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Human Machine Interface Systems/ PC-based Automation

SIMATIC HMI / PC-based Automation



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Operator Control and Monitoring Systems



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Catalog ST 80 / ST PC · 2014

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Refer to the Industry Mall for current updates of this catalog: www.siemens.com/industrymall

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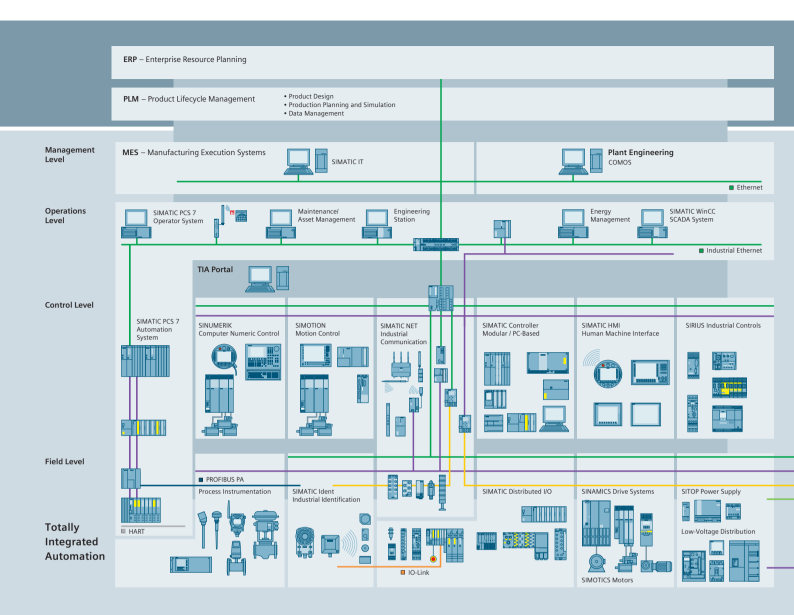
The Siemens Industry Sector is the world's leading supplier of innovative and environmentally friendly products and solutions for industrial companies. End-to-end automation technology and industrial software, solid market expertise, and technology-based services are the levers we use to increase our customers' productivity, efficiency and flexibility. With a global workforce of more than 100 000 employees, the Industry Sector comprises the Industry Automation, Drive Technologies, and Customer Services divisions, as well as the Metals Technologies **Business Unit.**

We consistently rely on integrated technologies and, thanks to our bundled portfolio, we can respond more quickly and flexibly to our customers' wishes. With our globally unmatched range of automation technology, industrial control and drive technology as well as industrial software, we equip companies with exactly what they need over their entire value chain – from product design and development to production, sales and service. Our industrial customers benefit from our comprehensive portfolio, which is tailored to their market and their needs. Market launch times can be reduced by up to 50% due to the combination of powerful automation technology and industrial software from Siemens Industry. At the same time, the costs for energy or waste water for a manufacturing company can be reduced significantly. In this way, we increase our customers' competitive strength and make an important contribution to environmental protection with our energyefficient products and solutions.

Integrated technologies, vertical market expertise and services for greater productivity, energy efficiency, and flexibility.

Answers for industry.

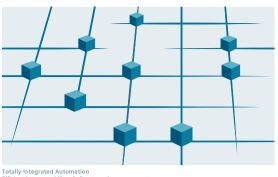




Efficient automation starts with efficient engineering.

Totally Integrated Automation: Efficiency driving productivity.

Efficient engineering is the first step toward better production that is faster, more flexible, and more intelligent. With all components interacting efficiently, Totally Integrated Automation (TIA) delivers enormous time savings right from the engineering phase. The result is lower costs, faster time-to-market, and greater flexibility.



PROFIBUS

AS-Interface

Totally Integrated

Power

Industrial Ethernet

KNX GAMMA instabus



A unique complete approach for all industries

As one of the world's leading automation suppliers, Siemens provides an integrated, comprehensive portfolio for all requirements in process and manufacturing industries. All components are mutually compatible and system-tested. This ensures that they reliably perform their tasks in industrial use and interact efficiently, and that each automation solution can be implemented with little time and effort based on standard products. The integration of many separate individual engineering tasks into a single engineering environment, for example, provides enormous time and cost savings.

With its comprehensive technology and industry-specific expertise, Siemens is continuously driving progress in manufacturing industries – and Totally Integrated Automation plays a key role.

Totally Integrated Automation creates real value added in all automation tasks, especially for:

Integrated engineering

Consistent, comprehensive engineering throughout the entire product development and production process

- Industrial data management Access to all important data occurring in productive operation – along the entire value chain and across all levels
- Industrial communication Integrated communication based on international cross-vendor standards that are mutually compatible
- Industrial security Systematic minimization of the risk of an internal or external attack on plants and networks
- Safety Integrated
- Reliable protection of personnel, machinery, and the environment thanks to seamless integration of safety technologies into the standard automation

Making things right with Totally Integrated Automation

Totally Integrated Automation, industrial automation from Siemens, stands for the efficient interoperability of all automation components. The open system architecture covers the entire production process and is based on end-to-end shared characteristics: consistent data management, global standards, and uniform hardware and software interfaces.

Totally Integrated Automation lays the foundation for comprehensive optimization of the production process:

- Time and cost savings due to efficient engineering
- Minimized downtime due to integrated diagnostic functions
- Simplified implementation of automation solutions due to global standards
- Better performance due to interoperability of systemtested components



Totally Integrated Power We bring power to the point – safely and reliably.



Comprehensive answers for power distribution in complex energy systems – from Siemens

Efficient, reliable, safe: These are the demands placed on electrification and especially power distribution. And our answer – for all application areas of the energy system – is Totally Integrated Power (TIP). It's based on our comprehensive range of products, systems, and solutions for low and medium voltage, rounded out by our support throughout the entire lifecycle – from planning with our own software tools to installation, operation, and services.

Smart interfaces allow linking to industrial or building automation, making it possible to fully exploit all the optimization potential of an integrated solution. This is how we provide our customers around the world with answers to their challenges. With highly efficient, reliable, and safe power distribution, we lay the foundation for sustainable infrastructure and cities, buildings, and industrial plants. We bring power to the point – wherever and whenever it is needed.

More information: www.siemens.com/tip

Totally Integrated Power offers more:

• Consistency:

For simplified plant engineering and commissioning as well as smooth integration into automation solutions for building or production processes

• One-stop-shop:

A reliable partner with a complete portfolio for the entire process and lifecycle – from the initial idea to after-sales service

• Safety:

A comprehensive range of protection components for personnel safety and line and fire protection, safety by means of type testing

• Reliability:

A reliable partner who works with customers to develop long-lasting solutions that meet the highest quality standards

• Efficiency:

Bringing power to the point means greater plant availability and maximum energy efficiency in power distribution

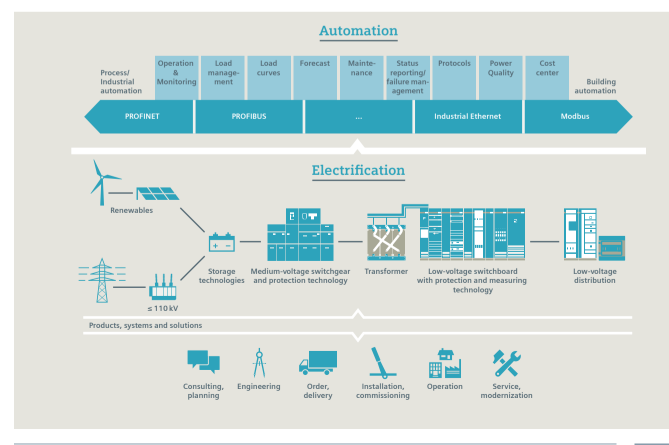
• Flexibility:

End-to-end consistency and modular design of Totally Integrated Power for any desired expansions and adaptation to future requirements

• Advanced technology:

Reliable power distribution especially for applications in which supply is critical, continuous refinement of the technology

Challenges are our speciality



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Operator control and monitoring systems / PC-based Automation



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Gain transparency and lower costs

SIMATIC HMI operator control and monitoring systems

Overview

The human machine interface products are the intelligent response to increasingly complex processes and stringent requirements for the functionality of machines and plants.

SIMATIC HMI is optimally tailored to special operator control and monitoring requirements.

The individual components can be perfectly integrated into your automation system due to the consistent use of open, standardized hardware and software interfaces.



Gain transparency and lower costs

SIMATIC HMI operator control and monitoring systems

Overview (continued)

HMI panels – Perfect for use in harsh industrial environments

The SIMATIC Panel portfolio offers the right solution for every application: From simple key control panels via mobile and stationary HMI devices all the way to the all-rounder for sophisticated applications — always robust, compact and with manifold connection options.

You will get even more value with the brilliant displays and safe, ergonomic operation, either with keypad or touch screen.

http://www.siemens.com/hmi-panels

SIMATIC HMI - Always the right hardware

SIMATIC HMI offers industry-specific designs for smooth and proper use – through modified standard devices.

For the food and beverages industry we supply, for example, devices with stainless steel fronts, and for industries facing particularly harsh environmental conditions, we offer fully enclosed devices with dust and splashwater protection in a robust aluminum enclosure with high degree of protection IP65.

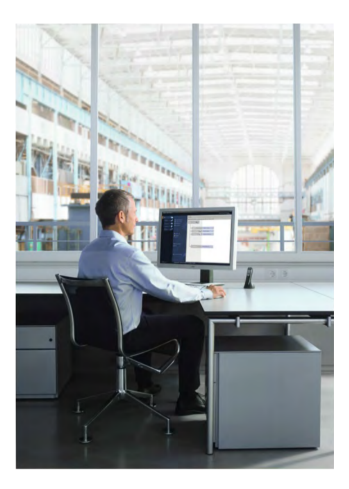
http://www.siemens.com/customized-automation

HMI software - Visualization software from a single source

With the product families SIMATIC WinCC (TIA Portal), SIMATIC WinCC and SIMATIC WinCC Open Architecture, SIMATIC HMI covers the entire engineering and visualization software spectrum for the human machine interface.

With SIMATIC WinCC (TIA Portal), the successor of SIMATIC WinCC flexible, almost the entire range of SIMATIC HMI devices can be configured. The functionality covers both visualization tasks on the machine level and SCADA applications on PC-based multi-user systems. The current version 7.2 of SIMATIC WinCC is available for extremely complex process visualization tasks and SCADA applications, e.g. taking account of redundant solutions and vertical integration all the way to plant intelligence solutions. And last but not least, WinCC Open Architecture addresses applications with high customer-specific demand for adaptation and specialized functional scope, even on non-Windows platforms.

http://www.siemens.com/wincc



A whole world of operator control and monitoring

SIMATIC HMI operator control and monitoring systems

SIMATIC® HMI®

HMI devices

SIMATIC HMI Key Panels

Pre-assembled and ready for installation, for conventional operator panels.

http://www.siemens.com/key-panels

SIMATIC HMI Basic Panels

The entry level series for simple HMI applications. http://www.siemens.com/basic-panels

SIMATIC HMI Comfort Panels

High-end functionality for demanding HMI applications. http://www.siemens.com/comfort-panels

SIMATIC HMI Mobile Panels

Portable HMI devices for mobile deployment on site. http://www.siemens.com/mobile-panels

HMI devices for special requirements

Fully enclosed HMI devices for SIMATIC

The fully enclosed SIMATIC HMI devices (MP 377 PRO, HMI IPC477C PRO, Flat Panel PRO and Thin Client PRO) are ideal for industrial applications in harsh environments due to their extremely robust design. They are, for example, specially designed for mounting on a support arm/stand.

http://www.siemens.com/ip65-hmi-devices

Devices with stainless steel fronts

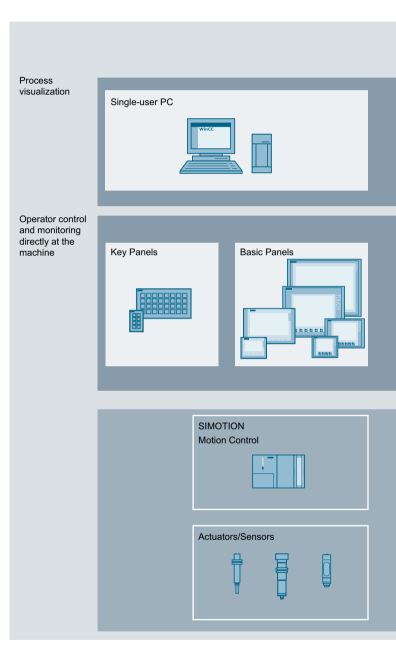
Panels and Panel PCs with touch screens and stainless steel fronts are designed for machine-level operator control and monitoring in the food, beverages and tobacco industry.

http://www.siemens.com/inox-hmi-devices

HMI devices for hazardous areas

Intrinsically safe Panel PCs and Thin Clients that were specifically developed for hazardous areas.

http://www.siemens.com/simatic-hmi-ex



HMI software

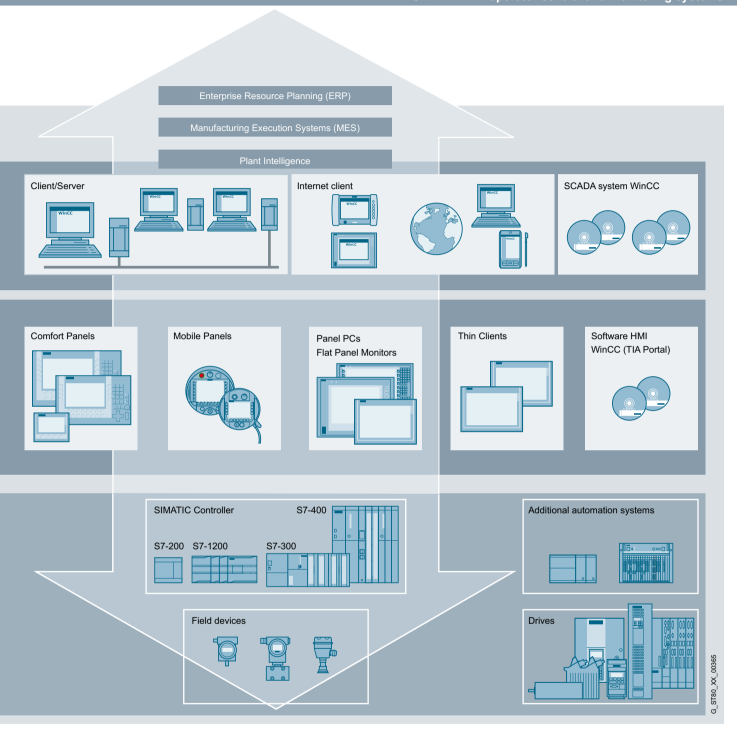
SIMATIC WinCC in the TIA Portal (Totally Integrated Automation Portal) is part of the new, integrated engineering framework which offers a uniform engineering environment for programming and configuration of control, visualization and drive solutions.

WinCC in the TIA Portal is the software for all HMI applications, ranging from the simplest HMI solutions with Basic Panels to PC-based single-user and multi-user systems.

http://www.siemens.com/tia-portal

A whole world of operator control and monitoring

SIMATIC HMI operator control and monitoring systems



SIMATIC WinCC V7 is available for highly complex applications with Plant Intelligence solutions, integrated archive servers, or redundant architectures.

http://www.siemens.com/wincc

WinCC Open Architecture addresses applications with high customer-specific demand for adaptation – even on non-Windows platforms.

http://www.siemens.com/wincc-open-architecture

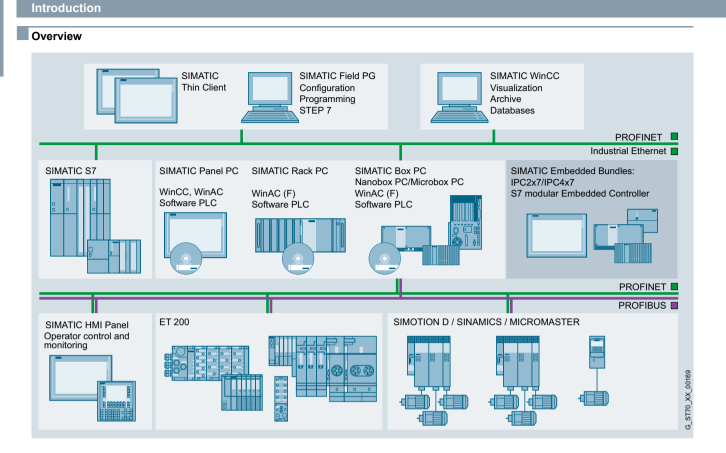
Customized Automation

With Customized Automation, field-proven SIMATIC, SIMATIC IPC and SIMATIC HMI standards are transferred to individual products and systems – tailored precisely to the customer's requirements. The portfolio covers the hardware and software range, as well as support and logistics.

http://www.siemens.com/customized-automation

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SIMATIC PC-based Automation



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Introduction

Overview (continued)

SIMATIC PC-based Automation

http://www.siemens.com/pc-based

Industrial PC

The optimum PC hardware platforms for PC-based Automation from Siemens are our reliable and innovative SIMATIC IPC industrial PCs.

http://www.siemens.com/simatic-ipc

PC-based Controllers

Siemens has developed a wide range of coordinated hardware and software components for PC-based Automation. Focal point: SIMATIC PC-based Control with SIMATIC WinAC, the open, flexible and reliable software controller for your PC-based automation solution, also approved by the German Technical Inspectorate and fail-safe.

http://www.siemens.com/winac

Embedded controller

SIMATIC S7-mEC is a modular controller in S7-300 design with the latest embedded PC technology. It comprises the EC31 (CPU) and optionally available expansion modules.

http://www.siemens.com/simatic-s7-mec

Embedded bundles with industrial PCs

Embedded bundles based on the embedded industrial PCs are extremely compact, robust, and maintenance-free systems for use at machine level. The functions of PC-based Control (also fail-safe) and/or visualization are already pre-installed and ready to use.

http://www.siemens.com/simatic-embedded-bundles

Software packages for SIMATIC IPC

SIMATIC industrial PCs are offered with low-cost software packages. For the runtime versions with the visualization software products SIMATIC WinCC or WinCC Runtime Professional, WinCC flexible or WinCC Runtime Advanced, as well as the software controller SIMATIC WinAC RTX (F). The simultaneous purchase of industrial PC and software package results in the price advantage.

http://www.siemens.com/simatic-ipc-packages

Industrial monitors and thin clients

Flexible distributed operating concepts can be implemented via Flat Panel monitors and thin clients. They are industry-standard LCD monitors with high-luminance displays that can be placed up to 30 m away from the PC, or high-performance industrial thin clients. SIMATIC ITC, for one or even several operator stations, can be placed as far away as required via Industrial Ethernet.

http://www.siemens.com/simatic-ifp http://www.siemens.com/simatic-itc

Overview (continued)

Introduction

Application examples

http://www.siemens.com/pc-based-applications Unit-type cogeneration unit

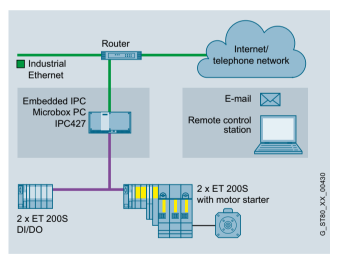


When redesigning unit-type cogeneration units, the automation approach should also be restructured. The objective was to execute all control, visualization and archiving tasks which were previously handled by a PLC and a PC on a compact unit. Space was to be saved in the control cabinet, and the administration and training requirements reduced. At the same time a rugged, maintenance-free device was

required which can also be easily connected over the Internet.

The advantages of the solution with SIMATIC PC-based Automation:

- Microbox PC IPC427C as a rugged, compact embedded system
 - Control, visualization and archiving of the process parameters in one device
 - Space and cost savings thanks to integration of several tasks on a single embedded industrial PC Previously: one PLC and one visualization PC
- Easy and guick access to the embedded IPC over the Internet



The plant concept

Measurement of foil thickness



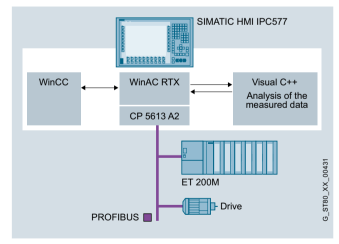
During the manufacture of plastic films, a highly accurate and uniform foil thickness over the entire width is a decisive quality criterion. For this purpose, a measuring head with radioactive source moves back and forth above the film and perpendicular to the continuously transported reel, and a sensor moves underneath the foil.

From the attenuation of the radiation, the foil thickness can be

determined exactly at each position by extensive mathematical calculations, and deviations from the reference thickness can be compensated.

The advantages of the solution with SIMATIC PC-based Automation:

- Visualization is performed using WinCC, and control using WinAC RTX on a PC.
- Complex mathematical algorithms are required for evaluation of the extensive measured data.
- These are meaningfully implemented in the high-level language C++. Seamless and high-performance integration of these algorithms into the STEP 7 program is via the ODK (Open Development Kit).
- Data exchange between WinAC RTX and WinCC, for visualization of the extensive measured curves, takes place very quickly via the hard drive cache. This functionality was also implemented via the ODK.
- Interconnection of the standardized technology function is via CFC (Continuous Function Chart).



The plant concept

Overview (continued)

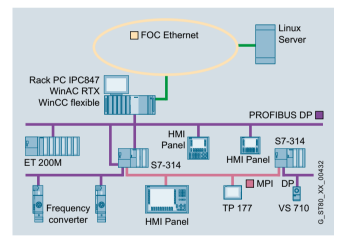
PC-based control of paint shops for plastic automotive parts



For reasons of quality assurance and product liability, paint shop manufacturers are obliged to use a host computer for archiving the process data of a paint shop for flat parts, but this quickly developed into a PC-based automation system with control tasks.

The advantages of the solution with SIMATIC PC-based Automation:

- Performance of the SIMATIC WinAC PC-based control
- Coupling to Linux servers through an Industrial Ethernet fiberoptic network
- Open and flexible for expansions
- · Possibility of integration into the existing automation concept
- Archiving and backup of process data, as well as production data acquisition



The plant concept

Innovative PC-based solution with safety for solar panel production



For a new plant for the production of solar panels, the existing highly heterogeneous concept is to be replaced by a new, state-of-the-art automation solution which can cover the comprehensive demands in a compact and integrated way.

There are increased performance and memory requirements due to the increased complexity of the system. The PLC should also be able to pro-

vide the specified safety functions (emergency stop, access protection to hazardous areas).

Various bus systems must be linked in plant 3. Also a customerspecific Windows application is to be used on the selected systems and therefore the connection to a higher-level MES system has to be implemented.

The system is designed for high throughput and three-shift operation.

The advantages of the solution with SIMATIC PC-based Automation:

- Very high performance and available memory with the SIMATIC Modular Embedded Controller EC31-RTX F. In the RTX F version (worldwide the first software PLC with safety functionality), the EC31 offers full coverage of all safety requirements in the plant. This system is integrated seamlessly in Totally Integrated Automation and enables effective, plant-wide engineering.
- Thanks to its openness (Open Development Kit), WinAC RTX on the host SCADA industrial PC offers the possibility for integrating a Windows customer application with very little effort, and is thus used as a data concentrator (process quality/diagnostic data), and communication with the host MES system is also implemented in combination with WinCC (SCADA).
- Industry-standard products from the SIMATIC range offer maximum quality for 24/7 round the clock operation.

Overview (continued) Safe transfer at sea

Introduction



For transferring persons at sea to wind energy plants or oil platforms, a Dutch company has developed a six-legged platform on hydraulic cylinders.

This platform is basically an upside-down flight simulator, and allows safe transfer from a ship even in bad weather.

A SIMATIC S7 modular embedded controller (S7-mEC) with fast I/O cards measures the movements of the ship and

controls the extending or retracting of the cylinders so that all movements are compensated.

The advantages of the solution with SIMATIC PC-based Automation:

- · Fault-tolerant SIMATIC S7-400H in redundant design for general control tasks
- Two lower-level SIMATIC S7 modular embedded controllers which meet the requirements for high speeds, integration of fast I/O cards, and a flexible, modular and rugged design.
- An integrated programming environment with SIMATIC STEP 7
- Automation products from Siemens comply with the stringent requirements of the offshore sector

PC-based machine data acquisition optimizes the production of farming machinery



To introduce more efficient, resource-saving and therefore cost-effective production processes in the factory, a leading farming machinery manufacturer has integrated a central, plant-wide machine data acquisition system using Panel PCs. Due to the need for retrofitting in the existing environment, flexible and space-saving installation of the Panel PCs was paramount.

More than 200 fully enclosed SIMATIC HMI IPC477C PRO Panel PCs for central machine data acquisition with communications interfacing to the production machines and the production planning computer. Mounting of the Panel PCs directly at the machine without additional control boxes on stand-alone columns.

The advantages of the solution with SIMATIC PC-based Automation:

- Enhanced efficiency by optimizing the complete production organization through a high degree of uniformity.
- Minimized use of resources (less paper is required in production)
- Simple, low-cost retrofitting of the Panel PC directly in • production on a stand, without the installation of an additional operator console.

1

Introduction

Overview (continued)

PC-based control in automotive test rigs



Test rigs in the automotive industry require trouble-free operation and high quality.

A high-performance system is required in the control, processing, archiving and visualization of measured data which can also provide openness and flexibility for connection to different bus systems and for the use of software.

The advantages of the solution with SIMATIC PC-based Automation:

- Flexible, easy-to-service and maintenance-friendly system with Windows XP Embedded in conjunction with SIMATIC WinAC
- Reduction in integration overhead thanks to integral interfaces such as PROFINET, PROFIBUS, Ethernet, CAN, and the flexibility when using modules for different bus systems, e.g. PC/104
- System availability concept ensures round-the-clock operation and reduced downtime costs
- Fan-free, temperature-resistant operation up to 50°C saves additional cooling measures
- High investment security through long-term availability of the components

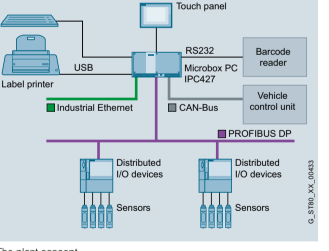
PC-based control in the semiconductor industry

In the semiconductor industry, high quality and fault-free operation round-the-clock are decisive criteria. A high-performance system that guarantees fast and precise production of the semiconductors is required for controlling the machines, monitoring the production system, and processing the production data.

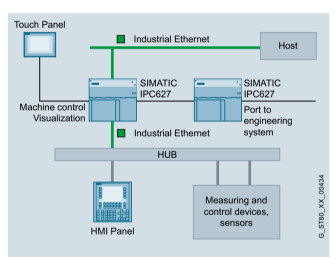
High flexibility and openness are also required for connecting to the production control system and machine engineering system.

The advantages of the solution with SIMATIC PC-based Automation:

- Compact, rugged industrial PCs with powerful processors and the latest technology enable high processing performance
- Pre-installed systems save time and costs when integrated into the overall system
- WinCC ToolLink-EDA (equipment data acquisition) enables diagnostics of process and machine data in real time
- System availability concept with integral RAID1 functionality and remote monitoring with SIMATIC PC DiagMonitor ensures fault-free 24-hour operation
- High investment security through long-term availability of the components
- International certification and worldwide support guarantee global use



The plant concept



The plant concept

Overview (continued)

Introduction

Track & trace line controller for tobacco industry



In order to comply with new legal regulations, a track & trace system in an existing plant has been extended. The requirement is to test 100 cartons per minute in three-shift operation and to save the data in an SQL database for traceability reasons.

The automation system should be characterized by high ruggedness, but also offer the openness required to connect

additional components such as printers and the Machine Vision system.

The advantages of the solution with SIMATIC PC-based Automation:

- Compact automation solution consisting of embedded industrial PC Microbox PC IPC427, PLC with preinstalled and ready-to-use software PLC WinAC RTX, and visualization with WinCC flexible
- Control of the entire track & trace system and interfacing to the control system
- Open solution with the help of the WinAC ODK (Open Development Kit) thanks to a link to an SQL database for managing the serial numbers and other data
- Additional openness and flexibility by connecting printers and vision system

Retrofit of a woodworking machine – safe!



In the past, machines and plants for wood-working were equipped with specially developed, proprietary controllers. Today, future-oriented standard components are used for retrofit projects. The customer decided in favor of integrating standard automation and safety technology in a single unit with the SIMATIC WinAC RTX F software controller in a fan-free and maintenance-free IPC, the SIMATIC IPC427C Microbox PC.

PROFINET as an innovative fieldbus connects distributed I/O, safety and operator panels quickly and easily.

The advantages of the solution with SIMATIC PC-based Automation:

- The compact PC-based automation solution multiplies the performance and precision of the plant.
- Implementation of PROFINET resulted in a series of additional advantages such as the diagnostics capability.
- Integration of standard and fail-safe automation in a single unit achieved component savings. The size of the cabinet was reduced by 20 percent and the wiring by 50 percent. The customer benefited from a high level of operating convenience and minimized machine downtimes.

http://www.siemens.com/reference-video-kuper

Overview (continued)

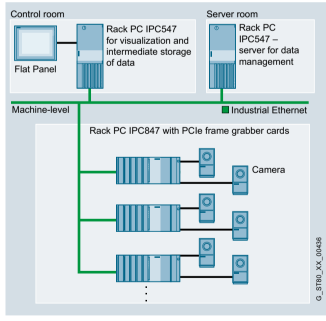
Image processing with data backup

In image processing applications, high performance computers are required due to the large volume of data to be processed. The image data must be recorded, processed and saved quickly. Frame grabber cards with a high data throughput, for example, are used for recording image data. The interfaces for the expansion cards must not become bottle-necks in this case. To ensure continued problem-free processing of the acquired data, you need a state-of-the-art system with up-to-date processor and memory technology.

Lots of data is produced again during the subsequent data backup. Thus the available storage medium must be fast and fail-safe at the same time. An open system is required for connecting to existing plants.

The advantages of the solution with SIMATIC PC-based Automation:

- Rugged SIMATIC PC with state-of-the-art processor performance and the latest technology
- Current interfaces such as PCI Express for applications with a high data throughput rate, e.g. frame grabber cards for recording image data
- Visualization on up to two monitors with an optional, highperformance graphics card
- Onboard communication interfaces such as Ethernet and PROFINET, e.g. for connecting to EPS systems or integration in existing systems
- International certifications and global support facilitate the worldwide use of the image processing solution



The plant concept

High-performance industrial PC for reliable control and monitoring of wind power plants.

All Siemens turbines for offshore wind power plants feature special technical characteristics that ensure long-term, low-maintenance operation. In contrast to sites on land, offshore wind farms are not always accessible to service teams. The basic quality requirements and standards for all components used in terms of absolute fail-safety and reliability, are therefore extremely high.



The SIMATIC Box PC of the 627 series that has been implemented matches the requirements of the solution provider all the way down the line. The rugged industrial PC is designed for 24-hour continuous duty at ambient temperatures up to 55 °C. For reliable operation, the Box PC is installed in a solid metal enclosure that is resistant to shock and vibration and that demonstrates a high degree of of electromagnetic compatibility (EMC). For a high level of data security, the option of a mirror disk system with two hard disks (RAID1) was selected. The RAID1 controller is already onboard, and does not occupy a PCI slot.

The rugged, reliable hardware with extremely compact dimensions in durable industrial design also stands up to the demands of continuous operation in a harsh environment.

The advantages of the solution with SIMATIC PC-based Automation:

- The mounting dimensions of Box PCs remain identical over several device generations and mounting solutions can be simply reused for the next generation.
- Furthermore, when a new device generation is used, any frontaccessible interfaces and function elements can be retained.
 For example, the Siemens Wind division already utilized a complete lifecycle of a Box PC generation and no adjustments to a new hardware platform were required when the successor product was introduced.
- Through compliance with international standards, such as CE and UL, and worldwide service, the Box PC can be implemented round the globe.

Notes

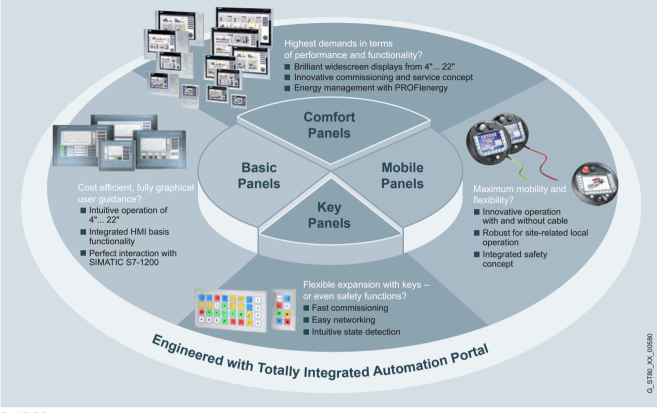
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| | |
| 2/70 2/70 | System components System components for SIMATIC Mobile Panels |
| 2/71 2/74 | Connection boxes SIPLUS connection boxes |
| 2/75 | Charging station |
| 2/76 | Transponder |
| 2/77 | System interfaces with WinCC (TIA Portal) |
| 2/78 | SIMATIC S7 |
| 2/80 | Controllers from other manufacturers |
| 2/83 | SIMATIC HMI Accessories |
| 2/83 | General HMI Accessories |
| 2/83 | Industrial USB Hub 4 |
| 2/85 2/86 | Touch pen and touch stylus |
| 2/86 2/90 | Connecting cables Memory media |
| 2/93 | Service sets |
| 2/98 | Protective covers |
| 2/100 | Protective films |
| 2/105 | Fasteners |
| 2/109 | Labeling strips |
| 2/111 | Batteries |
| 2/113 | SIMATIC Mobile Panel accessories |
| 2/113 | Power supply unit |
| 2/114 | Additional accessories |
| 2/117 2/118 | Connectors/converters/adapters HMI connecting components |
| 2/110 | RS485 bus connector |
| 2/123 | IE FC RJ45 Plug 2 x 2 |
| | <u> </u> |

Overview



SIMATIC Panels overview

A finely graded range of HMI devices is available for local operator control and monitoring: From Key Panels and Basic Panels to Comfort Panels and Mobile Panels. HMI devices with all-round IP65/NEMA 4 protection for distributed configurations are available for applications with especially high requirements with regard to ruggedness.

Key Panels

Key Panels (KP) are the innovative alternative to conventionally wired operator keypads. Supplied pre-assembled and ready for installation, the bus-compatible operator panels are the key to drastically reducing wiring times when compared with conventional methods.

Basic Panels

The 2nd generation Basic Panels offer basic HMI functionality for small machines and applications. The device family offers panels with 4", 7", 9" and 12" high-resolution widescreen displays, as well as combined key and touch operation. Variants can be selected for connection to PROFINET/Ethernet or PROFIBUS DP/ MPI.

1st generation devices remain available in parallel with the 2nd generation Basic Panels.

Comfort Panels

Comfort Panels offer high-end functionality for demanding applications. They offer high-resolution widescreen displays in sizes from 4" to 22", alternatively for touch screen operation (TP) or key operation (KP). In size 4" also with touch screen and additional keys (KTP).

The Comfort Panels are equipped with PROFINET/Ethernet as well as PROFIBUS DP/MPI interfaces.

Mobile Panels

The portable operator panels facilitate operator control and monitoring at the actual scene of the event with direct access and visual contact to the process. They provide simple and safe reconnection during operation (Mobile Panel 177 and Mobile Panel 277) or wireless freedom (Mobile Panel 277 (F) IWLAN) and can therefore be used flexibly on a machine or system.

Overview (continued)

Rugged and compact for use at machine level

With IP65/NEMA 4 degree of protection at the front, high EMC and extreme vibration resistance, the SIMATIC HMI operator panels are ideally suited for use at machine level in rough industrial environments. Thanks to their compact design with a shallow mounting depth, the stationary HMI devices can be fitted anywhere, even where only restricted space is available. For distributed configurations, there are also devices available with allround IP65/NEMA 4 protection.

The extremely rugged and shock-proof enclosure with degree of protection IP65 makes the Mobile Panels especially suitable for industrial applications. Their low weight and ergonomic design means that they are user-friendly and easy to operate.

One configuration software for everything

SIMATIC WinCC (TIA Portal) is a tool for the uniform configuration of all SIMATIC HMI Panels as well as PC-based systems. Graded variants are available for every task. The software permits simple and efficient configuration. Programming experience is not required.

Once created, configurations can be reused within the family.

Component of Totally Integrated Automation

Siemens provides the complete modular system of matched components for automation solutions from one source and — with Totally Integrated Automation — one of the most globally successful automation concepts. SIMATIC WinCC (TIA Portal) is an integral component of this world. It offers crucial advantages. Thanks to the triple uniformity in configuration/programming, data management and communication, automation solution engineering costs are significantly reduced.

Open for a wide variety of automation systems

Despite being consistently incorporated into the SIMATIC world, the panels are nevertheless open for connection to PLCs from many different vendors. The standard delivery includes a comprehensive range of user-friendly drivers.

Innovative operator control and monitoring

The SIMATIC HMI Panels facilitate innovative operator control and monitoring combined with ruggedness, stability and simplicity. On the Comfort Panels in particular, standard hardware and software interfaces, e.g. the Multimedia Card/SD Card, USB, Ethernet, PROFIBUS DP and Visual Basic scripts, provide more flexibility and openness as well as access to the office world.

Worldwide application

The SIMATIC HMI Panels are ideally equipped for global use. Online language switching permits selection of up to 32 languages during operation simply by pressing a button. The wide variety available also includes, for example, Asian logographic languages (Chinese, Taiwanese, Korean, Japanese) or Russian.

The configuration interface of WinCC (TIA Portal) including the online help and the complete documentation is also multilingual. Up to 32 languages can be used in one project. And all this is complemented by global service and support from Siemens.

Introduction

Configuration at a glance

| | WinCC (TIA Portal) engi | neering software | | |
|---|-------------------------|------------------|----------|--------------|
| | Basic | Comfort | Advanced | Professional |
| Basic Panels (2 nd Generation) | | | | |
| KTP400 Basic ¹⁾ | • | • | • | • |
| KTP700 Basic ¹⁾ | • | • | • | • |
| KTP900 Basic ¹⁾ | • | • | • | • |
| KTP1200 Basic ¹⁾ | • | • | • | • |
| Basic Panels (1 st Generation) | | | | |
| KP300 Basic | • | • | • | • |
| KTP400 Basic mono PN | • | • | • | • |
| KTP400/KP400 Basic color PN | • | • | • | • |
| KTP600 Basic | • | • | • | • |
| KTP1000 Basic | • | • | • | • |
| TP1500 Basic | • | • | • | • |
| Comfort Panels | | | | |
| KTP400/KP400 Comfort | - | • | • | • |
| TP700/KP700 Comfort | - | • | • | • |
| TP900/KP900 Comfort | - | • | • | • |
| TP1200/KP1200 Comfort | - | • | • | • |
| TP1500/KP1500 Comfort | - | • | • | • |
| TP1900 Comfort | - | • | • | • |
| TP2200 Comfort | - | • | • | • |
| Mobile Panels | | | | |
| Mobile Panel 177 | - | • | • | • |
| Mobile Panel 277 | - | • | • | • |
| Mobile Panel 277(F) IWLAN | - | • | • | • |
| Panels – 70 series | | | | |
| OP73 | - | • | • | • |
| OP77A | - | • | • | • |
| OP77B | - | • | • | • |
| Panels – 170 series | | | | |
| TP 177A | - | • | • | • |
| TP 177B/OP 177B | - | • | • | • |
| Panels – 270 series | | | | |
| TP 277/OP 277 | - | • | • | • |
| Multi Panels – 170 series | | | | |
| MP 177 | - | • | • | • |
| Multi Panels – 270 series | | | | |
| MP 277 | - | • | • | • |
| Multi Panels – 370 series | | | | |
| MP 377 | - | • | • | • |
| WinAC MP | | | | |
| WinAC MP 177 | - | • | • | • |
| WinAC MP 277 | - | • | • | • |
| WinAC MP 377 | - | • | • | • |
| Possible | | | | |

Possible

¹⁾ As of WinCC (TIA Portal) V13

Introduction

Configuration at a glance (continued)

| | WinCC flexible engineering software | | | |
|---------------------------|-------------------------------------|---------|----------|----------|
| | Micro | Compact | Standard | Advanced |
| Basic Panels | | | | |
| KTP400 Basic mono PN | - | • | • | • |
| KTP600 Basic | - | • | • | • |
| KTP1000 Basic | - | • | • | • |
| TP1500 Basic | - | • | • | • |
| Micro Panels | | | | |
| OP 73micro | • | • | • | • |
| TP 177micro | • | • | • | • |
| Panels – 70 series | | | | |
| OP 73 | - | • | • | • |
| OP 77A/B | - | • | • | • |
| Panels – 170 series | | | | |
| TP 177A | - | • | • | • |
| TP/OP 177B | - | • 1) | • 1) | • 1) |
| Panels – 270 series | | | | |
| TP 277/OP 277 | - | - | • 2) | • 2) |
| Multi Panels – 170 series | | | | |
| MP 177 | - | • 5) | • 4) | • 4) |
| Multi Panels – 270 series | | | | |
| MP 277 | - | - | • | • |
| Panels – 370 series | | | | |
| MP 377 | - | - | • 3) | • 3) |
| WinAC MP | | | | |
| WinAC MP 177 | - | • 5) | • 5) | • 5) |
| WinAC MP 277 | - | - | • 5) | • 5) |
| WinAC MP 377 | - | - | • 5) | • 5) |
| | | | | |

Possible

¹⁾ WinCC flexible 2005 or higher and TP 177B 4" with WinCC flexible 2008 and higher

 $^{\rm 2)}$ WinCC flexible 2005 SP1 and higher

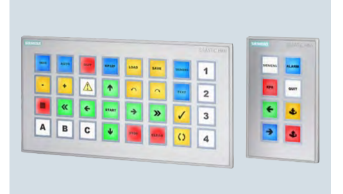
³⁾ WinCC flexible 2007 and higher: Mobile Panel 277(F) IWLAN V1; WinCC flexible 2008 SP2 and higher: Mobile Panel 277(F) IWLAN V2

⁴⁾ As of WinCC flexible 2008

5) WinCC flexible 2008 SP1 and higher

SIMATIC HMI Key Panels

Overview



SIMATIC HMI KP32F and HMI KP8



Empty front

SIMATIC HMI Key Panels

- Optimum operability thanks to large mechanical keys and multi-colored LED backlighting (daylight readable)
- Over 60% time savings for wiring and installation (Plug&Play)
- More than 30% savings in material costs compared to conventional keypad operator panels
- 2 PROFINET ports (incl. switch) already integrated for setting up line and ring topologies
- Freely configurable digital I/Os on the rear for connecting keyoperated switches, indicator lamps, etc.
- Connection of fail-safe emergency stop buttons or other failsafe signals with KP8F and KP32F (in SIL2 or SIL3)
- Functionally compatible with all standard PROFINET master CPUs, also non-Siemens
- KP8 and empty front design, also optimized for installation in IPC Extension Units in IP65
- Maximum flexibility due to parameterization
- Empty front design for standardized assembly of flexible operator panels

Operator panels SIMATIC HMI Key Panels

SIMATIC HMI KP8/KP8F/32F

Technical specifications

| | 6AV3688-3AY36-0AX0 | 6AV3688-3AF37-0AX0 | 6AV3688-3EH47-0AX0 | 6AV3688-3XY38-3AX0 |
|--|--|---|---|---|
| | SIMATIC HMI KP8 PN | SIMATIC HMI KP8F PN | SIMATIC HMI KP32F PN | Empty front |
| Control elements | | | | |
| Nith parameterizable keys | Yes | Yes | Yes | No |
| With key and signal lamp test | Yes; Automatically when switching on | Yes; Automatically when switching on | Yes; Automatically when switching on | No |
| Keyboard fonts • user-definable label membrane keys • Short-stroke keys | Yes | Yes | Yes | No |
| - Number of short-stroke keys | 8 | 8 | 32 | 0 |
| Expansions for operator control of the | | | | |
| orocess • DP direct LEDs (LEDs as S7 output I/O) | 8 | 8 | 32 | 0 |
| • Number of color modes for LED | 5; Red, green, blue, yellow, white | 5; Red, green, blue, yellow, white | 5; Red, green, blue, yellow, white | 0 |
| Direct keys (keys as S7 input I/O) | 8 | 8 | 32 | 0 |
| nstallation type/mounting Rack mounting possible | No | No | No | No |
| Front installation possible | Yes; Compatible with exten- sion unit dimensions | Yes; Compatible with exten- sion unit dimensions | Yes | Yes; Compatible with exte sion unit dimensions |
| Rail mounting possible | No | No | No | No |
| Vall mounting/direct mounting | No | No | No | No |
| Mounting in portrait format possible | Yes | Yes | Yes | Yes |
| Mounting in landscape format | Yes | Yes | Yes | Yes |
| Mounting technology • Tension clamps | Yes | Yes | Yes | Yes |
| Number of slots for command devices and signaling units | 0 | 0 | 0 | 5; Max. 5 possible |
| Supply voltage | | | | |
| Type of supply voltage | DC | DC | DC | external |
| Rated value (DC) | 24 V; 24 V looped through at connector, no interruption on pulling | | 24 V; 24 V looped through at connector, no interruption on pulling | |
| permissible range, lower limit (DC) | 20.4 V | 20.4 V | 20.4 V | |
| permissible range, upper limit (DC) | 28.8 V | 28.8 V | 28.8 V | |
| Type of output LED colors | | | | |
| • red | Yes | Yes | Yes | No |
| • yellow | Yes | Yes | Yes | No |
| • green | Yes | Yes | Yes | No |
| • white | Yes | Yes | Yes | No |
| • blue | Yes | Yes | Yes | No |
| Digital inputs Number of digital inputs | 8; Max. 8 inputs and outputs (total) | 8; Total inputs and outputs max. 8 and 1x SIL 2 or 2x SIL 3 | 32; Total inputs and outputs max. 32 and 2x SIL 2 or 4x SIL 3 | 0 |
| Digital outputs | | | | |
| Number of digital outputs | 8; Max. 8 inputs and outputs (total) | 8; Max. 8 inputs and outputs (total) | 16; Max. 32 inputs and outputs (total) | 0 |
| _oad "resistive" | 100 mA | 100 mA | 100 mA | |
| /oltage (DC) | 24 V; Non-isolated | 24 V; Non-isolated | 24 V; Non-isolated | |
| Number of additional outputs | | | 400 4 | |
| • | 100 mA | 100 mA | 100 MA | |
| Output current (per output), max. Total current (per group), max. | 100 mA 800 mA | 100 mA 800 mA | 100 mA 800 mA | |

Operator panels SIMATIC HMI Key Panels

SIMATIC HMI KP8/KP8F/32F

Technical specifications (continued)

| | 6AV3688-3AY36-0AX0 | 6AV3688-3AF37-0AX0 | 6AV3688-3EH47-0AX0 | 6AV3688-3XY38-3AX0 |
|---|--|--|--|---|
| | SIMATIC HMI KP8 PN | SIMATIC HMI KP8F PN | SIMATIC HMI KP32F PN | Empty front |
| Interfaces | | | | |
| PROFINET IO | | | | |
| Number of PROFINET interfaces | 2; Incl. switch | 2; Incl. switch | 2; Incl. switch | 0 |
| Industrial EthernetNumber of industrial Ethernet interfaces | 2; For the construction of lines and rings without exter- nal switch | 2; For the construction of lines and rings without exter- nal switch | 2; For the construction of lines and rings without exter- nal switch | 0 |
| Industrial Ethernet status LED Number of ports of the integrated switch | 2; Per port 2; Per port | 2; Per port 2; Per port | 2; Per port 2; Per port | 0 0 |
| Protocols PROFINET | Yes; also 3rd party PLC | Yes; also 3rd party PLC | Yes; incl. shared device, 3rd party PLC | No |
| PROFINET IO | Yes | Yes | Yes | No |
| IRT supported | Yes | Yes | Yes | No |
| MRP supported | Yes | Yes | Yes | No |
| PROFINET CBA | No | No | No | No |
| PROFIsafe | No | Yes; 1x SIL 2 (two-channel) or 2x SIL 3 (single-channel) emergency stop sensor | Yes; 2x SIL 2 (two-channel) or 4x SIL 3 (single channel) emergency stop sensor | No |
| PROFIBUS | No | No | No | No |
| Test commissioning functions | | | | |
| Illuminant test | Yes; During switch on | Yes; During switch on | Yes; During switch on | No |
| Pushbutton and lamp test | Yes; During switch on | Yes; During switch on | Yes; During switch on | No |
| EMC Emission of radio interference acc. to EN 55 011 • Emission of radio interference acc. to EN 55 011 (limit class A) • Emission of radio interference acc. to EN 55 011 (limit class B) | Yes; Group 1, measured at a distance of 10 m No | Yes; Group 1, measured at a distance of 10 m No | Yes; Group 1, measured at a distance of 10 m No | No |
| Degree and class of protection IP (at the front) | IP65 | IP65 | IP65 | IP65 |
| Enclosure Type 4x at the front | Yes; Incl. NEMA12 | Yes; Incl. NEMA12 | Yes; Incl. NEMA12 | No |
| IP (rear) | IP20 | IP20 | IP20 | IP20 |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes |
| KC approval | Yes | Yes | Yes | No |
| cULus | Yes | Yes | Yes | No |
| RCM (former C-TICK) | Yes | Yes | Yes | No |
| Suitable for safety functions | No | Yes | Yes | Yes; e.g. installation of emer- gency stop |
| Marine approval • Germanischer Lloyd (GL) • American Bureau of Shipping (ABS) • Bureau Veritas (BV) • Det Norske Veritas (DNV) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (Class NK) • Polski Rejestr Statkow (PRS) | No No No No No No | No No No No No No | No No No No No No | No No No No No No |
| Use in hazardous areas • ATEX Zone 2 • ATEX Zone 22 • cULus Class I Zone 1 • cULus Class I Zone 2, Division 2 • FM Class I Division 2 | Yes Yes No Yes Yes | Yes Yes No Yes Yes; Available soon | No; On request No; On request No Yes Yes | No No No No |

Technical specifications (continued)

SIMATIC HMI KP8/KP8F/32F

| | 6AV3688-3AY36-0AX0 | 6AV3688-3AF37-0AX0 | 6AV3688-3EH47-0AX0 | 6AV3688-3XY38-3AX0 |
|---|----------------------------|--|---|-------------------------|
| | SIMATIC HMI KP8 PN | SIMATIC HMI KP8F PN | SIMATIC HMI KP32F PN | Empty front |
| mbient conditions | | | | |
| lounting position | vertical | vertical | vertical | Any |
| naximum permissible angle of incli- ation without external ventilation | 30°; To the front/rear | 30°; To the front/rear | 30°; To the front/rear | 180°; To the front/rear |
| perating temperature | | | | |
| Operating temperature range, min. | 0 °C | 0 °C | 0 °C | 0 °C |
| Operating temperature range, max. | 55 °C | 55 °C | 55 °C | 55 °C |
| Operation (vertical installation)in vertical mounting position, | 0 °C | 0 °C | 0 °C | 0 °C |
| minimum | 0.0 | 0 0 | 0.0 | 0 0 |
| in vertical mounting position, maximum | 55 °C | 55 °C | 55 °C | 55 °C |
| Operation (max. tilt angle) | | | | |
| - at maximum tilt angle, minimum | 0°C | 0 °C | 0 °C | 0°C |
| at maximum tilt angle, maximum Operation (vertical installation, portrait format) | 45 °C | 45 °C | 45 °C | 45 °C |
| in vertical mounting position, minimum | 0°C | 0°C | 0°0 | O°O |
| in vertical mounting position, maximum | 45 °C | 45 °C | 45 °C | 45 °C |
| Operation (max. tilt angle, portrait format) | | | | |
| - at maximum tilt angle, minimum | 0 °C | 0 °C | 0 °C | 0 °C |
| - at maximum tilt angle, maximum | 45 °C | 45 °C | 45 °C | 45 °C |
| orage/transport temperature | | | | |
| min. | -20 °C | -20 °C | -20 °C | -20 °C |
| max. | 60 °C | 60 °C | 60 °C | 60 °C |
| elative humidity Operation, max. | 95 % | 95 % | 95 % | 95 % |
| onfiguration | | | | |
| Configuration software | Vee | Vaa | Vaa | No |
| STEP 7 Basic (TIA Portal) STEP 7 Professional (TIA Portal) | Yes Yes | Yes Yes | Yes | No No |
| unctionality under WinCC | 185 | 165 | 165 | NU |
| TA Portal) | | | | |
| rocess coupling | | | | |
| S7-1200 | | Yes; with ET 200pro CPU and | | Yes |
| S7-1500 | ET 200S CPU Yes | ET 200S CPU Yes | ET 200S CPU Yes | Yes |
| S7-200 | No | No | No | No |
| S7-300/400 | Yes; STEP 7 or SIMATIC | Yes; with F-CPU: STEP 7 V11 | Yes; with F-CPU: STEP 7 V11 | |
| | STEP 7 Basic V11 or higher | SP1 (or higher) and Safety V11 (or higher) or SIMATIC STEP 7 Basic V11 (or higher) | SP1 or higher and Safety V11 (or higher), without F-CPU STEP 7 or SIMATIC STEP 7 Basic V11 (or higher) | |
| LOGO! | No | No | No | No |
| WinAC | Yes | Yes | Yes | Yes |
| SINUMERIK | No | No | No | No |
| SIMOTION Allon Bradlov (EthorNot/IP) | No | No | No | No |
| Allen Bradley (EtherNet/IP) | No No | No No | No No | No No |
| Allen Bradley (DE1) | 110 | No | No | No |
| , , , | No | 110 | | |
| Mitsubishi (MC TCP/IP) | No No | No | No | No |
| Mitsubishi (MC TCP/IP) Mitsubishi (FX) OMRON (FINS TCP) | No No | No No | No | No |
| Allen Bradley (DF1) Mitsubishi (MC TCP/IP) Mitsubishi (FX) OMRON (FINS TCP) OMRON (LINK/Multilink) Modicon (Modbus TCP/IP) | No | No | | |

2

Operator panels SIMATIC HMI Key Panels

SIMATIC HMI KP8/KP8F/32F

Technical specifications (continued)

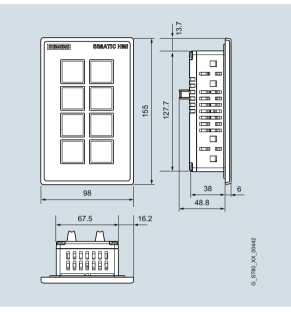
| | 6AV3688-3AY36-0AX0 | 6AV3688-3AF37-0AX0 | 6AV3688-3EH47-0AX0 | 6AV3688-3XY38-3AX0 |
|---|---|---|---|--|
| | SIMATIC HMI KP8 PN | SIMATIC HMI KP8F PN | SIMATIC HMI KP32F PN | Empty front |
| Mechanics/material | | | | |
| Type of housing (front) | | | | |
| Plastic | Yes | Yes | No | No |
| Aluminum | No | No | Yes | Yes |
| Lifetime, typ. | | | | |
| Short-stroke keys (in switching cycles) | 1 500 000 | 1 500 000 | 1 500 000 | |
| Dimensions | | | | |
| Width of the housing front | 98 mm | 98 mm | 295 mm | 98 mm |
| Height of housing front | 155 mm | 155 mm | 155 mm | 155 mm |
| Mounting cutout/device depth (W x H x D) | | | | |
| • Mounting cutout, width | 68 mm; Max. thickness of mounting plate 2-6 mm | 68 mm; Max. thickness of mounting plate 2-6 mm | 277 mm; Max. thickness of mounting plate 2-6 mm | 68 mm; Max. thickness of mounting plate 2-6 mm |
| Mounting cutout, height | 129 mm | 129 mm | 137 mm | 129 mm |
| Overall depth | 49 mm; Incl. angled SIMATIC Ethernet connector | 49 mm; Incl. angled SIMATIC Ethernet connector | 69 mm; Incl. angled SIMATIC Ethernet connector | 49 mm |
| Weights | | | | |
| Weight without packaging | 270 g | 280 g | 1 220 g | 240 g |

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|--|
| SIMATIC HMI KP8 PN | 6AV3688-3AY36-0AX0 | Demo case | A5E31477788 |
| Key Panel, 8 short-stroke keys with multicolored LEDs, PROFINET inter- faces, 2 x parameterizable with STEP 7 V5.5 or higher | | SIMATIC HMI Key Panel – low-cost demo and experiment case • Includes: - 1x case | Only by fax to Siemens AG, Mr. Michael Christ Industry Sector, IIA CE SE MF RS FDS |
| SIMATIC HMI KP8F PN | 6AV3688-3AF37-0AX0 | - 1x KP8 PN - 1x CPU1211C | Wuerzburger Str. 121, |
| Key Panel, 8 short-stroke keys with multicolored LEDs, PROFINET inter- faces with PROFIsafe, parameteriz- able with STEP 7 V5.5 or higher; 4 additional fail-safe inputs. Can be used as 2 x SIL 2 or 1 x SIL 3 | | 1x stand, permanently wired, including program Power supply possible with a stan- dard laptop mains adapter (not included in scope of supply) | 90766 Fuerth, Germany Tel.: +49 911 750-4128 Fax: +49 911 750-2411 |
| SIMATIC HMI KP32F PN | 6AV3688-3EH47-0AX0 | Documentation | |
| Key Panel, 32 short-stroke keys with multicolored LEDs, PROFINET inter- | | You can find the manual for the Key Panels on the Internet at: | http://support.automation.sie- mens.com/WW/view/en/56652789 |
| faces with PROFIsafe, parameteriz- able with STEP 7 V5.5 or higher; including 8 fail-safe inputs. Can be used as 4 x SIL 2 or 2 x SIL 3 | | Accessories | See HMI accessories |
| Empty front design | 6AV3688-3XY38-3AX0 | | |
| for standard 22.5 mm operator controls, same mounting dimen- sions as KP8 | | | |

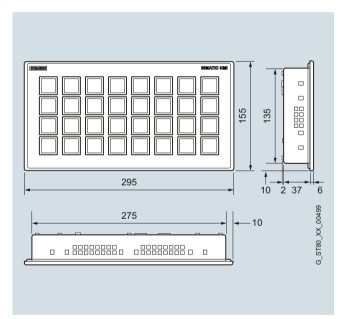
SIMATIC HMI KP8/KP8F/32F

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



SIMATIC HMI Key Panel KP8; installation dimensions also valid for empty front design



SIMATIC HMI Key Panel KP32F

More information

Additional information is available on the Internet at:

http://www.siemens.com/simatic-key-panels

For accessories, please refer to HMI accessories.

Note:

Do you need a specific modification or extension to the products described here? If so, refer to "Customized Automation". There you will find information about additional and generally available sector-specific products as well as options for customer-specific modification and adaptation.

Operator panels SIMATIC HMI Basic Panels

SIMATIC HMI Basic Panels (2nd Generation)

Overview



With their fully developed HMI basic functions, 2nd generation SIMATIC HMI Basic Panels are the ideal entry level series for simple HMI applications.

The device family offers panels with 4", 7", 9" and 12" widescreen displays, as well as combined key and touch operation.

The innovative high-resolution widescreen displays with 64 000 colors are also suitable for upright installation, and they can be dimmed down to 100 %.

The innovative operator interface with improved usability opens up a diverse range of options thanks to new controls and graphics.

The new USB interface enables the connection of keyboard, mouse or barcode scanner, and supports the simple archiving of data on a USB stick. The integrated Ethernet or RS 485/422 interface (version-specific) enables simple connection to the controller.

SIMATIC HMI Basic Panels, 2nd Generation

Technical specifications

| | KTP400 Basic | KTP700 Basic | KTP900 Basic | KTP1200 Basic |
|--|---|--|--|--|
| Display | 4,3" TFT LCD, 64K colors | 7" TFT LCD, 64K colors | 9" TFT LCD, 64K colors | 12.1" TFT LCD, 64K colors |
| Resolution (W x H in pixels) | 482 x 272 | 800 x 480 | | 1280 x 800 |
| MTBF ¹⁾ Backlight (at 25°C) | approx. 20 000 h ²⁾ | | | |
| Type of operation | Touch screen | | | |
| Operator controls | Keys and touch | | | |
| Function keys, programmable / system keys | 4 / 0 | 8/0 | | 10 / 0 |
| Alpha / numeric input | Yes/Yes | | | |
| Memory | | | | |
| Usable memory for application data | 10 MB Flash | | | |
| Memory for options / recipes | - / 256 KB integrated Flash | | | |
| Ports | 1 x Ethernet (RJ45), 1 x USB | 1 x Ethernet (RJ45), 1 x USB or 1 x RS 422 / RS 485, 1 x USB | 1 x Ethernet (RJ45), 1 x USB | 1 x Ethernet (RJ45), 1 x USB or 1 x RS 422 / RS 485, 1 x USB |
| | Omron Hostlink/Multilink For PROFINET Devices (PN): | | on MODBUS serial, Mitsubishi F) Allen-Bradley Ethernet IP, Mitsub | |
| Supply voltage | 24 V DC | | | |
| Clock | Real-time clock, with backup | (min. 6 weeks), can be syn | chronized | |
| Degree of protection | | | | |
| Front / rear | IP65, enclosure Type 4x/Type | e 12 (indoor use only) / IP20 | | |
| Cartification | OF all O Tal | | | |
| Ceruncation | CE, cULus, C-Tick | | | |
| Functionality with WinCC flexible / | CE, COLUS, C-HCK | | | |
| Functionality with WinCC flexible / WinCC (TIA Portal) | CE, CULUS, C-TICK | | | |
| Functionality with WinCC flexible / WinCC (TIA Portal) Alarm logging | 1 000 | | | |
| Functionality with WinCC flexible / WinCC (TIA Portal) Alarm logging Number of alarms | | | | |
| Functionality with WinCC flexible / WinCC (TIA Portal) Alarm logging Number of alarms Number of alarm classes | 1 000 | | | |
| Functionality with WinCC flexible / WinCC (TIA Portal) Alarm logging Number of alarms Number of alarm classes Discrete / analog alarms | 1 000 32 | volatile | | |
| Functionality with WinCC flexible / WinCC (TIA Portal) Alarm logging Number of alarms Number of alarm classes Discrete / analog alarms Alarm buffer | 1 000 32 Yes/Yes | volatile | | |
| Functionality with WinCC flexible / WinCC (TIA Portal) Alarm logging Number of alarms Number of alarm classes Discrete / analog alarms Alarm buffer Variables | 1 000 32 Yes/Yes Ring buffer, 256 entries, non- | volatile | | |
| Functionality with WinCC flexible / WinCC (TIA Portal) Alarm logging Number of alarms Number of alarm classes Discrete / analog alarms Alarm buffer Variables Recipes | 1 000 32 Yes/Yes Ring buffer, 256 entries, non- 800 | | | |
| Functionality with WinCC flexible / WinCC (TIA Portal) Alarm logging Number of alarms Number of alarm classes Discrete / analog alarms Alarm buffer Variables Recipes Graphics objects | 1 000 32 Yes/Yes Ring buffer, 256 entries, non- 800 50 | | | |
| Certification Functionality with WinCC flexible / WinCC (TIA Portal) Alarm logging Number of alarms Number of alarm classes Discrete / analog alarms Alarm buffer Variables Recipes Graphics objects Dynamic objects Libraries | 1 000 32 Yes/Yes Ring buffer, 256 entries, non- 800 50 Bitmaps, icons, full-screen ic | | | |

SIMATIC HMI Basic Panels (2nd Generation)

| SIMATIC HMI | KTP400 Basic | KTP700 Basic | KTP900 Basic | KTP1200 Basic | | |
|--|-------------------------|---|--------------|---|--|--|
| Logging | | | | | | |
| Number of logs per project | 2 | | | | | |
| Number of entries per log | 10 000 | | | | | |
| Log types | Ring, sequential, alarm | n, process value | | | | |
| Memory location | USB memory stick | | | | | |
| Data storage format | TXT file | | | | | |
| External analysis | Readable, e.g. with MS | Readable, e.g. with MS Excel, MS Access, etc. | | | | |
| Log size | Depending on the avai | Depending on the available space on the external stick. | | | | |
| Online analysis | - | | | | | |
| User administration (security) | | | | | | |
| Number of user groups / number of user rights | 50 / 32 | | | | | |
| Languages | | | | | | |
| Online languages | 10 | | | | | |
| Project languages (including system alarms) | | hinese (traditional), Czech, D an, Norwegian, Polish, Portug | | n, French, German, Greek, Hungariar edish, Turkish | | |
| Character set | Tahoma, WinCC Stand | ard, Symbol languages | | | | |
| Configuration tool | | | | | | |
| Transfer (upload / download) | PROFINET; MPI/PROFI | BUS DP; automatic transfer d | etection | | | |
| Dimensions | | | | | | |
| Enclosure front (W x H) in mm | 141 x 116 | 214 x 158 | 267 x 182 | 330 x 245 | | |
| Mounting cutout in mm | 123 x 99 | 197 x 141 | 251 x 166 | 310 x 221 | | |

¹⁾ MTBF: Operating hours after which the maximum screen brightness is reduced by half compared to the original value.

 $^{\rm 2)}~$ The MTBF is increased by using the built-in dimming function

| Ordering data | Article No. | | Article No. |
|---|--------------------|--|---|
| SIMATIC HMI Basic Panels, Key and Touch | | LOGO! starter kit + KP300 Basic mono PN | 6AV2132-0HA00-0AA1 |
| SIMATIC HMI KTP400 Basic | 6AV2123-2DB03-0AX0 | LOGO! starter kit + KTP400 Basic | 6AV2132-0KA00-0AA1 |
| SIMATIC HMI KTP700 Basic | 6AV2123-2GB03-0AX0 | Starter kits with a LOGO! consist of: | |
| SIMATIC HMI KTP700 Basic DP (available soon) | 6AV2123-2GA03-0AX0 | the respective SIMATIC HMI Basic Panel: KP300 Basic mono PN | |
| SIMATIC HMI KTP900 Basic | 6AV2123-2JB03-0AX0 | KTP400 Basic | |
| SIMATIC HMI KTP1200 Basic (available soon) | 6AV2123-2MB03-0AX0 | LOGO! 12/24 RCE LOGO! POWER 24 V 1.3 A LOGO! SOFT COMFORT V7 | |
| SIMATIC HMI KTP1200 Basic DP (available soon) | 6AV2123-2MA03-0AX0 | WINCC BASIC (TIA Portal) Ethernet CAT5 cable, 2 m | |
| Starter kits | | Documentation | |
| Starter kit SIMATIC S7-1200 + KP300 Basic mono PN | 6AV6651-7HA01-3AA4 | You can find the manual for the Basic Panels on the Internet at: | http://support.automation.sie mens.com |
| Starter Kit SIMATIC S7-1200 + KTP400 Basic | 6AV6651-7KA01-3AA4 | Accessories | See HMI accessories |
| Starter Kit SIMATIC S7-1200 + KTP700 Basic | 6AV6651-7DA01-3AA4 | | |
| Starter kits with an S7-1200 consist of: | | | |
| the respective SIMATIC HMI Basic Panel: KP300 Basic mono PN KTP400 Basic SIMATIC S7-1200 CPU 1212C AC/DC/Rly SIMATIC S7-1200 Simulator Module SIM 12 SIMATIC STEP 7 BASIC CD SIMATIC S7-1200 HMI Manual Collection CD Ethernet CAT5 cable, 2 m | | | |

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6.2

G_ST80_XX_00573

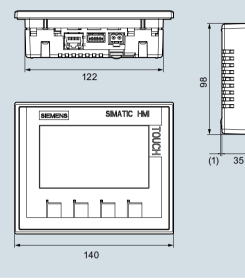
Operator panels

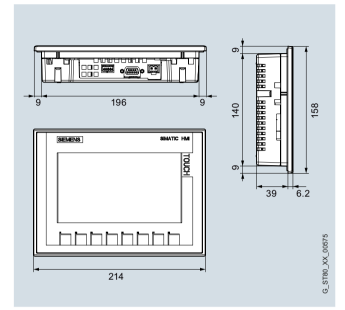
SIMATIC HMI Basic Panels

SIMATIC HMI Basic Panels (2nd Generation)

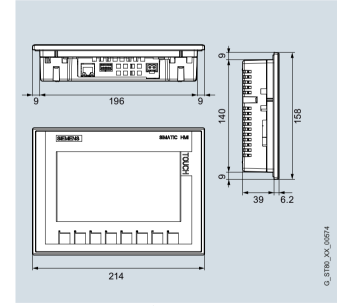
Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



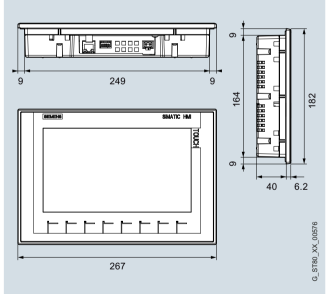


KTP400 Basic, Basic Panel 2nd Generation



KTP700 Basic, Basic Panel 2nd Generation

KTP700 Basic DP, Basic Panel 2nd Generation



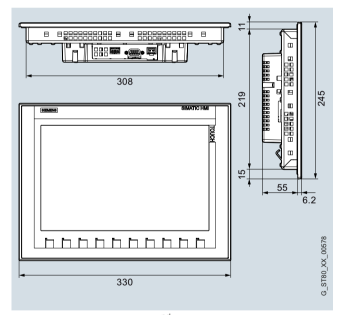
KTP900 Basic, Basic Panel 2nd Generation

SIMATIC HMI Basic Panels (2nd Generation)

89999988 8 888888 Β Β Β Ξ Β ET. 308 219 245 15 55 6.2 G_ST80_XX_00577 330

KTP1200 Basic, Basic Panel 2nd Generation

Dimensional drawings (continued)



KTP1200 Basic DP, Basic Panel 2nd Generation

More information

Additional information is available on the Internet at:

http://www.siemens.com/simatic-basic-panels

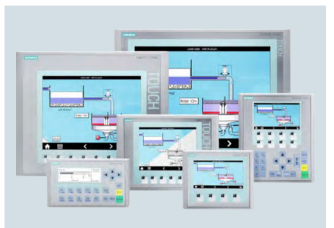
Note

Do you need a specific modification or extension to the products described here? Then look up "Customized products", There you will find information about additional and generally available sector-specific products as well as options for customer-specific modification and adaptation.

Operator panels SIMATIC HMI Basic Panels

SIMATIC HMI Basic Panels (1st Generation)

Overview



- Ideal entry-level series from 3" to 15" for operating and monitoring compact machines and systems
- Clear process representation thanks to use of pixel-graphics displays
- Intuitive operation using Touch and tactile function keys
- Equipped with all the necessary basic functions such as alarm logging, recipe management, plots, vector graphics, and language switching
- Simple connection to the controller via integral Ethernet interface or separate version with RS 485/422
- Faster commissioning thanks to integrated diagnostics viewer and IP setting for SIMATIC S7-1200 and S7-1500 PLCs

Technical specifications

| | 6AV6647-0AA11-3AX0 | 6AV6647-0AK11-3AX0 | 6AV6647-0AB11-3AX0 | 6AV6647-0AC11-3AX0 |
|---|----------------------|-----------------------|----------------------|-----------------------|
| SIMATIC HMI | KTP400 Basic mono PN | KTP400 Basic color PN | KTP600 Basic mono PN | KTP600 Basic color DP |
| Display Design of display | STN | TFT | STN | TFT |
| Screen diagonal | 3.8 in | 4.3 in | 5.7 in | 5.7 in |
| Number of colors | 4; Grayscales | 256 | 4; Grayscales | 256 |
| Resolution (pixels) • horizontal image resolution • vertical image resolution | 320 240 | 480 272 | 320 240 | 320 240 |
| Backlighting • MTBF backlighting (at 25 °C) • Backlight dimmable | 30 000 h No | 50 000 h No | 50 000 h No | 50 000 h No |
| Control elements Keyboard fonts • Number of function keys | 4 | 4 | 6 | 6 |
| Touch operation Design as touch screen | Yes | Yes | Yes | Yes |
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes | Yes |
| Supply voltage Type of supply voltage | DC | DC | DC | DC |
| Rated value (DC) | 24 V | 24 V | 24 V | 24 V |
| Memory Usable memory for user data | 1 Mbyte | 1 Mbyte | 1 Mbyte | 1 Mbyte |
| Type of output Acoustics • Buzzer | Yes | Yes | Yes | Yes |
| Time of day Clock • Software clock • battery-backed • synchronizable | Yes No Yes | Yes No Yes | Yes No Yes | Yes No Yes |

Operator panels SIMATIC HMI Basic Panels

SIMATIC HMI Basic Panels (1st Generation)

| | 6AV6647-0AA11-3AX0 | 6AV6647-0AK11-3AX0 | 6AV6647-0AB11-3AX0 | 6AV6647-0AC11-3AX0 |
|--|---|--|---|--|
| SIMATIC HMI | KTP400 Basic mono PN | KTP400 Basic color PN | KTP600 Basic mono PN | KTP600 Basic color DP |
| Interfaces | | | | |
| Number of RS 485 interfaces | 0 | 0 | 0 | 1 |
| Number of USB interfaces | 0 | 0 | 0 | 0 |
| Number of SD card slots | 0 | 0 | 0 | 0 |
| Industrial Ethernet • Number of industrial Ethernet interfaces | 1 | 1 | 1 | 0 |
| Protocols PROFINET | Yes | Yes | Yes | No |
| IRT supported | No | No | No | No |
| PROFIBUS | No | No | No | Yes |
| MPI | No | No | No | Yes |
| Degree and class of protection | | | | |
| P (at the front) | IP65 | IP65 | IP65 | IP65 |
| Enclosure Type 4x at the front | Yes | Yes | Yes | Yes |
| P (rear) | IP20 | IP20 | IP20 | IP20 |
| Standards, approvals, certificates | Yes | Yes | Yes | Yes |
| cULus | Yes | Yes | Yes | Yes |
| Marine approval | 165 | 165 | 103 | 165 |
| Germanischer Lloyd (GL) American Bureau of Shipping (ABS) Bureau Veritas (BV) Det Norske Veritas (DNV) Lloyds Register of Shipping (LRS) Nippon Kaiji Kyokai (Class NK) Polski Rejestr Statkow (PRS) | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes |
| Jse in hazardous areas ATEX Zone 2 ATEX Zone 22 • CULus Class I Zone 2, Division 2 • FM Class I Division 2 | No No No No | No No No No | No No No No | No No No No |
| Ambient conditions Operating temperature Operation (vertical installation) in vertical mounting position, minimum in vertical mounting position, maximum | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C |
| Relative humidity • Operation, max. | 90 % | 90 % | 90 % | 90 % |
| Configuration Configuration software • STEP 7 Basic (TIA Portal) • WinCC flexible Compact • WinCC Basic (TIA Portal) | Yes; via integrated WinCC Basic (TIA Portal) Yes Yes | Yes; via integrated WinCC Basic (TIA Portal) No Yes | Yes; via integrated WinCC Basic (TIA Portal) Yes Yes | Yes; via integrated WinCC Basic (TIA Portal Yes Yes |
| Languages Online languages • Number of online/runtime languages | 5 | 5 | 5 | 5 |

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Operator panels SIMATIC HMI Basic Panels

SIMATIC HMI Basic Panels (1st Generation)

| | 6AV6647-0AA11-3AX0 | 6AV6647-0AK11-3AX0 | 6AV6647-0AB11-3AX0 | 6AV6647-0AC11-3AX0 |
|---|----------------------|-----------------------|----------------------|-----------------------|
| SIMATIC HMI | KTP400 Basic mono PN | KTP400 Basic color PN | KTP600 Basic mono PN | KTP600 Basic color DP |
| Functionality under WinCC | | | | |
| TIA Portal) | | | | |
| Fask planner | | | | |
| • time-controlled | No | No | No | No |
| task-controlled | Yes | Yes | Yes | Yes |
| Message system | | | | |
| Number of bit messages | 200 | 200 | 200 | 200 |
| Number of analog messages | 15 | 15 | 15 | 15 |
| Message buffer | | | | |
| Number of entries | 256 | 256 | 256 | 256 |
| - Circulating buffer | Yes | Yes | Yes | Yes |
| - retentive | Yes | Yes | Yes | Yes |
| Recipe administration | | | | |
| Number of recipes | 5 | 5 | 5 | 5 |
| Size of internal recipe memory | 40 kbyte | 40 kbyte | 40 kbyte | 40 kbyte |
| Recipe memory expandable | No | No | No | No |
| Variables | | | | |
| Number of variables per device | 250 | 500 | 500 | 500 |
| Number of variables per screen | 30 | 30 | 30 | 30 |
| | | | | |
| Mages | 50 | 50 | 50 | 50 |
| Number of configurable images | 30 | 50 | 50 | 30 |
| Archiving | | | | |
| Number of archives per device | 0 | 0 | 0 | 0 |
| Security | | | | |
| Number of user groups | 50 | 50 | 50 | 50 |
| Number of users | 50 | 50 | 50 | 50 |
| Transfer (upload/download) | | | | |
| • MPI/PROFIBUS DP | No | No | No | Yes |
| Ethernet | Yes | Yes | Yes | No |
| | | | | |
| Process coupling | Yes | Yes | Yes | Yes |
| • S7-1200 | | | | |
| • S7-1500 • S7-200 | Yes | Yes Yes | Yes | Yes |
| | Yes Yes | Yes | Yes | Yes Yes |
| • S7-300/400 • LOGO! | Yes | Yes | Yes | Yes |
| • WinAC | Yes | No | Yes | Yes |
| SIMOTION | No | No | No | No |
| Allen Bradley (EtherNet/IP) | Yes | Yes | Yes | No |
| Allen Bradley (DF1) | No | No | No | Yes |
| Mitsubishi (MC TCP/IP) | Yes | Yes | Yes | No |
| Mitsubishi (MC TCF/IF) Mitsubishi (FX) | No | No | No | Yes |
| OMRON (FINS TCP) | No | No | No | No |
| • OMRON (LINK/Multilink) | No | No | No | Yes |
| Modicon (Modbus TCP/IP) | Yes | Yes | Yes | No |
| Modicon (Modbus) | No | No | No | Yes |
| . , | | | | 100 |
| I/O/Options | | | | |
| /O devices | NI- | NI | NI | NI- |
| Printer Multimodia Cord | No | No | No | No |
| Multimedia Card | No | No | No | No |
| • SD card | No | No | No | No |
| USB memory | No | No | No | No |
| Mechanics/material | | | | |
| Type of housing (front) | | | | |
| Plastic | Yes | Yes | Yes | Yes |
| Dimensions | | | | |
| Vidth of the housing front | 140 mm | 140 mm | 214 mm | 214 mm |
| Height of housing front | 116 mm | 116 mm | 158 mm | 158 mm |
| ° ° | | | 100 mm | 100 mm |
| Mounting cutout/device depth W x H x D) | | | | |
| Mounting cutout, width | 123 mm | 123 mm | 197 mm | 197 mm |
| Mounting cutout, width Mounting cutout, height | 99 mm | 99 mm | | |
| 5 | 55 11111 | 53 | 141 mm | 141 mm |
| Weights | | | | |
| Neight without packaging | 0.32 kg | 0.34 kg | 1.07 kg | 1.07 kg |

SIMATIC HMI Basic Panels (1st Generation)

| | 6AV6647-0AD11-3AX0 | 6AV6647-0AE11-3AX0 | 6AV6647-0AF11-3AX0 |
|---|-----------------------|------------------------|------------------------|
| SIMATIC HMI | KTP600 Basic color PN | KTP1000 Basic color DP | KTP1000 Basic color PN |
| Display | | | |
| Design of display | TFT | TFT | TFT |
| Screen diagonal | 5.7 in | 10.4 in | 10.4 in |
| Number of colors | 256 | 256 | 256 |
| Resolution (pixels) • horizontal image resolution • vertical image resolution | 320 240 | 640 480 | 640 480 |
| Backlighting • MTBF backlighting (at 25 °C) • Backlight dimmable | 50 000 h No | 50 000 h No | 50 000 h No |
| Control elements Keyboard fonts • Number of function keys | 6 | 8 | 8 |
| Touch operation Design as touch screen | Yes | Yes | Yes |
| Installation type/mounting Mounting in portrait format possible | Yes | No | No |
| Supply voltage Type of supply voltage | DC | DC | DC |
| Rated value (DC) | 24 V | 24 V | 24 V |
| Memory | | | |
| Usable memory for user data | 1 Mbyte | 2 Mbyte | 2 Mbyte |
| Type of output Acoustics • Buzzer | Yes | Yes | Yes |
| Time of day Clock | | | |
| Software clockbattery-backed | Yes No Yes | Yes No Yes | Yes No Yes |
| synchronizable Interfaces Number of RS 485 interfaces | 0 | 1 | 0 |
| Number of USB interfaces | 0 | 0 | 0 |
| Number of SD card slots | 0 | 0 | 0 |
| Number of industrial Ethernet Number of industrial Ethernet interfaces | 1 | 0 | 1 |
| Protocols PROFINET | Yes | No | Yes |
| RT supported | No | No | No |
| PROFIBUS | No | Yes | No |
| MPI | No | Yes | No |
| Degree and class of protection IP (at the front) | IP65 | IP65 | IP65 |
| | | | |
| Enclosure Type 4x at the front | Yes | Yes | Yes |

Operator panels SIMATIC HMI Basic Panels

SIMATIC HMI Basic Panels (1st Generation)

| | 6AV6647-0AD11-3AX0 | 6AV6647-0AE11-3AX0 | 6AV6647-0AF11-3AX0 |
|--|---------------------------------|---------------------------------|---------------------------------|
| SIMATIC HMI | KTP600 Basic color PN | KTP1000 Basic color DP | KTP1000 Basic color PN |
| Standards, approvals, certificates | | | |
| CE mark | Yes | Yes | Yes |
| ULus | Yes | Yes | Yes |
| Narine approval | | | |
| Germanischer Lloyd (GL) | Yes | Yes | Yes |
| American Bureau of Shipping (ABS) | Yes | Yes | Yes |
| Bureau Veritas (BV) | Yes | Yes | Yes |
| Det Norske Veritas (DNV) | Yes | Yes | Yes |
| Lloyds Register of Shipping (LRS) | Yes | Yes | Yes |
| Nippon Kaiji Kyokai (Class NK) | Yes | Yes | Yes |
| Polski Rejestr Statkow (PRS) | Yes | No | No |
| lse in hazardous areas | | | |
| ATEX Zone 2 | No | No | No |
| ATEX Zone 22 | No | No | No |
| cULus Class I Zone 2, Division 2 | No | No | No |
| FM Class I Division 2 | No | No | No |
| mbient conditions | | | |
| perating temperature | | | |
| Operation (vertical installation) | | | |
| in vertical mounting position, | 0°C | 0 °C | 0 °C |
| minimum | 50.00 | 50.00 | 50.80 |
| in vertical mounting position, maximum | 50 °C | 50 °C | 50 °C |
| elative humidity | | | |
| Operation, max. | 90 % | 90 % | 90 % |
| onfiguration | | | |
| configuration software | | | |
| STEP 7 Basic (TIA Portal) | Yes; via integrated WinCC Basic | Yes; via integrated WinCC Basic | Yes; via integrated WinCC Basic |
| | (TIA Portal) | (TIA Portal) | (TIA Portal) |
| WinCC flexible Compact | Yes | Yes | Yes |
| WinCC Basic (TIA Portal) | Yes | Yes | Yes |
| anguages | | | |
| Inine languages | | | |
| Number of online/runtime languages | 5 | 5 | 5 |
| unctionality under WinCC | | | |
| TIA Portal) | | | |
| ask planner | | | |
| time-controlled | No | No | No |
| task-controlled | Yes | Yes | Yes |
| lessage system | | | |
| Number of bit messages | 200 | 200 | 200 |
| Number of analog messages | 15 | 15 | 15 |
| Message buffer | | | |
| - Number of entries | 256 | 256 | 256 |
| Circulating buffer | Yes | Yes | Yes |
| - retentive | Yes | Yes | Yes |
| ecipe administration | | | |
| Number of recipes | 5 | 5 | 5 |
| Size of internal recipe memory | 40 kbyte | 40 kbyte | 40 kbyte |
| Recipe memory expandable | No | No | No |
| ariables | | | |
| Number of variables per device | 500 | 500 | 500 |
| Number of variables per screen | 30 | 30 | 30 |
| • | | | |
| nages Number of configurable images | 50 | 50 | 50 |
| | 50 | 50 | 50 |
| rchiving | 0 | 0 | |
| Number of archives per device | 0 | 0 | 0 |
| ecurity | | | |
| Number of user groups | 50 | 50 | 50 |
| Number of users | 50 | 50 | 50 |
| | | | |
| | | | |
| ansfer (upload/download) MPI/PROFIBUS DP | No | Yes | No Yes |

SIMATIC HMI Basic Panels (1st Generation)

| | 6AV6647-0AD11-3AX0 | 6AV6647-0AE11-3AX0 | 6AV6647-0AF11-3AX0 |
|---|-----------------------|------------------------|------------------------|
| SIMATIC HMI | KTP600 Basic color PN | KTP1000 Basic color DP | KTP1000 Basic color PN |
| Process coupling | | | |
| • S7-1200 | Yes | Yes | Yes |
| • S7-1500 | Yes | Yes | Yes |
| • S7-200 | Yes | Yes | Yes |
| • S7-300/400 | Yes | Yes | Yes |
| • LOGO! | Yes | Yes | Yes |
| • WinAC | Yes | Yes | Yes |
| SIMOTION | No | No | No |
| Allen Bradley (EtherNet/IP) | Yes | No | Yes |
| Allen Bradley (DF1) | No | Yes | No |
| Mitsubishi (MC TCP/IP) | Yes | No | Yes |
| Mitsubishi (FX) | No | Yes | No |
| OMRON (FINS TCP) | No | No | No |
| OMRON (LINK/Multilink) | No | Yes | No |
| Modicon (Modbus TCP/IP) | Yes | No | Yes |
| Modicon (Modbus) | No | Yes | Yes |
| I/O/Options | | | |
| I/O devices | | | |
| Printer | No | No | No |
| Multimedia Card | No | No | No |
| SD card | No | No | No |
| USB memory | No | No | No |
| Mechanics/material | | | |
| Type of housing (front) | | | |
| Plastic | Yes | Yes | Yes |
| Dimensions | | | |
| Width of the housing front | 214 mm | 335 mm | 335 mm |
| Height of housing front | 158 mm | 275 mm | 275 mm |
| Mounting cutout/device depth (W x H x D) | | | |
| Mounting cutout, width | 197 mm | 310 mm | 310 mm |
| Mounting cutout, height | 141 mm | 248 mm | 248 mm |
| Weights | | | |
| Weight without packaging | 1.07 kg | 2.65 kg | 2.65 kg |
| 5 | 5 | | |

SIMATIC HMI Basic Panels

SIMATIC HMI Basic Panels (1st Generation)

| | 6AV6647-0AH11-3AX0 | 6AV6647-0AJ11-3AX0 | 6AV6647-0AG11-3AX0 |
|---|--|----------------------|-----------------------|
| SIMATIC HMI | KP300 Basic mono PN | KP400 Basic color PN | TP1500 Basic color PN |
| Display Design of display | FSTN | TFT | TFT |
| Screen diagonal | 3.6 in | 4.3 in | 15 in |
| Number of colors | 4; Backlit display only (white, red, green, yellow) | 256 | 256 |
| Resolution (pixels) • horizontal image resolution • vertical image resolution | 240 80 | 480 272 | 1 024 768 |
| Backlighting • MTBF backlighting (at 25 °C) • Backlight dimmable | 50 000 h No | 50 000 h No | 50 000 h No |
| Control elements Keyboard fonts • Number of function keys | 10 | 8 | 0 |
| Touch operation Design as touch screen | No | No | Yes |
| nstallation type/mounting Mounting in portrait format possible | No | No | No |
| Supply voltage Type of supply voltage | DC | DC | DC |
| Rated value (DC) | 24 V | 24 V | 24 V |
| Memory Jsable memory for user data | 1 Mbyte | 1 Mbyte | 2 Mbyte |
| Type of output Acoustics | | | |
| Buzzer | No | No | Yes |
| Time of day Clock | | | |
| Software clockbattery-backedsynchronizable | Yes No Yes | Yes No Yes | Yes No Yes |
| nterfaces Number of RS 485 interfaces | 0 | 0 | 0 |
| Number of USB interfaces | 0 | 0 | 0 |
| Number of SD card slots | 0 | 0 | 0 |
| ndustrial Ethernet • Number of industrial Ethernet interfaces | 1 | 1 | 1 |
| Protocols PROFINET | Yes | Yes | Yes |
| RT supported | No | No | No |
| PROFIBUS | No | No | No |
| MPI | No | No | No |
| Degree and class of protection P (at the front) | IP65 | IP65 | IP65 |
| Enclosure Type 4x at the front | Yes | Yes | Yes |
| P (rear) | IP20 | IP20 | IP20 |

SIMATIC HMI Basic Panels (1st Generation)

| | 6AV6647-0AH11-3AX0 | 6AV6647-0AJ11-3AX0 | 6AV6647-0AG11-3AX0 |
|---|---------------------------------|---------------------------------|---------------------------------|
| SIMATIC HMI | KP300 Basic mono PN | KP400 Basic color PN | TP1500 Basic color PN |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes |
| CULus | Yes | Yes | Yes |
| Marine approval | | | |
| Germanischer Lloyd (GL) | Yes | No | No |
| American Bureau of Shipping (ABS) | | No | No |
| Bureau Veritas (BV) | Yes | No | No |
| • Det Norske Veritas (DNV) | Yes | No | No |
| Lloyds Register of Shipping (LRS) Nippon Kaiji Kyokai (Class NK) | Yes Yes | No No | No |
| Polski Rejestr Statkow (PRS) | No | No | No |
| Jse in hazardous areas | | | |
| • ATEX Zone 2 | No | No | No |
| • ATEX Zone 22 | No | No | No |
| • cULus Class I Zone 2, Division 2 | Yes | No | No |
| FM Class I Division 2 | No | No | No |
| Ambient conditions | | | |
| Operating temperature | | | |
| Operation (vertical installation) | | | |
| in vertical mounting position, minimum | 0°C | 0°C | 0 °C |
| in vertical mounting position, | 50 °C | 50 °C | 50 °C |
| maximum | 50 0 | 30 0 | 30 0 |
| Relative humidity | | | |
| • Operation, max. | 90 % | 90 % | 90 % |
| Configuration | | | |
| Configuration software | | | |
| STEP 7 Basic (TIA Portal) | Yes; via integrated WinCC Basic | Yes; via integrated WinCC Basic | Yes; via integrated WinCC Basic |
| | (TIA Portal) | (TIA Portal) | (TIA Portal) |
| WinCC flexible Compact WinCC Basic (TIA Portal) | No Yes | No Yes | Yes Yes |
| . , | 165 | 165 | Tes |
| Languages | | | |
| Online languages Number of online/runtime language | 5 | 5 | 5 |
| Functionality under WinCC | | 5 | 0 |
| (TIA Portal) | | | |
| Task planner | | | |
| time-controlled | No | No | No |
| task-controlled | Yes | Yes | Yes |
| Message system | | | |
| Number of bit messages | 200 | 200 | 200 |
| Number of analog messages | 15 | 15 | 15 |
| Message buffer Number of entries | 256 | 256 | 256 |
| - Circulating buffer | 200 Yes | 200 Yes | ∠oo Yes |
| - retentive | Yes | Yes | Yes |
| Recipe administration | | | |
| Number of recipes | 5 | 5 | 5 |
| Size of internal recipe memory | 40 kbyte | 40 kbyte | 40 kbyte |
| Recipe memory expandable | No | No | No |
| Variables | | | |
| Number of variables per device | 250 | 500 | 500 |
| Number of variables per screen | 30 | 30 | 30 |
| mages | | | |
| Number of configurable images | 50 | 50 | 50 |
| Archiving | | | |
| Number of archives per device | 0 | 0 | 0 |
| Security | | | |
| Number of user groups | 50 | 50 | 50 |
| • Number of users | 50 | 50 | 50 |
| Fransfer (upload/download) | | | |
| MPI/PROFIBUS DP | No | No | No |
| Ethernet | Yes | Yes | Yes |

SIMATIC HMI Basic Panels

SIMATIC HMI Basic Panels (1st Generation)

Technical specifications (continued)

| | 6AV6647-0AH11-3AX0 | 6AV6647-0AJ11-3AX0 | 6AV6647-0AG11-3AX0 |
|---|---------------------|----------------------|-----------------------|
| SIMATIC HMI | KP300 Basic mono PN | KP400 Basic color PN | TP1500 Basic color PN |
| Process coupling | | | |
| • S7-1200 | Yes | Yes | Yes |
| • S7-1500 | Yes | Yes | Yes |
| • S7-200 | Yes | Yes | Yes |
| • S7-300/400 | Yes | Yes | Yes |
| • LOGO! | Yes | Yes | Yes |
| WinAC | Yes | No | Yes |
| SIMOTION | No | No | No |
| Allen Bradley (EtherNet/IP) | Yes | Yes | Yes |
| Allen Bradley (DF1) | No | No | No |
| Mitsubishi (MC TCP/IP) | Yes | Yes | Yes |
| Mitsubishi (FX) | No | No | No |
| OMRON (FINS TCP) | No | No | No |
| OMRON (LINK/Multilink) | No | No | No |
| Modicon (Modbus TCP/IP) | Yes | Yes | Yes |
| Modicon (Modbus) | No | No | Yes |
| I/O/Options | | | |
| I/O devices | | | |
| Printer | No | No | No |
| Multimedia Card | No | No | No |
| SD card | No | No | No |
| USB memory | No | No | No |
| Mechanics/material | | | |
| Type of housing (front) | | | |
| Plastic | Yes | Yes | Yes |
| Dimensions | | | |
| Width of the housing front | 165 mm | 162 mm | 400 mm |
| Height of housing front | 97 mm | 189 mm | 310 mm |
| Mounting cutout/device depth (W x H x D) | | | |
| Mounting cutout, width | 149 mm | 135 mm | 367 mm |
| Mounting cutout, height | 82 mm | 171 mm | 289 mm |
| Weights Weight without packaging | 0.25 kg | 0.51 kg | 4.2 kg |

Ordering data

| Article No | b . |
|------------|------------|
| / | |

| SIMATIC HMI Basic Panels (1 st Generation) | | SIMATIC HMI Basic Panels, Key • SIMATIC HMI KP300 | 6AV6647-0AH11-3AX0 |
|--|--------------------|---|--|
| SIMATIC HMI Basic Panels, Key and Touch • SIMATIC HMI KTP400 | 6AV6647-0AA11-3AX0 | Basic mono PN • SIMATIC HMI KP400 Basic color PN | 6AV6647-0AJ11-3AX0 |
| Basic mono PN • SIMATIC HMI KTP400 Basic color PN | 6AV6647-0AK11-3AX0 | SIMATIC HMI Basic Panels, Touch • SIMATIC HMI TP1500 Basic color PN | 6AV6647-0AG11-3AX0 |
| SIMATIC HMI KTP600 Basic mono PN | 6AV6647-0AB11-3AX0 | Documentation | |
| SIMATIC HMI KTP600 Basic color DP | 6AV6647-0AC11-3AX0 | You can find the manual for the Basic Panels on the Internet at: | http://support.automation.sie- mens.com |
| SIMATIC HMI KTP600 Basic color PN | 6AV6647-0AD11-3AX0 | Accessories | See HMI accessories |
| SIMATIC HMI KTP1000 Basic color DP | 6AV6647-0AE11-3AX0 | | |
| SIMATIC HMI KTP1000 Basic color PN | 6AV6647-0AF11-3AX0 | | |

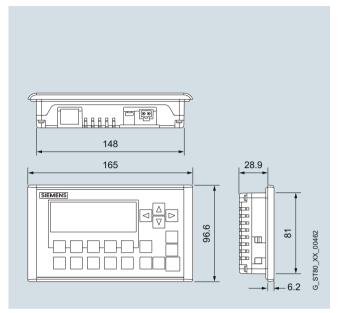
Article No.

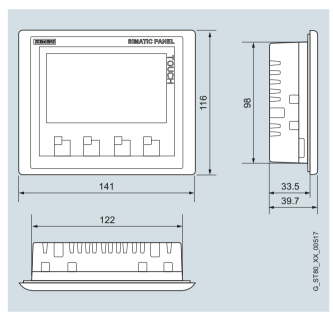
2

SIMATIC HMI Basic Panels (1st Generation)

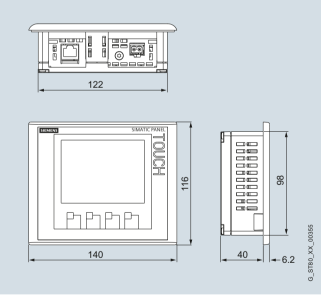
Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



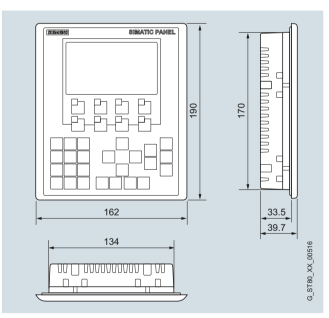


KP300 Basic



KTP400 Basic mono PN

KTP400 Basic color PN

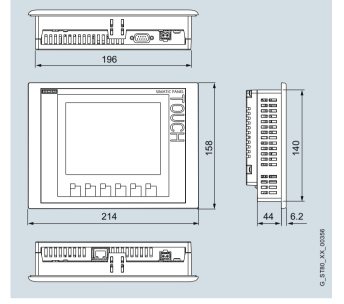


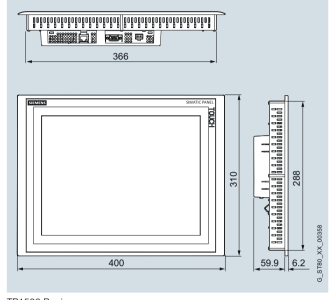
KP400 Basic

SIMATIC HMI Basic Panels

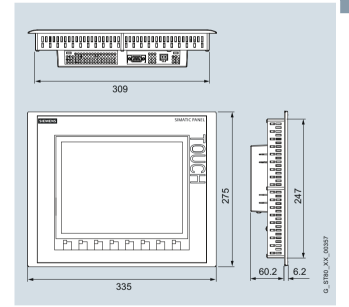
SIMATIC HMI Basic Panels (1st Generation)

Dimensional drawings (continued)





KTP600 Basic



KTP1000 Basic

TP1500 Basic

More information

Additional information is available on the Internet at:

http://www.siemens.com/simatic-basic-panels

Note

Do you require a specific modification to or supplement for the products described here? Look under "Customized products". We provide information there about additional and generally available sector products, and about the customer-specific modification and adaptation options.

2

Overview



- Ideal entry-level series of 3.8 inches to 15 inches for operating and monitoring compact machines and systems
- Clear process representation through the use of full-graphic displays
- Intuitive operation via touch and tactile function keys
- Equipped with all the necessary basic functions such as reporting, recipe management, curve representation, vector graphics, and language selection
- Easy connection to the controller via integrated Ethernet interface or a separate version with RS485/422

Note:

SIPLUS extreme products are based on Siemens Industry standard products. The contents listed here were taken from the respective standard products. SIPLUS extreme specific information was added.

For technical documentation on SIPLUS, see: http://www.siemens.com/siplus-extreme

Technical specifications

| | 6AG1647-0AH11-2AX0 | 6AG1647-0AA11-2AX0 | 6AG1647-0AD11-2AX0 |
|---|---|---|---|
| SIPLUS HMI | KP300 Basic mono PN | KTP400 Basic mono PN | KTP600 Basic color PN |
| Ambient conditions | | | |
| Mounting position | vertical | vertical | vertical |
| maximum permissible angle of inclination without external ventilation | 35° | 35° | 35° |
| Operating temperature | | | |
| Operation (vertical installation) | | -10 °C to +60 °C | -25 °C to +60 °C |
| in vertical mounting position, minimum | -25 °C; = Tmin | -10 °C | -25 ℃ |
| in vertical mounting position, maximum | 60 °C; = Tmax | 0° 00 | 60 °C |
| Operation (max. tilt angle) | | 0 °C to +40 °C | |
| - at maximum tilt angle, minimum | -25 °C; = Tmin | 0 °C | |
| - at maximum tilt angle, maximum | 40 °C; = Tmax | 40 °C | |
| Storage/transport temperature | | | |
| • Min. | -25 °C | | -30 °C |
| • max. | 60 °C | | 60 °C |
| Relative humidity | | | |
| max. relative humidity | | 100 %; Relative humidity, incl. conden- sation / frost permitted (no commis- sioning under condensation conditions) | |
| Extended ambient conditions | | | |
| Relative to ambient temperature- atmospheric pressure-installation altitude | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) |
| Relative humidity | | · · · · · · · · · · · · · · · · · · · | (· · · · · · · · · · · · · · · · · · · |
| - With condensation, tested in accordance with IEC 60068-2-38, maximum | 100 %; RH incl. condensation/frost (no commissioning under condensa- tion conditions) | | 100 %; RH incl. condensation/frost (no commissioning under condensa- tion conditions) |

SIPLUS HMI Basic Panels

SIPLUS HMI Basic Panels

Technical specifications (continued)

| | 6AG1647-0AH11-2AX0 | 6AG1647-0AA11-2AX0 | 6AG1647-0AD11-2AX0 |
|--------------------------------------|--------------------------------|--|--|
| SIPLUS HMI | KP300 Basic mono PN | KTP400 Basic mono PN | KTP600 Basic color PN |
| Resistance | | | |
| - to biologically active substances/ | Yes; Class 3B2 mold, fungus ar | nd dry rot spores (with the exception of fau | una). The supplied connector covers must |

conformity with EN 60721-3-3 to chemically active substances/ conformity with EN 60721-3-3 remain on the unused interfaces during operation!

Yes; Class 3C4 (RH < 75%) incl. salt spray according to EN 60068-2-52 (degree of severity 3). The supplied connector covers must remain on the unused interfaces during operation!

- to mechanically active substances/ Yes; Class 3S4 incl. sand, dust. The supplied connector covers must remain on the unused interfaces during operation! conformity with EN 60721-3-3

| | 6AG1647-0AE11-4AX0 | 6AG1647-0AF11-4AX0 | 6AG1647-0AG11-4AX0 |
|---|---|---|---|
| | KTP1000 Basic color DP | KTP1000 Basic color PN | TP1500 Basic color PN |
| Ambient conditions Mounting position | vertical | vertical | vertical |
| maximum permissible angle of inclination without external ventilation | 35° | 35° | 35° |
| Operating temperature Operation (vertical installation) in vertical mounting position, minimum in vertical mounting position, maximum Operation (max. tilt angle) at maximum tilt angle, minimum at maximum tilt angle, maximum | 0 °C to +50 °C 0 °C 50 °C 0 °C to +40 °C 0 °C 40 °C | 0 °C to +50 °C 0 °C 50 °C 0 °C to +40 °C 0 °C 40 °C | 0 °C to +50 °C 0 °C 50 °C 0 °C to +40 °C 0 °C 40 °C |
| Relative humidity • max. relative humidity | | sation / frost permitted (no commissionin | |
| Extended ambient conditions Relative to ambient temperature- atmospheric pressure-installation altitude | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) |
| Resistance to biologically active substances/ conformity with EN 60721-3-3 to chemically active substances/ conformity with EN 60721-3-3 to mechanically active substances/ conformity with EN 60721-3-3 | Yes; Class 3B2 mold, fungus and dry r remain on the unused interfaces durin Yes; Class 3C4 incl. salt spray. The su | ot spores (with the exception of fauna). g operation! pplied connector covers must remain on | ``` |

Operator panels SIPLUS HMI Basic Panels

SIPLUS HMI Basic Panels

| Ordering data | Article No. | | Article No. | | |
|--|--------------------|--|--------------------------|--|--|
| SIPLUS HMI KP300 Basic mono PN | 6AG1647-0AH11-2AX0 | SIPLUS HMI KTP1000 Basic color DP | 6AG1647-0AE11-4AX0 | | |
| For areas with extreme medial exposure (conformal coating); ambient temperature -25 +60 °C | | For areas with extreme medial exposure (conformal coating); ambient temperature 0 +50 °C | | | |
| SIPLUS HMI KTP400 Basic mono PN | 6AG1647-0AA11-2AX0 | SIPLUS HMI KTP1000 Basic color PN | 6AG1647-0AF11-4AX0 | | |
| For areas with extreme medial exposure (conformal coating); ambient temperature -10 +60 °C | | For areas with extreme medial exposure (conformal coating); ambient temperature 0 +50 °C | | | |
| SIPLUS HMI KTP600 Basic color PN | 6AG1647-0AD11-2AX0 | SIPLUS HMI TP1500 Basic color PN | 6AG1647-0AG11-4AX0 | | |
| For areas with extreme medial exposure (conformal coating); ambient temperature -25 +60 °C | | For areas with extreme medial exposure (conformal coating); ambient temperature 0 +50 °C | | | |
| | | Accessories | See SIMATIC Basic Panels | | |

SIMATIC HMI Comfort Panels

Overview



Comfort Panel family, KP, TP, KTP

- Excellent HMI functionality for demanding applications
- Widescreen TFT displays with 4", 7", 9", 12", 15", 19" and 22" diagonals (all 16 million colors) with up to 40% more visualization area as compared to the predecessor devices
- Integrated high-end functionality with archives, scripts, PDF/ Word/Excel viewer, Internet Explorer, Media Player and Web Server
- Dimmable displays from 0 to 100% via PROFlenergy, via the HMI project or via a controller

- Modern industrial design, cast aluminum fronts for 7" upwards
- · Upright installation for all touch devices
- Optimal selection option: seven touch and five key versions are available
- Data security in the event of a power failure for the device and for the SIMATIC HMI Memory Card
- Innovative service and commissioning concept through second SD card (automatic backup)
- Easy project transfer via standard cable (standard Ethernet cable, standard USB cable)
- Maximum performance with short screen refresh times
- Suitable for extremely harsh industrial environments thanks to extended approvals such as ATEX 2/22 and marine approvals
- Wide range of communication options: PROFIBUS and PROFINET onboard; 2 x PROFINET with integrated switch for 7" models or larger; plus 1 x PROFINET with Gigabit support for 15" models or larger
- All variants can be used as an OPC UA client or as an OPC DA server
- Key-operated devices with LED in every function key and new text input mechanism, similar to the keypads of mobile phones
- All keys have a service life of 2 million operations
- Configuring with the WinCC engineering software of the TIA Portal

Technical specifications

| | 6AV2124-2DC01-0AX0 | 6AV2124-0GC01-0AX0 | 6AV2124-0JC01-0AX0 | 6AV2124-0MC01-0AX0 |
|---|--------------------------|--------------------------|--------------------------|--------------------------|
| SIMATIC HMI | KTP400 Comfort | TP700 Comfort | TP900 Comfort | TP1200 Comfort |
| Display | | | | |
| Design of display | TFT | TFT | TFT | TFT |
| Screen diagonal | 4.3 in | 7 in | 9 in | 12.1 in |
| Number of colors | 16 777 200 | 16 777 200 | 16 777 200 | 16 777 200 |
| Resolution (pixels) • horizontal image resolution • vertical image resolution | 480 272 | 800 480 | 800 480 | 1 280 800 |
| Backlighting • MTBF backlighting (at 25 °C) • Backlight dimmable | 80 000 h Yes; 0-100 % |
| Control elements Keyboard fonts • Number of function keys | 4 | 0 | 0 | 0 |
| Touch operation Design as touch screen | Yes | Yes | Yes | Yes |
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes | Yes |
| Supply voltage Type of supply voltage | DC | DC | DC | DC |
| Rated value (DC) | 24 V | 24 V | 24 V | 24 V |
| Memory Usable memory for user data | 4 Mbyte | 12 Mbyte | 12 Mbyte | 12 Mbyte |

SIMATIC HMI Comfort Panels – Standard

| SikAF (1940)KTP40 ComfortTP100 C | | 6AV2124-2DC01-0AX0 | 6AV2124-0GC01-0AX0 | 6AV2124-0JC01-0AX0 | 6AV2124-0MC01-0AX0 | |
|---|--|---------------------------------|---------------------------------|---------------------------------|----------------------------|--|
| Accurate SpeakerNoYesYesYesDepared (real-ine clock)YesYesYesYesYes* Lardywar clock (real-ine clock)YesYesYesYesYes* Lardywar clock (real-ine clock)YesYesYesYesYesYes* under clock (real-ine clock)YesYesYesYesYesYesYes* under clock (real-ine clock)YesYesYesYesYesYesYes* under clock (real-ine clock)YesYesYesYesYesYesYesYes* under clock (real-ine clock)Yes <th>SIMATIC HMI</th> <th>KTP400 Comfort</th> <th>TP700 Comfort</th> <th>TP900 Comfort</th> <th>TP1200 Comfort</th> | SIMATIC HMI | KTP400 Comfort | TP700 Comfort | TP900 Comfort | TP1200 Comfort | |
| • beakNoYesYesYesYesYesYesChock (real-induced color) (real-induced color) (real-induce | 2 1 1 | | | | | |
| Time of day (Cack in cack) (read-time clock) (read-time clock | | No | Yes | Yes | Yes | |
| Chock (next individual color) (real states) decidesNeaNeaNeaindividual color) (real states) decidesYes, Back-up duration type of 0 YeedsYes, Back-up duration type of 0 YeedsYes, Back-up duration type of YeedsYes, Sector YeedsYeed | | | 100 | 100 | 100 | |
| (real-index) (real-index) Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backboxPattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-backbox Pattery-back | - | | | | | |
| • Instructional biologyYes, Back-up duration typeYes, Back-up duration typeYe | | Yes | Yes | Yes | Yes | |
| G. weeks G. weeks Weeks G. weeks G. weeks G. weeks Weeks </td <td></td> <td>Yes: Back-up duration typically</td> <td>Yes: Back-up duration typically</td> <td>Yes: Back-up duration typically</td> <td>Yes: Back-up duration tvp</td> | | Yes: Back-up duration typically | Yes: Back-up duration typically | Yes: Back-up duration typically | Yes: Back-up duration tvp | |
| Instruction 1: RS 422/485 combined 1: RS 422/485 combined 1: RS 422/485 combined 1: RS 422/485 combined Number of USB linefraces 1: USB 2.0 2: USB 2. | , | 6 weeks | 6 weeks | 6 weeks | 6 weeks | |
| Number of 185 485, interfaces1; RS 422485 combined1; RS 422485 combined1; RS 422485 combinedNumber of USB init races1, USB 2.02, USB 2.02, USB 2.02, USB 2.0Number of USB init races1; S-pole1; S-pole1; S-poleNumber of USB init races1; S-pole1; S-pole1; S-poleNumber of USB init races1; S-pole22Number of USB init races1; S-pole22Number of Initiatival Elbernet1222Number of Initiatival Elbernet1222PROFINETYesYesYesYesYesNumber of Initiatival ElbernetNoYes; As of WinCC V12Yes; As of WinCC V12Yes; As of WinCC V12PROFINETYesYesYesYesYesYesPROFINETYesYesYesYesYesYesPROFINETYesYesYesYesYesYesPROFINETYesYesYesYesYesYesPROFINETYesYesYesYesYesYesPROFINETYesYesYesYesYesYesPROFINETYesYesYesYesYesYesPROFINETYesYesYesYesYesYesPROFINETYesYesYesYesYesYesPROFINETYesYesYesYesYesYesPROFINETYesYes <td></td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> | | Yes | Yes | Yes | Yes | |
| Number of USB interfaces 1; USB 2.0 2; USB 2.0 2; USB 2.0 2; USB 2.0 Number of USB Mini B Inter- taces 1; 5-pole 1; 5-pole 1; 5-pole 1; 5-pole Number of USB Mini B Inter- taces 2 2 2 2 2 Number of Industrial Ethernet Interfaces 1 2 2 2 2 Number of ports of the Integrated switch 1 2 2 2 2 Protocols Yes Yes Yes Yes Yes Yes MIP supported No Yes; As of WinCC V12 VPOR SUPPORTED Yes Yes Yes Yes Yes MIP supported No Yes; As of WinCC V12 Yes; As of WinCC V12 Yes; As of WinCC V12 Protocols Yes Yes Yes Yes Yes Pole the torn) IPOS IPOS IPOS IPOS IPOS Protocols Yes Yes Yes Yes Yes <td></td> <td>1: BS 422/485 combined</td> <td>1: BS 422/485 combined</td> <td>1: BS 422/485 combined</td> <td>1. BS 422/485 combined</td> | | 1: BS 422/485 combined | 1: BS 422/485 combined | 1: BS 422/485 combined | 1. BS 422/485 combined | |
| Junder of USB Mini B Inter- aces 1; 5-pole 1; 5-pole 1; 5-pole 1; 5-pole Aushard Elbernet 2 2 2 2 2 Aushard Elbernet 1 2 2 2 2 Interfaces 1 2 2 2 2 PROFINET Yes Yes Yes Yes Yes PROFINET Yes Yes Yes Yes Yes Yes PROFINET Yes | | | | | | |
| laces Internet Internet Internet Internet Number of Databila 2 2 2 2 2 Industrial Ethernet 1 2 2 2 2 Industrial Ethernet 1 2 2 2 2 Protocols - 2 2 2 2 Protocols - - 2 2 2 2 Protocols - - - 2 2 2 2 Protocols - - - - 2 2 2 2 Protocols - - - - 2 2 2 2 Protocols - - - - 2 2 2 2 2 Protocols - - - - 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | |
| ndustrial Ethernet 1 2 2 2 2 Number of industrial Ethernet 1 2 2 2 2 Number of parked by the interfaces 1 2 2 2 2 Protocols Michine of the interfaces Yes Yes Yes Yes Protocols Michine of the interfaces Yes Yes Yes Yes Protocols No Yes, As of WinCC V12 Yes: As of WinCC V12 Yes: As of WinCC V12 Yes: As of WinCC V12 Protocols Yes Yes Yes Yes Yes Yes Yes Policities Yes Yes Yes Yes Yes Yes Yes Protocols Type At the front Yes Yes Yes Yes Protocols Type At at the front Yes Yes Yes Yes Protocol At the front Yes Yes Yes | | r; o-pole | r; o-pole | 1; 5-pole | r; s-pole | |
| Number of industrial Elternet, 12222Number of ports of the integrated switch1222Protocols PROFINETYesYesYesYesPROFINETYesYesYesYesYesPROFINETNoYes, As of WinCC V12Yes, As of WinCC V12Yes, As of WinCC V12WRP supportedNoYes, As of WinCC V12Yes, As of WinCC V12Yes, As of WinCC V12PROFINETYesYesYesYesYesPROFINETYesYesYesYesYesPROFINETYesYesYesYesYesPROFINETYesYesYesYesYesPROFINETYesYesYesYesYesPROFINETYesYesYesYesYesPROFINETYesYesYesYesYesPROFINETYesYesYesYesYesPROFINETYesYesYesYesYesProfinet SupportsYesYesYesYesYesProfinet SupportsYesYesYesYesYesProfinet SupportsYesYesYesYesYesProfinet SupportsYesYesYesYesYesProfinet SupportsYesYesYesYesYesProfinet SupportsYesYesYesYesYesProfinet SupportsYesYesYesYes </td <td>Number of SD card slots</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> | Number of SD card slots | 2 | 2 | 2 | 2 | |
| interlaces integrated switch in a set of the integrated switch in the problem of the integrated switch in the integrated switch integrated switch in the integrated switch inte | | | | | | |
| Number of ports of the integrated switch1222Protocols PROFINETYesYesYesYesYesYesPROFINETNoYes | | 1 | 2 | 2 | 2 | |
| Protocols PROFINETYesYesYesYesYesYesYesYesPROFINETNoYes; As of WinCC V12Yes; As of WinCC V12Yes | Number of ports of the | 1 | 2 | 2 | 2 | |
| PROFINETYes< | integrated switch | | | | | |
| RT supported No Yes; As of WinCC V12 Yes; As of WinCC V12 Yes; As of WinCC V12 MIP supported No Yes; As of WinCC V12 Yes; As of WinCC V12 Yes; As of WinCC V12 PROFIBUS Yes Yes Yes Yes PROFIDUS Yes Yes Yes Yes Degree and class of protection IP65 IP65 IP65 IP65 P (at the front) IP65 IP65 IP65 IP65 P (rear) IP20 IP20 IP20 IP20 Standards, approvals, certificates Yes Yes Yes Certificates Yes Yes Yes Yes Off main the supported Yes Yes Yes Yes Standards, approvals, certificates Yes Yes Yes Yes Culus Yes Yes Yes Yes Yes Value Yes Yes Yes Yes Yes Value Yes Yes Yes Yes Yes Using All the front Yes Yes Yes Yes Using All the front Yes Yes Yes Yes Using All the front Yes Yes Yes < | | Voc | Voc | Voc | Voc | |
| MIP supported No Yes; As of WinCC V12 Yes; As of WinCC V12 Yes; As of WinCC V12 PROFIBUS Yes Yes Yes Yes Yes PROFIBUS Yes Yes Yes Yes Yes PROFIDEUS Yes Yes Yes Yes Yes Degree and class of orotection IP65 IP65 IP655 IP655 P (at the front) IP20 IP20 IP20 IP20 IP20 Standards, approvals, certificates Yes Yes Yes Yes CE mark Yes Yes Yes Yes Yes Standards, approvals, certificates Yes Yes Yes Yes CE mark Yes Yes Yes Yes Yes Out and the front of Shipping Yes Yes Yes Yes American Bureau of Shipping Yes Yes Yes Yes De Norske Vertas (BV) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes De Norske Vertas (DNU) Yes Yes Yes Yes Yes I ber As of product versio Yes Yes Yes Yes Y | | | | | | |
| PROFIBUSYesYesYesYesYesMPIYesYesYesYesYesDegree and class of protectionIP65IP65IP65IP65P (at the front)IP65IP65IP65IP65Enclosure Type 4x at the front YesYesYesYesYesP (rear)IP20IP20IP20IP20IP20Standards, approvals, certificatesYesYesYesYesCE markYesYesYesYesYesOermanischer Lloyd (GL)YesYesYesYesYesOermanischer Lloyd (GL)YesYesYesYesYes< | | | , | , | , | |
| MPIYesYesYesYesYesDegree and class of protection protectionIP65IP65IP65IP65IP65IP (at the front)IP20IP20IP20IP20IP20IP (rear)IP20IP20IP20IP20IP20Standards, approvals, certificatesYesYesYesYesStandards, approvals, certificatesYesYesYesYesOLusYesYesYesYesYesStandards, approvals, certificatesYesYesYesYesOutside provalYesYesYesYesYesCernanischer Lloyd (GL)YesYesYesYesYesAmerican Bureau Of Shipping (ASS)YesYesYesYesYesDel norske Veritas (DV)YesYesYesYesYesYesUpogr Anglik Kyokai (Class NK) (Class NK)YesYesYesYesYesYesJue in hazardous areas | | | | , | | |
| Degree and class of protection protectionIP65IP65IP65IP65IP61 (at he front)IP60IP20IP20IP20IP20Enclosure Type 4x at the frontYesYesYesYesP (rear)IP20IP20IP20IP20Standards, approvals, certificatesYesYesYes2E markYesYesYesYes2E markYesYesYesYesDutusYesYesYesYesAmerican Bureau of Shipping (ABS)YesYesYesOurseke Veritas (BV)YesYesYesYesDutoske Veritas (BV)YesYesYesYesDutoske Veritas (BV)YesYesYesYesVesYesYesYesYesYesDet Norske Veritas (BV)YesYesYesYesDivorske Veritas (BV)YesYesYesYesNapon Kajii KyokaiYesYesYesYesVesYesYesYesYesYesNapon Kajii KyokaiYesYesYesYesNapon Kajii KyokaiYesYesYesYesNapon Kajii KyokaiYesYesYesYesNapon Kajii KyokaiYesYesYesYesNapon Kajii KyokaiYesYesYesYesNapon Kajii KyokaiYesYesYesYesNapon Kajii KyokaiYesYesYes< | | | | | | |
| protectionPR65PR65PR65P(at the front)PR65PR65PR65P (at the front)VesYesYesP (rear)IP20IP20IP20IP20Standards, approvals, certificatesYesYesYesCE markYesYesYesYesOther MarkYesYesYesYesCE markYesYesYesYesOther MarkYesYesYesYes <td></td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> | | Yes | Yes | Yes | Yes | |
| P (at the front)IP65IP65IP65IP665Enclosure Type 4x at the frontYesYesYesYesYesP (rear)IP20IP20IP20IP20IP20Standards, approvals, approvals, contraction of the section of t | | | | | | |
| IP (rear) IP20 IP20 IP20 IP20 Standards, approvals, cortificates Yes Yes Yes Yes CE mark Yes Yes Yes Yes Cullus Yes Yes Yes Yes Marine approval - - - - Germanischer Lloyd (GL) Yes Yes Yes Yes American Bureau of Shipping (ABS) Yes Yes Yes Yes Det korske Veritas (DNV) Yes Yes Yes Yes Dotosk Register of Shipping (LSS) Yes Yes Yes Yes Polski Rejestr Statkow (PRS) No No No No Polski Rejestr Statkow (PRS) No No No No JECEx Zone 2 Yes Yes Yes Yes JECEx Zone 2 Yes, Available soon Yes Yes Yes USC Class I Zone 2, Division 2 Yes Yes Yes Yes Operation | | IP65 | IP65 | IP65 | IP65 | |
| Standards, approvals, certificatesYesYesYesCE markYesYesYesYesSULusYesYesYesYesMarine approvalYesYesYesYesGermanischer Lloyd (GL)YesYesYesYesAmerican Bureau of ShippingYesYesYesYesAmerican Bureau of ShippingYesYesYesYesBureau Veritas (BV)YesYesYesYesYesDet Norsk Veritas (BV)YesYesYesYesYesIburgative Veritas (BV)YesYesYesYesYesDet Norsk Veritas (BV)YesYesYesYesYesUpda Register of Shipping (LRS)YesYesYesYesYesNippon Kajij Kyokai (Class NK)YesYesYesYesYesPolski Rejestr Statkow (PRS)NoNoNoNoNoJse in hazardous areas (ECEx Zone 2Yes, Available soonYesYesYesYesECEX Zone 2Yes, Available soonYesYesYesYesYesObvision 2YesYesYesYesYesYesECEX Zone 2, YesYesYesYesYesYesECEX Zone 2, Yes, Available soonYesYesYesYesOperating functional properture (vertical installation)YesYesYesYesOperation (vertical installation)0 | Enclosure Type 4x at the front | Yes | Yes | Yes | Yes | |
| CertificatesYesYesYesYesCE markYesYesYesYesYescullusYesYesYesYesYesdurine approval Germanischer Lloyd (CL)YesYesYesYesYes; As of product versioAmerican Bureau of ShippingYesYesYesYes; As of product versioAmerican Bureau of ShippingYesYesYesYes; As of product versioDet Norsk Veritas (BV)YesYesYesYesYes; As of product versioEureau Veritas (BV)YesYesYesYesYesYes; As of product versioDet Norsk Veritas (DNV)YesYesYesYesYesYes; As of product versioLoyds Register of ShippingYesYesYesYesYes; As of product versio(LRS)NoNoNoNoNoNoVilpon Kajij KyokaiYesYesYesYesYes; As of product versio(Las NK)NoNoNoNoNoNoNoUse in hazerdous areas ATEX Zone 2Yes; Available soonYesYesYesYesIECEX Zone 2Yes; Available soonYesYesYesYesIECEX Zone 2Yes; Available soonYesYesYesYesIECEX Zone 2Yes; Available soonYesYesYesYesIECEX | IP (rear) | IP20 | IP20 | IP20 | IP20 | |
| CE markYesYesYesYesYescULusYesYesYesYesYesMarine approvalServer VesYesYesYesYesGermanischer Lloyd (GL)YesYesYesYesYesAmerican Bureau of Shipping (ABS)YesYesYesYesYesBureau Veritas (BV)YesYesYesYesYesYesBureau Veritas (BV)YesYesYesYesYesYesDet Norske Veritas (DNV)YesYesYesYesYesYesIchyster Veritas (DNV)YesYesYesYesYesYesIchister Veritas (DNV)YesYesYesYesYesYesIchister Veritas (DNV)YesYesYesYesYesYes | | | | | | |
| ClusYesYesYesYesYesMarine approval <td></td> <td></td> <td>¥</td> <td></td> <td></td> | | | ¥ | | | |
| Marine approvalYesYesYesYes• Germanischer Lloyd (GL)YesYesYesYesYes• American Bureau of Shipping (ABS)YesYesYesYesYes• Bureau Veritas (BV)YesYesYesYesYesYes• Det Norske Veritas (DNV)YesYesYesYesYesYesYes• Det Norske Veritas (DNV)YesYesYesYesYesYesYesYes• Det Norske Veritas (DNV)YesYesYesYesYesYesYesYes• Det Norske Veritas (DNV)YesYesYesYesYesYesYesYes• Didtski Rejester of Shipping (LRS)YesYesYesYesYesYesYes• Nippon Kaiji Kyokai (Class NK)YesYesYesYesYesYesYes• ATEX Zone 2YesYesYesYesYesYesYes• ATEX Zone 2Yes, Available soonYesYesYesYesYes• IECEx Zone 2Yes, Available soonYesYesY | | | | | | |
| Germanischer Lloyd (GL) American Bureau of Shipping (ABS)YesYesYesYesYesBureau Veritas (BV)Yes <td< td=""><td></td><td>Yes</td><td>Yes</td><td>Yes</td><td>Yes</td></td<> | | Yes | Yes | Yes | Yes | |
| American Bureau of Shipping (ABS)Yes< | | Voc | Voc | Voc | Vac: As of product varsio | |
| (ABS)Yes | | | | | | |
| Det Norske Veritas (DNV) Lloyds Register of Shipping (LRS)Yes <th< td=""><td>(ABS)</td><td></td><td></td><td></td><td></td></th<> | (ABS) | | | | | |
| Lloyds Register of Shipping (LRS)YesYesYesYesYesYes (As of product version (Class NK)Nippon Kaiji Kyokai (Class NK)YesYesYesYesYesYes; As of product version (Class NK)Polski Rejestr Statkow (PRS)NoNoNoNoNoUse in hazardous areas | . , | | | | | |
| Nippon Kaiji Kyokai (Class NK)YesYesYesYesYes, As of product version (Class NK)Polski Rejestr Statkow (PRS)NoNoNoNoNoUse in hazardous areasATEX Zone 2YesYesYesYesYesATEX Zone 22YesYesYesYesYesATEX Zone 22Yes, Available soonYesYesYesYesIECEx Ison 23Yes, Available soonYesYesYesYesIECEx Ison 24YesYesYesYesYesYesIECEx Ison 25YesYesYesYesYesYesIECEx Ison 26YesYesYesYesYesYesIECEx Ison 27YesYesYesYesYesYesIECEx Ison 28YesYesYesYesYesYesIECEx Ison 29YesYesYesYesYesYesIFM Class I Division 2YesYesYesYesYesYesIson 20YesYes< | . , | | | | | |
| (Class NK)NoNoNoNoPolski Rejestr Statkow (PRS)NoNoNoUse in hazardous areasATEX Zone 2YesYesYesATEX Zone 22YesYesYesATEX Zone 22YesYesYesATEX Zone 22Yes, Available soonYesYesIECEx Zone 2Yes, Available soonYesYesIECEx Zone 22Yes, Available soonYesYesVesYesYesYesYesIECEx Zone 2, Division 2YesYesYesYesYesYesYesYesPM Class I Zone 2, Division 2YesYesYesFM Class I Division 2YesYesYesPoperating temperature Operating temperature0 °C0 °C0 °COperating temperature operation (vertical installation)0 °C0 °C0 °C- in vertical mounting position, maximum50 °C50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | . , | | | | | |
| Polski Rejestr Statkow (PRS)NoNoNoUse in hazardous areasYesYesYesATEX Zone 2YesYesYesATEX Zone 22YesYesYesPesYesYesYesFECEX Zone 2Yes, Available soonYesYesIECEX Zone 2Yes, Available soonYesYesVesYesYesYesVesYesYesYesIECEX Zone 2Yes, Available soonYesYesVesYesYesYesVesYesYesYesVesYesYesYesPolski Noison 2YesYesYesFM Class I Division 2YesYesYesPoperating temperatureOperation (vertical installation)O °C0 °COperation (vertical mounting position, minimum0 °C0 °C0 °CIn vertical mounting position, maximum0 °C50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | | Yes | Yes | Yes | Yes; As of product version | |
| ATEX Zone 2YesYesYesYesYesATEX Zone 22Yes, Available soonYesYesYesYesIECEx Zone 2Yes, Available soonYesYesYesYesIECEX Zone 22Yes, Available soonYesYesYesYescULus Class I Zone 2, Division 2YesYesYesYesYescULus Class I Division 2YesYesYesYesYesFM Class I Division 2YesYesYesYesYesoperating temperature Operating temperature (vertical installation)0 °C0 °C0 °C0 °C- in vertical mounting position, maximum0 °C0 °C0 °C, (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | . , | No | No | No | No | |
| ATEX Zone 22YesYesYesYesYesIECEx Zone 2Yes; Available soonYesYesYesYesIECEx Zone 22Yes; Available soonYesYesYesYescULus Class I Zone 2, Division 2YesYesYesYesYescMclass I Division 2YesYesYesYesYesFM Class I Division 2YesYesYesYesYesPerating temperature Operation (vertical installation)Vertical installation)YesYesYes- in vertical mounting position, maximum0 °C0 °C0 °C; (55 °C, see entry ID:64847814)0 °C; (55 °C, see entry ID:64847814)S0 °C; (55 °C, see entry ID:64847814)S0 °C; (55 °C, see entry ID:64847814) | | | | | | |
| IECEx Zone 2Yes; Available soonYesYesYesIECEx Zone 22Yes; Available soonYesYesYesvolues Class I Zone 2, Division 2YesYesYesYes• FM Class I Division 3O °CYesYesYes• Operation (vertical mounting position, maximum0 °C0 °C0 °C0 °C• In vertical mounting position, maximum50 °C (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | | | | | | |
| IECEx Zone 22Yes; Available soonYesYesYesYes• CULus Class I Zone 2, Division 2YesYesYesYesYes• FM Class I Division 2YesYesYesYesYes• Poperation 2YesYesYesYesYes• Operation (vertical mounting position, minimum0 °C0 °C0 °C0 °C0 °C• in vertical mounting position, maximum50 °C50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | | | | | | |
| CULus Class I Zone 2, Division 2YesYesYesYesFM Class I Division 2YesYesYesYesAmbient conditions Operating temperature (vertical installation) - in vertical mounting position, minimum0 °C0 °C- in vertical mounting position, maximum50 °C50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | | , | | | | |
| Division 2YesYesYesFM Class I Division 2YesYesYesAmbient conditions Operating temperature • Operation (vertical installation) - in vertical mounting position, minimum0 °C0 °C0 °C0 °C0 °C0 °C0 °C0 °C0 °C- in vertical mounting position, maximum50 °C50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | | · · | | | | |
| Ambient conditions Ambient conditions Operating temperature Operation Operation (vertical installation) - in vertical mounting position, minimum 0 °C 0 °C 0 °C 0 °C - in vertical mounting position, minimum 50 °C 50 °C; (55 °C, see entry ID:64847814) 50 °C; (55 °C, see entry ID:64847814) 50 °C; (55 °C, see entry ID:64847814) | Division 2 | | | | | |
| Operating temperature • Operation (vertical installation)0 °C0 °C0 °C- in vertical mounting position, minimum0 °C0 °C0 °C0 °C- in vertical mounting position, maximum50 °C50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | | Yes | Yes | Yes | Yes | |
| • Operation (vertical installation) • in vertical mounting position, minimum 0 °C 0 °C 0 °C 0 °C • in vertical mounting position, maximum 50 °C 50 °C; (55 °C, see entry ID:64847814) | | | | | | |
| (vertical installation)0 °C0 °C0 °C0 °C- in vertical mounting position, minimum0 °C0 °C0 °C0 °C- in vertical mounting position, maximum50 °C50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | | | | | | |
| position, minimum50 °C50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814)50 °C; (55 °C, see entry ID:64847814) | | | | | | |
| - in vertical mounting position, maximum 50 °C 50 °C; (55 °C, see entry ID:64847814) 50 °C; (55 °C, see entry ID:64847814) 50 °C; (55 °C, see entry ID:64847814) | | 0°C | 0°C | 0 °C | 0 °C | |
| position, maximum ID:64847814) ID:64847814) ID:64847814) ID:64847814) | | 50 °C | 50 °C (55 °C | 50 °C (55 °C | 50 °C · (55 °C . coo optro | |
| Relative humidity | | | | | | |
| | Relative humidity | | | | | |

Siemens ST 80 / ST PC · 2014

SIMATIC HMI Comfort Panels – Standard

| | 6AV2124-2DC01-0AX0 | 6AV2124-0GC01-0AX0 | 6AV2124-0JC01-0AX0 | 6AV2124-0MC01-0AX0 |
|---|--------------------|--------------------|--------------------|--------------------|
| SIMATIC HMI | KTP400 Comfort | TP700 Comfort | TP900 Comfort | TP1200 Comfort |
| Configuration | | | | |
| Configuration software | | | | |
| WinCC Comfort (TIA Portal) | Yes; from V11 | Yes; from V11 | Yes; from V11 | Yes; from V11 |
| anguages | | | | |
| Online languages | | | | |
| Number of online/runtime lan- | 32 | 32 | 32 | 32 |
| guages | | | | |
| Functionality under WinCC TIA Portal) | | | | |
| Applications/options | | | | |
| Internet Explorer | Yes | Yes | Yes | Yes |
| Pocket Word | Yes | Yes | Yes | Yes |
| Pocket Excel | Yes | Yes | Yes | Yes |
| PDF Viewer | Yes | Yes | Yes | Yes |
| Media Player | Yes | Yes | Yes | Yes |
| SIMATIC WinCC Sm@rtServer | | Yes | Yes | Yes |
| Number of Visual Basic Scripts | Yes | Yes | Yes | Yes |
| Fask planner | | | | |
| time-controlled | Yes | Yes | Yes | Yes |
| task-controlled | Yes | Yes | Yes | Yes |
| Message system | | | | |
| Number of bit messages | 2 000 | 4 000 | 4 000 | 4 000 |
| Number of analog messages | 50 | 200 | 200 | 200 |
| Message buffer Number of entries | 256 | 1 024 | 1 024 | 1 024 |
| - Circulating buffer | Yes | Yes | Yes | Yes |
| - retentive | Yes | Yes | Yes | Yes |
| Recipe administration | | | | |
| Number of recipes | 100 | 300 | 300 | 300 |
| Size of internal recipe | 512 kbyte | 2 Mbyte | 2 Mbyte | 2 Mbyte |
| memory | , | , | , | , |
| Recipe memory expandable | Yes | Yes | Yes | Yes |
| /ariables | | | | |
| Number of variables per | 1 024 | 2 048 | 2 048 | 2 048 |
| device Number of variables per | 50 | 400 | 400 | 400 |
| screen | 00 | 400 | 400 | 400 |
| mages | | | | |
| Number of configurable | 500 | 500 | 500 | 500 |
| images | | | | |
| Archiving | | | | |
| Number of archives per | 10 | 50 | 50 | 50 |
| device | | | | |
| Security | | | | |
| Number of user groups | 50 | 50 | 50 | 50 |
| Number of users | 50 Xoo | 50 Xoo | 50 | 50 Xoo |
| SIMATIC Logon | Yes | Yes | Yes | Yes |
| ogging through printer | N . | | V | N . |
| Alarms | Yes | Yes | Yes | Yes |
| Report (shift log) Hardcopy | Yes Yes | Yes Yes | Yes Yes | Yes Yes |
| Electronic print to file | Yes; pdf, html | Yes; pdf, html | Yes; pdf, html | Yes; pdf, html |
| | , poi, min | | 100, poi, nam | 100, pai, num |
| | | | | |
| | Voc | Voc | Voc | Voc |
| Transfer (upload/download) MPI/PROFIBUS DP USB | Yes Yes | Yes Yes | Yes Yes | Yes Yes |

SIMATIC HMI Comfort Panels – Standard

| | 6AV2124-2DC01-0AX0 | 6AV2124-0GC01-0AX0 | 6AV2124-0JC01-0AX0 | 6AV2124-0MC01-0AX0 |
|---|------------------------------------|------------------------------------|------------------------------------|----------------------------------|
| SIMATIC HMI | KTP400 Comfort | TP700 Comfort | TP900 Comfort | TP1200 Comfort |
| Process coupling | | | | |
| • S7-1200 | Yes | Yes | Yes | Yes |
| • S7-1500 | Yes | Yes | Yes | Yes |
| • S7-200 | Yes | Yes | Yes | Yes |
| • S7-300/400 | Yes | Yes | Yes | Yes |
| • LOGO! | Yes | Yes | Yes | Yes |
| WinAC | Yes | Yes | Yes | Yes |
| SIMOTION | No; With WinCC, subsequent version | No; With WinCC, subsequent version | No; With WinCC, subsequent version | No; With WinCC, subseque version |
| Allen Bradley (EtherNet/IP) | Yes | Yes | Yes | Yes |
| Allen Bradley (DF1) | Yes | Yes | Yes | Yes |
| Mitsubishi (MC TCP/IP) | Yes | Yes | Yes | Yes |
| Mitsubishi (FX) | Yes | Yes | Yes | Yes |
| • OMRON (FINS TCP) | No | No | No | No |
| OMRON (LINK/Multilink) | Yes | Yes | Yes | Yes |
| Modicon (Modbus TCP/IP) | Yes | Yes | Yes | Yes |
| Modicon (Modbus) | Yes | Yes | Yes | Yes |
| OPC UA Client | Yes | Yes | Yes | Yes |
| OPC UA Server | No | No | No | No |
| I/O/Options | | | | |
| I/O devices | | | | |
| Printer | Yes | Yes | Yes | Yes |
| Multimedia Card | Yes | Yes | Yes | Yes |
| SD card | Yes | Yes | Yes | Yes |
| USB memory | Yes | Yes | Yes | Yes |
| Network camera | Yes | Yes | Yes | Yes |
| Mechanics/material | | | | |
| Type of housing (front) | | | | |
| Plastic | Yes | No | No | No |
| Aluminum | No | Yes | Yes | Yes |
| Dimensions | | | | |
| Width of the housing front | 140 mm | 214 mm | 274 mm | 330 mm |
| Height of housing front | 116 mm | 158 mm | 190 mm | 241 mm |
| Mounting cutout/device depth (W x H x D) | | | | |
| Mounting cutout, width | 123 mm | 197 mm | 251 mm | 310 mm |
| Mounting cutout, height | 99 mm | 141 mm | 166 mm | 221 mm |
| Weights Weight without packaging | 0.6 kg | 1.4 kg | 1.9 kg | 2.8 kg |

SIMATIC HMI Comfort Panels – Standard

| SIMATIC HMI | 6AV2124-1DC01-0AX0 KP400 Comfort | 6AV2124-1GC01-0AX0 KP700 Comfort | 6AV2124-1JC01-0AX0 KP900 Comfort | 6AV2124-1MC01-0AX0 KP1200 Comfort | 6AV2124-1QC02-0AX0 KP1500 Comfort |
|---|---|---|---|---|---|
| Display | KF400 Colliton | KF700 Connort | KF900 Connort | KF 1200 Connort | KF 1500 Comon |
| Design of display | TFT | TFT | TFT | TFT | TFT |
| Screen diagonal | 4.3 in | 7 in | 9 in | 12.1 in | 15.4 in |
| Number of colors | 16 777 200 | 16 777 200 | 16 777 200 | 16 777 200 | 16 777 200 |
| Resolution (pixels) • horizontal image resolution • vertical image resolution | 480 272 | 800 480 | 800 480 | 1 280 800 | 1 280 800 |
| Backlighting ● MTBF backlighting (at 25 °C) | 80 000 h |
| Backlight dimmable | Yes; 0-100 % |
| Control elements Keyboard fonts • Number of function keys | 8 | 24 | 26 | 34 | 36 |
| Touch operation Design as touch screen | No | No | No | No | No |
| Installation type/mounting Mounting in portrait format possible | No | No | No | No | No |
| Supply voltage Type of supply voltage | DC | DC | DC | DC | DC |
| Rated value (DC) | 24 V |
| Memory Usable memory for user data | 4 Mbyte | 12 Mbyte | 12 Mbyte | 12 Mbyte | 24 Mbyte |
| Type of output Acoustics • Speaker | No | Yes | Yes | Yes | Yes |
| Time of day | | | | | |
| Hardware clock (real-time clock)battery-backed | Yes Yes; Back-up duration typically 6 weeks |
| synchronizable | Yes | Yes | Yes | Yes | Yes |
| Interfaces Number of RS 485 interfaces | 1; RS 422/485 com- bined |
| Number of USB interfaces | 1; USB 2.0 | 2; USB 2.0 | 2; USB 2.0 | 2; USB 2.0 | 2; USB 2.0 |
| Number of USB Mini B interfaces | 1; 5-pole |
| Number of SD card slots | 2 | 2 | 2 | 2 | 2 |
| Industrial Ethernet • Number of industrial Ethernet interfaces | 1 | 2 | 2 | 2 | 3 |
| Number of ports of the integrated switch | 1 | 2 | 2 | 2 | 2 |
| Protocols PROFINET | Yes | Yes | Yes | Yes | Yes |
| IRT supported | No | Yes; As of WinCC V12 |
| MRP supported | No | | Yes; As of WinCC V12 | | Yes |
| PROFIBUS | Yes | Yes | Yes | Yes | Yes |
| MPI | Yes | Yes | Yes | Yes | Yes |
| Degree and class of protection IP (at the front) | IP65 | IP65 | IP65 | IP65 | IP65 |
| Enclosure Type 4x at the front | Yes | Yes | Yes | Yes | Yes |
| IP (rear) | IP20 | IP20 | IP20 | IP20 | IP20 |

SIMATIC HMI Comfort Panels – Standard

| | | | 0 6AV2124-1JC01-0AX0 | 6AV2124-1MC01-0AX0 | |
|--|--|--|--|--|--|
| SIMATIC HMI | KP400 Comfort | KP700 Comfort | KP900 Comfort | KP1200 Comfort | KP1500 Comfort |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes | Yes |
| cULus | Yes | Yes | Yes | Yes | Yes |
| Marine approval • Germanischer Lloyd (GL) | Yes | Yes | Yes | Yes; As of product ver- | No |
| American Bureau of Shipping (ABS) | Yes | Yes | Yes | sion: 10 Yes; As of product ver- sion: 10 | No |
| • Bureau Veritas (BV) | Yes | Yes | Yes | Yes; As of product ver- sion: 10 | No |
| Det Norske Veritas (DNV) | Yes | Yes | Yes | Yes; As of product ver- sion: 10 | No |
| Lloyds Register of Shipping (LRS) | Yes | Yes | Yes | Yes; As of product ver- sion: 10 | No |
| Nippon Kaiji Kyokai (Class NK) | Yes | Yes | Yes | Yes; As of product ver- sion: 10 | No |
| Polski Rejestr Statkow (PRS) | No | No | No | No | No |
| Use in hazardous areas • ATEX Zone 2 • ATEX Zone 22 • IECEx Zone 2 • IECEx Zone 22 • CULus Class I Zone 2, Division 2 • FM Class I Division 2 | Yes Yes Yes; Available soon Yes; Available soon Yes Yes | Yes Yes Yes Yes Yes Yes | Yes Yes Yes; Available soon Yes; Available soon Yes Yes | Yes Yes Yes; Available soon Yes; Available soon Yes Yes | No No No Yes Yes |
| Ambient conditions Operating temperature Operation (vertical installation) in vertical mounting position, minimum in vertical mounting position, maximum | 0 °C 50 °C | 0 °C 50 °C; (55 °C, see entry ID:64847814) | 0 °C 50 °C; (55 °C, see entry ID:64847814) | 0 °C 50 °C; (55 °C, see entry ID:64847814) | 0 °C 50 °C; (55 °C, see entry ID:64847814) |
| Relative humidity • Operation, max. | 90 % | 90 % | 90 % | 90 % | 90 % |
| Configuration Configuration software • WinCC Comfort (TIA Portal) | Yes; from V11 | Yes; from V11 | Yes; from V11 | Yes; from V11 | Yes; V11 SP2 or highe |
| Languages Online languages • Number of online/runtime languages | 32 | 32 | 32 | 32 | 32 |
| Functionality under WinCC (TIA Portal) Applications/options Internet Explorer Pocket Word Pocket Excel PDF Viewer Media Player SIMATIC WinCC Sm@rtServer | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes |
| Number of Visual Basic Scripts | Yes | Yes | Yes | Yes | Yes |
| Task planner • time-controlled • task-controlled | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes |
| Message system • Number of bit messages • Number of analog messages • Message buffer - Number of entries - Circulating buffer - retentive | 2 000 50 256 Yes Yes | 4 000 200 1 024 Yes Yes | 4 000 200 1 024 Yes Yes | 4 000 200 1 024 Yes Yes | 6 000 200 1 024 Yes Yes |
| Recipe administration • Number of recipes • Size of internal recipe memory • Recipe memory expandable | 100 512 kbyte Yes | 300 2 Mbyte Yes | 300 2 Mbyte Yes | 300 2 Mbyte Yes | 500 4 Mbyte Yes |
| Variables • Number of variables per device • Number of variables per screen | 1 024 50 | 2 048 400 | 2 048 400 | 2 048 400 | 4 096 400 |

SIMATIC HMI Comfort Panels – Standard

| SIMATIC HMI | 6AV2124-1DC01-0AX0 KP400 Comfort | 6AV2124-1GC01-0AX0 KP700 Comfort | 6AV2124-1JC01-0AX0 KP900 Comfort | 6AV2124-1MC01-0AX0 KP1200 Comfort | 6AV2124-1QC02-0AX0 KP1500 Comfort |
|---|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|
| Images • Number of configurable images | 500 | 500 | 500 | 500 | 750 |
| Archiving | | | | | |
| Number of archives per device | 10 | 50 | 50 | 50 | 50 |
| Security | | | | | |
| Number of user groups | 50 | 50 | 50 | 50 | 50 |
| Number of users | 50 | 50 | 50 | 50 | 50 |
| SIMATIC Logon | Yes | Yes | Yes | Yes | Yes |
| Logging through printer | | ¥ | ¥ | ¥ | ¥ |
| AlarmsReport (shift log) | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes |
| 1 (0/ | | | | | |
| HardcopyElectronic print to file | Yes Yes; pdf, html | Yes Yes; pdf, html | Yes; pdf, html | Yes Yes; pdf, html | Yes Yes; pdf, html |
| | ies, pui, nuni | res, pui, num | res, pui, num | ies, pui, num | res, pui, num |
| Transfer (upload/download) • MPI/PROFIBUS DP | Yes | Yes | Yes | Yes | Yes |
| • USB | Yes | Yes | Yes | Yes | Yes |
| • Ethernet | Yes | Yes | Yes | Yes | Yes |
| | 100 | 160 | 100 | 100 | 100 |
| Process coupling • S7-1200 | Yes | Yes | Yes | Yes | Yes |
| • \$7-1200 • \$7-1500 | Yes | Yes | Yes | Yes | Yes |
| • \$7-1500 • \$7-200 | Yes | Yes | Yes | Yes | Yes |
| • \$7-300/400 | Yes | Yes | Yes | Yes | Yes |
| • LOGO! | Yes | Yes | Yes | Yes | Yes |
| • WinAC | Yes | Yes | Yes | Yes | Yes |
| SIMOTION | No; With WinCC, sub- | No; With WinCC, sub- |
| | sequent version | sequent version | sequent version | sequent version | sequent version |
| Allen Bradley (EtherNet/IP) | Yes | Yes | Yes | Yes | Yes |
| Allen Bradley (DF1) | Yes | Yes | Yes | Yes | Yes |
| Mitsubishi (MC TCP/IP) | Yes | Yes | Yes | Yes | Yes |
| Mitsubishi (FX) | Yes | Yes | Yes | Yes | Yes |
| OMRON (FINS TCP) | No | No | No | No | No |
| OMRON (LINK/Multilink) | Yes | Yes | Yes | Yes | Yes |
| Modicon (Modbus TCP/IP) | Yes | Yes | Yes | Yes | Yes |
| Modicon (Modbus) | Yes | Yes | Yes | Yes | Yes |
| OPC UA Client | Yes | Yes | Yes | Yes | Yes |
| OPC UA Server | No | No | No | No | No |
| I/O/Options | | | | | |
| I/O devices | | | | | |
| Printer | Yes | Yes | Yes | Yes | Yes |
| Multimedia Card | Yes | Yes | Yes | Yes | Yes |
| • SD card | Yes | Yes | Yes | Yes | Yes |
| USB memory | Yes | Yes | Yes | Yes | Yes |
| Network camera | Yes | Yes | Yes | Yes | Yes |
| Mechanics/material | | | | | |
| Type of housing (front) | V | | | | |
| Plastic Aluminum | Yes | No | No | No | No |
| Aluminum | No | Yes | Yes | Yes | Yes |
| Dimensions Width of the housing front | 152 mm | 308 mm | 362 mm | 454 mm | 483 mm |
| Height of housing front | 188 mm | 204 mm | 230 mm | 289 mm | 310 mm |
| Mounting cutout/device depth (W x H x D) | | | | | |
| Mounting cutout, width | 135 mm | 281 mm | 338 mm | 434 mm | 450 mm |
| Mounting cutout, height | 171 mm | 177 mm | 206 mm | 269 mm | 291 mm |
| Weights | | | | | |
| Treights | | | | | |

SIMATIC HMI Comfort Panels – Standard

| | 6AV2124-0QC02-0AX0 | 6AV2124-0UC02-0AX0 | 6AV2124-0XC02-0AX0 |
|--|--|--|--|
| SIMATIC HMI | TP1500 Comfort | TP1900 Comfort | TP2200 Comfort |
| Display Design of display | TFT | TFT | TFT |
| Screen diagonal | 15.4 in | 18.5 in | 21.5 in |
| Number of colors | 16 777 200 | 16 777 200 | 16 777 200 |
| Resolution (pixels) | 1 280 800 | 1 366 768 | 1 920 1 080 |
| Backlighting • MTBF backlighting (at 25 °C) • Backlight dimmable | 80 000 h Yes; 0-100 % | 50 000 h Yes; 0-100 % | 30 000 h Yes; 0-100 % |
| Control elements Keyboard fonts • Number of function keys | 0 | 0 | 0 |
| Touch operation Design as touch screen | Yes | Yes | Yes |
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes |
| Supply voltage Type of supply voltage | DC | DC | DC |
| Rated value (DC) | 24 V | 24 V | 24 V |
| Memory Usable memory for user data | 24 Mbyte | 24 Mbyte | 24 Mbyte |
| Type of output | | | |
| Acoustics | | | |
| • Speaker | Yes | Yes | Yes |
| Time of day Clock • Hardware clock (real-time clock) • battery-backed • synchronizable | Yes Yes; Back-up duration typically 6 weeks Yes | Yes Yes; Back-up duration typically 6 weeks Yes | Yes Yes; Back-up duration typically 6 weeks Yes |
| Interfaces Number of RS 485 interfaces | 1; RS 422/485 combined | 1; RS 422/485 combined | 1; RS 422/485 combined |
| Number of USB interfaces | 2; USB 2.0 | 2; USB 2.0 | 2; USB 2.0 |
| Number of USB Mini B interfaces | 1; 5-pole | 1; 5-pole | 1; 5-pole |
| Number of SD card slots | 2 | 2 | 2 |
| Industrial Ethernet • Number of industrial Ethernet interfaces | 3 | 3 | 3 |
| Number of ports of the integrated switch | 2 | 2 | 2 |
| Protocols PROFINET | Yes | Yes | Yes |
| IRT supported | Yes; As of WinCC V12 | Yes; As of WinCC V12 | Yes; As of WinCC V12 |
| MRP supported | Yes | Yes | Yes |
| PROFIBUS | Yes | Yes | Yes |
| MPI | Yes | Yes | Yes |
| Degree and class of protection IP (at the front) | IP65 | IP65 | IP65 |
| Enclosure Type 4x at the front | Yes | Yes | Yes |
| IP (rear) | IP20 | IP20 | IP20 |

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SIMATIC HMI Comfort Panels – Standard

| | 6AV2124-0QC02-0AX0 | 6AV2124-0UC02-0AX0 | 6AV2124-0XC02-0AX0 |
|---|---------------------------------------|------------------------|------------------------|
| SIMATIC HMI | TP1500 Comfort | TP1900 Comfort | TP2200 Comfort |
| Standards, approvals, certificates | | | |
| CE mark | Yes | Yes | Yes |
| cULus | Yes | Yes | Yes |
| Marine approval | | | |
| Germanischer Lloyd (GL) | No | No | No |
| American Bureau of Shipping (ABS) | | No | No |
| Bureau Veritas (BV) Det Norske Veritas (DNV) | No No | No No | No |
| Lloyds Register of Shipping (LRS) | No | No | No |
| Nippon Kaiji Kyokai (Class NK) | No | No | No |
| Polski Rejestr Statkow (PRS) | No | No | No |
| Use in hazardous areas | | | |
| ATEX Zone 2 | No | No | No |
| ATEX Zone 22 | No | No | No |
| IECEx Zone 2 | No | No | No |
| IECEx Zone 22 | No | No | No |
| cULus Class I Zone 2, Division 2 | Yes | Yes | Yes |
| FM Class I Division 2 | Yes | Yes | Yes |
| Ambient conditions | | | |
| Operating temperature | | | |
| Operation (vertical installation) in vertical mounting position, | 0°C | 0°C | 0 °C |
| minimum | 0.0 | 0.0 | 0.0 |
| in vertical mounting position, | 50 °C; (55 °C, see entry ID:64847814) | 45 °C | 45 °C |
| maximum | | | |
| Pelative humidityOperation, max. | 90 % | 90 % | 90 % |
| Configuration | | | |
| Configuration software | | | |
| WinCC Comfort (TIA Portal) | Yes; V11 SP2 or higher | Yes; V11 SP2 or higher | Yes; V11 SP2 or higher |
| Languages | | | |
| Online languages | | | |
| Number of online/runtime languages | 32 | 32 | 32 |
| Functionality under WinCC | | | |
| (TIA Portal) | | | |
| Applications/options | Yee | Vee | Vee |
| Internet Explorer Pocket Word | Yes Yes | Yes | Yes Yes |
| Pocket Excel | Yes | Yes | Yes |
| PDF Viewer | Yes | Yes | Yes |
| Media Player | Yes | Yes | Yes |
| SIMATIC WinCC Sm@rtServer | Yes | Yes | Yes |
| Number of Visual Basic Scripts | Yes | Yes | Yes |
| Task planner | | | |
| time-controlled | Yes | Yes | Yes |
| task-controlled | Yes | Yes | Yes |
| Message system | | | |
| Number of bit messages | 6 000 | 6 000 | 6 000 |
| Number of analog messages | 200 | 200 | 200 |
| Message buffer | 1 004 | 1.004 | 1 004 |
| - Number of entries | 1 024 | 1 024 | 1 024 |
| Circulating buffer retentive | Yes Yes | Yes Yes | Yes Yes |
| | 160 | 100 | 100 |
| Recipe administration | 500 | 500 | 500 |
| Number of recipes Size of internal recipe memory | 500 4 Mbyte | 500 4 Mbyte | 500 4 Mp.to |
| Size of internal recipe memory Becipe memory expandable | 4 Mbyte Yes | 4 Mbyte Yes | 4 Mbyte Yes |
| Recipe memory expandable | 100 | 100 | 100 |
| Variables | 4 006 | 4 006 | 4 006 |
| Number of variables per device Number of variables per screen | 4 096 400 | 4 096 400 | 4 096 400 |
| | | 400 | 400 |
| Images | | | |
| Number of configurable images | 750 | 750 | 750 |

SIMATIC HMI Comfort Panels – Standard

| | 6AV2124-0QC02-0AX0 | 6AV2124-0UC02-0AX0 | 6AV2124-0XC02-0AX0 |
|--|------------------------------------|------------------------------------|---------------------------------|
| SIMATIC HMI | TP1500 Comfort | TP1900 Comfort | TP2200 Comfort |
| Archiving | | | |
| Number of archives per device | 50 | 50 | 50 |
| Security | | | |
| Number of user groups | 50 | 50 | 50 |
| Number of users | 50 | 50 | 50 |
| SIMATIC Logon | Yes | Yes | Yes |
| Logging through printer | | | |
| Alarms | Yes | Yes | Yes |
| Report (shift log) | Yes | Yes | Yes |
| Hardcopy | Yes | Yes | Yes |
| Electronic print to file | Yes; pdf, html | Yes; pdf, html | Yes; pdf, html |
| Transfer (upload/download) | | | |
| • MPI/PROFIBUS DP | Yes | Yes | Yes |
| • USB | Yes | Yes | Yes |
| • Ethernet | Yes | Yes | Yes |
| Process coupling | | | |
| • S7-1200 | Yes | Yes | Yes |
| • S7-1500 | Yes | Yes | Yes |
| • S7-200 | Yes | Yes | Yes |
| • S7-300/400 | Yes | Yes | Yes |
| • LOGO! | Yes | Yes | Yes |
| • WinAC | Yes | Yes | Yes |
| SIMOTION | No; With WinCC, subsequent version | No; With WinCC, subsequent version | No; With WinCC, subsequent vers |
| Allen Bradley (EtherNet/IP) | Yes | Yes | Yes |
| Allen Bradley (DF1) | Yes | Yes | Yes |
| Mitsubishi (MC TCP/IP) | Yes | Yes | Yes |
| Mitsubishi (FX) | Yes | Yes | Yes |
| • OMRON (FINS TCP) | No | No | No |
| • OMRON (LINK/Multilink) | Yes | Yes | Yes |
| Modicon (Modbus TCP/IP) | Yes | Yes | Yes |
| Modicon (Modbus) | Yes | Yes | Yes |
| OPC UA Client | Yes | Yes | Yes |
| • OPC UA Server | No | No | No |
| /O/Options | | | |
| /O devices | | | |
| Printer | Yes | Yes | Yes |
| Multimedia Card | Yes | Yes | Yes |
| • SD card | Yes | Yes | Yes |
| USB memory | Yes | Yes | Yes |
| Network camera | Yes | Yes | Yes |
| Mechanics/material | | | |
| Type of housing (front) | | | |
| Plastic | No | No | No |
| Aluminum | Yes | Yes | Yes |
| Dimensions | | | |
| Width of the housing front | 415 mm | 483 mm | 560 mm |
| Height of housing front | 310 mm | 337 mm | 380 mm |
| Mounting cutout/device depth | | | |
| (W x H x D) | | 105 | 5.10 |
| Mounting cutout, width | 396 mm | 465 mm | 542 mm |
| Mounting cutout, height | 291 mm | 319 mm | 362 mm |
| Weights | | | |
| Neight without packaging | 5.2 kg | 6.5 kg | 7.1 kg |
| | | | |

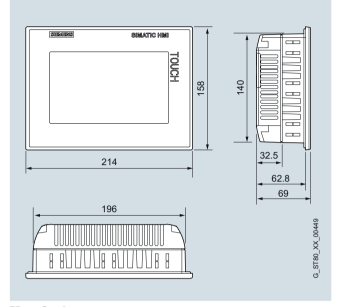
SIMATIC HMI Comfort Panels

SIMATIC HMI Comfort Panels – Standard

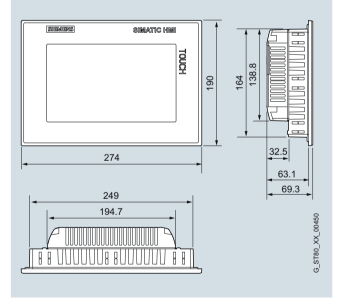
| Ordering data | Article No. |
|---|--|
| SIMATIC HMI Comfort Panels, Key and Touch | |
| SIMATIC HMI KTP400 Comfort | 6AV2124-2DC01-0AX0 |
| SIMATIC HMI Comfort Panels, Touch | |
| SIMATIC HMI TP700 Comfort | 6AV2124-0GC01-0AX0 |
| SIMATIC HMI TP900 Comfort | 6AV2124-0JC01-0AX0 |
| SIMATIC HMI TP1200 Comfort | 6AV2124-0MC01-0AX0 |
| SIMATIC HMI TP1500 Comfort | 6AV2124-0QC02-0AX0 |
| SIMATIC HMI TP1900 Comfort | 6AV2124-0UC02-0AX0 |
| SIMATIC HMI TP2200 Comfort | 6AV2124-0XC02-0AX0 |
| SIMATIC HMI Comfort Panels, Key | |
| SIMATIC HMI KP400 Comfort | 6AV2124-1DC01-0AX0 |
| SIMATIC HMI KP700 Comfort | 6AV2124-1GC01-0AX0 |
| SIMATIC HMI KP900 Comfort | 6AV2124-1JC01-0AX0 |
| SIMATIC HMI KP1200 Comfort | 6AV2124-1MC01-0AX0 |
| SIMATIC HMI KP1500 Comfort | 6AV2124-1QC02-0AX0 |
| Comfort Panels Consisting of: the respective SIMATIC HMI Comfort Panel, SIMATIC WinCC Comfort, Ethernet cable, 2 m SIMATIC HMI memory card 2 GB, 10 protective films for touch screen devices | |
| Starter kit for SIMATIC HMI KTP400 Comfort, Key and Touch | 6AV2181-4DB20-0AX0 |
| | |
| Starter kit for SIMATIC HMI TP700 Comfort, Touch | 6AV2181-4GB00-0AX0 |
| | 6AV2181-4GB00-0AX0 6AV2181-4JB00-0AX0 |
| TP700 Comfort, Touch Starter kit for SIMATIC HMI | |
| TP700 Comfort, Touch Starter kit for SIMATIC HMI TP900 Comfort, Touch Starter kit for SIMATIC HMI | 6AV2181-4JB00-0AX0 |
| TP700 Comfort, Touch Starter kit for SIMATIC HMI TP900 Comfort, Touch Starter kit for SIMATIC HMI TP1200 Comfort, Touch Starter kit for SIMATIC HMI | 6AV2181-4JB00-0AX0 6AV2181-4MB00-0AX0 |
| TP700 Comfort, Touch Starter kit for SIMATIC HMI TP900 Comfort, Touch Starter kit for SIMATIC HMI TP1200 Comfort, Touch Starter kit for SIMATIC HMI TP1500 Comfort, Touch Starter kit for SIMATIC HMI | 6AV2181-4JB00-0AX0 6AV2181-4MB00-0AX0 6AV2181-4QB00-0AX0 |
| TP700 Comfort, Touch Starter kit for SIMATIC HMI TP900 Comfort, Touch Starter kit for SIMATIC HMI TP1200 Comfort, Touch Starter kit for SIMATIC HMI TP1500 Comfort, Touch Starter kit for SIMATIC HMI TP1900 Comfort, Touch Starter kit for SIMATIC HMI | 6AV2181-4JB00-0AX0 6AV2181-4MB00-0AX0 6AV2181-4QB00-0AX0 6AV2181-4QB00-0AX0 |
| TP700 Comfort, Touch Starter kit for SIMATIC HMI TP900 Comfort, Touch Starter kit for SIMATIC HMI TP1200 Comfort, Touch Starter kit for SIMATIC HMI TP1500 Comfort, Touch Starter kit for SIMATIC HMI TP1900 Comfort, Touch Starter kit for SIMATIC HMI TP2200 Comfort, Touch Starter kit for SIMATIC HMI | 6AV2181-4JB00-0AX0 6AV2181-4MB00-0AX0 6AV2181-4QB00-0AX0 6AV2181-4UB00-0AX0 6AV2181-4XB00-0AX0 |
| TP700 Comfort, Touch Starter kit for SIMATIC HMI TP900 Comfort, Touch Starter kit for SIMATIC HMI TP1200 Comfort, Touch Starter kit for SIMATIC HMI TP1500 Comfort, Touch Starter kit for SIMATIC HMI TP1900 Comfort, Touch Starter kit for SIMATIC HMI TP2200 Comfort, Touch Starter kit for SIMATIC HMI KP400 Comfort, Key Starter kit for SIMATIC HMI | 6AV2181-4JB00-0AX0 6AV2181-4MB00-0AX0 6AV2181-4QB00-0AX0 6AV2181-4QB00-0AX0 6AV2181-4UB00-0AX0 6AV2181-4XB00-0AX0 6AV2181-4DB10-0AX0 |
| TP700 Comfort, Touch Starter kit for SIMATIC HMI TP900 Comfort, Touch Starter kit for SIMATIC HMI TP1200 Comfort, Touch Starter kit for SIMATIC HMI TP1500 Comfort, Touch Starter kit for SIMATIC HMI TP1900 Comfort, Touch Starter kit for SIMATIC HMI TP2200 Comfort, Touch Starter kit for SIMATIC HMI KP400 Comfort, Key Starter kit for SIMATIC HMI KP700 Comfort, Key Starter kit for SIMATIC HMI KP700 Comfort, Key | 6AV2181-4JB00-0AX0 6AV2181-4MB00-0AX0 6AV2181-4QB00-0AX0 6AV2181-4QB00-0AX0 6AV2181-4UB00-0AX0 6AV2181-4DB10-0AX0 6AV2181-4GB10-0AX0 |
| TP700 Comfort, Touch Starter kit for SIMATIC HMI TP900 Comfort, Touch Starter kit for SIMATIC HMI TP1200 Comfort, Touch Starter kit for SIMATIC HMI TP1500 Comfort, Touch Starter kit for SIMATIC HMI TP1900 Comfort, Touch Starter kit for SIMATIC HMI TP2200 Comfort, Key Starter kit for SIMATIC HMI KP400 Comfort, Key Starter kit for SIMATIC HMI KP700 Comfort, Key Starter kit for SIMATIC HMI KP900 Comfort, Key Starter kit for SIMATIC HMI KP900 Comfort, Key | 6AV2181-4JB00-0AX0 6AV2181-4MB00-0AX0 6AV2181-4QB00-0AX0 6AV2181-4QB00-0AX0 6AV2181-4UB00-0AX0 6AV2181-4JB10-0AX0 6AV2181-4JB10-0AX0 6AV2181-4JB10-0AX0 |

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



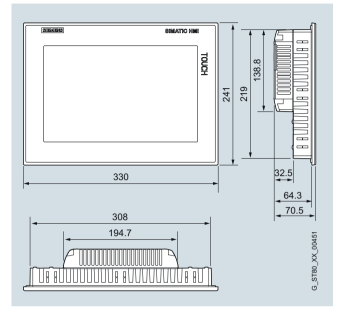
TP700 Comfort



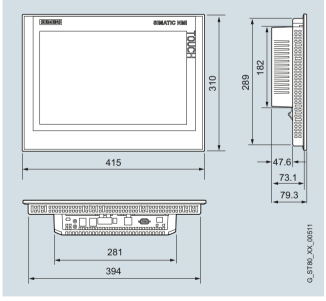
TP900 Comfort

SIMATIC HMI Comfort Panels – Standard

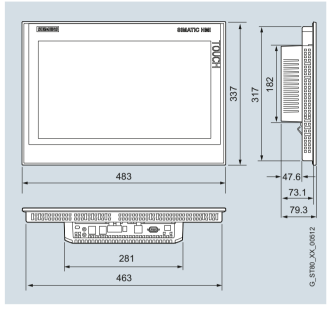
Dimensional drawings (continued)



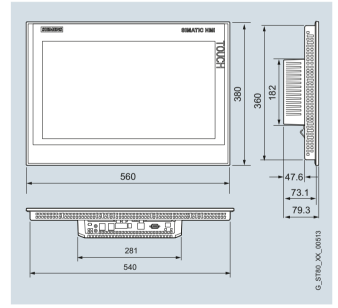
TP1200 Comfort



TP1500 Comfort



TP1900 Comfort

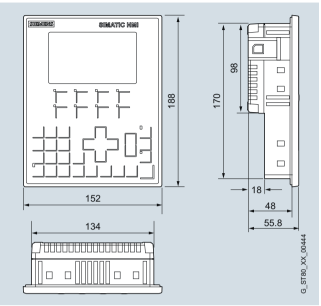


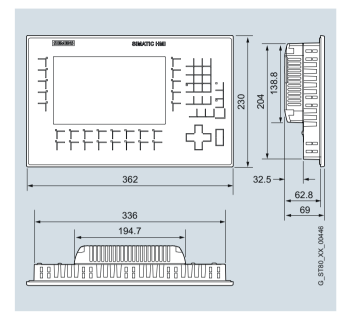
TP2200 Comfort

SIMATIC HMI Comfort Panels

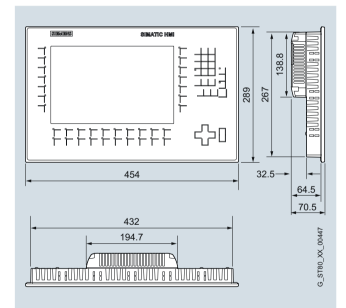
SIMATIC HMI Comfort Panels – Standard

Dimensional drawings (continued)

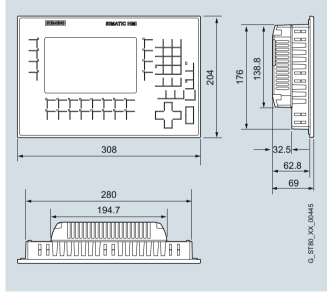




KP900 Comfort



KP400 Comfort

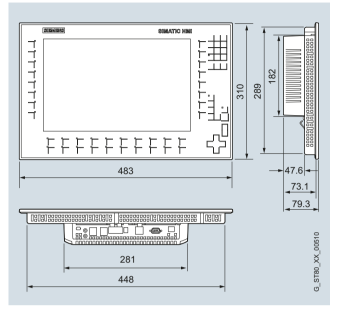


KP700 Comfort

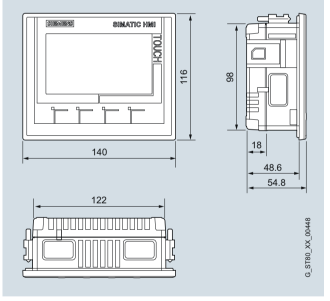
KP1200 Comfort

SIMATIC HMI Comfort Panels – Standard

Dimensional drawings (continued)



KP1500 Comfort



KTP400 Comfort

More information

Additional information is available on the Internet at:

http://www.siemens.com/simatic-comfort-panels

You can find an overview of approved printers, supply sources and printer settings on the Internet at:

http://support.automation.siemens.com/WW/view/en/11376409

Note

Do you need a specific modification or extension to the products described here? If so, refer to "Customized Automation". There you will find information about additional and generally available sector-specific products as well as options for customer-specific modification and adaptation.

SIPLUS HMI Comfort Panels

SIPLUS HMI Comfort Panels

Overview



- Excellent HMI functionality for demanding applications
- Widescreen TFT displays with 4", 7", 9", 12", 15", 19" and 22" diagonals (all 16 million colors) with up to 40% more visualization area as compared to the predecessor devices
- Integrated high-end functionality with archives, scripts, PDF/ Word/Excel viewer, Internet Explorer, Media Player
- Dimmable displays from 0 to 100% via PROFlenergy, via the HMI project or via a controller
- Modern industrial design, cast aluminum fronts for 7" upwards
- · Upright installation for all touch devices
- Optimal selection option: seven touch and five key versions are available
- Data security in the event of a power failure for the device and for the SIMATIC HMI Memory Card
- Innovative service and commissioning concept through second SD card (automatic backup)
- Easy project transfer via standard cable (standard Ethernet cable, standard USB cable)
- · Maximum performance with short screen refresh times
- Suitable for extremely harsh industrial environments thanks to extended approvals such as ATEX 2/22

- Wide range of communication options: PROFIBUS and PROFINET onboard; 2x PROFINET with integrated switch for 7" models or larger; plus 1 additional PROFINET with Gigabit support for 15" models or larger
- All variants can be used as an OPC UA client or as an OPC DA server
- Key-operated devices with LED in every function key and new text input mechanism, similar to the keypads of mobile phones
- Key-operated devices with stamped keys for optimum tactile feedback
- All keys have a service life of 2 million operations
- Configuring with the WinCC engineering software of the TIA Portal

Note:

SIPLUS extreme products are based on Siemens Industry standard products. The contents listed here were taken from the respective standard products. SIPLUS extreme-specific information was added.

For technical documentation on SIPLUS, see: http://www.siemens.com/siplus-extreme

SIPLUS HMI Comfort Panels

Technical specifications

| | 6AG1124-2DC01-4AX0 | 6AG1124-0GC01-4AX0 | 6AG1124-0JC01-4AX0 | 6AG1124-0MC01-4AX0 | |
|---|---|---|---|--|--|
| SIPLUS HMI | KTP400 Comfort | TP700 Comfort | TP900 Comfort | TP1200 Comfort | |
| Ambient conditions | | | | | |
| Mounting position | vertical | vertical | vertical | vertical | |
| maximum permissible angle of incli- nation without external ventilation | 35° | 35° | 35° | 35° | |
| Operating temperature | | | | | |
| Operation (vertical installation) | | | | | |
| in vertical mounting position, minimum | 0 °C; = Tmin | |
| in vertical mounting position, maximum | 50 °C; = Tmax | |
| Operation (max. tilt angle) | | | | | |
| - at maximum tilt angle, minimum | 0 °C; = Tmin | |
| - at maximum tilt angle, maximum | 40 °C; = Tmax | |
| Operation (vertical installation, portrait format) | | | | | |
| in vertical mounting position, minimum | 0 °C; = Tmin | |
| in vertical mounting position, maximum | 40 °C; = Tmax | |
| • Operation (max. tilt angle, portrait format) | | | | | |
| - at maximum tilt angle, minimum | 0 °C; = Tmin | |
| - at maximum tilt angle, maximum | 35 °C; = Tmax | |
| Storage/transport temperature | | | | | |
| Min. | -20 °C | -20 °C | -20 °C | -20 °C | |
| max. | 60 °C | 60 °C | 60 °C | 60 °C | |
| Extended ambient conditions | | | | | |
| Relative to ambient temperature- atmospheric pressure-installation altitude | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | |
| Relative humidity | | | | | |
| With condensation, tested in ac- cordance with IEC 60068-2-38, maximum | 100 %; RH incl. condensa- tion/frost (no commissioning under condensation condi- tions) | 100 %; RH incl. condensa- tion/frost (no commissioning under condensation condi- tions) | 100 %; RH incl. condensa- tion/frost (no commissioning under condensation condi- tions) | 100 %; RH incl. condens. tion/frost (no commission under condensation cond tions) | |
| Resistance | , | , | , | , | |
| - to biologically active substances/ conformity with EN 60721-3-3 | Yes; Class 3B2 mold, fungus remain on the unused interfa | and dry rot spores (with the ex ces during operation! | xception of fauna). The supplie | ed connector covers must | |
| - to chemically active substances/ | Yes; Class 3C4 (RH < 75%) incl. salt spray according to EN 60068-2-52 (degree of severity 3). The supplied connector | | | | |

to chemically active substances/ conformity with EN 60721-3-3
to mechanically active substances/conformity with EN 60721-3-3

Yes; Class 3C4 (RH < 75%) incl. salt spray according to EN 60068-2-52 (degree of severity 3). The supplied connector covers must remain on the unused interfaces during operation! Yes; Class 3S4 incl. sand, dust. The supplied connector covers must remain on the unused interfaces during operation!

SIPLUS HMI Comfort Panels

SIPLUS HMI Comfort Panels

Technical specifications (continued)

| | 6AG1124-1DC01-4AX0 | 6AG1124-1GC01-4AX0 | 6AG1124-1JC01-4AX0 | 6AG1124-1MC01-4AX0 | 6AG1124-1QC02-4AX0 |
|--|---|---|---|---|---|
| SIPLUS HMI | KP400 Comfort | KP700 Comfort | KP900 Comfort | KP1200 Comfort | KP1500 Comfort |
| Ambient conditions | | | | | |
| Mounting position | vertical | vertical | vertical | vertical | vertical |
| maximum permissible angle of inclination without external ventila- | 35° | 35° | 35° | 35° | 35° |
| Operating temperature | | | | | |
| Operation (vertical installation) in vertical mounting position, minimum | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin |
| in vertical mounting position, maximum | 50 °C; = Tmax | 50 °C; = Tmax | 50 °C; = Tmax | 50 °C; = Tmax | 50 °C; = Tmax |
| Operation (max. tilt angle) | | | | | |
| at maximum tilt angle, minimum | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin |
| at maximum tilt angle, maximum | 40 °C; = Tmax | 40 °C; = Tmax | 40 °C; = Tmax | 40 °C; = Tmax | 40 °C; = Tmax |
| Operation (vertical installation, portrait format) | | | | | |
| in vertical mounting position, minimum | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin |
| in vertical mounting position, maximum | 40 °C; = Tmax | 40 °C; = Tmax | 40 °C; = Tmax | 40 °C; = Tmax | 40 °C; = Tmax |
| Operation (max. tilt angle, portrait format) | | | | | |
| at maximum tilt angle, minimum | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin |
| at maximum tilt angle, maximum | 35 °C; = Tmin | 35 °C; = Tmax | 35 °C; = Tmax | 35 °C; = Tmax | 40 °C; = Tmax |
| Storage/transport temperature | | | | | |
| • Min. | -20 °C | -20 °C | -20 °C | -20 °C | -20 °C |
| • max. | 60 °C | 60 °C | 60 °C | 60 °C | 60 °C |
| Extended ambient conditions Relative to ambient temperature- atmospheric pressure-installa- tion altitude | - Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | 795 hPa 658 hPa (+2000 m +3500 m)// | Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m)// | Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // | |
| Relative humidity | | | | | |
| With condensation, tested in accordance with IEC 60068-2-38, maximum | 100 %; RH incl. con- densation/frost (no commissioning under condensation condi- tions) | 100 %; RH incl. con- densation/frost (no commissioning under condensation condi- tions) | 100 %; RH incl. con- densation/frost (no commissioning under condensation condi- tions) | 100 %; RH incl. con- densation/frost (no commissioning under condensation condi- tions) | 100 %; RH incl. con- densation/frost (no commissioning under condensation condi- tions) |
| Resistance | | | | | |
| to biologically active substances/conformity with EN 60721-3-3 | Yes; Class 3B2 mold, fu on the unused interface | | (with the exception of fau | na). The supplied conne | ctor covers must remain |
| to chemically active substances/conformity with EN 60721-3-3 | | 5%) incl. salt spray acco the unused interfaces du | | degree of severity 3). The | e supplied connector |

to chemically active substances/conformity with EN 60721-3-3

- to mechanically active substances/conformity with EN 60721-3-3

Yes; Class 3S4 incl. sand, dust. The supplied connector covers must remain on the unused interfaces during operation!

SIPLUS HMI Comfort Panels

Technical specifications (continued)

| | 6AG1124-0QC02-4AX0 | 6AG1124-0UC02-4AX0 | 6AG1124-0XC02-4AX0 |
|--|---|---|---|
| SIPLUS HMI | TP1500 Comfort | TP1900 Comfort | TP2200 Comfort |
| Ambient conditions | | | |
| Mounting position | vertical | vertical | vertical |
| maximum permissible angle of inclina- tion without external ventilation | 35° | 35° | 35° |
| Operating temperature | | | |
| Operation (vertical installation) | | | |
| in vertical mounting position, minimum | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin |
| in vertical mounting position, maximum | 50 °C; = Tmax | 45 °C; = Tmax | 45 °C; = Tmax |
| Operation (max. tilt angle) | | | |
| at maximum tilt angle, minimum | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin |
| at maximum tilt angle, maximum | 40 °C; = Tmax | 40 °C; = Tmax | 40 °C; = Tmax |
| Operation (vertical installation, portrait format) | | | |
| in vertical mounting position, minimum | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin |
| in vertical mounting position, maximum | 40 °C; = Tmax | 40 °C; = Tmax | 40 °C; = Tmax |
| Operation (max. tilt angle, portrait format) | | | |
| - at maximum tilt angle, minimum | 0 °C; = Tmin | 0 °C; = Tmin | 0 °C; = Tmin |
| - at maximum tilt angle, maximum | 40 °C; = Tmax | 35 °C; = Tmax | 35 °C; = Tmax |
| Storage/transport temperature | | | |
| • Min. | -20 °C | -20 °C | -20 °C |
| • max. | 60 °C | 60 °C | 60 °C |
| Extended ambient conditions | | | |
| Relative to ambient temperature- atmospheric pressure-installation altitude | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) | Tmin Tmax at 1080 hPa 795 hPa (-1000 m +2000 m) // Tmin (Tmax - 10K) at 795 hPa 658 hPa (+2000 m +3500 m) // Tmin (Tmax - 20K) at 658 hPa 540 hPa (+3500 m +5000 m) |
| Relative humidity | | | |
| With condensation, tested in accordance with IEC 60068-2-38, maximum | 100 %; RH incl. condensation/frost (no commissioning under condensation conditions) | 100 %; RH incl. condensation/frost (no commissioning under condensation conditions) | 100 %; RH incl. condensation/frost (no commissioning under condensation conditions) |
| Resistance | | | |
| to biologically active substances/ conformity with EN 60721-3-3 | Yes; Class 3B2 mold, fungus and dry r remain on the unused interfaces during | ot spores (with the exception of fauna). ⁻ g operation! | The supplied connector covers must |
| - to chemically active substances/ | Yes; Class 3C4 (RH < 75%) incl. salt spray according to EN 60068-2-52 (degree of severity 3). The supplied connector | | |

to chemically active substances/ conformity with EN 60721-3-3
 to mechanically active substances/ conformity with EN 60721-3-3
 Yes; Class 3C4 (RH < 75%) Incl. salt spray according to EN 60062-2-52 (degree of severity 3). The supplied connector covers must remain on the unused interfaces during operation!
 to mechanically active substances/ conformity with EN 60721-3-3

Operator panels SIPLUS HMI Comfort Panels

SIPLUS HMI Comfort Panels

| Ordering data | Article No. | | Article No. |
|--|--------------------|------------------------------------|-------------------------|
| SIPLUS HMI Comfort Panels, Keys and Touch | | SIPLUS HMI Comfort Panels, Keys | |
| SIPLUS HMI KTP400 Comfort | 6AG1124-2DC01-4AX0 | SIPLUS HMI KP400 Comfort | 6AG1124-1DC01-4AX0 |
| SIPLUS HMI Comfort Panels, | | SIPLUS HMI KP700 Comfort | 6AG1124-1GC01-4AX0 |
| Touch | | SIPLUS HMI KP900 Comfort | 6AG1124-1JC01-4AX0 |
| SIPLUS HMI TP700 Comfort | 6AG1124-0GC01-4AX0 | SIPLUS HMI KP1200 Comfort | 6AG1124-1MC01-4AX0 |
| SIPLUS HMI TP900 Comfort | 6AG1124-0JC01-4AX0 | SIPLUS HMI KP1500 Comfort | 6AG1124-1QC02-4AX0 |
| SIPLUS HMI TP1200 Comfort | 6AG1124-0MC01-4AX0 | Accessories | See SIMATIC HMI Comfort |
| SIPLUS HMI TP1500 Comfort | 6AG1124-0QC02-4AX0 | Accessories | Panels |
| SIPLUS HMI TP1900 Comfort | 6AG1124-0UC02-4AX0 | | |
| SIPLUS HMI TP2200 Comfort | 6AG1124-0XC02-4AX0 | | |

SIMATIC Mobile Panels

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Overview

SIMATIC Mobile Panel

- Mobile operator panel for direct operator control of the plant and machine from any point
- Supports an optimum view of the workpiece or process and, at the same time, direct access and visual contact with the operator panel
- Versatile use thanks to easy unplugging and replugging during normal operation (Mobile Panel 177 and Mobile Panel 277) or
- Wireless freedom (Mobile Panel 277(F) IWLAN)
- Pixel-graphics, high-luminance color display with touch screen (analog/resistive)
- PROFIBUS or PROFINET communication, PROFINET over WLAN for Mobile Panel 277(F) IWLAN
- Freely-configurable function keys with customized labels (with LED) (not for Mobile Panel 277 10")

SIMATIC Mobile Panel 177 and SIMATIC Mobile Panel 277

- Two three-stage acknowledgement buttons; Optional versions include:
- STOP button
- STOP button, handwheel, key-operated switch and illuminated pushbutton (not for Mobile Panel 277 10")
- Communication is supported via a serial link, MPI/PROFIBUS or PROFINET
- Connection point recognition for local identification of the device based on the connection point ID
- Fast system availability after plugging into the connection boxes
- Connection to the controller and power supply is made via the connection box and the connecting cable

SIMATIC Mobile Panel 277(F) IWLAN

- Wireless, mobile operator panel for flexible and locationindependent system and machine operation
- WLAN communication in accordance with IEEE 802.11 (a/b/g/h) and PROFINET support
- Powerful batteries and flexible concept for changing permit battery replacement "on the fly" without interrupting operation
- Effective range limitation and the local identification of the device by using transponder technology
- Low-cost, safety-related mobile operator control and monitoring via RFID technology (MOBY D) for plants with preinstalled safety resources (e.g. robot cells)
- Optional variants with: Handwheel, key switch and illuminated pushbutton
- Fail-safe operator controls of the SIMATIC Mobile Panel 277F IWLAN using PROFIsafe:
 - Two three-stage acknowledgment buttons
 - Emergency stop button

IWLAN Access Points SCALANCE W for SIMATIC Mobile Panel 277(F) IWLAN

- SCALANCE W700 Access Points are ideal for setting up Industrial Wireless LAN (IWLAN) radio networks for 2.4 and 5 GHz with data rates of up to 450 Mbit/s; they can be used for any application requiring a high degree of operational reliability, even under extremely harsh ambient conditions.
- Suitable for any application:
 - for cabinet-free installation (W788 M12),
 - for cabinet-free installation also with integral antennas (W786), or for cabinet installation or integration in machinery (W788 RJ45, W774, W761)
- Wireless communication suitable for use in applications with high real-time and reliability requirements such as PROFINET and PROFIsafe (thanks to KEY-PLUG W780 iFeatures)
- Standard-compliant thanks to IEEE 802.11 support, additional functional expansions especially for use with increased reliability
- Effective encryption mechanisms protect against unauthorized access, spying, tapping, and corruption
- Fast commissioning of the Access Points and faster device replacement in the event of a fault thanks to the optional C-PLUG/KEY-PLUG removable media
- Accessories such as antennas, connectors, cables incl. RCoax cables (radiating cables) that are tuned to one another for a reliable radio link

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Siemens ST 80 / ST PC · 2014

SIMATIC Mobile Panel 177

Overview



SIMATIC Mobile Panel 177

Technical specifications

| | 6AV6645-0BA01-0AX0 | 6AV6645-0BB01-0AX0 | 6AV6645-0BC01-0AX0 |
|--|---|---|---|
| | with integral acknowledgment button | with integral acknowledgment button and STOP button | with integral acknowledgment button. STOP button, handwheel, keyswitch and illuminated pushbutton |
| Display | | | |
| Size | 5.7" (121 mm x 92 mm) | 5.7" (121 mm x 92 mm) | 5.7" (121 mm x 92 mm) |
| Display type | STN, 256 colors | STN, 256 colors | STN, 256 colors |
| Resolution (pixels) • Resolution (WxH in pixel) | 320 x 240 | 320 x 240 | 320 x 240 |
| Backlighting • MTBF backlighting (at 25 °C) • MTBF backlighting (at 25 °C) | about 50,000 hours 50 000 h | about 50,000 hours 50 000 h | about 50,000 hours 50 000 h |
| Control elements Operating options | Keys and Touch | Keys and Touch | Keys and Touch |
| Function keys, programmable | 14 function keys, 8 with LEDs | 14 function keys, 8 with LEDs | 14 function keys, 8 with LEDs |
| Keyboard fonts • System keys | 0 | 0 | 0 |
| Touch operation Touch screen | analog, resistive | analog, resistive | analog, resistive |
| special operator controls • Stop button • Acknowledgement button • Key-operated switch • Illuminated pushbutton • Handwheel | No Yes No No No | Yes Yes No No No | Yes Yes Yes Yes Yes |
| Supply voltage Supply voltage | via connection box | via connection box | via connection box |
| Processor Processor | RISC 32-bit, 200 MHz | RISC 32-bit, 200 MHz | RISC 32-bit, 200 MHz |
| Memory Type | Flash / RAM | Flash / RAM | Flash / RAM |
| Usable memory for user data | 2048 KB of usable memory for user data / no user memory for options | 2048 KB of usable memory for user data / no user memory for options | 2048 KB of usable memory for user data / no user memory for options |
| Battery Backup battery • Battery operation | maximum buffer time 10 min | maximum buffer time 10 min | maximum buffer time 10 min |

SIMATIC Mobile Panel 177

| | 6AV6645-0BA01-0AX0 with integral acknowledgment button | 6AV6645-0BB01-0AX0 with integral acknowledgment button and STOP button | 6AV6645-0BC01-0AX0 with integral acknowledgment butto STOP button, handwheel, keyswitch and illuminated pushbutton |
|---|---|--|---|
| Interfaces Interfaces | 1 x RS485, 1 x Ethernet (RJ45) | 1 x RS485, 1 x Ethernet (RJ45) | 1 x RS485, 1 x Ethernet (RJ45) |
| Number of USB interfaces | 0 | 0 | 0 |
| USB port | No | No | No |
| PC card slot | No | No | No |
| CF card slot | No | No | No |
| Multimedia card/SD card slot | combined | combined | combined |
| Industrial Ethernet • Industrial Ethernet interface | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) |
| Protocols PROFINET | Yes | Yes | Yes |
| PROFINET IO | Yes | Yes | Yes |
| PROFIsafe | No | No | No |
| Degree and class of protection IP65 enclosure | Yes | Yes | Yes |
| Standards, approvals, certificates Certifications | CE, cULus, C-TICK, SIBE | CE, cULus, C-TICK, SIBE | CE, cULus, C-TICK, SIBE |
| CE mark | Yes | Yes | Yes |
| cULus | Yes | Yes | Yes |
| RCM (former C-TICK) | Yes | Yes | Yes |
| Highest safety class achievable in safety mode • Performance level according to EN ISO 13849-1:2008 | d | d | d |
| Ambient conditions Drop height | 1.5 m | 1.5 m | 1.5 m |
| Operating temperature Operation | 0 °C to +40 °C | 0 °C to +40 °C | 0 °C to +40 °C |
| Storage/transport temperature • Transport, storage | -20 °C to +60 °C | -20 °C to +60 °C | -20 °C to +60 °C |
| Relative humidity • Operation, max. | 80 % | 80 % | 80 % |
| Operating systems Operating system | Windows CE | Windows CE | Windows CE |
| Languages Online languages • Number of online/runtime languages | 5 | 5 | 5 |
| Functionality under WinCC (TIA Portal) Libraries | Yes | Yes | Yes |
| Task planner | Yes | Yes | Yes |
| Message system • Number of messages • Bit messages • Analog messages | 2 000 Yes Yes | 2 000 Yes Yes | 2 000 Yes Yes |
| Recipe administration • Number of recipes • Data records per recipe • Entries per data record • Recipe memory | 100 200 200 32 KB integrated Flash, expandable | 100 200 200 32 KB integrated Flash, expandable | 100 200 200 32 KB integrated Flash, expandabl |

SIMATIC Mobile Panel 177

| | 6AV6645-0BA01-0AX0 | 6AV6645-0BB01-0AX0 | 6AV6645-0BC01-0AX0 |
|--|--|--|--|
| | with integral acknowledgment button | with integral acknowledgment button and STOP button | with integral acknowledgment button, STOP button, handwheel, keyswitch and illuminated pushbutton |
| Variables | | | |
| Number of variables per device | 1 024 | 1 024 | 1 024 |
| Limit values | Yes | Yes | Yes |
| Multiplexing | Yes | Yes | Yes |
| Images Number of configurable images | 500 | 500 | 500 |
| Image objects | | | |
| Text objects | 2,500 text elements | 2,500 text elements | 2,500 text elements |
| Graphics object | Bit maps, vector graphics | Bit maps, vector graphics | Bit maps, vector graphics |
| Complex image objects | | | |
| Status/control | With SIMATIC S7 | With SIMATIC S7 | With SIMATIC S7 |
| dynamic objects | Diagrams, bar graphs, sliders, | Diagrams, bar graphs, sliders, | Diagrams, bar graphs, sliders, |
| | invisible buttons | invisible buttons | invisible buttons |
| Lists | | | |
| Number of text lists per project | 300 | 300 | 300 |
| Number of graphics lists per project | 100 | 100 | 100 |
| Archiving • Number of archives per device | 0 | 0 | 0 |
| Security | | | |
| Number of user groups | 50 | 50 | 50 |
| Number of user rights | 32 | 32 | 32 |
| Password export/import | Yes | Yes | Yes |
| Data carrier support | | | |
| PC card | No | No | No |
| CF card | No | No | No |
| Logging through printer Recording/Printing | - | - | - |
| Transfer (upload/download) | | | |
| Transfer of configuration | Serial, Ethernet, automatic transfer recognition | Serial, Ethernet, automatic transfer recognition | Serial, Ethernet, automatic transfer recognition |
| Process coupling | | | |
| Connection to controller | S7-200, S7- 300/400, Win AC, PC (TCP/IP), SIMOTION, Modicon (Modbus), see the chapter "System interfaces" | S7-200, S7- 300/400, Win AC, PC (TCP/IP), SIMOTION, Modicon (Modbus), see the chapter "System interfaces" | S7-200, S7- 300/400, Win AC, PC (TCP/IP), SIMOTION, Modicon (Modbus), see the chapter "System interfaces" |
| • S7-1200 | Yes; with restrictions | Yes; with restrictions | Yes; with restrictions |
| • S7-1500 | Yes; with restrictions | Yes; with restrictions | Yes; with restrictions |
| Expandability/openness | | | |
| Open Platform Program | Yes | Yes | Yes |
| I/O/Options | | | |
| I/O devices | Printer | Printer | Printer |
| Multimedia Card | Yes | Yes | Yes |
| Mechanics/material | | | |
| Type of housing (front) | plastic | plastic | plastic |
| Dimensions | • | • | |
| Housing diameter/depth (mm) | Dia 245 mm / D 58 mm | Dia 245 mm / D 58 mm | Dia 245 mm / D 58 mm |
| Weights Weight (without packaging) | 1.3 kg | 1.3 kg | 1.3 kg |
| | | | |

SIMATIC Mobile Panel 177

| | 6AV6645-0AA01-0AX0 | 6AV6645-0AB01-0AX0 | 6AV6645-0AC01-0AX0 |
|---|---|---|--|
| | with integral acknowledgment button | with integral acknowledgment button and STOP button | with integral acknowledgment buttor STOP button, handwheel, keyswitch and illuminated pushbutton |
| Display Size | 5.7" (121 mm x 92 mm) | 5.7" (121 mm x 92 mm) | 5.7" (121 mm x 92 mm) |
| Display type | STN, 256 colors | STN, 256 colors | STN, 256 colors |
| Resolution (pixels)Resolution (WxH in pixel) | 320 x 240 | 320 x 240 | 320 × 240 |
| Backlighting • MTBF backlighting (at 25 °C) • MTBF backlighting (at 25 °C) | about 50,000 hours 50 000 h | about 50,000 hours 50 000 h | about 50,000 hours 50 000 h |
| Control elements Operating options | Keys and Touch | Keys and Touch | Keys and Touch |
| Function keys, programmable | 14 function keys, 8 with LEDs | 14 function keys, 8 with LEDs | 14 function keys, 8 with LEDs |
| Keyboard fonts • System keys | 0 | 0 | 0 |
| Touch operation Touch screen | analog, resistive | analog, resistive | analog, resistive |
| special operator controls Stop button Acknowledgement button Key-operated switch Illuminated pushbutton Handwheel | No Yes No No | Yes Yes No No | Yes Yes Yes Yes Yes |
| Supply voltage | | | |
| Supply voltage | via connection box | via connection box | via connection box |
| Processor Processor | RISC 32-bit, 200 MHz | RISC 32-bit, 200 MHz | RISC 32-bit, 200 MHz |
| Memory Type | Flash / RAM | Flash / RAM | Flash / RAM |
| Usable memory for user data | 2048 KB of usable memory for user data / no user memory for options | 2048 KB of usable memory for user data / no user memory for options | 2048 KB of usable memory for user data / no user memory for options |
| Battery Backup battery • Battery operation | maximum buffer time 10 min | maximum buffer time 10 min | maximum buffer time 10 min |
| Interfaces Interfaces | 1 x RS422,1 x RS485 (max. 12 Mbit/s) | 1 x RS422,1 x RS485 (max. 12 Mbit/s) | 1 x RS422,1 x RS485 (max. 12 Mbit |
| Number of USB interfaces | 0 | 0 | 0 |
| USB port | No | No | No |
| PC card slot | No | No | No |
| CF card slot | No | No | No |
| Multimedia card/SD card slot | combined | combined | combined |
| SD card slot | No | | |
| Industrial Ethernet Industrial Ethernet interface | No | No | No |
| Protocols PROFINET | No | No | No |
| PROFINET IO | No | No | No |
| PROFIsafe | No | No | No |
| Degree and class of protection IP65 enclosure | Yes | Yes | Yes |
| | | | |

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SIMATIC Mobile Panel 177

| | 6AV6645-0AA01-0AX0 with integral acknowledgment button | 6AV6645-0AB01-0AX0 with integral acknowledgment button and STOP button | 6AV6645-0AC01-0AX0 with integral acknowledgment button, STOP button, handwheel, keyswitch and illuminated pushbutton |
|---|--|--|---|
| Standards, approvals, certificates Certifications | CE, cULus, C-TICK, SIBE | CE, cULus, C-TICK, SIBE | CE, cULus, C-TICK, SIBE |
| CE mark | Yes | Yes | Yes |
| cULus | Yes | Yes | Yes |
| RCM (former C-TICK) | Yes | Yes | Yes |
| Highest safety class achievable in safety mode • Performance level according to EN ISO 13849-1:2008 | d | d | d |
| Ambient conditions Drop height | 1.5 m | 1.5 m | 1.5 m |
| Operating temperature Operation | 0 °C to +40 °C | 0 °C to +40 °C | 0 °C to +40 °C |
| Storage/transport temperature Transport, storage | -20 °C to +60 °C | -20 °C to +60 °C | -20 °C to +60 °C |
| Relative humidity • Operation, max. | 80 % | 80 % | 80 % |
| Operating systems Operating system | Windows CE | Windows CE | Windows CE |
| Languages Online languages • Number of online/runtime languages | 5 | 5 | 5 |
| Functionality under WinCC (TIA Portal) Libraries | Yes | Yes | Yes |
| Task planner | Yes | Yes | Yes |
| Message system • Number of messages • Bit messages • Analog messages | 2 000 Yes Yes | 2 000 Yes Yes | 2 000 Yes Yes |
| Recipe administration • Number of recipes • Data records per recipe • Entries per data record • Recipe memory | 100 200 200 32 KB integrated Flash, expandable | 100 200 200 32 KB integrated Flash, expandable | 100 200 200 32 KB integrated Flash, expandable |
| Variables • Number of variables per device • Limit values • Multiplexing | 1 024 Yes Yes | 1 024 Yes Yes | 1 024 Yes Yes |
| Images Number of configurable images | 500 | 500 | 500 |
| Image objects • Text objects • Graphics object | 2,500 text elements Bit maps, vector graphics | 2,500 text elements Bit maps, vector graphics | 2,500 text elements Bit maps, vector graphics |
| Complex image objects • Status/control • dynamic objects | With SIMATIC S7 Diagrams, bar graphs, sliders, invisible buttons | With SIMATIC S7 Diagrams, bar graphs, sliders, invisible buttons | With SIMATIC S7 Diagrams, bar graphs, sliders, invisible buttons |
| Lists Number of text lists per project Number of graphics lists per project | 300 100 | 300 100 | 300 100 |
| Archiving Number of archives per device | 0 | 0 | 0 |

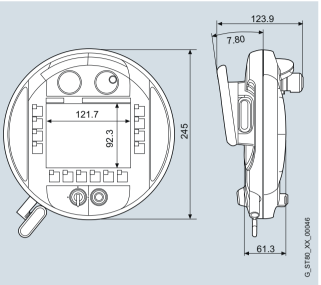
SIMATIC Mobile Panel 177

| | 6AV6645-0AA01-0AX0 | 6AV6645-0AB01-0AX0 | 6AV6645-0AC01-0AX0 |
|---|---|---|--|
| | with integral acknowledgment button | with integral acknowledgment button and STOP button | with integral acknowledgment buttor STOP button, handwheel, keyswitch and illuminated pushbutton |
| Security | | | |
| Number of user groups | 50 | 50 | 50 |
| Number of user rights | 32 | 32 | 32 |
| Password export/import | Yes | Yes | Yes |
| Data carrier support | | | |
| PC card | No | No | No |
| CF card | No | No | No |
| Logging through printer | | | |
| Recording/Printing | - | - | - |
| Transfer (upload/download) | | | |
| Transfer of configuration | MPI/PROFIBUS DP, serial, automatic transfer recognition | MPI/PROFIBUS DP, serial, automatic transfer recognition | MPI/PROFIBUS DP, serial, automatic transfer recognition |
| Process coupling | | | |
| Connection to controller | S5, S7-200, S7- 300/400, TI 505, Win AC, SINUMERIK, SIMOTION, Allen Bradley (DF1), Allen Bradley (DF485), Mitsubishi (FX), OMRON (LINK/Multilink), Modicon (Modbus), further non-Siemens drivers, see chapter "System interfaces" | S5, S7-200, S7- 300/400, TI 505, Win AC, SINUMERIK, SIMOTION, Allen Bradley (DF1), Allen Bradley (DF485), Mitsubishi (FX), OMRON (LINK/Multilink), Modicon (Modbus), further non-Siemens drivers, see chapter "System interfaces" | S5, S7-200, S7- 300/400, TI 505, Win AC, SINUMERIK, SIMOTION, Allen Bradley (DF1), Allen Bradley (DF485), Mitsubishi (FX), OMRON (LINK/Multilink), Modicon (Modbus) further non-Siemens drivers, see chapter "System interfaces" |
| • S7-1200 | Yes; with restrictions | Yes; with restrictions | Yes; with restrictions |
| • S7-1500 | Yes; with restrictions | Yes; with restrictions | Yes; with restrictions |
| Expandability/openness Open Platform Program | Yes | Yes | Yes |
| I/O/Options | | | |
| I/O devices | | | |
| Multimedia Card | Yes | Yes | Yes |
| Mechanics/material | | | |
| Type of housing (front) | plastic | plastic | plastic |
| Dimensions | | | |
| Housing diameter/depth (mm) | Dia 245 mm / D 58 mm | Dia 245 mm / D 58 mm | Dia 245 mm / D 58 mm |
| Weights | | | |
| Weight (without packaging) | 1.3 kg | 1.3 kg | 1.3 kg |

SIMATIC Mobile Panel 177

| Ordering data | Article No. | Dimensional drawings |
|---|---|---|
| SIMATIC Mobile Panel 177 DP (MPI/PROFIBUS) ¹⁾ | | All dimensions in mm. For installation cutout, see technical specifications. |
| With integrated acknowledgement button | 6AV6645-0AA01-0AX0 | |
| With integrated acknowledgement button and STOP button | 6AV6645-0AB01-0AX0 | |
| • With integrated acknowledgement button, STOP button, handwheel, key-operated switch and illuminat- ed pushbutton | 6AV6645-0AC01-0AX0 | 7.80 |
| SIMATIC Mobile Panel 177 PN (PROFINET) ¹⁾ | | |
| With integrated acknowledgement button | 6AV6645-0BA01-0AX0 | |
| • With integrated acknowledgement button and STOP button | 6AV6645-0BB01-0AX0 | |
| • With integrated acknowledgement button, STOP button, handwheel, key-operated switch and illuminat- ed pushbutton | 6AV6645-0BC01-0AX0 | |
| Documentation (to be ordered separately) | | |
| You can find the manuals for the Mobile Panels on the Internet at: | http://support.automation.sie- mens.com/WW/view/en/11599011/ 133300 | |
| SIMATIC Manual Collection on DVD, 5 languages (German, | 6ES7998-8XC01-8YE0 | C_ST8 |
| English, French, Italian, Spanish); all manuals for S7-1200/200/300/ 400, C7, LOGOI, SIMATIC DP, PC, PG, STEP7, Engineering SW, RT SW, PCS7, SIMATIC HMI, | | Mobile Panel 177, front and side view |
| SIMATIC NET, SIMATIC IDENT | | More information |
| System components for Mobile Panels | | Additional information is available in the Internet under: |
| DP connection box for Mobile Panels (MPI/PROFIBUS) | | http://www.siemens.com/simatic-mobile-panels |
| • Basic | 6AV6671-5AE00-0AX0 | Note |
| • Plus | 6AV6671-5AE10-0AX0 | Do you need a specific modification or option for the products described here? Then look up "Customized products", where |
| PN connection box for Mobile Panel (PROFINET) | | you will find information about additional sector-specific prod- |
| • Basic | 6AV6671-5AE01-0AX0 | ucts that can be ordered as well as about options for customer |
| • Plus | 6AV6671-5AE11-0AX0 | specific modification and adaptation. |
| Connecting cable and accessories for Mobile Panels | See HMI accessories | |

The system components (connecting cables and connection boxes) must be ordered separately.



SIMATIC Mobile Panel 277

Overview





SIMATIC Mobile Panel 277 8"

Technical specifications

| | 6AV6645-0CA01-0AX0 8" with integral acknowledg- ment button | 6AV6645-0CB01-0AX0 8" with integral acknowledg- ment button and STOP but- ton | 6AV6645-0CC01-0AX0 8" with integral acknowledg- ment button, STOP button, handwheel, keyswitch and illuminated pushbutton | 6AV6645-0BE02-0AX0 10" with integral acknowl- edgment button and STOP button |
|--|---|--|---|---|
| Display Size | 7.5" | 7.5" | 7.5" | 10.4" |
| Display type | TFT, 65536 colors | TFT, 65536 colors | TFT, 65536 colors | TFT, 65536 colors |
| Resolution (pixels) • Resolution (WxH in pixel) | 640 x 480 | 640 x 480 | 640 x 480 | 800 × 600 |
| Backlighting • MTBF backlighting (at 25 °C) • MTBF backlighting (at 25 °C) | about 50,000 hours 50 000 h | about 50,000 hours 50 000 h | about 50,000 hours 50 000 h | about 50,000 hours 50 000 h |
| Control elements Operating options | Keys and Touch | Keys and Touch | Keys and Touch | Touch |
| Function keys, programmable | 18 function keys, 18 with LEDs | 18 function keys, 18 with LEDs | 18 function keys, 18 with LEDs | none |
| Connection for mouse/keyboard/ barcode reader | USB / USB / USB | USB / USB / USB | USB / USB / USB | USB / USB / USB |
| Keyboard fonts • System keys | | | | 0 |
| Touch operation Touch screen | analog, resistive | analog, resistive | analog, resistive | analog, resistive |
| special operator controls • Stop button • Acknowledgement button • Key-operated switch • Illuminated pushbutton • Handwheel | No Yes No No | Yes Yes No No | Yes Yes Yes Yes; Two illuminated push- buttons Yes | Yes Yes No No |
| Supply voltage Supply voltage | via connection box | via connection box | via connection box | via connection box, DC |
| Processor Processor | ARM, 520 MHz | ARM, 520 MHz | ARM, 520 MHz | ARM, 520 |
| Memory Type | Flash / RAM | Flash / RAM | Flash / RAM | Flash / RAM |
| Usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data |

SIMATIC Mobile Panel 277

| | 6AV6645-0CA01-0AX0 8" with integral acknowledg- ment button | 6AV6645-0CB01-0AX0 8" with integral acknowledg- ment button and STOP but- ton | 6AV6645-0CC01-0AX0 8" with integral acknowledg- ment button, STOP button, handwheel, keyswitch and illuminated pushbutton | 6AV6645-0BE02-0AX0 10" with integral acknowl- edgment button and STOP button |
|---|---|--|---|---|
| Battery Backup battery • Battery operation - Charging duration - Number of loading cycles, min | maximum buffer time 10 min | maximum buffer time 10 min | maximum buffer time 10 min | maximum buffer time 10 min 5 h 500 |
| Time of day Clock • Type | Hardware clock, battery backup, synchronizable | Hardware clock, battery backup, synchronizable | Hardware clock, battery backup, synchronizable | Hardware clock, battery backup, synchronizable |
| Hardware clock (real-time clock) Software clock battery-backed | Yes No Yes | Yes No Yes | Yes | Yes No Yes |
| synchronizable | Yes | Yes | Yes | Yes |
| Interfaces Interfaces | 1 x RS422, 1 x RS485, 1 x Ethernet (RJ45) (max. 12 Mbit/s) | 1 x RS422, 1 x RS485, 1 x Ethernet (RJ45) (max. 12 Mbit/s) | 1 x RS422, 1 x RS485, 1 x Ethernet (RJ45) (max. 12 Mbit/s) | 1 x RS422, 1 x RS485, 1 x Ethernet (RJ45) (max. 12 Mbit/s) |
| Number of USB interfaces | 1 | 1 | 1 | 1 |
| USB port | 1 x USB | 1 x USB | 1 x USB | 1 x USB |
| Multimedia card/SD card slot | | | | combined |
| Multimedia Card slot | 1 MMC/SD card slot | 1 MMC/SD card slot | 1 MMC/SD card slot | |
| Industrial Ethernet Industrial Ethernet interface | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) |
| Protocols PROFINET | Yes | Yes | Yes | Yes |
| PROFINET IO | Yes | Yes | Yes | Yes |
| PROFIsafe | No | No | No | No |
| Degree and class of protection IP65 enclosure | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates Certifications | CE, cULus, C-TICK, SIBE | CE, cULus, C-TICK, SIBE | CE, cULus, C-TICK, SIBE | CE, cULus, C-TICK, SIBE |
| CE mark | Yes | Yes | Yes | Yes |
| cULus | Yes | Yes | Yes | Yes |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes |
| Highest safety class achievable in safety modePerformance level according to EN ISO 13849-1:2008 | d | d | d | d |
| Ambient conditions Drop height | 1.2 m | 1.2 m | 1.2 m | 1 m |
| Operating temperature Operation | 0 °C to +40 °C | 0 °C to +40 °C | 0 °C to +40 °C | 0 °C to +40 °C |
| Storage/transport temperature Transport, storage | -20 °C to +60 °C | -20 °C to +60 °C | -20 °C to +60 °C | -20 °C to +60 °C |
| Relative humidity • Operation, max. | 80 % | 80 % | 80 % | 80 % |
| Operating systems Operating system | Windows CE | Windows CE | Windows CE | Windows CE |
| Languages Online languages • Number of online/runtime languages | s 16 | 16 | 16 | 16 |

SIMATIC Mobile Panel 277

| | 6AV6645-0CA01-0AX0 | 6AV6645-0CB01-0AX0 | 6AV6645-0CC01-0AX0 | 6AV6645-0BE02-0AX0 |
|--|--|---|---|--|
| | 8" with integral acknowledg- ment button | 8" with integral acknowledg- ment button and STOP but- ton | 8" with integral acknowledg- ment button, STOP button, handwheel, keyswitch and illuminated pushbutton | 10" with integral acknowl- edgment button and STOI button |
| Functionality under WinCC (TIA Portal) | | | | |
| Libraries | Yes | Yes | Yes | Yes |
| Task planner | Yes | Yes | Yes | Yes |
| Message system • Number of messages • Bit messages • Analog messages | 4 000 Yes Yes | 4 000 Yes Yes | 4 000 Yes Yes | 4 000 Yes Yes |
| Recipe administration • Number of recipes • Data records per recipe • Entries per data record • Recipe memory | 300 500 1 000 64 KB integrated Flash, expandable | 300 500 1 000 64 KB integrated Flash, expandable | 300 500 1 000 64 KB integrated Flash, expandable | 300 500 1 000 64 KB integrated Flash, expandable |
| Variables • Number of variables per device • Limit values • Multiplexing | 2 048 Yes Yes | 2 048 Yes Yes | 2 048 Yes Yes | 2 048 Yes Yes |
| mages • Number of configurable images | 500 | 500 | 500 | 500 |
| mage objects • Text objects • Graphics object | 10,000 text elements Bit maps, icons, vector graphics | 10,000 text elements Bit maps, icons, vector graphics | 10,000 text elements Bit maps, icons, vector graphics | 10,000 text elements Bit maps, icons, vector graphics |
| Complex image objects • Status/control • dynamic objects | With SIMATIC S7 Diagrams, bar graphs, slid- ers, analog display, invisible buttons | With SIMATIC S7 Diagrams, bar graphs, slid- ers, analog display, invisible buttons | With SIMATIC S7 Diagrams, bar graphs, slid- ers, analog display, invisible buttons | With SIMATIC S7 Diagrams, bar graphs, sl ers, analog display, invisi buttons |
| Lists • Number of text lists per project • Number of graphics lists per project | 500 400 | 500 400 | 500 400 | 500 400 |
| Archiving • Number of archives per device • Number of measuring points per project • Number of entries per archive | 20 20 10 000 | 20 20 10 000 | 20 20 10 000 | 20 20 10 000 |
| Security | 10 000 | 10 000 | 10 000 | 10 000 |
| Number of user groups Number of user rights Password export/import | 50 32 Yes | 50 32 Yes | 50 32 Yes | 50 32 Yes |
| Logging through printer • Recording/Printing | Alarms, report (shift report), color print, hardcopy | Alarms, report (shift report), color print, hardcopy | Alarms, report (shift report), color print, hardcopy | Alarms, report (shift repo color print, hardcopy, PROFINET |
| Transfer (upload/download) • Transfer of configuration | MPI/PROFIBUS DP, USB, Ethernet, automatic transfer recognition | MPI/PROFIBUS DP, USB, Ethernet, automatic transfer recognition | MPI/PROFIBUS DP, USB, Ethernet, automatic transfer recognition | MPI/PROFIBUS DP, USB Ethernet, automatic trans recognition |
| Process coupling • Connection to controller | S5, S7-200, S7-300/400, TI 505, Win AC, PC (TCP/IP), SINUMERIK, SIMOTION, Allen Bradley (DF1), Allen Bradley (DF485), Mitsubishi (FX), OMRON (LINK/Multil- ink), Modicon (Modbus), fur- ther non-Siemens drivers, see chapter "System inter- | S5, S7-200, S7- 300/400, TI 505, SINUMERIK, SIMOTION, Allen Bradley (DF1), Allen Bradley (DF485), Mitsubishi (FX), OMRON (LINK/Multilink), Modicon (Modbus), further non-Siemens drivers, see chapter "System interfaces" | S5, S7-200, S7- 300/400, TI 505, SINUMERIK, SIMOTION, Allen Bradley (DF1), Allen Bradley (DF485), Mitsubishi (FX), OMRON (LINK/Multilink), Modicon (Modbus), further non-Siemens drivers, see chapter "System interfaces" | S5, S7-200, S7- 300/400 TI 505, Win AC, SINUMERIK, SIMOTION, Allen Bradley (DF1), Alle Bradley (DF485), Mitsub (FX), OMRON (LINK/Mui ink), Modicon (Modbus), ther non-Siemens drivers see chapter "System inte |
| • S7-1200 • S7-1500 | faces" Yes Yes | Yes Yes | Yes Yes | faces" Yes Yes |

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SIMATIC Mobile Panel 277

Technical specifications (continued)

| | 6AV6645-0CA01-0AX0 8" with integral acknowledg- ment button | 6AV6645-0CB01-0AX0 8" with integral acknowledg- ment button and STOP but- ton | 6AV6645-0CC01-0AX0 8" with integral acknowledg- ment button, STOP button, handwheel, keyswitch and illuminated pushbutton | 6AV6645-0BE02-0AX0 10" with integral acknowl- edgment button and STOP button |
|--|---|--|---|---|
| I/O/Options I/O devices • Multimedia Card | Printer, barcode reader Yes | Printer, barcode reader Yes | Printer, barcode reader Yes | Printer, barcode reader Yes |
| Mechanics/material Type of housing (front) | plastic | plastic | plastic | plastic |
| Dimensions Housing diameter/depth (mm) | Dia 290 mm / D 103 mm | Dia 290 mm / D 103 mm | Dia 290 mm / D 103 mm | |
| Weights Weight (without packaging) | 1.7 kg | 1.7 kg | 1.7 kg | 2.3 kg |

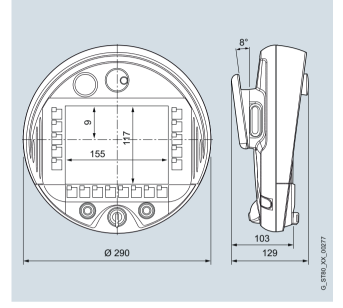
| Ordering data | Article No. | | Article No. |
|---|---|---|--|
| SIMATIC Mobile Panel 277 8" 1) With integrated acknowledgement button With integrated acknowledgement button and STOP button With integrated acknowledgement button, STOP button, handwheel, key-operated switch and two illuminated pushbuttons | 6AV6645-0CA01-0AX0 6AV6645-0CB01-0AX0 6AV6645-0CC01-0AX0 | System components for Mobile Panels DP connection box for Mobile Panels (MPI/PROFIBUS) • Basic • Plus PN connection box for Mobile Panel (PROFINET) • Basic | 6AV6671-5AE00-0AX0 6AV6671-5AE10-0AX0 6AV6671-5AE01-0AX0 |
| SIMATIC Mobile Panel 277 10"With integrated acknowledgement | 6AV6645-0BE02-0AX0 | Basic Plus | 6AV6671-5AE01-0AX0 6AV6671-5AE11-0AX0 |
| button and STOP button | 040045-06202-0440 | Connecting cable and | See HMI accessories |
| Configuration | | accessories for Mobile Panels | |
| with SIMATIC WinCC flexible | See HMI software | | |
| Documentation (to be ordered separately) | You can find the manuals for the Mobile Panels on the Internet at: http://support.automa- tion.siemens.com/WW/ view/en/11599011/133300 | | |
| SIMATIC Manual Collection on DVD, 5 languages (German, English, French, Italian, Spanish); all manuals for S7-1200/200/300/ 400, C7, LOGO!, SIMATIC DP, PC, PG, STEP7, Engineering SW, RT SW,PCS7, SIMATIC HMI, SIMATIC NET, SIMATIC IDENT | 6ES7998-8XC01-8YE0 | | |
| | | ¹⁾ The system components (connec | ting cables and connection boxes) must |

be ordered separately.

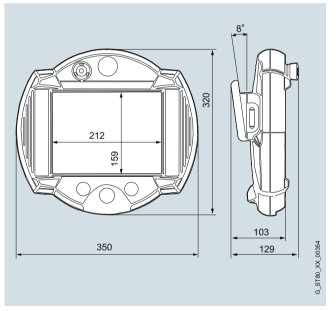
SIMATIC Mobile Panel 277

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



Mobile Panel 277 8", front and side view



Mobile Panel 277 10", front and side view

More information

Additional information is available in the Internet under:

http://www.siemens.com/simatic-mobile-panels

Note

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about additional sector-specific products that can be ordered as well as about options for customer-specific modification and adaptation.

SIMATIC Mobile Panel 277(F) IWLAN

Overview



SIMATIC Mobile Panel 277(F) IWLAN

Technical specifications

| | 6AV6645-0DD01-0AX1 | 6AV6645-0DE01-0AX1 | 6AV6645-0EB01-0AX1 | 6AV6645-0EC01-0AX1 | 6AV6645-0EF01-0AX1 |
|---|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Display | | | | | |
| Size | 7.5" | 7.5" | 7.5" | 7.5" | 7.5" |
| Display type | TFT, 65536 colors |
| Resolution (pixels) • Resolution (WxH in pixel) | 640 x 480 |
| Backlighting ● MTBF backlighting (at 25 °C) | 50 000 h |
| Control elements Operating options | Keys and Touch |
| Function keys, programmable | 18 function keys, 18 with LEDs |
| Connection for mouse/keyboard/ barcode reader | USB / USB / USB |
| Touch operation Touch screen | analog, resistive |
| special operator controls Stop button Emergency stop button (forced blocking) Acknowledgement button Key-operated switch | No No | No No Yes | Yes Yes No | Yes Yes Yes | Yes Yes Yes |
| Illuminated pushbutton Handwheel | No | Yes | No | Yes | Yes |
| Supply voltage Supply voltage | DC | DC | DC | DC | DC |
| via charging station | Yes | Yes | Yes | Yes | Yes |
| via table power supply | Yes | Yes | Yes | Yes | Yes |
| Processor Processor | ARM, 520 MHz |
| Memory Type | Flash / RAM |
| Usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data |

SIMATIC Mobile Panel 277(F) IWLAN

| | 6AV6645-0DD01-0AX1 | 6AV6645-0DE01-0AX1 | 6AV6645-0EB01-0AX1 | 6AV6645-0EC01-0AX1 | 6AV6645-0EF01-0AX |
|---|--|--|--|--|---|
| Battery | | | | | |
| Main battery | | | | | |
| Rated voltage | 7.2 V | 7.2 V | 7.2 V | 7.2 V | 7.2 V |
| Capacity | 5 100 mA·h | 5 100 mA·h | 5 100 mA·h | 5 100 mA·h | 5 100 mA·h |
| Number of loading cycles, min | 500 | 500 | 500 | 500 | 500 |
| Charging time, typ.Operating time, typ. | 4 h 4 h | 4 h 4 h | 4 h 4 h | 4 h 4 h | 4 h 4 h |
| Display for battery capacity | Yes | Yes | Yes | Yes | Yes |
| Energy-saving mode | Yes | Yes | Yes | Yes | Yes |
| Battery replacement during operation | Yes | Yes | Yes | Yes | Yes |
| Type of output Status LEDs | Yes | Yes | Yes | Yes | Yes |
| LED for safe | | | Yes | Yes | Yes |
| LED for communication | Yes | Yes | Yes | Yes | Yes |
| LED for battery | Yes | Yes | Yes | Yes | Yes |
| Vibrations | Yes | Yes | Yes | Yes | Yes |
| | Tes | 165 | 162 | ies | ies |
| Time of day Clock | | | | | |
| • Туре | Hardware clock, bat- tery backup, synchro- nizable | Hardware clock, ba tery backup, synch nizable |
| Hardware clock (real-time clock) | Yes | Yes | Yes | Yes | Yes |
| battery-backed | Yes | Yes | Yes | Yes | Yes |
| synchronizable | Yes | Yes | Yes | Yes | Yes |
| Interfaces Interfaces | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) |
| Number of USB interfaces | 1 | 1 | 1 | 1 | 1 |
| USB port | 1 x USB | 1 x USB | 1 x USB | 1 x USB | 1 x USB |
| Multimedia Card slot | 1 MMC/SD card slot | 1 MMC/SD card slot | 1 MMC/SD card slot | 1 MMC/SD card slot | 1 MMC/SD card slo |
| Industrial Ethernet | | | | | |
| Industrial Ethernet interface | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) |
| WLAN ● Wireless LAN | Yes | Yes | Yes | Yes | Yes |
| Supports rapid roaming | Yes | Yes | Yes | Yes | Yes |
| | 163 | 163 | 163 | 163 | 103 |
| Protocols PROFINET | Yes | Yes | Yes | Yes | Yes |
| PROFINET IO | Yes | Yes | Yes | Yes | Yes |
| PROFIsafe | No | No | Yes | Yes | Yes |
| EMC Emission of radio interference acc. to EN 55 011 • Emission of radio interference acc. to EN 55 011 (limit class A) | | | | used in residential areas, or further information ref | |
| Degree and class of protection IP65 enclosure | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates Certifications | CE, cULus, C-TICK | CE, cULus, C-TICK | CE, cULus, C-TICK | CE, cULus, C-TICK | CE, cULus, C-TICK |
| CE mark | Yes | Yes | Yes | Yes | Yes |
| cULus | Yes | Yes | Yes | Yes | Yes |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes | Yes |
| TÜV safety certification | | | Yes | Yes | Yes |
| Highest safety class achievable in safety mode | | | | | |
| Performance level according to EN ISO 13849-1:2008 SIL acc. to IEC 61508:2010 | | | e SIL 3 | e SIL 3 | e SIL 3 |
| Ambient conditions Drop height | 1.2 m | 1.2 m | 1.2 m | 1.2 m | 1.2 m |
| Operating temperature | | | | | |

SIMATIC Mobile Panel 277(F) IWLAN

| | 6AV6645-0DD01-0AX1 | 6AV6645-0DE01-0AX1 | 6AV6645-0EB01-0AX1 | 6AV6645-0EC01-0AX1 | 6AV6645-0EF01-0AX1 |
|---|---|---|---|---|---|
| Storage/transport temperature • Transport, storage | -20 °C to +60 °C |
| Relative humidityOperation, max. | 80 % | 80 % | 80 % | 80 % | 80 % |
| Operating systems Operating system | Windows CE |
| Languages Online languages • Number of online/runtime languages | 16 | 16 | 16 | 16 | 16 |
| Functionality under WinCC (TIA Portal) | | | | | |
| Libraries | Yes | Yes | Yes | Yes | Yes |
| Task planner | Yes | Yes | Yes | Yes | Yes |
| Message system • Number of messages • Bit messages | 4 000 Yes |
| Analog messages | Yes | Yes | Yes | Yes | Yes |
| Recipe administration • Number of recipes • Data records per recipe • Entries per data record • Recipe memory | 300 500 1 000 64 KB integrated Flash, expandable |
| Variables • Number of variables per device • Limit values • Multiplexing | 2 048 Yes Yes |
| Images Number of configurable images | 500 | 500 | 500 | 500 | 500 |
| Image objects • Text objects • Graphics object | 10,000 text elements Bit maps, icons, vec- tor graphics |
| Complex image objects Status/control dynamic objects | With SIMATIC S7 Diagrams, bar graphs, sliders, analog dis- play, invisible buttons | With SIMATIC S7 Diagrams, bar graphs, sliders, analog dis- play, invisible buttons | With SIMATIC S7 Diagrams, bar graphs, sliders, analog dis- play, invisible buttons | With SIMATIC S7 Diagrams, bar graphs, sliders, analog dis- play, invisible buttons | With SIMATIC S7 Diagrams, bar graphs, sliders, analog dis- play, invisible buttons |
| Lists Number of text lists per project Number of graphics lists per project | 500 400 | 500 400 | 500 400 | 500 400 | 500 400 |
| Archiving Number of archives per device Number of measuring points per project Number of entries per archive | 20 20 10 000 |
| Security | | | | | |
| Number of user groupsNumber of user rightsPassword export/import | 50 32 Yes | 50 32 Yes | 50 32 Yes | 50 32 Yes | 50 32 Yes |
| Logging through printer • Recording/Printing | Alarms, report (shift report), PROFINET |
| Transfer (upload/download) • Transfer of configuration • Wireless LAN | USB, Ethernet, auto- matic transfer recogni- tion Yes |
| | | | | | |

SIMATIC Mobile Panel 277(F) IWLAN

| | 6AV6645-0DD01-0AX1 | 6AV6645-0DE01-0AX1 | 6AV6645-0EB01-0AX1 | 6AV6645-0EC01-0AX1 | 6AV6645-0EF01-0AX1 |
|---|--|--|--|--|--|
| Process coupling | | | | | |
| Connection to controller | S7-200, S7- 300/400 see section on "System interfaces" |
| • S7-1200 | Yes | Yes | No | No | No |
| • S7-1500 | Yes | Yes | No; Available soon | No; Available soon | No; Available soon |
| • Zones | Yes | Yes | Yes | Yes | |
| - Number of zones per project, max. | 254 | 254 | 254 | 254 | |
| Number of transponders for zones per project, max. | 255 | 255 | 255 | 255 | |
| Effective range | | | Yes | Yes | Yes |
| Number of effective ranges per project, max. | | | 127 | 127 | 127 |
| Number of transponders for effec- tive ranges per project, max. | | | 127 | 127 | |
| Transponder | Yes | Yes | Yes | Yes | |
| Number of transponders per project, max. | 256 | 256 | 256 | 256 | |
| adjustable distance range | Yes | Yes | Yes | Yes | |
| adjustable distance, min. | 2 m | 2 m | 2 m | 2 m | |
| - adjustable distance, max. | 8 m | 8 m | 8 m | 8 m | |
| I/O/Options | | | | | |
| I/O devices | Barcode reader |
| Multimedia Card | Yes | Yes | Yes | Yes | Yes |
| Mechanics/material | | | | | |
| Type of housing (front) | plastic | plastic | plastic | plastic | plastic |
| Dimensions | | | | | |
| Housing diameter/depth (mm) | Dia 290 mm / D 103 mm |
| Weights Weight (without packaging) | 2.2 kg |
| | | | | | |

SIMATIC Mobile Panel 277(F) IWLAN

| | 6AV6645-0FD01-0AX1 | 6AV6645-0FE01-0AX1 | 6AV6645-0GB01-0AX1 | 6AV6645-0GC01-0AX1 | 6AV6645-0GF01-0AX |
|--|--|--|--|--|---|
| Display Size | 7.5" | 7.5" | 7.5" | 7.5" | 7.5" |
| | | | | - | |
| Display type | TFT, 65536 colors | TFT, 65536 colors | TFT, 65536 colors | TFT, 65536 colors | TFT, 65536 colors |
| Resolution (pixels) Resolution (WxH in pixel) | 640 x 480 | 640 x 480 | 640 x 480 | 640 x 480 | 640 × 480 |
| Backlighting MTBF backlighting (at 25 °C) | 50 000 h | 50 000 h | 50 000 h | 50 000 h | 50 000 h |
| Control elements | | | | | |
| Operating options | Keys and Touch | Keys and Touch | Keys and Touch | Keys and Touch | Keys and Touch |
| unction keys, programmable | 18 function keys, 18 with LEDs | 18 function keys, 18 with LEDs | 18 function keys, 18 with LEDs | 18 function keys, 18 with LEDs | 18 function keys, 18 with LEDs |
| Connection for mouse/keyboard/bar- code reader | USB / USB / USB | USB / USB / USB | USB / USB / USB | USB / USB / USB | USB / USB / USB |
| ouch operation | | | | | |
| Touch screen | analog, resistive | analog, resistive | analog, resistive | analog, resistive | analog, resistive |
| pecial operator controls Stop button Emergency stop button | No | No | Yes | Yes | Yes |
| (forced blocking) | | | 100 | 100 | 100 |
| Acknowledgement button | No | No | Yes | Yes | Yes |
| Key-operated switch | No | Yes | No | Yes | Yes |
| Illuminated pushbutton Handwheel | No No | Yes Yes | No No | Yes Yes | Yes Yes |
| Supply voltage | | 103 | | 100 | 103 |
| Supply voltage | DC | DC | DC | DC | DC |
| ia charging station | Yes | Yes | Yes | Yes | Yes |
| ia table power supply | Yes | Yes | Yes | Yes | Yes |
| Processor | ARM, 520 MHz | ARM, 520 MHz | ARM, 520 MHz | ARM, 520 MHz | ARM, 520 MHz |
| /lemory | , | , | , | , | , |
| ype | Flash / RAM | Flash / RAM | Flash / RAM | Flash / RAM | Flash / RAM |
| Jsable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data | 6 MB usable memory for user data |
| Battery | | | | | |
| Main battery | | | | | |
| Rated voltage | 7.2 V | 7.2 V | 7.2 V | 7.2 V | 7.2 V |
| Capacity | 5 100 mA·h | 5 100 mA·h | 5 100 mA·h | 5 100 mA·h | 5 100 mA·h |
| Number of loading cycles, min | 500 | 500 | 500 | 500 | 500 |
| Charging time, typ. | 4 h | 4 h | 4 h | 4 h | 4 h |
| Operating time, typ. | 4 h | 4 h | 4 h | 4 h | 4 h |
| Display for battery capacity | Yes | Yes | Yes | Yes | Yes |
| Energy-saving mode | Yes | Yes | Yes | Yes | Yes |
| Battery replacement during opera- tion | Yes | Yes | Yes | Yes | Yes |
| Type of output Status LEDs | Yes | Yes | Yes | Yes | Yes |
| ED for safe | | | Yes | Yes | Yes |
| ED for communication | Yes | Yes | Yes | Yes | Yes |
| .ED for battery | Yes | Yes | Yes | Yes | Yes |
| /ibrations | Yes | Yes | Yes | Yes | Yes |
| ime of day | | | | | |
| Clock • Type | Hardware clock, battery backup, synchronizable | Hardware clock, bat- tery backup, synchro- nizable | Hardware clock, bat- tery backup, synchro- nizable | Hardware clock, bat- tery backup, synchro- nizable | Hardware clock, bat- tery backup, synchro nizable |
| Hardware clock (real-time clock) | Yes | Yes | Yes | Yes | Yes |
| botton, booked | Yes | Yes | Yes | Yes | Yes; Via bypass bat- |
| battery-backed | | | | | tery Yes |

SIMATIC Mobile Panel 277(F) IWLAN

| | 6AV6645-0FD01-0AX1 | 6AV6645-0FE01-0AX1 | 6AV6645-0GB01-0AX1 | 6AV6645-0GC01-0AX1 | 6AV6645-0GF01-0A |
|--|---------------------------|---------------------------|--|---------------------------|---------------------------|
| Interfaces | | | | | |
| Interfaces | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) |
| Number of USB interfaces | 1 | 1 | 1 | 1 | 1 |
| USB port | 1 x USB | 1 x USB | 1 x USB | 1 x USB | 1 x USB |
| Multimedia Card slot | 1 MMC/SD card slot | 1 MMC/SD card slot | 1 MMC/SD card slot | 1 MMC/SD card slot | 1 MMC/SD card slo |
| Industrial Ethernet Industrial Ethernet interface | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) | 1 x Ethernet (RJ45) |
| WLAN | | N. | | | N. |
| Wireless LAN Supports rapid roaming | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes |
| Protocols | 103 | 103 | 103 | 103 | 103 |
| PROFINET | Yes | Yes | Yes | Yes | Yes |
| PROFINET IO | Yes | Yes | Yes | Yes | Yes |
| PROFIsafe | No | No | Yes | Yes | Yes |
| EMC | | | | | |
| Emission of radio interference acc. to EN 55 011 Emission of radio interference acc. to EN 55 011 (limit class A) | | | al environments. When ι 011 must be ensured. Fe | | |
| Degree and class of protection IP65 enclosure | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates | | | | | |
| Certifications | CE, cULus, C-TICK | CE, cULus, C-TICK | CE, cULus, C-TICK | CE, cULus, C-TICK | CE, cULus, C-TIC |
| CE mark | Yes | Yes | Yes | Yes | Yes |
| cULus | Yes | Yes | Yes | Yes | Yes |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes | Yes |
| TÜV safety certification | | | Yes | Yes | Yes |
| Highest safety class achievable in safety mode • Performance level according to EN ISO 13849-1:2008 • SIL acc. to IEC 61508:2010 | | | e SIL 3 | e SIL 3 | e SIL 3 |
| Ambient conditions Drop height | 1.2 m | 1.2 m | 1.2 m | 1.2 m | 1.2 m |
| Operating temperature Operation | 0 °C to +40 °C | 0 °C to +40 °C | 0 °C to +40 °C | 0 °C to +40 °C | 0 °C to +40 °C |
| Storage/transport temperature | | | | | |
| Transport, storage | -20 °C to +60 °C | -20 °C to +60 °C | -20 °C to +60 °C | -20 °C to +60 °C | -20 °C to +60 °C |
| Relative humidity • Operation, max. | 80 % | 80 % | 80 % | 80 % | 80 % |
| Operating systems Operating system | Windows CE | Windows CE | Windows CE | Windows CE | Windows CE |
| L anguages Online languages • Number of online/runtime languages | 5 16 | 16 | 16 | 16 | 16 |
| Functionality under WinCC (TIA Portal) | | | | | |
| Libraries | Yes | Yes | Yes | Yes | Yes |
| Task planner | Yes | Yes | Yes | Yes | Yes |
| Message system | 4 000 | 4 000 | 4 000 | 4 000 | 4 000 |
| Number of messagesBit messages | 4 000 Yes | 4 000 Yes | 4 000 Yes | 4 000 Yes | 4 000 Yes |
| Analog messages | Yes | Yes | Yes | Yes | Yes |
| Recipe administration | | | | | |
| Number of recipes | 300 | 300 | 300 | 300 | 300 |
| Data records per recipe | 500 | 500 | 500 | 500 | 500 |
| Entries per data record Recipe memory | 1 000 64 KB integrated | 1 000 64 KB integrated | 1 000 64 KB integrated | 1 000 64 KB integrated | 1 000 64 KB integrated |
| - nooipe memory | Flash, expandable | Flash, expandable | Flash, expandable | Flash, expandable | Flash, expandable |

SIMATIC Mobile Panel 277(F) IWLAN

| | 6AV6645-0FD01-0AX1 | 6AV6645-0FE01-0AX1 | 6AV6645-0GB01-0AX1 | 6AV6645-0GC01-0AX1 | 6AV6645-0GF01-0AX1 |
|--|---|---|---|---|---|
| Variables | | | | | |
| Number of variables per device | 2 048 | 2 048 | 2 048 | 2 048 | 2 048 |
| Limit values | Yes | Yes | Yes | Yes | Yes |
| Multiplexing | Yes | Yes | Yes | Yes | Yes |
| ImagesNumber of configurable images | 500 | 500 | 500 | 500 | 500 |
| Image objects | 000 | 000 | | 000 | 000 |
| Text objects | 10,000 text elements |
| Graphics object | Bit maps, icons, vec- |
| | tor graphics |
| Complex image objects | | | | | |
| Status/control | With SIMATIC S7 |
| dynamic objects | | | Diagrams, bar graphs, | Diagrams, bar graphs, | |
| | sliders, analog dis- play, invisible buttons |
| Lists | 1 27 | 1 27 | | | |
| Number of text lists per project | 500 | 500 | 500 | 500 | 500 |
| • Number of graphics lists per project | 400 | 400 | 400 | 400 | 400 |
| Archiving | | | | | |
| Number of archives per device | 20 | 20 | 20 | 20 | 20 |
| Number of measuring points per | 20 | 20 | 20 | 20 | 20 |
| projectNumber of entries per archive | 10 000 | 10 000 | 10 000 | 10 000 | 10 000 |
| | 10 000 | 10 000 | 10 000 | 10 000 | 10 000 |
| Number of user groups | 50 | 50 | 50 | 50 | 50 |
| Number of user rights | 32 | 32 | 32 | 32 | 32 |
| Password export/import | Yes | Yes | Yes | Yes | Yes |
| Logging through printer | | | | | |
| Recording/Printing | Alarms, report (shift |
| | report), PROFINET |
| Transfer (upload/download) | | | | | |
| Transfer of configuration | USB, Ethernet, auto- |
| | tion | tion | matic transfer recogni- tion | tion | tion |
| Wireless LAN | Yes | Yes | Yes | Yes | Yes |
| Process coupling | | | | | |
| Connection to controller | S7-200, S7- 300/400 |
| | see section on "System |
| - 07 1000 | interfaces" | interfaces" | interfaces" | interfaces" | interfaces" |
| • \$7-1200 • \$7-1500 | Yes Yes | Yes Yes | No No; Available soon | No No; Available soon | No No: Available soon |
| • Zones | Yes | Yes | Yes | Yes | NU, AVAIIADIE SUUII |
| Number of zones per project, max. | | 254 | 254 | 254 | |
| - Number of transponders for zones | | 255 | 255 | 255 | |
| per project, max. | | | | | |
| Effective range | | | Yes | Yes | Yes |
| Number of effective ranges per project, max. | | | 127 | 127 | 127 |
| - Number of transponders for effec- | | | 127 | 127 | |
| tive ranges per project, max. | | | | | |
| Transponder | Yes | Yes | Yes | Yes | |
| Number of transponders per project, max. | 256 | 256 | 256 | 256 | |
| - adjustable distance range | Yes | Yes | Yes | Yes | |
| - adjustable distance, min. | 2 m | 2 m | 2 m | 2 m | |
| - adjustable distance, max. | 8 m | 8 m | 8 m | 8 m | |
| I/O/Options | | | | | |
| I/O devices | Barcode reader |
| Multimedia Card | Yes | Yes | Yes | Yes | Yes |
| Mechanics/material | plantia | plantia | plantia | plantia | plantia |
| Type of housing (front) | plastic | plastic | plastic | plastic | plastic |
| Dimensions | Dia 200 mm / D 102 |
| Housing diameter/depth (mm) | Dia 290 mm / D 103 mm |
| Weights | | | | | |
| Weight (without packaging) | 2.2 kg |
| S (1 | J | U | U | U | 0 |

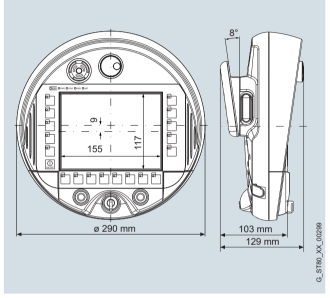
SIMATIC Mobile Panel 277(F) IWLAN

The Function Manuals "Fail-Safe Operation of the Mobile Panel 277F IWLAN V1" are available for downloading in English, German, and Japanese.

http://support.automation.siemens.com/WW/view/en/31255853

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



Mobile Panel 277(F) IWLAN, front and side view

More information

Additional information is available in the Internet under:

http://www.siemens.com/simatic-mobile-panels

Note

Do you need a specific modification or addition to the products described here? Then take a look under "Customer-specific products". There, you will find information on ordering additional and standard industry products as well as possibilities for customer-specific modifications and adjustments.

| Ordening data | Article No. |
|---|---|
| SIMATIC Mobile Panel 277 IWLAN V2 (RoW version ¹⁾) | |
| Communication via WLAN | 6AV6645-0DD01-0AX1 |
| (PROFINET) • Communication via WLAN (PROFINET) with integrated hand- wheel, key-operated switch and two illuminated pushbuttons | 6AV6645-0DE01-0AX1 |
| SIMATIC Mobile Panel 277F IWLAN V2 PROFIsafe (RoW version ¹⁾) | |
| Communication via WLAN (PROFINET) with acknowledgement button and emergency stop button | 6AV6645-0EB01-0AX1 |
| Communication via WLAN (PROFINET) with acknowledge- ment button and emergency stop button with integrated handwheel, key-operated switch, and two illu- minated pushbuttons | 6AV6645-0EC01-0AX1 |
| RFID tag version: Communication via WLAN (PROFINET) with ac- knowledgement button and emer- gency stop button with integrated handwheel, key-operated switch, and two illuminated pushbuttons | 6AV6645-0EF01-0AX1 |
| SIMATIC Mobile Panel 277 IWLAN V2 (USA version) | |
| Communication via WLAN (PROFINET) | 6AV6645-0FD01-0AX1 |
| Communication via WLAN (PROFINET) with integrated hand- wheel, key-operated switch and two illuminated pushbuttons | 6AV6645-0FE01-0AX1 |
| SIMATIC Mobile Panel 277F IWLAN V2 PROFIsafe (USA version) | |
| with acknowledgement button and emergency stop button | 6AV6645-0GB01-0AX1 |
| with acknowledgement button and emergency stop button with inte- grated handwheel, key-operated switch, and two illuminated push- buttons | 6AV6645-0GC01-0AX1 |
| with acknowledgement button and emergency stop button with inte- grated handwheel, key-operated switch, and two illuminated push- buttons (tag version) | 6AV6645-0GF01-0AX1 |
| Starter kit SIMATIC Mobile Panel 277(F) IWLAN (RoW version ¹⁾) | |
| for • Mobile Panel 277 IWLAN V2 • Mobile Panel 277F IWLAN V2 | 6AV6651-5GA01-0AA1 6AV6651-5HA01-0AA1 |
| Accessories | See HMI accessories |
| Note: Please order the table-top power supply or charging station as well. Required for charging the bat- tery. | |
| Documentation (to be ordered separately) | |
| You can find the manuals for the Mobile Panels on the Internet at: | http://support.automation.si mens.com/WW/view/en/115 133300 |
| SIMATIC Manual Collection | 6ES7998-8XC01-8YE0 |
| on DVD, 5 languages (German, English, French, Italian, Spanish); all manuals for S7-1200/200/300/ 400, C7, LOGO!, SIMATIC DP, PC, PG, STEP7, Engineering SW, RT SW,PCS7, SIMATIC HMI, SIMATIC NET, SIMATIC IDENT | |
| 1) RoW version: "Rest of World" version | : Version for worldwide sales |

Article No.

Ordering data

¹⁾ RoW version: "Rest of World" version: Version for worldwide sales except in the U.S.

System components

System components for SIMATIC Mobile Panels

Overview





System components for SIMATIC Mobile Panels are perfectly matched to the SIMATIC Mobile Panels. Charging stations, transponders, and diverse connection boxes are available for various applications.

Accessories for SIMATIC Mobile Panels can be found under "SIMATIC HMI accessories".

Only the latest SIMATIC HMI accessories are listed in this section; the full range of SIMATIC HMI accessories is available in the Mall and in our other online media.

Overview



Connection boxes

Technical specifications

| | 6AV6671-5AE00-0AX0 | 6AV6671-5AE10-0AX0 | 6AV6671-5AE01-0AX0 | 6AV6671-5AE11-0AX0 |
|--|---|--|---|--|
| | DP connection box for Mobile Panel 177/277 (MPI/PROFIBUS) Basic | DP connection box for Mobile Panel 177/277 (MPI/PROFIBUS) Plus | PN connection box for Mobile Panel 177/277 (PROFINET) Basic | PN connection box for Mobile Panel 177/277 (PROFINET) Plus |
| Control elements Expansions for operator control of the process | | | | |
| Hot swapping | with emergency stop circuit interruption | without emergency stop cir- cuit interruption | with emergency stop circuit interruption | without emergency stop cir- cuit interruption |
| without emergency stop circuit interruption | No | Yes | No | Yes |
| with emergency stop circuit interruption | Yes | No | Yes | No |
| Monitoring the STOP button Location identifier | No Yes | Yes | No Yes | Yes |
| | tes | fes | fes | fes |
| Supply voltage Type of supply voltage • AC | DC No | DC No | DC No | DC No |
| • DC | Yes | Yes | Yes | Yes |
| Rated value (DC) | 24 V | 24 V | 24 V | 24 V |
| permissible range • minimum • Maximum | +20.4 V to +28.8 V DC 20.4 V 28.8 V | +20.4 V to +28.8 V DC 20.4 V 28.8 V | +20.4 V to +28.8 V DC 20.4 V 28.8 V | +20.4 V to +28.8 V DC 20.4 V 28.8 V |
| Supply voltage | 24 V DC | 24 V DC | 24 V DC | 24 V DC |
| Input current Rated current | 0.4 A | 0.5 A | 0.4 A | 0.5 A |
| Power | | | | |
| Power | 10 W | 12 W | 10 W | 12 W |
| Interfaces Interfaces | 1 x RS232, 1 x RS422, 1 x RS485 (max. 12 Mbit/s) | 1 x RS232, 1 x RS422, 1 x RS485 (max. 12 Mbit/s) | 2 x Ethernet (RJ45) | 2 x Ethernet (RJ45) |
| Number of 20 mA interfaces (TTY) | 0 | 0 | | |
| Number of RS 232 interfaces | 1 | 1 | | |
| Number of RS 422 interfaces | 1 | 1 | | |
| Industrial Ethernet • Industrial Ethernet interface • Industrial Ethernet status LED | | | 2 x Ethernet (RJ45) 6 | 2 x Ethernet (RJ45) 6 |

System components

Connection boxes

| | 6AV6671-5AE00-0AX0 | 6AV6671-5AE10-0AX0 | 6AV6671-5AE01-0AX0 | 6AV6671-5AE11-0AX0 |
|---|---|--|---|--|
| | DP connection box for Mobile Panel 177/277 (MPI/PROFIBUS) Basic | DP connection box for Mobile Panel 177/277 (MPI/PROFIBUS) Plus | PN connection box for Mobile Panel 177/277 (PROFINET) Basic | PN connection box for Mobile Panel 177/277 (PROFINET) Plus |
| Degree and class of protection | | | | |
| NEMA 4 | No | No | No | No |
| NEMA 4X | No | No | No | No |
| NEMA 12 | No | No | No | No |
| Enclosure according to EN 60529 | IP65 | IP65 | IP65 | IP65 |
| P20 housing | No | No | No | No |
| P54 housing | No | No | No | No |
| P65 enclosure | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates Certifications | CE, cULus, C-TICK | CE, cULus, C-TICK | CE, cULus, C-TICK | CE, cULus, C-TICK |
| CE mark | Yes | Yes | Yes | Yes |
| CSA approval | No | No | No | No |
| JL | No | No | No | No |
| CULus | Yes | Yes | Yes | Yes |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes |
| Gost-R | No | No | No | No |
| Marine approval • GL | No | No | No | No |
| • ABS • BV | No | No No | No | No |
| DNV | No No | No | No No | No No |
| LRS | No | No | No | No |
| PRS | No | No | No | No |
| Jse in hazardous areas | | | | |
| EX zone 2 | No | No | No | No |
| • EX zone 22 • FM Class I Division 2 | No No | No No | No | No No |
| Ambient conditions | | | | |
| Operating temperature | | | | |
| Operation (vertical installation) in vertical mounting position, minimum | 0 °C to +50 °C 0 °C | 0 °C to +50 °C 0 °C | 0 °C to +50 °C 0 °C | 0 °C to +50 °C 0 °C |
| in vertical mounting position, maximum | 50 °C | 50 °C | 50 °C | 50 °C |
| Ambient temperature during | -20 °C | -20 °C | -20 °C | -20 °C |
| storage, minimum • Ambient temperature during storage, maximal | 70 °C | 70 °C | 70 °C | 70 °C |
| Transport, storage | -20 °C to +70 °C | -20 °C to +70 °C | -20 °C to +70 °C | -20 °C to +70 °C |
| Relative humidity • max. relative humidity | 85 % | 85 % | 85 % | 85 % |
| Functionality under WinCC (TIA Portal) Applications/options | | | | |
| Connection point identification | Yes | Yes | Yes | Yes |
| Dimensions | | | | |
| Housing diameter/depth (mm) | | | | |
| • Width | 160 mm | 160 mm | 230 mm | 230 mm |
| HeightDepth | 120 mm 70 mm | 120 mm 70 mm | 120 mm 80 mm | 120 mm 80 mm |
| External dimensions (W x H x D) n mm | 160 x 120 x 70 | 160 x 120 x 70 | 230 x 120 x 80 | 230 x 120 x 80 |
| Weights Weight (without packaging) | 0.35 kg | 0.4 kg | 0.45 kg | 0.5 kg |
| 0 | 5 | 3 | | |

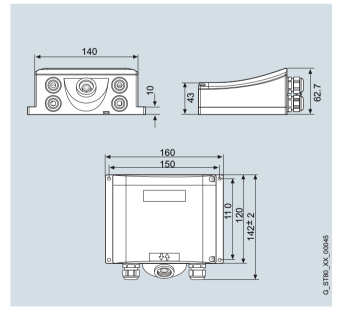
Connection boxes

| | 6AV6671-5AE00-0AX0 | 6AV6671-5AE10-0AX0 | 6AV6671-5AE01-0AX0 | 6AV6671-5AE11-0AX0 |
|----------------------------------|---|--|---|--|
| | DP connection box for Mobile Panel 177/277 (MPI/PROFIBUS) Basic | DP connection box for Mobile Panel 177/277 (MPI/PROFIBUS) Plus | PN connection box for Mobile Panel 177/277 (PROFINET) Basic | PN connection box for Mobile Panel 177/277 (PROFINET) Plus |
| other | | | | |
| free hotline | Yes | Yes | Yes | Yes |
| Warranty period | 1 a | 1 a | 1a | 1 a |
| Usable in the following products | | | | |
| Product 1 | 6AV6645-0A* | 6AV6645-0A* | 6AV6645-0BA01-0AX0 | 6AV6645-0BA01-0AX0 |
| Product 2 | 6AV6645-0C* | 6AV6645-0C* | 6AV6645-0BB01-0AX0 | 6AV6645-0BB01-0AX0 |
| Product 3 | 6AV6645-0BE02-0AX0 | 6AV6645-0BE02-0AX0 | 6AV6645-0BC01-0AX0 | 6AV6645-0BC01-0AX0 |
| Product 4 | | | 6AV6645-0BE02-0AX0 | 6AV6645-0BE02-0AX0 |
| Product 5 | | | 6AV6645-0C* | 6AV6645-0C* |

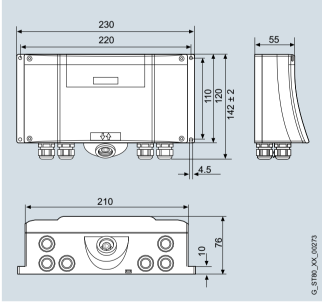
| Ordering data | Article No. | | Article No. |
|--|--------------------|--|--------------------|
| DP connection box for SIMATIC Mobile Panels 177/277 (MPI/PROFIBUS) | | PN connection box for SIMATIC Mobile Panels 177/277 (PROFINET) | |
| Basic | 6AV6671-5AE00-0AX0 | Basic | 6AV6671-5AE01-0AX0 |
| • Plus | 6AV6671-5AE10-0AX0 | • Plus | 6AV6671-5AE11-0AX0 |

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



DP connection box for SIMATIC Mobile Panel



PN connection box for SIMATIC Mobile Panel

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Operator panels

System components

SIPLUS connection boxes

Overview



Ordering data

SIPLUS connection box DP Plus for Mobile Panels 177/277 (MPI/PROFIBUS)

Article No.

6AG1671-5AE10-4AX0

Note:

SIPLUS extreme products are based on Siemens Industry standard products. The contents listed here were taken from the respective standard products. SIPLUS extreme-specific information was added.

| | SIPLUS connection box DP Plus |
|--|--|
| Article number | 6AG1671-5AE10-4AX0 |
| Article number based on | 6AV6671-5AE10-0AX0 |
| Ambient temperature range | 0 +50 °C |
| Conformal coating | Coating of the printed circuit boards and the electronic components |
| Technical data | The technical data of the standard product applies except for the ambient conditions. |
| Ambient conditions | |
| Relative humidity | 100%, condensation/frost permissi- ble. No commissioning if condensa- tion present. |
| Air pressure (depending on the highest positive temperature range specified) | 1080 795 hPa (-1000 +2000m) see ambient temperature range 795 658 hPa (+2000 +3500m) derating 10 K 658 540 hPa (+3500 +5000m) derating 20 K |

System components



Charging station

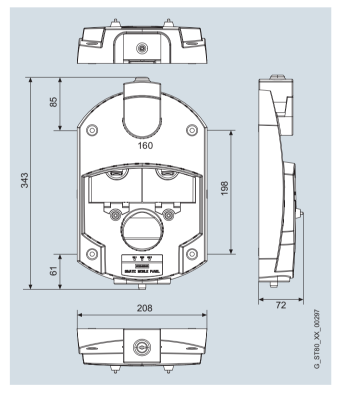
Technical specifications

| | 6AV6671-5CE00-0AX1 |
|---|-----------------------|
| Supply voltage | |
| Type of supply voltage | DC |
| • DC | Yes |
| Rated value (DC) | 24 V |
| permissible range | +19.2 V to +28.8 V DC |
| • minimum | 19.2 V |
| • Maximum | 28.8 V |
| Supply voltage | 24 V DC |
| Input current | |
| Rated current | 3.2 A |
| Power | |
| Power | 77 W |
| Degree and class of protection | |
| Enclosure according to EN 60529 | IP65 |
| IP65 enclosure | Yes |
| Standards, approvals, certificates | |
| Certifications | CE, cULus, C-TICK |
| CE mark | Yes |
| cULus | Yes |
| RCM (former C-TICK) | Yes |
| Ambient conditions | |
| Operating temperature | |
| Operation (vertical installation) | 0 °C to +40 °C |
| in vertical mounting position, minimum | 0°0 |
| - in vertical mounting position, | 40 °C |
| maximum | |
| Storage/transport temperature | |
| Ambient temperature during | -20 °C |
| storage, minimumAmbient temperature during | 60 °C |
| storage, maximal | 00 0 |
| Transport, storage | -20 °C to +60 °C |
| Relative humidity | |
| max. relative humidity | 85 % |

| | 6AV6671-5CE00-0AX1 |
|---|--------------------|
| Dimensions | |
| Housing diameter/depth (mm) | |
| Width | 208 mm |
| Height | 333 mm |
| • Depth | 75 mm |
| External dimensions (W x H x D) in mm | 208 x 333 x 75 |
| Weights | |
| Weight (without packaging) | 1.1 kg |
| | |
| Ordering data | Article No. |
| Charging station for SIMATIC Mobile Panels | 6AV6671-5CE00-0AX1 |

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



2

System components

Transponder

Overview



Transponder SIMATIC Mobile Panel 277F IWLAN

Technical specifications

| | 6AV6671-5CM00-0AX1 |
|--|---|
| Degree and class of protection | |
| NEMA 4X | Yes |
| NEMA 12 | Yes |
| Enclosure according to EN 60529 | IP65 |
| IP65 enclosure | Yes |
| Enclosure according to NEMA | NEMA 4x, NEMA 12 |
| Standards, approvals, certificates Certifications | CE, cULus, C-TICK, NEMA 4x, NEMA 12 |
| CE mark | Yes |
| cULus | Yes |
| RCM (former C-TICK) | Yes |
| Ambient conditions Operating temperature Operation (vertical installation) in vertical mounting position, minimum in vertical mounting position, maximum | 0 °C to +50 °C 0 °C 50 °C |
| Storage/transport temperature Ambient temperature during storage, minimum Ambient temperature during storage, maximal Transport, storage | -20 °C 60 °C -20 °C to +60 °C |
| Relative humidity max. relative humidity | 85 % |
| Dimensions Housing diameter/depth (mm) • Width • Height • Depth External dimensions (W x H x D) in mm | 172 mm 90 mm 38.5 mm 172 x 90 x 38,5 |
| Weights Weight (without packaging) | 0.3 kg |

| 645-0DD01-0AX1 |
|----------------|
| 645-0DE01-0AX1 |
| 645-0EB01-0AX1 |
| 645-0EC01-0AX1 |
| 645-0FD01-0AX1 |
| 645-0FE01-0AX1 |
| 645-0GB01-0AX1 |
| 645-0GC01-0AX1 |
| |
| |
| |

Ordering data

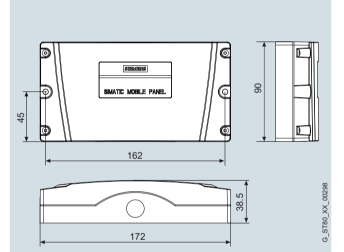
Article No.

Transponder for SIMATIC Mobile Panels 277

6AV6671-5CM00-0AX1

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



System interfaces with WinCC (TIA Portal)

Overview

The SIMATIC Basic Panel, Comfort Panel and Mobile Panel offer HMI functionality for the control systems:

- SIMATIC S7
- Non-Siemens controllers:
 - Allen Bradley
 - Mitsubishi
 - Modicon
 - Omron

For more detailed information, refer to the WinCC (TIA Portal) user manual, the "Windows-based systems communication" manual, or the WinCC (TIA Portal) online help.

OPC communication and HTTP communication are offered for all Panels with an integrated Ethernet interface. Both OPC and HTTP communication can be used in parallel with the process links to SIMATIC S7 or non-Siemens PLCs.

Note:

Interface options for HMI devices: See the individual device descriptions.

OPC communication

OPC Data Access is an open standard for exchanging both local and remote variables between various applications via Industrial Ethernet.

HTTP communication for variable exchange between SIMATIC HMI systems

Communication based on HTTP message frames enables variables to be exchanged between SIMATIC HMI systems.

| Communication standard | SIMATIC HMI | | | |
|------------------------------------|---------------------------|-----------------------|------------------|------------------------|
| Version | Comfort Panel | Mobile Panel 177 PN | Mobile Panel 277 | WinCC Runtime Advanced |
| OPC Data Access V2.05a + OPC UA | Data Access V1.01 + OPC E | Data Access XML V1.00 | | |
| OPC DA Client (COM/DCOM) | - | - | - | • |
| OPC DA server (COM/DCOM) | - | - | - | • |
| OPC UA DA client | • | - | - | • |
| OPC UA DA server | • | - | - | • |
| HTTP communication for variable ex | change between SIMATIC I | IMI systems | | |
| HTTP client | • | • | • | • |
| HTTP server | • | • | • | • |

• System interface possible

- System interface not possible

System interfaces with WinCC (TIA Portal)

SIMATIC S7

Overview

The following types of interface are differentiated in respect of the link between the SIMATIC Panels and SIMATIC S7 controllers:

• PROFINET interface:

Coupling of SIMATIC Panel to SIMATIC S7 controllers via Industrial Ethernet TCP/IP using the integrated PROFINET interface of the CPU or, alternatively, a PROFINET interface module.

- MPI/PROFIBUS interface: Coupling of SIMATIC Panel to SIMATIC S7 controllers via MPI/ PROFIBUS using the integrated MPI/PROFIBUS interface of the CPU or the integrated PPI interface of the CPU in the case of S7-200 or, alternatively, a PROFIBUS interface module in the case of S7-1200, S7-1500, S7-300 and S7-400.
- PPI interface: Coupling of SIMATIC Panel to SIMATIC S7-200 via PPI network using the integrated PPI interface of the CPU.

The maximum possible number of S7 connections of one CPU is determined by its performance capacity (see Catalog ST 70); from the point of view of SIMATIC Panel, the following restrictions apply:

- Basic Panel, Comfort Panel 4",
- Mobile Panel 177: max. 4 connections
- Comfort Panel 7" 22": max. 8 connections
- Mobile Panel 277: max. 6 connections
- PC with WinCC Runtime Advanced: max. 8 connections

PPI interface

The PPI interface is a point-to-point connection between a SIMATIC Panel (PPI master) or alternatively a PG (PPI master) and an S7-200 (PPI slave).

MPI/PROFIBUS interface or PROFINET interface

The corresponding multipoint-enabled communication interfaces of SIMATIC Panels and SIMATIC S7 are used. The following are possible:

- Interface between one or more SIMATIC Panels (MPI master) and one or more S7-1200/S7-1500/S7-300/S7-400s or WinAC (MPI master) (possible network topology: MPI/PROFIBUS or Industrial Ethernet, TCP/IP)
- Interface between one or a number of SIMATIC Panels (MPI master) and one or a number of S7-200s (MPI slave)¹⁾ (possible network topology: PPI, MPI/PROFIBUS)

Unlike PPI connections, MPI connections are static connections that are set up during booting and then monitored.

The original format of a master/master link has been joined by a master/slave link, which has enabled integration of the S7-200 (except CPU 212).¹⁾

In principle this type of information exchange between SIMATIC Panels and SIMATIC S7 is independent of the network used, PPI, MPI/PROFIBUS or Industrial Ethernet: SIMATIC Panels are S7 clients and SIMATIC S7 CPUs are S7 servers.

 With regard to restricted baud transmission rates for S7-200, see Catalog ST 70.

System interfaces with WinCC (TIA Portal)

SIMATIC S7

| Overview (continued) | Overview | (continued) | |
|-----------------------------|----------|-------------|--|
|-----------------------------|----------|-------------|--|

| Controller | SIMATIC HMI | | | | |
|--|------------------|---------------|--|--------------------------------|---------------------------|
| Target hardware (PROTOCOL) (physics) | Basic Panel | Comfort Panel | Mobile Panel 177 DP ¹⁾ Mobile Panel 177 PN ¹⁾ | Mobile Panel 277 ¹⁾ | WinCC Runtime Advanced |
| SIMATIC S7-1200 ²⁾ | | | | | |
| over Ethernet (TCP/IP) | • 3) | • | • 3) | • | • |
| over MPI or PROFIBUS network | • 4) | • | • 3) | • | • 5) |
| SIMATIC S7-1500 ²⁾ | | | | | |
| over Ethernet (TCP/IP) | • 3) | • | • 3) | • | • |
| over PROFIBUS network | • 3) | • | • 3) | • | • 5) |
| SIMATIC S7-300, -400, Win | AC ²⁾ | | | | |
| over Ethernet (TCP/IP) | • 3) | • | • 3) | • | • |
| over MPI or PROFIBUS network | | • | • 4) | • | • 5) |
| SIMATIC S7-200 ²⁾ | | | | | |
| over Ethernet (TCP/IP) (MPI protocol) | • 3) | • | • 3) | • | • |
| over MPI or PROFIBUS network | • 4) | • 6) | • 4) 6) | • 6) | • 5) 6) |
| over PPI network (MPI protocol) | • 4) | - | • | - | - |
| over PPI network (PPI protocol) | - | • 7) | • 7) | • 7) | • 5)7) |

• System interface possible

- System interface not possible

 Mobile Panel connection via special connecting cable and junction box (see Mobile Panel), see Manual for cable layout

²⁾ Controllers can be combined as desired

³⁾ Basic Panel PN and Mobile Panel 177 PN only

⁴⁾ Basic Panel DP and Mobile Panel 177 DP only

⁵⁾ Connection via integrated MPI/PROFIBUS interface; in the case of a standard PC, a communications processor (CP) is to be used (e.g. CP 5611 A2)

6) Only on passive S7-200

⁷⁾ Can be interfaced via PPI to max. 1 x S7-200 (PPI); network operation (parallel PG, etc.) is possible

Note:

Detailed information regarding cable layout can be found in the online help for WinCC.

System interfaces with WinCC (TIA Portal)

Controllers from other manufacturers

Overview

The SIMATIC Basic Panel, Comfort Panel and Mobile Panel, and the SIMATIC HMI software package for PC WinCC Runtime Advanced support the following protocols for linking the control systems of other manufacturers:

- Allen Bradley
- Ethernet IP protocol
- DF1 protocol

The following table contains more detailed information.

Overview of interfaces

- Mitsubishi
 - MC TCP/IP protocol
- FX protocol
- Modicon
 - Modbus TCP/IP protocol - Modbus RTU protocol
- Omron
 - Link/Multi-Link protocol

| Controller | SIMATIC HMI | | | | |
|---|-------------|---------------|--|--------------------------------|---------------------------|
| Target hardware (PROTOCOL) (physics) | Basic Panel | Comfort Panel | Mobile Panel 177 DP ¹⁾ Mobile Panel 177 PN ¹⁾ | Mobile Panel 277 ¹⁾ | WinCC Runtime Advanced |
| Allen Bradley (Ethernet IP) | | | | | |
| via Ethernet TCP/IP network to max. 4 x controllers ²⁾ • ControlLogix 1756-L6x, -L6xS with Ethernet module 1756-ENBT • Guard Logix System • CompactLogix 1769-L2xE, -L3xE • CompactLogix 1769-L4x with ETHERNET module 1768-ENBT • SLC 5/05 • MicroLogix 1100, 1400 | • 3) | • | • 3) | • | • |
| Allen Bradley (DF1) | | | | | |
| to max. 1 x controller • SLC 5/03, /04, /05 • MicroLogix (RS 232) | • 4) 5) | • 4) | • 4) 5) | • 4) | • 6) |
| to max. 1 x controller • PLC5/11, /20, /30, /40, /60, /80 (RS 232) | • 4) 5) | • 4) | • 4) 5) | • 4) | • 7) |
| via KF2 gateway and DH+ network to max. 4 x controllers ²⁾ • SLC 5/04 • PLC5/11, /20, /30, /40, /60, /80 (RS 232) | • 4) 5) | • 4) | • 4) 5) | • 4) | • 7) 8) |
| via KF2 gateway and DH+ network to max. 4 x controllers ²⁾ • SLC 5/04 • PLC5/11, /20, /30, /40, /60, /80 (RS 422) | • 5) | • | • 5) | | - |
| via KF3 gateway and DH485 network to max. 4 x controllers ²⁾ • SLC 500 • MicroLogix (RS 232) | • 4) 5) | • 4) | • 4) 5) | • 4) | • 7) 8) |

• System interface possible

- System interface not possible

 Mobile Panel connection via special connecting cable and junction box (see Mobile Panel), see Manual for cable layout

²⁾ The following listed controllers can be combined as required

³⁾ Basic Panel PN and Mobile Panel 177 PN only

⁴⁾ The RS 422/RS 232 adapter 6AV6671-8XE00-0AX0 is required for Basic Panels and Comfort Panels

⁵⁾ Basic Panel DP and Mobile Panel 177 DP only

6) Connection via Allen Bradley PC cable 1747 CP3

7) Connection via Allen Bradley PC cable 1784 CP10

⁸⁾ For connection to KF2/KF3 gateway, a gender-changer (25-pin socket/25-pin socket) is required on the gateway side

Note:

For detailed information on cable assignment, refer to WinCC Online Help; see also FAQs:

http://support.automation.siemens.com/WW/view/en/29034071

System interfaces with WinCC (TIA Portal)

Controllers from other manufacturers

| Controller | SIMATIC HMI | | | | |
|---|-------------|---------------|--|--------------------------------|---------------------------|
| Target hardware (PROTOCOL) (physics) | Basic Panel | Comfort Panel | Mobile Panel 177 DP ¹⁾ Mobile Panel 177 PN ¹⁾ | Mobile Panel 277 ¹⁾ | WinCC Runtime Advanced |
| Mitsubishi (MC TCP/IP) | | | | | |
| via Ethernet IP network to max. 4 x controllers ²⁾ • FX series FX3G, FX3U, FX3UC with Ethernet module FX3U ENET, • Series Q with Ethernet module QJ71E71-100 • iQ series/QnUD QnUDEH | • 3) | · | • 3) | • | • |
| Mitsubishi FX (serial) | | | | | |
| to max. 1 x controller FX series FX1N, FX2N (RS 232) | • 4) | • | • 4) | • | • 5) |

System interface possible

- System interface not possible

 Mobile Panel connection via special connecting cable and junction box (see Mobile Panel), see Manual for cable layout

²⁾ The following listed controllers can be combined as required

³⁾ Basic Panel PN and Mobile Panel 177 PN only

4) Basic Panel DP and Mobile Panel 177 DP only

 ⁵⁾ Connection using a Mitsubishi PC cable SC-09 with integrated level converter RS 232/RS 422

Note:

For detailed information on cable assignment, refer to WinCC Online Help; see also FAQs:

http://support.automation.siemens.com/WW/view/en/29034071

| Controller | SIMATIC HMI | | | | |
|--|---------------------------|---------------|--|--------------------------------|---------------------------|
| Target hardware (PROTOCOL) (physics) | Basic Panel | Comfort Panel | Mobile Panel 177 DP ¹⁾ Mobile Panel 177 PN ¹⁾ | Mobile Panel 277 ¹⁾ | WinCC Runtime Advanced |
| Modicon (MODBUS TCP/IP) | | | | | |
| Via MODBUS TCP/IP network to max. 4 x controllers ²⁾ • Concept Quantum, Unity Quantum • Momentum • Premium (TSX57) • TSX Micro (TSX37) • Modicon M340 20x0 (except 2010) | • 3) | • | • 3) | • | • |
| Via TCP/IP Modbus Plus Bridge 174 CEV 200 40 and MODBUS PLUS network to max. 4 x controllers ²⁾ • Concept Quantum, Unity Quantum • Momentum • Compact | • 3) | • | • 3) | • | • |
| Modicon (MODBUS RTU) | _ | | | | |
| to max. 1 x controller • Concept Quantum • Momentum • Compact (RS 232) | ● 4) 5) | • 4) | • 4) 5) | • 4) | • |
| Via bridge BM85-000 or PLC with bridge functionality and MODBUS PLUS net- work to max. 4 x controllers ²⁾ • Concept Quantum • Compact (RS 232) | • 4) 5) | • 4) | • 4) 5) | • 4) | • |

System interface possible

- System interface not possible

 Mobile Panel connection via special connecting cable and junction box (see Mobile Panel), see Manual for cable layout

²⁾ The following listed controllers can be combined as required

³⁾ Basic Panel PN and Mobile Panel 177 PN only

⁴⁾ The RS 422/RS 232 adapter 6AV6671-8XE00-0AX0 is required for Basic Panels and Mobile Panels

⁵⁾ Basic Panel DP and Mobile Panel 177 DP only

Note:

For detailed information on cable assignment, refer to WinCC Online Help; see also FAQs:

http://support.automation.siemens.com/WW/view/en/29034071

System interfaces with WinCC (TIA Portal)

Controllers from other manufacturers

Overview (continued)

| Controller | SIMATIC HMI | | | | |
|--|-------------|---------------|--|--------------------------------|---------------------------|
| Target hardware (PROTOCOL) (physics) | Basic Panel | Comfort Panel | Mobile Panel 177 DP ¹⁾ Mobile Panel 177 PN ¹⁾ | Mobile Panel 277 ¹⁾ | WinCC Runtime Advanced |
| Omron (Link/MultiLink) | | | | | |
| to max. 1 x controller • CP1L, CP1H, CP1E • CJ1M, CJ1H, CJ1G • CJ2H • CS1G, CS1H, CS1D • CP2MC (RS 232) | - | • 3) | • 3) 4) | • 3) | • |
| via converter NT-AL001 and RS 422 network to max. 4 x controllers ²⁾ • CP1L, CP1H, CP1E • CJ1M, CJ1H, CJ1G • CJ2H • CS1G, CS1H, CS1D • CP2MC (RS 232) | - | • 3) | • 3) 4) | • 3) | • |
| via RS 422 network to max. 4 x controllers ²⁾ • CP1L, CP1H, CP1E • CJ1M, CJ1H, CJ1G (RS 422) | • 4) | • | • 4) | • 4) | - |
| via RS422 network to max. 4 x controllers ²⁾ • CJ2H • CS1G, CS1H, CS1D • CP2MC (RS 422) | - | - | • 4) | • 4) | - |

• System interface possible

- System interface not possible

 Mobile Panel connection via special connecting cable and junction box (see Mobile Panel), see Manual for cable layout

 The controllers listed below can be combined in any way required; connection via RS 422 interface of the controller or via RS 422 module
 The RS 422/RS 232 adapter 6AV6671-8XE00-0AX0 is required for Basic Panels and Mobile Panels

Note:

For detailed information on cable assignment, refer to WinCC Online Help; see also FAQs:

http://support.automation.siemens.com/WW/view/en/29034071

⁴⁾ Basic Panel DP and Mobile Panel 177 DP only

Operator panels General HMI Accessories

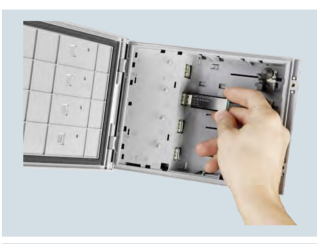
Industrial USB Hub 4

Overview

SIMATIC HMI accessories can also be used in non-Siemens devices; see the technical specifications for more detailed information.

General SIMATIC HMI accessories for all currently available Panels are listed in this chapter; the full range of SIMATIC HMI accessories is available in the Mall and in our other online media.

Overview Industrial USB Hub 4





- The Industrial USB Hub 4 is used as a USB port extender (4 in 1) for the connection of peripheral devices to USB 2.0 interfaces of Comfort Panels, Multi Panels, IPCs, and standard PCs.
- The Industrial USB Hub 4 (IP65 degree of protection on the front, service kit may be required) can also be mounted directly in a control cabinet.
- With the USB Hub 4, the USB port can be moved forwards to the control cabinet door, making it accessible without opening the cabinet door
- The USB Hub 4 can also be mounted on a standard mounting rail in the control cabinet, in which case it serves as a simple interface multiplier

Operator panels

General HMI Accessories

Industrial USB Hub 4

Technical specifications

| | 6AV6671-3AH00-0AX0 | | |
|---|---|--|--|
| | Industrial USB Hub 4 | | |
| Installation type/mounting | | | |
| Rail mounting possible | Yes; Standard - DIN rail | | |
| Mounting in landscape format possible | Yes | | |
| Supply voltage Type of supply voltage | 24 V DC | | |
| Rated value (DC) | 24 V | | |
| permissible range, lower limit (DC) | 20.4 V | | |
| permissible range, upper limit (DC) | 28.8 V | | |
| Interfaces | | | |
| Number of USB interfaces | 4; Type USB 2.0, 500 mA each; e.g. connection of mouse, keyboard, printer, USB stick, USB IPC flash drive | | |
| Degree and class of protection IP (at the front) | 65 | | |
| IP (rear) | 20 | | |
| Standards, approvals, certificates | | | |
| CE mark | Yes | | |
| Ambient conditions | | | |
| Operating temperature | 0 °C to +50 °C | | |
| Operation (vertical installation) in vertical mounting position, | 0 °C | | |
| minimum | | | |
| in vertical mounting position, maximum | 50 °C | | |
| Storage/transport temperature | | | |
| • min. | -20 °C | | |
| • max. | 60 °C | | |
| Pelative humidityOperation, max. | 90 % | | |
| Mechanics/material | 30 /8 | | |
| Type of housing (front) | | | |
| • Plastic | Yes | | |
| Dimensions | | | |
| Width of the housing front | 212 mm | | |
| Height of housing front | 156 mm | | |
| Overall depth | 50 mm | | |
| Weights | | | |
| Weight without packaging | 460 g | | |
| Scope of supply | | | |
| Delivery unit in items | 1; Content: 1 X USB Hub 4, 10 x plas- tic mounting clip, 1 x female 2-pin connector | | |
| Other | | | |
| Note: | for access to the USB interface of a built-in device without having to open the control cabinet, mounting on stan- dard rail possible, suitable for stan- dard USB interfaces | | |

dard USB interfaces

| Ordering data | Article No. |
|--|----------------------------------|
| Industrial USB Hub 4 4 x USB 2.0, IP65, for control cabi- net door or standard rail, for use with MP 177/MP 277/MP 377, Panel PCs, HMI IPCs and standard PCs | 6AV6671-3AH00-0AX0 |
| Service set for Industrial USB Hub 4 (incl. IP65 expansion) | See HMI accessories service sets |

More information

Note for SIMATIC Panel PCs

The Industrial USB Hub 4 is approved for the Windows CE/2000/ XP/Windows 7 operating systems. The appropriate drivers are supplied with the operating system software.

General HMI Accessories

Touch pen and touch stylus



Optional package: Touch stylus and touch pen

If you are working with gloves, touch pens are often extremely useful when operating touch displays. They protect the display from dirt and scratching during operation and use. They are also useful for operating small buttons or input fields accurately.

Technical specifications

| Touch stylus, thick, resistive technology Yes; Terminal holder can be attached Yes | Touch pen, thin, resistive technology Yes; using 40 cm retaining cord |
|--|--|
| can be attached | retaining cord |
| can be attached | retaining cord |
| Yes | |
| Yes | |
| | Yes |
| | |
| 0°C | 0°C |
| 55 °C | 55 °C |
| | |
| -20 °C | -20 °C |
| 70 °C | 70 °C |
| 90 % | 90 % |
| | |
| Voc | |
| | Yes |
| 103 | 103 |
| 155 mm; Length | 125 mm; Length |
| 20 mm; Diameter | 8 mm; Diameter |
| | |
| 1; Optional for exten- sion units of the PRO devices | 5; Incl. retaining cord for Mobile Panel 277 10" |
| | |
| for resistive touch screens, optimized for operating while wear- ing gloves | for resistive touch screens |
| | 20 °C 20 °C 20 °C 70 °C 20 |

| Ordering data | Article No. |
|--|--------------------|
| Touch stylus | 6AV7672-1JB00-0AA0 |
| Specially designed for Mobile Panel 277 10", but also other touch displays, incl. attachment cord, 1 unit | |
| Touch pen | 6AV6645-7AB14-0AS0 |
| For Panels, Panel PC, Touch Moni- tor, and other touch applications, incl. screw-on wall holder, 5 units | |

Note:

This catalog only includes accessories for current products. A comprehensive range of accessories can be found in the Mall:

https://eb.automation.siemens.com

or on our SIMATIC Support pages:

General HMI Accessories

Connecting cables

Overview

You can find order numbers for the connecting cables required to link SIMATIC Panels under selection and ordering data.



Example - connecting cables



Connecting cable DP (PROFIBUS) for Mobile Panels



Connecting cable PN (PROFINET) for Mobile Panels

Key

P = PROCESS COUPLING

K = optional process coupling (option required)

D = DOWNLOAD (update operating system, project, ...)

U = booting (factory setting in the case of a missing or damaged operating system)

MBP = Mobile Panel

Connecting cables

Overview (continued)

Overview of SIMATIC HMI connection options

| | RS 232 external (15/9-pole) | TD-PPI (incl. voltage) | RS 232 Null modem | RS 232/PPI multi-master cable | USB/PPI multi-master cable | MPI (PG-S7) up to 187.5 kbaud |
|---------------------------|--------------------------------|---------------------------|------------------------|----------------------------------|-------------------------------|----------------------------------|
| | 6XV1440-2Kxxx | 6ES7901-3EB10- 0XA0 | 6ES7901-1BF00- 0XA0 | 6ES7901-3CB30- 0XA0 | 6ES7901-3DB30-0XA0 | 6ES7901-0BF00- 0AA0 |
| Key Panel KP8/KP8F, KP32F | - | - | - | - | - | - |
| PP7, PP17-I, PP17-II | - | - | - | - | - | - |
| KTP400 Basic mono PN | - | - | - | - | - | - |
| KTP600 Basic mono PN | - | - | - | - | - | - |
| KTP600 Basic color DP | - | - | - | D/U | D/U | P/D |
| KTP600 Basic color PN | - | - | - | - | - | - |
| KTP1000 Basic color DP | - | - | - | D/U | D/U | P/D |
| KTP1000 Basic color PN | - | - | - | - | - | - |
| KTP1500 Basic color PN | - | - | - | - | - | - |
| K(T)P400 Comfort | - | - | - | - | - | P/D |
| K(T)P700 - KP1500 Comfort | - | - | - | - | - | P/D |
| TP700 -TP2200 Comfort | - | - | | - | - | P/D |
| MBP 177 | - | - | | D/U | - | - |
| MBP 277 | - | - | | D/U | - | - |
| TD200 | - | Р | | D/U | - | Р |
| TD400C | - | Р | | D/U | - | Р |
| OP73micro | - | Р | | D/U | D/U | Р |
| TP177micro | - | - | - | D/U | D/U | - |
| OP73 | - | Р | | D/U | D/U | P/D |
| OP77A | - | - | | D/U | D/U | P/D |
| OP77B | Р | - | D/U | - | - | P/D |
| TP177A | - | - | - | D/U | D/U | P/D |
| TP177B | P ¹⁾ | - | | D/U | - | P/D |
| TP177B 4" | P ¹⁾ | - | D | D | - | P/D |
| OP177B | P ¹⁾ | - | | D/U | - | P/D |
| TP277-6 | P ¹⁾ | - | | D/U | - | P/D |
| OP277-6 | P ¹⁾ | - | | D/U | - | P/D |
| MP177-6 T | P ¹⁾ | - | - | D/U | - | P/D |
| MP277-8 T | P ¹⁾ | - | - | D/U | - | P/D |
| MP277-10 T | P ¹⁾ | - | - | D/U | - | P/D |
| MP377-12 T | P ¹⁾ | - | - | D | - | P/D |
| MP377-15 T | P ¹⁾ | - | - | D | - | P/D |
| MP377-19 T | P 1) | | | D | | P/D |

 $^{1)}\,$ Only in conjunction with the RS 422/232 converter

General HMI Accessories

Connecting cables

Overview (continued)

| | DP PtP | DP Standard | DP (Mobile Panel) | PN (cross cable) ²⁾ Point-to- point | PN (standard cable) ²⁾ | PN (Mobile Panel) | RS 422 to RS 232 con- verter | RS 232 to TTY con- verter (20 mA) | 90° angular (9-pin 1:1) |
|---------------------------|-------------------|-------------------------------------|----------------------|---|---|----------------------|------------------------------------|--|----------------------------|
| | 6XV1830- 0Axxx | Standard PROFIBUS (2-contact) | 6XV1440- 4Axxx | 6XV1870- 3RH20 | Standard Ethernet CAT5 | 6XV1440- 4Bxxx | 6AV6671- 8XE00-0AX0 | 6ES5734- 1BD20 | 6AV6671- 8XD00-0AX0 |
| Key Panel KP8/KP8F, KP32F | - | - | - | P/D | P/D | - | - | - | |
| PP7, PP17-I, PP17-II | Ρ | Ρ | - | - | - | - | - | - | - |
| KTP400 Basic mono PN | - | - | - | P/D/U | P/D/U | - | - | - | - |
| KTP600 Basic mono PN | - | - | - | P/D/U | P/D/U | - | - | - | - |
| KTP600 Basic color DP | P/D | P/D | - | - | - | - | - | - | P/D/U |
| KTP600 Basic color PN | - | - | - | P/D/U | P/D/U | - | - | - | - |
| KTP1000 Basic color DP | P/D | P/D | - | - | - | - | - | - | P/D/U |
| KTP1000 Basic color PN | - | - | - | P/D/U | P/D/U | - | - | - | - |
| KTP1500 Basic color PN | - | - | - | P/D/U | P/D/U | - | - | - | - |
| K(T)P400 Comfort | P/D | P/D | - | P/D/U | P/D/U | - | - | - | P/D/U |
| K(T)P700 - TP1500 Comfort | P/D | P/D | - | P/D/U | P/D/U | - | - | - | P/D/U |
| TP700 -TP2200 Comfort | P/D | P/D | - | P/D/U | P/D/U | - | - | - | P/D/U |
| MBP 177 DP | P/D | P/D | P/D | - | - | - | - | - | - |
| MBP 177 PN | - | - | - | - | - | P/D | - | - | - |
| MBP 277 | P/D | P/D | P/D | - | - | P/D | - | - | - |
| TD200 | - | - | - | - | - | - | - | - | - |
| TD400C | - | - | - | - | - | - | - | - | - |
| OP73micro | Р | - | - | - | - | - | - | - | - |
| TP177micro | Р | Р | - | - | - | - | - | - | P/D/U |
| OP73 | Р | Р | - | - | - | - | - | - | - |
| OP77A | Р | Р | - | - | - | - | - | - | P/D/U |
| OP77B | P/D | P/D | - | - | - | - | - | Ρ | P/D/U |
| TP177A | Р | Р | - | - | - | - | - | - | P/D/U |
| TP177B DP | P/D | P/D | - | - | - | - | Р | P ³⁾ | P/D/U |
| TP177B PN/DP | P/D | P/D | - | P/D | P/D | - | Р | Р ³⁾ | P/D/U |
| TP177B 4" | P/D | P/D | - | P/D/U | P/D/U | - | Р | Р ³⁾ | P/D/U |
| OP177B DP | P/D | P/D | - | - | - | - | Р | P ³⁾ | P/D/U |
| OP177B PN/DP | P/D | P/D | - | P/D | P/D | - | Р | Р ³⁾ | P/D/U |
| TP277-6 | P/D | P/D | | P/D | P/D | - | Р | Р ³⁾ | P/D/U |
| OP277-6 | P/D | P/D | | P/D | P/D | - | Р | Р ³⁾ | P/D/U |
| MP177-6 T | P/D | P/D | | P/D | P/D | - | Р | Р ³⁾ | P/D/U |
| MP277-8 T | P/D | P/D | - | P/D | P/D | - | Р | Р ³⁾ | P/D/U |
| MP277-8 K | P/D | P/D | - | P/D | P/D | - | Р | Р ³⁾ | P/D/U |
| MP277-10 T | P/D | P/D | | P/D | P/D | - | Р | P ³⁾ | P/D/U |
| MP277-10 K | P/D | P/D | - | P/D | P/D | - | Р | Р ³⁾ | P/D/U |
| MP377-12 T | P/D | P/D | - | P/D/U | P/D/U | - | Р | Р ³⁾ | P/D |
| MP377-12 K | P/D | P/D | - | P/D/U | P/D/U | - | Р | P ³⁾ | P/D |
| MP377-15 T | P/D | P/D | - | P/D/U | P/D/U | - | Р | P ³⁾ | P/D |
| MP377-19 T | P/D | P/D | | P/D/U | P/D/U | - | Р | Р ³⁾ | P/D |

Note:

²⁾ PROFINET IRT (Isochronous Runtime); isochronous mode only possible with IRT-enabled switch

This table is for basic orientation only. Technical characteristics are described in the communication manual or the respective user manual:

3) WinCC flexible 2008 SP2 and higher

General HMI Accessories

Connecting cables

| Ordering data | Article No. | | Article No. |
|--|--------------------------------|---|---|
| Connecting cables SIMATIC S7 connecting cables | | Industrial Ethernet TP XP Cord RJ45/RJ45 | |
| MPI cable between SIMATIC S7 and programming device via MPI max. 187.5 kBaud, standard length 5.0 m | 6ES7901-0BF00-0AA0 | Crossed TP cable 4 x 2, preassem- bled with 2 x RJ45 connectors • 1.0 m • 6.0 m • 10.0 m | 6XV1870-3RH10 6XV1870-3RH60 6XV1870-3RN10 |
| Connecting cable | 6ES7901-1BF00-0XA0 | DP connecting cable | |
| between HMI adapter and PC/TS Adapter (RS 232 cable/null- modem cable) for OP 77B, TP 177A/B, OP 177B, standard length 5.0 m | | (MPI/PROFIBŬS) for wired Mobile Panels 177, Mobile Panels 277, standard lengths • 2 m | 6XV1440-4AH20 |
| Connecting cables 6XV1440-2A ²⁾ | 6XV1440-2A | • 5 m | 6XV1440-4AH50 |
| Connecting cable between TD/TP/ | | • 8 m | 6XV1440-4AH80 |
| OP and AG S5 95U to -155U, 1000 m max. | | • 10 m | 6XV1440-4AN10 |
| | | • 15 m | 6XV1440-4AN15 |
| PROFIBUS connecting cable 830-1T | | • 20 m • 25 m ¹⁾ | 6XV1440-4AN20 |
| For connection of data terminals, preassembled with two sub-D con- nectors, 9-pin terminated at both ends for PP, OP 73micro, OP 73, TP 177micro, OP 77A/B, TP 177A, TP/OP 177B • 1.5 m • 3.0 m | 6XV1830-1CH15 6XV1830-1CH30 | 25 m⁻⁷ PN connecting cable (PROFINET) for wired Mobile Panels 177, Mobile Panels 277, standard lengths 2 m 5 m 8 m 10 m | 6XV1440-4AN25 6XV1440-4BH20 6XV1440-4BH50 6XV1440-4BH80 6XV1440-4BN10 |
| USB/PPI multi-master cable | 6ES7901-3DB30-0XA0 | • 15 m | 6XV1440-4BN15 |
| For connecting the S7-200 to the serial PC/OP interface Standard length 5 m | | • 20 m • 25 m ¹⁾ | 6XV1440-4BN20 6XV1440-4BN25 |
| PROFIBUS FC Standard Cable ²⁾ For connection to PPI; standard type with special design for quick mounting, 2-core, shielded, sold by the meter, max. delivery unit 1000 m, minimum ordering quantity 20 m | 6XV1830-0E | | |

 Instead of using longer cables, we recommend that you use additional connection boxes.

²⁾ For length code, see Appendix.

Note:

Cable pin assignments can be found on the Internet in the online help of WinCC flexible and under FAQs:

http://support.automation.siemens.com

This catalog only includes accessories for current products. The complete range of accessories can be found in the Mall:

https://eb.automation.siemens.com

or on our SIMATIC Support pages:

General HMI Accessories

Overview



SIMATIC HMI memory media are suitable for industry and optimized for the requirements in industrial environments. Special formatting and write logarithms ensure fast read/write cycles and a long service life of the memory cells.

- Push Button Panels
- Operator Panels
- Touch Panels
- Multi Panels
- Comfort Panels
- Mobile Panels
- Industrial USB Hub

Memory media

| | 6AV6671-1CB00-0AX2 | 6AV6671-8XB10-0AX1 | 6AV2181-8XP00-0AX0 | 6AV6574-2AC00-2AA1 |
|---|------------------------------------|---------------------------------------|-------------------------------------|------------------------------------|
| | SIMATIC HMI MM memory card, 128 MB | SIMATIC HMI SD memory card, 512 MB | SIMATIC HMI SD memory card, 2 GB | SIMATIC HMI CF memory card, 512 MB |
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes | Yes |
| Mounting in landscape format possi- ble | Yes | Yes | Yes | Yes |
| Supply voltage Type of supply voltage | DC | DC | DC | DC |
| Rated value (DC) | 3.3 V | 3.3 V | 3.3 V | 3.3 V |
| Input current Current consumption (rated value) | 60 mA | 60 mA | 60 mA | 75 mA |
| Memory Type of memory | MultiMediaCard | Secure Digital memory card | Secure Digital memory card | CompactFlash memory CF type I |
| Size | 128 Mbyte | 512 Mbyte | 2 048 Mbyte | 512 Mbyte |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature • Operating temperature range, min. • Operating temperature range, max. | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C |
| Storage/transport temperature • min. • max. | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C |
| Relative humidity • Operation, max. | 90 % | 90 % | 90 % | 90 % |

Memory media

| | 6AV6671-1CB00-0AX2 | 6AV6671-8XB10-0AX1 | 6AV2181-8XP00-0AX0 | 6AV6574-2AC00-2AA1 |
|---|---|--|----------------------------------|---------------------------------------|
| | SIMATIC HMI MM memory card, 128 MB | SIMATIC HMI SD memory card, 512 MB | SIMATIC HMI SD memory card, 2 GB | SIMATIC HMI CF memory card, 512 MB |
| Mechanics/material Type of housing (front) | Yes | Yes | Yes | Yes |
| | 165 | Tes | 165 | 165 |
| Dimensions Width | 24 mm | 24 mm | 24 mm | 42.8 mm |
| Height | 32 mm | 32 mm | 32 mm | 36.4 mm |
| Thickness | 2.1 mm | 2.1 mm | 2.1 mm | 3.3 mm |
| Weights Weight without packaging | 3 g | 3 g | 3 g | 10 g |
| Scope of supply Delivery unit in items | 1 | 1 | 1 | 1 |
| Other Note: | for OP 77B, TP177B, OP 177B, TP 277, OP 277, C7-635, MP 177, MP 277, MP 377, Mobile Panel 177, Mobile Panel 277, Comfort Panel | for MP 177, MP 277, MP 377 and Mobile Panel 277, WinCC flexible 2008 SP1 and higher for OP 77, TP/OP 177, TP/OP 277, Mobile Panel 177, with SD/MMC slot | | for SIMATIC HMI devices with CF slot |

| | 6ES7648-0DC50-0AA0 | 6ED1056-1BA00-0AA0 | 6AV6574-2AF00-8AX0 | 6AV6574-2AC00-2AF1 |
|---|---|--|--|--|
| | SIMATIC IPC USB FLASH DRIVE, bootable, 8GB | Memory module for Push Button Panel | PC card adapter for CF memory card | PC memory card, 512 MB |
| Installation type/mounting Mounting in portrait format possible | Yes | | Yes | Yes |
| Mounting in landscape format possible | Yes | | Yes | Yes |
| Supply voltage Type of supply voltage | DC | | | DC |
| Rated value (DC) | 5.5 V | | | 3.3 V |
| Input current Current consumption (rated value) | 60 mA | | | 75 mA |
| Memory Type of memory | USB flash drive | Retentive memory module | Personal computer memory card type II | Personal computer memory card type II |
| Size | 8 192 Mbyte | | | 512 Mbyte |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature • Operating temperature range, min. • Operating temperature range, max. | 5 ℃ 55 ℃ | 0 °C 55 °C | 0 °C 50 °C | 0 °C 50 °C |
| Storage/transport temperature • min. • max. | -40 °C 70 °C | -20 °C 70 °C | -20 °C 60 °C | -20 °C 60 °C |
| Relative humidity • Operation, max. | 85 % | 95 % | 90 % | 90 % |

General HMI Accessories

Memory media

Technical specifications (continued)

| | 6ES7648-0DC50-0AA0 | 6ED1056-1BA00-0AA0 | 6AV6574-2AF00-8AX0 | 6AV6574-2AC00-2AF1 |
|---|---|--|---------------------------------------|---|
| | SIMATIC IPC USB FLASH DRIVE, bootable, 8GB | Memory module for Push Button Panel | PC card adapter for CF memory card | PC memory card, 512 MB |
| Mechanics/material Type of housing (front) Plastic Sheet steel | Yes | Yes; Yellow | Yes | Yes |
| Dimensions Width | 16.7 mm | 14 mm | 54 mm | 54 mm |
| Height | 59.1 mm | 20 mm | 85.6 mm | 85.6 mm |
| Thickness | 7 mm | 8 mm | 5 mm | 5 mm |
| Weights Weight without packaging | 12 g | 3 g | 24 g | 34 g |
| Scope of supply Delivery unit in items | 1 | 1 | 1 | 1; Content: CF memory card, 512 MB, and PC card adapter |
| Other Note: | SIMATIC IPC USB Flash- Drive, 8 GB (SLC), USB 2.0, SIMATIC IPC BIOS Manager (installed), boot capability, metal enclosure, for Comfort Panels, Basic 2nd and IPC | can also be used for duplica- | with PC card slot | for SIMATIC HMI devices with PC card slot |

| Ordering data | Article No. | Article No. | | | |
|--|--------------------|--|--------------------|--|--|
| SIMATIC HMI MM memory card 128 MB For contents and matching devices, see Technical Data in the Mall | 6AV6671-1CB00-0AX2 | PC card adapter for CF memory card For contents and matching devices, see Technical Data in the Mall | 6AV6574-2AF00-8AX0 | | |
| SIMATIC HMI SD memory card 512 MB For contents and matching devices, | 6AV6671-8XB10-0AX1 | PC memory card, 512 MB For contents and matching devices, see Technical Data in the Mall | 6AV6574-2AC00-2AF1 | | |
| see Technical Data in the Mall SIMATIC HMI SD memory card 2 GB For contents and matching devices, | 6AV2181-8XP00-0AX0 | SIMATIC IPC USB flash drive 16 GB For contents and matching devices, see Technical Data in the Mall | 6ES7648-0DC60-0AA0 | | |
| see Technical Data in the Mall SIMATIC HMI CF memory card 512 MB For contents and matching devices, see Technical Data in the Mall | 6AV6574-2AC00-2AA1 | SIMATIC memory module for Push Button Panel For contents and matching devices, see Technical Data in the Mall | 6ED1056-1BA00-0AA0 | | |

Note:

For delivery units/amounts, see the technical data for the relevant product.

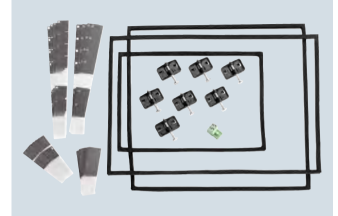
This catalog only includes accessories for current products. The complete range of accessories can be found in the Mall:

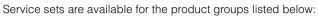
https://eb.automation.siemens.com

or on our SIMATIC Support pages:

Service sets

Overview





- Push Button Panels
- Key Panels
- Operator Panels
- Touch Panels
- Multi Panels
- Basic Panels
- Comfort Panels
- Mobile Panels
- Industrial USB Hub



Service sets

| | 6AV6671-2EA00- 0AX0 | 6AV6675-3AA00- 0AX0 | 6AV6671-4CA00- 0AX0 | 6AV6574-1AA04- 4AA0 | 6AV6671-5CA00- 0AX2 | 6AV6671-3EA01- 0AX0 |
|---|---|--|---|---|---|--|
| Service set | 4" and 6" devices | 10" devices, Type 2 | 15" devices | Mobile Panel | Mobile Panel 277 (F) IWLAN V2 | Industrial USB Hub 4 |
| Standards, approvals, certificates | | | | | | |
| CE mark | Yes | Yes | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature | | | | | | |
| Operating temperature range, min. | 0 °C | | 0 °C | | | 0 °C |
| Operating temperature range, max. | 55 °C | | 55 °C | | | 55 °C |
| Storage/transport temperature • min. | -20 °C 70 °C | | -20 °C 70 °C | | | -20 °C 70 °C |
| • max. | 70 °C | | 70.00 | | | 70 °C |
| Relative humidityOperation, max. | 95 % | | 95 % | | | 95 % |
| Scope of supply Number of sets | 1; Content: 2 x seal KTP 400-TP 177B 4", 2 x seal for KTP 600, 7 x alumi- num mounting clip, 1 x 2-pin female connector | 1x installation seal, 10x cast aluminum | 1; Content: 1 x mounting seal, 1 x memory card lock, 12 x cast alu- minum mounting clip, 1 x 2-pin female connector, 1 x Allen key | 1; Content: 1x blanking plug, 2x PG cable gland A-box, 1x screw set cover A-box, 2x 12-pin terminal box, 1x 3-pin termi- nal box, 1x dummy cap A-box, 2x cor- ner seal I/r and O- ring, 4x decorative film corner seal I/r | 1; Content: 2x cov- ers for charging sta- tion //r, 1x connector for charging sta- tion, 2x corner seals //r, 2x gasket corner seals, 4x decora- tive film corner seals //r, 1x spare key for charging cradle | 1 x mounting seal, 1 x mounting frame, 5 x plastic mounting clip, 1 x 2-pin |
| Other Note: | for KTP 400 Basic, KTP 600 Basic, TP 177B 4" | for MP277 10" Touch with stain- less steel front | for MP377 15" Touch with stain- less steel front | for Mobile Panel 170, Mobile Panel 177 | for Mobile Panel 277 IWLAN V2, Mobile Panel 277F IWLAN V2 | For the Industrial USB Hub 4 |

Service sets

| | 6AV3678-3XC30 | 6AV3678-1CC10 | 6AV6671-1XA00- 0AX0 | 6AV6574-1AA00- 4AX0 | 6AV2181-8XA80- 0AX0 | 6AV6671-2XA00- 0AX0 |
|---|---|--|---|---|---|--|
| Service set | Push Button Panel | TD17, OP7/17 | OP73micro, OP73, OP77 | 6" devices, Type 1 | 6" devices, Type 2 | 6" devices, Type 3 |
| Standards, approvals, certificates | | | | | | |
| CE mark | Yes | Yes | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature | | | | | | |
| Operating temperature range, min. | 0 °C | 0°C | 0 °C | 0 °C | 0 °C | 0 °C |
| Operating temperature range, max. | 55 °C | 55 °C | 55 °C | 55 °C | 55 °C | 55 °C |
| Storage/transport temperature • min. | -20 °C | -20 °C | -20 °C | -20 °C | -20 °C | -20 °C |
| • max. | 70 °C | 70 °C | 70 °C | 70 °C | 70 °C | 70 °C |
| Relative humidityOperation, max. | 95 % | 95 % | 95 % | 95 % | 95 % | 95 % |
| Scope of supply Number of sets | 1; Content: 1 x mounting seal PP7, 1 x mounting seal PP17, 5 x plas- tic mounting clip, 1 x 2-pin female connector, 1 x 3-pin female connector, 1 x 4-pin female connector, 2 x 16- pin female connec- tor | seal OP7, 1 x mounting seal TD/OP17, 5 x plas- | 1; Content: 1 x mounting seal OP73, 1 x mounting seal OP77, 4 x plas- tic mounting clip, 1 x 2-pin female connector | 1; Content: 3 x mounting seal, 2 x labeling strip, 7 x plastic mounting clip, 1 x 2-pin female connector | 1; Content: 3 x mounting seal, 2 x labeling strip, 7 x plastic mounting clip, 20 x aluminum mounting clip, 1 x 2- pin female connec- tor | 7 x plastic mounting clip, 1 x 2-pin |
| Other Note: | for PP7, PP17-I, PP17-II | for TD17, OP7, OP17 | for OP73micro, OP73, OP77A, OP77B | for TP 070, TP 170A/B, OP 170B, TP 170micro, OP 270 6", TP 270 6", MP 270B 6" Touch | for TP 070, TP 170A/B, OP 170B, TP 170micro, OP /TP 270 6", MP 177 6"T, MP 270B 6" Touch | for TP 177micro, TP 177A, TP 177B, OP 177B |

Technical specifications (continued)

2

Service sets

Technical specifications (continued)

| | 6AV6574- 1AA00-2CX0 | 6AV6574- 1AA00-2DX0 | 6AV6671- 3XA01-0AX0 | 6AV6671- 3XA01-0AX1 | 6AV6574- 1AA00-2BX0 | 6AV6671- 4XA00-0AX0 | 6AV6671- 5CA00-0AX1 |
|---|--|-----------------------------------|---|---|--|--|--|
| Service set | 10" to 15" devices | 10" devices, Type 1 | 6" to 10" devices | 8" to 10" devices | 12" devices | 12" to 19" devices | Mobile Panel 277 (F) IWLAN V1 |
| Battery Design • Special design | | | | | | | Yes; 1x A5E01057872_ Backup-Battery Mobile Panel 277(F) included |
| Standards, approvals, certificates | X | X | X | X | | X | X |
| CE mark | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature Operating temperature range, min. Operating temperature range, max. | | | | 0 °C 55 °C | | 0 °C 55 °C | |
| Storage/transport temperature • min. • max. | | | | -20 °C 70 °C | | -20 °C 70 °C | |
| Relative humidity Operation, max. | | | | 95 % | | 95 % | |
| Scope of supply Number of sets | 1; Content: 10x aluminum mounting clips, 1x 2-pin female connector, 1x CF card interlock, 1x PC card inter- lock, 1x installa- tion seal, C7-636, TP/ MP270(B), MP370-12"T, 1x installation seal for MP370- 15"T, all other panels have a non-replaceable foam seal | 1x installation seal for OP270 | 1; Content: 6x device-spe- cific seals, 15x aluminum mounting clips, 1x 2-pin female connector, 1x product infor- mation clamp | 1; Content: 14x spring mounting clip, 1x 2-pin female connector | 1; Content: 2x labeling strips, 6x alumi- num mounting clips, 1x 2-pin female connec- tor, 1x Allen key, 2x memory card interlocks | 1; Content: 1 × mounting seal MP 377 12" Key, 1 × mount- ing seal MP 377 12" Touch, 1 × mounting seal MP 377 15" Touch, 1 × mounting seal MP 377 19" Touch, 18 × alu- minum mounting clip, 1 × 2-pin female connec- tor | 1; Content: 2x covers for charging station I/r, 1x connector for charging sta- tion, 2x corner seals I/r, 2x gas- ket corner seals, 4x decorative film corner seals I/r, 1x backup battery 3.6 V / 1.5 Ah including cover, 1x spare key for charging cradle |
| Other Note: | for C7-636 Touch, TP270 10", MP270B 10" Touch, MP370 12" Touch, MP370 15" Touch | for OP 270 10°, MP 270B Key | for TP/OP 277 6", MP 277 8" Touch, MP 277 8" Key, MP 277 10" Key product version "ES 14" and later, MP 277 10" Touch product version "ES 14" and later | Touch, MP 277 8" Key product ver- sion "ES 15" and later, MP 277 10" | for MP 370 12" Key | for MP 377 12" Key, MP 377 12" Touch, MP 377 15" Touch, MP 377 19" Touch | for Mobile Panel 277 IWLAN V1, Mobile Panel 277F IWLAN V1 |

General HMI Accessories

Service sets

| Ordering data | Article No. | | Article No. |
|---|--------------------|---|--------------------|
| Service set for 4" and 6" devices For contents and matching devices, see Technical Data in the Mall | 6AV6671-2EA00-0AX0 | Service set for 6" devices, Type 1 For contents and matching devices, see Technical Data in the Mall | 6AV6574-1AA00-4AX0 |
| Service set for 10" devices, Type 2 For contents and matching devices, see Technical Data in the Mall | 6AV6675-3AA00-0AX0 | Service set for 6" devices, Type 2 For contents and matching devices, see Technical Data in the Mall | 6AV2181-8XA80-0AX0 |
| Service set for 15" devices For contents and matching devices, see Technical Data in the Mall | 6AV6671-4CA00-0AX0 | Service set for 6" devices, Type 3 For contents and matching devices, see Technical Data in the Mall | 6AV6671-2XA00-0AX0 |
| Service set for Mobile Panel For contents and matching devices, see Technical Data in the Mall | 6AV6574-1AA04-4AA0 | Service set for 10" to 15" devices For contents and matching devices, see Technical Data in the Mall | 6AV6574-1AA00-2CX0 |
| Service set for Mobile Panel 277(F) IWLAN V2 | 6AV6671-5CA00-0AX2 | Service set for 10", Type 1 For contents and matching devices, see Technical Data in the Mall | 6AV6574-1AA00-2DX0 |
| For contents and matching devices, see Technical Data in the Mall Service set for | 6AV6671-3EA01-0AX0 | Service set for 6" to 10" devices For contents and matching devices, see Technical Data in the Mall | 6AV6671-3XA01-0AX0 |
| Industrial USB Hub 4 For contents and matching devices, see Technical Data in the Mall | | Service set for 8" to 10" devices For contents and matching devices, see Technical Data in the Mall | 6AV6671-3XA01-0AX1 |
| Service set for pushbutton panel For contents and matching devices, see Technical Data in the Mall | 6AV3678-3XC30 | See rechnical Data in the Mall Service set for 12" devices For contents and matching devices, see Technical Data in the Mall | 6AV6574-1AA00-2BX0 |
| Service set for TD17, OP7/17 For contents and matching devices, see Technical Data in the Mall | 6AV3678-1CC10 | Service set for 12" to 19" devices For contents and matching devices, see Technical Data in the Mall | 6AV6671-4XA00-0AX0 |
| Service set for OP73 micro, OP73, OP77 For contents and matching devices, see Technical Data in the Mall | 6AV6671-1XA00-0AX0 | Service set for Mobile Panel 277(F) IWLAN V1 For contents and matching devices, see Technical Data in the Mall | 6AV6671-5CA00-0AX1 |

Note:

This catalog only includes accessories for current products.

The complete range of accessories can be found in the Mall:

https://eb.automation.siemens.com

or on our SIMATIC Support pages:

General HMI Accessories

Overview



Protective covers with IP65 degree of protection provide complete frontal protection of the panel against dirt and scratches; the protective covers can be kept clean using high-pressure cleaning equipment. Ready-made templates can be downloaded to help you create and print out your own low-cost frame designs between panel and protective cover.

Adhesive protective membranes are available for simple display protection.

Protective covers are available for the following SIMATIC HMI Panels:

- Touch Panels
- Operator Panels
- Multi Panels

| Protective cover for | 6AV6574-1AE00-4AX0 6" Touch devices | 6AV6671-1AJ00-0AX0 OP77 | 6AV6671-2DJ00-0AX0 OP177 | 6AV6671-3CK01-0AX0 MP 277 8" Touch | 6AV6671-3CK00-0AX0 MP 277 10" Touch |
|---|--|----------------------------|-----------------------------|---------------------------------------|--|
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes | Yes | Yes |
| Mounting in landscape format possible | Yes | Yes | Yes | Yes | Yes |
| Degree and class of protection IP (at the front) | IP65 | IP65 | IP65 | IP65 | IP65 |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature Operating temperature range, min. Operating temperature range, max. | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C |
| Storage/transport temperature • min. • max. | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C |
| Relative humidity • Operation, max. | 95 % | 95 % | 95 % | 95 % | 95 % |
| Mechanics/material Plastic | Yes | Yes | Yes | Yes | Yes |

Protective covers

| Protective cover for | 6AV6574-1AE00-4AX0 6" Touch devices | 6AV6671-1AJ00-0AX0 OP77 | 6AV6671-2DJ00-0AX0 OP177 | 6AV6671-3CK01-0AX0 MP 277 8" Touch | 6AV6671-3CK00-0AX0 MP 277 10" Touch |
|--|---|----------------------------|---|--|---|
| Dimensions Width | 242.3 mm | 178.6 mm | 274.3 mm | 270.8 mm | 355.8 mm |
| Height | 186.3 mm | 214.6 mm | 243.26 mm | 211 mm | 294 mm |
| Thickness | 10 mm | 7.8 mm | 7.8 mm | 7.8 mm | 7.8 mm |
| Mounting cutout/device depth $(W \times H \times D)$ | | | | | |
| Mounting cutout, width | 198 mm | 135 mm | 229 mm | 226 mm | 310 mm |
| Mounting cutout, height | 142 mm | 171 mm | 196 mm | 166 mm | 248 mm |
| Weights Weight without packaging | 750 g | 750 g | 750 g | 750 g | 750 g |
| Scope of supply Number of sets | 2; 2 cover frames, 2 base frames, 2 protec- tive covers, molded (for TP 070, TP 170micro, TP 170A/B), 2 protective covers, smooth (for TP 177micro, TP 177A/B, TP 270 6", MP 177 6" Touch, MP 270 6" Touch) | 2 protective covers | 2; 2 cover frames, 2 base frames, 2 protective covers | 2; 2 cover frames, 2 base frames, 2 protective covers | 2; 2 cover frames, 2 base frames, 2 protective covers |
| Other Note: | for TP 070, TP 170A, TP 170B, TP 170micro, TP 177micro, TP 177A, TP 177B, TP 270 6 ", TP 277 6 ", MP 270 6" Touch | for OP 77A, OP 77B | For OP177B | for MP 277 8" Touch as far as product version "ES 14" with narrow frame | for MP 277 10" Touch u to product version "ES 14", Thin Client 10" up to "ES 03" (6AV6646- 0AA21-2AX0) with nar- row frame |

| Ordering data | Article No. | | Article No. |
|---|--------------------|---|--------------------|
| Protective covers for 6" Touch devices for TP 070, TP 170micro, TP 177micro, TP 170A/B, TP 177A/B, TP 270 6", TP 277 6", | 6AV6574-1AE00-4AX0 | Protective covers for MP 277 8" Touch devices Only suitable for MP 277 8" Touch up to E14 ¹⁾ (for devices with a nar- row frame geometry) consisting of: see technical data | 6AV6671-3CK01-0AX0 |
| MP 177 6" Touch, MP 270 6" Touch consisting of: see technical data | | Protective covers for MP 277 10" Touch devices | 6AV6671-3CK00-0AX0 |
| Protective covers for OP 77 for OP77 and OP77B consisting of: see technical data | 6AV6671-1AJ00-0AX0 | Only suitable for MP 277 10" Touch up to E14 ¹⁾ and 10" Thin Client up to E03 ²⁾ (for devices with a narrow | |
| Protective covers for OP 177 for OP177B consisting of: see technical data | 6AV6671-2DJ00-0AX0 | frame geometry) consisting of: see technical data | |
| | | | |

¹⁾ E14 = Product version 14

²⁾ E03 = Product version 03

Note:

This catalog only includes accessories for current products. The complete range of accessories can be found in the Mall:

https://eb.automation.siemens.com

or on our SIMATIC Support pages:

General HMI Accessories

Overview



Protective films for:

- Touch Panels
- C7 devices
- Multi Panels
- Thin Clients
- Touch Panels
- Basic Panels
- Comfort Panels
- Mobile Panels

Protective films protect the display from dirt and scratching during operation and use.

For complete protection of the front side in harsh environments, protective covers are available for some devices.

Note:

During installation, the protective films must completely cover the display. For compatibility reasons, not all protective films extend as far as the edge of the enclosure. This does not, however, affect the protective function.

| Protective film | 6AV6 671-2EC00- 0AX0 4" Touch devices | 6AV6 671-2XC00- 0AX0 6" Touch devices, | 6AV6 574-1AD04- 4AA0 6" Touch devices, | 6AV6 671-5BC00- 0AX0 8" Touch devices, Time 10 | 6AV6 645-7AB15- 0AS0 10" Touch devices, | 6AV6 671-3DC00- 0AX0 10" Thin Client and |
|---|---|--|--|---|---|--|
| | | Туре З | Type 10 | Type 10 | Type 10 | MP277 up to ES14 |
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes | Yes | Yes | Yes |
| Mounting in landscape format possible | Yes | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates | | | | | | |
| CE mark | Yes | Yes | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature • Operating temperature | 0 °C | 0 °C | 0 °C | 0 °C | 0°C | 0 °C |
| range, min.Operating temperature range, max. | 50 °C | 50 °C | 50 °C | 50 °C | 50 °C | 50 °C |
| Storage/transport temperature | | | | | | |
| • min. • max. | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C |
| Relative humidity • Operation, max. | 90 % | 90 % | 90 % | 90 % | 90 % | 90 % |
| Films printable with laser printer | Yes | Yes | Yes | Yes | Yes | Yes |
| Mechanics/material Plastic | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting |
| Dimensions Width | 120 mm | 179.4 mm | 120.5 mm | 155.5 mm | 223.17 mm | 292 mm |
| Height | 105 mm | 141.4 mm | 91 mm | 124.9 mm | 170.37 mm | 248 mm |
| Thickness | 0.125 mm | 0.125 mm | 0.125 mm | 0.3 mm | 0.3 mm | 0.125 mm |
| Scope of supply Delivery unit in items | 10 | 10 | 10 | 2 | 10 | 10 |
| Other Note: | for TP 177B 4", KTP 400 Basic | for TP 177micro, TP 177A, TP 177B, OP 177B, KTP 600 Basic | for Mobile Panel 170, Mobile Panel 177 | for Mobile Panel 277 8" | for Mobile Panel 277 10" | |

Protective films

| Protective film | 6AV6671-3DC00- 0AX5 10" Key Panel, Thin Client and MP277 as of ES15 | 6AV6574-1AD00- 4EX0 15" TP1500B, MP370/377 and ThinClient | 6AV2124-6DJ00- 0AX0 4" widescreen | 6AV2124-6GJ00- 0AX0 7" widescreen | 6AV2124-6JJ00- 0AX0 9" widescreen | 6AV2124-6MJ00- 0AX0 12" widescreen |
|---|---|---|--|--|---|--|
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes | Yes | Yes | Yes |
| Mounting in landscape format possible | Yes | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature • Operating temperature range, min. • Operating temperature range, max. | 0 °C 50 °C | 0 °C 50 °C | | | 0 °C 50 °C | 0 °C 50 °C |
| Storage/transport temperature min. max. | -20 °C 60 °C | -20 °C 60 °C | | | -20 °C 60 °C | -20 °C 60 °C |
| Relative humidity Operation, max. | 90 % | 90 % | | | 90 % | 90 % |
| Films printable with laser printer | Yes | Yes | Yes | Yes | Yes | Yes |
| Mechanics/material Plastic | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflectir |
| Dimensions Width | 299.8 mm | 362 mm | 131.4 mm | 205.4 mm | 265.4 mm | 321.4 mm |
| Height | 259.9 mm | 289 mm | 107.4 mm | 149.4 mm | 181.4 mm | 232.4 mm |
| Thickness | 0.125 mm | 0.125 mm | 0.125 mm | 0.125 mm | 0.125 mm | 0.125 mm |
| Scope of supply Delivery unit in items | 10 | 10 | 10 | 10 | 10 | 10 |
| Other Note: | | | for KTP400 Basic, KTP400 Basic 2nd, KTP400 Comfort | for KTP700 Basic 2nd, TP700 Com- fort, IPC277D | for TP900 Comfort, IPC277D | for TP1200 Com fort, IPC277D |

2

General HMI Accessories

Protective films

Technical specifications (continued)

| Protective film | 6AV2124-6QJ00-0AX1 15" widescreen | 6AV2124-6UJ00-0AX1 19" widescreen | 6AV2124-6XJ00-0AX1 22" widescreen | 6AV3672-2CS00 6" Type 4 | 6AV3672-2CS11 10" Type 3 |
|--|--|--|--|----------------------------|-----------------------------|
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes | Yes | Yes |
| Mounting in landscape format | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates | | | | | |
| CE mark | Yes | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature • Operating temperature | 0 °C | 0 °C | 0 °C | 0 °C | 0 °C |
| range, min. • Operating temperature range, max. | 50 °C | 50 °C | 50 °C | 50 °C | 50 °C |
| Storage/transport temperature • min. | -20 °C | -20 °C | -20 °C | -20 °C | -20 °C |
| • max. | 60 °C | 60 °C | 60 °C | 60 °C | 60 °C |
| Relative humidity • Operation, max. | 90 % | 90 % | 90 % | 90 % | 90 % |
| Films printable with laser printer | Yes | Yes | Yes | Yes | Yes |
| Mechanics/material Plastic | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting |
| Dimensions Width | 368 mm | 451 mm | 518 mm | 201.4 mm | 213 mm |
| Height | 231 mm | 285 mm | 334 mm | 145.4 mm | 154 mm |
| Thickness | 0.125 mm | 0.125 mm | 0.125 mm | 0.13 mm | 0.13 mm |
| Weights Weight without packaging | 26 g; Per unit | 34 g; Per unit | 44 g; Per unit | | |
| Scope of supply Delivery unit in items | 10 | 10 | 10 | 10 | 10 |
| Other Note: | for Comfort Panel, IPC, Flat Panel, Thin Client | for Comfort Panel, IPC, Flat Panel, Thin Client | for Comfort Panel, IPC, Flat Panel, Thin Client | for TP 27 6" | for TP 27 10" |

Protective films

| Protective film | 6AV6574-1AD00-4DX0 6" Touch devices, Type 2 | 6AV6574-1AD00-4CX0 10" - 12" TP/MP 270/370/377 and C7-636 | 6AV6671-3CC00-0AX0 8" Touch devices, Type 1 | 6AV6671-3CC00-0AX5 8" Touch devices, Type 2 | 6AV7672-1CE00-0AA 19" MP377, panel PC and Flat Panel |
|---|---|--|---|--|--|
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes | Yes | Yes |
| Mounting in landscape format possible | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature Operating temperature range, min. Operating temperature range, max. | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C |
| Storage/transport temperature • min. • max. | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C |
| Relative humidity • Operation, max. | 90 % | 90 % | 90 % | 90 % | 90 % |
| Films printable with laser printer | Yes | Yes | Yes | Yes | Yes |
| Mechanics/material Plastic | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting | Yes; Nonreflecting |
| Dimensions Width | 178.4 mm | 297.4 mm | 207 mm | 217 mm | 378 mm |
| Height | 135.4 mm | 254.4 mm | 165 mm | 217 mm | 302.5 mm |
| Thickness | 0.125 mm | 0.125 mm | 0.125 mm | 0.125 mm | 0.2 mm |
| Scope of supply Delivery unit in items | 10 | 10 | 10 | 10 | 10 |
| Other Note: | for TP 270 6", TP 277 6", MP 177 6" Touch, MP 270B 6" Touch | | for MP 277 8" Touch up to product version "ES 14" | for MP 277 8" Touch in product version "ES 15" and later | |

Protective films

| Ordering data | Article No. | | Article No. |
|--|--------------------|---|--------------------|
| Protective films 4" Touch devices For contents and matching devices, see Technical Data and Mall | 6AV6671-2EC00-0AX0 | Protective films 15" widescreen For contents and matching devices, see Technical Data and Mall | 6AV2124-6QJ00-0AX1 |
| Protective films 6" Touch devices, type 4 For contents and matching devices, | 6AV6671-2XC00-0AX0 | Protective films 19" widescreen For contents and matching devices, see Technical Data and Mall | 6AV2124-6UJ00-0AX1 |
| see Technical Data and Mall Protective films 6" Touch devices, type 10 For contract, and matching devices | 6AV6574-1AD04-4AA0 | Protective films 22" widescreen For contents and matching devices, see Technical Data and Mall | 6AV2124-6XJ00-0AX1 |
| For contents and matching devices, see Technical Data and Mall Protective films 8" Touch devices, type 10 | 6AV6671-5BC00-0AX0 | Protective films 6" Touch devices, type 1 For contents and matching devices, see Technical Data and Mall | 6AV6574-1AD00-4AX0 |
| For contents and matching devices, see Technical Data and Mall | | Protective films 6" Touch devices, type 4 | 6AV3672-2CS00 |
| Protective films 10" Touch devices, type 10 For contents and matching devices, see Technical Data and Mall | 6AV6645-7AB15-0AS0 | For contents and matching devices, see Technical Data and Mall Protective films | 6AV3672-2CS11 |
| Protective films 10" Touch devices, type 1 For contents and matching devices, | 6AV6671-3DC00-0AX0 | 10" Touch devices, type 3 For contents and matching devices, see Technical Data and Mall | |
| see Technical Data and Mall Protective films 10" Touch devices, type 2 | 6AV6671-3DC00-0AX5 | Protective films 10" Touch devices, type 2 For contents and matching devices, | 6AV6574-1AD00-4DX0 |
| For contents and matching devices, see Technical Data and Mall | | see Technical Data and Mall Protective films 10" to 12" Touch devices | 6AV6574-1AD00-4CX0 |
| Protective films 15" Touch devices For contents and matching devices, | 6AV6574-1AD00-4EX0 | For contents and matching devices, see Technical Data and Mall | |
| see Technical Data and Mall Protective films 4" widescreen For contents and matching devices, | 6AV2124-6DJ00-0AX0 | Protective films 8" Touch devices, type 1 For contents and matching devices, see Technical Data and Mall | 6AV6671-3CC00-0AX0 |
| see Technical Data and Mall Protective films 7" widescreen For contents and matching devices, see Technical Data and Mall | 6AV2124-6GJ00-0AX0 | Protective films 8" Touch devices, type 2 For contents and matching devices, see Technical Data and Mall | 6AV6671-3CC00-0AX5 |
| Protective films 9" widescreen, type 1 For contents and matching devices, see Technical Data and Mall | 6AV2124-6JJ00-0AX0 | Protective films 19" Touch devices For contents and matching devices, see Technical Data and Mall | 6AV7672-1CE00-0AA0 |
| Protective films 9" widescreen, type 2 For contents and matching devices, see Technical Data and Mall | 6AV2181-3JJ20-0AX0 | <u>Note:</u> This catalog only includes acce The complete range of access | |
| Protective films 12" widescreen, type 1 | 6AV2124-6MJ00-0AX0 | https://eb.automation.siemens. | |
| For contents and matching devices, see Technical Data and Mall | | or on our SIMATIC Support page http://support.automation.sieme | |
| Protective films 12" widescreen, type 2 For contents and matching devices, see Technical Data and Mall | 6AV2181-3MJ20-0AX0 | | |

Fasteners

Overview



All parts required to install a SIMATIC HMI Panel are listed here. Mounting frames enable compliance with device-specific degrees of protection IP65, NEMA4x and NEMA12 (indoor only) if the thickness of the mounting plate is less than the minimum plate thickness specified in the operating instructions. The mounting frame has been specially developed for plate thicknesses of less than 2 mm.

Depending on the device, different mounting clips are available for attaching the panel.

Memory card locks (snappable and slideable) are also available to secure memory cards in the SIMATIC HMI Comfort Panels.

- Push Button Panel
- Key Panel
- Text Display
- Operator Panel
- Touch Panel
- Multi Panel
- Basic Panel
- Comfort Panel

Note regarding Industrial USB Hub 4:

The mounting frame is only available in the service pack $6AV6671\mathchar`a\mbox{E}A01\mathchar`a\mbox{OAX0}.$



| | 6AV6671-3CS00-0AX0 Mounting frame 8" Touch | 6AV6671-3CS01-0AX0 Mounting frame 8" Key | 6AV6671-8XS00-0AX0 Mounting frame 10" to 12" Touch devices |
|---|---|---|---|
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes |
| Mounting in landscape format possible | Yes | Yes | Yes |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes |
| Ambient conditions Operating temperature Operating temperature range, min. Operating temperature range, max. | 0 ℃ 55 ℃ | 0 ℃ 55 ℃ | 0 °C 55 °C |
| Storage/transport temperature • Min. • max. | -20 °C 70 °C | -20 °C 70 °C | -20 °C 70 °C |
| Relative humidity • max. relative humidity | 90 % | 90 % | 90 % |
| Mechanics/material Type of housing (front) • Sheet steel | Yes | Yes | Yes |
| Scope of supply Delivery unit in items | 1 | 1 | 1 |
| other Note: | For MP277 8" Touch | For MP 277 8" Key | For KTP1000 Basic, MP 277 10" To MP 377 12" Touch, Thin Client 10" |

Fasteners

Technical specifications (continued)

| | 6AV6671-8XK00-0AX2 Mounting clip, plastic | 6AV6671-8XK00-0AX1 Mounting clip, spring | 6AV6671-8XK00-0AX0 Mounting clip, aluminum |
|---|--|--|---|
| Installation type/mounting | 5 | | |
| Mounting in portrait format possible | Yes | Yes | Yes |
| Mounting in landscape format possible | Yes | Yes | Yes |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes |
| Ambient conditions Operating temperature Operating temperature range, min. Operating temperature range, max. | | 0 ℃ 55 ℃ | 0 °C 55 °C |
| Storage/transport temperature • Min. • max. | | -20 °C 70 °C | -20 °C 70 °C |
| Relative humidity • max. relative humidity | | 90 % | 90 % |
| Mechanics/material Screw type • 4.5 V | Yes; Original partially Phillips screw | | Yes |
| Type of housing (front) • Plastic • Aluminum | Yes | Yes | Yes |
| Dimensions | | | |
| Width | 30 mm | 20 mm | 15 mm |
| Height | 17 mm; Without screw | 35 mm | 21 mm; Without screw |
| Thickness | 8 mm | 20 mm | 15 mm |
| Weights Weight without packaging | 4 g; Per unit | 8 g; Per unit | 5 g; Per unit |
| Scope of supply Delivery unit in items | 20 | 20 | 20 |
| other Note: | | TP177-4", TP/OP 277-6", MP177-6, MP277-10" T, MP277-8", MP277-8"T, MP277-10"K, MP377 12-19", TC 10", TC 15", KTP400 Basic mono, KTP600, KTP1000, KTP1500, KP700 Comfort, TP700 Comfort, KP900 Comfort, TP900 Comfort, KP1200 Comfort, TP1200 Comfort and IPC 277D 7, 9, 12" | TP177-4", TP/OP 277-6", MP177-6, MP277-10" T, MP277-8", MP277-8"T, MP277-10"K, MP377 12-19", TC 10", TC 15", KTP400 Basic mono, KTP600, KTP1000, KTP1500, KP700 Comfort, TP700 Comfort, KP900 Comfort, TP1200 Comfort, KP1200 Comfort, TP1200 Comfort and IPC 277D 7, 9, 12" |

Fasteners

| | 6AV6671-8XK00-0AX3 Mounting clip, steel | 6AV6671-8XK00-0AX4 Mounting bracket, steel |
|---|---|---|
| Installation type/mounting Mounting in portrait format possible | Yes | Yes |
| Mounting in landscape format possible | Yes | Yes |
| Standards, approvals, certificates CE mark | Yes | Yes |
| Ambient conditions Operating temperature • Operating temperature range, min. • Operating temperature range, max. | | 0 ℃ 55 ℃ |
| Storage/transport temperature • Min. • max. | -20 ℃ 70 ℃ | -20 °C 70 °C |
| Relative humidity • max. relative humidity | 90 % | 90 % |
| Mechanics/material Screw type • 4.5 V | Yes | Yes |
| Type of housing (front) • Sheet steel | Yes | Yes |
| Dimensions Width | 20 mm | 142 mm |
| Height | 15 mm; Without screw | 18 mm; Without screw |
| Thickness | 8 mm | 8 mm |
| Scope of supply Delivery unit in items | 20 | 10 |
| other Note: | 15", 19" and 22" widescreen - Comfort Panels, IPCs, Flat Panels and Thin Clients. Plate thicknesses up to 6 mm | 15", 19" and 22" widescreen - Comfort Panels, IPCs, Fla Panels and Thin Clients, except SCD1900 19" widescre Plate thicknesses up to 6 mm |

Fasteners

| | 6AV2181-4DM10-0AX0 | 6AV2181-4XM00-0AX0 |
|---|---------------------|---------------------------|
| | Memory card lock 4" | Memory card lock 7" - 22" |
| Installation type/mounting | | |
| Wall mounting/direct mounting possible | Yes; Snap-on | Yes; Snap-on |
| Degree and class of protection | | |
| IP (at the front) | 20 | 20 |
| Standards, approvals, certificates | | |
| CE mark | Yes | Yes |
| Ambient conditions | | |
| Operating temperature | 0.00 | 0°C |
| Operating temperature range, min.Operating temperature range, max. | 0 °C 55 °C | 55 °C |
| Storage/transport temperature | | |
| Min. | -20 °C | -20 °C |
| • max. | 70 °C | 70 °C |
| Relative humidity | | |
| max. relative humidity | 90 % | 90 % |
| Mechanics/material | | |
| Plastic | Yes | Yes |
| Dimensions | | |
| Width | 25 mm | 45 mm |
| Height | 30 mm | 59 mm |
| Thickness | 10 mm | 12 mm |
| Weights | | |
| Weight without packaging | 4 g; Per unit | 6 g; Per unit |
| Scope of supply | | |
| Delivery unit in items | 5 | 5 |
| other | | |
| Note: | Comfort Panel 4" | Comfort Panels 7" to 22" |

| Ordering data | Article No. | | Article No. |
|---|--------------------|--|--------------------|
| Mounting frame 8" Touch For contents and matching devices, see Technical Data and Mall | 6AV6671-3CS00-0AX0 | Mounts and interlocks 4" memory card lock | 6AV2181-4DM10-0AX0 |
| Mounting frame for 8" Key For contents and matching devices, | 6AV6671-3CS01-0AX0 | For contents and matching devices, see Technical Data and Mall 7" 22" memory card lock | 6AV2181-4XM00-0AX0 |
| see Technical Data and Mall Mounting frame 10"/12" Touch For contents and matching devices, see Technical Data and Mall | 6AV6671-8XS00-0AX0 | For contents and matching devices, see Technical Data and Mall | |
| Mounting clip/bracket Plastic mounting clip For contents and matching devices, see Technical Data and Mall | 6AV6671-8XK00-0AX2 | | |
| Spring mounting clip For contents and matching devices, see Technical Data and Mall | 6AV6671-8XK00-0AX1 | Note: | |
| Aluminum mounting clip For contents and matching devices, see Technical Data and Mall | 6AV6671-8XK00-0AX0 | This catalog only includes acc The complete range of access | |
| Steel mounting clip For contents and matching devices, see Technical Data and Mall | 6AV6671-8XK00-0AX3 | https://eb.automation.siemens or on our SIMATIC Support page | |
| Steel mounting bracket For contents and matching devices, see Technical Data and Mall | 6AV6671-8XK00-0AX4 | http://support.automation.siem | iens.com |

Labeling strips

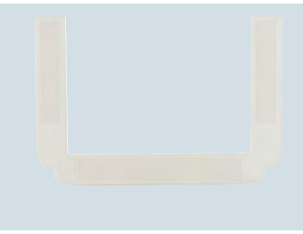
Overview



Labeling strips

Labeling strips and membranes are available for:

- Text display
- Multi Panel
- Mobile Panel



Protective cover for labeling strips for Mobile Panel 170, Mobile Panel 177

The labeling strips, blank membranes, and protective films should be printed at a printing works.

Templates can be used to create labeling strips for SIMATIC HMI devices. Alternatively, a tool for the creation of labeling strips is available.

Download templates from:

 $http://support.automation.siemens.com/WW/view/en/11274631 \\ and \\$

download Label Creator from:

http://support.automation.siemens.com/WW/view/en/61507590

| | 6AV6574-1AB04- 4AA0 | 6AV6671-5BF00- 0AX0 | 6AV6574-1AB00- 2BA0 | 6ES7272-1BF00- 7AA0 | 6ES7272-1AF00- 7AA0 | 6AV6671-0AP00- 0AX0 |
|---|-----------------------------------|----------------------------------|------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | Protective sleeve labeling strips | Labeling set Mobile Panel 277 | Labeling strip MP 37x Key | Front membrane TD100C, blank | Front membrane TD200C, blank | Front membrane TD400C, blank |
| Installation type/mounting Mounting in portrait format possible | Yes | Yes | Yes | Yes | Yes | Yes |
| Mounting in landscape format possible | Yes | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates | | | | | | |
| CE mark | Yes | Yes | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature | | | | | | |
| Operating temperature range, min. | 0 °C | 0 °C | 0°C | 0 °C | 0°C | 0°C |
| Operating temperature range, max. | 50 °C | 50 °C | 50 °C | 50 °C | 50 °C | 50 °C |
| Storage/transport temperature | | | | | | |
| • min. | -20 °C | -20 °C | -20 °C | -20 °C | -20 °C | -20 °C |
| • max. | 60 °C | 60 °C | 60 °C | 60 °C | 60 °C | 60 °C |
| Relative humidity | | | | | | |
| Operation, max. | 90 % | 90 % | 90 % | 90 % | 90 % | 90 % |
| Films Number of films per sheet | | 6 | | 6 | 3 | 2 |
| printable with laser printer | No | Yes | Yes | Yes | Yes | Yes |

General HMI Accessories

Labeling strips

Technical specifications (continued)

| | 6AV6574-1AB04- 4AA0 Protective sleeve labeling strips | 6AV6671-5BF00- 0AX0 Labeling set Mobile Panel 277 | 6AV6574-1AB00- 2BA0 Labeling strip MP 37x Key | 6ES7272-1BF00- 7AA0 Front membrane TD100C, blank | 6ES7272-1AF00- 7AA0 Front membrane TD200C, blank | 6AV6671-0AP00- 0AX0 Front membrane TD400C, blank |
|---|--|---|--|---|---|---|
| Dimensions Width | | 210 mm | 210 mm | 210 mm | 210 mm | 210 mm |
| Height | | 297 mm | 297 mm | 297 mm | 297 mm | 297 mm |
| Width of the housing front | | | | | | 163 mm |
| Height of housing front | | | | | | 91 mm |
| Scope of supply Delivery unit in items | 5 | 2; 2 sheets with 3 labeling strips each, incl. corner seals, O-ring, replacement screw, decorative film for corner seal | 1 | 10 | 10 | 10 |
| Number of sets | | 6 | 2 | 60 | 30 | 20 |
| Other Note: | for Mobile Panel 170, Mobile Panel 177 | For Mobile Panel 277 | For MP 370 Key, MP 377 Key | For TD100C | For TD200C | For TD400C |

Ordering data

Article No.

| Protective cover for Mobile Panel 17x For contents and matching devices, see Technical Data in the Mall | 6AV6574-1AB04-4AA0 |
|--|--------------------|
| Labeling set for Mobile Panel 277 For contents and matching devices, see Technical Data in the Mall | 6AV6671-5BF00-0AX0 |
| Labeling set for MP 377 Key For contents and matching devices, see Technical Data in the Mall | 6AV6574-1AB00-2BA0 |

Article No.

| Front membrane TD100C, unprinted | 6ES7272-1BF00-7AA0 | |
|---|--------------------|--|
| For contents and matching devices, see Technical Data in the Mall | | |
| Front membrane TD200C, unprinted | 6ES7272-1AF00-7AA0 | |
| For contents and matching devices, see Technical Data in the Mall | | |
| Front membrane TD400C, unprinted | 6AV6671-0AP00-0AX0 | |
| For contents and matching devices, see Technical Data in the Mall | | |

Note:

This catalog only includes accessories for current products.

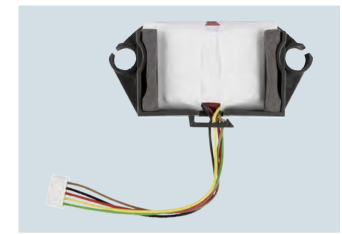
The complete range of accessories can be found in the Mall:

https://eb.automation.siemens.com

or on our SIMATIC Support pages:

Batteries

Overview





Main rechargeable battery for Mobile Panel IWLAN

Rechargeable buffer battery for Mobile Panel



Lithium battery for SIMATIC HMI, C7 and S7

Batteries

Technical specifications

| | W79084E-1001B-2 Lithium battery SIMATIC HMI and C7 | 6ES7623-1AE01-5AA0 Lithium battery SIMATIC HMI, C7 and S7 | 6AV6671-5CL00-0AX0 Main battery Mobile Panel IWLAN | 6AV6671-5AD00-0AX0 Rechargeable back-up battery Mobile Panel |
|---|---|---|---|--|
| Installation type/mounting Wall mounting/direct mounting possible | Yes; in HMI devices, battery compartment | Yes; in HMI devices, battery compartment | Yes; in HMI devices, battery compartment | Yes; in HMI devices, battery compartment |
| Supply voltage Type of supply voltage | DC | DC | DC | DC |
| Rated value (DC) | 3.6 V; 1.6 Ah | 3.6 V; 1.6 Ah | 7.2 V; 5.1 Ah | 3.6 V; 1.15 Ah |
| Battery Design • Special design | Yes; 2/3 AA | Yes; 2/3 AA | Yes; bent | Yes; flat |
| Technology • Lithium-ion | Yes; SL-361 | Yes; SL-361 | Yes; 2ICR19/65-2 CGR | Yes; 1/CP7/34/50 01 CGA |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes |
| Ambient conditions Operating temperature Operating temperature range, min. Operating temperature range, max. | 0 °C 55 °C | 0 ℃ 55 ℃ | 0 °C; Don't charge below 55 °C | 0 °C; Don't charge below 55 °C |
| Storage/transport temperature • min. • max. | -20 °C 70 °C | -55 °C 85 °C | -20 °C 70 °C | -20 °C 70 °C |
| Relative humidity • Operation, max. | 90 % | 90 % | 90 % | 90 % |
| Dimensions Width | | | 75 mm | 35 mm |
| Height | 33 mm; Length | 33 mm; Length | 78 mm | 50 mm |
| Thickness | 14.7 mm; Diameter | 14.7 mm; Diameter | 33 mm | 10 mm |
| Weights Weight without packaging | 12 g | 14 g | 320 g | 38 g |
| Scope of supply Delivery unit in items | 1; incl. 220 mm connecting cable | 1; Incl. 45 mm + 210 mm connecting cable | 1 | 1; incl. 65 mm connecting cable |
| Other Note: | for TD17, OP17, OP25, OP27, OP35, OP37, TP27, TP37, OP/TP270, MP 270, MP 270B, MP 370, C7-621, C7-623, C7-624, C7-626 and PG 7xx | for TD17, OP17, OP25, OP27, OP35, OP37, TP27, TP37, OP/TP270, MP 270, MP 270B, MP 370, C7-621, C7-623, C7-624, C7-626 and PG 7xx | Mobile Panel 277F IWLAN, Mobile Panel 277 IWLAN V2, Mobile Panel 277F IWLAN | for Mobile Panel DP cabled, Mobile Panel PN cabled, Mobile Panel 277 IWLAN, Mobile Panel 277F IWLAN |

| Ordering data | Article No. | | Article No. |
|---|--------------------|---|--------------------------------|
| Lithium battery for SIMATIC HMI and C7 For contents and matching devices, see Technical Data | W79084-E1001-B2 | Main rechargeable battery for Mobile Panel IWLAN For contents and matching devices, see Technical Data | 6AV6671-5CL00-0AX0 |
| Lithium battery for SIMATIC PG7xx, HMI and C7 incl. 250 mm adapter cable | 6ES7623-1AE01-5AA0 | Rechargeable buffer battery for Mobile Panel For contents and matching devices, see Technical Data | 6AV6671-5AD00-0AX0 |
| | | Note: This catalog only includes acco | essories for current products. |
| | | The complete range of access | ories can be found in the Mall |
| | | https://eb.automation.siemens. | com |

or on our SIMATIC Support pages:

SIMATIC Mobile Panel accessories

Power supply unit

Overview



The external power supply for the Mobile Panel IWLAN is intended for laboratory and office operation.

Suitable SITOP power supplies are available for use with machinery and plants.

Technical specifications

| | 6AV6671-5CN00-0AX2 Power pack, external, Mobile Panel IWLAN |
|---|---|
| Supply voltage Type of supply voltage | 100 - 240 V AC |
| Rated value (DC) | 12 V; Output side |
| Input current Current consumption (rated value) | 1.5 A; 50 - 60 Hz |
| Output current per output | 5 A |
| Power Output power | 60 W |
| Interfaces HMI-side interface | Connector 5.5 mm jack (-) / 2.1 mm pin (+) 12 V DC |
| EMC Emission of radio interference acc. to EN 55 011 Emission of radio interference acc. to EN 55 011 (limit class A) | Yes; EN61000-4-2,3,4,5,6,8,11 light industry level |
| Standards, approvals, certificates CE mark | Yes; UL69950, TÜVEN600950-1, BSMI CNS14336, CCC GB4942 approved |
| Ambient conditions Operating temperature • Operating temperature range, min. • Operating temperature range, max. | -10 ℃ 50 ℃ |
| Storage/transport temperature • min. • max. | -20 ℃ 85 ℃ |
| Relative humidity Operation, max. | 90 % |

| | 6AV6671-5CN00-0AX2 Power pack, external, Mobile Panel IWLAN |
|--|---|
| Mechanics/material Type of housing (front) • Plastic | Yes |
| Dimensions Width | 125 mm |
| Height | 50 mm |
| Thickness | 31.5 mm |
| Weights Weight without packaging | 305 g |
| Scope of supply Delivery unit in items | 1; Incl. AC and DC connecting cable |
| Number of sets | 4; AC cable for EU, US, UK and JP |
| Other Note: | for Mobile Panel IWLAN |

Ordering data

Accessories for Mobile Panel 277(F) IWLAN

Power supply unit, external, Mobile Panel IWLAN Only suitable for operation under

laboratory/office conditions.

6AV6671-5CN00-0AX2

Article No.

Note:

This catalog only includes accessories for current products.

The complete range of accessories can be found in the Mall:

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SIMATIC Mobile Panel accessories

Additional accessories

Overview



Wall-mounting bracket for Mobile Panel, front view



Spare keys for Mobile Panel



Moby D data card transponder

| | 6AV6574-1AF04- 4AA0 Wall-mounting bracket Mobile Panel | 6AV6574-1AG04- 4AA0 Replacement key Mobile Panel |
|---|--|---|
| Installation type/mounting | | |
| Mounting in portrait format possible | Yes | |
| Mounting in landscape format possible | No | |
| Standards, approvals, | | |
| certificates CE mark | Yes | Yes |
| Ambient conditions | | |
| Operating temperatureOperating temperature range, min. | 0°C | 0 °C |
| Operating temperature range, max. | 55 °C | 55 °C |
| Storage/transport temperature | | |
| • min. | -20 °C 70 °C | -20 °C 70 °C |
| • max. | 70 °C | 70 °C |
| Pelative humidityOperation, max. | 90 % | 90 % |
| Mechanics/material Sheet steel | | Yes; Handle made of plastic |
| Type of housing (front) • Sheet steel | Yes; Powder-coated | |
| Dimensions Width | 200 mm | 35 mm |
| Height | 230 mm | 18 mm |
| Depth | 25 mm; Constructive | |
| Thickness | | 4 mm |
| Weights Weight without packaging | 550 g; 880 g incl. cable holder | 30 g |
| Scope of supply Delivery unit in items | 1; Color: Black | 10; Coupled with key ring |
| Other Note: | Mobile Panel 170, Mobile Panel 177, Mobile Panel 277 IWLAN, Mobile Panel 277F IWLAN, without mounting parts | For all Mobile Panels with key-operated switch |

Operator panels SIMATIC Mobile Panel accessories

Additional accessories

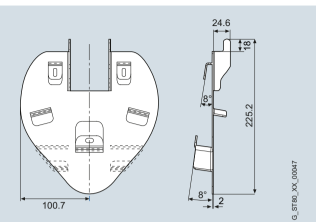
| Ordering data | Article No. | | Article No. |
|--|--------------------|---|--------------------|
| Wall mounting bracket for Mobile Panels | 6AV6574-1AF04-4AA0 | SCALANCE W788-2 M12 Access Points ¹⁾ | |
| metal, without mounting accesso- ries, suitable for all Mobile Panels, 1 unit | | National approvals for operation outside the U.S. | 6GK5788-2GD00-0AA0 |
| Replacement keys | 6AV6574-1AG04-4AA0 | National approvals for operation within the U.S. | 6GK5788-2GD00-0AB0 |
| for Mobile Panels metal/plastic, for all Mobile Panels, | | SCALANCE W788-2 M12 EEC Access Points ¹⁾ | |
| two linked by keyring, 10 units | | National approvals for operation | 6GK5788-2GD00-0TA0 |
| SCALANCE | | outside the U.S. National approvals for operation | 6GK5788-2GD00-0TB0 |
| SCALANCE W761-1 RJ45 Access Points | | within the U.S. | 0010100-20000-0100 |
| National approvals for operation outside the U.S. | 6GK5761-1FC00-0AA0 | SCALANCE W786-1 RJ45 Access Points ¹⁾ | |
| National approvals for operation within the U.S. | 6GK5761-1FC00-0AB0 | National approvals for operation outside the U.S. | 6GK5786-1FC00-0AA0 |
| SCALANCE W774-1 RJ45 | | National approvals for operation within the U.S. | 6GK5786-1FC00-0AB0 |
| Access Points ¹⁾ National approvals for operation outside the U.S. | 6GK5774-1FX00-0AA0 | SCALANCE W786-2 RJ45 Access Points ¹⁾ | |
| National approvals for operation within the U.S. | 6GK5774-1FX00-0AB0 | National approvals for operation outside the U.S. | 6GK5786-2FC00-0AA0 |
| SCALANCE W774-1 M12 EEC Access Points ¹⁾ | | National approvals for operation within the U.S. | 6GK5786-2FC00-0AB0 |
| National approvals for operation outside the U.S. | 6GK5774-1FY00-0TA0 | SCALANCE W786-2IA RJ45 Access Points ¹⁾ | |
| National approvals for operation within the U.S. | 6GK5774-1FY00-0TB0 | National approvals for operation outside the U.S. | 6GK5786-2HC00-0AA0 |
| SCALANCE W788-1 RJ45 Access Points ¹⁾ | | National approvals for operation within the U.S. | 6GK5786-2HC00-0AB0 |
| National approvals for operation outside the U.S. | 6GK5788-1FC00-0AA0 | SCALANCE W786-2 SFP Access Points ¹⁾ | |
| National approvals for operation within the U.S. | 6GK5788-1FC00-0AB0 | National approvals for operation outside the U.S. | 6GK5786-2FE00-0AA0 |
| SCALANCE W788-2 RJ45 | | National approvals for operation within the U.S. | 6GK5786-2FE00-0AB0 |
| Access Points ¹⁾ National approvals for operation outside the U.S. | 6GK5788-2FC00-0AA0 | KEY-PLUG W780 iFeatures | 6GK5907-8PA00 |
| National approvals for operation within the U.S. | 6GK5788-2FC00-0AB0 | | |
| SCALANCE W788-1 M12 Access Points ¹⁾ | | | |
| Access Points '' National approvals for operation outside the U.S. | 6GK5788-1GD00-0AA0 | | |
| National approvals for operation within the U.S. | 6GK5788-1GD00-0AB0 | | |

¹⁾ iFeatures can be optionally connected using KEY-PLUG W780 iFeatures

SIMATIC Mobile Panel accessories

| Ordering data | Article No. | Dimens |
|--|--------------------|--------|
| PS791-2DC power supply 24 V DC power supply for installa- tion in SCALANCE W-786 products; operating instructions in English/ German | 6GK5791-2DC00-0AA0 | |
| PS791-2AC power supply 110 V AC to 230 V AC power supply for installation in SCALANCE W-786 products; operating instructions in English/German | 6GK5791-2AC00-0AA0 | |
| MOBY D accessories | | |
| MOBY D, MDS D100 1 unit | 6GT2600-0AD10 | |
| Spacer 1 unit | 6GT2190-0AA00 | |
| Fixing pocket 1 unit | 6GT2190-0AB00 | |

Dimensional drawings



SIMATIC Mobile Panel wall-mounting bracket

Note:

This catalog only includes accessories for current products. The complete range of accessories can be found in the Mall:

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or on our SIMATIC Support pages:

Overview



Connectors/converters/adapters

Components for the connection of SIMATIC HMI Panels

The range comprises connectors, adapters, converters, and transducers.

An adapter can be used, for example, to mechanically rotate the connector of a 9-pin panel plug by 90°. This may be beneficial in confined spaces in the control desk or installation cabinet, and is an easy way to provide additional flexibility.

A converter can be used to simulate a connection type that is missing at the panel. In this way, for example, a TTY (20 mA) can be generated from an RS422 signal, which is required for connection to various types of PLC. Connectors are required for power supply and I/O.

- 2-pin to n-pin connectors
- Converters
- Transducers
- Adapters for changing the cable outlet direction
- Bus connector

SIMATIC HMI accessories can also be used on non-Siemens devices; see the technical specifications for more detailed information.

General SIMATIC HMI accessories are listed in this subsection; the full range of SIMATIC HMI accessories is available in the Mall and in our other online media.

SIMATIC HMI accessories - connectors/converters/adapters

HMI connecting components

Overview



RS 422 to RS 232 converter



RS 422 to TTY converter



90 degree angle adapter, 1:1

For:

- Push Button Panels
- Key Panels
- Text Displays
- Operator Panels
- Touch Panels
- Multi Panels



Connector, female, 16-pin, I/O



Connector, female, 2x2-pin, jumpered internally



Connector, female, 2-pin

- Basic Panels
- Comfort Panels
- Mobile Panels
- Thin Clients
- Industrial USB Hub

SIMATIC HMI accessories - connectors/converters/adapters

HMI connecting components

| | 6AV6671-8XA00-0AX0 | 6ES7193-4JB00-0AA0 |
|---|--|--|
| | Connector, female, 2-pin | Connector, female, 2x2-pin |
| Installation type/mounting Wall mounting/direct mounting possible | Yes; can be plugged into SIMATIC HMI device | Yes; can be plugged into SIMATIC HMI device |
| Supply voltage Rated value (DC) | 24 V; DC | 24 V; DC |
| Interfaces Number of pins HMI-side | 2; Female | 2; Outgoing side jumpered internally, color-coded |
| Number of pins device-side | 2; Female, screw terminals | 4 |
| Standards, approvals, certificates CE mark | Yes | Yes |
| Ambient conditions Operating temperature Operating temperature range, min. Operating temperature range, max. | | 0 °C 55 °C |
| Storage/transport temperature • min. • max. | -20 °C 70 °C | |
| Relative humidity • Operation, max. | 95 % | |
| Mechanics/material Screw type • 4.5 V | Yes | |
| Type of housing (front) • Plastic | Yes | Yes |
| Dimensions Width | 10 mm | 10 mm |
| Height | 15 mm | 22 mm |
| Thickness | 27 mm | 25 mm |
| Scope of supply Delivery unit in items | 10 | 10 |
| Other Note: | for SIMATIC HMI Panels, except for Key Panel | for ET 200S, interface module, KP32F, PN-to-PN coupler |

| | 6AV6671-3XY38-4AX0 | 6AV6671-3XY48-4AX0 | 6AV6671-3XY58-4AX0 |
|--|---|---|---|
| | Connector, female, 12-pin | Connector, female, 16-pin | Connector, female, 24-pin |
| Installation type/mounting | | | |
| Wall mounting/direct mounting possible | Yes; can be plugged into SIMATIC HMI device | Yes; can be plugged into SIMATIC HMI device | Yes; can be plugged into SIMATIC HMI device |
| Supply voltage | | | |
| Rated value (DC) | 24 V; DC | 24 V; DC | 24 V; DC |
| Interfaces | | | |
| Number of pins HMI-side | 12; Female | 16; Female | 24; Female |
| Number of pins device-side | 12; Female, spring-loaded terminals | 16 | 24 |
| Standards, approvals, certificates | | | |
| CE mark | Yes | Yes | Yes |
| Ambient conditions | | | |
| Operating temperature | | | |
| • Operating temperature range, min. | 0°C | 0 °C | 0 °C |
| • Operating temperature range, max. | 55 °C | 55 °C | 55 °C |
| Storage/transport temperature | | | |
| • min. | -20 °C | -20 °C | -20 °C |
| • max. | 70 °C | 70 °C | 70 °C |
| Relative humidity | | | |
| Operation, max. | 95 % | 95 % | 95 % |

SIMATIC HMI accessories - connectors/converters/adapters

HMI connecting components

Technical specifications (continued)

| | 6AV6671-3XY38-4AX0 | 6AV6671-3XY48-4AX0 | 6AV6671-3XY58-4AX0 |
|-------------------------|---------------------------|---------------------------|---------------------------|
| | Connector, female, 12-pin | Connector, female, 16-pin | Connector, female, 24-pin |
| Mechanics/material | | | |
| Type of housing (front) | | | |
| Plastic | Yes | Yes | Yes |
| Dimensions | | | |
| Nidth | 16 mm | 16 mm | 16 mm |
| Height | 20 mm | 28 mm | 54 mm |
| Thickness | 20 mm | 20 mm | 20 mm |
| Scope of supply | | | |
| Delivery unit in items | 10; Without ejector | 10; Without ejector | 4; Without ejector |
| Other | | | |
| Note: | for KP8 PN | for KP8F PN, KP32F PN | for KP32F PN |

| | 6AV6671-8XE00-0AX0 Converter, RS 422 to RS 232 | 6AV6671-8XJ00-0AX0 Converter RS 422 to TTY | 6AV6671-8XD00-0AX0 90 degree angle adapter, 1:1 |
|--|--|--|--|
| Installation type/mounting | | | |
| Wall mounting/direct mounting possible | Yes; Can be screwed onto the HMI | Yes; Can be screwed onto the HMI | Yes; Can be screwed onto the HMI |
| Interfaces | | | |
| Number of pins HMI-side | 9; Pin (RS422) | 9; Pin (RS422) | 9; Male |
| Number of pins device-side | 9; Pin (RS232) | 15; Socket (TTY) | 9; Female |
| Standards, approvals, certificates | | | |
| CE mark | Yes | Yes | Yes |
| Ambient conditions | | | |
| Operating temperature | | | |
| • Operating temperature range, min. | 0 °C | 0 °C | 0 °C |
| • Operating temperature range, max. | 55 °C | 55 °C | 55 °C |
| Storage/transport temperature | | | |
| • min. | -20 °C | -20 °C | -20 °C |
| • max. | 70 °C | 70 °C | 70 °C |
| Relative humidity | | | |
| Operation, max. | 95 % | 95 % | 95 % |
| Mechanics/material | | | |
| Screw type | | | |
| • 4.5 V | Yes; HMI page | Yes; HMI page | Yes; HMI page |
| Type of housing (front) | | | |
| Plastic | Yes | Yes | |
| Cast light alloy | | | Yes |
| Dimensions | | | |
| Width | 31 mm | 42 mm | 31 mm |
| Height | 50 mm | 62 mm | 25 mm |
| Thickness | 11 mm | 11 mm | 25 mm |
| Weights | | | |
| Weight without packaging | 26 g | 28 g | 34 g |
| Scope of supply | | | |
| Delivery unit in items | 1 | 1 | 1 |
| Other | | | |
| Note: | suitable for all SIMATIC HMI RS422 interfaces, for details refer to the oper- ating instructions of the respective device | suitable for all SIMATIC HMI RS422 interfaces, for details refer to the oper- ating instructions of the respective device | suitable for all appropriate interfaces |

Operator panels

SIMATIC HMI accessories - connectors/converters/adapters

HMI connecting components

| Ordering data | Article No. | | Article No. | |
|---|--|---|--------------------|--|
| Connectors | | Converters | | |
| 24 V DC connector (2-pin) for all SIMATIC HMI Panels, without screw mounting, loop-through not possible. Approved for all SIMATIC HMI Pan- els except Key Panels. | 6AV6671-8XA00-0AX0 | RS422 to RS232 converter 9-pin male contact (on HMI) to 9-pin male contact, to be screwed onto HMI RS422 interface, cable outlet 180 degrees, for connection of non- Siemens PLC | 6AV6671-8XE00-0AX0 | |
| 24 V DC connector (2-pin) (can be looped through) for all SIMATIC HMI Panels, without screw mounting, loop through pos- sible, even if connecter unplugged. Approved for Key Panels. | 6ES7193-4JB00-0AA0 | RS422 to TTY converter 9-pin male contact (on HMI) to 15-pin female contact, to be screwed onto HMI RS422 interface, 180 degree cable outlet, for the connection to SIMATIC S5 | 6AV6671-8XJ00-0AX0 | |
| 12-pin cable connector 12-pin, 24 V DC for SIMATIC HMI Key Panel KP8 PN | AV6671-3XY38-4AX0 90 degree angle adapter 9-pin male contact (on HMI) to 9-pin | | 6AV6671-8XD00-0AX0 | |
| 16-pin cable connector 16-pin, 24 V DC for SIMATIC HMI Key Panel KP8F PN and Key Panel KP32F PN | 6AV6671-3XY48-4AX0 | female contact, 1:1 connection, to be screwed onto the RS485/422/ 232 HMI interface, or any other suit- able interface | | |
| 24-pin cable connector 24-pin, 24 V DC for SIMATIC HMI Key Panel KP32F PN | 6AV6671-3XY58-4AX0 | Industrial USB extension Industrial USB extension for access to a USB port of a built-in device without opening the control cabinet; suitable for up to USB 3.0 Standard USB ports | 6AV2181-8AF80-0AX0 | |

Note:

Further technical information, delivery units and quantities are specified in the applicable technical data.

This catalog only includes accessories for current products. The complete range of accessories can be found in the Mall:

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or on our SIMATIC Support pages:

http://support.automation.siemens.com

Operator panels

SIMATIC HMI accessories - connectors/converters/adapters

Overview



- Used for connecting PROFIBUS nodes to the PROFIBUS bus cable
- Easy installation
- FastConnect plugs ensure extremely short assembly times due to their insulation-displacement technology
- Integrated terminating resistors (not in the case of 6ES7972-0BA30-0XA0)
- Connectors with Sub-D socket permit PG connection without the additional installation of network nodes

| Ordering data | Article No. | | Article No. |
|---|--|---|--|
| RS485 bus connector with axial cable outlet (180°) | 6GK1500-0EA02 | PROFIBUS bus connector RS485 with FastConnect technology | |
| For industrial PC, SIMATIC HMI OP, OLM; max. transmission rate 12 Mbit/s | | PROFIBUS FastConnect bus connector RS485 with 90° cable outlet | |
| SIPLUS DP PB RS485 connector with axial cable outlet (180°) | 6AG1500-0EA02-2AA0 | With insulation displacement, max. transmission rate 12 Mbit/s | |
| For medial stress; Based-on 6GK1500-0EA02 | | Without PG interface 1 unit | 6ES7972-0BA52-0XA0 |
| RS485 bus connector with cable outlet (90°) | | • 100 units With PG interface | 6ES7972-0BA52-0XB0 |
| With screw-terminals, max. transmission rate 12 Mbit/s • Without PG interface | 6ES7972-0BA12-0XA0 | • 1 unit • 100 units | 6ES7972-0BB52-0XA0 6ES7972-0BB52-0XB0 |
| Without P G Interface With PG interface SIPLUS DP PB RS485 connector | 6ES7972-0BB12-0XA0 | Without PG interface, grounding via control cabinet cover | |
| with 90° cable outlet | | 1 unit With PG interface, grounding via | 6ES7972-0BA70-0XA0 |
| For extended temperature range -25 + 60 °C • Without PG interface | 6AG1972-0BA12-2XA0 | control cabinet cover1 unit | 6ES7972-0BB70-0XA0 |
| Without PG interface Based on 6ES7972-0BA12-0XA0 With PG interface Based on 6ES7972-0BB12-0XA0 | 6AG1972-0BB12-2XA0 | PROFIBUS FastConnect RS485 bus connector with angled cable outlet (35°) | |
| RS485 bus connector with angled cable outlet (35°) With screw-terminals, | | With insulation displacement, max. transmission rate 12 Mbit/s Without PG interface With PG interface | 6ES7972-0BA60-0XA0 6ES7972-0BB60-0XA0 |
| max. transmission rate 12 Mbit/s Without PG interface With PG interface | 6ES7972-0BA42-0XA0 6ES7972-0BB42-0XA0 | PROFIBUS FastConnect bus connector RS485 Plug 180 | 6GK1500-0FC10 |
| SIPLUS DP PB RS485 connector with inclined cable outlet (35°) | | With insulation displacement termi- nals, with 180° cable outlet, for industrial PC, SIMATIC HMI OP, | |
| For extended temperature range -25 + 60 °C | | OLM; max. transmission rate 12 Mbit/s | |
| Without PG interface Based on 6ES7942-0BA42-0XA0 With PO interface | 6AG1972-0BA42-7XA0 | SIMATIC S5/S7 plug-in cable for PROFIBUS | 6ES7901-4BD00-0XA0 |
| With PG interface Based on 6ES7942-0BB42-0XA0 | 6AG1972-0BB42-7XA0 | Preassembled with two 9-pin sub-D connectors; max. transmission rate | |
| RS485 bus connector with cable outlet (30°) | 6ES7972-0BA30-0XA0 | 12 Mbit/s; 3 m SIMATIC NET Manual Collection | 6GK1975-1AA00-3AA0 |
| With screw-terminals, low-cost variant, max. transmission rate 1.5 Mbit/s | | Electronic manuals for communica- tion systems, communication proto- cols, and communication products; on DVD; German/English | |

Operator panels

SIMATIC HMI accessories - connectors/converters/adapters

IE FC RJ45 Plug 2 x 2

Overview



- Implementation of direct device connections over distances of up to 100 m with Industrial Ethernet FC installation cable 2 x 2 without patching
- Easy connection (insulation displacement contacts) for 4-core Twisted Pair installation cables (100 Mbit/s) without the need for special tools
- Error-preventing connection technique thanks to visible connection area as well as colored blade terminals
- Industry-compatible design (rugged metal housing, no easily lost small parts)
- Excellent EMC shielding and deflection (metal housing)
- Integrated strain-relief for installation cables
- Compatible to the EN 50173 (RJ45) / ISO IEC 11801 standard
- Additional strain and bending relief of plug connector possible through latching of plug on device housing, e.g. with SCALANCE X, SCALANCE S, ET 200S.

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|---------------|
| IE FC RJ45 plugs | | IE FC TP Standard Cable GP 2 x 2 (Type A) | |
| RJ45 plug connector for Industrial Ethernet with a rugged metal hous- ing and integrated insulation dis- placement contacts for connecting Industrial Ethernet FC installation cables | | 4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/IE FC RJ45 Plug; PROFINET-compatible; with UL approval; | |
| IE FC RJ45 Plug 180 | | Sold by the meter | |
| 180° cable outlet; for network com- ponents and CPs/CPUs with Indus- trial Ethernet interface | | max. length 1,000 m; minimum order 20 m | 6XV1840-2AH10 |
| • 1 pack = 1 unit | 6GK1901-1BB10-2AA0 | Preferred length | 6XV1840-2AU10 |
| 1 pack = 10 units | 6GK1901-1BB10-2AB0 | • 1000 m | |
| 1 pack = 50 units | 6GK1901-1BB10-2AE0 | IE FC TP Flexible Cable GP 2 x 2 (Type B) | 6XV1870-2B |
| IE FC RJ45 Plug 90 | | | |
| 90° cable outlet; e.g. for ET 200S | | 4-core, shielded TP installation cable for connection to | |
| • 1 pack = 1 unit | 6GK1901-1BB20-2AA0 | IE FC Outlet RJ45/ IE FC RJ45 Plug | |
| • 1 pack = 10 units | 6GK1901-1BB20-2AB0 | for occasional movement; | |
| 1 pack = 50 units | 6GK1901-1BB20-2AE0 | PROFINET-compatible; with UL approval; sold by the meter; | |
| IE FC RJ45 Plug 145 | | max. length 1000 m, | |
| 145° cable outlet; e.g. for SIMOTION and SINAMICS | | minimum order 20 m IE FC TP Trailing Cable GP 2 x 2 (Type C) | 6XV1870-2D |
| • 1 pack = 1 unit | 6GK1901-1BB30-0AA0 | (), | |
| • 1 pack = 10 units | 6GK1901-1BB30-0AB0 | 4-core, shielded TP installation cable for connection to | |
| • 1 pack = 50 units | 6GK1901-1BB30-0AE0 | IE FC Outlet RJ45/ IE FC RJ45 Plug | |
| IE FC stripping tool | 6GK1901-1GA00 | for use in trailing cables; | |
| Preadjusted stripping tool for fast stripping of Industrial Ethernet FC cables | | PROFINET-compatible; with UL approval; sold by the meter; max. length 1000 m, minimum order 20 m | |

Operator panels SIMATIC HMI accessories – connectors/converters/adapters

IE FC RJ45 Plug 2 x 2

2

| Ordering data | Article No. | | Article No. |
|--|---------------|---|---------------|
| IE FC TP trailing cable 2 x 2 (Type C) | 6XV1840-3AH10 | IE FC TP food cable GP 2 x 2 (Type C) | 6XV1871-2L |
| 4-core, shielded TP installation cable for connection to E FC Outlet RJ45/ IE FC RJ45 Plug 180/90 for use in trailing cables; PROFINET-compatible; without UL approval; sold by the meter; max. length | | 4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/ IE FC RJ45 Plug 180/90 for the food and beverages industry; PROFINET-compliant; sold by the meter; max. length 1000 m, minimum order 20 m | |
| 000 m, minimum order 20 m | 0/0/4070.05 | IE TP ground cable 2x2 (Type C) | 6XV1871-2G |
| E TP torsion cable GP 2 x 2 Type C) I-core, shielded TP installation cable for connection to E FC Outlet RJ45/ IE FC RJ45 Plug or use with robots; PROFINET-com- batible; with UL approval; | 6XV1870-2F | 4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/ IE FC RJ45 Plug 180/90 (after removal of additional outer sheath) for laying in soil; PROFINET-compli- ant; sold by the meter; max. length 1000 m, minimum order 20 m | |
| sold by the meter; max. length 1000 m, minimum order 20 m | | IE TP train cable GP 2x2 (Type C) | 6XV1871-2T |
| IE FC TP marine cable 2 x 2 (Type B) 4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/ IE FC RJ45 Plug 180/90; marine approval; | 6XV1840-4AH10 | 4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/IE FC RJ45 Plug 180/90 for railway applications; PROFINET- compliant; sold by the meter; max. length 1000 m, minimum order 20 m | |
| max. length 1000 m, minimum order 20 m | | IE FC blade cassettes (5 mm) | 6GK1901-1GB01 |
| E FC TP FRNC cable GP 2 x 2 (Type B) | 6XV1871-2F | Replacement blade cassette for the Industrial Ethernet stripping tool; for use with IE FC RJ45 Plugs and | |
| 4-core, shielded, halogen-free TP installation cable for connection to IE FC Outlet RJ45/ IE FC RJ45 Plug for occasional movement; PROFINET-compatible; with UL approval; sold by the meter; max. length 1000 m, minimum order 20 m | | Modular Outlet, 5 items | |
| IE FC TP festoon cable GP 2 x 2 (Type B) | 6XV1871-2S | | |
| 4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/IE FC RJ45 Plug 180/90 for use in festoon applica- tions; PROFINET-compatible; with UL approval; sold by the meter; max. length 1000 m, minimum order 20 m | | | |

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HMI devices for special requirements





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Introduction

Overview

Fully enclosed HMI devices

The fully enclosed SIMATIC HMI devices (MP 377 PRO, HMI IPC477C PRO, Flat Panel PRO and Thin Client PRO) are specially designed for mounting on a support arm/stand. Thanks to their extremely rugged design, the devices are ideal for industrial applications in harsh environments.

Devices with stainless steel front

For special requirements, SIMATIC HMI Comfort Panels and the HMI IPC677C INOX with stainless steel front for use in the food and beverages industry are offered.

HMI devices for hazardous areas

The SIMATIC HMI Ex devices (HMI Panel PC Ex and HMI Thin Client Ex) are intrinsically safe Panel PCs and Thin Clients that have been specially developed for hazardous areas "Zone 1" and "Zone 2". Further SIMATIC HMI devices are also available for the hazardous area "Zone 2" and can be found in the chapter "Operator panels".

Fully enclosed HMI devices

Overview

Overview



The SIMATIC HMI PRO (PRO = protected) devices have been designed for mounting on a support arm/pedestal. Thanks to their rugged aluminum enclosures, the SIMATIC HMI PRO devices offer overall IP65 protection and are also suitable for use in harsh environments. The separation of HMI and control cabinet allows flexible design concepts. The SIMATIC HMI PRO devices are used wherever the HMI device cannot be installed direct in the control cabinet due to restricted space, or whenever an operator control unit is required direct at the machine. All the devices are fan-free, and only standard connecting cables are used.

The SIMATIC HMI PRO devices can be mounted direct on the support arm head of the desired support arm system using the basic adapter supplied. The adapter set can be ordered separately. The basic adapter can be attached to the top or bottom of the device. The connecting cables are run through the support arm.

With the extension units, the range of possible on-site operations can be expanded.

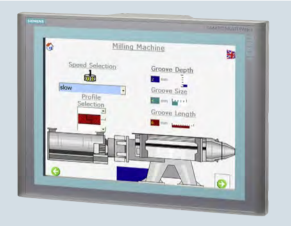
The extension units can be mounted on the right and/or left side of the SIMATIC HMI PRO device and can be equipped individually with, for example, illuminated pushbuttons, emergency stop buttons, RFID readers, etc.

The following are available as SIMATIC fully enclosed HMI devices:

- SIMATIC MP 377 PRO 15" Touch: Multi Panel for operator control and monitoring of machines and plants
- SIMATIC HMI IPC477C PRO 15"/19" Touch: Compact, high-performance and maintenance-free embedded IPC
- SIMATIC Flat Panel PRO 15"/19" Touch: Industrial monitor with touch functionality, can be located up to 30 m from the operator control unit (as with Flat Panel Extended)
- SIMATIC Thin Client PRO 15" Touch: HMI device for terminal and web client applications

SIMATIC MP 377 PRO

Overview



SIMATIC MP 377 PRO 15"

Technical specifications

| MP 377 PRO | 6AV6644-2AB01-2AX0 |
|--|---|
| Display | |
| Size | 15" (304.1 mm x 228.1 mm) |
| Display type | TFT, 65536 colors |
| Resolution (pixels) • Resolution (WxH in pixel) | 1024 x 768 |
| BacklightingMTBF backlighting (at 25 °C) | about 50,000 hours |
| Control elements Control elements | Touch screen |
| Connection for mouse/keyboard/ barcode reader | USB / USB / USB |
| Touch operation Touch screen | analog, resistive |
| Supply voltage Type of supply voltage | DC |
| Input current Rated current | 1.8 A |
| Memory | |
| Туре | Flash / RAM |
| Usable memory for user data | 12288 KB usable memory for user data / 12288 KB additional memory for options |
| Time of day | |
| Clock • Type | Hardware clock, battery backup, synchronizable |
| Hardware clock (real-time clock) battery-backed synchronizable | Yes Yes; via Goldkap for at least 6 weeks Yes |
| Interfaces | |
| Interfaces | 1 x RS422, 1 x RS485, 2 x Ethernet (RJ45) |
| USB port | 2 x USB |
| CF card slot | 1 x CF card slot |
| Industrial Ethernet • Industrial Ethernet interface | 2 x Ethernet (RJ45) |
| Protocols | |
| Protocols (terminal link) • Sm@rtService | Yes |
| Degree and class of protection Front | IP65, NEMA 4, (when installed) |
| IP (rear) | IP65 |
| Standards, approvals, certificates Certifications | CE, cULus, C-TICK, NEMA 4 |
| cULus | Yes |
| Suitable for safety functions | No |
| Use in hazardous areas • EX zone 22 • FM Class I Division 2 | No No |

SIMATIC MP 377 PRO

| MP 377 PRO | 6AV6644-2AB01-2AX0 |
|--|---|
| Ambient conditions | |
| Mounting position | vertical |
| maximum permissible angle of inclination without external ventilation | +/- 45 ° |
| Operating temperature | |
| Operation | 0 °C to +45 °C |
| Storage/transport temperature | |
| Transport, storage | -20 °C to +60 °C |
| Relative humidity | |
| Operation, max. | 85 % |
| Operating systems | |
| Operating system | Windows CE |
| Configuration | |
| Configuration software | |
| Configuration tool | WinCC flexible Standard Version |
| - | 2008 or higher (to be ordered |
| | separately) |
| Languages | |
| Online languages | |
| Number of online/runtime languages | 5 |
| Functionality under WinCC | |
| (TIA Portal) | |
| Libraries | Yes |
| Task planner | Yes |
| Message system | |
| Number of messages | 4 000 |
| Bit messages | Yes |
| Analog messages | Yes |
| Recipe administration | |
| Number of recipes | 500 |
| Data records per recipe | 1 000 |
| Entries per data record | 1 000 |
| | |
| Recipe memory | 128 KB integrated Flash, expandat |
| Recipe memory | 128 KB integrated Flash, expandat |
| Recipe memory | 4 096; Configuration with |
| Recipe memory Variables Number of variables per device | 4 096; Configuration with WinCC flexible 2008 and higher |
| Recipe memory Variables Number of variables per device Limit values | 4 096; Configuration with WinCC flexible 2008 and higher Yes |
| Recipe memory Variables Number of variables per device Limit values Multiplexing | 4 096; Configuration with WinCC flexible 2008 and higher |
| Recipe memory Variables Number of variables per device Limit values Multiplexing Images | 4 096; Configuration with WinCC flexible 2008 and higher Yes Yes |
| Recipe memory Variables Number of variables per device Limit values Multiplexing Images | 4 096; Configuration with WinCC flexible 2008 and higher Yes |
| Recipe memory Variables Number of variables per device Limit values Multiplexing Images Number of configurable images | 4 096; Configuration with WinCC flexible 2008 and higher Yes Yes |
| Recipe memory Variables Number of variables per device Limit values Multiplexing Images Number of configurable images Image objects Text objects | 4 096; Configuration with WinCC flexible 2008 and higher Yes Yes 500 30000 text elements |
| Recipe memory Variables Number of variables per device Limit values Multiplexing Images Number of configurable images Image objects | 4 096; Configuration with WinCC flexible 2008 and higher Yes Yes |
| Recipe memory Variables Number of variables per device Limit values Multiplexing Images Number of configurable images Image objects Text objects Graphics object | 4 096; Configuration with WinCC flexible 2008 and higher Yes Yes 500 30000 text elements |
| Recipe memory Variables Number of variables per device Limit values Multiplexing Images Number of configurable images Image objects Text objects Graphics object | WinCC flexible 2008 and higher Yes 500 30000 text elements |
| Recipe memory Variables Number of variables per device Limit values Multiplexing Images Number of configurable images Image objects Text objects Graphics object Complex image objects | 4 096; Configuration with WinCC flexible 2008 and higher Yes Yes 500 30000 text elements Bit maps, icons, vector graphics |

| MP 377 PRO | 6AV6644-2AB01-2AX0 |
|---|---|
| Lists Number of text lists per project Number of graphics lists per project | 500 500 |
| Archiving Number of archives per device Number of measuring points per project Number of entries per archive external evaluation Size of archive | 50 50 50 000 Readable, e.g. with MS Excel, MS Access, etc. depending on free memory on ext. card/stick or on free hard disk space via network drive |
| Security Number of user groups Number of user rights Password export/import | 50 32 Yes |
| Data carrier support • CF card | Yes |
| Logging through printer • Recording/Printing | Alarms, report (shift report), color print, hardcopy |
| Transfer (upload/download) • Transfer of configuration | MPI/PROFIBUS DP, serial, USB, Ethernet, by means of external storage medium, automatic transfer recognition |
| Process coupling • Connection to controller • S7-1200 | S5, S7-200, S7-300/400, TI 505, Win AC, PC (TCP/IP), SINUMERIK, SIMOTION, Allen Bradley (DF1), Allen Bradley (DF485), Mitsubishi (FX), OMRON (LINK/Multilink), Modicon (Modbus), further non-Siemens drivers, see chapter "System interfaces" Yes |
| • \$7-1500 | Yes |
| Expandability/openness Open Platform Program | Yes |
| I/O/Options I/O devices • Multimedia Card | Printer, card reader, barcode reader Yes |
| Dimensions Width of the housing front | 400 mm |
| Height of housing front | 310 mm |
| Weights Weight (without packaging) | 7.25 kg |

Fully enclosed HMI devices

SIMATIC MP 377 PRO

| Ordering data | Article No. | More information |
|---|--------------------|--|
| SIMATIC MP 377 PRO 15" Touch | 6AV6644-2AB01-2AX0 | Additional information is available on the Internet at: |
| 15" color TFT display, 12 MB configuration memory, | | http://www.siemens.com/ip65-hmi-devices |
| can be configured from | | Note: |
| WinCC Comfort (TIA Portal) or from WinCC flexible 2008 | | Do you require a specific modification or extension to the |
| Note: | | products described here? Under "Customized products" you can find information about additional and generally available |

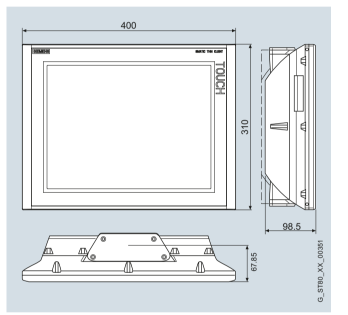
products for the sector, and about the possibilities for

customized modification and adaptation.

An adapter plate is required for mounting on the support arm systems of well-known manufacturers; see "Accessories for fully enclosed HMI devices".

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



SIMATIC MP 377 PRO 15" Touch

SIMATIC HMI IPC477C PRO

Overview



SIMATIC HMI IPC477C PRO 19"

Technical specifications



SIMATIC HMI IPC477C PRO 19" (rear view)

| SIMATIC HMI IPC477C PRO | 6AV7883-6 | 6AV7883-7 | |
|---------------------------|---|---|--|
| General features | | | |
| Supply voltage | 24 V DC | 24 V DC | |
| Processors | Intel Celeron M 1.2 GHz, Intel Core2 Solo 1.2 GHz or Core2 Duo 1.2 GHz | r Intel Celeron M 1.2 GHz, Intel Core2 Solo 1.2 GHz or Core2 Duo 1.2 GHz | |
| Memory type | DDR3-RAM | DDR3-RAM | |
| Main memory | 1 GB, 2 GB or 4 GB | 1 GB, 2 GB or 4 GB | |
| free slots | 1 x CF card slot | 1 x CF card slot | |
| Operating system | Windows Embedded Standard 2009, Windows Embedded Standard 7, Windows 7, or Windows XP Professional Multi Language | Windows Embedded Standard 2009, Windows Embedded Standard 7, Windows 7, or Windows XP Professional Multi Language | |
| Additional OS information | Language: EN/DE | Language: EN/DE | |
| SIMATIC Software | Optionally with pre-installed bundle software SIMATIC WinCC flexible 2008 or WinCC RT Advanced and/or SIMATIC WinAC RTX / RTX F 2010, SIMATIC WinCC or WinCC RT Professional as web client or standard client | Optionally with pre-installed bundle software SIMATIC WinCC flexible 2008 or WinCC RT Advanced and/or SIMATIC WinAC RTX / RTX F 2010, SIMATIC WinCC or WinCC RT Professional as web client or standard client | |
| Drives | | | |
| Floppy drive | optional via external USB floppy drive | optional via external USB floppy drive | |
| Optical drives | possible as an external drive via USB | possible as an external drive via USB | |
| Hard disk/mass storage | CompactFlash drive with 4, 8, or 16 GB and/or 50 GB SSD (High Endurance) | CompactFlash drive with 4, 8, or 16 GB and/or 50 GB SSD (High Endurance) | |

SIMATIC HMI IPC477C PRO

Technical specifications (continued)

| SIMATIC HMI IPC477C PRO | 6AV7883-6 | 6AV7883-7 |
|--|---|---|
| Interfaces | | |
| Graphics interface | DVI-I can be used for additional display unit (only VGA via adapter); 32-bit color depth, graphics memory up to 128 MB; resolution as for integrated display in each case | DVI-I can be used for additional display unit (only VGA via adapter); 32-bit color depth, graphics memory up to 128 MB; resolution as for integrated display in each case |
| Connection for keyboard/mouse | USB / USB | USB / USB |
| serial interface | COM1: 1 x V.24 (RS232) | COM1: 1 x V.24 (RS232) |
| PROFIBUS/MPI | Optionally onboard, isolated, max. 12 Mbit/s, no plug-in card required, CP5611-compatible, not upgradable | Optionally onboard, isolated, max. 12 Mbit/s, no plug-in card required, CP5611-compatible, not upgradable |
| PROFINET (RT/IRT) | Optional: 3 x RJ45, CP1616-compatible; not for retrofitting | Optional: 3 x RJ45, CP1616-compatible; not for retrofitting |
| USB | 4 x on rear, USB 2.0 (500 mA) | 4 x on rear, USB 2.0 (500 mA) |
| PROFINET (IE), Ethernet | onboard, 2 x 10/100/1000 Mbit (RJ45 without/with PROFIBUS), 1 x 10/100/1000 Mbit (RJ45 with PROFINET), no plug-in card necessary | onboard, 2 x 10/100/1000 Mbit (RJ45 without/with PROFIBUS), 1 x 10/100/1000 Mbit (RJ45 with PROFINET), no plug-in card necessary |
| Multimedia | No | No |
| Monitoring functions | | |
| Temperature | Yes | Yes |
| Watchdog | Yes | Yes |
| DiagBit (similar to S.M.A.R.T.) | Yes (for CF cards and SSD) | Yes (for CF cards and SSD) |
| Status LEDs | Yes | Yes |
| Front side according to EN 60529 | IP65 all-round to EN 60529 and NEMA4 | IP65 all-round to EN 60529 and NEMA4 |
| Ambient conditions | | |
| Vibration load during operation | Tested according to DIN IEC 60068-2-6: 10 to 58 Hz: 0.075 mm, 58 to 200 Hz: 9.8 m/s² (1 g) | Tested according to DIN IEC 60068-2-6: 10 to 58 Hz: 0.075 mm, 58 to 200 Hz: 9.8 m/s ² (1 g) |
| Shock loading during operation | Tested according to DIN IEC 60068-2-7: 50 m/s ² (5 g), 30 ms, 100 shocks | Tested according to DIN IEC 60068-2-7: 50 m/s ² (5 g), 30 ms, 100 shocks |
| Relative humidity | Tested according to DIN IEC 68-78, DIN IEC 60068-2-30: 5 % to 80 % at 25 °C (no condensation) | Tested according to DIN IEC 68-78, DIN IEC 60068-2-30: 5 % to 80 % at 25 °C (no condensation) |
| maximum permissible installation angle +/- | +/- 45° from the vertical | +/- 45° from the vertical |
| Ambient temperature | 0°C to 45 °C | 0°C to 40°C |
| Certifications & standards | | |
| Approvals | CE, cULus(508) | CE, cULus(508) |
| EMC | CE, 55022A, EN 61000-6-4, EN 61000-6-2 | CE, 55022A, EN 61000-6-4, EN 61000-6-2 |
| Degree of protection | Overall device IP65/enclosure type 4x/type 12 (indoor use only) | Overall device IP65/enclosure type 4x/type 12 (indoor use only) |
| Dimensions | 400 mm x 310 mm x 98 mm | 483 mm x 400 mm x 115 mm |
| Weight | 7.4 kg | 10.9 kg |
| | | |

SIMATIC HMI IPC477C PRO

3

| SIMATIC HMI IPC477C PRO ¹⁾ with WinAC / WinCC flexible options | 6AV7883 - | | - 0 | SIMATIC HMI IPC477C PRO ¹⁾ | 6AV7883 - A A |
|---|-----------|---|-----|---|---------------|
| | | | | with WinAC / WinCC flexible options | |
| Embedded and fan-free, with IP65 nousing with all-round protection; | | | | Operating system | |
| 5 x USB (500 mA), | | | | (pre-installed and activated) • Windows Embedded Standard | В |
| 1 of which on the front | | | | Windows Embedded Standard 2009 | D. |
| 24 V DC power supply with On/Off | | | | Windows XP Professional | D |
| Front panels | | | | Multi-Language, only with SSD; | |
| • 15" TFT Touch (IP65 enclosure) | 6 | | | without SIMATIC software Windows Embedded Standard 7 | E |
| • 19" TFT Touch (IP65 enclosure) | 7 | | | SP1, pre-installed on internal drive, CF > 4 GB, SSD, | E, |
| Processors and fieldbus | | | | and 2 GB main memory | |
| Celeron M 1.2 GHz, | | Α | | Windows 7 Ultimate, MUI (Eng, Ger, Fr, It, Sp) pre-installed on SSD | G |
| 2 x PROFINET (IE) | | | | | |
| Celeron M 1.2 GHz, 2 x PROFINET (IE), | | В | | Software packages | |
| 1 x PROFIBUS DP 12 | | | | WinAC / WinCC flexible | |
| Core2 Solo 1.2 GHz, | | D | | CF 4 GB or more and SSD, only together with Windows | |
| 2 x PROFINET (IE) | | | | Embedded Standard 2009 or | |
| Core2 Solo 1.2 GHz, 2 x PROFINET (IE), | | E | | Windows Embedded Standard 7 | |
| 1 x PROFIBUS DP 12 | | | | With WinAC RTX pre-installed and configured | |
| Core2 Solo 1.2 GHz, | | F | | for PROFIBUS and with | |
| 1 x PROFINET (IE), | | | | WinCC flexible 2008 RT | |
| 1 x PROFINET (3 ports) Core2 Duo 1.2 GHz, | | G | | (incl. Archives/Recipes) pre-installed and configured | |
| 2 x PROFINET (IE) | | G | | - Number of tags 128 PT | |
| Core2 Duo 1.2 GHz, | | н | | - Number of tags 512 PT | |
| 2 x PROFINET (IE), | | | | - Number of tags 2048 PT | |
| 1 x PROFIBUS DP 12 Core2 Duo 1.2 GHz, | | J | | - Number of tags 4096 PT | |
| 1 x PROFINET (IE), | | 5 | | With WinAC RTX and | |
| 1 x PROFINET (3 ports) | | | | WinCC flexible 2008 RT | |
| Main memory (DDR3 RAM), | | | | (incl. Archives/Recipes) pre-installed and configured | |
| database | | | | Number of tags 128 PT | |
| • 1 GB | | 1 | | Number of tags 512 PT | |
| 2 GB 4 GB | | 2 | | Number of tags 2048 PT | |
| | | 3 | | Number of tags 4096 PT | |
| Aass storage swappable formatted with a partition) | | | | With WinAC RTX F pro-ipstalled and configured for | |
| None | | 0 | | pre-installed and configured for PROFIBUS DP 12 | |
| CompactFlash 2 GB | | 2 | | - Number of tags 128 PT | |
| CompactFlash 4 GB | | 3 | | With WinAC RTX F and | |
| CompactFlash 8 GB | | 4 | | WinCC flexible 2008 RT | |
| CompactFlash 16 GB | | 5 | | (incl. Archives/Recipes), | |
| 50 GB SSD (High Endurance) | | 6 | | pre-installed and configured Number of tags 512 PT | |
| Mass storage | | | | Number of tags 2048 PT | |
| with Windows Embedded | | | | Number of tags 4096 PT | |
| Standard 2009 (EN/DE) / Windows Embedded Standard 7 | | | | 5 | |
| pre-installed and optionally with | | | | | |
| SIMATIC software) | | | | | |
| CompactFlash 2 GB (only with Windows Embedded Standard 2009) | | | 2 | | |
| CompactFlash 4 GB | | | 3 | | |
| | | | 4 | | |
| CompactFlash 8 GB | | | | | |
| CompactFlash 8 GB CompactFlash 16 GB | | | 5 | | |

IPC477C PRO as "Built to Order" versions (max. delivery time is 15 working days and with identified repair).

Fully enclosed HMI devices

SIMATIC HMI IPC477C PRO

| Ordering data | Article No. | | | Article No. | |
|--|---------------|------------------|--|---------------|-------------|
| SIMATIC HMI IPC477C PRO ¹⁾ optionally with WinAC / WinCC RT Advanced | 6AV7883 - A A | 1 | SIMATIC HMI IPC477C PRO ¹⁾ optionally with WinAC / WinCC RT Advanced | 6AV7883 - A A | 1 |
| Embedded and fan-free, with IP65 housing with all-round protection; 5 x USB (500 mA), 1 of which on the front 24 V DC power supply with On/Off switch | | | Mass storage, installed (Windows Embedded Standard 7 pre-installed and optionally with SIMATIC software) • CompactFlash 4 GB • CompactFlash 8 GB | 3 | |
| Front panels 15" TFT Touch (IP65 enclosure) 19" TFT Touch (IP65 enclosure) | 6 7 | | CompactFlash 16 GB 50 GB SSD (High Endurance) Operating system | 5 | |
| Processors and fieldbus • Celeron M 1.2 GHz, 2 x PROFINET (IE) | A | | (pre-installed and activated) • Windows Embedded Standard 7, pre-installed on internal drive | | ΕA |
| Celeron M 1.2 GHz, 2 x PROFINET (IE), 1 x PROFIBUS DP 12 | В | | Software packages WinAC / WinCC RT Advanced • With WinAC RTX | | в |
| Core2 Solo 1.2 GHz, 2 x PROFINET (IE) Core2 Solo 1.2 GHz, 2 x PROFINET (IE), 1 x PROFIBUS DP 12 | D | | pre-installed and configured for PROFIBUS and with WinCC RT Advanced (incl. Logging & Recipes) pre-installed and configured | | |
| Core2 Solo 1.2 GHz, 1 x PROFINET (IE), 1 x PROFINET (3 ports) | F | | - Number of tags 128 PT - Number of tags 512 PT - Number of tags 2048 PT | | C D E |
| Core2 Duo 1.2 GHz, 2 x PROFINET (IE) Core2 Duo 1.2 GHz, | G H | | - Number of tags 4096 PT With WinAC RTX and | | F |
| 2 x PROFINET (IE), 1 x PROFIBUS DP 12 • Core2 Duo 1.2 GHz, 1 x PROFINET (IE), 1 x PROFINET (I3 ports) | J | | WinCC RT Advanced (incl. Logging & Recipes) pre-installed and configured • Number of tags 128 PT • Number of tags 512 PT | | ĸ |
| Main memory (DDR3 RAM), 1 database • 2 GB | 2 | | Number of tags 512 FT Number of tags 2048 PT Number of tags 4096 PT With WinAC RTX F pre-installed and configured for | | M N P |
| 4 GB Mass storage, removable | 3 | | PROFIBUS DP 12 With WinAC RTX F and | | |
| None CompactFlash 2 GB (only with Windows Embedded Standard 2009) | | 0 2 | WinCC RT Advanced (incl. Logging & Recipes) pre-installed and configured • Number of tags 128 PT | | R |
| CompactFlash 4 GB CompactFlash 8 GB CompactFlash 16 GB 50 GB SSD (High Endurance) | | 3 4 5 6 | Number of tags 512 PT Number of tags 2048 PT Number of tags 4096 PT | | S T U |

¹⁾ IPC477C PRO as "Built to Order" versions (max. delivery time is 15 working days and with identified repair).

An adapter plate is required for mounting on the support arm systems of well-known manufacturers; see "Accessories for fully enclosed HMI devices".

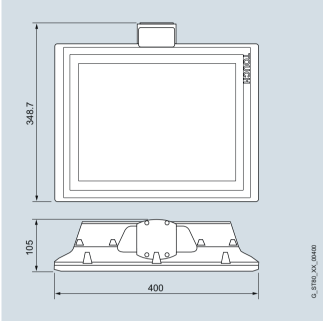
For further bundles with SIMATIC HMI IPC477C PRO with SIMATIC WinCC V7.0 and SIMATIC WinCC RT Professional (TIA Portal), see under SIMATIC HMI IPC477C bundles.

Fully enclosed HMI devices

SIMATIC HMI IPC477C PRO

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



SIMATIC HMI IPC477C PRO 15" Touch version

More information

Additional information is available on the Internet at: http://www.siemens.com/ip65-hmi-devices

SIMATIC HMI IPC477C PRO 19' Touch version

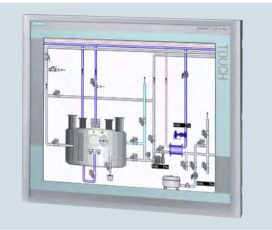
Note:

Do you require a specific modification or extension to the products described here? Under "Customized products" you can find information about additional and generally available products for the sector, and about the possibilities for customized modification and adaptation.

Fully enclosed HMI devices

SIMATIC Flat Panel PRO

Overview



SIMATIC Flat Panel Monitor PRO 19"



SIMATIC Flat Panel Monitor PRO 15" with expansion unit (rear view)

Technical specifications

| SIMATIC Flat Panel Monitor PRO | 6AV7861-5TB10- 1BA0 | 6AV7861-6TB10- 1BA0 |
|---|------------------------|------------------------|
| Display | | |
| Screen diagonal | 15 in | 19 in |
| visible area (HxV) in mm | 304 x 228 | 376 x 301 |
| Viewing angle | 160° x 160° | 160° x 160° |
| On Screen Display (OSD) configuration | Yes | Yes |
| Number of colors (bit levels) | 16.7 million | 16.7 million |
| Resolution (pixels) • Resolution (WxH in pixel) | 1024 x 768 | 1280 x 1024 |
| General features Brightness/contrast | > 260 cd/m² / 350:1 | > 300 cd/m² / 300:1 |
| Control elements Function keys | No | No |
| Operating mode • integrated mouse cursor control | No | No |
| Installation type/mounting Rack mounting possible | No | No |
| Desktop device | No | No |
| VESA mounting | Yes | Yes |
| Supply voltage Type of supply voltage | AC, DC | AC, DC |
| permissible range, | 19.2 V | 19.2 V |
| lower limit (DC) permissible range, | 28.8 V | 28.8 V |
| upper limit (DC) | | |
| permissible range, Iower limit (AC) | 90 V | 90 V |
| permissible range, upper limit (AC) | 264 V | 264 V |
| Interfaces Video interfaces • analog video signal (VGA) | Yes | Yes |
| Degree and class of protection | | |
| IP20 at front | Yes | Yes |
| IP54 at front | Yes | Yes |
| IP65 at front | Yes | Yes |
| IP20 rear | Yes | Yes |
| IP54 rear | Yes | Yes |
| IP65 rear | Yes | Yes |
| Standards, approvals, certificates | | |
| | Yes | Yes |
| EAC (former Gost-R) | No | No |
| SIBE safety certification | No | No |
| Marine approval • Germanischer Lloyd (GL) | No | No |
| • American Bureau of Shipping (ABS) | No | No |
| Bureau Veritas (BV) Det Norske Veritas (DNV) | No | No No |
| Det Norske Veritas (DNV) Lloyds Register of Shipping (LRS) | No No | No |
| Polski Rejestr Statkow (PRS) | No | No |
| Ambient conditions Max. ambient temperature | 45 °C | |
| Dimensions Width of the housing front | 400 mm | 483 mm |
| | | |

Fully enclosed HMI devices

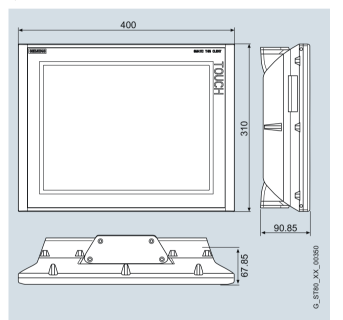
SIMATIC Flat Panel PRO

3

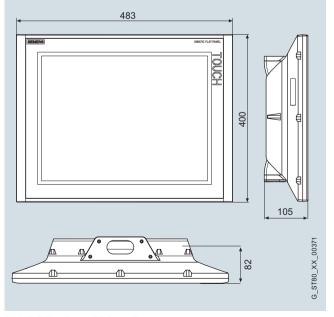
| Ordering data | Article No. | More information |
|---|--------------------|--|
| SIMATIC Flat Panel PRO 15" | 6AV7861-5TB10-1BA0 | Additional information is available on the Internet at: |
| Touch | | http://www.siemens.com/ip65-hmi-devices |
| SIMATIC Flat Panel PRO 19" Touch | 6AV7861-6TB10-1BA0 | Note: |
| Note: | | Do you require a specific modification or extension to the |
| An adapter plate is required for mounting on the support arm systems of well-known manufacturers; see "Accessories for fully enclosed HMI devices". | | products described here? Under "Customized products" you can find information about additional and generally available products for the sector, and about the possibilities for customized modification and adaptation. |

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



SIMATIC Flat Panel PRO 15" Touch



SIMATIC Flat Panel PRO 19" Touch

Fully enclosed HMI devices

SIMATIC Thin Client PRO

Overview



SIMATIC Thin Client PRO 15"

Technical specifications

| Thin Client PRO 15" Touch | 6AV6646-2AB21-2AX0 | | |
|--|--|--|--|
| Display | | | |
| Size | 15.1" | | |
| Display type | TFT, 65536 colors | | |
| Resolution (pixels) • Resolution (WxH in pixel) | 1024 x 768 | | |
| Backlighting • MTBF backlighting (at 25 °C) | about 50,000 hours | | |
| Control elements | Touch coroon | | |
| Control elements | Touch screen | | |
| Connection for mouse/keyboard/ barcode reader | USB / USB | | |
| Touch operation | | | |
| Touch screen | analog, resistive | | |
| Supply voltage Type of supply voltage | DC | | |
| Processor | | | |
| Processor | ARM, 266 MHz | | |
| Memory | | | |
| Туре | Flash / RAM | | |
| Interfaces | 1 v Ethornot (D 145) | | |
| Interfaces | 1 x Ethernet (RJ45) | | |
| USB port | 1 x USB | | |
| Industrial Ethernet Industrial Ethernet interface | 1 x Ethernet (RJ45) | | |
| Protocols | TX Ethemet (1343) | | |
| WEB characteristics | | | |
| • HTTP | Yes | | |
| • HTML | Yes | | |
| • CSS | Yes | | |
| Protocols (terminal link) | | | |
| Sm@rtServiceRDP | Yes | | |
| EMC | 100 | | |
| Emission of radio interference acc. to EN 55 011 | | | |
| • Emission of radio interference acc. to EN 55 011 (limit class A) | Yes; EN 61000-6-4, interference emission: Intended for use in industrial areas. | | |
| Degree and class of protection | | | |
| Front | IP65, NEMA 4x, NEMA 12 (when installed) | | |
| IP (rear) | IP65 | | |
| Standards, approvals, certificates | | | |
| Certifications | CE, cULus, C-TICK, NEMA 4x (Enclo- sure Type 4X, Type 12), NEMA 12 | | |
| cULus | Yes | | |
| EMC | The product is designed for use in industrial environments. When used in residential areas, the emission of radio interference according to limit class B of EN 55011 must be ensured. For further information please refer to the user documentation. | | |
| Suitable for safety functions | No | | |
| , | | | |

Fully enclosed HMI devices

SIMATIC Thin Client PRO

| Thin Client PRO 15" Touch | 6AV6646-2AB21-2AX0 |
|--|--------------------|
| Ambient conditions maximum permissible angle of inclination without external ventilation | +/- 45 ° |
| Operating temperature Operation | 0 °C to +45 °C |
| Storage/transport temperature Transport, storage | -20 °C to +60 °C |
| Relative humidity Operation, max. | 85 %; Storage |
| Languages Online languages • Number of online/runtime languages | 2 |
| Dimensions Width of the housing front | 400 mm |
| Height of housing front | 310 mm |
| Weights Weight (without packaging) | 6.5 kg |

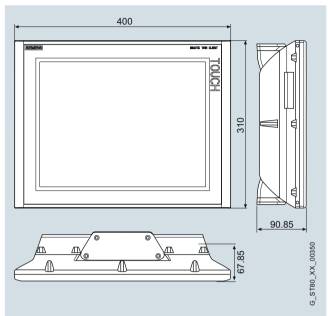
| Ordering data | Article No. | |
|---|--------------------|--|
| SIMATIC Thin Client PRO 15" Touch | 6AV6646-2AB21-2AX0 | |
| Starter packages | | |
| SIMATIC Thin Client with Sm@rtAccess | | |
| Touch device 15" PRO with Sm@rtAccess license (panels) | 6AV6653-6CA01-2AA0 | |
| Touch device 15" PRO with Sm@rtAccess license for WinCC flexible 2008 Runtime | 6AV6653-6FA01-2AA0 | |
| | | |

Note:

An adapter plate is required for mounting on the support arm systems of well-known manufacturers; see "Accessories for fully enclosed HMI devices".

Dimensional drawings

All dimensions in mm. For installation cutout, see technical specifications.



SIMATIC Thin Client PRO 15" Touch

More information

Additional information is available on the Internet at:

http://www.siemens.com/ip65-hmi-devices

Note:

Do you require a specific modification or extension to the products described here? Under "Customized products" you can find information about additional and generally available products for the sector, and about the possibilities for customized modification and adaptation.

Accessories for fully enclosed HMI devices

Adapter sets

Overview

Adapter sets

- The adapter sets are required for connecting the SIMATIC HMI PRO device with the support arm head of the respective support arm system
- By directly connecting the support arm head to the device, there is complete flexibility in the choice of support arm components
- Adapter sets are available for the VESA 75 and VESA 100 systems.
- Further adapter sets can be obtained directly from the respective supporting bracket manufacturer: Bernstein, Rittal, Rose, Haseke, and Rolec

Ordering data Article No. VESA 100 adapter set¹⁾ 6AV7674-0KD00-0AA0 For VESA 100, Rose GTN II 6AV7674-0KE00-0AA0 Adapter set VESA 75 6AV7674-0KE00-0AA0 For VESA 75 6AV7674-0KE00-0AA0 Suitable for SIMATIC HMI PRO devices 6AV7674-0KA00-0AA0

 The VESA 100 adapter set cannot be used in combination with the 19" Flat Panel PRO.

Note:

The internal diameter of the 48 mm supporting bracket tubes is not suitable for passage of the standard DVI-D cable.

Scope of delivery:

- One basic adapter or one adapter plate
- · Mounting hardware

More information

Additional information is available on the Internet at:

http://www.siemens.com/ip65-hmi-devices

Note:

Do you require a specific modification to or option for the products described here? Under "Customized products" you can find information about additional and generally available products for the sector, and about the possibilities for customized modification and adaptation.

Accessories for fully enclosed HMI devices

Extension Units

Overview



With the Extension Units, the range of possible on-site operations can be extended. They are mounted on the SIMATIC HMI PRO device and can be equipped individually, e.g. with Key Panel (KP8), 3SB elements, emergency stop buttons, key switches, RFID reader, etc.

- They can be mounted on the left or right side of the PRO device, as required
- Direct installation of up to 2 Key Panels KP8 / KP8F
- IP65 cable routing
- Can be equipped individually
- For all 15"/19" PRO devices

The combination of HMI PRO device and KP8 PN offers the following advantages:

- No control cabinet required
- · Low cabling overhead
- Optimally coordinated design

Ordering data Article No. Extension Unit 15" 6AV7674-0KG00-0AA0 For mounting on all 15" PRO devices Extension Unit 15" KP8 6AV7674-0KG01-0AA0 For mounting on all 15" PRO devices for direct installation of up to 2 KP8 / KP8F Starter package Extension Unit 6AV7674-0KG11-0AA0 15" with KP8 1 x Extension Unit 15" KP8, 1 x Key Panel 8 PN, 1 x blank front Extension Unit 19" right 6AV7674-0KJ00-0AA0 · For support arm mounting from above Mounting of the Extension Unit on the right side of the 19" PRO device • For support arm mounting from below Mounting of the Extension Unit on the left side of the 19" PRO device Extension Unit 19" KP8 right 6AV7674-0KJ01-0AA0 For direct installation of up to 2 KP8 / KP8F • For support arm mounting from above Mounting of the Extension Unit on the right side of the 19" PRO device • For support arm mounting from below Mounting of the Extension Unit on the left side of the 19" PRO device Starter package Extension Unit 19" with KP8 right 6AV7674-0KJ11-0AA0 1 x Extension Unit 19" KP8 right, 1 x Key Panel 8 PN, 1 x blank front

3

Accessories for fully enclosed HMI devices

Extension Units

| Ordering data | Article No. | More information |
|--|--------------------|---|
| | | Additional information is available on the Internet at: |
| Extension Unit 19" left | 6AV7674-0KH00-0AA0 | |
| For support arm mounting from above | | http://www.siemens.com/ip65-hmi-devices |
| Mounting of the Extension Unit on the left side of the 19" PRO device | | Note: |
| For support arm mounting from below Mounting of the Extension Unit on the right side of the 19" PRO device | | Do you require a specific modification to or option for the products described here? Under "Customized products" y can find information about additional and generally availab products for the sector, and about the possibilities for customized modification and adaptation. |
| Starter package Extension Unit 19" with KP8 left | 6AV7674-0KH11-0AA0 | |
| 1 x Extension Unit 19" KP8 left, 1 x Key Panel 8 PN, 1 x blank front | | |
| Extension Unit 19" KP8 left | 6AV7674-0KH01-0AA0 | |
| For direct installation of up to 2 KP8 / KP8F For support arm mounting from above Mounting of the Extension Unit on the left side of the 19" PRO device For support arm mounting from below Mounting of the Extension Unit on the right side of the 19" PRO device | | |
| KP8 front plate for the Extension Unit For installing up to two KP8 in an Extension Unit Suitable for all 15" and 19" | 6AV7674-0KH30-0AB0 | |
| Extension Units Empty front KP8 design in combination with front panel KP8 | 6AV3688-3XY38-3AX0 | |
| Spare front plate for the Extension Unit Suitable for all 15" and 19" Extension Units Required if the front plate supplied | 6AV7674-0KH30-0AA0 | |
| with the Extension Unit must be replaced | | |

- 1 Extension Unit box
- 1 front plate for the Extension Unit
- 1 connecting tube
- Mounting accessories

6AV7674-0LX00-0AA0

6AV7674-0LX01-0AA0

Accessories for fully enclosed HMI devices

IP65 keyboards, USB interface

| Overview IP65 keyboard | Overview USB interface |
|---|---|
| It is possible to extend the range of possible on-site operations with the stainless steel IP65 keyboard. It is mounted on the SIMATIC HMI PRO device below the base adapter. | The USB interface is used for connecting external periphera devices to the MP 377 PRO, the HMI IPC477C PRO, the Flat Panels PRO, and the Thin Client PRO. |
| Anti-twist and non-removable stainless steel key caps | USB peripheral devices can thus be connected and operated |
| Abrasion-resistant laser labeling (depth engraving with | without opening the device |
| annealing marking) | Extension of the internal USB interface externally |
| Secure, pleasant key feel | |
| Maximum user-friendliness thanks to withdrawable long- strate key | Ordering data Article No. |

- Maximum user-triendliness thanks to withdrawable longstroke key
- Windows layout (EN/US) with two additional keys (left and right mouse key function) via cursor block
- USB interface

Ordering data

- Angle-adjustable connection for optimal ergonomics
- Water and dust protection in accordance with degree of protection IP65

Article No.

One stainless steel IP65 keyboard incl. mounting adapter for

6AV7674-0NE00-0AA0

• For all 15"/19" PRO devices

Stainless steel IP65 keyboard 19" • Width: 483 mm (adapted to 19" SIMATIC HMI PRO)

 Windows layout (EN/US) with NUM block

· Angle-adjustable adapter

Scope of delivery:

PRO devicesMounting accessories

More information

1-port USB interface

2-port USB interface

length USB cable: 0.5 m

Not suitable for: Thin Client and Flat Panel

For fully enclosed HMI devices, length USB cable: 0.5 m

For fully enclosed HMI devices,

Additional information is available on the Internet at:

http://www.siemens.com/ip65-hmi-devices

Note:

Do you require a specific modification to or option for the products described here? Under "Customized products" you can find information about additional and generally available products for the sector, and about the possibilities for customized modification and adaptation.

Devices with stainless steel front

Introduction

Overview

For special requirements, the following HMI devices with stainless steel front (DIN EN 1672-2), e.g. for use in the food, beverages and tobacco industries, are offered.

SIMATIC HMI TP700 Comfort INOX

- 7" TFT widescreen display
- Optimized frame profile with a slight projection to the cabinet
- · IP66K degree of protection at the front
- · Stainless steel surface ground with 240 grit hairline finish
- Minimal grooves and gaps
- · Decorative membrane tested against chemicals, over whole display
- · Display splash protection
- · Food-standard seals
- Rear clamping frame for even application pressure of the seal

SIMATIC HMI IPC677C INOX

PC platform with high degree of industrial compatibility for demanding tasks in the area of PC-based automation.

Rugged construction:

The PC is resistant to the harshest mechanical stress and is reliable in operation.

- · Compact design
- High degree of investment protection
- · Fast integration capability
- 15" TFT Touch, stainless steel/INOX
- All interfaces such as PROFIBUS or PROFINET onboard

Further SIMATIC HMI Flat Panels INOX

You will find further INOX industry products, as well as customerspecific product variants, in the "Customized Automation" section, e.g.

- SIMATIC HMI Flat Panel 15" Touch INOX
- SIMATIC HMI Flat Panel 19" Touch INOX
- SIMATIC HMI Flat Panel 19" Touch INOX fully enclosed

Note:

Do you require a specific modification to or option for the products described here? Then look up "Customized products", where you will find information about additional generally-available industry-specific products that can be ordered, as well as about options for customer-specific modifications and adaptations.

HMI devices for special requirements

Devices with stainless steel front

SIMATIC HMI TP700 Comfort INOX

| Ordering data | Article No. |
|---|--------------------|
| SIMATIC HMI TP700 Comfort | 6AV2144-8GC10-0AA0 |
| With accessory pack consisting of: clamping frame, device seal, mounting clamps, connection terminal, as well as installation instructions. | |

More information

Customer-specific modifications

- Customized design (logo, type designation and membrane color)
- Protection against condensation and corrosive gases

Quotation preparation

SIMATIC HMI specialists define the product modifications precisely in accordance with customer requirements. The quotation is then prepared with

- Non-recurring costs
- Prototype costs
- Serial device prices and
- the general conditions in the form of a product agreement (e.g. minimum quantity).

The defined device can then be ordered easily using this product agreement and a customized article number.

Overview



SIMATIC HMI TP700 Comfort INOX

Panels with touch screen and stainless steel front are designed for use in the food and beverage industry, the pharmaceutical industry, fine chemicals and in other hygiene areas for machinelevel operator control and monitoring.

For this reason, the devices with stainless steel front have been developed in compliance with DIN EN 1672-2 "Food processing machinery – Safety and Hygiene Requirements".

Technical specifications

| SIMATIC HMI TP700 Comfort INOX (the other specifications correspond to the SIMATIC HMI TP700 Comfort Panel) | | |
|---|---|--|
| General features | | |
| Display | 7" TFT widescreen display | |
| Resolution (pixels) | 800 x 480 | |
| MTBF of backlighting (at 25 °C) | approx. 80 000 h | |
| Power supply | 24 V DC | |
| Front | | |
| Material | Stainless steel 1.4301, polyester-based membrane | |
| Surface | Hairline finish, 240 grit abrasive grain | |
| Device seal EPDM, molded part | | |
| Special features | Decorative membrane drawn across the display | |
| Ambient conditions | | |
| Degree of protection | on the front: IP66K, enclosure type 4 and 4x (indoor use only) | |
| | At the rear: IP20 | |
| Ambient temperature during operation | 0 50 °C | |
| Relative humidity | max. 85% (no condensation) | |
| Transport/storage temperature | -20 °C to +60 °C | |
| Approvals | CE, C-Tick, KC, cUL, CFM, EX, HAZ.LOC.:CL.I,DIV.2 | |
| Sector | Food & beverages, pharmaceuticals industry, other hygiene areas | |
| Dimensions | | |
| External dimensions (W x H x D in mm) | 214 x 158 | |
| Installation cutout (W x H x D in mm) | 197 x 141 | |
| Mounting depth, in mm | 67 | |
| Weight | approx. 1.88 kg | |
| Special features | INOX clamping frame, cast aluminum mounting clamp | |

Devices with stainless steel front

SIMATIC HMI IPC677C INOX

Overview



PC platform with high degree of industrial compatibility for demanding tasks in the area of PC-based automation.

Rugged design: The PC is resistant to the harshest mechanical stress and is reliable in operation.

- Compact design
- High degree of investment protection
- Fast integration capability
- Front panel versions:
 - 15" TFT Touch, stainless steel/INOX

Technical specifications

| SIMATIC HMI IPC677C INOX 15" Touc | | |
|--|--|--|
| General features | | |
| Front panel | 15" TFT Touch | |
| Display | | |
| Screen diagonal | 15" | |
| Resolution (W x H in pixels) | 1024 x 768 | |
| MTBF of backlighting (at 25 °C) | 50 000 h at 24 h continuous operation, temperature-dependent | |
| Type of operation | | |
| Touch screen | Yes | |
| Design | | |
| Central design | Yes | |
| Dimensions | | |
| Installation cutout/device depth (W x H x D) in mm | 450 x 290 x 142 (incl. optical drive) | |
| Mounting dimensions in centralized configuration (W x H x D, without optical drive) in mm | 450 x 290 x 121 | |
| Additional mounting depth (optical drive) in mm | 21 | |
| Weight | | |
| HMI IPC in a centralized configuration approx. | 14 kg | |

HMI devices for special requirements Devices with stainless steel front

SIMATIC HMI IPC677C INOX

| Ordering data | Article No. | | Article No. |
|--|-------------|--|-------------|
| SIMATIC HMI IPC677C INOX | 6AV789 | SIMATIC HMI IPC677C INOX | 6AV789 |
| Front panels | | Main memory | |
| • 15" TFT Touch | 2 | • 1 GB DDR3 | 0 |
| | - | • 2 GB DDR3 | 1 |
| Front options | | • 3 GB DDR3 | 2 |
| • INOX front, without front USB, | 2 | | |
| with 15" TFT Touch only | | • 4 GB DDR3 | 3 |
| | | • 8 GB DDR3 | 4 |
| Power supply | | 2 GB DDR3 with ECC | 5 |
| • 24 V DC | A | 4 GB DDR3 with ECC | 6 |
| • 110/230 V AC, | B | 8 GB DDR3 with ECC | 7 |
| power cable for Europe | | Mass storage | |
| 110/230 V AC, | С | 250 GB SATA hard disk | 0 |
| without power cable | | | |
| • 110/230 V AC, | D | 500 GB SATA hard disk | 1 |
| power cable for UK | | RAID1 dual hard disk module | 2 |
| • 110/230 V AC, | E | 2 x 250 GB SATA, preconfigured | |
| power cable for CH | | Dual hard disk module X 250 GB SATA | 3 |
| • 110/230 V AC, | F | 2 x 250 GB SATA | |
| power cable for the USA | | • 50 GB SSD (SLC) | 4 |
| • 110/230 V AC, | G | Second CF card slot | 5 |
| power cable for Italy | | (only in combination with | |
| • 110/230 V AC, | н | Windows XP embedded), internal, empty, only with version without | |
| power cable for China | | opt. drive and without HDD | |
| Processor | | Without mass storage | 8 |
| Intel Celeron 1.86 GHz | Α | | |
| (2 MB shared cache), 2 cores | | Optical drives | |
| Intel Celeron 1.86 GHz | В | None | 0 |
| (2 MB shared cache), 2 cores, | | DVD±RW±R combo drive | 1 |
| PROFIBUS MPI, | | Communication Interfaces | |
| 2 MB buffered SRAM | | • 2 x PCI available | А |
| Intel Celeron 1.86 GHz | С | | В |
| (2 MB shared cache), 2 cores, | | • 1 x PCI, 1 x PCIe (x16) available | В |
| PROFINET (3x RJ45, CP1616- compatible), 2 MB buffered SRAM | | Operating system | |
| Intel Core i3, 2.13 GHz | D | (pre-installed and activated) | |
| (3 MB shared cache), 2 cores, | J | Without operating system | |
| hyper-threading | | Windows XP Professional | |
| Intel Core i3, 2.13 GHz | E | Multi-Language 1) | |
| (3 MB shared cache), 2 cores, | - | Windows 7 Ultimate 32 bit Multi-Language ¹⁾ | |
| hyper-threading, PROFIBUS MPI, | | Multi-Language 1) | |
| 2 MB buffered SRAM | | Windows Embedded Standard on | |
| Intel Core i3, 2.13 GHz | F | 8 GB CF card ²⁾ | |
| (3 MB shared cache), 2 cores, | | Windows 7 Ultimate 64-Bit | |
| hyper-threading, PROFINET | | Multi-Language 1) | |
| (3x RJ45, CP1616-compatible), | | Software expansion | |
| 2 MB buffered SRAM | | None | |
| Intel Core i7, 2.53 GHz | G | SIMATIC IPC DiagMonitor V4.3 | |
| (4 MB shared cache), 2 cores, hyper-threading, turbo boost | | enclosed | |
| | | SIMATIC IPC Image & Partition | |
| Intel Core i7, 2.53 GHz (4 MB shared cache), 2 cores, | н | Creator V3.2 enclosed | |
| hyper-threading, turbo boost, | | SIMATIC IPC DiagMonitor V4.3, | |
| PROFIBUS MPI, 2 MB buffered | | Image & Partition Creator V3.2 | |
| SRAM | | enclosed | |
| Intel Core i7, 2.53 GHz | J | | |
| (4 MB shared cache), 2 cores, | | | |
| hyper-threading, turbo boost, | | | |
| PROFINET (3 x RJ45, CP 1616- | | | |
| compatible), 2 MB buffered SRAM | | | |

Multi-language means: D/E/F/I/SP/CHIN traditional/CHIN simplified/ Korean/Japanese

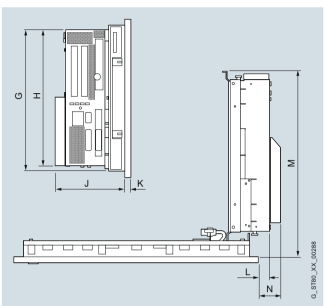
²⁾ Without RAID 1 option only

Devices with stainless steel front

SIMATIC HMI IPC677C INOX

| Ordering data | Article No. | Dimensional drawings |
|---|--|-----------------------|
| Accessories | | All dimensions in mm. |
| Memory expansion • 1 GB DDR3 DIMM • 2 GB DDR3 DIMM • 4 GB DDR3 DIMM • 1 GB DDR3 DIMM with ECC • 2 GB DDR3 DIMM with ECC • 6 GB DDR3 DIMM with ECC | 6ES7648-2AJ40-0KA0 6ES7648-2AJ50-0KA0 6ES7648-2AJ60-0KA0 6ES7648-2AJ40-1KA0 6ES7648-2AJ50-1KA0 | |
| 4 GB DDR3 DIMM with ECC Non-heating apparatus cable for SIMATIC Box and Panel PC SIMATIC PC power cable, 230 V AC, angled, 3 m, for: Germany United Kingdom Switzerland USA Italy China | 6ES7648-2AJ60-1KA0 6ES7900-1AA00-0XA0 6ES7900-1BA00-0XA0 6ES7900-1CA00-0XA0 6ES7900-1CA00-0XA0 6ES7900-1EA00-0XA0 6ES7900-1FA00-0XA0 | |
| Touch pen Captive pen for operation of the touch devices, mounting of the support on the control cabinet | 6AV7672-1JB00-0AA0 | |
| Expansion components | See expansion components | |
| Communication components | See communication components | |

ings



Panel PC 677C INOX 15" Touch

| Control units PC 677 INOX | G | н | J | к | L | М | N |
|------------------------------|-----|-----|-----|----|----|-----|----|
| Touch devices | | | | | | | |
| 15" | 289 | 271 | 138 | 11 | 24 | 367 | 42 |

More information

Additional information is available in the Internet under:

http://www.siemens.com/inox-hmi-devices

Note:

Do you require a specific modification or supplement to the products described here? Then refer to "Customized products", where you will find information about additional sector-specific products that can be ordered as well as about options for customer-specific modification and adaptation.

HMI devices for hazardous areas

SIMATIC HMI Panel PC Ex

Overview SIMATIC HMI Ex devices

The SIMATIC HMI Ex devices are intrinsically-safe Panel PCs and Thin Clients which have been specially developed for hazardous areas. The intrinsically-safe design allows simple installation on site. The variety of certification allows use in many parts of the world without further approvals.

The devices are fanless and permit completely maintenancefree installation without batteries or rotating parts.

Available as HMI devices for hazardous areas "Zone 1" and "Zone 2" are:

- SIMATIC HMI Panel PC Ex
- SIMATIC HMI Thin Client Ex

Further SIMATIC HMI devices are also available for the hazardous area "Zone 2/22" and can be found in the chapter "Operator panels":

• SIMATIC HMI Comfort Panels

Overview SIMATIC HMI Panel PC Ex



SIMATIC HMI Panel PC Ex with international approvals for operation and monitoring in hazardous areas.

HMI devices for special requirements HMI devices for hazardous areas

SIMATIC HMI Panel PC Ex

Technical specifications

| | SIMATIC HMI Panel PC Ex | | SIMATIC HMI Panel PC Ex |
|--|---|--|---|
| General features | | Devices in version "Zone 2" | |
| Design | Panel PC built-in unit, protective enclosure available as an option | ATEX directive 94/9/EC • Network 10/100 Base-Tx | II 3 (2/3) G Ex d e ia ib mb nA [ib Gb] [ic] IIC |
| Front | 15" and 19", optional 15" sunlight-readable displays | | T4 Gc II3 (2/3) D Ex ia tc [ib Db] [ic] IIIC T80°C Dc IP66 |
| Operation | Touch with 8 function keys | Network 10/100 Base-Fx | II 3 (2/3) G Ex d e ia ib mb nA [ib op is Gb] |
| Processor | Intel Atom N270 with 1.6 GHz | | [ic] IIC T4 Gc II 3 (2/3) D Ex ia tc [ib op is Db] [ic] IIIC |
| Main memory | 1 GB DDR2 SDRAM, 2 GB optional | | T80°C Dc IP66 |
| Operating system, preinstalled and configured | Windows XP Professional, Windows XP Embedded, Windows 7 MUI | IECEx • Network 10/100 Base-Tx | Ex d e ia ib mb nA [ib Gb] [ic] IIC T4 Gc |
| Mass storage | CompactFlash 4 GB / 16 GB, hard disk 100 GB | Network 10/100 Base-Fx | Ex ia tc [ib Db] [ic] IIIC T80°C Dc IP66 Ex d e ia ib mb nA [ib op is Gb] [ic] IIC T4 Gc |
| Power supply | 24 V DC, max. 2.1 A (19") | | Ex ia tc [ib op is Db] [ic] IIIC T80°C Dc IP66 |
| Interfaces | | GOST-R | |
| Ethernet | 10/100 Mbit Ex e, or fiber-optics 100 Mbit (SC) Ex op is | Network 10/100 Base-Tx | 2 Ex d e ia ib mb nA [ib][ic] IIC T4 DIP A21 TA80°C, IP66 |
| USB 2.0 | 2 x Ex i, 2 x Ex e (Zone 1) or 2 x Ex nA (Zone 2) | Network 10/100 Base-Fx | 2 Ex d e ia ib mb nA [ib opis][ic] IIC T4 DIP A21 TA80°C, IP66 |
| Serial | 1 x RS232 or 1 x RS422/485 | CSA | Ex d e ia ib mb nA [ib Gb] [ic] IIC T4 Gc, Type 4X, IP66 |
| Ambient conditions | | | Class II, Division 2, Groups E, F, G, T80°C; |
| Degree of protection | IP66 at front, IP65 at rear, IP66 in protective enclosure | InMetro | Ex ia tc [ib ic] IIIC T80°C Dc, IP66 |
| Ambient temperature during | -20 °C +50 °C (cold start -10 °C) | Network 10/100 Base-Tx | Ex d e ia ib mb nA [ib Gb] [ic] IIC T4 Gc Ex ia tc [ib Db] [ic] IIIC T80°C Dc IP66 |
| operation | with optional additional heating down to -30 °C | Network 10/100 Base-Fx | Ex la te (ib bb) [te] life rise role of be in de Ex d e ia ib mb nA [ib op is Gb] IIC T4 Ex ia tc [ib op is Db] [ic] IIIC T80°C Dc IP66 |
| Relative humidity during operation | 90 % at + 40 °C, no condensation | Device version "UL Class 1, Division 2" | Class 1, Division 2, Groups A, B, C, D Class 2, Division 2, Groups F, G |
| Approvals/directives | | | Class 3, Hazardous Locations |
| Devices in version "Zone 1" | | Dimensions | |
| ATEX directive 94/9/EC • Network 10/100 Base-Tx | II 2 (2) G Ex d e ia ib mb [ia ib] IIC T4 Gb | Mounting dimensions (W x H x D) | 15": 427.5 mm x 327.5 mm x 165 mm 19": 522.5 mm x 412.5 mm x 165 mm |
| Network 10/100 Base-Fx | II 2 (2) D Ex ia tb [ia ib] IIIC T80°C Db IP66 II 2 (2) G Ex d e ia ib mb [ia ib op is] IIC T4 Gb | Front dimensions (W x H) | 15": 440 mm x 340 mm 19": 535 mm x 425 mm |
| | II 2 (2) D Ex ia tb [ia ib op is] IIIC T80°C Db IP66 | Weight | 15": 15 kg 19": 23 kg |
| IECEx | | | |
| Network 10/100 Base-Tx | Ex d e ia ib mb [ia ib] IIC T4 Gb Ex ia tb [ia ib] IIIC T80°C Db IP66 | | |
| Network 10/100 Base-Fx | Ex d e ia ib mb [ia ib op is] IIC T4 Gb Ex ia tb [ia ib op is] IIIC T80°C Db IP66 | | |
| GOST-R | | | |
| Network 10/100 Base-Tx | 2 Ex d e ia ib mb [iaib] IIC T4 DIP A21 TA80°C, IP66 | | |
| Network 10/100 Base-Fx | 2 Ex d e ia ib mb [iaibopis] IIC T4 DIP A21 TA80°C, IP66 | | |
| CSA | Ex d e ia ib mb [ia ib] IIC T4 Gb, Type 4X, IP66 | | |
| | Class II, Division 1, Groups E, F, G, T80°C Ex ia tb [ia ib] IIIC T80°C Db, IP66 | | |
| KGS | Ex d e ia ib mb [ia ib] IIC T4 Ex ia tb [ia ib] IIIC T80°C Db IP66 | | |
| InMetro | | | |
| Network 10/100 Base-Tx | Ex d e ia ib mb [ia ib] IIC T4 Gb | | |
| Network 10/100 Base-Fx | Ex ia tb [ia ib] IIIC T80°C Db IP66 Ex d e ia ib mb [ia ib op is] IIC T4 Gb Ex ia tb [ia ib op is] IIIC T80°C Db IP66 | | |
| Device version "UL Class 1, Division 2" | Class 1, Division 2, Groups A, B, C, D Class 2, Division 2, Groups F, G Class 3, Hazardous Locations | | |

HMI devices for hazardous areas

SIMATIC HMI Panel PC Ex

| Ordering data | Article No. | | | _ | _ | _ | _ | _ | | | |
|--|-------------|---|---|--------|---|---|---|---|-----|----------|---|
| SIMATIC HMI Panel PC Ex | 6AV7200- 1 | | | | | - | | | A 0 | -Z | |
| Design / display size | | | | | | | | | | | |
| Zone 2: 15" Touch with function keys | | Α | | | | | | | | | |
| Zone 2: 19" Touch | | в | | | | | | | | | |
| with function keys | | | | | | | | | | | |
| Zone 1: 15" Touch | | D | | | | | | | | | |
| with function keys | | Е | | | | | | | | | |
| Zone 1: 19" Touch with function keys | | | | | | | | | | | |
| • UL Class 1, Division 2: | | G | | | | | | | | | |
| 15" Touch with function keys | | | | | | | | | | | |
| UL Class 1, Division 2: 19" Touch with function keys | | н | | | | | | | | | |
| Zone 2: 15" Touch, sunlight | | J | | | | | | | | | |
| readable with 8 function keys | | | | | | | | | | | |
| Zone 1: 15" Touch, sunlight readable with 8 function keys | | ĸ | 1 | | | | | | | | |
| Communication interfaces | | | | | | | | | | | |
| • 10/100 base Tx, Ex e | | | A | | | | | | | | |
| • 100 base Fx FOC (SC), Ex op is | | | В | | | | | | | | |
| Mass storage | | | | | | | | | | | |
| • CF 4 GB, 1 GB RAM | | | | 1 | | | | | | | |
| • CF 16 GB, 1 GB RAM | | | | 2 | | | | | | | |
| HDD 100 GB, 1 GB RAM CF 4 GB, 2 GB RAM | | | | 3 4 | | | | | | | |
| • CF 16 GB, 2 GB RAM | | | | 5 | | | | | | | |
| • HDD 100 GB, 2 GB RAM | | | | 6 | | | | | | | |
| Operating system (preinstalled) | | | | | | | | | | | |
| Windows XP Embedded on CF | | | | | 1 | | | | | | |
| (language package 1) ¹⁾ | | | | | • | | | | | | |
| Windows XP Professional MUI (only on HDD) | | | | | 3 | | | | | | |
| • Windows 7 Ultimate (only on HDD) | | | | | 4 | | | | | | |
| and 2 GB RAM | | | | | | | | | | | |
| Enclosure options (device is delivered already fitted) | | | | | | | | | | | |
| without | | | | | | | 0 | | | | |
| Stainless steel enclosure for: | | | | | | | | | | | |
| - Wall mounting | | | | | | | 2 | | | | |
| Stand (incl. coupling, 300° rotation possible) | | | | | | | 3 | | | | |
| - Suspension bracket (incl. | | | | | | | 4 | | | | |
| coupling, 300° rotation possible) | | | | | | | 1 | | | | |
| - Support arm (incl. coupling, | | | | | | | 5 | | | | |
| 300° rotation possible) - Swivel arm from above (incl. | | | | | | | 6 | | | | |
| coupling, 300° rotation possible) | | | | | | | Ů | | | | |
| External keyboard for stainless steel | | | | | | | | | | | |
| enclosure | | | | | | | | | | | |
| (incl. keyboard enclosure) • without | | | | | | | | A | | | |
| QWERTZ keyboard | | | | | | | | В | | | |
| QWERTY keyboard | | | | | | | | c | | | |
| AZERTY keyboard | | | | | | | | D | | | |
| QWERTZ keyboard with trackball | | | | | | | | E | | | |
| QWERTY keyboard with trackball AZERTY keyboard with trackball | | | | | | | | F | | | |
| , | | _ | _ | _ | _ | _ | _ | G | | | |
| Further options together with stainless steel enclosure | | | | | | | | | | | |
| Breather glands | | | | | | | | | | A0 | 1 |
| Heating (requires breather | | | | | | | | | | В0 | 1 |
| glands) | | | | | | | | | | ~ | 1 |
| HandlesFront USB (at bottom) | | | | | | | | | | C0 D0 | |
| | | | | | | | | | | 50 | • |

¹⁾ Package 1: upon initial startup, select the language from: English, German, French, Italian, Spanish, Portuguese, Brazilian, Dutch, Danish, Swedish, Norwegian, Finnish, Greek, Hungarian, Czech, Polish, Turkish, Russian, Hebrew, Arabic, Chinese, Japanese, Korean, Thai

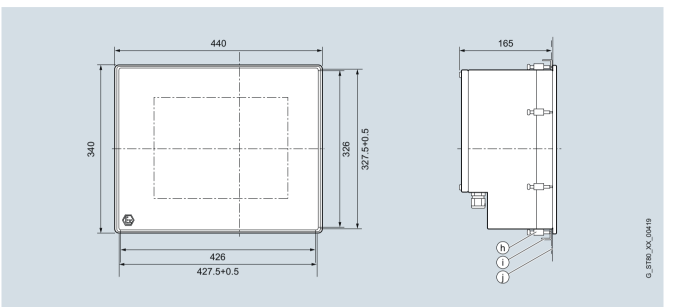
| | Article No. |
|---|--------------------|
| Accessories | |
| Digital KVM for HMI Thin Client Ex | 6AV7675-0EX00-0AA0 |
| USB drive | |
| Intrinsically safe, 8 GB | 6AV7675-0FX00-0AA0 |
| Intrinsically safe, 8 GB with recovery function | 6AV7675-0FX10-0AA0 |
| Ethernet switch With FOC 4 x 100 Base Tx, 1 x 100 Base (MTRJ) Fx Ex op is | 6AV7675-0PX00-0AA0 |

HMI devices for hazardous areas

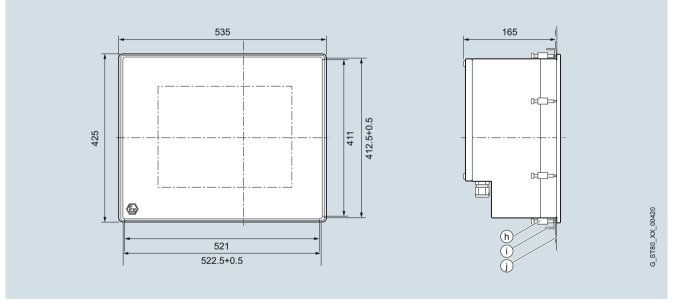
SIMATIC HMI Panel PC Ex

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



SIMATIC HMI Panel PC Ex 15"



SIMATIC HMI Panel PC Ex 19"

Legend:

- h = Mounting clamp (10 x)
- i = Clamping frame
- j = Control cabinet or enclosure

More information

Additional information is available on the Internet at: http://www.siemens.com/simatic-hmi-ex

HMI devices for hazardous areas

SIMATIC HMI Thin Client Ex

Overview



SIMATIC HMI Thin Client Ex with international approvals for operation and monitoring in hazardous areas.

Technical specifications

| | SIMATIC HMI Thin Client Ex |
|--------------------------------------|---|
| General features | |
| Design | Thin Client built-in unit, available in protective enclosure as an option |
| Front | 15", 19", and 15" sunlight readable display |
| Operation | Touch with 8 function keys |
| MTBF backlight | 50 000 h |
| Operating system | Closed system on Windows XP Embedded basis |
| Mass storage | Integrated |
| Power supply | 24 V DC, max. 2.1 A (19") |
| Interfaces | |
| Ethernet | 100 Mbit Ex e, or alternatively fiber-optics 100 Mbit (SC) Ex op is |
| USB 2.0 | 2 x Ex i, 2 x Ex e (Zone 1) or 2 x Ex nA (Zone 2) |
| Serial | 1 x RS232 or 1 x RS422/485 |
| Ambient conditions | |
| Degree of protection | IP66 at front, IP65 at rear, IP66 in protective enclosure |
| Ambient temperature during operation | - 20 °C + 50 °C, cold start -10 °C, with optional additional heating down to -30 °C |
| Relative humidity during operation | 90 % at 40 °C, no condensation |

HMI devices for hazardous areas

SIMATIC HMI Thin Client Ex

Technical specifications (continued)

| | SIMATIC HMI Thin Client Ex | | SIMATIC HMI Thin Client Ex |
|--|--|--|---|
| Approvals/directives | | Devices in version "Zone 2" | |
| Devices in "Zone 1" version | | ATEX directive 94/9/EC | |
| ATEX directive 94/9/EC | | Network 10/100 Base-Tx | II 3 (2/3) G Ex d e ia ib mb nA [ib Gb] [ic] IIC |
| Network 10/100 Base-Tx | II 2 (2) G Ex d e ia ib mb [ia ib] IIC T4 Gb II 2 (2) D Ex ia tb [ia ib] IIIC T80°C Db IP66 | | T4 Gc II3 (2/3) D Ex ia tc [ib Db] [ic] IIIC T80°C Dc IP66 |
| Network 10/100 Base-Fx | II 2 (2) G Ex d e ia ib mb [ia ib op is] IIC T4 Gb II 2 (2) D Ex ia tb [ia ib op is] IIIC T80°C Db IP66 | Network 10/100 Base-Fx | II 3 (2/3) G Ex d e ia ib mb nA [ib op is Gb] [ic] IIC T4 Gc II 3 (2/3) D Ex ia tc [ib op is Db] [ic] IIIC T80°C Dc IP66 |
| IECEx | | 1505 | |
| Network 10/100 Base-Tx | Ex d e ia ib mb [ia ib] IIC T4 Gb Ex ia tb [ia ib] IIIC T80°C Db IP66 | IECEx • Network 10/100 Base-Tx | Ex d e ia ib mb nA [ib Gb] [ic] IIC T4 Gc Ex ia tc [ib Db] [ic] IIIC T80°C Dc IP66 |
| Network 10/100 Base-Fx | Ex d e ia ib mb [ia ib op is] IIC T4 Gb Ex ia tb [ia ib op is] IIIC T80°C Db IP66 | Network 10/100 Base-Fx | Ex d e ia ib mb nA [ib op is Gb] [ic] IIC T4 Gc |
| GOST-R | | | Ex ia tc [ib op is Db] [ic] IIIC T80°C Dc IP66 |
| Network 10/100 Base-Tx | 2 Ex d e ia ib mb [iaib] IIC T4 DIP A21 TA80°C, IP66 | GOST-R • Network 10/100 Base-Tx | 2 Ex de i a ib mb nA [ib][ic] IIC T4 |
| Network 10/100 Base-Fx | 2 Ex d e ia ib mb [iaibopis] IIC T4 | | DIP A21 TA80°C, IP66 |
| CSA | DIP A21 TA80°C, IP66 Ex d e ia ib mb [ia ib] IIC T4 Gb, Type 4X, | Network 10/100 Base-Fx | 2 Ex de i a ib mb nA [ibopis][ic] IIC T4 DIP A21 TA80°C, IP66 |
| | IP66 Class II, Division 1, Groups E, F, G, T80°C Ex ia tb [ia ib] IIIC T80°C Db, IP66 | CSA | Ex d e ia ib mb nA [ib Gb] [ic] IIC T4 Gc, Type 4X, IP66 Class II, Division 2, Groups E, F, G, T80°C; |
| KGS | Ex d e ia ib mb [ia ib] IIC T4 Ex ia tb [ia ib] IIIC T80°C Db IP66 | | Ex ia tc [ib ic] IIIC T80°C Dc, IP66 |
| InMetro | | InMetro | |
| Network 10/100 Base-Tx | Ex d e ia ib mb [ia ib] IIC T4 Gb Ex ia tb [ia ib] IIIC T80°C Db IP66 | Network 10/100 Base-Tx | Ex d e ia ib mb nA [ib Gb] [ic] IIC T4 Gc Ex ia tc [ib Db] [ic] IIIC T80°C Dc IP66 |
| Network 10/100 Base-Fx | Ex d e ia ib mb [ia ib op is] IIC T4 Gb Ex ia tb [ia ib op is] IIIC T80°C Db IP66 | Network 10/100 Base-Fx | Ex d e ia ib mb nA [ib op is Gb] IIC T4 Ex ia tc [ib op is Db] [ic] IIIC T80°C Dc IP66 |
| | | Protocols | RDP, RealVNC |
| | | Digital KVM switch | Input: DVI / VGA, PS/2 / USB, output: RJ45 (IP network) |
| | | Dimensions | |
| | | Mounting dimensions (W x H x D) in mm | 15": 427.5 x 327.5 x 165 19": 522.5 x 412.5 x 165 |
| | | Front dimensions in mm | 15": 440 × 340 19": 535 × 425 |
| | | Weight | 15": 15 kg, 19": 23 kg |

HMI devices for special requirements HMI devices for hazardous areas

SIMATIC HMI Thin Client Ex

| Ordering data | Article No. | | | | | | | | |
|--|-------------|---|----|---|---|---|---|-----|---|
| SIMATIC HMI Thin Client Ex | 6AV7200- 0 | | | 0 | 0 | - | | A 0 | ĥ |
| Design / display size | | | | | | | | | |
| Zone 2: 15" Touch | | Α | | | | | | | |
| with function keysZone 2: 19" Touch | | в | | | | | | | |
| with function keys | | Р | | | | | | | |
| Zone 1: 15" Touch | | D | | | | | | | |
| with function keys | | _ | | | | | | | |
| Zone 1: 19" Touch with function keys | | E | | | | | | | |
| Zone 2: 15" Touch, sunlight | | G | | | | | | | |
| readable with function keys | | | | | | | | | |
| Zone 1: 15" Touch, sunlight readable with function keys | | н | | | | | | | |
| Communication interfaces | | | | | | | | | |
| 10/100 base Tx, Ex e 100 base Fx FOC (SC), Ex op is | | | AB | | | | | | |
| Enclosure options | | | | | | | | | |
| (device is delivered already fitted) | | | | | | | | | |
| • without | | | | | | 0 | | | |
| Stainless steel enclosure for: | | | | | | ~ | | | |
| Wall mounting Stand (incl. coupling, | | | | | | 2 | | | |
| 300° rotation possible) | | | | | | 3 | | | |
| - Suspension bracket (incl. | | | | | | 4 | | | |
| coupling, 300° rotation possible) - Support arm (incl. coupling, | | | | | | 5 | | | |
| 300° rotation possible) | | | | | | J | | | |
| - Swivel arm from above (incl. coupling, 300° rotation possible) | | | | | | 6 | | | |
| External keyboard for enclosure | | | | | | | | | |
| (incl. keyboard enclosure) • without | | | | | | | A | | |
| QWERTZ keyboard | | | | | | | В | | |
| QWERTY keyboard | | | | | | | С | | |
| AZERTY keyboard | | | | | | | D | | |
| QWERTZ keyboard with trackball | | | | | | | E | | |
| QWERTY keyboard with trackball | | | | | | | F | | |
| AZERTY keyboard with trackball | | | | | | | G | _ | |
| Further options together with stainless steel enclosure | | | | | | | | | |
| Breather glands | | | | | | | | | 4 |
| Heating (requires breather | | | | | | | | | E |
| glands) | | | | | | | | | |
| Handles | | | | | | | | | |
| Front USB (at bottom) | | | | | | | | | |

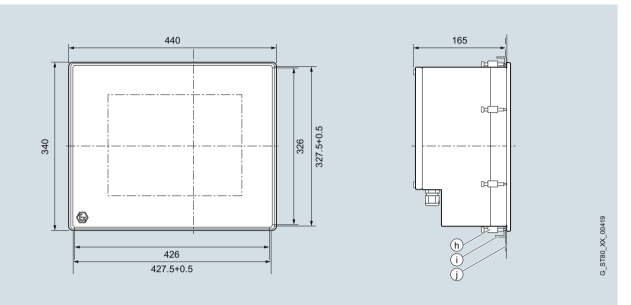
| | Article No. |
|---|--------------------|
| Accessories | |
| Digital KVM for HMI Thin Client Ex | 6AV7675-0EX00-0AA0 |
| USB drive | |
| Intrinsically safe, 8 GB | 6AV7675-0FX00-0AA0 |
| Intrinsically safe, 8 GB with recovery function | 6AV7675-0FX10-0AA0 |
| Ethernet switch | 6AV7675-0PX00-0AA0 |
| With FOC 4 x 100 Base Tx, 1 x 100 Base (MTRJ) Fx Ex op is | |

3

HMI devices for hazardous areas

SIMATIC HMI Thin Client Ex

Dimensional drawings



SIMATIC HMI Thin Client Ex 15"

| 15" touch front | Width in mm | Height in mm | Depth in mm | | |
|---------------------|-------------|--------------|-------------|--|--|
| Operating unit | 440 | 340 | 165 | | |
| Installation cutout | 427.5 ± 0.5 | 327.5 ± 0.5 | - | | |

Legend:

h = Mounting clamp (10 x)

i = Clamping frame

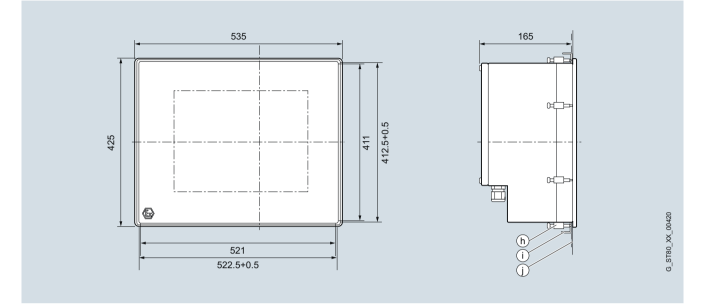
j = Control cabinet or enclosure

HMI devices for special requirements

HMI devices for hazardous areas

SIMATIC HMI Thin Client Ex

Dimensional drawings (continued)



SIMATIC HMI Thin Client Ex 19"

| 19" touch front | Width in mm | Height in mm | Depth in mm |
|---------------------|-------------|--------------|-------------|
| Operating unit | 535 | 425 | 165 |
| Installation cutout | 522 ± 0.5 | 412.5 ± 0.5 | - |

More information

Additional information is available on the Internet at: http://www.siemens.com/simatic-hmi-ex © Siemens AG 2014

HMI devices for special requirements

Notes

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SIMATIC HMI Software





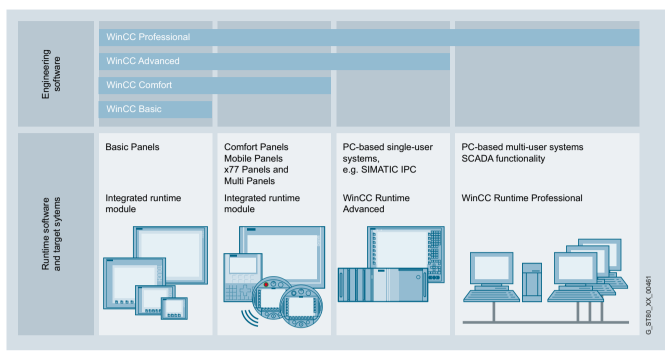
| 4/2 | Introduction | |
|-----|----------------|--|
| 4/4 | HMI Software i | |

| ALA | HMI Software in the TIA Dortal |
|-------|--|
| 4/4 | HMI Software in the TIA Portal |
| 4/5 | SIMATIC WinCC (TIA Portal) Engineering |
| 4/11 | SIMATIC WinCC (TIA Portal) Runtime |
| 4/12 | WinCC Runtime Advanced |
| 4/18 | WinCC Runtime Professional |
| | |
| 4/23 | WinCC Runtime Communication |
| 4/29 | SIMATIC WinCC (TIA Portal) options |
| 4/30 | WinCC Recipes |
| 4/32 | WinCC Logging |
| 4/34 | WinCC Audit |
| 4/35 | SIMATIC Logon |
| | |
| 4/37 | WinCC Sm@rtServer |
| 4/41 | WinCC Server / WinCC Client |
| 4/43 | WinCC Redundancy |
| 4/44 | WinCC WebNavigator |
| 4/47 | WinCC DataMonitor |
| 4/50 | WinCC ControlDevelopment |
| | |
| 4/51 | Software for energy management |
| 4/52 | SIMATIC B.Data |
| 4/56 | SIMATIC powerrate |
| 4/59 | SIMATIC WinCC flexible HMI system |
| 4/60 | SIMATIC WinCC flexible ES |
| 4/65 | SIMATIC WinCC flexible RT |
| | SIMATIC WinCC flexible options |
| 4/71 | |
| 4/72 | WinCC flexible /ChangeControl |
| 4/73 | WinCC flexible /Archives |
| 4/74 | WinCC flexible /Recipes |
| 4/75 | WinCC flexible /Audit |
| 4/76 | SIMATIC Logon for WinCC flexible |
| 4/78 | WinCC flexible /Sm@rtAccess |
| | |
| 4/82 | WinCC flexible /Sm@rtService |
| 4/85 | WinCC flexible /OPC-Server |
| 4/87 | SCADA system SIMATIC WinCC |
| 4/88 | SIMATIC WinCC |
| 4/106 | SIMATIC WinCC options |
| 4/107 | SIMATIC Information Server |
| 4/108 | SIMATIC Process Historian |
| | |
| 4/109 | WinCC/Calendar Scheduler |
| 4/110 | WinCC/Central Archive Server (CAS) |
| 4/111 | WinCC/ChangeControl & WinCC/Audit |
| 4/113 | WinCC/Connectivity Pack & |
| | WinCC Connectivity Station |
| 4/116 | WinCC/DataMonitor |
| 4/118 | WinCC/DowntimeMonitor |
| | |
| 4/120 | WinCC/Event Notifier |
| 4/121 | WinCC/IndustrialDataBridge |
| 4/125 | WinCC/IndustrialX |
| 4/126 | WinCC/Open Development Kit (ODK) |
| 4/127 | WinCC/PerformanceMonitor |
| 4/129 | WinCC/Redundancy |
| 4/130 | WinCC/Server |
| 4/131 | WinCC/TeleControl |
| | |
| 4/135 | WinCC/User Archives |
| 4/136 | WinCC/Web Navigator |
| 4/141 | WinCC add-ons and partner management |
| 4/143 | SCADA system SIMATIC WinCC |
| | Open Architecture |
| 4/143 | SIMATIC WinCC Open Architecture |
| 4/153 | SIMATIC WinCC Open Architecture |
| 4/100 | |
| 1450 | Add-ons |
| 4/159 | SIMATIC ProAgent process diagnosis |
| | software |
| 4/159 | SIMATIC ProAgent |
| | |
| | |

Siemens ST 80 / ST PC · 2014

Introduction

Overview



With the product families SIMATIC WinCC (TIA Portal), SIMATIC WinCC flexible, SIMATIC WinCC and SIMATIC WinCC Open Architecture, SIMATIC HMI offers visualization and configuration software for the entire HMI spectrum:

- SIMATIC WinCC (TIA Portal) Creation of applications in the machine-level area and of process visualization or SCADA systems
- SIMATIC WinCC flexible Creation of applications in the machine-level area:
- SIMATIC WinCC Creation of process visualization or SCADA systems
- SIMATIC WinCC Open Architecture
- Creation of applications with a high demand for customerspecific adaptations, large and/or complex applications, as well as projects that demand special system requirements and functions

SIMATIC WinCC (TIA Portal)

WinCC (TIA Portal) is based on the new central engineering framework Totally Integrated Automation Portal (TIA Portal), which provides users with an integrated, efficient and intuitive solution to all automation tasks. SIMATIC WinCC (TIA Portal) covers applications in the machine-level area and applications in the process visualization or SCADA environment. WinCC (TIA Portal) offers the uniform and scalable configuration tools WinCC Basic, Comfort, Advanced and Professional for configuring the current SIMATIC HMI devices:

- SIMATIC Basic Panels
- SIMATIC Comfort Panels
- SIMATIC Mobile Panels
- SIMATIC Panels 77/177/277 series
- SIMATIC Multi Panels of the 177/277/377 series
- · PC-based systems
 - SIMATIC WinCC Runtime Advanced SIMATIC WinCC Runtime Professional

In addition, WinCC (TIA Portal) offers:

- Intuitive user interface with maximum degree of operator friendliness
- Clear configuration of devices and network topologies
- Shared data management and uniform symbols via controller and HMI
- Optimum interaction with the controller and HMI in a working environment
- Powerful editors for efficient engineering
- Integrated mass data operations for efficient configuration
- · System diagnostics as an integral component
- Comprehensive library concept

Overview (continued)

SIMATIC WinCC flexible

Covers applications in the machine-level area. WinCC flexible offers the integrated and scalable configuration tools WinCC flexible Micro, Compact, Standard and Advanced for configuring SIMATIC HMI devices:

- SIMATIC Basic Panels
- SIMATIC Mobile Panels
- SIMATIC Micro Panels
- SIMATIC Panels of the 70/170/270 series as well as C7-635 and C7-636
- SIMATIC Multi Panels of the 170/270/370 series
- PC-based systems
 SIMATIC WinCC flexible Runtime
- Runs under Windows XP Professional / Windows 7
 Professional, Ultimate, Enterprise
- Expanded integration into STEP 7 and SIMOTION
- Optionally expandable with functions for version administration and logging changes (WinCC flexible /ChangeControl)
- Modular PC-based HMI solution for single-user systems
 directly at the machine level
- Basic package for visualization, reporting and logging; can be expanded by implementing option packages
- Flexible expansion possible with VB scripts and customized ActiveX controls created with OPP (Open Platform Program)

SIMATIC WinCC

The process visualization or SCADA system for visualizing and operating processes, production flows, machines and plants in all sectors – from the simple single-user station through to distributed multi-user systems with redundant servers and cross-location solutions with web clients. WinCC is the information hub for company-wide, vertical integration (process visualization and platform for IT & business integration).

- For universal use thanks to solutions for all sectors, e.g. conforming to FDA 21 CFR Part 11, and multiple languages for worldwide use
- All HMI functions on-board with industry-standard functions for signaling and acknowledging events, archiving of messages and measured values, logging of all process and configuration data, user administration and visualization (WinCC basic software).
- Company-wide, flexible client/server structures with operator stations on the Web, distributed servers and data integrity thanks to redundancy
- Easy to integrate over standard interfaces such as OPC (OLE for Process Control), WinCC OLE-DB, VBA (Visual Basic for Applications), VB script, C-API (ODK)
- Integration platform in the company thanks to the Historian functionality integrated into WinCC based on the Microsoft SQL Server, standard and programming interfaces and tools and clients for evaluation
- Modular expansion with options and add-ons as well as individual functional expansions with VB Script, Visual Basic for Applications, C-API (ODK) and integration of ActiveX elements.

SIMATIC WinCC Open Architecture

The SCADA system SIMATIC WinCC Open Architecture addresses applications with high demand for customer-specific adaptations, large and/or complex applications, as well as projects that demand special system requirements and functions.

SIMATIC WinCC Open Architecture demonstrates its high performance in networked and redundant high-end control systems in particular. From the field level to the control station, from the machine to the company headquarters – integrated, high-performance communication is ensured. In every situation, a high level of availability, reliable information, fast interaction and user friendliness are guaranteed. Applications can also be changed without interrupting the process. Profitability, efficiency and safety are therefore always in equilibrium.

With its disaster recovery system and SIL3 certification, SIMATIC WinCC Open Architecture demonstrates its reliability in a wide range of critical applications. SIMATIC WinCC Open Architecture can be used on any platform and is available for Windows, Linux and Solaris.

SIMATIC WinCC Open Architecture is open for independent inhouse developments, which means that ideas can be turned into new applications quickly and easily.

- Object-orientation supports efficient engineering and flexible plant expansion
- For large, distributed systems with up to 2048 servers
- Scalable from a small single-user system up to a networked, redundant high-end system
- WinCC OA can be used on any platform and is available for Windows, Linux and Solaris
- Hot-standby redundancy and disaster recovery system assure maximum fail-safety and availability
- WinCC OA offers a platform for customer-specific solutions
- Extensive driver and interfacing options: S7, SINAUT, OPC, OPC UA, Modbus, IEC 60870-5-101/104, DNP3, BACnet, and many others.
- Flexible logging of data either in file-based value archive or in a relational database (ORACLE)
- Modular expansion is possible using options and add-ons as well as individual functional expansions by means of own script language CONTROL, API(C++) and integration of ActiveX elements

HMI Software in the TIA Portal

Introduction

Overview

SIMATIC WinCC (TIA Portal) engineering software

• Family of configuration systems with WinCC Basic, Comfort, Advanced and Professional for SIMATIC operator panels, as well as for the PC-based visualization systems WinCC Runtime Advanced and WinCC Runtime Professional

SIMATIC WinCC Runtime Advanced visualization software

- PC-based HMI solution for single-user systems directly at the machine
- Basic package for visualization, reporting and logging, user administration, can be expanded flexibly with VB scripts
- Basic package expandable by means of option packages
- Integration of customer-specific ActiveX Controls created with WinCC ControlDevelopment
- Can be integrated into automation solutions based on TCP/IP networks
- Expanded service concepts with remote operation, diagnostics and administration over the Intranet and Internet in combination with e-mail communication

SIMATIC WinCC Runtime Professional visualization software

- PC-based operator control and monitoring system for visualization and operator control of processes, production flows, machines and plants in all sectors – from the simple singleuser station through to distributed multi-user systems and cross-location solutions with web clients. WinCC Runtime Professional is the information hub for corporation-wide vertical integration.
- Industry-standard functions for signaling and acknowledging events, archiving of messages and measured values, logging of all process and configuration data, user administration, can be expanded flexibly with VB and C scripts
- Basic package expandable by means of option packages
- Also included are APIs for the Runtime to utilize the open programming interfaces
- Integration of customer-specific ActiveX Controls created with WinCC ControlDevelopment

SIMATIC HMI Software HMI Software in the TIA Portal

SIMATIC WinCC (TIA Portal) Engineering

Overview

- Integrated family of engineering tools for configuring SIMATIC HMI operator panels, as well as for the PC-based visualization systems WinCC Runtime Advanced and WinCC Runtime Professional.
- WinCC (TIA Portal) is based on the new central engineering framework Totally Integrated Automation Portal (TIA Portal), which offers the user a uniform, efficient and intuitive solution to all automation tasks.
- WinCC (TIA Portal) also offers uniform engineering from the Basic Panel through to the SCADA application.
- Together with the STEP 7 (TIA Portal) products, WinCC (TIA Portal) forms the optimum solution for integrated, efficient engineering.

Current version:

- SIMATIC WinCC Basic V13
- SIMATIC WinCC Comfort V13
- SIMATIC WinCC Advanced V13
- SIMATIC WinCC Professional V13

Benefits

- The integrated configuration software reduces training, maintenance and service overhead and protects the customer's investments.
- Minimized engineering overhead and reduction of lifecycle costs thanks to Totally Integrated Automation (TIA)
- Minimized configuration overhead due to reuse of scalable and dynamizable objects
- Intelligent tools for efficient and simple configuration:
- Wizard for defining the basic structure of the HMI project
 Table-based editors simplify the generation and processing of similar types of object, e.g. for tags, texts, or alarms.
- Complex configuration tasks such as the definition of paths of motion or the creation of the fundamental operator prompting are simplified by means of graphical configuration.
- Comprehensive support of multi-language configurations for worldwide use
 - Selectable views for entering configuration data in several languages
 - System and user-specific text lexicons
- Export/import of language-dependent texts
- Investment protection due to
 - Import of the configuration from WinCC flexible 2008 SP2 and 2008 SP3
 - Transfer of the configuration from WinCC V7.0 SP3

Application

SIMATIC WinCC in the editions Basic, Comfort, Advanced and Professional are innovative engineering tools for configuring SIMATIC HMI operator panels, as well as for the PC-based visualization systems WinCC Runtime Advanced and WinCC Runtime Professional.

Depending on the selected product, various target systems can be configured:

WinCC Basic

- Basic Panels (1st Generation): KP300 Basic, KTP400 Basic, KTP600 Basic, KTP1000 Basic, TP1500 Basic
- Basic Panels (2nd Generation): KTP400 Basic, KTP700 Basic, KTP900 Basic, KTP1200 Basic

WinCC Comfort

As WinCC Basic, plus:

- Comfort Panels
- Mobile Panels: Mobile Panel 177, Mobile Panel 277
- Panels of the 70 series: OP 73, OP 77A, OP 77B
- Panels of the 170 series: TP 177A, TP 177B, OP 177B
- Panels of the 270 series: TP 277, OP 277
- Multi Panels: MP 177, MP 277, MP 377

WinCC Advanced

As WinCC Comfort, plus:

- SIMATIC PCs with WinCC Runtime Advanced:
 - SIMATIC Rack PC: Rack PC 547B, IPC547C, IPC547D, IPC547E, Rack PC 647B, IPC647C, IPC647D, Rack PC 847B, IPC847C, IPC847D
 - SIMATIC Box PC: IPC227D, Box PC 427B, IPC427C, IPC427D, Box PC 627B, IPC627C, IPC627D, Box PC 827B, IPC827C
 - SIMATIC Panel PC: IPC277D, Panel PC 477B, IPC477C, IPC477D, Panel PC 577B, IPC577C, Panel PC 677B, IPC677C, IPC677D
 - SIMATIC modular Embedded Controller: EC31 - Industrial Flat Panel (Multi Touch)
- Standard PC with WinCC Runtime Advanced
- SINUMERIK PC: PCU 50.3, PCU 50.5

WinCC Professional

As WinCC Advanced, plus:

- SIMATIC PCs with WinCC Runtime Professional:
 - SIMATIC Rack PC: Rack PC 547B, IPC547C, IPC547D, IPC547E, Rack PC 647B, IPC647C, Rack PC 847B, IPC847C, IPC647D, IPC847D
 - SIMATIC Box PC: IPC427C, IPC427D, Box PC 627B, IPC627C, IPC827C, IPC627D
 - SIMATIC Panel PC: IPC477C, IPC477D, Panel PC 577B, IPC577C, Panel PC 677B, IPC677C, IPC677D
 - Industrial Flat Panel (Multi Touch)
- Standard PC with WinCC Runtime Professional

HMI Software in the TIA Portal

SIMATIC WinCC (TIA Portal) Engineering

Design

The functionalities of the engineering tools of the SIMATIC WinCC family are based on each other. The available editors are largely determined by the respective configurable target systems and their function. A more comprehensive engineering tool such as WinCC Advanced can always be used to configure lower-level target devices as well (e.g. Basic Panels)

A Powerpack can be used to upgrade from a smaller edition to a larger one. This does not apply to WinCC Basic.

The functionality of WinCC engineering tools already contains the configuration support of the available Runtime options for SIMATIC Panels, WinCC Runtime Advanced or WinCC Runtime Professional, irrespective of the purchased RT licenses. A separate license is required for the target system when using the configured Runtime options.

Function

Integration into automation systems

Integration into the SIMATIC Totally Integrated Automation Portal (TIA Portal)

- Shared data management and uniform symbols via the controller and HMI
- Optimum interaction between the controller and HMI in a working environment
- · System diagnostics as an integral component
- Shared use of communication settings and process point definitions
- Simple dragging and dropping of tags from STEP 7 to an HMI device, e.g. onto a screen
- Excellent support for the new SIMATIC S7-1500 controller
 With symbolic addressing
- Access to the new memory-optimized data blocks
- New alarm and diagnostics concept

Configuration interface

- Intuitive user interfaces with maximum degree of user friendliness
- · Comprehensive and fast access to editors and project data
- Adaptive user interface of engineering tools depending on configured target system
- User-definable user interface settings, e.g. layout, toolbars
- Integrated mass data operations for efficient configuration

Project handling

- Device-independent configuration data can be used on a variety of target systems without the need for conversion. The interface adapts itself to the functional possibilities of the target device.
- Cross-device utilization of common configuration data (e.g. alarm classes, text library) in multi-device projects
- Wizard-assisted definition of basic structure of HMI projects (e.g. display layout, operator prompting)

Screen editor with comprehensive options for efficient and fast screen configuration

- Generation of interconnected screen objects via Drag&Drop, e.g. tags for the creation of input/output fields with process interfacing or buttons with screen selection function
- Definition of screen templates and functions (comparable with the Slide Master in MS PowerPoint)
- User-friendly editor for the creation of faceplates with defined external interface from screen objects
- Graphics-based configuration of motion paths
- Layer technology with up to 32 layers
- Tools for the Align, Rotate and Mirror functions

Import/export

• Of tags, links, text lists, and alarms

Tabular editors

- Quick and easy generation and modification of configuration objects of the same type, e.g. tags, texts or messages, in tabular editors
- Intelligent default settings depending on previously configured data, e.g. automatic incrementing of addresses when generating consecutive tags
- Simple access to the properties of an object without superfluous user intervention
- Simultaneous modification of common object properties

Object-based data management with user-friendly search and edit options

- Configuration of alarms and logs directly on the HMI tag, no switching between different editors
- Cross-reference list with direct access to all objects, e.g. for editing or selection
- · Search for objects in entire project
- · Text search and replace functions

Project documentation

- Selective project documentation, the following contents can be printed:
- An entire project
- One or more project-associated devices
- Contents of an editor
- Libraries

Libraries for predefined/user-defined configuration objects

- Storage of all configuration objects in the library, e.g. blocks and even entire screens or tags
- Faceplates can be constructed from simple screen objects on a customer-specific or project-specific basis. Changes to these faceplates can be made centrally (block definition).
- A large number of scalable and dynamizable screen objects is included in the scope of delivery
- Size-scalable graphics for industrial applications are included in the scope of delivery
- Preview function for library objects

HMI Software in the TIA Portal

SIMATIC WinCC (TIA Portal) Engineering

Function (continued)

Language support

- Multilingual project creation (max. 32 languages) in editors thanks to selectable views
- Central management of language-specific texts and graphics in libraries
- Edit, export and import of texts for translation
- Language-specific graphics

Visual Basic and C-Script Support

- IntelliSense function for fast programming of access to runtime objects
- Simple creation of control sequences in script code
- Visual Basic Script debugging in simulator and WinCC Runtime Advanced and WinCC Runtime Professional

Test and commissioning support

- Simulation of HMI projects on engineering PC
- Marking of incomplete or incorrect configuration directly in the respective editor
- Jump to error cause based on alarm messages in the Compiler

Migration of existing HMI projects

- Data transfer in projects from WinCC flexible
- Data transfer in projects from WinCC

System prerequisites

| | WinCC engineering software |
|------------------------------|---|
| Processor type (recommended) | Core i5; 3.3 GHz or comparable |
| RAM (recommended) | 8 GB |
| Free hard disk space | 2 GB on system drive "C:" |
| Operating systems | 32-bit operating systems • Windows 7 Home Premium SP1 (only WinCC Basic) • Windows 7 Professional SP1 • Windows 7 Enterprise SP1 • Windows 7 Ultimate SP1 |
| | 64-bit operating systems • Windows 7 Home Premium SP1 (only WinCC Basic) • Windows 7 Professional SP1 • Windows 7 Enterprise SP1 • Windows 8.1 Conly WinCC Basic) • Windows 8.1 Professional • Windows 8.1 Professional • Windows 8.1 Enterprise • Windows Server 2008 R2 StdE SP1 (not WinCC Basic) • Windows Server 2012 R2 StdE |
| Screen resolution | 1920 x 1080 recommended |
| Optical drive | DVD-ROM |

Note:

Opening several instances of WinCC on your engineering PC at the same time may result in more demanding hardware requirements.

In addition to WinCC, Windows also requires space on the hard disk; e.g. free disk space should be available for the swap file.

The following formula has proven itself in the past: Size of swap file = $3 \times size$ of RAM.

For further information, refer to your Windows documentation.

HMI Software in the TIA Portal

SIMATIC WinCC (TIA Portal) Engineering

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|--|
| SIMATIC WinCC Basic V13 | | SIMATIC WinCC Professional V13 | |
| Engineering software for the configuration and simulation of Basic Panels; electronic documentation in English, German, French, Italian, Spanish, Chinese • Software and documentation on | 6AV2100-0AA03-0AA5 | Engineering software for the configuration and simulation of SIMATIC Panels; SIMATIC WinCC Runtime Advanced, electronic documentation in English, German, French, Italian, | |
| DVD, floating license, license key on USB stick • as download ¹⁾ , software and license key | 6AV2100-0AA03-0AH5 | Spanish, Chinese SIMATIC WinCC Runtime Professional (with a maximum of 512 PowerTags) | |
| download, floating license, e-mail address required for the delivery | | Software and documentation on DVD, floating license, license key on USB stick | 6AV2103-0DA03-0AA5 |
| SIMATIC WinCC Comfort V13 Engineering software for the configuration and simulation of SIMATIC Panels; electronic documentation in English, German, French, Italian, Spanish, simplified Chinese, traditional Chinese | | as download ¹⁾, floating license, license key download, e-mail address re- quired for the delivery SIMATIC WinCC Runtime Professional (with a maximum of | 6AV2103-0DA03-0AH5 |
| Software and documentation on DVD, floating license, license key on USB stick | 6AV2101-0AA03-0AA5 | 4 096 PowerTags) Software and documentation on DVD, floating license, license key on USB stick | 6AV2103-0HA03-0AA5 |
| as download ¹⁾, software and license key download, floating license, e-mail address required for the delivery | 6AV2101-0AA03-0AH5 | as download ¹⁾, floating license, license key download, e-mail address re- quired for the delivery | 6AV2103-0HA03-0AH5 |
| SIMATIC WinCC Advanced V13 | | SIMATIC WinCC Runtime Professional max. PowerTags | |
| Engineering software for the configuration and simulation of SIMATIC Panels; SIMATIC WinCC Runtime Advanced | | (unlimited PowerTags) • Software and documentation on DVD, floating license, license key on USB stick | 6AV2103-0XA03-0AA5 |
| electronic documentation in English, German, French, Italian, Spanish, Chinese | | as download ¹⁾, floating license, license key download, e-mail address re- | 6AV2103-0XA03-0AH5 |
| Software and documentation on DVD, floating license, license key on USB stick | 6AV2102-0AA03-0AA5 | quired for the delivery SIMATIC WinCC V13 Engineering Trial Licenses | |
| • as download ¹⁾ , floating license, software and | 6AV2102-0AA03-0AH5 | on DVD, 21 day trial | |
| license key download, e-mail address required for the delivery | | SIMATIC WinCC Basic SIMATIC WinCC Comfort/ Advanced | 6AV2100-0AA03-0AA7 6AV2102-0AA03-0AA7 |
| | | SIMATIC WinCC Professional | 6AV2103-0AA03-0AA7 |

1) Current information and availability regarding the new form of delivery can be found at: http://www.siemens.com/tia-online-software-delivery

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HMI Software in the TIA Portal

SIMATIC WinCC (TIA Portal) Engineering

| Ordering data | Article No. | | Article No. |
|---|--|--|--|
| PowerPacks | | Software Update Service (Compact Edition) | |
| SIMATIC WinCC V13 Engineering Powerpacks (without version change) Floating license, license key only on USB stick • SIMATIC WinCC Basic to SIMATIC WinCC Comfort ²⁾ • SIMATIC WinCC Comfort to SIMATIC WinCC Advanced | 6AV2101-2AA03-0AC5 6AV2102-2AA03-0BD5 | The delivery items are combined. For several contracts, only 1 package with 1 data medium set, 1 USB flash drive with the corresponding number of licenses and the corresponding number of CoLs will be supplied. Delivery items to be combined must | |
| SIMATIC WinCC Advanced to SIMATIC WinCC Professional 512 PowerTags SIMATIC WinCC Professional Powerpack 512 PowerTags to 4 096 PowerTags SIMATIC WinCC Professional Powerpack 4 096 PowerTags to max. PowerTags | 6AV2103-2AD03-0AC5 6AV2103-2DH03-0BD5 6AV2103-2HX03-0BD5 | be ordered as one item. • SIMATIC WinCC Comfort • SIMATIC WinCC Advanced • SIMATIC WinCC Professional 512 PowerTags • SIMATIC WinCC Professional 4 096 PowerTags • SIMATIC WinCC Professional max. PowerTags | 6AV6612-0AA00-0AM0 6AV6613-0AA00-0AM0 6AV2103-0DA00-0AM0 6AV2103-0HA00-0AM0 6AV2103-0XA00-0AM0 |
| as download ¹⁾, floating license, license key download only, e-mail address required for the delivery SIMATIC WinCC Basic to SIMATIC WinCC Comfort ²⁾ SIMATIC WinCC Comfort to SIMATIC WinCC Advanced SIMATIC WinCC Advanced to SIMATIC WinCC Advanced to SIMATIC WinCC Professional 512 PowerTags SIMATIC WinCC Professional Powerpack 512 PowerTags to 4 096 PowerTags SIMATIC WinCC Professional Powerpack 4 096 PowerTags to | 6AV2101-2AA03-0BJ5 6AV2102-2AA03-0BJ5 6AV2103-2AD03-0BJ5 6AV2103-2DH03-0BJ5 6AV2103-2HX03-0BJ5 | Software Update Service (download) ¹) E-mail address required for the delivery • SIMATIC WinCC Comfort • SIMATIC WinCC Advanced • SIMATIC WinCC Professional 512 PowerTags • SIMATIC WinCC Professional 4 096 PowerTags • SIMATIC WinCC Professional max. PowerTags | 6AV6612-0AA00-0AY0 6AV6613-0AA00-0AY0 6AV2103-0DA00-0AY0 6AV2103-0HA00-0AY0 6AV2103-0XA00-0AY0 |
| max. PowerTags Software Update Service For a period of 12 months and for a fixed price, the customer is automatically provided with all upgrades and service packs for each installed WinCC engineering system or option. The contract is automatically extended by a further year unless canceled at least 12 weeks prior to expiration. | | ²⁾ Valid only for Article No.'s 6AV2100 6AV2100-0AA03-0AH5 | |
| Software Update Service (Standard Edition) | | | |
| The delivery is implemented according to the number of ordered SUS products (e.g. 10 upgrade packages with 10 DVDs, 10 USB flash drives, etc.) • SIMATIC WinCC Comfort • SIMATIC WinCC Advanced • SIMATIC WinCC Professional 512 PowerTags • SIMATIC WinCC Professional 4 096 PowerTags • SIMATIC WinCC Professional max. PowerTags | 6AV6612-0AA00-0AL0 6AV6613-0AA00-0AL0 6AV2103-0DA00-0AL0 6AV2103-0HA00-0AL0 6AV2103-0XA00-0AL0 | | |

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HMI Software in the TIA Portal

SIMATIC WinCC (TIA Portal) Engineering

| Ordering data | Article No. | | Article No. |
|--|--|---|---|
| SIMATIC WinCC Engineering | | Upgrades | |
| Upgrades | | WinCC V7.0 / V7.2 RC -> WinCC Professional V13 and | |
| WinCC V11V12 -> WinCC V13 Software and documentation on DVD, | | WinCC Runtime Professional V13 | |
| upgrade license, license key | | (continued) • SIMATIC WinCC V7.0 RC 8 192 -> | 6AV2103-4KX03-0AE5 |
| on USB stick | | WinCC Professional max. Power- | |
| SIMATIC WinCC Basic SIMATIC WinCC Comfort | 6AV2100-3AA03-0AE5 | Tags and WinCC RT Professional 8 192 PowerTags | |
| SIMATIC WINCE Comort SIMATIC WINCE Advanced | 6AV2101-3AA03-0AE5 6AV2102-3AA03-0AE5 | SIMATIC WinCC 65 536 -> | 6AV2103-4MX03-0AE5 |
| SIMATIC WinCC Professional 512 PowerTags | 6AV2103-3DA03-0AE5 | WinCC Professional max. Power- Tags and WinCC RT Professional | |
| SIMATIC WinCC Professional 4 096 PowerTags | 6AV2103-3HA03-0AE5 | 65 536 PowerTags • SIMATIC WinCC RC 102 400 -> | 6AV2103-4PX03-0AE5 |
| SIMATIC WinCC Professional max. PowerTags | 6AV2103-3XA03-0AE5 | WinCC Professional max. Power- Tags and WinCC RT Professional 102 400 PowerTags | |
| as download ¹⁾ , | | SIMATIC WinCC RC 153 600 -> | 6AV2103-4RX03-0AE5 |
| floating license, software and license key download, e-mail address required for the delivery | | WinCC Professional max. Power- Tags and WinCC RT Professional 153 600 PowerTags | |
| SIMATIC WinCC Basic | 6AV2100-3AA03-0AK5 | SIMATIC WinCC RC 262 144 -> | 6AV2103-4TX03-0AE5 |
| SIMATIC WinCC Comfort SIMATIC WinCC Advanced | 6AV2101-3AA03-0AK5 6AV2102-3AA03-0AK5 | WinCC Professional max. Power- Tags and WinCC RT Professional | |
| SIMATIC WinCC Professional 512 PowerTags | 6AV2103-3DA03-0AK5 | 262 144 PowerTags as download ¹⁾ | |
| SIMATIC WinCC Professional 4 096 PowerTags | 6AV2103-3HA03-0AK5 | upgrade license, software and license key download, e-mail address | |
| SIMATIC WinCC Professional | 6AV2103-3XA03-0AK5 | • SIMATIC WinCC RC 128 -> | 6AV2103-4BD03-0AK5 |
| max. PowerTags | | SIMATIC WINCE RC 128 -> WinCC Professional 512 PowerTags | 6AV2103-46D03-0AK5 |
| WinCC flexible 2008 to WinCC V13 | | and WinCC RT Professional | |
| Software and documentation on DVD, upgrade license, license key on USB stick | | 128 PowerTags • SIMATIC WinCC RC 512 -> WinCC Professional 512 PowerTags | 6AV2103-4DD03-0AK5 |
| WinCC flexible Compact to WinCC Comfort | 6AV2101-4AB03-0AE5 | and WinCC RT Professional 512 PowerTags | |
| WinCC flexible Standard to WinCC Comfort | 6AV2101-4BB03-0AE5 | SIMATIC WinCC RC 2 048 -> WinCC Professional 4 096 Power- | 6AV2103-4FH03-0AK5 |
| WinCC flexible Advanced to WinCC Advanced | 6AV2102-4AA03-0AE5 | Tags and WinCC RT Professional 2 048 PowerTags | |
| as download ¹⁾ | | SIMATIC WinCC RC 8 192 -> WinCC Professional max. Power- | 6AV2103-4KX03-0AK5 |
| upgrade license, software and license key download, e-mail address | | Tags and WinCC RT Professional 8 192 PowerTags | |
| required for the delivery | | • SIMATIC WinCC RC 65 536 -> | 6AV2103-4MX03-0AK5 |
| WinCC flexible Compact to WinCC Comfort | 6AV2101-4AB03-0AK5 | WinCC Professional max. Power- Tags and WinCC RT Professional | |
| WinCC flexible Standard to WinCC Comfort | 6AV2101-4BB03-0AK5 | 65 536 PowerTags | |
| WinCC flexible Advanced to | 6AV2102-4AA03-0AK5 | SIMATIC WinCC RC 102 400 -> WinCC Professional max. Power- | 6AV2103-4PX03-0AK5 |
| WinCC Advanced | | Tags and WinCC RT Professional 102 400 PowerTags | |
| Upgrades WinCC V7.0 / V7.2 RC -> | | • SIMATIC WinCC RC 153 600 -> | 6AV2103-4RX03-0AK5 |
| WinCC Professional V13 and | | WinCC Professional max. Power- | |
| WinCC Runtime Professional V13 Software and documentation on DVD, | | Tags and WinCC RT Professional 153 600 PowerTags | |
| upgrade license, license key on USB stick | | SIMATIC WinCC RC 262 144 -> WinCC Professional max. Power- | 6AV2103-4TX03-0AK5 |
| SIMATIC WinCC RC 128 -> WinCC Professional 512 PowerTags and WinCC RT Professional 128 PowerTags | 6AV2103-4BD03-0AE5 | Tags and WinCC RT Professional 262 144 PowerTags | |
| 128 PowerTags • SIMATIC WinCC RC 512 -> WinCC Professional 512 PowerTags and WinCC RT Professional 512 PowerTags | 6AV2103-4DD03-0AE5 | | |
| SIMATIC WinCC RC 2 048 -> WinCC Professional 4 096 Power- Tags and WinCC RT Professional 2 048 PowerTags | 6AV2103-4FH03-0AE5 | | |
| | | Current information and availability re be found at: http://www.siemens.com | egarding the new form of delivery can //tia-online-software-delivery |

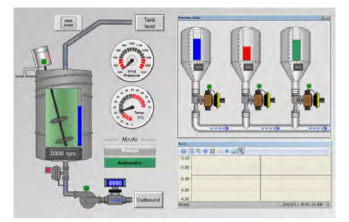
More information

Further information can be found in the Internet at: http://www.siemens.com/tia-portal

HMI Software in the TIA Portal

SIMATIC WinCC (TIA Portal) Runtime

Overview



SIMATIC WinCC Runtime Advanced visualization software

- PC-based HMI solution for single-user systems directly at the machine
- Basic package for visualization, reporting and logging, user administration, can be expanded flexibly with VB scripts
- · Basic package expandable by means of option packages
- Can be integrated into automation solutions based on TCP/IP networks
- Expanded service concepts with remote operation, diagnostics and administration over the intranet and Internet in combination with email communication

SIMATIC WinCC Runtime Professional visualization software

- PC-based operator control and monitoring system for visualization and operator control of processes, production flows, machines and plants in all sectors – from the simple single-user station through to distributed multi-user systems and cross-location solutions with web clients. WinCC Runtime Professional is the information hub for corporation-wide vertical integration.
- Industry-standard functions for signaling and acknowledging events, archiving of messages and measured values, logging of all process and configuration data, user administration, can be expanded flexibly with VB and C scripts
- Basic package expandable by means of option packages
- Also included are APIs for the Runtime to utilize the open programming interfaces

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Advanced

Overview

PC-based HMI solution for single-user systems directly at the machine. SIMATIC WinCC Runtime Advanced is configured with the SIMATIC WinCC Advanced or SIMATIC WinCC Professional configuration software.

Benefits

- Functions for all visualization tasks:
 - Operator functions
 - Graphics and trend displays
 - Alarm logging
 - Report system
 - Archiving (option)
 - Recipe management (option)
 - Audit Trail (option)
- Flexible runtime functionality due to Visual Basic scripts
- Innovative service concepts with remote operation, diagnostics and administration via intranet and Internet as well as e-mail communication to increase availability (option)
- Support for simple distributed automation solutions based on TCP/IP networks at the machine level (option)
- Part of the Totally Integrated Automation Portal
- Direct access to the tag and message configuration of the SIMATIC controller
- Excellent support of the new SIMATIC S7-1500 controller With symbolic addressing Access to the new memory-optimized data blocks
- New alarm and diagnostics concept
- Integrated diagnostic functions for increasing productivity

Application

SIMATIC WinCC Runtime Advanced is the high-performance visualization software for simple, machine-oriented visualization tasks. It can be used as a single-user solution for all automation applications in production automation, process automation and building services automation.

SIMATIC WinCC Runtime Advanced can be used in combination with the following HMI devices:

- SIMATIC Panel PC: IPC277D, Panel PC 477B, HMI IPC477C, IPC477D, Panel PC 577B, HMI IPC577C, Panel PC 677B, HMI IPC677C
- SIMATIC Box PC: IPC227D, Box PC 427B, IPC427C, IPC427D, Box PC 627B, IPC627C, Box PC 827B, IPC827C
- SIMATIC Rack PC: Rack PC 547B, IPC547C, IPC547D, Rack PC 647B, IPC647C, Rack PC 847B, IPC847C
- SIMATIC modular Embedded Controller: EC31
- SINUMERIK PC: PCU 50.3, PCU 50.5
- Standard PCs with resolutions (W x H in pixels) of: - 4:3 format:
 - 640 x 480, 800 x 600, 1 024 x 768, 1 280 x 1 024, 1 600 x 1 200
 - Widescreen format:
 - 800 x 480, 1 280 x 800, 1 366 x 768, 1 440 x 900, 1 680 x 1 050, 1 920 x 1 080, 1 920 x 1 200, 1 980 x 1 080

Design

SIMATIC WinCC Runtime Advanced is available as a software package with 128, 512, 2 048 or 4 096 PowerTags. The term PowerTags is used to identify process variables and area pointers that have a process link to the controller. Variables without process link, constant limit values of variables, and messages (up to 4 000 bit-triggered messages) are also available for additional system performance. The range of functions of WinCC Runtime Advanced includes the centralized HMI components for visualizing and reporting, and it can be expanded to suit requirements and costs by using optional packages.

SIMATIC WinCC Runtime Advanced is configured with the SIMATIC WinCC Advanced or SIMATIC WinCC Professional configuration software.

Function

Visualization via Windows-compliant user interface

Made up of parameterizable screen objects and faceplates created on a project-specific basis:

- Numeric and alphanumeric input/output fields
- Static text and graphic display plus vector graphics
- Dynamizable graphics from HMI symbol library
- Bar graph, trend curve graph with scroll and zoom function as well as read line
- · Signal-specific text and graphic lists
- Buttons and switches for operator-process communication
- Editing fields for process values (signals)
- · Analog display, slider as example for further screen objects
- Project-specific faceplates created from basic objects of the system
- Graphic displays for various standard graphic formats, e.g. bitmaps, .jpg, .wmf

Alarms and messages

- Discrete alarms and analog alarms as well as event-driven Alarm-S/Alarm-D message procedure with SIMATIC S7
- The new alarm and diagnostics concept of the S7-1500 controller is also supported
- Freely-definable alarm classes for definition of acknowledgment response and display of alarm events

Logging of alarms and process values ¹⁾

- Logging in files (e.g. CSV or TXT file) and Microsoft SQL databases
- Online evaluation of process value and alarm logs
- Evaluation of process value and alarm logs using standard Microsoft tools such as Excel

SIMATIC HMI Software SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Advanced

Function (continued)

Recipes 1)

- Generation of data records for machine data or production data
- Display or entry of data records via a configurable screen object or via process screens distributed within the project
- · Transmission of data records from or to the controller
- Import/export of data records from/to CSV files for further processing with other tools (e.g. MS Excel)

Documentation of process data, alarm events, and recipes

- Time or event-driven report output
- User-definable layout

Flexible expansion of integrated system function using Visual Basic script

Language support for multilingual projects

- Up to 32 online languages
- Language-dependent texts and graphics
- Language selection during runtime

User-oriented access protection according to requirements of regulated sectors

- · Authentication with user ID and password
- User group-specific rights
- Central system-wide user administration based on SIMATIC Logon¹⁾
- Monitoring of changes by operators in runtime operation¹⁾
- Recording of operator actions in an Audit Trail ¹⁾

Onboard controller connection to many different controllers

- Communication via native drivers and standard OPC channel
- Simultaneous connection using several protocols: OPC Client and SIMATIC HMI HTTP protocol are additive, i.e. they can be used in conjunction with other controller connections

Open communication between HMI systems and with higher-level systems

- OPC server
 - Use of the visualization system as a data server (OPC Server) for higher-level automation components, e.g. control systems or systems in the office area
 OPC-DA-Server: tags, e.g. process values
- Communication between HMI systems is established on the basis of Ethernet networks, or via the Intranet/Internet
 Read and write access to tags. The WinCC Runtime Advanced or SIMATIC Panels provide other SIMATIC HMI systems or office applications with data (variables)
- Sending of e-mails on demand or event-driven
 e.g. to maintenance personnel via SMTP server
 - (Simple Mail Transfer Protocol)
 - The optional use of e-mail/SMS gateways enables access to standard networks (external service provider required)
- System diagnostics via device-specific HTML pages; the following functions are available:
 - Starting and stopping the HMI runtime for maintenance
- Remote access to recipe data records, passwords and
- information specific to the HMI system
- Access to the HMI system files via a file explorer
 Download of configuration data via the Intranet/Internet
- Supplement with own HTML pages

WinCC Sm@rtServer for the remote control via the Intranet and Internet ¹⁾

- Display and control of process screens on remote PC or Panel
- A SIMATIC HMI system can be used to control or monitor another system remotely; entry level for client/server configurations for distributed operator stations or for solutions with head end or control room

WinCC ControlDevelopment for extending the functionality by adding own Controls $^{\rm 1)}$

- Development of proprietary VB.net or C# Controls for integration in SIMATIC WinCC Runtime Advanced
- ¹⁾ Option for SIMATIC WinCC Runtime Advanced, runtime licenses must be purchased separately. For further information, refer to "WinCC options".

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Advanced

Function (continued)

System prerequisites

| | SIMATIC WinCC Runtime Advanced |
|-------------------------------------|---|
| Processor type (min.) ¹⁾ | All processors of the SIMATIC IPC, Pentium III or processor running at 500 MHz or comparable |
| RAM (min.) ²⁾ | 512 MB |
| Free hard disk space ³⁾ | 2 GB on system drive "C:" |
| Operating systems | 32-bit operating systems • Windows 7 Professional SP1 • Windows 7 Enterprise SP1 • Windows 7 Ultimate SP1 |
| | 64-bit operating systems • Windows 7 Professional SP1 Windows 7 Utimate SP1 • Windows 7 Utimate SP1 • Windows 8.1 Professional Windows 8.1 Professional Windows 8.2 Professional Windows Server 2008 R2 StdE SP1 Windows 7 Home Premium SP1 (only WinCC Basic) Windows 7 Professional SP1 Windows 7 Professional SP1 Windows 7 Utimate SP1 Windows 8.1 (only WinCC Basic) Windows 8.1 Enterprise Windows 8.1 Enterprise Windows 8.1 Enterprise Windows 8.1 Enterprise Windows Server 2008 R2 StdE SP1 (not WinCC Basic) Windows Server 2012 R2 StdE |
| Optical drive | DVD-ROM |
| | |

1) In combination with options, more powerful systems may be required

²⁾ The required RAM is determined primarily by the size of the graphics used.

³⁾ Without taking archives into account.

Note:

In addition to WinCC, Windows also requires space on the hard disk; e.g. free disk space should be available for the swap file. The following formula has proven itself in the past: Size of swap file = $3 \times size$ of RAM.

For further information, refer to your Windows documentation.

Technical specifications

The following tables of system limitations provide assistance in estimating whether a specific project is still within the system limitations for WinCC Runtime Advanced.

The stated maximum values are not additive.

We cannot guarantee proper functioning of configurations that make full use of all system limits on the HMI devices. In addition to the limitations specified, allowances must be made for restrictions in configuration memory resources.

| | SIMATIC WinCC Runtime Advanced |
|---|--------------------------------|
| Tags | |
| Number of tags in the project | 6 144 |
| Number of PowerTags | 128 –4 096 |
| Number of elements per array | 1 600 |
| Number of local tags | 2 048 |
| Alarms | |
| Number of alarm classes | 32 |
| Number of discrete alarms | 4 000 |
| Number of analog alarms | 500 |
| Length of an alarm in characters | 80 |
| Number of process values per alarm | 8 |
| Size of the alarm buffer | 1 024 |
| Number of queued alarm events | 500 |
| Screens | |
| Number of screens | 500 |
| Number of fields per screen | 400 |
| Number of tags per screen | 400 |
| Number of complex objects per screen ¹⁾ | 40 |
| Recipes | |
| Number of recipes | 999 |
| Number of elements per recipe ²⁾ | 2 000 |
| User data length in KB per data record | 256 |
| Number of data records per recipe | 5 000 |
| Logs | |
| Number of logs | 100 |
| Number of entries per log (including all log segments) ³⁾ | 500 000 |
| Number of log segments | 400 |
| Cyclical trigger for tag logging | 1 s |
| Number of tags that can be logged per log | 6 144 |

 $^{1)}\,$ Complex objects are: Bars, sliders, symbol library, clock, and all objects from the Controls area.

2) When using arrays, each array element represents a recipe element

³⁾ For the "segmented circular log" logging method, the number of entries for all sequence logs is valid. The product derived from the number of circular logs times the number of data records in this log may not be exceeded.

SIMATIC WinCC (TIA Portal) Runtime

Article No.

WinCC Runtime Advanced

| Technical specifications (con | tinued) | Ordering data |
|---|--------------------------------|---|
| | SIMATIC WinCC Runtime Advanced | Basic Packages |
| Trends | | SIMATIC WinCC F |
| Number of trends | 800 | Advanced V13 |
| Text lists and graphics lists | | Software and docu DVD, including op |
| Number of graphic lists | 500 | Single license, lice |
| Number of text lists | 500 | USB stick • 128 PowerTags |
| Number of entries per text or graphic list | 3 500 | 120 Flower Tags 512 Power Tags 2 048 Power Tags |
| Number of graphic objects | 2 000 | 4 096 PowerTags |
| Number of text elements | 30 000 | 8 192 PowerTags |
| Scripts | | as download ²⁾ |
| Number of scripts | 200 | Single license, soft key download. |
| Communication | | E-mail address red |
| Number of connections | 8 | delivery. • 128 PowerTags |
| Number of connections based on "SIMATIC HMI HTTP" | 16 | 512 PowerTags 2 048 PowerTags |
| Maximum number of connected Sm@rtClients (including a service cli- ent) | 41) | 4 096 PowerTage 8 192 PowerTage |
| Help system | | 1) Runtime license |
| Number of characters in a help text | 320 | purchased separation ²⁾ Current information |
| Languages | | can be found a |
| Number of runtime languages | 32 | |
| Scheduler | | |
| Time-triggered tasks ²⁾ | 48 | |
| User administration | | |
| Number of user groups | 50 | |
| Number of user rights | 32 | |
| Number of users | 100 | |
| | | |

 Up to three Sm@rtClients can interconnect with the Sm@rtServer on Panel PC 477.

2) Event-triggered tasks are not relevant for the system limits.

ckages WinCC Runtime d V13 and documentation on uding options software ¹⁾ ense, license key on 6AV2104-0BA03-0AA0 verTags verTags 6AV2104-0DA03-0AA0 owerTags 6AV2104-0FA03-0AA0 owerTags 6AV2104-0HA03-0AA0 owerTags 6AV2104-0KA03-0AA0 oad²⁾ ense, software and license load. dress required for the verTags 6AV2104-0BA03-0AH0 verTags 6AV2104-0DA03-0AH0 6AV2104-0FA03-0AH0 owerTags owerTags 6AV2104-0HA03-0AH0 6AV2104-0KA03-0AH0 owerTags

 Runtime licenses for WinCC flexible Runtime Advanced options must be purchased separately for each target system

Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Advanced

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|--------------------|
| PowerPacks SIMATIC WinCC Runtime Advanced V13 | | SIMATIC WinCC Runtime Advanced V13 to SIMATIC WinCC Runtime Professional V13 | |
| (without version change) Single license, license key only on USB stick for PowerTags from | | Single license, software and documentation on DVD, license key on USB stick for | |
| 128 PowerTags to 512 PowerTags | 6AV2104-2BD03-0BD0 | PowerTags from • 128 PowerTags to | 6AV2105-2BB03-0AC0 |
| 512 PowerTags to 2 048 PowerTags | 6AV2104-2DF03-0BD0 | 128 PowerTags | |
| • 2 048 PowerTags to | 6AV2104-2FH03-0BD0 | 512 PowerTags to 512 PowerTags | 6AV2105-2DD03-0AC0 |
| 4 096 PowerTags • 4 096 PowerTags to | 6AV2104-2HK03-0BD0 | 2 048 PowerTags to 2 048 PowerTags | 6AV2105-2FF03-0AC0 |
| 8 192 PowerTags as download ¹⁾ | | 4 096 PowerTags to 4 096 PowerTags | 6AV2105-2HH03-0AC0 |
| as download '7 Single license, software and license key download. E-mail address | | 8 192 PowerTags to 8 192 PowerTags | 6AV2105-2KK03-0AC0 |
| required for the delivery. | | as download ¹⁾ | |
| 128 PowerTags to 512 PowerTags | 6AV2104-2BD03-0BJ0 | Single license, software and license key download. E-mail address | |
| 512 PowerTags to 2 048 PowerTags | 6AV2104-2DF03-0BJ0 | required for the delivery. | |
| • 2 048 PowerTags to | 6AV2104-2FH03-0BJ0 | 128 PowerTags to 128 PowerTags | 6AV2105-2BB03-0AJ0 |
| 4 096 PowerTags • 4 096 PowerTags to | 6AV2104-2HK03-0BJ0 | 512 PowerTags to 512 PowerTags | 6AV2105-2DD03-0AJ0 |
| 8 192 PowerTags | | 2 048 PowerTags to 2 048 PowerTags | 6AV2105-2FF03-0AJ0 |
| | | 4 096 PowerTags to 4 096 PowerTags | 6AV2105-2HH03-0AJ0 |
| | | 8 192 PowerTags to 8 192 PowerTags | 6AV2105-2KK03-0AJ0 |
| | | SIMATIC WinCC Runtime Advanced V13 to SIMATIC WinCC Runtime Professional ASIA V13 | |
| | | 128 PowerTags to 128 PowerTags | 6AV2105-2BB13-0AC0 |
| | | 512 PowerTags to 512 PowerTags | 6AV2105-2DD13-0AC0 |
| | | 2 048 PowerTags to 2 048 PowerTags | 6AV2105-2FF13-0AC0 |
| | | 4 096 PowerTags to 4 096 PowerTags | 6AV2105-2HH13-0AC0 |
| | | 8 192 PowerTags to 8 192 PowerTags | 6AV2105-2KK13-0AC0 |

 Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Advanced

| Ordering data | Article No. | | Article No. |
|--|--------------------|---|-------------------------------------|
| Upgrades | | SIMATIC WinCC flexible Panel Options to SIMATIC WinCC | 6AV2107-4XP00-0BF0 |
| SIMATIC WinCC Runtime Advanced V1112 to V13 | | (TIA Portal) Panel Options | |
| Software and documentation on | | WinCC flexible /Audit | |
| DVD, including options software | | for SIMATIC Panels to SIMATIC WinCC Audit for SIMATIC Panels | |
| single license, license keys on | | WinCC Audit for SIMATIC Panels WinCC flexible /Sm@rtAccess | |
| USB stick for | | for SIMATIC Panel to SIMATIC | |
| 128 PowerTags | 6AV2104-3BB03-0AE0 | WinCC Sm@rtServer for SIMATIC | |
| 512 PowerTags | 6AV2104-3DD03-0AE0 | Panels | |
| 2 048 PowerTags | 6AV2104-3FF03-0AE0 | WinCC flexible /Sm@rtService for SIMATIC Panels to SIMATIC | |
| 4 096 PowerTags | 6AV2104-3HH03-0AE0 | WinCC Sm@rtServer for SIMATIC | |
| 8 192 PowerTags | 6AV2105-3KK03-0AE0 | Panels | |
| as download ¹⁾ | | as download ¹⁾ | |
| Single license, software and license | | Single license, license key | |
| key download. E-mail address | | download only. E-mail address | |
| required for the delivery. | | required for the delivery. | |
| 128 PowerTags | 6AV2104-3BB03-0AK0 | SIMATIC WinCC flexible Panel | 6AV2107-4XP00-0BK0 |
| • 512 PowerTags | 6AV2104-3DD03-0AK0 | Options to SIMATIC WinCC | |
| • 2 048 PowerTags | 6AV2104-3FF03-0AK0 | (TIA Portal) Panel Options | |
| • 4 096 PowerTags | 6AV2104-3HH03-0AK0 | WinCC flexible /Audit for SIMATIC Panels to SIMATIC WinCC Audit | |
| 8 192 PowerTags | 6AV2104-3KK03-0AK0 | for SIMATIC Panels | |
| SIMATIC WinCC flexible 2008 to | | WinCC flexible /Sm@rtAccess for | |
| SIMATIC WinCC Runtime Advanced V13 | | SIMATIC Panel to SIMATIC WinCC | |
| Software and documentation on | | Sm@rtServer for SIMATIC Panels WinCC flexible /Sm@rtService for | |
| DVD, including options software | | SIMATIC Panels to SIMATIC | |
| single license, license keys on | | WinCC Sm@rtServer for SIMATIC | |
| USB stick for | | Panels | |
| 128 PowerTags to | 6AV2104-4BB03-0AE0 | 1) Current information and availability | regarding the new delivery package |
| 128 PowerTags ²⁾ | | can be found at: http://www.siemer | is.com/tia-online-software-delivery |
| 512 PowerTags to 512 PowerTags ²⁾ | 6AV2104-4DD03-0AE0 | 2) Each including 1 upgrade license t | |
| • 2 048 PowerTags to | 6AV2104-4FF03-0AE0 | options | |
| 2 048 PowerTags ²⁾ | 0AV2104-41103-0AE0 | | |
| 4 096 PowerTags to | 6AV2104-4HH03-0AE0 | More information | |
| 4 096 PowerTags ²⁾ | | | |
| 8 192 PowerTags to | 6AV2104-4KK03-0AE0 | Further information can be four | nd in the Internet at: |
| 8 192 PowerTags ²⁾ | | http://www.siemens.com/tia-po | rtal |
| as download ¹⁾ | | | |
| Single license, software and license | | | |
| key download. E-mail address | | | |
| required for the delivery. | | | |
| 128 PowerTags to 128 PowerTags²⁾ | 6AV2104-4BB03-0AK0 | | |
| • 512 PowerTags to | 6AV2104-4DD03-0AK0 | | |
| 512 PowerTags ²⁾ | | | |
| • 2 048 PowerTags to | 6AV2104-4FF03-0AK0 | | |
| 2 048 PowerTags ²⁾ | | | |
| 4 096 PowerTags to | 6AV2104-4HH03-0AK0 | | |
| | | | |
| 4 096 PowerTags ²⁾ • 8 192 PowerTags to | 6AV2104-4KK03-0AK0 | | |

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Professional

Overview

PC-based operator control and monitoring system for visualization and operator control of processes, production flows, machines and plants in all sectors – from the simple single-user station through to distributed multi-user systems and cross-location solutions with web clients.

SIMATIC WinCC Runtime Professional is the information hub for corporation-wide vertical integration. SIMATIC WinCC Runtime Professional is configured with the SIMATIC WinCC Professional configuration software.

Benefits

- Functions for all visualization tasks:
 - Operator functions
 - Graphics and trend displays
 - Alarm logging
 - Report system
 - Archiving (option)
 - Recipe management (option)
- Universally scalable
 - Expandable from single station to client-server configurations
 - Process visualization via the web with the WinCC WebNavigator
- · Open standards for easy integration
 - Efficient real-time database MS SQL Server
 - Open for application modules with ActiveX controls
 - Visual Basic for Applications for individual expansions
 - OPC for cross-vendor communication
- Part of the Totally Integrated Automation Portal
 - Direct access to the tag and message configuration of the SIMATIC controller
 - Excellent support of the new SIMATIC S7-1500 controller With symbolic addressing Access to the new memory-optimized data blocks

New alarm and diagnostics concept

- Integrated diagnostic functions for increasing productivity

Application

SIMATIC WinCC Runtime Professional is designed for visualization and operation of processes, manufacturing cycles, machines and plants. With its powerful process interface, especially to the SIMATIC family, and the secure data logging, WinCC Runtime Professional enables solutions for the process control.

The sector-neutral basic system enables universal usage in all automation applications.

SIMATIC WinCC Runtime Professional can be used in combination with the following HMI devices:

SIMATIC PCs:

- SIMATIC Panel PC: HMI IPC477C (Client), IPC477D (Client), Panel PC 577B, HMI IPC577C (Client), Panel PC 677B, HMI IPC677C
- SIMATIC Box PC: IPC427C, IPC427D, Box PC 627B, IPC627C, IPC827C
- SIMATIC Rack PC: PC 547B, IPC547C, IPC547D, PC 647B, IPC647C, PC 847B, IPC827C
- Standard PC

Design

SIMATIC WinCC Runtime Professional is available as a software package with 128, 512, 2 048, 4 096, 8 192, 65 536 PowerTags. PowerTags are data points that are connected to controllers or other data sources via a WinCC Runtime Professional channel. Up to 32 alarms can be obtained from one data point. Moreover, internal tags without coupling are available for additional system performance. WinCC Runtime Professional also contains 500 archive tags. Additional archive licenses can be obtained for greater quantity structures.

Licenses for a multi-user configuration

The system software with the required number of PowerTags and additionally the SIMATIC WinCC Server for Runtime Professional option must be installed on the server. For the clients in the basic configuration, a SIMATIC WinCC Client for Runtime Professional license is sufficient.

Function

Visualization via Windows-compliant user interface

Made up of parameterizable screen objects and faceplates created on a project-specific basis:

- Numeric and alphanumeric input/output fields
- Static text and graphic display plus vector graphics
- Dynamizable graphics from HMI symbol library
- Bar graph, trend curve graph with scroll and zoom function as well as read line
- · Signal-specific text and graphic lists
- Buttons and switches for operator-process communication
- Editing fields for process values (signals)
- Analog display, slider as example for further screen objects
- Project-specific faceplates created from basic objects of the system
- Graphic displays for various standard graphic formats, e.g. bitmaps, .jpg, .wmf

WinCC Runtime Professional

Function (continued)

Alarms and messages

- Discrete alarms and analog alarms, as well as event-driven Alarm-S/Alarm-D message procedure with SIMATIC S7
- The new alarm and diagnostics concept of the S7-1500 controller is also supported
- Freely-definable alarm classes for definition of acknowledgment response and display of alarm events

Logging of alarms and process values 1)

- Signaling system for detecting and archiving events with display and control options according to DIN 19235
- Process logging for the acquisition, compression and storage of measured values
- Online evaluation of process value and alarm logs

Recipes ¹⁾

- Generation of data records for machine data or production data
- Display or entry of data records via a configurable screen object or via process screens distributed within the project
- Transmission of data records from or to the controller
- Import/export of data records for further processing with other tools (e.g. MS Excel)

Documentation of process data, alarm events, and recipes

- Time or event-driven report output
- User-definable layout

Flexible expansion by means of Visual Basic Script and ANSI-C

 Programming interfaces for individual access to data and functions of WinCC Runtime Professional and for the integration in user programs with VBA, VB Script, C-API, C-Script (ANSI-C)

Language support for multilingual projects

- Language-dependent texts and graphics
- Language selection during runtime

Onboard controller connection to many different controllers

- Communication via native drivers and standard OPC channel
- For communication with subordinate controls (SIMATIC protocols, PROFIBUS DP, PROFIBUS FMS, DDE and OPC server included in the scope of delivery)

Open communication between HMI systems and with higher-level systems

- OPC-Server
 - Use of the visualization system as a data server (OPC Server) for higher-level automation components such as control systems or systems in the office sector
 - OPC-DA-Server: tags, e.g. process values
 - OPC-HDA-Server: logged process values
- OPC-A&E-Server: Alarms
- OPC-XML-DA-Server: tags, e.g. process values
- OPC-UA-DA Server: tags, e.g. process values
- OLE DB Server
 - Standardized and user-friendly access to WinCC log data (MS SQL Server 2005).
 - Access is via the OLE-DB Provider supplies all WinCC log data available along with the accompanying process values, as well as alarm and user texts.
 - The WinCC OLE-DB provider also supports analysis functions such as minimum, maximum, alarm hit list, etc.
- WinCC WebNavigator for Runtime Professional ¹⁾
- Option for SIMATIC WinCC Runtime Professional for operating and monitoring plants over the Internet, company Intranet or LAN.
- Configuration from a web server with the SIMATIC WinCC Runtime Professional software as a single-user, client or server version and a web client that enables operator control and monitoring of a current WinCC Runtime Professional project via an Internet browser with ActiveX support. The WinCC basic system does not have to be installed on the client computer.
- WinCC DataMonitor for Runtime Professional ¹⁾
- The WinCC DataMonitor is used for displaying and evaluating current process states and historical data on office PCs using standard tools such as Microsoft Internet Explorer or Microsoft Excel. The DataMonitor Client is supported by a web server with current and historic process data and alarms. All staff ranging from machine operators to corporate managers can use the DataMonitor to obtain information.

WinCC ControlDevelopment for extending the functionality by adding own Controls $^{\rm 1)}$

- Development of proprietary VB.net or C# Controls for integration in WinCC Runtime Professional
- Option for SIMATIC WinCC Runtime Professional; runtime licenses must be purchased separately. For further information, refer to "WinCC options".

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Professional

| Function (continued) | | |
|-------------------------------------|--|--|
| System prerequisites | SIMATIC WinCC Runtime Professional | |
| Processor type (min.) ¹⁾ | • Windows 7 (32-bit): 3.5 GHz P4 or comparable, dual core | |
| | Windows Server 2008: 3 GHz P4 or comparable, dual/multi core | |
| RAM (min.) ²⁾ | 2 GB | |
| Free hard disk space ³⁾ | 2 GB on system drive "C:" | |
| Operating systems | 32-bit operating systems • Windows 7 Professional SP1 • Windows 7 Enterprise SP1 • Windows 7 Ultimate SP1 64-bit operating systems • Windows 7 Professional SP1 • Windows 7 Enterprise SP1 • Windows 7 Ultimate SP1 • Windows 8.1 Professional • Windows 8.1 Enterprise • Windows 8.1 Enterprise • Windows 8 I Enterprise • Windows Server 2008 R2 StdE SP1 • Windows Server 2012 R2 StdE | |
| Graphics card | 32 MB RAM, 24 bit color depth | |
| Network | Ethernet 10 Mbit/s or higher | |
| Optical drive | DVD-ROM | |

¹⁾ In combination with options, more powerful systems may be required

²⁾ The required RAM is determined primarily by the size of the graphics used.

3) Without taking archives into account.

Note:

In addition to WinCC, Windows also requires space on the hard disk; e.g. free disk space should be available for the swap file. The following formula has proven itself in the past:

Size of swap file = $3 \times \text{size}$ of RAM. For further information, refer to your Windows documentation.

Integration

Integration in company-wide solutions (IT and business integration)

WinCC Runtime Professional is strictly based on Microsoft technology, which provides for the greatest possible compatibility and integration ability.

ActiveX and .net Controls support technology and sectorspecific expansions.

Cross-manufacturer communication is also a simply exercise. The reason: WinCC Runtime Professional can be used as an OPC client and server, and in addition to access to current process values, it also supports standards such as OPC HDA (Historical Data Access), OPC Alarm & Events, OPC UA Data Access and OPC XML Data Access.

Just as important:

Visual Basic Scripting (VBS) as an easy-to-learn, open Runtime language. If desired, professional application developers can also use ANSI-C.

WinCC Runtime Professional integrates a powerful and scalable Historian function based on the Microsoft SQL Server in the basic system. Thus the user is given all possibilities: from high-performance archiving of current process data, to long-term archiving with high data compression, through to a central information turntable in form of a company-wide Process Historian. Open interfaces form the basis for an effective IT and business integration.

Technical specifications

The following tables of system limits provide assistance in estimating whether a specific project is still within the system limitations for WinCC Runtime Professional. The stated maximum values are not additive.

We cannot guarantee proper functioning of configurations that make full use of all system limits on the HMI devices. In addition to the limitations specified, allowances must be made for restrictions in configuration memory resources.

| | SIMATIC WinCC Runtime Professional |
|---|---------------------------------------|
| Alarms | |
| Configurable alarms per server/single user | 20 000 |
| PowerTags per alarm line | 10 |
| User text blocks per alarm line | 10 |
| Alarm classes (incl. system alarm classes) | 18 |
| Alarm types | 16 |
| Alarm priorities | 17 (016) |
| Alarms in Runtime | |
| Alarms per alarm log | Unlimited ¹⁾ |
| Alarms per short-term log list | 1 000 |
| Alarms per long-term log list | 1 000 ²⁾ |
| Alarms per alarm display | 5 000 ³⁾ |

1) Limited by system resources.

On single-user station or server or on client per server if "LongTimeArchiveConsistency" is set to "No". On single-user station, server, or client if "LongTimeArchiveConsistency" is set to "Yes".

³⁾ On single-user station or server or on client per server.

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Professional

| | SIMATIC WinCC Runtime Professional |
|---|---------------------------------------|
| Screens | |
| Objects per screen 4) | 3 000 ⁵⁾ |
| Levels per screen | 32 |
| Screens per project | 1 000 ⁵⁾ |
| Instances of fixed faceplates in a process screen | 31 instances of the same picture typ |
| Screen size in pixels | 10 000 × 10 000 |
| Nesting levels of screen objects | 20 |
| Recipes | |
| Number of recipes | 1 000 ⁵⁾ |
| Number of recipe elements | 500 ⁶⁾ |
| Number of recipe data records | 3 000 ⁶⁾ |
| Number of views | Unlimited ⁵⁾ |
| Logs | |
| Trend views per screen | 25 |
| Trends per trend view | 80 |
| Tables per screen | 25 |
| Columns per table | 12 |
| Values per table | 30 000 |
| Logs per single-user station/server | 100 |
| Log tags per single-user station/ server 7) | 8 000 |
| Trends | |
| Trend views per image | 25 |
| Trends per trend view | 80 |
| User administration | |
| Number of user groups | 128 |
| Number of user rights | 999 |
| Number of users | 128 |
| Configurations – Quantity structure in a multi-user system | |
| WinCC clients in a system | 32 ^{8) 9)} |
| Web clients in a system | 50 ¹⁰⁾ |

⁶⁾ The sum of the number of recipe elements and number of data records must not exceed a value of 320,000.

7) Dependent on the Logging PowerPack used for the log tags. 500 log tags are contained in the basis version.

⁸⁾ If the server is also used as an operating unit, the number of clients for this server is reduced to four.

9) Mixed configuration: 32 Clients + 3 Web Clients

¹⁰⁾Mixed configuration: 50 Web Clients + 1 WinCC Client

| Ordering data | Article No. |
|---|--|
| Basic software | |
| SIMATIC WinCC Runtime Professional V13 | |
| For PC systems; incl. software options ¹⁾ , | |
| language/script versions: | |
| DE, EN, FR, IT, ES Single License, on DVD | |
| incl. licensing, on USB stick, for: | |
| 128 PowerTags | 6AV2105-0BA03-0AA0 |
| • 512 PowerTags | 6AV2105-0DA03-0AA0 |
| 2 048 PowerTags4 096 PowerTags | 6AV2105-0FA03-0AA0 6AV2105-0HA03-0AA0 |
| 8 192 PowerTags | 6AV2105-0KA03-0AA0 |
| • 65 535 PowerTags | 6AV2105-0MA03-0AA0 |
| 102 400 PowerTags | 6AV2105-0PA03-0AA0 |
| • 153 600 PowerTags | 6AV2105-0RA03-0AA0 |
| 262 144 PowerTags Incl. 500 archive tags each | 6AV2105-0TA03-0AA0 |
| SIMATIC WinCC Runtime | |
| Professional V13 as download ²⁾ | |
| Single license, software and | |
| license key download. E-mail address required for the | |
| delivery. | |
| 128 PowerTags | 6AV2105-0BA03-0AH0 |
| 512 PowerTags 2 048 PowerTags | 6AV2105-0DA03-0AH0 6AV2105-0FA03-0AH0 |
| 2 048 PowerTags 4 096 PowerTags | 6AV2105-0FA03-0AH0 |
| 8 192 PowerTags | 6AV2105-0KA03-0AH0 |
| • 65 535 PowerTags | 6AV2105-0MA03-0AH0 |
| 102 400 PowerTags | 6AV2105-0PA03-0AH0 |
| 153 600 PowerTags 262 144 PowerTags | 6AV2105-0RA03-0AH0 6AV2105-0TA03-0AH0 |
| 262 144 PowerTags Incl. 500 archive tags each | 6AV2105-01A03-0AH0 |
| SIMATIC WinCC Runtime | |
| Professional ASIA V13 | |
| For PC systems; incl. software options ¹⁾ , | |
| language/script versions: | |
| EN, CHs, CHt, KOR, JPN | |
| Single License, on DVD incl. licensing, for: | |
| 128 PowerTags | 6AV2105-0BA13-0AA0 |
| • 512 PowerTags | 6AV2105-0DA13-0AA0 |
| • 2 048 PowerTags | 6AV2105-0FA13-0AA0 |
| 4 096 PowerTags8 192 PowerTags | 6AV2105-0HA13-0AA0 6AV2105-0KA13-0AA0 |
| • 65 535 PowerTags | 6AV2105-0MA13-0AA0 |
| 102 400 PowerTags | 6AV2105-0PA13-0AA0 |
| 153 600 PowerTags | 6AV2105-0RA13-0AA0 |
| 262 144 PowerTags | 6AV2105-0TA13-0AA0 |
| Incl. 500 archive tags each | |
| SIMATIC WinCC Client for Runtime Professional V13 | |
| WinCC Client for Runtime | 6AV2107-0DB03-0AA0 |
| Professional | |
| WinCC Client for Runtime Professional (as download ²⁾) | 6AV2107-0DB03-0AA0 |
| WinCC Client for Runtime | 6AV2107-0DB13-0AA0 |
| Professional ASIA | |
| | |

1) Runtime licenses for WinCC Runtime Professional options must be

²⁾ Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Professional

4

| Ordering data | Article No. | | Article No. |
|--|--|--|--|
| PowerPacks | | Upgrades WinCC V7.0/V7.2 to | |
| SIMATIC WinCC Runtime Professional V13 and | | WinCC V13 SIMATIC WinCC Runtime | |
| SIMATIC WinCC Runtime | | V7.0/V7.2 to | |
| Professional ASIA V13 | | SIMATIC WinCC Runtime | |
| Single license, license key only on | | Professional V13 and | |
| USB sticks for PowerTags from | | SIMATIC WinCC Runtime | |
| • 128 to 512 PowerTags | 6AV2105-2BD03-0BD0 6AV2105-2DF03-0BD0 | V7.0/V7.2 ASIA to SIMATIC WinCC Runtime | |
| 512 to 2 048 PowerTags 2 048 to 4 096 PowerTags | 6AV2105-2FH03-0BD0 | Professional ASIA V13 | |
| • 4 096 to 8 192 PowerTags | 6AV2105-2HK03-0BD0 | Single license, on DVD | |
| • 8 192 to 65 536 PowerTags | 6AV2105-2KM03-0BD0 | incl. licensing on USB stick | |
| • 65 536 to 102 400 PowerTags | 6AV2105-2MP03-0BD0 | • 128 PowerTags ¹⁾ | 6AV2105-4BB03-0AE0 |
| • 102 400 to 153 600 PowerTags | 6AV2105-2PR03-0BD0 | • 512 PowerTags ¹⁾ | 6AV2105-4DD03-0AE0 |
| • 153 600 to 262 144 PowerTags | 6AV2105-2RT03-0BD0 | • 2 048 PowerTags ¹⁾ | 6AV2105-4FF03-0AE0 |
| SIMATIC WinCC Runtime | | • 8 192 PowerTags ¹⁾ | 6AV2105-4KK03-0AE0 |
| Professional V13 and | | 65 536 PowerTags ¹⁾ 102 400 ¹⁾ | 6AV2105-4MM03-0AE0 6AV2105-4PP03-0AE0 |
| SIMATIC WinCC Runtime | | • 102 400 ⁷ • 153 600 ¹⁾ | 6AV2105-4PP03-0AE0 6AV2105-4RR03-0AE0 |
| Professional ASIA V13 | | • 262 144 ¹⁾ | 6AV2105-4TT03-0AE0 |
| as download ²⁾ | | WinCC RC/RT128 / RC/RT Client | 6AV2103-41103-0AE0 |
| Single license, license key download only. E-mail address | | to WinCC Client for Runtime | UNVETON-400000AE0 |
| required for the delivery. | | Professional | |
| 128 to 512 PowerTags | 6AV2105-2BD03-0BJ0 | SIMATIC WinCC Runtime | |
| • 512 to 2 048 PowerTags | 6AV2105-2DF03-0BJ0 | V7.0/V7.2 to | |
| 2 048 to 4 096 PowerTags | 6AV2105-2FH03-0BJ0 | SIMATIC WinCC Runtime | |
| 4 096 to 8 192 PowerTags | 6AV2105-2HK03-0BJ0 | Professional V13 and | |
| 8 192 to 65 536 PowerTags | 6AV2105-2KM03-0BJ0 | SIMATIC WinCC Runtime V7.0/V7.2 ASIA to | |
| 65 536 to 102 400 PowerTags | 6AV2105-2MP03-0BJ0 | SIMATIC WinCC Runtime | |
| 102 400 to 153 600 PowerTags | 6AV2105-2PR03-0BJ0 | Professional ASIA V13 | |
| 153 600 to 262 144 PowerTags | 6AV2105-2RT03-0BJ0 | as download ²⁾ | |
| Upgrades WinCC V11V12 to WinCC V13 | | Single license, software and license key download. E-mail address | |
| | | required for the delivery. | |
| SIMATIC WinCC Runtime Professional V11V12 to | | • 128 PowerTags ¹⁾ | 6AV2105-4BB03-0AK0 |
| SIMATIC WinCC Runtime | | • 512 PowerTags ¹⁾ | 6AV2105-4DD03-0AK0 |
| Professional V13 and | | • 2 048 PowerTags ¹⁾ | 6AV2105-4FF03-0AK0 |
| SIMATIC WinCC Runtime | | • 8 192 PowerTags ¹⁾ | 6AV2105-4KK03-0AK0 |
| Professional ASIA V11V12 to | | • 65 536 PowerTags ¹⁾ | 6AV2105-4MM03-0AK0 |
| SIMATIC WinCC Runtime Professional V13 | | 102 400 PowerTags ¹⁾ 153 600 PowerTags ¹⁾ | 6AV2105-4PP03-0AK0 |
| Single license, on DVD | | 262 144 PowerTags ¹⁾ | 6AV2105-4RR03-0AK0 6AV2105-4TT03-0AK0 |
| incl. licensing on USB stick | | WinCC V7.0 RC/RT128 / RC/RT | 6AV2107-4DB03-0AK0 |
| 128 PowerTags | 6AV2105-3BB03-0AE0 | Client to WinCC Client for Runtime | 0AV2107-40000-0AR0 |
| 512 PowerTags | 6AV2105-3DD03-0AE0 | Professional V13 | |
| 2 048 PowerTags | 6AV2105-3FF03-0AE0 | ¹⁾ Each including 1 upgrade license | to the WinCC Buntime Professional |
| 4 096 PowerTags | 6AV2105-3HH03-0AE0 | options. | |
| 8 192 PowerTags | 6AV2105-3KK03-0AE0 | 2) Current information and availability | regarding the new delivery packag |
| 65 536 PowerTags | 6AV2105-3MM03-0AE0 | can be found at: http://www.sieme | ns.com/tia-online-software-delivery |
| Online Software Delivery (OSD) ²⁾ | | - | |
| Single license, software and license key download. E-mail | | More information | |
| address required for the delivery. | | Further information can be fou | nd in the Internet at: |
| 100 D T | 6AV2105-3BB03-0AK0 | http://www.siemens.com/tia-pc | ortal |
| 128 PowerTags | CALIDADE ODDOO CALICO | | // |
| • 512 PowerTags | 6AV2105-3DD03-0AK0 | | |
| • 512 PowerTags • 2 048 PowerTags | 6AV2105-3FF03-0AK0 | | |
| • 512 PowerTags | | | |

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Communication

Overview

Communication – SIMATIC WinCC Runtime Advanced

WinCC Advanced is an open visualization system and offers the option of connecting the most diverse control systems.

Number of connectable controllers

WinCC Advanced permits the parallel coupling of up to 8 controllers.

Connection to third-party controllers

The following "Coupling overview" table lists third-party protocols and controllers which are directly supported by WinCC Advanced. Generally it is also possible to connect third-party controllers via OPC (OLE for Process Control).

Current notes and information about OPC servers from many different suppliers can be found at: http://www.opcfoundation.org/

WinCC Advanced supports the standards:

- OPC Data Access 2.05a
- OPC UA Data Access 1.01
- OPC XML Data Access 1.00 (client via DCOM/XML gateway)

Coupling overview for WinCC Runtime Advanced

| Protocol | Description | PC interface |
|--|---|---|
| SIMATIC HMI | | |
| Ethernet TCP/IP (HTTP communication) | HTTP communication for data exchange between SIMATIC HMI (client + server) ¹⁾ | CP 1612 A2 |
| SIMATIC S7 | | |
| Ethernet TCP/IP (S7 communication) | Channel for communication via Ethernet TCP/IP with max. 8 x SIMATIC S7 controllers S7-1200, S7-1500 S7-300, S7-400, S7-200 with CP 243-1 | CP 1612 A2 CP 1613 A2 CP 1623 |
| MPI, PROFIBUS (S7 communication) | Channel for communication via MPI, PROFIBUS with max. 8 x SIMATIC S7 controllers S7-1200 with CM 1243-5 (DP master), S7-1500 S7-300, S7-400, S7-200 (passive S7-200 only) | CP 5611 A2 CP 5612 CP 5621 CP 5622 CP 5711 CP 5613 A2 CP 5613 A3 CP 5623 |
| PPI (PPI protocol) | Channel for communication via PPI with 1 x SIMATIC S7-200 (network operation, e.g. parallel PG possible) | CP 5611 A2 CP 5612 CP 5621 CP 5622 CP 5711 CP 5613 A2 CP 5613 A3 CP 5623 |
| Software interface (S7 communication) | Channel for communication via software interface with WinAC | |
| SINUMERIK ²⁾ | | |
| Ethernet TCP/IP (S7 communication) | Channel for communication via Ethernet TCP/IP with SINUMERIK 840D sl | CP 1612 A2 CP 1613 A2 CP 1623 |
| MPI (S7 communication) | Channel for communication via MPI with SINUMERIK 840D sl | CP 5611 A2 CP 5612 CP 5621 CP 5622 CP 5711 CP 5613 A2 CP 5613 A3 CP 5623 |

| Protocol | Description | PC interface |
|---|---|----------------------|
| Third-party controllers (| from WinCC V11.0) ³⁾ | |
| Allen Bradley Ethernet IP | Channel for communication with max. 4 x Allen Bradley controllers via Ethernet TCP/IP with Allen Bradley Ethernet IP protocol The controllers ControlLogix / CompactLogix, SLC500 / MicroLogix and PLC5 are supported | CP 1612 A2 |
| Allen Bradley DF1 | $\begin{array}{l} \mbox{Channel for communication with} \\ \mbox{Allen Bradley controllers via} \\ \mbox{DF1 protocol} \\ \mbox{The controllers SLC500 / MicroLogix} \\ \mbox{and PLC5 are supported} \ {}^{3)} \end{array}$ | COM1/COM2 |
| Mitsubishi MC TCP/IP | Channel for communication with max. 4 x Mitsubishi controllers via Ethernet TCP/IP with Mitsubishi MC TCP/IP protocol The FX3, Q, and iQ/QnUD controller series are supported | CP 1612 A2 |
| Mitsubishi FX | Channel for communication with Mitsubishi controllers via FX protocol The FX1N, FX2N controllers are supported | COM1/COM2 |
| Modbus TCP/IP | Channel for communication with max. 4 x Modicon controllers via Ethernet TCP/IP using the Modbus TCP/IP protocol The Quantum, Momentum, Premium, TSX Micro, Compact and M340 controllers are supported | CP 1612 A2 |
| Modbus RTU | Channel for communication with Modicon controllers via the Modbus RTU protocol The Quantum, Momentum, and Compact controllers are supported | COM1/COM2 |
| Omron Link / Multi Link | Channel for communication with Omron controllers via the Link/Multi protocol The CP1x, CJ1x, CJ2H, CS1x, and CP2MC controllers are supported | COM1/COM2 |
| Cross-manufacturer | | |
| OPC client ^{1) 4)} for OPC DA, OPC UA DA, XML DA | Channel for OPC communication, WinCC can acquire data from OPC server applications | CP 1612 A2 |
| OPC server for OPC DA | Server applications for OPC communication; WinCC provides process data to OPC clients | CP 1612 A2 |
| couplings; regarding S nication, see the overv | Inication can be used in combination IMATIC Panels that support HTTP or iew under "System interfaces (WinCC | OPC commu- V11)". |

- ²⁾ "SINUMERIK Operate WinCC RT Advanced" license required; for further information, see NC 60 Catalog.
- ³⁾ For detailed information regarding supported controllers, see "System interfaces (WinCC V11)".
- ⁴⁾ Application note: Parallel use of the OPC client channel allows, for example, connection to an SNMP OPC Server for visualization of the data present there. The SNMP OPC Server enables monitoring of any network components (e.g. switches) that support the SNMP protocol. Further information can be foundunder SIMATIC NET communications systems/SNMP OPC Server.

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Communication

Overview (continued)

Communication – SIMATIC WinCC Runtime Professional

WinCC Professional is an open process visualization system and offers the option of connecting the most diverse control systems.

Released communication software

Only communication software with the listed (or higher) product versions should be used. Corresponding SIMATIC NET upgrades are available for the upgrading of older versions.

Number of connectable controllers

With CP 1613/CP 1623, a maximum of 64 S7 controllers can be connected via Industrial Ethernet; with CP 5612/CP 5622 a maximum of 8, and with CP 5613 A3 a maximum of 44 S7 controllers can be connected via PROFIBUS. With approx. 10 or more controllers, the use of Industrial Ethernet is recommended.

Client-server communication

Communication between the clients and the server is implemented using the TCP/IP protocol. The construction of a separate PC-LAN is recommended. For small projects with correspondingly small message frame advent, a SIMATIC NET Industrial Ethernet can be used for both process communication (WinCC/server ↔ PLC) and for PC-PC communication $(WinCC/client \leftrightarrow WinCC/server)$

Connection to third-party controllers

The following "Coupling overview" table lists third-party protocols and controllers which are directly supported by WinCC Professional. Generally it is also possible to connect third-party controllers via OPC (OLE for Process Control).

Current notes and information about OPC servers from many different suppliers can be found at:

http://www.opcfoundation.org/

WinCC Professional supports the standards:

- OPC Data Access 2.05a
- OPC Data Access 3.00
- OPC UA Data Access 1.01
- OPC XML Data Access 1.00
- OPC HDA 1.20
- OPC A&E 1.10

Coupling overview for WinCC Runtime Professional

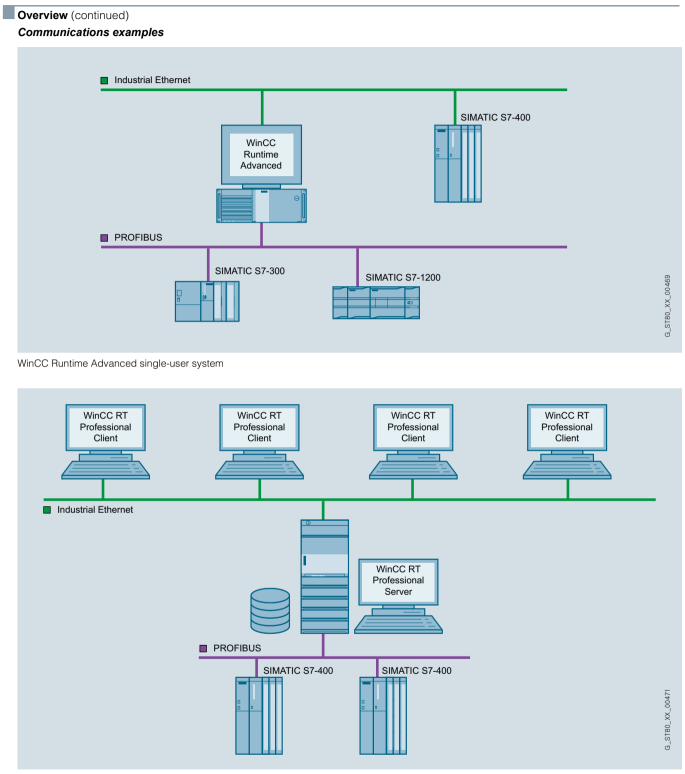
| Protocol | Description | PC interface | |
|---|---|-------------------------------|--|
| SIMATIC S7 | | | |
| SIMATIC S7 | Protocol Suite with channel units for communication with SIMATIC S7 via • Ethernet TCP/IP (S7 communication) to S7-1200, S7-1500, S7-300, S7-400 • MPI, PROFIBUS (S7 communication) to S7-1200 with CM 1243-5 (DP master), S7-1500, S7-300, S7-400 • Software interface (S7 communication) to Win AC | CP 5612 CP 5621 CP 5622 | |
| Third-party controllers | (from WinCC V11.0) | | |
| Allen Bradley Ethernet IP | Channel for communication with Allen Bradley controllers via Ethernet TCP/IP with Ethernet IP protocol The controllers ControlLogix / CompactLogix, SLC500 / MicroLogix, and PLC5 are supported | CP 1612 A2 | |
| Mitsubishi MC TCP/IP | Channel for communication with Mitsubishi controllers via Ethernet TCP/IP with Mitsubishi MC TCP/IP protocol The FX3, Q, and iQ/QnUD controller series are supported | CP 1612 A2 | |
| Modbus TCP/IP | Channel for communication with Modicon controllers via Ethernet TCP/IP using the Modbus TCP/IP protocol The Quantum, Momentum, Premium, TSX Micro, Compact and M340 controllers are supported | CP 1612 A2 | |
| Cross-manufacturer | | | |
| OPC client ¹⁾ for OPC DA, OPC XML DA | Channel for OPC communication, WinCC can acquire data from OPC server applications | CP 1612 A2 | |
| OPC server for OPC DA, OPC UA DA, OPC XML DA, OPC A&E, OPC HDA | Server applications for OPC communication; WinCC provides process data to OPC Clients | CP 1612 A2 | |

1) Application note:

Application note: Parallel use of the OPC client channel allows, for example, connection to an SNMP OPC Server for visualization of the data present there. The SNMP OPC Server enables monitoring of any network components (e.g. switches) that support the SNMP protocol. Further information can be found under SIMATIC NET communications systems/SNMP OPC Server.

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Communication

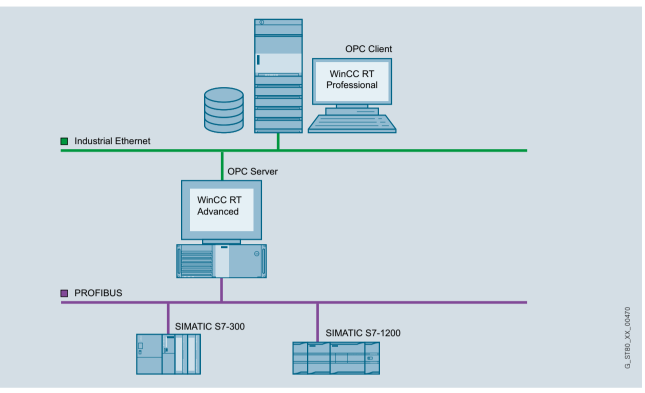


WinCC Runtime Professional multi-user system with operable Server

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Communication

Overview (continued)



OPC coupling

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Communication

| Drdering data | Article No. | | Article No. |
|--|--|---|--|
| SIMATIC WinCC V11 communication via ndustrial Ethernet TCP/IP | | Edition 2008 SP2 (V7.1) For (32-bit) Windows XP Professional, Windows 2003 Server, | |
| P 1612 A2 CI card (32-bit) for connection of a rogramming device or PC to | 6GK1161-2AA01 | VISTA Ultimate/Business; for CP 1612; CP 1612 A2 German/ English | |
| ndustrial Ethernet 10/100/1000 Mbit/s) vith RJ45 connection via | | Single license for 1 installation Upgrade package for SIMATIC NET from Edition 2006 | 6GK1704-1LW80-3AA0 6GK1704-1LW00-3AE0 |
| OFTNET S7 and SOFTNET PG. Software requirement: VinCC Runtime Advanced: | | Upgrade package for SIMATIC NET V6.0, V6.1, V6.2 and Edition 2005 | 6GK1704-1LW00-3AE1 |
| Io further installation is required SOFTNET-S7) VinCC Runtime Professional: :OFTNET-S7 Lean (maximum of | | CP 1613 A2 PCI card (32 bit) for connecting a PG/PC to Industrial Ethernet | 6GK1161-3AA01 |
| a connections) or SOFTNET-S7 maximum of 64 connections) must be installed (SOFTNET-S7 Lean is | | (communications software must be ordered separately) S7-1613 Version 8.0 SP1 / | |
| ncluded in the scope of delivery of VinCC Runtime Professional) | | Edition 2008 SP2 (V7.1) Software for S7 and S5-compatible communication, incl. PG/OP com- | |
| SOFTNET-S7 Version 8.0 SP1 / Edition 2008 SP2 (V7.1) Software for S7 and S5-compatible | | munication, OPC server and NCM PC; up to 120 connections, single license for 1 installation, | |
| ommunication, incl. OPC server, G/OP communication and NCM C; up to 64 connections, single cense for 1 installation, runtime | | runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A | |
| oftware, software and electronic nanual on CD-ROM, license key on ISB flash drive, Class A | | Version 8.0 SP1 For (32-bit) Windows 7 Ultimate, Professional: | |
| /ersion 8.0 SP1 for (32-bit) Windows 7 Ultimate, Professional: | | for CP 1613 A2; CP 1623 German/English (included in the scope of delivery: | |
| corectional, br CP 1612 A2 German/English included in the scope of delivery: Edition 2008 SP2 (V7.1)) | | Edition 2008 SP2 (V7.1)) Edition 2008 SP2 (V7.1) | |
| cdition 2008 SP2 (V7.1) for (32-bit) Windows XP | | For (32-bit) Windows XP Professional, Windows 2003 Server, VISTA Ultimate/Business; for CP 1613; CP 1613 A2, CP 1623 | |
| Professional, Windows 2003 Server, /ISTA Ultimate/Business; or CP 1612; CP 1612 A2 German/ English | | German/English Single license for 1 installation Upgrade package for | 6GK1716-1CB80-3AA0 6GK1716-1CB00-3AE0 |
| Single license for 1 installation Upgrade package for SIMATIC NET from Edition 2006 | 6GK1704-1CW80-3AA0 6GK1704-1CW00-3AE0 | SIMATIC NET from Edition 2006 • Upgrade package for SIMATIC NET V6.0, V6.1, V6.2 and | 6GK1716-1CB00-3AE1 |
| Upgrade package for SIMATIC NET V6.0, V6.1, V6.2 and Edition 2005 | 6GK1704-1CW00-3AE1 | Edition 2005 CP 1623 | 6GK1162-3AA00 |
| OFTNET-S7 Lean Version 8.0 P1 / Edition 2008 SP2 (V7.1) ncluded in the scope of delivery of | | PCI Express X1 card (32-bit) for connection of PG/PC to Industrial Ethernet (communications software to be ordered separately) | |
| VinCC V11) ioftware for S7-compatible and 5-compatible communication | | | |
| ncl. OPC server, PG/OP communi- ation and NCM PC; p to 8 connections; | | | |
| ingle license for one installation of untime software, software and lectronic manual on CD-ROM; cense key on USB stick; Class A | | | |
| Version 8.0 SP1 For (32-bit) Windows 7 Ultimate, Professional; for CP 1612; CP 1612 A2 German/English | | | |
| included in scope of supply: Edition 2008 SP2 (V7.1)) | | | |

SIMATIC WinCC (TIA Portal) Runtime

WinCC Runtime Communication

| Ordering data | Article No. | | Article No. |
|--|--------------------|---|--------------------|
| Communication via PROFIBUS | | CP 5613 A2 | 6GK1561-3AA01 |
| PC adapter USB Can be used under Windows XP | 6ES7972-0CB20-0XA0 | PCI card (32-bit) for connecting a PC to PROFIBUS (communications software must be | |
| CP 5611 A2 | 6GK1561-1AA01 | ordered separately). | |
| PCI Card (32-bit) for connecting a PG/PC to PROFIBUS (communication software included in the WinCC basic package) | | CP 5623 PCI Express X1 card (32-bit) for connection of PG/PC to Industrial Ethernet (communications software | 6GK1562-3AA00 |
| CP 5621 | 6GK1562-1AA00 | to be ordered separately) | |
| PCI Express X1 card (32-bit) for connection of PG/PC to PROFIBUS (communications software included in WinCC basic package) | | S7-5613 Version 8.0 SP1 / Edition 2008 SP2 (V7.1) Software for S7 Communication incl. PG/OP protocol, FDL, OPC | |
| CP 5621 MPI | 6GK1562-1AM00 | server; runtime software, software | |
| Comprising CP 5621 (32-bit) and MPI cable, 5 m | | and electronic manual on CD-ROM, license key on USB flash drive, Class A | |
| CP 5512 PCMCIA card (CARDBUS 32-bit) for the connection of a PG/notebook to PROFIBUS or MPI (communications software included in WinCC basic package) | 6GK1551-2AA00 | Version 8.0 SP1 For (32-bit) Windows 7 Ultimate, Professional; for CP 5613 A2, CP 5623 German/English For (32-bit) Windows XP | |
| CP 5711 | 6GK1571-1AM00 | Professional, Windows 2003 Server, VISTA Ultimate/Business: | |
| USB adapter for connecting a PG/PC to PROFIBUS or MPI | | for CP 5613 A2, CP 5623 German/English | |
| (communications software included | | Single license for 1 installation | 6GK1713-5CB80-3AA0 |
| in the WinCC basic package) | | Upgrade package for SIMATIC NET from Edition 2006 | 6GK1713-5CB00-3AE0 |
| | | Upgrade package for SIMATIC NET V6.0, V6.1, V6.2 and Edition 2005 | 6GK1713-5CB00-3AE1 |

SIMATIC WinCC (TIA Portal) options

Overview

Options for SIMATIC Panels, SIMATIC WinCC Runtime Advanced and SIMATIC WinCC Runtime Professional

SIMATIC WinCC Recipes

for SIMATIC WinCC Runtime Advanced and SIMATIC WinCC Runtime Professional

- · Generation and management of data records for machine or production data
- Display or entry of data records via a configurable screen object or via process screens distributed within the project
- · Transmission of data records from or to the controller
- Import/export of data records for further processing with other tools (e.g. MS Excel)

SIMATIC WinCC Logging for SIMATIC WinCC Runtime Advanced and SIMATIC WinCC Runtime Professional

- · Logging of alarms and process values
- Online evaluation of process value logs and alarm logs
- Evaluation of process value and alarm logs using standard MS tools such as Excel

SIMATIC WinCC Audit

for SIMATIC Panels and SIMATIC WinCC Runtime Advanced

- Recording of operator actions in an Audit Trail
- · Electronic signature for important operator actions relevant to production
- Audit supports users in meeting special quality requirements, e.g.
 - Production plant requiring validation according to
 - 21 CFR Part 11 (Food Drug Administration law) - In respect of traceability according to EU 175/2002 (EU directive)

SIMATIC Logon

for SIMATIC Panels and SIMATIC WinCC Runtime Advanced and SIMATIC WinCC Runtime Professional

- · Creates user administration on a central computer to which one or more WinCC stations can be connected over Ethernet.
- · With each logging-on/off of a user on one of the connected stations, SIMATIC Logon checks whether a user password has been created and that the required privileges exist.
- SIMATIC Logon supports the user in combination with the Audit option in meeting requirements in accordance with FDA 21 CFR Part 11 and EU178.

SIMATIC WinCC Sm@rtServer for SIMATIC Panels and SIMATIC WinCC Runtime Advanced

- · Flexible solution for remote access to HMI systems
- · Remote maintenance of machines and plants via the Internet/ Intranet
- Reduced downtimes for machines and plants due to direct remote access
- Flexible solution for remote access to machines and plants

SIMATIC WinCC Server and SIMATIC WinCC Client for SIMATIC WinCC Runtime Professional

For setting up a high-performance client-server system

- A number of coordinated HMI stations can be operated in a single group with networked automation systems
- · Client/server solution:
 - One server can supply up to 32 connected clients with process and archive data, alarms, screens and reports
 - Depending on the size of the plant, up to 12 servers and 32 clients can be employed.

SIMATIC WinCC Redundancy for Runtime Professional

For configuring a high-performance, fail-safe client-server system. One WinCC/Redundancy package is required for each redundant pair of servers.

SIMATIC WinCC WebNavigator

for SIMATIC WinCC Runtime Professional

- Operator control and monitoring of plants via the Internet or the in-house intranet or LAN
- Web Client permits the operator control and monitoring of a current WinCC Runtime Professional project via an Internet browser with ActiveX support.

SIMATIC WinCC DataMonitor

for SIMATIC WinCC Runtime Professional

- · Display and analysis of current process states and historical data on office PCs with standard tools.
- Information can be compiled online individually during runtime via the Internet/Intranet.

SIMATIC WinCC ControlDevelopment

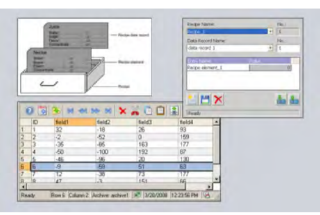
for SIMATIC WinCC Runtime Advanced and SIMATIC WinCC Runtime Professional

- Expansion of the basic functionality with proprietary controls.
- Development of proprietary VB.net or C# Controls for integration in WinCC Runtime Advanced and WinCC Runtime Professional

SIMATIC WinCC (TIA Portal) options

WinCC Recipes

Overview



- Option for SIMATIC WinCC Runtime Advanced and WinCC Runtime Professional for managing data records in recipes that contain related machine or production data
- The data in a data set can be transferred, for example, from the control unit to the PLC to switch production to a different product variant
- Licensing:
 SIMATIC Panels / Multi Panels / Comfort Panels: No license is required.
 - WinCC Runtime Advanced:
 - One license is required per operator station - WinCC Runtime Professional:
 - A license is only required on the server (or single-user system).

Benefits

- · Generation and management of machine parameters and production data on the basis of data records, and exchange with the automation device, e.g. with the machine.
- · Clear tabular representation of the data elements with the aid of a configurable screen object, or depiction in technological relationships across several process screens.
- Simple operator guidance through standard functions.
- Export/import of data records for further processing with other tools (e.g. MS Excel)

Function

- Input of data records (e.g. operating parameters of a machine, production data for a plastics machine) on the HMI device as well as their storage and transfer to the control
- Display or entry of data records via a configurable screen object or via several process screens distributed within the project
- The data record elements are coupled with the process via a direct tag connection
- Transmission of data records from or to the controller
- Powerful interfaces enable a synchronized data exchange with the controller.
- Storage of data records on local data carriers or on remote ٠ data servers via networks
- Logging of data records, e.g. as batch report/shift report
- User-friendly and flexible management of data records by powerful standard functions

The recipes and the associated data records are created using a separate, user-friendly WinCC Engineering editor and data is pre-assigned to them.

A configurable table object is used for displaying the data at runtime. Furthermore, the individual data record elements can also be displayed directly based on standard input/output fields across several process screens. In this way, the data in technological views can be presented clearly to the operator.

Import and export functions support the importing and exporting of data via external applications (e.g. MS Excel).

SIMATIC WinCC (TIA Portal) options

WinCC Recipes

| Technical specifications | |
|---|---|
| | WinCC Recipes for Runtime Advanced |
| | The values specified are maximum values |
| Number of recipes | 999 |
| Number of elements per recipe ¹⁾ | 2000 |
| User data length in KB per data record | 256 |
| Number of data records per recipe | 5000 |

1) When using arrays, each array element represents a recipe element

| | WinCC Recipes for Runtime Professional |
|--|---|
| | The values specified are maximum values |
| Number of recipes | 1000 ²⁾ |
| Number of elements per recipe 1) | 500 ³⁾ |
| User data length in KB per data record | 3000 ³⁾ |
| Number of data records per recipe | 3000 ²⁾ |

1) When using arrays, each array element represents a recipe element

²⁾ Limited by system resources.

 ³⁾ The sum of the number of recipe elements and number of data records must not exceed a value of 320,000.

| Ordering data | Article No. |
|---|--------------------|
| SIMATIC WinCC Recipes for Runtime Advanced ¹⁾ | 6AV2107-0JA00-0BB0 |
| Single license, license key only on USB stick | |
| SIMATIC WinCC Recipes + Logging for Runtime Advanced ¹⁾ | 6AV2107-0HA00-0BB0 |
| Single license, license key only on USB stick | |
| SIMATIC WinCC Recipes for Runtime Professional ¹⁾ | 6AV2107-0JB00-0BB0 |
| Single license, license key only on USB stick | |
| as download ²⁾ | |
| WinCC Recipes for Runtime Advanced ¹⁾ | 6AV2107-0JA00-0BH0 |
| Single license, license key down- load only; E-mail address required for the delivery | |
| WinCC Recipes for Runtime Professional ¹⁾ | 6AV2107-0JB00-0BH0 |
| Single license, license key download only; E-mail address required for the delivery | |
| 1) One license is required for each an | |

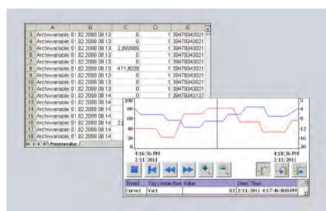
¹⁾ One license is required for each operator console. A license is not required for the engineering system for configuring the runtime option.

²⁾ Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

SIMATIC WinCC (TIA Portal) options

WinCC Logging

Overview



- Option for SIMATIC WinCC Runtime Advanced and WinCC Runtime Professional for logging process values and alarms
- Logging of process values and alarms supports the acquisition and processing of process data from an industrial plant or machine. Evaluation of the logged process data provides information about the operating states of the plant or machine
- Licensing:
 SIMATIC Panels / Multi Panels / Comfort Panels: No license is required.
 - WinCC Runtime Advanced:
 - One license is required per operator station WinCC Runtime Professional:
 - 500 Logging Tags are already included in the basic package The number of Logging Tags can be increased by means of additional licenses

Benefits

- Alarm and process value logs enable predictive diagnostics, which avoids downtimes
- · Early detection of danger and fault conditions
- Increase of the product quality and the productivity thanks to regular analysis of the alarm and process value logs

Application

- Transfer of the logs for evaluation and long-term archiving
- · Detection of recurring error states
- Optimization of maintenance cycles
- · Ensuring the quality standard
- Quality assurance and checking the utilization of production sequences
- Documentation of process sequences

Function

- Time-controlled as well as manual or process-controlled swapping out of process data and alarms for long-term archiving
- During runtime, swapped out data are read in and selectively analyzed using WinCC Runtime Professional
 - Presentation and evaluation of archived process data based on a configurable trend display. Reading of the values is facilitated by a read line.
 - Presentation and evaluation of archived alarms based on a configurable alarm view.
- User-friendly navigation in the logs
- · External evaluation of the logs using MS standard tools
- Various log types are supported: sequence and circular logs
- Logging of process values and alarms on external. Windowssupported storage media
 - SIMATIC Panels and WinCC Runtime Advanced: CSV files, RDB files, Microsoft SQL Server via ODBC
 - WinCC Runtime Professional: Microsoft SQL Server 2005
- Powerful standard functions permit user-friendly and flexible utilization of the logs

Technical specifications

| | WinCC Logging for Runtime Advanced |
|---|---|
| | The values specified are maximum values |
| Number of logs | 100 |
| Archivable data | Process values, alarms |
| Cyclical trigger for archiving process values (variables) | 1 s |
| Max. number of entries per log (incl. sequence log) | 500 000 ¹⁾ |
| Log types | Circular logs, sequence logs (max. 400 per log) |
| Data storage format | CSV (Comma Separated Variable), RDB (Runtime Data Base), Microsoft SQL database (database not included in scope of delivery) |

1) Dependent on memory medium used

| | WinCC Logging for Runtime Professional |
|---|---|
| | The values specified are maximum values |
| Number of logs per single-user station/server | 100 |
| Archivable data | Process values, alarms |
| Measured values per second, max. | Server/single-user station: 5 000 per sec. |
| Log tags per single-user station/ server | 8 000 ²⁾ |
| Log types | Circular log with and without long-term logging |
| Data storage format | Microsoft SQL 2008 database |
| | |

²⁾ Dependent on the Logging PowerPack used for the log tags. 500 log tags are contained in the basis version.

SIMATIC WinCC (TIA Portal) options

WinCC Logging

| Ordering data | Article No. | | Article No. |
|--|--------------------|---|--------------------|
| SIMATIC WinCC Logging for Runtime Advanced Single license, license key only on USB stick | 6AV2107-0GA00-0BB0 | as download ²⁾ WinCC Logging for Runtime Advanced ¹⁾ | 6AV2107-0GA00-0BH0 |
| SIMATIC WinCC Recipes + Logging for Runtime Advanced ¹⁾ Single license per option, license key only on USB stick | 6AV2107-0HA00-0BB0 | Single license, license key download only E-mail address required for the delivery | |
| SIMATIC WinCC Logging for Runtime Professional 1500 Logging Tags Single license, license key only on USB stick | 6AV2107-0GB00-0BB0 | WinCC Logging for Runtime Professional 1500 Logging Tags Single license, license key down- load only E-mail address required for the delivery | 6AV2107-0GB00-0BH0 |
| SIMATIC WinCC Logging for Runtime Professional 5000 Logging Tags Single license, license key only on USB stick | 6AV2107-0GD00-0BB0 | WinCC Logging for Runtime Professional 5000 Logging Tags Single license, license key download only | 6AV2107-0GD00-0BH0 |
| WinCC Logging for Runtime Professional Powerpack 1500 -> 5000 Logging Tags Single license, license key only on USB stick | 6AV2107-2GD00-0BD0 | WinCC Logging for Runtime Professional Powerpack 1500 -> 5000 Logging Tags | 6AV2107-2GD00-0BJ0 |
| WinCC Logging Upgrade for SIMATIC WinCC Archives V7.0 (10 licenses) Single license per option, license key only on USB stick | 6AV2107-4GX00-0BF0 | Single license, license key download only E-mail address required for the delivery | |

¹⁾ One license is required for each operator console. A license is not required for the engineering system for configuring the runtime option.

²⁾ Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

SIMATIC WinCC (TIA Portal) options

WinCC Audit

Overview



- Option for SIMATIC WinCC Runtime Advanced as well as SIMATIC Panels for recording operations in an audit trail, and electronic signature
- · The audit trail is furnished with a security mechanism that displays subsequent manipulations.
- A user-friendly configuration function, which is included as standard in WinCC, is used to define the following:
- Which user actions should be recorded in the audit trail during runtime
- Which important operator actions during execution time require electronic signature/comments
- Available for the following SIMATIC HMI systems: - Comfort Panels
 - Mobile Panels
 - TP/OP 277
 - MP 277 MP 377

 - WinCC Runtime Advanced
- Licensing:
- A license is required for every operator control unit (panel or PC).

Benefits

- · Audit supports the user in meeting special quality requirements, e.g.
 - Production plant requiring validation according to 21 CFR Part 11 FDA ¹⁾
 - In respect of traceability according to EU 175/2002²⁾
- The entries in the audit trail are uniquely assigned to users. This means that responsibilities are clearly identifiable.
- The audit trail, stored as a CSV file ³⁾, can be checked via a security mechanism to find out if subsequent changes have been made.
- For particularly important user actions, e.g., starting production or loading new recipes, electronic signatures and comments can be configured and then called up and logged during runtime.
- ¹⁾ The FDA (Food and Drug Administration) is the American public health bodv
- 2) 21 CFR Part 11- law on plant validation
- 3) CSV Comma Separated Values

Technical specifications

| | WinCC Audit |
|--|---|
| Storage location for Audit Trail when used on the Panel | Plug-in Flash memory card or via Ethernet in the higher-level PC |
| Storage location for Audit Trail when using WinCC Runtime Advanced | Local hard disk or via Ethernet in the higher-level PC |
| Execution platform | |
| SIMATIC Panels | Mobile Panel 277, TP/OP 277 |
| SIMATIC Multi Panels | MP 277, MP 377 |
| SIMATIC Comfort Panels | all |
| PC systems | SIMATIC WinCC Runtime Advanced |
| | |

| Ordering data | Article No. |
|--|--------------------|
| SIMATIC WinCC Audit for SIMATIC Panels Single license, license key only on USB stick | 6AV2107-0RP00-0BB0 |
| SIMATIC WinCC Audit for Runtime Advanced Single license, license key only on USB stick | 6AV2107-0RA00-0BB0 |
| as download ¹⁾ | |
| WinCC Audit for SIMATIC Panels Single license, license key download only E-mail address required for the delivery | 6AV2107-0RP00-0BH0 |
| WinCC Audit for Runtime Advanced Single license, license key download only E-mail address required for the delivery | 6AV2107-0RA00-0BH0 |

¹⁾ Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

SIMATIC WinCC (TIA Portal) options

SIMATIC Logon

Overview

| User name: | operator | |
|------------|---------------------|--|
| Password: | жижиях | |
| Log on to: | BA4 (this computer) | |

- Option for connecting SIMATIC Panels and PCs with SIMATIC WinCC Runtime Advanced as well as WinCC Runtime Professional to a central user administration.
- Creates user administration on a central computer to which one or more panels or WinCC stations can be connected over Ethernet.
- With each logging-on/off of a user on one of the connected stations, SIMATIC Logon checks whether a user password has been created and that the required privileges exist.

SIMATIC Logon for Panels and WinCC Runtime Advanced

- All users of the SIMATIC Panels or WinCC Runtime Advanced stations can be managed plant-wide from a central location
- Supports the user in combination with the Audit option in meeting requirements in accordance with FDA 21 CFR Part 11 and EU178.
- · Licensing:

SIMATIC Logon (basic license) and SIMATIC Logon Remote Access (3-pack license) for the connection of 3 panels or WinCC Runtime Advanced stations to a central user administration. Additional stations can be connected by using further SIMATIC Logon Remote Access licenses (3-pack/10-pack).

SIMATIC Logon for WinCC Runtime Professional

- All users of WinCC Runtime Professional can be managed plant-wide from a central location.
- The central user management with SL utilizes Windows mechanisms and must be installed on all participating WinCC Runtime Professional stations.
- Licensing SIMATIC Logon (basic license) is included in the basic package of WinCC Runtime Professional

Benefits

- Centralized configuration of all access authorizations of a distributed system avoids unnecessary travel times.
 Time-consuming multiple configurations for each individual local station become unnecessary. Accordingly, users can be easily configured from a central location.
- All access data apply throughout the plant on every connected station. Additional access data on local subsystems is no longer necessary.

Design

SIMATIC Logon for Panels and WinCC Runtime Advanced

SIMATIC Logon and SIMATIC Logon Remote Access are installed on a central station.

The following Runtime stations are connected to the central station via the Ethernet network:

- PCs with WinCC Runtime Advanced
- SIMATIC Panels from the 177 series or higher (with Ethernet interface)
- SIMATIC Mobile Panels from the 177 series or higher (with Ethernet interface)
- SIMATIC Multi Panels
- SIMATIC Comfort Panels

SIMATIC Logon for WinCC Runtime Professional

The SIMATIC Logon can be used for the central user management of several WinCC Runtime Professional stations. Operation in a Windows Workgroup or even in a domain is possible.

Function

Users receive a unique user ID, user name and password. This information is encrypted and stored at a central point (for SIMATIC Logon in the Windows user management). Functions such as changing the password, automatic log-off after a predefined time and lockout after several incorrect entries of a password ensure maximum security of operation. In addition, SIMATIC Logon allows setting up new users online, plant-wide and across applications, or blocking of existing users. SIMATIC Logon also supports electronic signature.

SIMATIC WinCC (TIA Portal) options

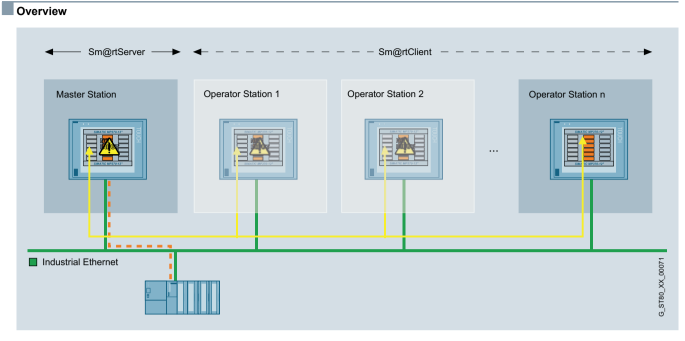
SIMATIC Logon

| Ordering data | Article No. |
|--|--------------------|
| SIMATIC Logon V1.5 Basic license ¹⁾ For panels or WinCC Runtime Advanced stations, the corresponding number of additional SIMATIC Logon Remote Access licenses is required. No SIMATIC Logon Remote Access | 6ES7658-7BX51-0YA0 |
| licenses are required for WinCC Runtime Professional | |
| SIMATIC Logon Upgrade to V1.5 | 6ES7658-7BX51-0YE0 |
| SIMATIC Logon Remote Access (3 clients) Remote Access for 3 clients; Single License for 3 SIMATIC Logon Remote Access clients; the number of licensed clients is determined from the sum of the installed SIMATIC Logon Remote Access licenses. | 6ES7658-7BA00-2YB0 |
| SIMATIC Logon Remote Access (10 clients) Remote Access for 10 clients; Single License for 10 SIMATIC Logon Remote Access clients; the number of licensed clients is determined from the sum of the installed SIMATIC Logon Remote Access licenses. | 6ES7658-7BB00-2YB0 |

 SIMATIC Logon V1.5 included in scope of supply of WinCC Runtime Professional.

SIMATIC WinCC (TIA Portal) options

WinCC Sm@rtServer



- Option for SIMATIC WinCC Runtime Advanced plus SIMATIC Panels for communication between various SIMATIC HMI systems.
- Available for the following SIMATIC HMI systems: - Comfort Panels
 - Mobile Panel 177 PN. Mobile Panel 277
 - TP 177B PN/DP, OP 177B PN/DP

 - TP 277, OP 277 MP 177, MP 277, MP 377
- WinCC Runtime Advanced
- A SIMATIC HMI system can be used to control or monitor another system remotely; entry level for client/server configurations for distributed operator stations or for solutions with head end or control room
- Local operation, visualization and data processing are as possible as plant-wide access to information. Integrated information flows ensure an overview of the status of all processes.
- Licensing:

The "SIMATIC WinCC Sm@rtServer for Panel" or "SIMATIC WinCC Sm@rtServer for WinCC Runtime Advanced" license must be installed on the server HMI device. A license is not required for the engineering system for configuring the runtime option.

Note:

When accessing the operator stations via the Sm@rtServer option, suitable protective measures (including IT security such as network segmentation) should be taken in order to ensure safe operation of the system.

You will find more information on the topic of Industrial Security on the Internet at:

http://www.siemens.com/industrialsecurity

SIMATIC WinCC (TIA Portal) options

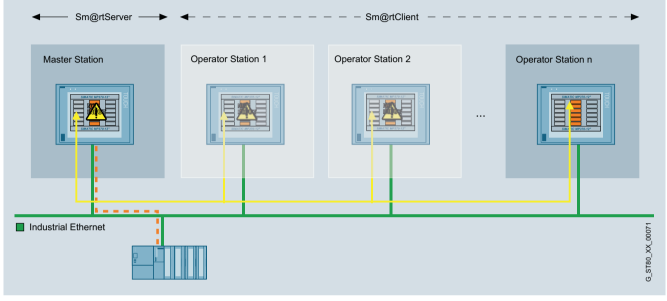
WinCC Sm@rtServer

Benefits

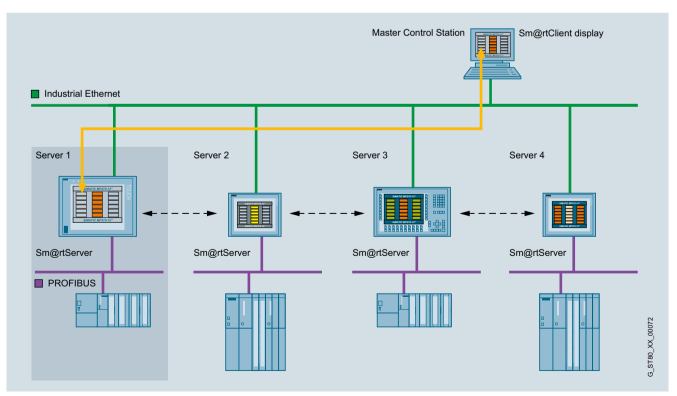
- · Flexible solution for remote access to HMI systems
- Quick elimination of malfunctions or downtimes thus increasing the productivity – through global access to machines/plants by the service and maintenance personnel.
- Avoidance of on-site service calls.

Application

- Operator control and monitoring of machines covering large areas with several operator stations by one operator.
- Operator control and monitoring of machine-level HMI systems from one central station (e.g. head-end station of a production line or from a control room)
- Remote maintenance and servicing of machines/plants over the Internet/Intranet



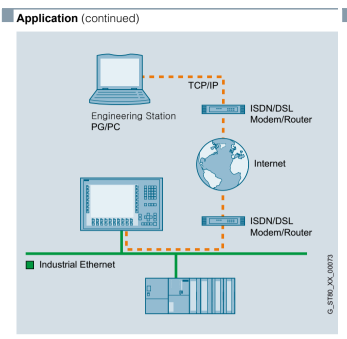
Application of the Sm@rtClient concept: Coordinated operation of several operator stations



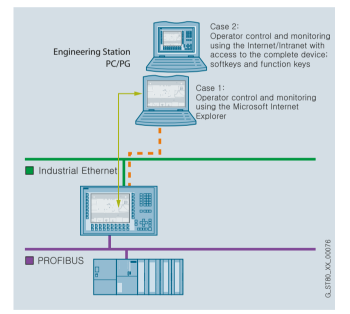
Use of the Sm@rtClient display: Operator control and monitoring of machine-level HMI systems from one central station

SIMATIC HMI Software SIMATIC WinCC (TIA Portal) options

WinCC Sm@rtServer



Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet



Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet

Function

Coordinated operation of several operator stations:

- The HMI application and communication with the controller takes place via the master station. "Sm@rtClients" can be activated from here in the case of machines/plants with larger dimensions which require a larger number of HMI devices. The Sm@rtClients are then provided with access to the master station and thus to the process. Access procedures guarantee that only one operator system can actively access the process at any given time.
- Embedded in process screens, a configurable screen object (Sm@rtClient display) represents the screen of the relevant HMI system (Sm@rtServer)
- Powerful standard functions permit user-friendly and flexible operation of the display

Remote control of an operating station:

- The HMI application and communication with the controller takes place via the HMI system. Using the Sm@rtServer, the HMI systems in the machines/systems can be serviced remotely. An access process ensures that only one operator (either locally at the machine or remotely via Internet Explorer) can actively access the process at one time.
- Microsoft Internet Explorer V6.0 SP1 or higher is sufficient for accessing an HMI system.

Technical specifications

| | WinCC Sm@rtServer |
|---|--|
| | The values specified are maximum values |
| Execution platform | |
| SIMATIC Comfort Panels | all |
| SIMATIC Panels | Mobile Panel 177 PN, Mobile Panel 277, TP/OP 177B PN/DP, TP/OP 277 |
| SIMATIC Multi Panels | MP 177, MP 277, MP 377 |
| PC systems | SIMATIC WinCC Runtime Advanced |
| Number of Sm@rtClients that can simultaneously connect to a Sm@rtServer | |
| Comfort Panel as Sm@rtServer | 2 clients for 4" devices 3 clients for 7", 9", 12" and 15" devices 2 clients for 19" devices 1 client for 22" devices |
| Mobile Panel 177 PN, TP/OP 177B PN/DP, MP 177 as Sm@rtServer | 2 clients |
| Mobile Panel 277, TP/OP 277, MP 277 as Sm@rtServer | 3 clients for 6" devices 2 clients for 8" and 10" devices |
| MP 377 as Sm@rtServer | 3 clients for 12" devices 2 clients for 15" devices 1 client for 19" devices |
| WinCC Runtime Advanced as Sm@rtServer | 5 clients |

4

SIMATIC WinCC (TIA Portal) options

WinCC Sm@rtServer

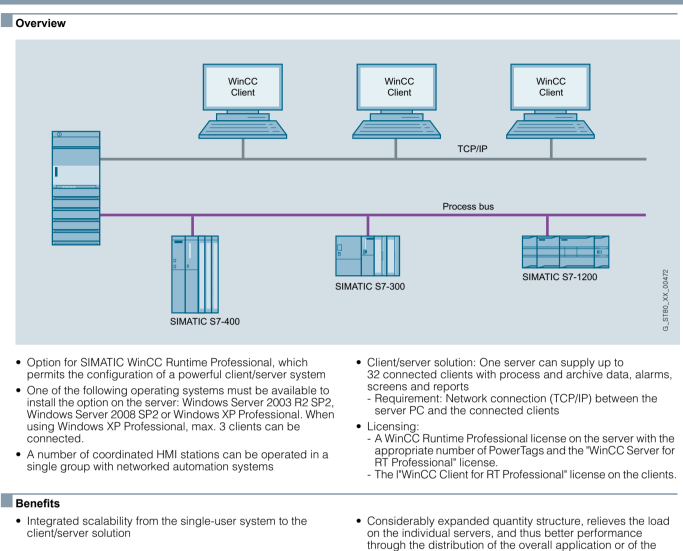
| Ordering data | Article No. |
|---|--------------------|
| WinCC Sm@rtServer for SIMATIC Panels ¹⁾ | 6AV2107-0CP00-0BB0 |
| Single license, license key only on USB stick | |
| WinCC Sm@rtServer for Runtime Advanced ¹⁾ Single license, license key only on USB stick | 6AV2107-0CA00-0BB0 |
| as download ²⁾ | |
| WinCC Sm@rtServer for SIMATIC Panels ¹⁾ Single license, license key download only E-mail address required for the delivery | 6AV2107-0CP00-0BH0 |
| WinCC Sm@rtServer for Runtime Advanced ¹) Single license, license key download only E-mail address required for the delivery | 6AV2107-0CA00-0BH0 |

¹⁾ The license must be installed on the Sm@rtServer HMI device. A license is not required for the engineering system for configuring the runtime option.

²⁾ Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

SIMATIC WinCC (TIA Portal) options

WinCC Server / WinCC Client



Application

In a complex plant, WinCC Runtime Professional can be configured as a distributed system depending on the requirements:

- Functional distribution (e.g. alarm server, log server, etc.), or
- Distribution corresponding to the physical plant structure (e.g. body-in-white, paint shop, etc.).

tasks among several servers

SIMATIC WinCC (TIA Portal) options

WinCC Server / WinCC Client

Function

All process data of a WinCC project is stored in different Runtime databases, e.g. alarms, trend values, etc. These Runtime databases are located on a central computer, the WinCC Server, instead on each HMI device. The operator stations, i.e. the WinCC Clients, then access the WinCC Server.

WinCC Clients and WinCC Server are independent systems. You can also connect WinCC Clients subsequently. Alternatively, you can activate and deactivate a project from a WinCC Client.

| Ordering data | Article No. |
|--|--------------------|
| SIMATIC WinCC server for Runtime Professional | 6AV2107-0EB00-0BB0 |
| Single license, license key only on USB stick | |
| SIMATIC WinCC Client for Runtime Professional V12 SP1 | 6AV2107-0DB02-0AA0 |
| Single license, license key on USB stick, software and documentation on DVD | |
| SIMATIC WinCC Client for Runtime Professional ASIA V12 SP1 | 6AV2107-0DB12-0AA0 |
| Single license, license key on USB stick, software and documentation on DVD | |
| as download ¹⁾ | |
| SIMATIC WinCC server for Runtime Professional Single license, license key download only, e-mail address required for the delivery | 6AV2107-0EB00-0BH0 |
| SIMATIC WinCC Client for Runtime Professional V12 SP1 Single license, software and license key download. E-mail address required for the delivery | 6AV2107-4DB02-0AK0 |

¹⁾ Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

A license is not required for the engineering system for configuring the runtime option.

SIMATIC WinCC (TIA Portal) options

WinCC Redundancy

Overview

Option for SIMATIC WinCC (TIA Portal), supporting the parallel operation of two interfaced WinCC single-user systems or process data servers for mutual monitoring

If one of the two server PCs or one of the two WinCC stations fails, the second one will take over control of the entire system. Once the failed server or station is restored to operation, the contents of all the message and process value archives are copied to it.

One WinCC Redundancy package is required for each redundant pair of servers.

Benefits

- Increased system availability with gap-free data integrity
- Automatic switchover of the client when a server fails or the communication to the server fails
- Continuous operation and visualization through automatic switchover of the clients to the intact server
- Automatic synchronization of all archives in the background after a fault is cleared

Function

Normally, two WinCC stations or process data servers run in parallel. Each station has its own process connection and its own data archives. WinCC Redundancy ensures automatic matching of system and user archive data.

If one of the two server computers or WinCC stations fails, the second will take over the archiving of messages and process data, thereby ensuring seamless data integrity. In client/server mode, the clients are automatically switched from the failed server to the redundant partner. This ensures continuous plant visualization and operation on every operator station.

When the failed partner resumes operation, all process values, messages and data archived during the fail period are automatically matched with the partner. This process runs in the background and does not affect plant continuity. Once this is complete, two equivalent servers/stations will be available again.

Communication with the SIMATIC S7 PLC can also be configured with redundancy (an H Series SIMATIC S7 is required) by plugging in two communication modules and configuring two communication paths (S7-REDCONNECT software package). The use of failsafe H Series SIMATIC S7 PLCs can, if required, further increase availability at control level.

| Ordering data | Article No. |
|---|--------------------|
| SIMATIC WinCC Redundancy for Runtime Professional | 6AV2107-0FB00-0BB0 |
| Single license for 2 installations, license key on USB stick, software and documentation on DVD | |
| as download ¹⁾ | |
| SIMATIC WinCC Redundancy for Runtime Professional | 6AV2107-0FB00-0BH0 |
| Single license for 2 installations, license key download only, e-mail address required for delivery | |

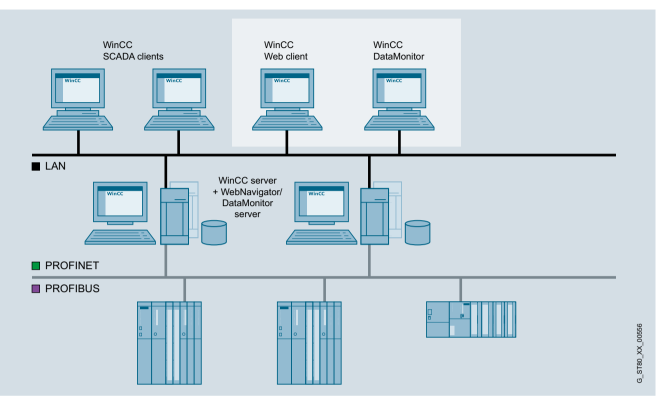
¹⁾ Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

A license is not required for the engineering system for configuring the runtime option.

SIMATIC WinCC (TIA Portal) options

WinCC WebNavigator

Overview



- Option for SIMATIC WinCC Runtime Professional for operating and monitoring plants over the Internet, company Intranet or LAN.
- Configuration from:
- A web server with SIMATIC WinCC Runtime Professional as single-user or server version and a web client that permits operator control and monitoring of a current WinCC Runtime Professional project using the Internet Explorer.
- Licensing:
 - A license is required for using the Web server.
 - Server-based licenses are available for access to the web server by 3, 10, 25 or 50 clients.
 - Client-based licenses are available for guaranteed access to the web server (Diagnostics Client)

Note:

When accessing the operator stations via the WinCC WebNavigator option, suitable protective measures (including IT security such as network segmentation) should be taken in order to ensure safe operation of the system.

You will find more information on the topic of Industrial Security on the Internet at:

http://www.siemens.com/industrialsecurity

Benefits

- Operator control and monitoring across long distances and on different platforms (PC, local panel, mobile PDA)
- · Large configurations with up to 50 operator stations
- · Fast update rates due to event-driven communication
- Optimally tailored clients for operating and monitoring, analysis, service and diagnostics
- Acceptance of configuration data for the web, generally without changes
- Minimum maintenance costs due to central software administration
- · High security standards and availability
- Support for commonly used security mechanisms (routers, firewalls, proxy servers)
- WinCC access authorizations and user administration

- Support of Microsoft Internet Explorer, including "tabbed browsing". A new license is not required for separate tabs.
- With the WinCC Web Viewer (WinCC Viewer RT), the process screens can be displayed on the web client independently of the Internet Explorer. Settings for the client are made on the client itself. The WinCC Web Viewer can also be used in conjunction with the MS Terminal Service.
- The SIMATIC WinCC WebNavigator can also be operated in "view only" mode and is thus used as tool for monitoring and navigating using Internet Explorer or WinCC Web Viewer (WinCC Viewer RT).
- Web server logins and logouts are recorded in the alarm and audit log.

SIMATIC HMI Software SIMATIC WinCC (TIA Portal) options

WinCC WebNavigator

Benefits (continued)

- There is a gadget available for the Windows 7 operating system in which selected WinCC process screens can be displayed. No additional WebNavigator license is required for the gadget. The WebNavigator server can be selected directly via the gadget.
- Security is increased by adjustable automatic logout. If an automatic logout is to take place, an absolute or inactive time period can be set.

Highlights:

- Multiple Web servers can be accessed from a single Web client
- User-friendly services and tools for distributing customized objects (controls, files) to web clients can be supplied for use as an integration platform. These components can then also be integrated into cross-web/server navigation.
- Both Internet Explorer and the supplied, browser-independent WinCC Web Viewer (WinCC Viewer RT) can be used as a front end
- Access to WebNavigator Server of the WinCC V7.x series.

Application

In addition to the typical use of the WebNavigator in WANs (Wide Area Networks), the WebNavigator can also be used to implement especially low-cost applications. This especially includes applications that have a pronounced distributed structure (water/wastewater, oil and gas), or in which access to process information is only sporadic (building management).

The WebNavigator also permits vertical integration, i.e. a networked IT landscape with integrated data flow between the planning and operating level of a company. Only a standard browser is required for direct access to current process information.

In addition to the standard WebNavigator licensing, there is the "Diagnostics Client" with identical functionality but different licensing. It is especially suitable for the following applications:

- Remote diagnostics/operation of several unmanned WinCC Runtime Professional stations
- Central control rooms that monitor several web servers via one user interface
- Maintenance personnel who require guaranteed access to the server at any time, regardless of the number of users already logged on to the server. On the server side, only one WebNavigator Diagnostics Server license or, alternatively, one Standard WebNavigator license is required.

Design

Licenses for the WebNavigator

The WebNavigator Client software can be installed as many times as required without the need for a license.

- Server-based licensing
- A license is required for using the WebNavigator Server.
 Licenses are available for simultaneous access to the Web server by 3, 10, 25 or 50 clients.
- Diagnose Client licensing
- For cost-optimized access by one or a small number of WebNavigator clients to numerous Web servers (e.g. for diagnostic purposes). This client license provides guaranteed access to Web servers at any time. In respect of function there is no difference compared with regular WebNavigator clients and the two can be mixed.

WebNavigator Clients are capable of accessing several different Web Servers.

Thin client solutions

The WebNavigator can also run under Windows Server 2003 or Windows Server 2008 terminal services. A Windows Server 2003 or Windows Server 2008 (or higher) operating system is required. This makes it possible to connect SIMATIC Thin Clients as visualization stations to WinCC Runtime Professional, for example.

For this purpose, the Windows terminal services must be installed on the PC on which the Web Client is installed. A Windows Server 2003 or Windows Server 2008 (or higher) operating system is required. Up to 25 thin clients can be connected to one terminal server.

Applications:

- Mobile devices
- Handhelds
- Rugged on-site visualizations

Hybrid configuration

System requirements: WinCC WebNavigator - Server V12

- Windows 7 SP1 (32- and 64-bit) Business, Enterprise and Ultimate (max. 3 Clients)
- Windows XP Professional Service Pack 3 (max. 3 clients)
- Windows Server 2003 SP2
- Windows Server 2008 SP2 32-bit
- Windows Server 2008 R2 SP1 64-bit
- Internet Explorer V7.0, V8.0, V9.0
- Microsoft SQL Server 2008 R2 SP1 32-bit (included in the WinCC product delivery)
- WinCC Basic System V12

System requirements: WinCC WebNavigator - Client V12

• Internet Explorer 7, IE 8, IE9

System requirements: WinCC WebNavigator - Server V11

- Windows 7 (32-bit) Business, Enterprise and Ultimate (max. 3 clients)
- Windows XP Professional Service Pack 2 (max. 3 clients)
- Windows Server 2003 SP2 and Windows Server R2 SP2
- Windows Server 2008
- Internet Explorer 7 as well as Internet Explorer 8
- Microsoft SQL Server 2005 SP2 (scope of supply of WinCC)
- WinCC Runtime Professional V11

System requirements: WinCC WebNavigator - Client V11

Internet Explorer 7 as well as Internet Explorer 8

SIMATIC WinCC (TIA Portal) options

WinCC WebNavigator

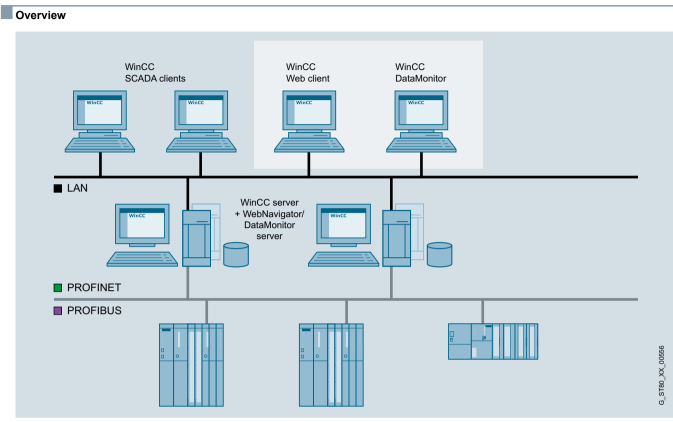
Function

WinCC Professional makes setting up and configuring a WebNavigator server very easy. WinCC process screens to be visualized via the Internet are created as usual in WinCC Professional and the web access is activated via a process screen option. To display WinCC process screens on the web client, the Microsoft Internet Explorer or browser is used independent of the supplied WinCC Web Viewer (WinCC Viewer RT). The operator on the Web Client is integrated in the central WinCC user administration and can operate and monitor the system according to the configured access rights. The WebNavigator supports all standard security mechanisms that can be used for applications on the Internet, e.g. routers, firewalls and proxy servers.

| Ordering data | Article No. | | Article No. |
|--|--|---|-----------------------------------|
| SIMATIC WinCC WebNavigator for Runtime Professional | | WinCC WebNavigator Diagnostics Server/Client | |
| Single license, license key only on USB stick | | Single license, license key download only, e-mail address required for the | |
| 3 clients, runtime software | 6AV2107-0KD00-0BB0 | delivery | |
| 10 clients | 6AV2107-0KF00-0BB0 | WinCC Web Diagnostics | 6AV2107-0KR00-0BH0 |
| 25 clients | 6AV2107-0KH00-0BB0 | Server for Runtime Professional | |
| 50 clients | 6AV2107-0KK00-0BB0 | WinCC Web Diagnostics Client for Runtime Professional | 6AV2107-0KT00-0BH0 |
| 100 clients | 6AV2107-0KM00-0BB0 | | |
| 150 clients | 6AV2107-0KP00-0BB0 | Current information and availability can be found at: http://www.siemer | regarding the new delivery packag |
| SIMATIC WinCC WebNavigator for Runtime Professional Powerpacks | | A license is not required for the configuring the runtime option. | |
| Single license, license key only on USB stick | | WinCC WebNavigator (WinCC | |
| From 3 to 10 clients | 6AV2107-2KF00-0BD0 | V13 or higher) standard delivery | |
| From 10 to 25 clients | 6AV2107-2KH00-0BD0 | SIMATIC WinCC | |
| From 25 to 50 clients | 6AV2107-2KK00-0BD0 | WebNavigator for | |
| From 50 to 100 clients | 6AV2107-2KM00-0BD0 | Runtime Professional | |
| From 100 to 150 clients | 6AV2107-2KP00-0BD0 | • 1 client | 6AV2107-0KB00-0BB0 |
| SIMATIC WinCC WebNavigator Diagnose Server/Client | | 5 clients SIMATIC WinCC | 6AV2107-0KE00-0BB0 |
| Single license, license key only on USB stick | | WebNavigator for Runtime Professional | |
| WinCC WebDiagnostics Server for Runtime Professional, Runtime | 6AV2107-0KR00-0BB0 | Powerpack 1 -> 3 clients | 6AV2107-2KD00-0BD0 |
| software | | • 3 -> 5 clients | 6AV2107-2KE00-0BD0 |
| WinCC WebDiagnostics Client for | 6AV2107-0KT00-0BB0 | • 5 -> 10 clients | 6AV2107-2KG00-0BD0 |
| Runtime Professional, Runtime software | | WinCC WebNavigator (WinCC | |
| New type of delivery | | V13 or higher) as download | |
| as download ¹⁾ | | SIMATIC WinCC WebNavigator for | |
| WinCC WebNavigator for | | Runtime Professional | |
| Runtime Professional | | • 1 client | 6AV2107-0KB00-0BH0 |
| Single license, license key | | 5 clients | 6AV2107-0KE00-0BH0 |
| download only, e-mail address required for the | | SIMATIC WinCC | |
| delivery | | WebNavigator for | |
| • 3 clients | 6AV2107-0KD00-0BH0 | Runtime Professional | |
| 10 clients | 6AV2107-0KF00-0BH0 | Powerpack 1 -> 3 clients | 6AV2107-2KD00-0BJ0 |
| • 25 clients | 6AV2107-0KH00-0BH0 | • 1 -> 3 clients • 3 -> 5 clients | 6AV2107-2KE00-0BJ0 |
| | | | |
| | 6AV2107-0KK00-0BH0 | • 5 -> 10 clients | 64V2107-2KG00-0B-10 |
| • 50 clients | 6AV2107-0KK00-0BH0 6AV2107-0KM00-0BH0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| • 50 clients | | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients100 clients150 clients | 6AV2107-0KM00-0BH0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients 100 clients 150 clients WinCC WebNavigator for Runtime Professional | 6AV2107-0KM00-0BH0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients 100 clients 150 clients WinCC WebNavigator for Runtime Professional Powerpacks | 6AV2107-0KM00-0BH0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients 100 clients 150 clients WinCC WebNavigator for Runtime Professional Powerpacks Single license, license key | 6AV2107-0KM00-0BH0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients 100 clients 150 clients WinCC WebNavigator for Runtime Professional Powerpacks Single license, license key download only, | 6AV2107-0KM00-0BH0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients 100 clients 150 clients WinCC WebNavigator for Runtime Professional Powerpacks Single license, license key download only, e-mail address required for the | 6AV2107-0KM00-0BH0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients 100 clients 150 clients WinCC WebNavigator for Runtime Professional Powerpacks | 6AV2107-0KM00-0BH0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients 100 clients 150 clients WinCC WebNavigator for Runtime Professional Powerpacks Single license, license key download only, e-mail address required for the delivery 3 to 10 clients | 6AV2107-0KM00-0BH0 6AV2107-0KP00-0BH0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients 100 clients 150 clients WinCC WebNavigator for Runtime Professional Powerpacks Single license, license key download only, e-mail address required for the delivery 3 to 10 clients 10 to 25 clients | 6AV2107-0KM00-0BH0 6AV2107-0KP00-0BH0 6AV2107-2KF00-0BJ0 6AV2107-2KF00-0BJ0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |
| 50 clients 100 clients 150 clients WinCC WebNavigator for Runtime Professional Powerpacks Single license, license key download only, e-mail address required for the delivery | 6AV2107-0KM00-0BH0 6AV2107-0KP00-0BH0 6AV2107-2KF00-0BJ0 | • 5 -> 10 clients | 6AV2107-2KG00-0BJ0 |

SIMATIC WinCC (TIA Portal) options

WinCC DataMonitor



WinCC TIA WebNavigator

- The WinCC DataMonitor is used for displaying and evaluating current process states and historical data on office PCs using standard tools such as Microsoft Internet Explorer or Microsoft Excel. In doing so, the DataMonitor client is supplied by a Web server with current and historic process data and alarms. All staff ranging from machine operators to corporate managers can use the DataMonitor to obtain information.
- DataMonitor is a suite of Internet-capable tools:
- Process screens
 - Tool exclusively for monitoring and navigating via WinCC Runtime Professional screens using the WinCC Web Viewer (WinCCViewerRT) in the "view only" mode
- Excel Workbooks
- Logging tool that integrates WinCC Runtime Professional Archive and online values into Microsoft Excel and supports online analysis
- Published Reports
- Event or time-driven implementation of Excel or PDF reports for the output of process data and analysis results
- Webcenter
- Individual configuration of Internet pages and summary of information within a portal with reference to WinCC Runtime Professional applications
- Trends and Alarms
- (tables and graphs) are preconfigured Webcenter pages

- DataMonitor does not require manual client installation because it loads the required components from the DataMonitor server
- There is no installation required on the client for the Webcenter and Trends and Alarms functions
- Licensing:
 - Licenses for access by 1, 3, 10, 25, or 50 DataMonitor clients are available
 - Any combination of DataMonitor and WebNavigator licenses can be used in an application

Note:

When accessing the operator stations via the WinCC DataMonitor option, suitable protective measures (including IT security such as network segmentation) should be taken in order to ensure safe operation of the system.

You will find more information on the topic of Industrial Security on the Internet at:

http://www.siemens.com/industrialsecurity

SIMATIC WinCC (TIA Portal) options

WinCC DataMonitor

Benefits

- Information can be compiled online individually during runtime via the Internet/İntranet.
- Efficiently monitor and analyze production lines.
 - Display and evaluation of current process states and historical data on remote office PCs with standard tools such as Microsoft Internet Explorer or Excel.
 - Easy access to production data via the Intranet or Internet
 - Quick ascertainment of the production situation
- Easily collect and distribute information. - Automated report creation
 - No additional configuration effort through direct use of screens from the WinCC project
 - No training required for standard products
 - Easy exchange of configuration data
- Substantiate decisions with reports.
- Evaluation via ready-made templates for special analyses of the business processes (e.g. reports, statistics)
- Display bottlenecks transparently
- Individual views for user and situation
- Relative and absolute timeframe for information generation
- View production status anywhere and anytime.
 - Individual views of information in production
 - View the process and system operation
 - Historical data can be compiled online individually

Highlights:

- With the Webcenter function, WinCC Runtime Professional archive tags can be accessed without changing the configuration system.
- Dedicated Internet pages can be created for displaying data with the Webcenter. For this purpose, the following tools, which can be integrated in the Internet sites, are available.
- Bar chart, pie chart, trend curve display
- Process value table and statistics functions for the process values
- Alarms, hit list for alarms
- Message text display for individual message texts, message display, selection list of created reports.
- Links to internal and external pages
- Display of graphics in jpg format
- Representation of the WinCC Runtime Professional process screens converted into jpg
- The analyses can be made with relative or absolute time specification. This enables comparisons of identical time periods on different days.
- Reports generated with Excel or with WinCC Professional can be made available on the DataMonitor server or e-mailed automatically to the relevant group of people based on time intervals or triggered by events.
- Connections to WinCC Runtime Professional and to swapped out archives can be established
- Support of Microsoft Internet Explorer version, including "tabbed browsing".

Function

- All tools are fully Internet-compatible and, therefore, support access via any type of connection (LAN, GSM, radio, modem, Internet, etc.).
- All popular security mechanisms such as login/password, ٠ firewalls, encryption, etc. are supported.
- Users can combine the available tools at will. Licensing only takes into account simultaneous access to one Web server.
- For display purposes, screens from the WinCC project can be used or special overview displays configured. Animations. scripts, navigation and access rights remain valid.
- The WinCC DataMonitor has purely a display function
- Company-wide Excel reports, which contain historical and current process values, can be stored centrally for general access (reports, statistics). However, local queries to meet individual requirements can be compiled and executed online. Plot and tabular representation are supported for archive data already swapped out.
- Data can be automatically entered into created report templates and distributed by e-mail.
- Pre-made elements make the assembly of individual web pages easier for evaluating information.
- Individual information compilation on one or more Internet pages with the option of branching to other detail pages.
- Pre-made Internet pages for trend and alarm display enable an ad-hoc entry to Internet data evaluation.
- An higher-level navigation feature provides a common framework for the various tools.
- Enhanced user management for WebCenter in order to assign individual Internet pages and created reports to specific user groups
- A search function simplifies the management of connections to the WinCC server
- Swapped out archives can be connected and evaluated in the DataMonitor WebCenter.
- Excel reports created offline can be loaded onto the DataMonitor server and are thus made available to selected user groups or for automatic distribution.

SIMATIC WinCC (TIA Portal) options

WinCC DataMonitor

| Ordering data | Article No. | | Article No. |
|---|--|--|--|
| SIMATIC WinCC DataMonitor for | | as download ¹⁾ | |
| Runtime Professional Single license, license key only on USB stick • 1 client • 3 clients • 10 clients • 25 clients • 50 clients | 6AV2107-0LB00-0BB0 6AV2107-0LD00-0BB0 6AV2107-0LF00-0BB0 6AV2107-0LH00-0BB0 6AV2107-0LH00-0BB0 | SIMATIC WinCC DataMonitor for Runtime Professional Single license, license key download only, e-mail address required for the delivery • 1 client • 3 clients | 6AV2107-0LB00-0BH0 6AV2107-0LD00-0BH0 |
| SIMATIC WinCC DataMonitor for Runtime Professional Powerpacks | | 10 clients 25 clients 50 clients | 6AV2107-0LF00-0BH0 6AV2107-0LH00-0BH0 6AV2107-0LK00-0BH0 |
| Single license, license key only on USB stick • From 1 to 3 Clients • From 3 to 10 Clients • From 10 to 25 Clients • From 25 to 50 Clients | 6AV2107-2LD00-0BD0 6AV2107-2LF00-0BD0 6AV2107-2LH00-0BD0 6AV2107-2LK00-0BD0 | SIMATIC WinCC DataMonitor for Runtime Professional Powerpacks Single license, license key download only, e-mail address required for the delivery • From 1 to 3 clients • From 3 to 10 clients • From 10 to 25 clients • From 25 to 50 clients | 6AV2107-2LD00-0BJ0 6AV2107-2LF00-0BJ0 6AV2107-2LH00-0BJ0 6AV2107-2LH00-0BJ0 |

¹⁾ Current information and availability regarding the new delivery package can be found at: http://www.siemens.com/tia-online-software-delivery

A license is not required for the engineering system for configuring the runtime option.

SIMATIC WinCC (TIA Portal) options

WinCC ControlDevelopment

Overview

You use the ControlDevelopment option to create your own .net controls for controlling and monitoring processes. You can use the controls in screens for WinCC Runtime Advanced and WinCC Runtime Professional.

You create the controls based on the standard controls from Visual Studio 2005/2008 Professional .net.

Application examples

- · Special trend views
- Own recipe managements
- · Complex display objects

Benefits

The ControlDevelopment option enables user-specific software solutions based on a proven building block principle:

- Lower development overhead by using standards (Visual Studio 2005/2008 Professional .net)
- · Very short "Time-to-Market" resulting in a competitive advantage
- Utilization of tried components and proven industrial functionality

The development of proprietary controls for WinCC Runtime Advanced and WinCC Runtime Professional does not require expensive, special hardware.

| Ordering data | Article No. |
|---|--------------------|
| WinCC ControlDevelopment V13 | |
| Runtime license, single license, software and documentation on CD | 6AV2107-0TA03-0DA8 |
| Runtime software, single license, software download (e-mail address required for the delivery)¹⁾ | 6AV2107-0TA03-0DG8 |
| Current information and availability can be found at: http://www.siemer | |

More information

Further information can be found in the Internet at:

http://www.siemens.com/tia-portal

Overview

SIMATIC offers numerous reasons for corporate energy management in industrial plants. However, there is one in particular: It makes an important contribution towards improving plant productivity.

This results in enhanced competitiveness.

Energy management with SIMATIC makes energy flows transparent in production plants. This supports the analysis and derivation of energy saving potential.

The result: Permanently increased efficiency, higher productivity and an improved cost situation.

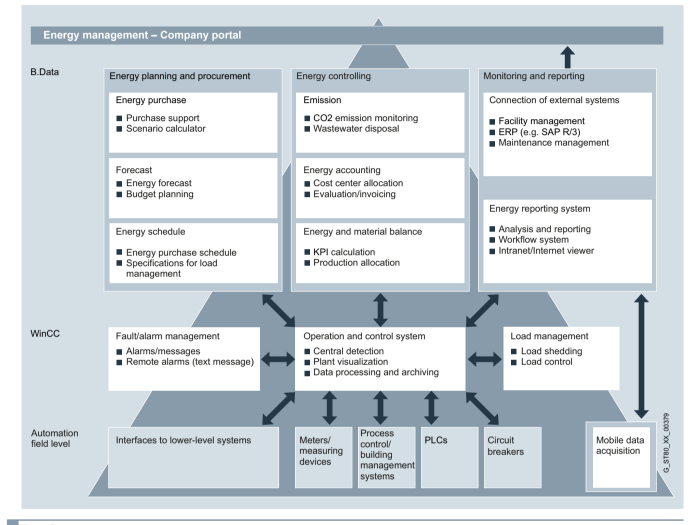
Software for energy management

SIMATIC B.Data

Overview

SIMATIC B.Data V6.0 Energy Management System

SIMATIC B.Data is a modular, cross-sector energy management system for industrial firms.



Benefits

The option SIMATIC B.Data forms the basis of a cost-effective energy management system for reducing energy costs and increasing energy efficiency, and it confers the following immediate benefits:

- It creates company-wide transparency, thanks to continuous energy balancing and materials balancing for the power generation systems and loads
- · It allows energy costs to be allocated according to the costsby-cause principle and permits transfer to the billing system (e.g. SAP R/3 CO)
- It generates characteristic values for well-informed suggestions for increasing the efficiency of power generation systems and loads
- · It provides planning reliability thanks to production-related load and demand forecasts

- It supports purchasing with cost-optimized energy procurement
- It fulfills the legal obligations for monitoring and reporting on greenhouse gas emissions (CO2 emissions)
- It relieves personnel of extra work through automatically updating internal and external energy reports
- It supports customers in the continuous improvement of energy efficiency (e.g. ISO 50001) by integrated project management for energy efficiency measures

Software for energy management

SIMATIC B.Data

Design

SIMATIC B.Data V6.0

SIMATIC B.Data is available in Professional and Enterprise editions

- Professional
- Incl. 50 tags, 1 B.Data acquisition component, 1 B.Data Client, 1 Web Client
- Can be dynamically expanded with Tag Packages (50, 100, 250, 500, 1 000, 5 000)
- ERP interface
- Reporting, trender, dashboards, document management, matrix, KPI, profile
- Recommended for systems with up to around 10 000 tags
- Enterprise
 - Available in variants for 30 000 tags and 60 000 tags
 - Incl. 1 B.Data acquisition component, 1 B.Data Client, 20 Web Clients
 - Database designed for the higher performance range
 - Reporting, trender, dashboards, document management, matrix, KPI, profile
 - Recommended for systems with more than 10 000 tags

SIMATIC B.Data Software Update Service (SUS)

For each B.Data System there is a corresponding SUS (Software Update Service), which is dependent on the number of tags.

The SUS is valid for 1 year. The contract is automatically extended by 1 more year unless canceled 3 months prior to expiration.

SIMATIC B.Data V6 expansions

The scope of B.Data can be extended by purchasing add-on packages:

- B.Data Web Client
- B.Data Client
- B.Data Acquisition Component
- B.Data Energy Forecasting and Planning

Function

Acquisition and pre-processing of energy and operating data

- In addition to an interface to WinCC, SIMATIC B.Data also offers the latest interface standards such as OPC DA, OPC HDA, MODBUS TCP, ODBC, ASCII or XML
- Preprocessing of energy data in a real-time calculation core that can be freely modeled including a formula editor for defining and configuring new calculation functions (heat calculations for boilers, quality for cogeneration plants, etc.)
- · B.Data Mobile for mobile recording of energy data including route planning for meter reading operations
- Management and analysis of energy data
- Automatic plausibility check and generation of simulated values
- · Long-term archive with versioning, compression and consolidation functions
- Measured value editor for entering and processing energy and operating values
- Trender for presenting up-to-date (online) and historical load curves (trends), also for setpoint/actual value analyses
- Energy management dashboards for creating cross-company transparency through visualization of performance indicators and display of Sankey diagrams.



B.Data - Full Client

Energy and material balance

Freely parameterizable balancing of the energy flows of various media such as electricity, heat, gas, steam, and emissions (CO2) in the B.Data Plant Explorer

Calculation of characteristic values (KPIs, efficiency coefficients, etc.) with direct reference to production (batches, quantities, etc.).



B.Data - Web Client

Software for energy management

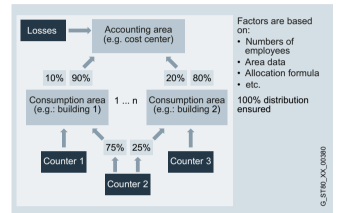
SIMATIC B.Data

Function (continued)

Energy accounting (costs and revenue accounting)

Calculation and allocation/assignment of energy costs to plants and/or customers/cost units in accordance with the costs-bycause principle. The bottom up (measurement) and top down (allocation) procedures are supported here

- Flexible modeling of the hierarchic accounting structures in the Plant Explorer
- Tariff allocation of quantities, flexible price assessment with tariff and price time series
- Transfer of costs/revenues to the ERP system (e.g. SAP R/3 CO)



Energy planning

 Generation of requirement forecasts based on productiondependent factors (production planning) and basic load profiles (typical days)

Energy reporting

- Generation of energy schedules for registering with the energy suppliers. Energy reporting
- Freely parameterizable report generator for creating balances, protocols, shift logs, bills
- Fully automated reporting with task management, e-mail dispatch and document management
- B.Data Intranet/Internet viewer (web client) for company-wide viewing of reports and results
- Information about discrepancies from specified parameters through KPI warning system

Technical specifications

| Windows Server 2008 R2 (German/English) Windows Server 2012 R2 (German/English) |
|---|
| |
| · · · · · · · · · · · · · · · · · · · |
| Windows 7 Professional/Ultimate SP1 (German/English) |
| Windows 8.1 Pro/Enterprise 64-bit (German/English) |
| Minimum of 2 GB RAM |
| In addition to an interface to WinCC, B.Data also offers the latest interface standards such as OPC DA, OPC HDA, MODBUS TCP, ODBC, ASCII or XML. |
| SIMATIC WinCC V7.0 SP3, V7.2 SIMATIC WinCC RT Professional V13 |
| SIMATIC PCS 7 V7.1 SP4 SIMATIC PCS 7 V8.0 (SP1) |
| |

¹⁾ If an acquisition computer is installed on a WinCC system, these requirements must also be complied with.

²⁾ The SIMATIC B.Data system for connection to the PCS 7 must always be installed on a separate PC.

Software for energy management

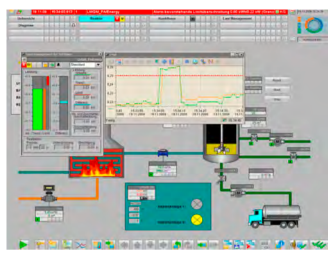
| | | SIMATIC B.Data |
|---|--|---|
| Ordering data | Article No. | More information |
| SIMATIC B.Data V6.0 Professional Professional Start Package (including 50 tags) ¹⁾ Tag Package 50 ²⁾ Tag Package 100 ²⁾ Tag Package 250 ²⁾ Tag Package 500 ²⁾ Tag Package 1 000 ²⁾ SUS up to 100 tags ³⁾ SUS up to 500 tags ³⁾ | 6AV6372-2DF06-0AX0 6AV6372-2DF06-0CX0 6AV6372-2DF06-0DX0 6AV6372-2DF06-0EX0 6AV6372-2DF06-0EX0 6AV6372-2DF06-0FX0 6AV6372-2DF06-0HX0 6AV6372-2DF00-0FL0 6AV6372-2DF00-0FL0 6AV6372-2DF00-0HL0 | Further information can be found on the Internet at: www.siemens.com/simatic-bdata |
| | | |
| SIMATIC B.Data V6.0 Enterprise Enterprise 30 000 with database ⁴⁾ Enterprise 30 000 without database ⁵⁾ | 6AV6372-2DF66-0BX0 6AV6372-2DF66-0AX0 | |
| Enterprise 60 000 with database ⁴⁾ Enterprise 60 000 | 6AV6372-2DF76-0BX0 6AV6372-2DF76-0AX0 | |
| without database ⁵⁾ • SUS Enterprise (more than 5 000 tags) ³⁾ | 6AV6372-2DF70-0XL0 | |
| PowerPack Enterprise, upgrade from 30 000 to 60 000 tags | 6AV6372-2DF70-0XX0 | |
| SIMATIC B.Data V6 expansions • SIMATIC B.Data 3 Web Clients • SIMATIC B.Data 20 Web Clients • SIMATIC B.Data 60 Web Clients • SIMATIC B.Data Client • SIMATIC B.Data Prognosis & Planning • SIMATIC B.Data Acquisition Component | 6AV6372-2DF20-0AX0 6AV6372-2DF20-0BX0 6AV6372-2DF20-0CX0 6AV6372-2DF30-0AX0 6AV6372-2DF40-0AX0 6AV6372-2DF50-0AX0 | |
| SIMATIC B.Data Acquisition Bundle (turn-key solution comprising IPC and acquisition component) | On request | |
| SIMATIC B.Data upgrades Upgrade from systems with up to 100 tags ⁶) Upgrade from systems with up to 500 tags ⁶) Upgrade from systems with up to 5 000 tags ⁶) Upgrade from systems with more than 5 000 tags (Enterprise) ⁶) | 6AV6372-2DF06-0DX4 6AV6372-2DF06-0FX4 6AV6372-2DF06-0HX4 6AV6372-2DF76-0XX4 | |
| Partitioning Option. | ng with approx. 250 million stored e Database Enterprise Edition with the | |
| case. | he value of the tag package in each | |
| The SUS contract runs for 1 year. The by a further year unless canceled 3 This version of SIMATIC B Data V6 | he contract is automatically extended months prior to expiration. 0 Enterprise is supplied with an Oracle | |
| This version of SiMARC B.Data Vo. Database Enterprise Edition Ember quantity structures (starting with ap values). | dded. This is designed for larger prox. 250 million saved measured | |

- ⁵⁾ This version of SIMATIC B.Data V6.0 Enterprise is supplied without a database. It is recommended to use the Oracle Database Enterprise Edition, which must be ordered separately from Oracle.
- ⁶⁾ The upgrades are supplied without Oracle Database Enterprise Edition Embedded.

Software for energy management

SIMATIC powerrate

Overview



SIMATIC powerrate, as an option for WinCC / PCS 7, ensures transparency in energy consumption from the infeed to the load.

SIMATIC powerrate is used in all sectors in which WinCC or PCS 7 are deployed and energy efficiency considerations play a major role. Total integration into WinCC or PCS 7 means that there is no need for a special system environment. Predefined modules and symbols give you the assurance of building on tested product components, with interfaces that support customized expansion.

SIMATIC powerrate therefore provides a solution that you can use to obtain an overview of the energy consumption of a plant easily and cost-effectively through integration in an existing SIMATIC SCADA system.

Benefits

- Identification of energy-intensive equipment and processes to develop measures for improving energy efficiency.
- Comparison of consumption profiles for more efficient processes.
- Optimization of the company according to energy parameters, based on an evaluation of consumption and costs.
- Compliance with the contractually agreed power limits, thus preventing higher power supply costs or penalty payments.
- Integration of the 7KM PAC3200/4200 measuring devices for a clear overview of selected measured values and alarms.
- Integration of switches with an overview of the switch status and the switching possibilities.
- Accurate assignment and comparison of the consumption data of specific work processes or batches

Design

SIMATIC powerrate comprises the following components:

- · Blocks for acquiring and conditioning energy data
- Faceplates for displaying and editing energy data
- Blocks for implementing load management (calculating the trend, monitoring the limit, releasing/inhibiting loads), batchrelated consumption recording and for integrating measuring instruments and switches
- Additional blocks for example, for time synchronization, data backup, data exchange with archives
- Faceplates for displaying results and entering values (e.g. for configuration, or manually measured values)
- Excel-based reports for allocating energy data to cost centers, for batch-related evaluation and for determining and displaying the load duration curve
- · Exporting data to Excel

Function

Acquiring and conditioning energy data

Using ready-to-use function blocks, energy data can be acquired by any PROFIBUS-capable devices. The data can be input to the function blocks in the form of counter pulses, count values or power values. Count values can also be entered manually.

From this data, the function block calculates the power averages and the work values for a predefined period. This calculated data is subsequently saved in the WinCC archive. In addition, a final value forecast is extrapolated for the power values for each period.

A sample function (heat calculation) that can be adapted to the needs of the customer at any time by means of open interfaces has been implemented for the purpose of visualizing customized calculations.

Data from manually read counters can be entered directly into the system and used for further analysis. Absolute numerical values (entry of an absolute value instead of the difference from the previous value) can also be recorded and used in further processing.

Displaying energy data

The up-to-date, acquired energy data is displayed as power averages/work values for each time interval (total value for the previous interval, current value of the current interval, extrapolated value for the end of the current interval). A load trend display enables analysis of archived energy data as well as its representation in tables.

Further processing of data

The archived data can be exported to Excel directly from WinCC using the export functions. The exported energy data can also be included in further customized processing. WinCC tools can be used to access the data from the WinCC archive.

Software for energy management

SIMATIC powerrate

Function (continued)

Reports

For this purpose, selected energy data is read from archives (Tag Logging archive, user archives) from the WinCC Runtime database; using Microsoft Excel the following reports can then be generated:

Cost center report

Here the consumption can be allocated to different cost centers and the costs can be calculated on the basis of predefined tariffs. The results can be output by means of 2 reports in the form of tables or diagrams.

· Load duration curve

An analysis is carried out on the basis of the archived power averages to establish how often a certain power average has occurred in a given period. It can be quickly detected from this characteristic curve whether temporary power peaks exist which can represent a possible starting point for cost savings by means of load management.

· Batch report

This is used to allocate consumption to batches, whereby the data can be presented in chronological order or in order of batch name.

The generation of exports or reports can be initiated manually or automatically time-controlled (daily, weekly or monthly).

Load management

Contractually agreed power limits (in the case of electricity, normally the 15-minute average power value) must be observed, otherwise significantly higher supply prices or even penalty payments may become due to the energy supply company. The load management feature of SIMATIC powerrate carries out cyclic trend calculations in order to issue warnings/alarms if violation of the limit is likely and to switch off loads in accordance with the given configuration should this be required. If a limit is exceeded despite this, the latest load management data is archived to enable future evaluation or analysis.

To prevent unnecessary switching operations, numerous parameters are available for adapting the load management to the current process conditions - and all this can be done conveniently via the faceplate.

For loads that are distributed over different PLCs, SIMATIC powerrate contains appropriate PLC-to-PLC communication blocks which can be used to integrate these loads into the load management system. Load management is scalable, according to the maximum number of loads to be integrated or monitored, for up to 10, 25, 50, 75 or 100 loads. Load management can be performed for different media (e.g. electricity, gas) simultaneously.

Batch-related consumption recording

A batch comprises all the units of a product that have been produced in one production cycle, i.e. under identical conditions. Batch-related consumption recording allows accurate recording of energy consumption for each batch. Batch-related consumption recording is possible for five types of energy each with up to 10 loads. Appropriate reports can be generated for analysis of the data (see also the batch report).

Integration of measuring devices 7KM PAC3200/PAC4200

If the 7KM PAC3200/PAC4200 measuring devices are integrated, selected measured values can be displayed and alarms (current, voltage, pulse frequency too high) can be generated from the digital status information and displayed.

Integration of switches

Switch integration via digital inputs/outputs (DI/DO) supports display of the switch status (On, Off, tripped, unplugged).

With the appropriate authorization, switching is also possible via the faceplate. Switching takes place in a 2-step operation (switch command is issued, followed by a prompt for repeated confirmation; the switch command is not forwarded to the switch until confirmation has been received).

WinCC Web Navigator support

Makes the powerrate functionality available over the Web.

Special functions

To avoid data loss in the event of a communication fault, the data is stored temporarily in a circulating buffer on the S7.

Software for energy management

SIMATIC powerrate

Ordering data Technical specifications Article No. 6AV6372-1DE04-0AX0 SIMATIC powerrate V4.0 SP2 SIMATIC powerrate V4.0 SP2 ES + OS Runtime 1) Hardware requirements Also included are SIMATIC powerrate can be used in the PCS 7 or WinCC SCADA environ-• PCS 7 License for user/archive STEP 7 and WinCC SCADA PAC3200 function block library for ments. For installation, the respective WinCC hardware requirements of the Block library PAC3200, 3WL/3VL for PCS 7 following products apply Released CPUs - SIMATIC powerrate is released in the PCS 7 environment • WinAC RTX 2010 SP1 SIMATIC powerrate V4.0 SP2 6AV6372-1DE04-0AX4 Upgrade for Upgrade V3.x to V 4.0 SP2, ES + OS-RT¹⁾ Released CPUs - SIMATIC powerrate • S7-400 is released in the WinCC SCADA • S7-300 SIMATIC powerrate V4.0 SP2 6AV6372-1DE04-0AX3 environment for SIMATIC S7 CPU 319-3 PN/DP Update V2.5 and higher SIMATIC S7 CPU 317-2 PN/DP Update V4.0 SP1 to V4.0 SP2 V2.6 and higher SIMATIC S7 CPU 315-2 PN/DP SIMATIC powerrate V4.0 SP2 6AV6372-1DE04-0AX7 Trial License V3.1 and higher • SIMATIC ET 200S IM151-8 PN/DP Limited 30-day ES + OS Runtime license CPU V3.2 and higher For S7-300 controllers, a firmware 1) For operation on a WinCC/PCS 7 OS single-user workstation or server and version of V3.x or higher is recommended.

any number of automation systems. When using additional WinCC/PCS 7 OS single-user stations/servers, one license is required per WinCC/PCS 7 OS single-user station/server.

More information

Further information can be found on the Internet at:

www.siemens.com/simatic-powerrate

Important information on the use of SIMATIC powerrate is available on the Internet at:

http://support.automation.siemens.com/WW/view/en/48138351

Software requirements

You can use SIMATIC powerrate in the • PCS 7 PCS 7 or WinCC SCADA environments. For installation, the respective software requirements of the following products apply:

The library is released for the following PCS 7 versions

for the following versions

The library is released for the following WinCC version with the corresponding versions of STEP 7

the following installations are required:

- For use with WinCC V7.2 or V7.0 SP3, WinCC minimum installation - Basic Process Control
 - ment and batch-oriented energy acquisition
 - WinCC add-on "AS-OS Engineering" For the use of SIMATIC powerrate V4.0, WinCC must execute in
 - SIMATIC NET
 - STEP 7
- powerrate Reports has been released Microsoft Excel 2003 for the following versions Microsoft Excel 2007
 - Microsoft Excel 2010

- STEP 7 and WinCC SCADA

PRE_PE_RD_IDEV.

• WinAC RTX 2010 SP1

- SIMATIC PCS 7 V8.0 SP1
- SIMATIC PCS 7 V7.1 SP4

CPUs with firmware version V3.2 or later must be used for the implemen-tation of PROFlenergy I-device blocks PR3_PE_RD_IDEV and

- SIMATIC WinCC V7.2 SIMATIC WinCC V7.0 SP3 Update 1 and higher
- User archives for load manage-
- integrated mode with STEP 7.

Overview

SIMATIC WinCC flexible ES engineering software

- Family of configuration systems with WinCC flexible Micro/ Compact/Standard/Advanced for SIMATIC operator panels, the HMI part of SIMATIC C7 as well as for the PC-based visualization software WinCC flexible Runtime
- Runs under Windows XP Professional / Windows 7
 Professional, Ultimate, Enterprise
- Can be expanded by the option "WinCC flexible /ChangeControl" for version management and change logging

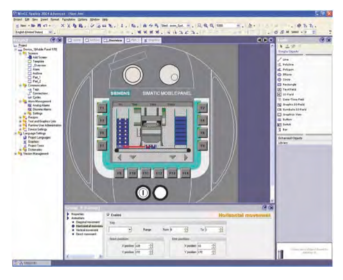
SIMATIC WinCC flexible Runtime visualization software

- Modular PC-based HMI solution for single-user systems directly at the machine (further development of ProTool/Pro RT)
- Runs under Windows XP Professional / Windows 7 Professional, Ultimate, Enterprise
- Basic package for visualization, reporting and logging; can be expanded by implementing option packages
- Flexible expansion possible with VB scripts and customized ActiveX controls created with OPP (Open Platform Program)
- Can be integrated into automation solutions based on TCP/IP networks
- Expanded service concepts with remote operation, diagnostics and administration over the intranet and Internet in combination with email communication

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible ES

Overview



- Uniform family of engineering tools for configuration SIMATIC HMI Operator Panels, the operator control part of SIMATIC C7 units, SIMOTION/SINUMERIK Panel PCs as well as the PC-based visualization software WinCC flexible Runtime
- Runs under Windows XP Professional / Windows 7 Professional, Ultimate, Enterprise
- Current version:
 - SIMATIC WinCC flexible 2008 SP3 Micro
 - SIMATIC WinCC flexible 2008 SP3 Compact
 - SIMATIC WinCC flexible 2008 SP3 Standard SIMATIC WinCC flexible 2008 SP3 Advanced

Benefits

- The integrated configuration software reduces training, maintenance and service overhead and protects the customer's investments
- · Minimized configuration overhead due to reuse of scalable and dynamizable objects
- Tools for efficient and simple configuration:
- Wizard for defining the basic structure of the HMI project - Table-based editors simplify the generation and processing
- of similar types of object, e.g. for tags, texts, or alarms. - Complex configuration tasks such as the definition of paths of motion or the creation of the fundamental operator prompting are simplified by means of graphical configuration
- · Comprehensive support of multi-language configurations for worldwide use
 - Selectable views for entering configuration data in several languages
 - System and user-specific text lexicons
 - Export/import of language-dependent texts

Application

SIMATIC WinCC flexible Micro/Compact/Standard/Advanced are engineering tools for configuring SIMATIC HMI devices, the operating component of SIMATIC C7 devices, the SIMOTION/ SINUMERIK Panel PCs as well as the PC-based visualization system WinCC flexible Runtime.

Depending on the selected product, various target systems can be configured:

WinCC flexible Micro

• Micro Panels: OP 73micro, TP 170micro, TP 177micro

WinCC flexible Compact

In addition to the target systems that are configured using WinCC flexible Micro:

- Basic Panels: KTP400 Basic, KTP600 Basic, KTP1000 Basic, TP1500 Basic
- Mobile Panels: Mobile Panel 170. Mobile Panel 177
- 70 series Panels: OP 73, OP 77A, OP 77B
- 170 series Panels: TP 170A. TP 177A. TP 170B. TP 177B. OP 170B, OP 177B
- 170 series Multi Panels: MP 177
- C7 devices: C7-635 (Touch/Key)

WinCC flexible Standard

In addition to the target systems that are configured using WinCC flexible Compact:

- Mobile Panels: Mobile Panel 277
- 270 series Panels: TP 270, TP 277, OP 270, OP 277
- 270 series Multi Panels: MP 270B, MP 277
- 370 series Multi Panels: MP 370, MP 377
- C7 devices: C7-636 (Touch/Key)

WinCC flexible Advanced

In addition to the target systems that are configured using WinCC flexible Standard:

- Standard PC
- SIMATIC Panel PC: Panel PC IL 70, Panel PC IL 77, Panel PC 477/477B, Panel PC 577/577B, Panel PC 670, Panel PC 677/677B, Panel PC 870, Panel PC 877
- SIMOTION Panel PC: P012K, P012T, P015K, P015T, PCR. PCR-Touch
- SINUMERIK Panel PC: HT8, OP08T, OP010, OP012, TP012, OP015, TP015, OP015A

For configuring panels released after the start of delivery of WinCC flexible 2008, an HSP (Hardware Support Package) is required that can be downloaded free of charge via the following link:

http://www.siemens.com/wincc-flexible-hsp

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible ES

Design

The engineering tools of the SIMATIC WinCC flexible range are based on one another. The available editors largely depend on the respectively configured target systems and their functions. A more comprehensive engineering tool such as WinCC flexible Standard also offers the facilities of the smaller engineering tools, e.g. WinCC flexible Compact or Micro.

Upgrading of a smaller engineering tool to a larger one is possible using a Powerpack. An exception is WinCC flexible Micro.

The scope of functions of the WinCC flexible engineering tools already includes project support for the Runtime options available for SIMATIC Panels or WinCC flexible Runtime, independent of the RT licenses purchased. Separate licensing is required for the target system in order to use the configured Runtime options.

Function

Integration into automation systems

- Integration into SIMATIC STEP 7 V5.x and Simotion
 - Management of HMI projects within the SIMATIC Manager
 Shared use of communication settings and process point
 - definitions, i.e., symbols and messages - Display of the HMI configuring objects in the SIMATIC
 - Manager - Transfer of configuring data via MPI/PROFIBUS/Ethernet
 - Iranster of configuring data via MPI/PROFIBUS/Ethernet using routing

Configuration interface

- Comprehensive and fast access to editors and project data via Workbench applications
- Adaptive user interface of engineering tools depending on configured target system
- User-definable user interface settings, e.g., layout, toolbars, object defaults

Project handling

- Device-independent configuration data can be used on a variety of target systems without the need for conversion; the interface adapts to the functional possibilities of the device currently configured.
- Cross-device utilization of common configuration data (e.g., text library) in multi-device projects
- Wizard-assisted definition of basic structure of HMI projects (e.g., display layout, operator prompting)

Screen editor with extensive options for efficient and fast screen configuration Generation of interconnected screen objects via Drag&Drop,

- Generation of interconnected screen objects via Drag&Drop, e.g., tags for the creation of input/output fields with process interfacing or buttons with screen selection function
- Template for the definition of global screen objects and functions (comparable with the Slide Master in MS PowerPoint)
- User-friendly editor for the creation of image blocks with defined external interface from screen objects
- · Graphics-based configuration of motion paths
- · Layer technology with up to 32 layers
- Tools for the Align, Rotate and Mirror functions

Import/export

- · of texts for translation
- of tags, links, text lists, and messages
- Generation of variable lists for importing from controller programming tools

Object-based data management with user-friendly search and edit options

- Cross-reference list with direct access to all objects, e.g. for editing or selection
- Search for objects in entire project
- · Central reassignment of variables
- Text search and replace functions

Libraries for predefined/user-defined configuration objects

- Large number of scalable and dynamizable screen objects included in scope of delivery
- Size-scalable WMF-format graphics for industrial applications included in scope of delivery
- Preview function for library objects
- Storage of all engineering objects in library, e.g., blocks and even entire displays or variables; picture blocks can be created on a customer- or projectspecific basis by combining simple screen objects. Changes to these picture blocks can be made centrally (block definition).

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible ES

Function (continued)

Language support

- Multilingual project creation (max. 32 languages) in editors thanks to selectable views
- Automatic translation on basis of system- and user-specific dictionaries in central text library
- Central management of language-specific texts and graphics in libraries
- · Edit, export and import of texts for translation
- Language-specific graphics

Visual Basic Script support

- IntelliSense function for fast programming of access to runtime objects
- Simple creation of control sequences in script code;
- · Script debugging in Simulator and WinCC flexible Runtime

Test and startup support

- Simulation of HMI projects on engineering PC
- Jump to error cause based on alarm messages in the Compiler
- Advanced ProSave service tool for all operating systems supported by WinCC flexible

ChangeControl (option)

- · Version management of project versions with rollback
- Logging of configuration changes, e.g., for regulated industries

Note:

For further information, refer to "WinCC flexible options".

Default runtime data in engineering tools

- Users and passwords
- Recipe data records

Technical specifications

| System requirements (minimum requirements) | WinCC flexible Engineering Software |
|---|--|
| Operating system | Windows XP Professional SP3 (32 bit), Windows 7 Professional, Ultimate, Enterprise (32 and 64 bit) |
| | Additionally for SIMATIC WinCC flexible Micro: Windows XP Home SP3 |
| Processor | Pentium 4 (or comparable) processor running at 1.6 GHz or faster |
| Resolution | 1024 x 768 or higher |
| Main memory (RAM) | ≥ 1 GB, ≥ 512 MB for WinCC flexible Micro |
| Hard disk (free memory space) ¹⁾ | \geq 2 GB ²⁾ \geq 1.2 GB for WinCC flexible Micro ³⁾ |
| DVD drive | for software installation |

 In addition to the space needed by WinCC flexible, Windows also requires space on the hard disk;
 e.g. for the swap file. The following formula has proven itself in the past:

e.g. for the swap file. The following formula has proven itself in the past: The size of the swap file = 3 x the size of available RAM. For further information, refer to your Windows documentation

- ²⁾ When installing one language. An additional 200 MB are required for each further language. In the case of different partitions for system and configuration: System partition approx. 700 MB, project partition approx. 1.3 GB.
- ³⁾ When installing one language. An additional 80 MB are required for each further language. In the case of different partitions for system and configuration: System partition approx. 600 MB, project partition approx. 600 MB.

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible ES

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|--|
| WinCC flexible 2008 Micro | 6AV6610-0AA01-3CA8 | Power Packs | |
| incl. SP3 Single license, without license key software and documentation on DVD, without license key, contains: Engineering software for configuration of Micro Panels | | SIMATIC WinCC flexible Powerpacks Single license, license key only • WinCC flexible 2008 Standard to 2008 Advanced • WinCC flexible 2008 Compact to | 6AV6613-2CD01-3AD5 6AV6613-2BD01-3AD5 |
| Electronic documentation (.pdf) WinCC flexible 2008 Compact | 6AV6611-0AA51-3CA5 | 2008 Advanced • WinCC flexible 2008 Compact to | 6AV6612-2BC01-3AD5 |
| incl. SP3 Floating license, license key on USB stick, software and | | 2008 Standard Updates | |
| documentation on DVD, contains: Engineering software for configuring Micro Panels, Basic Panels and 70/170 series Panels | | WinCC flexible 2008 Micro Update 2008, 2008 SP1, 2008 SP2 -> 2008 SP3 | 6AV6610-0AA51-3CU8 |
| Software for WinCC flexible /ChangeControl engineering option ¹⁾ | | WinCC flexible 2008 Compact/ Standard/Advanced Update 2008, 2008 SP1, 2008 SP2 -> 2008 SP3 | 6AV6613-0AA51-3CU8 |
| Simulation software for Micro Panels, Basic Panels, and 70/170 series Panels incl. C7-635 | | Upgrades SIMATIC WinCC flexible 2004/ | |
| Native drivers Electronic documentation (.pdf) | | 2005/2007 to SIMATIC WinCC flexible 2008 incl. SP3 | |
| WinCC flexible 2008 Standard incl. SP3 | 6AV6612-0AA51-3CA5 | Upgrade to WinCC flexible 2008 Micro ³⁾ Upgrade to WinCC flexible 2008 | 6AV6610-0AA01-3CE8 6AV6611-0AA51-3CE5 |
| Floating license, license key on USB stick, software and documentation on DVD, contains: | | Compact, incl. ChangeControl option 1) | |
| Engineering software for configuring Micro Panels, Basic Panels and 70/170/270/370 series Panels incl. C7-635/636 | | Upgrade to WinCC flexible 2008 Standard, incl. ChangeControl option ¹⁾ Upgrade to WinCC flexible 2008 | 6AV6612-0AA51-3CE5 |
| Software for WinCC flexible /ChangeControl engineering option ¹⁾ | | Advanced, incl. ChangeControl option 1) | |
| Simulation software for Micro Panels, Basic Panels, and 70/170/270/370 series Panels incl. C7-635/636 | | SIMATIC WinCC flexible ASIA 2004/2005/2007 to SIMATIC WinCC flexible ASIA 2008 incl. SP3 • Upgrade to WinCC flexible 2008 | 6AV6612-0AA11-3CE5 |
| Native drivers | | ASIA Standard, incl. ChangeControl option ¹⁾ | |
| Electronic documentation (.pdf) WinCC flexible 2008 Advanced incl. SP3 Electronic license license license | 6AV6613-0AA51-3CA5 | Upgrade to WinCC flexible 2008 ASIA Advanced, incl. ChangeControl option ¹⁾ | 6AV6613-0AA11-3CE5 |
| Floating license, license key on USB stick, software and documentation on DVD, contains: | | Versions for China/Taiwan/Korea/Japan | |
| Engineering software for configuring WinCC flexible Runtime on basic PCs/Panel PCs as well as Micro Panels, Basic Panels and 70/170/270/370 series Panels incl. C7-635/636 | | WinCC flexible 2008 ASIA Standard incl. SP3 Floating license, license key on USB stick, software and documentation on DVD, contains: • Engineering software for | 6AV6612-0AA11-3CA5 |
| Software for WinCC flexible /ChangeControl engineering option ¹⁾ Simulation software for | | Configuring Software for configuring Micro Panels, Basic Panels and 70/170/270/370 series Panels incl. C7-635/636 Simulation software for | |
| WinCC flexible Runtime as well as Micro Panels, Basic Panels, and 70/170/270/370 series Panels incl. C7-635/636 | | Micro Panels, Basic Panels and 70/170/270/370 series Panels incl. C7-635/636 • Native drivers | |
| Native drivers Electronic documentation (.pdf) | | Electronic documentation (.pdf) | |
| WinCC flexible /ChangeControl for WinCC flexible 2008 Compact/Standard/Advanced ^{1) 2)} Floating license, option, | 6AV6613-6AA01-3AB5 | for each engineering station ²⁾ The ChangeControl option has not with STEP 7 | ble /ChangeControl must be purchased been released for integrated operation |
| license key only | | ³⁾ Original delivery note or Certificate WinCC flexible Micro is required | of License (CoL) from previous |

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible ES

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|--|
| WinCC flexible 2008 ASIA Advanced incl. SP3 | 6AV6613-0AA11-3CA5 | Documentation (must be ordered separately) | |
| Floating license, license key on USB stick, software and documentation on DVD, contains: Engineering software for configuring WinCC flexible Runtime as well as Micro Panels, Basic Panels and 70/170/270/370 series Panels incl. C7-635/636 Software for WinCC flexible /ChangeControl engineering option ¹⁾ Simulation software for WinCC flexible Runtime as well as Micro Panels, Basic Panels, and Micro Panels, Basic Panels incl. C7-635/636 Native drivers Electronic documentation (.pdf) | | User Manual WinCC flexible Communication • German • English • French • Italian • Spanish WinCC flexible Micro User Manual • German • English • French • Italian • Spanish User Manual WinCC flexible Compact/Standard/Advanced • German • English • French • English • French • Italian • Spanish | 6AV6691-1CA01-3AA0 6AV6691-1CA01-3AB0 6AV6691-1CA01-3AB0 6AV6691-1CA01-3AD0 6AV6691-1CA01-3AD0 6AV6691-1AA01-3AB0 6AV6691-1AA01-3AB0 6AV6691-1AA01-3AD0 6AV6691-1AB01-3AB0 6AV6691-1AB01-3AB0 6AV6691-1AB01-3AD0 6AV6691-1AB01-3AD0 6AV6691-1AB01-3AD0 6AV6691-1AB01-3AD0 |

More information

Additional information is available in the Internet under: http://www.siemens.com/wincc-flexible

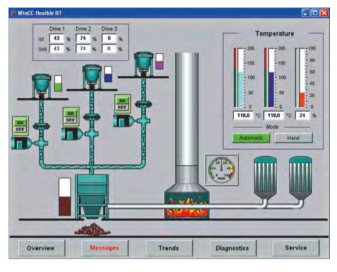
Note

Do you require a specific modification or extension to the products described here? You will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible under "Customized Products".

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible RT

Overview



PC-based visualization software for single-user systems directly at the machine.

- Runs under Windows XP Professional and Windows 7 Professional, Ultimate, Enterprise
- Current version: SIMATIC WinCC flexible 2008 SP3 Runtime

SIMATIC WinCC flexible Runtime is configured with the SIMATIC WinCC flexible Advanced configuration software.

Benefits

- Optimum price/performance ratio thanks to individually scalable system functionality
- Functions for all visualization tasks: Operator functions, graphical and trend displays, signaling system, log system, archiving (option), recipe management (option), Audit Trail (option), process fault diagnostics (option)
- Flexible runtime functionality thanks to Visual Basic scripts
- Innovative service concepts with remote operation, diagnostics and administration via intranet and Internet as well as e-mail communication to increase availability (option)
- Support for simple distributed automation solutions based on TCP/IP networks at the machine level (option)

Application

SIMATIC WinCC flexible Runtime is the high-performance visualization software for simple visualization tasks at machine level. It can be used as a single-user solution for all automation applications in factory automation, process automation and building services automation.

SIMATIC WinCC flexible Runtime can be used in combination with the following operator panels:

- SIMATIC Panel PCs
 - PC IL 70/77
 - Microbox 420
 - Panel PC 477
 - Panel PC 577
 - Panel PC 670/677
 - Panel PC 870/877
- SIMOTION Panel PCs
- P012, P015
- PCR, PCR-Touch
- SINUMERIK Panel PCs
 - HT8; OP08T - OP010, OP012, OP015
- TP012, TP015, OP015A
- Standard PCs with resolutions (W x H in pixels) of:
 4:3 format: 640 x 480, 800 x 600, 1024 x 768, 1280 x 1024, 1600 x 1200
 - Widescreen format: 800 x 480, 1280 x 800, 1366 x 768, 1440 x 900, 1680 x 1050, 1920 x 1080, 1920 x 1200, 1980 x 1080

Design

SIMATIC WinCC flexible Runtime is available as a software package with 128, 512, 2048 or 4096 PowerTags. The term PowerTags is used exclusively to identify process variables and range pointers that have a process link to the controller. Variables without process link, constant limit values of variables, and messages (up to 4000 bit-triggered messages) are also available for additional system performance.

The range of functions of WinCC flexible Runtime includes the centralized HMI components for visualizing and reporting, and it can be expanded to suit requirements and costs by using optional packages.

SIMATIC WinCC flexible Runtime is configured with the SIMATIC WinCC flexible Advanced configuration software.

Function

Visualization via Windows-compliant operator interface

Made up of parameterizable screen objects and image blocks created on a project-specific basis:

- Numeric and alphanumeric input/output fields
- Static text and graphic display plus vector graphics
- Dynamizable graphics from HMI symbol library
- Bar graph, trend curve graph with scroll and zoom function as well as read line
- · Signal-specific text and graphic lists
- Buttons and switches for operator-process communication
- Editing fields for process values (signals)
- Analog display, slider as example for further screen objects
- Project-specific image blocks created from system basic objects
- Graphic displays for various standard graphic formats, e.g., bitmaps, .jpg, .wmf

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible RT

Function (continued)

Alarms and messages

- Discrete alarms and analog alarms as well as event-driven Alarm-S/Alarm-D message procedure with SIMATIC S7 and SIMOTION
- Freely-definable message classes for definition of acknowledgment response and display of message events

Logging of alarms and process values ¹⁾

- Archiving in files (e.g. CSV or TXT file) and Microsoft SQL databases
- Online evaluation of process value archives and alarm logs
- Evaluation of process value archives and alarm logs using standard Microsoft tools such as Excel

Recipes¹⁾

- · Generation of data records for machine or production data
- Display or entry of data records via a configurable screen object or via process images when distributed within the project
- Transmission of data records from or to the PLC
- · Import/export for data records from/to CSV files

Documentation of process data, alarm events and recipes

- Time- or event-driven report output
- User-definable layout

Flexible expansion of system function

• Thanks to Visual Basic Script

Language support for multilingual projects

- Up to 16 online languages (incl. Asian and Cyrillic)
- Language-dependent texts and graphics
- · Language selection during runtime

User-oriented access protection according to requirements of regulated sectors

- · Authentication with user ID and password
- User-group-specific rights
- Central system-wide user administration based on SIMATIC Logon ¹⁾
- Monitoring of changes by operators in runtime operation ¹⁾
- Recording of operator actions in an Audit Trail¹⁾

PLC link for a wide variety of PLCs on-board

- Simultaneous connection using several protocols: OPC Client or SIMATIC HMI HTTP protocol are additive, i.e. can be used in conjunction with other PLC links
- · Communication via native drivers and standard OPC channel

Open communication between

HMI systems and with higher-level systems 1)

• OPC server

- Sm@rtAccess for communication between HMI systems based on Ethernet networks, or via the intranet/Internet:
- Read and write access to variables; WinCC flexible Runtime or SIMATIC Panels make data (variables) available to other SIMATIC HMI systems or Office applications.
- A SIMATIC HMI system can be used to control or monitor another system remotely; entry level for client/server configurations for distributed operator stations or for solutions with headend or control room.

Sm@rtService for remote control, diagnostics and administration via intranet and Internet

- Display and control of process images on remote PC or Panel
- Sending of e-mails on demand or event-driven
- System diagnostics visualized via device-specific HTML pages
- ¹⁾ Option for SIMATIC WinCC flexible Runtime; runtime licenses must be purchased separately. For further information, refer to "WinCC flexible options".

| System requirements | WinCC flexible Runtime |
|-------------------------------|--|
| Operating system | Windows XP Professional SP3 (32 bit) Windows XP Embedded ¹⁾ Windows 7 Professional / Ultimate / Enterprise (32 bit and 64 bit) |
| Processor ⁴⁾ | |
| Minimum | Windows XP: 300 MHz Windows 7: 1 GHz |
| Recommended | Windows XP: ≥ Pentium III, 500 MHz Windows 7: ≥ 1 GHz |
| Graphics | |
| Minimum | SVGA |
| Resolution | 640 x 480 to 1600 x 1200 or 800 x 480 to 1980 x 1080 |
| RAM ²⁾ | |
| • Minimum | Windows XP: 128 MB Windows 7: 1 GB |
| Recommended | Windows XP: \geq 512 MB Windows 7: \geq 1 GB |
| Hard disk (free memory space) | 3) > 250 MB |

Hard disk (free memory space) ³⁾ $\geq 250 \text{ MB}$

- Only for enabled platforms (e.g. Panel PC 477). You can get information from your Siemens contact.
- ²⁾ RAM requirements are determined primarily by the size of the graphics used.
- ³⁾ Without taking archives into account.
- In addition to the space needed by WinCC flexible, Windows also requires space on the hard disk; e.g., for the swap file. The following formula has proven itself in the past: The size of the swap file = 3 x the size of the RAM. For further information, refer to your Windows documentation
- ⁴⁾ More powerful systems (Pentium 4 and higher) may be required in order to use options

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible RT

Integration

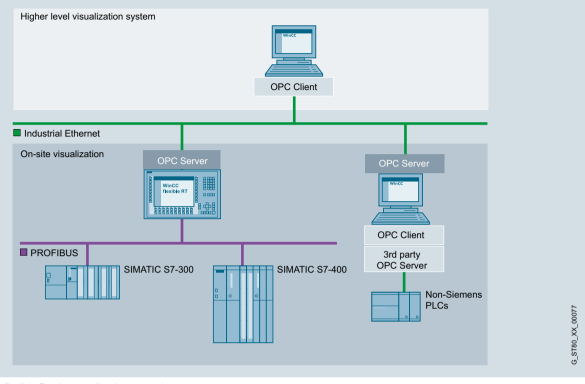
SIMATIC WinCC flexible Runtime supports linking to:

| Protocol | PC interfaces | Protocol | PC interfaces | |
|---|--|---|---|--|
| SIMATIC S5 via AS511 (TTY) | | SIMATIC 505 NITP | | |
| S5-90U | COM1/COM2 ¹³⁾ | SIMATIC 500/505 RS 232/RS 422 | COM1/COM2 | |
| S5-90U | | SIMATIC 505 via PROFIBUS DP | | |
| S5-100U (CPU 100, 102, 103) | | SIMATIC 545/555 with CP 5434 | CP 5512 ²⁾ | |
| S5-115U (CPU 941, 942, 943, 944, 945) | | 8) | CP 5611 A2 ²⁾ | |
| S5-135U (CPU 928A, 928B) | | SIMOTION ⁸⁾ | | |
| S5-155U (CPU 946/947, 948) | | SINUMERIK ⁹⁾ | | |
| SIMATIC S5 via PROFIBUS DP ¹⁾ | | Third-party controllers | | |
| S5-95U/L2-DP master | CP 5512 ²⁾ | Allen Bradley (DF1/DH485) | COM1/COM2 | |
| S5-115U (CPU 941, 942, 943, 944, 945) | CP 5611 A2 ²⁾ | Allen Bradley (Ethernet) | CP 1612 7) | |
| S5-135U (CPU 928A, 928B) | | GE Fanuc (SNP/SNPX) | COM1/COM2 | |
| S5-155U (CPU 946/947, 948) | | LG GLOFA GM | COM1/COM2 | |
| SIMATIC S7 via PPI | | Mitsubishi (FX/MP4) | COM1/COM2 | |
| \$7-200 | CP 5611 A2 2) | Modicon (Modbus) | COM1/COM2 | |
| | CP 5612 | Modicon (Modbus TCP/IP) | CP 1612 ⁷⁾ | |
| | CP 5621 ¹⁾ CP 5622 | OMRON (Link/Multilink) | COM1/COM2 | |
| | CP 5613 A2 | OPC ¹⁰⁾ ¹²⁾ | | |
| | CP 5614 A2 CP 5623 | Data Access V2.05a (client + server) | CP 1612 7) | |
| | CP 5624 | Data Access XML V1.00 (client) | | |
| SIMATIC S7 via MPI | CP 5711 PC/PPI adapter ³⁾ | HTTP communication for data exchange between SIMATIC HMI (client + server) ^{11) 12)} | CP 1612 ⁷⁾ | |
| 37-200 (except CPU 212) 4) CP 5611 A2 2) 37-300 CP 5612 37-400 CP 5622 VinAC Basis (V3.0 and higher) CP 5613 A2 VinAC RTX CP 5623 | ¹⁾ WinCC flexible Runtime is passive (DP slave); the function block required for the link is included in the scope of delivery of WinCC flexible ²⁾ For Microbox 427 and Panel PC 477/577/677 via internal MPI/DP interface ³⁾ Only point-to-point to S7-200; no configuration download, operating systems: Windows XP; Article number: 6ES7901-3CB30-0AX0 ⁴⁾ Constraint with regard to baud rate for S7-200; see Catalog ST 70 | | | |
| SIMATIC S7 via PROFIBUS DP 5) | CP 5624 CP 5711 PC adapter USB A2 ⁶⁾ Teleservice V6.1 | ⁵⁾ WinCC flexible RT is active; commun ⁶⁾ Only point-to-point to S7-300/-400; n systems: Windows XP or higher; arti- (USB) | o configuration download, operating | |
| S7-215 ⁴⁾ S7-300 CPUs with integr. PROFIBUS | CP 5611 A2 ²⁾ CP 5612 CP 5621 ¹⁾ CP 5622 CP 5613 A2 CP 5614 A2 | ⁷⁾ For Microbox 427 and Panel PC 477 interface ⁸⁾ For further information, see Catalog | | |
| interface S7-300 with CP 342-5 | | ⁹⁾ "SINUMERIK HMI copy license OA" option required; for further information see Catalog NC 60 | | |
| S7-400 CPUs with integr. PROFIBUS interface | CP 5623 CP 5624 | ¹⁰⁾ OPC Client is included in scope of delivery, the "WinCC flexible /OPC- Server for WinCC flexible Runtime" license is required for the OPC Server option | | |
| S7-400 with CP 443-5 or IM 467 WinAC Basis (V3.0 and higher) | CP 5711 | ¹¹⁾ WinCC flexible /Sm@rtAccess for WinCC flexible Runtime* license required | | |
| WinAC RTX SIMATIC S7 via Ethernet (TCP/IP) | | ¹²⁾OPC and HTTP communication are a conjunction with the PLC links listed ¹³⁾Via PC cable with integrated level co | above | |
| S7-200 with CP 243-1 S7-300 CPUs with integral Ethernet | CP 1612 ⁷⁾ CP 1613 A2 | 6ES5734-1BD20 For information about SIMATIC F | | |
| nterface S7-300 with CP 343-1 | | communication, see the overview | w under "System interfaces". | |
| S7-400 CPUs with integral Ethernet interface | | In parallel with each and every P | | |
| S7-400 with CP 443-1 WinAC Basis (V3.0 and higher) | | supports the use of the OPC Clin example, connection to an SNMF visualizing the data stored there | P OPC Server for the purpose o . The SNMP OPC Server | |
| WinAC RTX SIMATIC S7 via integrated interface | | provides a means of monitoring r (e.g. switches) which support th information, see Catalog IK PI. | | |
| WinAC Basis (V2.0 and higher) WinAC RTX | Internal system interface | Note: | | |

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible RT

Integration (continued)



SIMATIC WinCC flexible Runtime application example

Technical specifications

| Туре | SIMATIC WinCC flexible Runtime | Туре |
|---|---|--|
| The specifications are maximum value | es | Password protection |
| Displays | 500 | User rights |
| Fields per screen | 400 | Number of user groups |
| Variables per screen | 400 | Visual Basic scripts |
| Static text | 30,000 | Online languages, max. |
| Graphics objects | 2,000 | Communication |
| Complex objects per display (e.g. bars) | 40 | SIMATIC S7 MPI interface/ |
| • Trends | 800 | PROFIBUS DP interface |
| Graphics lists ¹⁾ | 500 | Number of connectable stations, |
| Text lists 1) | 500 | max. |
| Number of entries in symbol tables | 3,500 | |
| Variables | 4,096 ³⁾ | |
| Messages bit-triggered / analog | 4,000 / 500 | SIMATIC S7 PPI interface |
| Message text (number of characters) | 80 | Number of connectable stations, max. |
| Number of process values per message | 8 | SIMATIC S5 PROFIBUS DP interface |
| Size of message buffer | 1,024 | Number of connectable stations, |
| Pending message events | 500 | max. |
| Archives ⁴⁾ | 100 | Multi-protocol operation |
| Archivable data | Process data, | |
| | messages | |
| • Max. number of entries per archive (incl. all archive segments) | 500,000 | ¹⁾ Together only 500 text and graphics |
| Archive types | Short-term archive, sequence archive (max. 400 per archive) | ²⁾ Dependent on memory medium used |
| Data storage format | CSV (Comma Separated Variable), RDB (Runtime Data Base), interface to MS SQL database | Dependent on number of licensed Pa Option for SIMATIC WinCC flexible Ra "WinCC flexible options". |
| Recipes ⁴⁾ | 1,000 | |
| Elements per recipe | 2,000 ³⁾ | |
| Data records per recipe | 5,000 ²⁾ | |
| | | |

| Туре | SIMATIC WinCC flexible Runtime |
|---|---|
| Password protection | |
| User rights | 32 |
| Number of user groups | 50 |
| Visual Basic scripts | 200 |
| Online languages, max. | 16 |
| Communication | |
| SIMATIC S7 MPI interface/ PROFIBUS DP interface • Number of connectable stations, max. | Depending on the scope of the configuration (communication) from the point of view of WinCC flexible Runtime, as many as 8 connections are possible |
| SIMATIC S7 PPI interface • Number of connectable stations, max. SIMATIC S5 | 1 from viewpoint of WinCC flexible Runtime |
| PROFIBUS DP interface | |
| Number of connectable stations, max. | 1 from viewpoint of WinCC flexible Runtime |
| Multi-protocol operation | Yes, OPC Client or SIMATIC HMI HTTP protocol are additive, i.e. can be used in conjunction with other PLC links |
| Together only 500 text and graphic Dependent on memory medium us | |

- PowerTags
- Runtime. For further information, refer to

⁴

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible RT

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| Ordering data | Article No. | | Article No. |
|---|--|--|--|
| SIMATIC WinCC flexible 2008 Runtime | | Updates | |
| for PC systems; incl. SW for PC systems options ¹⁾ Single license, on CD-ROM incl. licensing, for: | | SIMATIC WinCC flexible 2008 Runtime Update 2008, 2008 SP1, 2008 SP2 -> 2008 SP3 | 6AV6613-1XA51-3CU8 |
| 128 PowerTags (RT 128) 512 PowerTags (RT 512) 2 048 PowerTags (RT 2 048) 4 096 PowerTags (RT 4 096) | 6AV6613-1BA51-3CA0 6AV6613-1DA51-3CA0 6AV6613-1FA51-3CA0 6AV6613-1GA51-3CA0 | Documentation (must be ordered separately) User Manual WinCC flexible Runtime | |
| Power Packs SIMATIC WinCC flexible 2008 Runtime Single license, only license key for PowerTags, from | | German English French Italian Spanish | 6AV6691-1BA01-3AA0 6AV6691-1BA01-3AB0 6AV6691-1BA01-3AC0 6AV6691-1BA01-3AD0 6AV6691-1BA01-3AE0 |
| 128 to 512 PowerTags 128 to 2 048 PowerTags 512 to 2 048 PowerTags 512 to 2 048 PowerTags 128 to 4 096 PowerTags 512 to 4 096 PowerTags 2 048 to 4 096 PowerTags | 6AV6613-4BD01-3AD0 6AV6613-4BF01-3AD0 6AV6613-4DF01-3AD0 6AV6613-4BG01-3AD0 6AV6613-4DG01-3AD0 6AV6613-4FG01-3AD0 | User Manual WinCC flexible Communication • German • English • French • Italian • Spanish | 6AV6691-1CA01-3AA0 6AV6691-1CA01-3AB0 6AV6691-1CA01-3AC0 6AV6691-1CA01-3AD0 6AV6691-1CA01-3AE0 |
| Upgrades SIMATIC WinCC flexible 2004/2005/2007 Runtime to SIMATIC WinCC flexible 2008 Runtime | | | e Runtime options must be purchase |
| Upgrade to SIMATIC WinCC flexible Runtime 2008 PowerTags incl. Runtime Options for: • WinCC flexible /Archives • WinCC flexible /Recipes • WinCC flexible /Audit • WinCC flexible /Sm@rtAccess • WinCC flexible /Sm@rtService • WinCC flexible /OPC-Server • WinCC flexible /ProAgent | 6AV6613-1XA51-3CE0 | | |
| Upgrade of the SIMATIC WinCC flexible Panel options: WinCC flexible /Audit for SIMATIC Panel WinCC flexible /Sm@rtAccess for SIMATIC Panel WinCC flexible /Sm@rtService for SIMATIC Panel WinCC flexible /OPC-Server for SIMATIC Multi Panel | 6AV6618-7XX01-3AF0 | | |

- WinCC flexible /OPC-Server for SIMATIC Multi Panel WinCC flexible /ProAgent for
- WinCC flexible /ProAgent for SIMATIC Multi Panel

SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible RT

| Ordering data | Article No. | | Article No. |
|--|--|---|----------------------------------|
| Communication via Industrial Ethernet CP 1613 A2 PCI card (32-bit) for connecting a PG/PC to Industrial Ethernet (communications software must be | 6GK1161-3AA01 | CP 5512 PCMCIA card (32-bit CARDBUS) for connecting a PG/Notebook to PROFIBUS or MPI (communications software included in WinCC flexible). | 6GK1551-2AA00 |
| ordered separately) | | CP 5611-A2 PCI card (32-bit) for connecting a | 6GK1561-1AA01 |
| SIMATIC NET IE S7-1613 V8.0 SP1 Software for S7 and open communication, incl. PG/OP communication, OPC server and | | PG/PC to PROFIBUS (communications software included in WinCC flexible basic package) | |
| NCM PC; up to 120 connections, Runtime software, software and electronic manual on CD-ROM, license key on USB flash drive. | | CP 5611 MPI Comprising CP 5611 A2 (32-bit) and MPI cable, 5 m | 6GK1561-1AM01 |
| Class A, for 32-bit Windows 7 Professional/Ultimate for up to 4 CP 1613 A2 / CP 1623; English/German • Single license for 1 installation | 6GK1716-1CB80-3AA0 | CP 5621 PCI Express X1 card (32-bit) for connection of PG/PC to PROFIBUS or MPI (communications software included | 6GK1562-1AA00 |
| Software Update Service for one year, with automatic extension; requirement: Current software version | 6GK1716-1CB00-3AL0 | in WinCC flexible basic package) CP 5711 USB adapter (USB V2.0) for connecting a PG or Notebook to | 6GK1571-1AM00 |
| Upgrade S7-1613 from V6.4 to S7-1613 V8.0 SP1 | 6GK1716-1CB00-3AE0 | PROFIBUS or MPI (2 m USB cable and 5 m MPI cable included) | |
| Upgrade S7-1613 from V6.0, V6.1, V6.2 or V6.3 to S7-1613 V8.0 SP1 | 6GK1716-1CB00-3AE1 | PC/PPI adapter RS 232, 9-pin; male with RS 232/PPI | 6ES7901-3CB30-0XA0 |
| Communication via PROFIBUS | | converter, max. 19.2 kbps | |
| CP 5613 A2 PCI card (32-bit) for connecting a PC to PROFIBUS (communications software must be ordered separately) | 6GK1561-3AA01 | PC adapter USB For use with Windows 2000/XP | 6ES7972-0CB20-0XA0 |
| CP 5614 A2 | 6GK1561-4AA01 | More information | |
| PCI card (32-bit) for connecting a PC to PROFIBUS (communications software must be | | Additional information is availa http://www.siemens.com/winco | |
| ordered separately) | | Note | |
| SIMATIC NET PB S7-5613 V8.0 SP1 Software for S7 communication, incl. PG and FDL protocol, OPC server and NCM PC; Runtime software, software and electronic manual on USB flash drive, license key on diskette, Class A, for 32-bit Windows 7 Professional/Ultimate for up to 4 CP 5613 A2, CP5614 A2, CP 5603 / CP 5623 / CP 5624; | | Do you need a specific modific described here? You will find ir | on of user-specific functions an |
| Single license for 1 installation | 6GK1713-5CB80-3AA0 6GK1713-5CB00-3AL0 | | |
| Software Update Service for one year, with automatic extension; requirement: Current software version | | | |
| year, with automatic extension; requirement: Current software | 6GK1713-5CB00-3AE0 | | |

4

SIMATIC WinCC flexible options

Overview

Option for SIMATIC WinCC flexible Engineering

SIMATIC WinCC flexible /ChangeControl

WinCC flexible /ChangeControl enables consistent backup of configuration data. The history of changes can be verified down to the last detail for applications requiring interruption-free proof for the complete life cycle of a product.

- Delivered customer projects, approved reference states or development stages are managed in a database.
- Changes to project data can be integrated without problem into the version management using new versions.
- A rollback is possible at any time.

Options for SIMATIC Panels/Multi Panels and SIMATIC WinCC flexible Runtime

SIMATIC WinCC flexible /Archives

Archiving of alarms and process values

- Archiving in files (e.g. CSV file) and Microsoft SQL databases
- Online evaluation of process value archives and alarm logs
- Evaluation of process value archives and alarm logs using standard MS tools such as Excel

SIMATIC WinCC flexible /Recipes

Generation and management of data records for machine or production data

- Display or entry of data records via a configurable screen object or via process images when distributed within the project
- Transmission of data records from or to the controller
- Import/export of data sets as CSV files

SIMATIC WinCC flexible /Audit

Recording of operator actions in an Audit Trail

- Electronic signature for important operator actions relevant to production
- The ChangeControl option supports users in respect of tracking modifications to projects.
- Audit supports users in meeting special quality requirements, e.g.
 - Production plant requiring validation according to 21 CFR Part 11 (Food Drug Administration law)
 - In respect of traceability according to EU 175/2002 (EU directive)

SIMATIC Logon for WinCC flexible

Option for connecting PCs with SIMATIC WinCC flexible Runtime and SIMATIC Panels to central user administration.

- Creates user administration on a central computer to which one or more WinCC flexible stations can be connected over Ethernet.
- With each logging-on/off of a user on one of the connected stations, SIMATIC Logon checks whether a user password has been created and that the required privileges exist.
- SIMATIC Logon for WinCC flexible supports the user in combination with the /Audit and /ChangeControl options in meeting requirements in accordance with FDA 21 CFR Part 11 and EU178.

SIMATIC WinCC flexible /Sm@rtAccess

- Flexible solution for access to HMI systems and process data from any location
- Communication between different SIMATIC HMI systems

SIMATIC WinCC flexible /Sm@rtService

- Remote maintenance and servicing of machines and plant via Internet/intranet
- Reduced downtimes for machines and plant with direct remote access
- Flexible solution for remote access to machines and plant

SIMATIC WinCC flexible /OPC Server

- Incorporation of automation components from different vendors into a single automation concept
- Communication for data exchange between HMI systems and/or higher-level control system
- Communication with applications from different vendors, e.g. MES, ERP or applications in the office sector

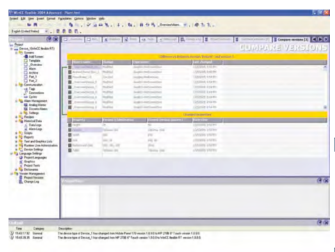
SIMATIC WinCC flexible /ProAgent

- Precise and rapid process fault diagnostics in plant and machines for SIMATIC S7 and SIMATIC HMI
- Standardized diagnostics concept for various SIMATIC components
- No further configuration overhead for diagnostics functionality
- Frees up PLC capacity with regard to memory and program execution time

SIMATIC WinCC flexible options

WinCC flexible /ChangeControl

Overview



- Options for the versioning of configuration data and for tracing configuration changes (e.g. as verification in regulated sectors)
- For the engineering tool SIMATIC WinCC flexible Compact/ Standard/Advanced
- One license is required for each configuration computer

Benefits

- Consistent backup of configuration data
 Delivered versions, approved reference states or
- development stages are managed in a database.
- Changes to project data can be integrated without problem into the version management using new versions. A rollback is possible at any time.
- Tracing of configuration changes
- The history of changes can be verified down to the last detail for applications requiring interruption-free proof for the complete life cycle of a product.

Application

- In machine/special machine construction for project management, e.g. delivered customer versions and their modifications
- For saving of intermediate states during complex new developments or expansions, with rollback facility
- During work for specific orders as basis for calculating costs for modifications
- In regulated sectors as proof of state of plants or machines and any modifications made to them

Function

- Integral GUI for management of project versions (version tree with main line and secondary lines for modified project versions)
- Modification log can be activated/deactivated and shows who carried out modifications, and when/which. Modification reasons can be entered as comments

Ordering data

Article No.

WinCC flexible /ChangeControl for WinCC flexible 2008 Compact/ Standard/Advanced ¹⁾ Floating License, option,

license key only

¹⁾ The ChangeControl option has not been released for integrated operation with STEP 7.

More information

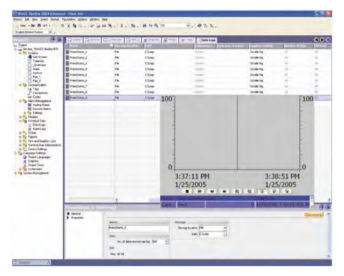
Note

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

SIMATIC HMI Software SIMATIC WinCC flexible options

WinCC flexible /Archives

Overview



- Option for SIMATIC WinCC flexible Runtime for archiving process values and messages
- Archiving of process values and messages supports the acquisition and processing of process data from an industrial plant or machine. Evaluation of the archived process data provides information about the operating states of the plant or machine
- One license is required per operator station (no license is required for SIMATIC Panels/Multi Panels)

Benefits

- · Message and process value archives permit foresighted diagnostics which prevents downtimes
- · Early detection of danger or fault states
- Increase in product guality and productivity thanks to regular evaluation of process value and message archives

Application

- · Further use of archives for evaluation and long-term archiving
- · Record of repeated fault states
- Optimization of maintenance cycles
- Ensured quality standards
- · Control of quality as well as production capacity utilization
- · Documentation of process sequence

Function

- Time-controlled as well as manual or process-controlled swapping out of process data and messages for long-term archiving
- During runtime, swapped out data are read in and selectively analyzed using WinCC flexible Runtime
- Presentation and evaluation of archived process data based on a configurable trend display. Reading of the values is facilitated by a read line.
- Presentation and evaluation of archived alarms based on a configurable alarm view.
- User-friendly navigation in the archives
- · External evaluation of the archives using MS standard tools
- Various archive types are supported: sequence and shortterm archives
- Archiving of process values and messages on external, Windows-supported storage media
- CSV files
- RDB files

- Microsoft SQL server via ODBC
- Power standard functions permit user-friendly and flexible utilization of the archives

Technical specifications

| Туре | WinCC flexible /Archives |
|---|--|
| | The specifications are maximum values |
| Execution platform | SIMATIC WinCC flexible Runtime |
| Archives | 100 |
| Archivable data | Process values, messages |
| • Cyclical trigger for archiving process values (variables) | 1 s |
| • Max. number of entries per archive (incl. sequence archive) | 500,000 ¹⁾ |
| Archive types | Circulating archive |
| Data storage format | • Sequence archive (max. 400 per archive) CSV (Comma Separated Variable), RDB (Runtime Data Base) and interface to Microsoft SQL database (database not included in scope of delivery) |

1) Dependent on memory medium used

| Ordering data | Article No. |
|---|--------------------|
| WinCC flexible /Archives for WinCC flexible 2008 Runtime ¹⁾ Single License, license key only | 6AV6618-7ED01-3AB0 |
| WinCC flexible /Archives + Recipes for WinCC flexible 2008 Runtime ¹⁾ | 6AV6618-7GD01-3AB0 |
| Single License for each option, license key only | |
| license key only | |

¹⁾ One license is required for each operator station. A license is not required for the engineering system for configuring the runtime option.

More information

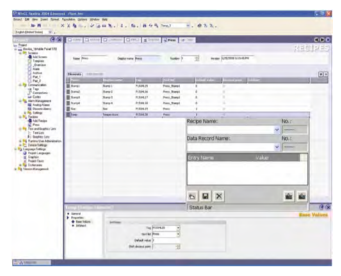
Note

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

SIMATIC WinCC flexible options

WinCC flexible /Recipes

Overview



- Option for SIMATIC WinCC flexible Runtime for managing data records in recipes that contain related machine or production data
- The data in a data set can be transferred, for example, from the control unit to the PLC to switch production to a different product variant
- One license is required per operator station (no license is required for SIMATIC Panels/Multi Panels)

Benefits

- Generation and management of machine parameters and production data on the basis of data sets, and exchange with the automation equipment, e.g. with the machine
- Clear tabular representation of data elements with support of a configurable graphic object, or representation in technical relationships for several process graphics
- Simple operator prompting using standard functions
- Export/import of data sets for further processing with other tools (e.g. MS Excel)

Application

- Assignment of plant/machine parameters in the production industry
- Batch-oriented production, e.g. in the food or plastics industry

Function

- Input of data sets (e.g. operating parameters for a machine, production data for a plastics processing machine) in WinCC flexible Runtime, their storage, and passing on to the PLC
- Display and input of data sets using a configurable graphics object, or distributed among several process displays within the project
- Data set elements are coupled to the process using direct linking of the variables
- Transmission of data records from or to the PLC
- Powerful interfaces permit synchronized exchange of data with the PLC
- Saving of data sets on local media or on remote data servers via networks
- · Import/export of data sets as CSV files
- Logging of data sets, e.g. as batch report/shift report
- Convenient and flexible management of data sets using powerful standard functions

WinCC flexible recipes and the associated data sets are conveniently created using a separate editor in the WinCC flexible Advanced engineering tool, and assigned default data. A configurable table object is used to display the data during runtime. Furthermore, the individual data set elements can also be directly output for several process displays on the basis of standard input/output boxes. The data can therefore be clearly presented for the operator in technological layers.

Technical specifications

| Туре | WinCC flexible /Recipes |
|---|---|
| | The specifications are maximum values |
| Execution platform | SIMATIC WinCC flexible Runtime |
| Recipes Entries per recipe Data records per recipe User data length in bytes per data record | 1000 2000 ¹⁾ 5000 ²⁾ 8000 KB ²⁾ |

1) Dependent on number of licensed PowerTags

²⁾ Dependent on memory medium used

| Ordering data | Article No. |
|---|--------------------|
| WinCC flexible /Recipes for WinCC flexible 2008 Runtime ¹) Single License, license key only | 6AV6618-7FD01-3AB0 |
| WinCC flexible /Archives + Recipes for WinCC flexible 2008 Runtime ¹⁾ Single License for each option, license key only | 6AV6618-7GD01-3AB0 |

¹⁾ One license is required for each operator station. A license is not required for the engineering system for configuring the Runtime option.

More information

Note

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

SIMATIC WinCC flexible options

WinCC flexible /Audit

Overview



- Option for SIMATIC WinCC flexible Runtime as well as SIMATIC Panels for recording operations in an audit trail, and electronic signature
- The audit trail features a safety mechanism that indicates subsequent manipulation.
- An easy-to-use configuration option included as standard in WinCC flexible enables you to set:
- The operator actions to be recorded in the audit trail during runtime
- The important operator actions requiring electronic signature/comments during runtime
- The audit option combined with the WinCC flexible ES ChangeControl option supports the user with plant validation
- Available for the following SIMATIC HMI systems: TP/OP 270, TP/OP 277, MP 270B, MP 277, MP 370, MP 377, WinCC flexible Runtime
- A license is required for every operator control unit (panel or PC)

Benefits

- Audit supports the user in meeting special quality requirements, e.g.,
 - production plant requiring validation according to 21 CFR Part 11 FDA ²⁾
 - in respect of traceability according to EU 175/2002 3)
- Entries in the audit trail are allocated to individual users. This ensures that responsibilities can be clearly identified.
- The audit trail, stored as a CSV file ¹⁾, can be checked via a security mechanism to find out if subsequent changes have been made.
- For particularly important user actions, e.g., starting production or loading new recipes, electronic signatures and comments can be configured and then called up and logged during runtime.
- 1) CSV Comma Separated Values
- $^{2\mathrm{)}}$ The FDA (Food and Drug Administration) is the American public health authority
- 3) 21 CFR Part 11- law on plant validation

Technical specifications

| | WinCC flexible /Audit |
|--|--|
| Archive for Audit Trail use on the Panel | Plug-in flash memory card on the panel |
| | In the higher-level PC (memory medium) connected to the panel via Ethernet |
| Archive for Audit Trail use of WinCC flexible Runtime | On the PC (storage medium) |
| Execution platform | |
| SIMATIC Panels | Mobile Panel 277, TP/OP 270, TP/OP 277 |
| SIMATIC Multi Panels | MP 270B, MP 277, MP 370, MP 377 |
| PCs | SIMATIC WinCC flexible Runtime |
| Ordering data | Article No. |
| WinCC flexible /Audit for | 6AV6618-7HB01-3AB0 |

| SIMATIC Panels Single license, license key only | |
|--|--------------------|
| WinCC flexible /Audit for WinCC flexible Runtime 2008 | 6AV6618-7HD01-3AB0 |
| Single license, license key only | |

More information

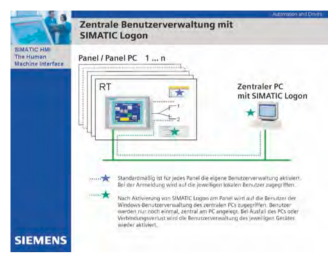
Note

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

SIMATIC WinCC flexible options

SIMATIC Logon for WinCC flexible

Overview



- Option for connecting PCs with SIMATIC WinCC flexible Runtime and SIMATIC Panels to central user administration.
- Creates user administration on a central computer to which one or more WinCC flexible stations can be connected over Ethernet.
- With each logging-on/off of a user on one of the connected stations, SIMATIC Logon checks whether a user password has been created and that the required privileges exist.
- SIMATIC Logon for WinCC flexible supports the user in combination with the /Audit and /ChangeControl options in meeting requirements in accordance with FDA 21 CFR Part 11 and EU178.
- Licensing:

SIMATIC Logon (basic license) and SIMATIC Logon Remote Access (3-pack license) for connection of 3 WinCC flexible stations to a central user administration. Additional stations can be connected by using further SIMATIC Logon Remote Access licenses (3-pack/10-pack).

Benefits

- Centralized configuration of all access authorizations of a distributed system avoids unnecessary travel times. Timeconsuming multiple configurations for each individual local station become unnecessary. Accordingly, users can be easily configured from a central location.
- All access data apply throughout the plant on every connected station. Additional access data on local subsystems is no longer necessary.

Design

SIMATIC Logon and SIMATIC Logon Remote Access are installed on a central station.

The following WinCC flexible stations are connected to the central station via Ethernet network:

- PCs with WinCC flexible Runtime
- SIMATIC Panels from the 177 series or higher (panels with Ethernet interface)

Licensing

The following licenses are required:

- SIMATIC Logon basic license
- SIMATIC Logon Remote Access license (3-pack license or 10-pack license); more than one SIMATIC Logon Remote Access license can be installed.

The number of connectable stations depends on the SIMATIC Logon Remote Access licenses used. This number is the total of the connections provided by the individual licenses.

As an example: Two installed licenses for 10 enable the connection of 20 stations to the central station.

Function

Configuration

In the first step, the following data must be saved in the user administration of WinCC flexible on every WinCC flexible station in the plant:

- Required user groups with associated user privileges
- IP address, port number, Windows domain of the central station on which the central user administration is stored.

All user groups are configured with the same names in the central user administration. All users are created here, and have automatic access to the connected WinCC flexible stations in accordance with the relevant user group.

If the connection fails between the central station with SIMATIC Logon and a WinCC flexible station, the operation is handled through an "emergency user" which must first be preconfigured locally.

Intervals for password aging and regulations for the structure of a password are defined according to the configuration on the central station and then also apply to all decentrally connected WinCC flexible stations or the respective users.

SIMATIC HMI Software SIMATIC WinCC flexible options

SIMATIC Logon for WinCC flexible

| Technical specifications | | More information |
|--|--|---|
| | SIMATIC Logon for WinCC flexible | Note |
| Execution platform SIMATIC Panels | Mobile Panel 177 PN; Mobile Panel 277, TP/OP 177B PN/DP, TP/OP 277 | Do you need a specific modif described here? Then take a products". There, we provide Program for creating your ow |
| SIMATIC Multi Panels | MP 177, MP 277, MP 377 | WinCC flexible. |
| PCs | WinCC flexible Runtime | |
| Ordering data | Article No. | |
| SIMATIC Logon V1.5 Basic license; for panels or WinCC flexible Runtime stations, the correspond- ing number of additional SIMATIC Logon Remote Access licenses is required. | 6ES7658-7BX51-0YA0 | |
| SIMATIC Logon Upgrade to V1.5 | 6ES7658-7BX51-0YE0 | |
| SIMATIC Logon Remote Access for WinCC flexible (3 clients) Remote access for 3 WinCC flexible 2008 clients; single license for 3 remote access clients; type of delivery: CD, license key disk, Certificate of License, Terms and Conditions The number of licensed clients is determined based on the amount of installed SIMATIC logon remote access licenses. | 6ES7658-7BA00-2YB0 | |
| SIMATIC Logon Remote Access for WinCC flexible (10 clients) Remote access for 10 WinCC flexible 2008 clients; single license for 10 remote access clients; type of delivery: CD, license key disk, Certificate of License, Terms and Conditions The number of licensed clients is determined based on the amount of installed SIMATIC lacons remote | 6ES7658-7BB00-2YB0 | |

installed SIMATIC logon remote

access licenses.

Do you need a specific modification or addition to the products described here? Then take a look under "Customer-specific products". There, we provide information on the Open Platform Program for creating your own functions or Controls for WinCC flexible.

SIMATIC WinCC flexible options

WinCC flexible /Sm@rtAccess

Overview

- Option for SIMATIC WinCC flexible Runtime plus SIMATIC Panels for communication between various SIMATIC HMI systems.
- Available for the following SIMATIC HMI systems:
- Mobile Panel 177 PN, Mobile Panel 277
- TP 177B PN/DP, OP 177B PN/DP TP 270, TP 277, OP 270, OP 277
- MP 177, MP 270B, MP 277, MP 370, MP 377
- WinCC flexible Runtime
- Communication between HMI systems is established on the basis of Ethernet networks, or via the intranet/Internet:
- Read and write access to variables: WinCC flexible Runtime or SIMATIC Panels make data (variables) available to other SIMATIC HMI systems or Office applications.
- A SIMATIC HMI system can be used to control or monitor another system remotely; entry level for client/server configurations for distributed operator stations or for solutions with headend or control
- Local operation, visualization and data processing is as possible as plant-wide access to information or central archiving of process data. Integrated information flows ensure an overview of the status of all processes.
- Licensing:

room.

The license "WinCC flexible /Sm@rtAccess for Panel" or "WinCC flexible /Sm@rtAccess for WinCC flexible Runtime" must be installed on both the server and client HMI device. Server applications are the options Sm@rtServer, HTTP-Server and SOAP-Server. Client applications are the screen object Sm@rtClient display, and the utilization of the communication driver SIMATIC HTTP protocol.

No license is required on the client system for access to a Sm@rtServer using the application Sm@rtClient.EXE or the Microsoft Internet Explorer. A license is also not required for the engineering system for configuring the runtime option.

Note:

If the operator stations are accessed using the Sm@rtAccess option, suitable protective measures (including IT security such as network segmentation) should be taken in order to ensure safe operation of the system.

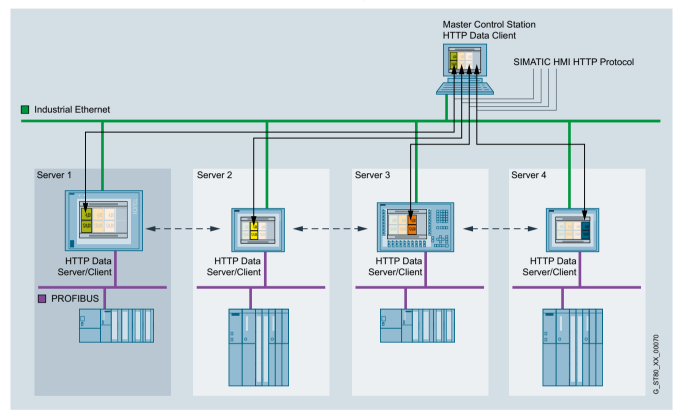
You will find more information on the topic of Industrial Security on the Internet at:

http://www.siemens.com/industrialsecurity

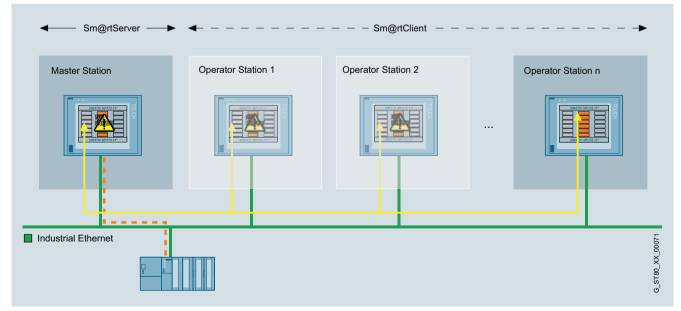
Benefits

- · Flexible solution for location-independent access to HMI systems and process data
- Reduction in load on fieldbuses: WinCC flexible Runtime as well as SIMATIC Panels permit a control system, for example, to access the process data. The sensitive field level is not loaded by the control level as far as the communications requirements are concerned. The requirements are processed by WinCC flexible Runtime and the SIMATIC Panels.
- Simple, fast configuration of communications relationships ٠ using the WinCC flexible engineering software

- Use of machine-level HMI systems as data servers for higherlevel automation components such as control systems or office systems. Process values from different machines, for example, are displayed on a process screen.
- Operator control and monitoring of machines covering large areas with several operator stations by one operator
- Operator control and monitoring of machine-level HMI systems from one central station (e.g. head-end station of a production line or from a control room)



Communication between HMI systems via Industrial Ethernet: Use of machine-level HMI systems as data servers for higher-level automation components

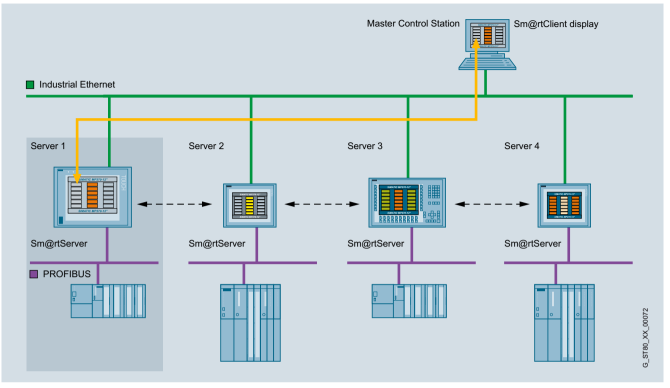


Application of the Sm@rtClient concept: Coordinated operation of several operator stations

SIMATIC WinCC flexible options

WinCC flexible /Sm@rtAccess

Application (continued)



Use of the Sm@rtClient display: Operator control and monitoring of machine-level HMI systems from one central station

Function

Communication between different SIMATIC HMI systems or between the units of a machine or plant is carried out via Industrial Ethernet or intranet/Internet on the basis of Sm@rtAccess

Possible communication relationships:

Protocol) superimposed by HTTP

- Reading and writing the variables of a SIMATIC HMI system on the basis of an HTTP protocol
 - Reading and writing the variables of different HMI systems
 - Simple configuring of variables in the HMI client configu-
 - ration using browsers in the WinCC flexible engineering tool Reading and writing the variables of an HMI system using standard applications such as MS Excel. Communication is made possible by embedding a script in the application, on the basis of the SOAP protocol (Simple Object Access

- Remote control of an operator station;
- the HMI application and communication with the PLC are via the master station. In the case of spatially distributed machines/plants (which require a larger number of operator panels), so-called Sm@rtClients can be activated from here which are then assigned access to the master station and thus to the process. Access procedures guarantee that only one operator system can actively access the process at a time.
- A configurable graphic object (Sm@rtClient display) embedded in process displays represents the screen of the associated HMI system (Sm@rtServers)
- Powerful standard functions permit convenient and flexible operation of the display

Password protection can be optionally activated for access to variables or for remote operation of an HMI system.

SIMATIC WinCC flexible options

WinCC flexible /Sm@rtAccess

| Technical specifications | | Ordering data | Article No. |
|--|--|--|---|
| Туре | WinCC flexible /Sm@rtAccess | WinCC flexible /Sm@rtAccess for SIMATIC Panel ¹⁾ | 6AV6618-7AB01-3AB0 |
| | The specifications are maximum values | Single license, license key only | |
| | Mobile Panel 177 PN, Mobile Panel 277, TP/OP 177B PN/DP, TP/OP 270, TP/OP 277 | WinCC flexible /Sm@rtAccess for WinCC flexible 2008 Runtime ¹⁾ Single license, license key only ¹⁾ The license must be installed on th | 6AV6618-7AD01-3AB0 |
| SIMATIC Multi Panels | MP 177, MP 270B, MP 277, MP 370, MP 377 | Server applications are the options SOAP-Server. Client applications are the screen o | Sm@rtServer, HTTP-Server and bject Sm@rtClient display, and the |
| • PCs | WinCC flexible Runtime | utilization of the communication driv | ver HTTP protocol. |
| Sm@rtAccess SIMATIC HMI HTTP protocol | | runtime option. | incering system for conliguning the |
| Number of connections for one client | | More information | |
| Mobile Panel 177 PN, TP/OP 177B PN/DP, MP 177 as HTTP server | 4 | Note | |
| Mobile Panel 277, TP/OP 270, TP/OP 277, MP 270B, MP 277, MP 370, MP 377 as HTTP server | 8 | Do you need a specific modification or option for the proc described here? Then look up "Customized products", wh you will find information about the Open Platform Program creation of user-specific functions and controls for WinCC flexible. | |
| | 16 | | |
| Sm@rtAccess Sm@rtClient concept | | | |
| Number of Sm@rtClients that can connect to a Sm@rtServer at the same time ^{1) 2)} | | | |
| Mobile Panel 177 PN, TP/OP 177B PN/DP, MP 177 as Sm@rtServer | 2 clients | | |
| | 3 clients for 6" devices 2 clients for 8" and 10" devices | | |
| , | 3 clients for 12" devices 2 clients for 15" devices 1 client for 19" devices | | |
| for WinCC flexible Runtime as Sm@rtServer | 5 clients | | |
| Number of Sm@rtClient displays per screen | | | |
| for Panels/Multi Panels | 1 | | |

⁷ The Sm@rtServer and the WinCC flexible/Pro Agent option cannot be used simultaneously on OP/TP/MP 270/370. Parallel operation of the runtime options ProAgent, Sm@rtAccess and Sm@rtService is possible in the context of the MP 277 8" and 10" devices, Mobile Panel 277 as well as the MP 377. Limitation: a maximum of 2 clients can be connected simultaneously to a Sm@rtServer.

SIMATIC WinCC flexible options

WinCC flexible /Sm@rtService

Overview

- Option for SIMATIC WinCC flexible Runtime and SIMATIC Panels for remote maintenance and servicing of machines/ plant via the Internet/intranet
- Available for the following SIMATIC HMI systems:
- Mobile Panel 177 PN, Mobile Panel 277
- TP 177B PN/DP, OP 177B PN/DP TP 270, TP 277, OP 270, OP 277
- MP 177, MP 270B, MP 277, MP 370, MP 377
- WinCC flexible Runtime

Licensing

The "WinCC flexible /Sm@rtService for Panel" license or "WinCC flexible /Sm@rtService for WinCC flexible Runtime" license must be installed on the operator panels that use one of the following options/functions: Sm@rtServer, HTML pages (mini-Web server), e-mail.

The remote service PC and engineering system do not require a license for configuration the runtime option.

Note:

If the operator stations are accessed using the Sm@rtService option, suitable protective measures (including IT security such as network segmentation) should be taken in order to ensure safe operation of the system.

You will find more information on the topic of Industrial Security on the Internet at:

http://www.siemens.com/industrialsecurity

Benefits

- Fast elimination of faults or downtimes and thus increased productivity by means of global access to machines/systems by the service and maintenance personnel
- · Avoids the need for site visits

Application

- Remote maintenance and servicing of machines and plants via Internet/Intranet
- · Calling of system information, control of target systems, and updating of data sets via Internet/Intranet
- Automatic sending of emails to experts for fast elimination of faults

Function

Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet

Microsoft Internet Explorer V6.0 SP1 or higher is sufficient for accessing an HMI system.

Remote control of an operating station

the HMI application and communication with the controller takes place via the HMI system. Using Sm@rtService, the HMI systems in the machines/systems can be serviced remotely. An access process ensures that only one operator (either locally at the machine or remotely via Internet Explorer) can actively access the process at one time.

Integrated Web Server

to process standard HTML pages The following functions can be accessed from the homepage:

- · Starting and stopping the HMI runtime for maintenance
- Remote access to recipe data sets, passwords and ٠ information specific to the HMI system
- · Access the HMI system files via a file explorer
- Download configuration data via the Intranet/Internet
- Supplement with own HTML pages

Sending e-mails

to maintenance personnel via SMTP server (Simple Mail Transfer Protocol)

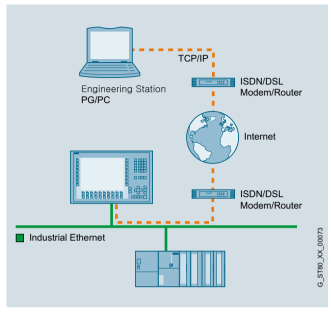
- Events that trigger an e-mail:
- Reporting of a message class
- Configurable standard functions: Changing the value of a variable, pressing a function key, scripts, etc.
- · Possible e-mail content
- Subject
- Message text with process variables
- Date/Time
- The optional use of e-mail/SMS gateways enables access to standard networks (external service provider required)

Standard functions make maintenance and service functionality easier. WinCC flexible allows you to guickly and easily configure maintenance and service functions.

Password protection can be activated as an option for accessing the HMI system. Different passwords may be configured for different functions.

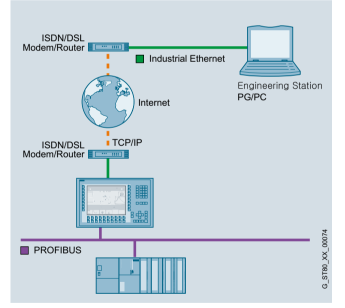
SIMATIC HMI Software SIMATIC WinCC flexible options

WinCC flexible /Sm@rtService

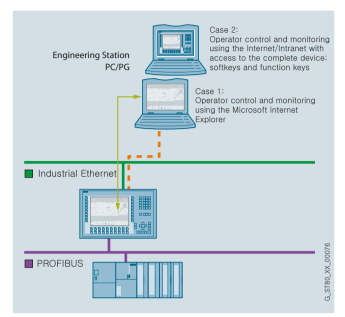


Function (continued)

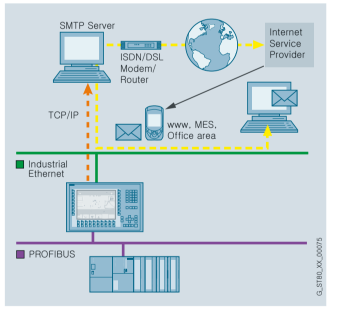
Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet



Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet



Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet



Sending e-mails to maintenance personnel via SMTP server (Simple Mail Transfer Protocol)

SIMATIC WinCC flexible options

WinCC flexible /Sm@rtService

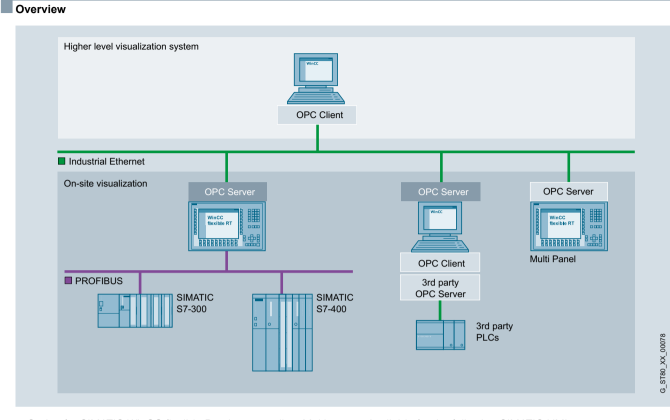
Technical specifications

| WinCC flexible /Sm@rtService for SIMATIC Panels ¹) 6AV6618-7BB01-3AB0 Single license, license key only WinCC flexible /Sm@rtService for WinCC flexible Runtime 2008 ¹) 6AV6618-7BD01-3AB0 Single license, license key only Single license, license key only Single license, license key only |
|--|
| Single license, license key only WinCC flexible /Sm@rtService for WinCC flexible Runtime 2008 ¹) |
| WinCC flexible /Sm@rtService for WinCC flexible Runtime 2008 ¹⁾ 6AV6618-7BD01-3AB0 |
| WinCC flexible Runtime 2008 ¹⁾ |
| |
| |
| 1) The "WinCC flexible /Sm@rtService for Panel" license or |
| "WinCC flexible /Sm@rtService for WinCC flexible Runtime" license must b |
| installed on the operator panels that use one of the following options: |
| Sm@rtServer, HTML pages, e-mail. The remote service PC and engineering system do not require a license for configuration of the |
| igher Runtime option. |
| - |
| eX, More information |
| Note |
| Do you need a specific modification or option for the products |
| described here? Then look up "Customized products", where |
| it; e no. you will find information about the Open Platform Program for th creation of user-specific functions and controls for WinCC flexible. |
| i |

¹⁾ The Sm@rtServer and the WinCC flexible /ProAgent option cannot be used simultaneously on OP/TP/MP 270/370. Parallel operation of the runtime options ProAgent, Sm@rtAccess and Sm@rtService is possible in the context of the MP 277 8" and 10" devices, Mobile Panel 277 as well as the MP 377. Limitation: a maximum of 2 clients can be connected with a Sm@rtServer.

SIMATIC WinCC flexible options

WinCC flexible /OPC-Server



 Option for SIMATIC WinCC flexible Runtime as well as Multi Panels for communication with applications from different vendors (e.g. MES, ERP, or applications in the office sector)

Benefits

- Incorporation of automation components from different vendors into an automation concept
- Saving of development costs through communication between automation systems based on a homogeneous, uniform protocol
- Application

OPC (OLE for Process Control) is a standardized, open, uniform and multi-vendor software interface. OPC is based on the Windows technology of COM (Component Object Model), DCOM (Distributed COM) or on XML.

Windows-based systems such as SIMATIC Panel PC or SIMATIC Multi Panels are used for tasks at the machine and process levels, and can communicate with all OPC-compatible applications via Ethernet using TCP/IP and OPC. WinCC flexible Runtime or the SIMATIC Multi Panel (OPC server) provide data for one or more OPC clients. As a result, local visualization and data processing are possible to the same extent as plant-wide calling of information or archiving of process data. Uniform flows of information guarantee an overview of the status of all processes.

- Available for the following SIMATIC HMI systems:
 Mobile Panel 277, MP 270B, MP 277, MP 370, MP 377 (use of OPC on XML basis)
 - WinCC flexible Runtime (use of OPC based on DCOM)
- One license is required for each operator station.
- Reduction in load on fieldbuses: WinCC flexible Runtime as well as SIMATIC Panels permit a control system, for example, to access the process data. The sensitive field level is not loaded by the control level as far as the communications requirements are concerned. The requirements are processed by WinCC flexible Runtime and the SIMATIC Panels.

Communication with OPC-compatible applications from different vendors (e.g. MES, ERP, or applications in the office sector) is possible.

OPC Foundation

http://www.opcfoundation.org

SIMATIC WinCC flexible options

WinCC flexible /OPC-Server

Function

- Use of a visualization system as a data server (OPC server) for higher-level automation components such as control systems or office systems

 - OPC-XML server for multi panels OPC server (DCOM) for WinCC flexible Runtime
- The WinCC flexible engineering system can conveniently select a desired OPC item from the variables function of the OPC server using an OPC browser (component of the OPC server). To do this, the OPC server must be started and must be accessible for the engineering system.

Technical specifications

| Туре | WinCC flexible /OPC Server |
|--|---|
| | The specifications are maximum values |
| Execution platform | |
| SIMATIC Panels | Mobile Panel 277 |
| SIMATIC Multi Panels | MP 270B, MP 277, MP 370, MP 377 |
| • PCs | SIMATIC WinCC flexible Runtime |
| OPC server | |
| XML server for Multi Panels | Supports the OPC XML Data Access specification V1.0 ¹⁾ |
| DCOM server for WinCC flexible Runtime | Supports the OPC Data Access specification V1.0a and V2.0 |
| Number of connections that an OPC server can accommodate | 8 |
| 1) Data access via XML has a function | onal scope that is similar to OPC Data |

Access. A software adapter is required that must be installed on the OPC client PC to enable DCOM-based OPC clients to access the OPC XML server without any modification. The software adapter is supplied with WinCC flexible Engineering and Runtime.

| Ordering data | Article No. |
|---|--------------------|
| WinCC flexible /OPC-Server for SIMATIC Multi Panels ¹⁾ | 6AV6618-7CC01-3AB0 |
| Single license, license key only | |
| WinCC flexible /OPC-Server for WinCC flexible Runtime 2008 ¹⁾ Single license, license key only | 6AV6618-7CD01-3AB0 |

¹⁾ One license is required for each operator station. A license is not required for the engineering system for configuring the Runtime option.

More information

Note

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

SCADA system SIMATIC WinCC

Overview



Comprehensive SCADA functionality for many industries

WinCC is designed to be neutral with regard to technology and industry, and in terms of its software architecture, it is modular, flexibly expandable and consistently scalable.

WinCC not only facilitates demanding single-user applications in mechanical engineering, but also complex multi-user solutions or even distributed systems with several servers and clients – including internet-based ones – in plant engineering.

It combines production and process automation – numerous reference projects across all applications and industries are proof of this.

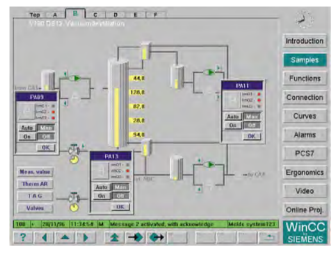
In the field of process visualization WinCC can be regarded as an industry standard, whether as a standalone SCADA system (Supervisory Control and Data Acquisition) or as an HMI component of control systems such as SIMATIC PCS 7.

With WinCC/Options or add-ons, the basic system can be adapted without any difficulty to industry-specific requirements, such as those that exist in the pharmaceutical or water industries.

SCADA system SIMATIC WinCC

SIMATIC WinCC

Overview



- PC-based operator control and monitoring system for visualizing and operating processes, production flows, machines and plants in all sectors – from the simple single-user station through to distributed multi-user systems with redundant servers and cross-location solutions with Web clients. WinCC is the information hub for corporation-wide vertical integration.
- The basic system configuration (WinCC basic software) includes industry-standard functions for signaling and acknowledging events, archiving of messages and measured values, logging of all process and configuration data, user administration and visualization.
- The WinCC basic software forms the core of a wide range of different applications. Based on the open programming interfaces, a wide range of WinCC options (from Siemens Industry Automation) and WinCC add-ons have been developed (by Siemens-internal and external partners).
- WinCC can be operated with every PC that meets the given HW requirements. The SIMATIC IPC product range is available in particular for the industrial use of WinCC systems. SIMATIC IPCs impress with their powerful PC technology, are designed for round-the-clock operation, and can be operated in both office areas and harsh industrial environments.

Current versions:

SIMATIC WinCC V7.3

More information is available on the internet at:

http://www.siemens.com/wincc

SIMATIC WinCC V7.2

Executable with:

- Windows 7 SP1 (32 / 64 bit) Professional, Enterprise, Ultimate
- Windows XP Professional SP3
- Windows Server 2003 SP2, Standard
- Windows Server 2008 SP2 (32 bit) Standard
- Windows Server 2008 R2 SP1 (64 bit) Standard
- contains the Microsoft SQL Server 2008 R2 SP1 (32 bit)

SIMATIC WinCC V7.0 SP3

Executable with:

- Windows 7 SP1 (32 / 64 bit) Professional, Enterprise, Ultimate
- Windows XP Professional SP3
- Windows Server 2003 SP2 and Windows Server 2003 R2 SP2 Standard
- Windows Server 2008 SP2 (32 bit) Standard
- Windows Server 2008 R2 SP1 (64 bit) Standard includes the Microsoft SQL Server 2005 SP4
- Use in virtual environments for additional information, see http://support.automation.siemens.com/WW/view/en/49370459

SIMATIC HMI Software SCADA system SIMATIC WinCC

SIMATIC WinCC

Benefits

- All-purpose
 - Solutions for all sectors
 - Multilingual for worldwide usage
 - Can be integrated into all automation solutions
- All HMI functions on board
- User administration
- Operator control and monitoring
- Reporting, acknowledging, and archiving of events
- Acquisition, compression and archiving of measured values (incl. long-term backup)
- Logging and documenting of process and configuration data
- Can be configured simply and efficiently
 - Configuration wizards let the user focus on the essentials
 - In the picture by means of cross-reference lists and screen property displays
 - Configuration of multilingual applications
 - Configuring tool for configuring bulk data
- Universally scalable
 - Expandable from single station to client-server configurations
 - Increased availability by means of redundant servers
 - Process visualization via the web with the
- WinCC WebNavigator
- Open standards for simple integration Powerful real-time database Microsoft SQL Server 2008 R2
 - SP1 (32 bit)
 - Open for application modules with ActiveX controls - Visual Basic for Applications for individual expansions
 - OPC for cross-vendor communication
- · Process visualization with Plant Intelligence
 - Integrated high-performance Historian on the basis of the Microsoft SQL Server 2008 R2 SP1 (32 bit)
 - Integrated evaluation functions for the online analysis (statistical process control)
 - Production optimization with the help of diverse options
- Expandable using options and add-ons
 - Options for scalable configurations
 - Options for increasing the availability
 - Options for IT & business integration
 Options for SCADA expansions

 - Options for validation in accordance with FDA 21 CFR Part 11
- Options for the use of telecontrol protocols
- Part of Totally Integrated Automation
- Direct access to the tag and message configuration of the SIMATIC control system
- Integrated diagnostic functions for increasing productivity
- Options for the use of telecontrol protocols

New in V7.2

- Expansion into Graphic Designer
 - Know-how protection by means of password protection for PDL images and image blocks
- Unicode support
 - WinCC SETUP in 5 languages / up to 9 installed languages - Individual language selection for engineering and runtime.
 - regardless of the language settings in the operating system
- Simplified configuration of the Tag Management by means of the innovative WinCC Configuration Studio Configuration options similar to those in Excel
- Simplified tags / structure tag management
- New communication channels
 - Communication channel to new CPU (S7-1200 / S7-1500) (absolute address only, no CPU alarming support)
 Introduction of the OPC UA server (DA, HDA)
- Expansion into archive system
 - New archive recording (day, weak, year)
 - New archiving methods (difference)

and more ...

SCADA system SIMATIC WinCC

SIMATIC WinCC

Application

SIMATIC WinCC is designed for visualization and operation of processes, manufacturing cycles, machines and plants. With its powerful process interface, especially to the SIMATIC family, and the secure data archiving, WinCC enables highly available solutions for the process control.

The sector-neutral basic system enables universal usage in all automation applications. Sector-specific solutions can, for example, be implemented using WinCC options (e.g. FDA options for the pharmaceutical industry) and sector-specific add-ons (e.g. for the water industry).

Design

SIMATIC WinCC is available as a complete package and as a runtime package with 128, 512, 2048, 8192, 65536, 102400, 153600, 262144 PowerTags $^{1)}$.

PowerTags are data points that are connected to controllers or other data sources over a WinCC channel. Up to 32 alarms can be obtained from one data point. Moreover, internal tags without coupling are available for additional system performance. In addition WinCC also contains 512 archive tags. Individual archive licenses can be obtained for greater quantity structures.

Licenses for a multi-user configuration

The system software with the required number of PowerTags and additionally the option WinCC/Server must be installed on the WinCC server. In the basic configuration, an RT128 or RT client license is sufficient for the WinCC clients. In order to perform configuration on clients, an RC128 license is required. Remote configuration is possible if WinCC clients without their own project (UniClient) on the server project are configured.¹⁾ V6: 128, 256, 1024, 8192, 65536 PowerTags

Function

The powerful configuration functions of SIMATIC WinCC contribute to a reduced engineering and training overhead and lead to a more flexible use of personnel and greater operational reliability. Whoever is familiar with Microsoft Windows can also operate the WinCC Explorer, the central switching point of WinCC.

In combination with other SIMATIC components, the system is also equipped with auxiliary functions such as process diagnostics and maintenance. All SIMATIC engineering tools work together in the configuration of the functions.

SIMATIC WinCC offers a complete basic functionality for process visualization and operation. To this end WinCC has a number of editors and interfaces that can be used to individually configure this functionality according to the respective application. Expansions of a WinCC station for control tasks are also possible with minimal engineering effort.

| WinCC editors | Task or configurable runtime functionality |
|--------------------------|--|
| WinCC Explorer | Central project management for the quick access to all project data and central settings |
| WinCC Graphics Designer | Graphics system for user-defined visualiza- tion and operation via pixel-graphic objects |
| WinCC Alarm Logging | Signaling system for detecting and archiving events with display and control options according to DIN 19235; freely selectable message classes, message display and logging |
| WinCC Tag Logging | Process archiving for the acquisition, compression and storage of measured values, e.g., presentation in trend and table format as well as further processing |
| WinCC Report Designer | Reporting and logging system for time and event-controlled documentation of messages, operator inputs and current process data in the form of user reports or project documentation in an arbitrary layout |
| WinCC User Administrator | Tool for user-friendly administration of users and authorizations |
| WinCC Global Script | Processing functions with limitless functionality by means of the use of VBScript and ANSI-C |
| Interfaces | |
| | Task or configurable runtime functionality |
| Communication channels | For communication with subordinate controls (SIMATIC protocols, PROFIBUS DP, PROFIBUS FMS, DDE and OPC server included in the scope of delivery) |
| Standard interfaces | For the open integration of other Windows applications via WinCC, WinCC-OLE-DB, ActiveX, OLE, DDE, OPC, etc.) |
| Programming ports | For the individual access to data and func- tions of WinCC and for the integration in user programs with VBA, VB Script, C-API (ODK), C-Script (ANSI-C) |

SIMATIC WinCC

Integration

Integration in company-wide solutions (IT and business integration)

WinCC is strictly based on Microsoft technology, which provides the greatest possible compatibility and integration ability. ActiveX and .net ¹⁾ controls support technology-specific and industry-specific expansions. Cross-manufacturer communication is also a simple exercise. The reason: WinCC can be used as an OPC client and server, and in addition to access to current process values, it also supports standards such as OPC HDA (Historical Data Access), OPC Alarm & Events, and OPC XML Data Access.

Just as important: Visual Basic for Applications (VBA) for userspecific expansions of the WinCC Graphics Designer and Visual Basic Scripting (VBS) as an easy-to-learn, open runtime language. If desired, professional application developers can also use ANSI-C. And access to the API programming interfaces is really simple with the Open Development Kit ODK.

WinCC integrates a powerful and scalable historian function based on Microsoft SQL Server 2005 into the basic system. As a result, users have every possibility: from high-performance archiving of current process data, to long-term archiving with high data compression, through to a central information hub in the form of a company-wide process historian. With the help of the Central Archive Server option, this can be set up within the framework of a WinCC solution. Versatile clients and tools for evaluation, the open interfaces, and special options (Connectivity Pack, Connectivity Station, IndustrialDataBridge) provide the basis for effective IT and business integration.

If external networks are accessed, suitable protective measures (incl. IT security measures, such as network segmentation) should be taken in order to ensure safe operation of the system.

You can find more information on the topic of Industrial Security on the Internet at:

http://www.siemens.com/industrialsecurity

1) Only supported in WinCC V7.0 or higher

Integration in automation solutions

WinCC is an open process visualization system and provides the option to connect the most diverse control systems.

Approved communication software

Only communication software with the listed product versions (or higher) should be used. Corresponding SIMATIC NET upgrades are available for upgrading older versions.

Number of connectable controls

For the number of controls connectable via Industrial Ethernet CP 1613, the following applies to a message frame length of 512 bytes:

| Type of connection | | Number of nodes |
|--------------------|---------------------------------------|-----------------|
| | SIMATIC S5 Ethernet Layer 4 + TCP/IP | Up to 60 |
| | SIMATIC S7 Protocol Suite | Up to 64 |
| | SIMATIC 505 Ethernet Layer 4 + TCP/IP | Up to 60 |

Via PROFIBUS, a maximum of 8 controls can be connected with CP 5611, and a maximum of 44 controls with CP 5613. With approx. 10 or more controls, the usage of Industrial Ethernet is recommended.

Mixed operation with different controls

With their multi-protocol stack, the CP 1613 and CP 5613 communication processors allow parallel operation of two protocols, such as for the mixed operation of different controls, via a bus cable. WinCC supports the operation of two similar interface boards only in connection with the channels SIMATIC S5 Ethernet Layer 4 (2 x CP 1613), SIMATIC S7 Protocol Suite (2 x CP 1613, 2 x CP 5613) as well as PROFIBUS DP (4 x CP 5613; each CP 5613 max. 122 slaves). In addition to communication over industrial Ethernet CP 1613 or PROFIBUS CP 5613, one CP 5611 can be used in each case for communication with SIMATIC S7 via MPI.

SCADA system SIMATIC WinCC

SIMATIC WinCC

Integration (continued)

Client-server communication

Communication between the clients and the server is via TCP/IP protocol. Setting up a separate PC LAN is recommended.

For small projects with a correspondingly low incidence of message frames, SIMATIC NET Industrial Ethernet communication can be used for both process communication (WinCC/Server \leftrightarrow PLC) and PC-PC communication (WinCC/client \leftrightarrow WinCC/server).

Channel DLL PROFIBUS DP

In accordance with the PROFIBUS standard, DP/slaves are always permanently assigned to a DP master; i.e. a second WinCC station (DP/master) cannot access the same controls (DP/slave). This means that redundant operation of two WinCC stations is not possible using the PROFIBUS DP connection.

Connection to controls from other manufacturers:

OPC (OLE for Process Control) is recommended for the connection of controls from other manufacturers.

Current notes and information about OPC servers from various suppliers can be found at: http://www.opcfoundation.org

WinCC supports the standards:

- OPC Data Access 2.05a
- OPC Data Access 3.00
- OPC XML Data Access 1.00
 (Connectivity Pack/Connectivity Station)
- OPC HDA 1.20 (Connectivity Pack/Connectivity Station)
- OPC A&E 1.10 (Connectivity Pack/Connectivity Station)
- OPC UA Client Data Access
- OPC UA Server Data Access, HDA (Connectivity Pack / Connectivity Station)

Connection overview

| Drotocol | Description | | | | |
|--|---|--|--|--|--|
| Protocol | Description | | | | |
| SIMATIC S7 | | | | | |
| SIMATIC S7 Protocol Suite | Channel DLL for S7 functions via MPI, PROFIBUS or Ethernet Layer 4 + TCP/IP | | | | |
| SIMATIC S5 | | | | | |
| SIMATIC S5 Ethernet Layer 4 | Channel DLL for S5 Layer 4 communication + TCP/IP | | | | |
| SIMATIC S5 Programmer Port AS511 | Channel DLL and driver for serial communication with S5 using AS511 protocol to programmers port | | | | |
| SIMATIC S5 Serial 3964R | Channel DLL and driver for serial communication with S5 using RK512 protocol | | | | |
| SIMATIC S5 PROFIBUS-FDL | Channel DLL for S5-FDL | | | | |
| SIMATIC 505 | | | | | |
| SIMATIC 505 Serial | Channel DLL and driver for serial communication with 505 using NITP/TBP protocol to SIMATIC 535/545/555/565/575 | | | | |
| SIMATIC 505 Ethernet Layer 4 | Channel DLL for 505 Layer 4 communication | | | | |
| SIMATIC 505 TCP/IP | Channel DLL for 505 TCP/IP communication | | | | |
| SIMATIC S7-1200, S7-1500 (V | VinCC 7.2 or higher) | | | | |
| SIMATIC S7-1200, S7-1500 Channel ¹⁾ | Channel DLL for S7-1200 and S7-1500 communication | | | | |
| Controllers from other manu | facturers (from WinCC V7.0 SP3) | | | | |
| Allen Bradley Ethernet IP | Channel DLL and drivers for communication with Allen Bradley controllers via Ethernet TCP/IP using Ethernet IP protocol | | | | |
| Modbus TCP/IP | Channel DLL and drivers for communication with Modicon controllers via Ethernet TCP/IP using Modbus TCP/IP protocol | | | | |
| Mitsubishi MC TCP/IP | Channel DLL and drivers for communication with Mitsubishi controllers via Ethernet TCP/IP using Mitsubishi MC TCP/IP protocol | | | | |
| Cross-manufacturer | | | | | |
| OPC Client ^{2) 3)} for DA, XML DA | Channel DLL for OPC communication, WinCC can acquire data from OPC server applications. | | | | |
| OPC Server for DA, XML DA, A&E, HDA | Server applications for OPC communication; WinCC provides process data to OPC clients | | | | |
| OPC UA server for DA, HDA | Server applications for OPC UA communication | | | | |
| PROFIBUS FMS | Channel DLL for PROFIBUS FMS | | | | |
| PROFIBUS DP | Channel DLL for PROFIBUS DP | | | | |
| SIMOTION | Channel DLL for SIMOTION | | | | |
| ¹⁾ WinCC version V7.2 or higher supports communication with | | | | | |

WinCC version V7.2 or higher supports communication with S7-1200 / S7-1500 CPU. Restrictions:

No symbolic address, type safe structure support (absolute address only) No CPU alarming support

²⁾ Application note:

Parallel usage of the OPC client channel allows, for example, connection to an SNMP-OPC server for visualization of the data contained there. The SNMP OPC server enables monitoring of any network components (such as switches) that support the SNMP protocol. You can find more information under SIMATIC NET Communications Systems/SNMP OPC Server.

³⁾ WinCC V7.0 SP3 and later supports OPC UA (United Architecture) Client for DA.

SIMATIC HMI Software

SCADA system SIMATIC WinCC

SIMATIC WinCC

Integration (continued)

Communications components for PG/PC for SIMATIC (for WinCC V7.2)

| Industrial Ethernet | SIMATIC S5 Ethernet Layer 4 | SIMATIC S5 TCP/IP | SIMATIC S7 Protocol Suite | SIMATIC 505 Ethernet Layer 4 | SIMATIC 505 TCP/IP ¹⁾ | Article No. |
|---|-----------------------------------|----------------------|---------------------------------|------------------------------------|-------------------------------------|-------------------------------|
| WinCC – channel DLL | - | | | | | |
| SIMATIC S5 Ethernet Layer 4 Channel DLL for S5 Layer 4 communication + TCP/IP | ٠ | • | | | | Included in the basic package |
| SIMATIC S7 Protocol Suite Channel DLL for S7 functions | | | • | | | Included in the basic package |
| SIMATIC 505 Ethernet Layer 4 Channel DLL for 505 Layer 4 communication | | | | • | | Included in the basic package |
| SIMATIC 505 TCP/IP ¹⁾ Channel DLL for 505 TCP/IP communication | | | | | ٠ | Included in the basic package |
| Communication components for extension | n of the OS/OP | | | | | |
| CP 1612 A2 PCI card for connecting a PG/PC to Industrial Ethernet (SOFTNET-S7 or SOFTNET-S7 Lean communication software must be ordered separately) | | • | • | | • | 6GK1161-2AA01 |
| SOFTNET-IE S7 communication software for S7 functions (max. 64 connections) • Version 12 ²⁾ for 32/64-bit Windows 7 Professional/Ultimate; for 64-bit: Windows 2008 Server R2; for 32/64-bit Windows 8 Pro; for Windows Server 2012 | | • | • | | | 6GK1704-1CW12-0AA0 |
| German/English • Edition 2008 SP2 (V7.1) ²⁾ for Windows XP/2003 Server/(32-bit) 2008 Server | | | | | | 6GK1704-1CW71-3AA0 |
| SOFTNET-IE S7 Lean communication software for S7 functions (max. 8 connections) • Version 12 ²⁾ for 32/64-bit Windows 7 Professional/Ultimate; for 64-bit: Windows 2008 Server R2; for 32/64-bit Windows 8 Pro; | | • | • | | | 6GK1704-1LW12-0AA0 |
| German/English • Edition 2008 SP2 (V7.1) ^{2) 3)} for Windows XP/2003 Server / (32-bit) 2008 Server | | | | | | 6GK1704-1LW71-3AA0 |
| CP 1613 A2 PCI card (32-bit) for connecting a PG/PC to Industrial Ethernet (S7-1613 communication software required) | • | • | ٠ | ٠ | • | 6GK1161-3AA01 |
| CP 1623 PCI Express X1 card (32-bit) for connecting a PG/PC to Industrial Ethernet (S7-1613 communication software required) | • | ٠ | • | • | • | 6GK1162-3AA00 |
| HARDNET-IE S7 communication software for S7 functions and S5/505 Layer 4 communication with TCP/IP • Version 12 ⁽²⁾ for 32/64-bit Windows Server 2012, Windows 8 Pro, Windows 7 Professional / Ultimate; for 64-bit: Windows 2008 Server R2; German/English | • | • | • | • | | 6GK1716-1CB08-2AA0 |
| Edition 2008 SP2 (V7.1) ²⁾ for Windows XP/2003 Server / (32-bit) 2008 Server | | | | | | 6GK1716-1CB71-3AA0 |

communication software required

2) See ordering data for SIMATIC NET upgrade packages

³⁾ SOFTNET-S7 Lean included in scope of supply of WinCC V7.2

SCADA system SIMATIC WinCC

SIMATIC WinCC

Integration (continued)

Communication components for PG/PC for SIMATIC (for WinCC V7.0)

| PROFIBUS | SIMATIC S5 PROFIBUS FDL | SIMATIC S7 Protocol Suite | PROFIBUS DP | PROFIBUS FMS | Article No. |
|---|----------------------------|------------------------------|-------------|--------------|-------------------------------|
| WinCC – channel DLL | | | | | |
| SIMATIC S5 PROFIBUS FDL Channel DLL for S5-FDL | • | | | | Included in the basic package |
| SIMATIC S7 Protocol Suite Channel DLL for S7 functions | | • | | | Included in the basic package |
| PROFIBUS DP Channel DLL for PROFIBUS DP | | | • | | Included in the basic package |
| PROFIBUS FMS Channel DLL for PROFIBUS FMS | | | | • | Included in the basic package |
| Communication components for extension | n of the OS/OP | | | | |
| CP 5611 A2 PCI card (32-bit) for connecting a PG/PC to PROFIBUS or MPI (communication software included in WinCC basic package) | | • | | | 6GK1561-1AA01 |
| CP 5612 ²⁾ PCI card (32-bit) for connecting a PG/PC to PROFIBUS (communication software included in WinCC basic package) | | • | | | 6GK1561-2AA00 |
| CP 5621 PCI Express X1 card (32-bit) for connecting a PG/PC to PROFIBUS or MPI (communication software included in WinCC basic package) | | | | | 6GK1562-1AA00 |
| CP 5622 ²⁾ PCI Express X1 card (32-bit) for connecting a PG/PC to PROFIBUS (communication software included in WinCC basic package) | | ٠ | | | 6GK1562-2AA00 |
| CP 5711 USB Adapter for connecting a PG/PC to PROFIBUS or MPI (communications software included in the WinCC basic package) | | • | | | 6GK1571-1AA00 |

System interface possible
 SIMATIC NET Version 8.2 SP1 and higher

SCADA system SIMATIC WinCC

SIMATIC WinCC

Integration (continued)

| PROFIBUS | SIMATIC S5 PROFIBUS FDL | SIMATIC S7 Protocol Suite | PROFIBUS DP | PROFIBUS FMS | Article No. |
|---|----------------------------|------------------------------|-------------|--------------|--|
| CP 5613 A2 PCI card (32-bit) for connecting a PC to PROFIBUS (S7-5613, DP-5613 or FMS-5613 communication software required) | • | ٠ | • | • | 6GK1561-3AA01 |
| CP 5614 A2 PCI card (32-bit) for connecting a PC to PROFIBUS (communication software must be ordered separately) | • | • | | • | 6GK1561-4AA01 |
| CP 5623 PCI Express X1 card (32-bit) for connecting a PG/PC to PROFIBUS or MPI (S7-5613 communication software or DP-5613 or FMS-5613 required) | ٠ | • | • | • | 6GK1562-3AA00 |
| S7-5613 communication software for S7 functions + FDL Version 8.1 ¹⁾ for Windows 7 (32/64-bit) and Server 2008 R2 (64-bit) Edition 2008 SP2 (V7.1) ¹⁾ for Windows XP/2003 Server / (32-bit) 2008 Server | • | • | | | 6GK1713-5CB81-3AA0 6GK1713-5CB71-3AA0 |
| DP-5613 communication software for DP master + FDL • Version 8.1 ¹⁾ for Windows 7 (32/64-bit) and Server 2008 R2 (64-bit) • Edition 2008 SP2 (V7.1) ¹⁾ for Windows XP/2003 Server / (32-bit) 2008 Server | ٠ | | • | | 6GK1713-5DB81-3AA0 6GK1713-5DB71-3AA0 |
| FMS-5613 communication software for PROFIBUS-FMS + FDL Edition 2008 SP2 (V7.1) ¹⁾ for Windows XP/2003 Server / (32-bit) 2008 Server | ۰ | | | ٠ | 6GK1713-5FB71-3AA0 |

System interface possible

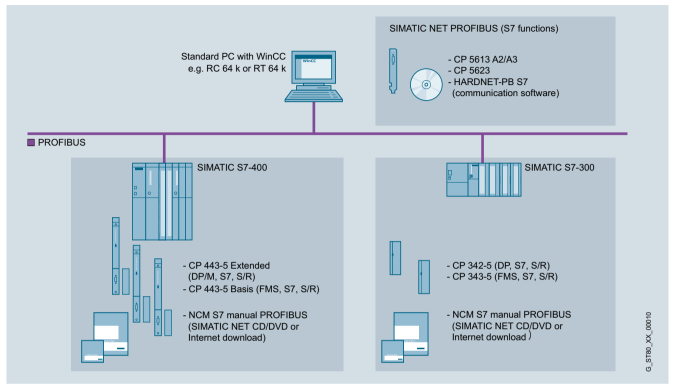
See ordering data for SIMATIC NET upgrade package
 SIMATIC NET Version 8.2 SP1 and higher

SCADA system SIMATIC WinCC

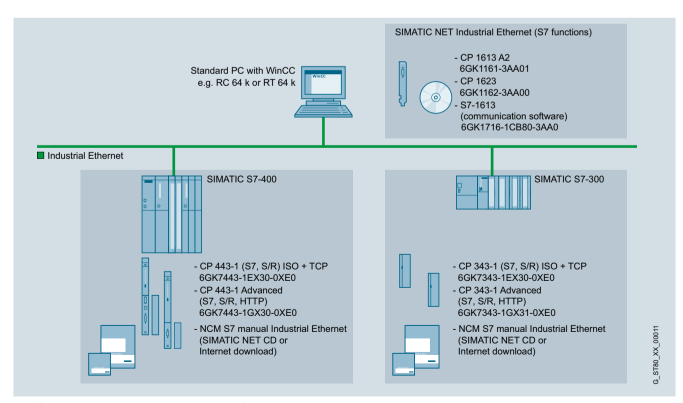
SIMATIC WinCC

Integration (continued)

Communication examples



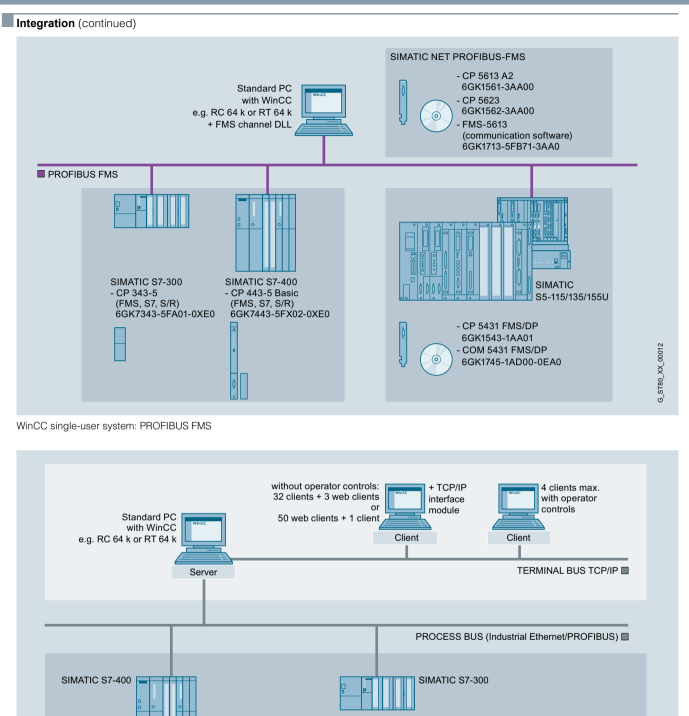
WinCC single-user system: PROFIBUS with S7 communication



WinCC single-user system: Industrial Ethernet with S7 communication

SCADA system SIMATIC WinCC

SIMATIC WinCC



This allows you to set up the following application examples - WinCC single-user system: SIMATIC NET PROFIBUS with S7 functions

- WinCC single-user system: SIMATIC NET PROFIBUS-FMS

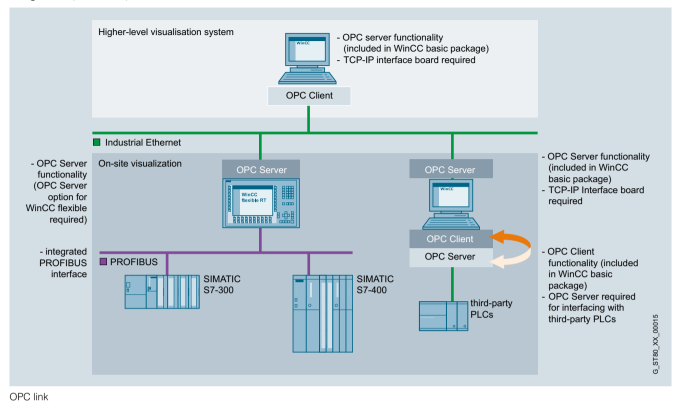
- WinCC single-user system: SIMATIC NET Industrial Ethernet with S7 functions

WinCC multi-user system with operable server

SCADA system SIMATIC WinCC

SIMATIC WinCC

Integration (continued)



SCADA system SIMATIC WinCC

SIMATIC WinCC

| Туре | SIMATIC WinCC V7.2 and V7.0 SP3 | SIMATIC WinCC V6.2 SP3 |
|---|--|--|
| Operating system | • Windows 7 (32 bit / 64 bit) Ultimate, Professional and | Windows XP Professional SP3, |
| | Enterprise | Windows 2000 Professional SP4, |
| | Windows XP Professional SP3 | Windows Server 2003 SP2, |
| | Windows 2003 Server SP2 and Windows 2003 Server R2 SP2 | Windows Server 2003 R2 SP2 |
| | Windows Server 2008 SP2 (32 bit) Standard | |
| | Windows Server 2008 R2 SP1 (64 bit) Standard | |
| PC hardware requirements | | |
| • Minimum | Single-user station/server: Pentium 4, 2.5 GHz ²⁾ | Single-user station/server: Pentium III, 1 GHz |
| | Central Archive Server (V7.0 SP3): Pentium 4, 2.5 GHz | Central Archive Server: Pentium 4, 2 GHz |
| | Client: Pentium 3, 1 GHz ²⁾ | Client: Pentium III, 600 MHz |
| Recommended | WebClient/DataMonitor Client: Pentium III, 600 MHz ²⁾ Single-user station/server: Pentium 4 or Dual Core, 3 GHz ²⁾ | Single-user station/server: Pentium 4, 2 GHz |
| | Central Archive Server (V7.0 SP3): Pentium 4 or Dual Core, 3 GHz | Central Archive Server: Pentium 4, 2.5 GHz |
| | Client: Pentium 4, 2 GHz ²⁾ | Client: Pentium III, 1 GHz |
| | WebClient/DataMonitor Client: Pentium III, 1 GHz | WebClient/DataMonitor Client: Pentium III, 1 GHz |
| RAM | | |
| • Minimum | Single-user station/server: 4 GB 2) | Single-user station: 512 MB, server: 1 GB |
| | Central Archive Server: 4 GB | Central Archive Server: 1 GB |
| | Client: 1 GB ²⁾ | Client: 512 MB |
| Recommended | WebClient/DataMonitor Client: 512 MB ²⁾ Single-user station/server: 8 GB ²⁾ | WebClient/DataMonitor Client: 256 MB Single-user station: >= 1 GB, server: >1 GB |
| | Central Archive Server: ≥ 4 GB | Central Archive Server: ≥ 2 GB |
| | Client: 2 GB $^{2)}$ | Client: 512 MB |
| | WebClient/DataMonitor Client: 1 GB ²⁾ | WebClient/DataMonitor Client: 512 MB |
| Graphics card | | |
| Minimum | 16 MB, 800 x 600 ²⁾ | 16 MB, 800 × 600 |
| Recommended | 32 MB, 1280 x 1024 ²⁾ | 32 MB, 1280 x 1024 |
| Hard disk | | |
| Minimum | Single-user station/server: 80 GB | Single-user station/server: 20 GB |
| | Client: 20 GB | Client: 5 GB |
| | Central Archive Server: 40 GB | Central Archive Server: 40 GB |
| Recommended | WebClient/DataMonitor Client: 5 GB Single-user station/server: 160 GB | WebClient/DataMonitor Client: 5 GB Single-user station/server: 80 GB |
| | Client: 40 GB | Client: 20 GB |
| | Central Archive Server: 2 x 80 GB | Central Archive Server: 2 x 80 GB |
| | WebClient/DataMonitor Client: 10 GB | WebClient/DataMonitor Client: 10 GB |
| Hard disk (available memory for installation) | | |
| - Minimum | Server: >1.5 GB | Server: 1.5 GB |
| | Client: 1.5 GB | Client: 1 GB |
| - Recommended | Server: >10 GB | Server: >10 GB |
| | Client: >1.5 GB | Client: >1.5 GB |
| CD-ROM/DVD-ROM/ disk drive/USB port | for software installation | for software installation |

¹⁾ An AMD system with comparable performance can also be used

²⁾ Hardware requirements when using Microsoft XP Professional

Technical specifications

SCADA system SIMATIC WinCC

SIMATIC WinCC

4

| Technical specifications (con | tinuea) | Ordering data | Article No. |
|---|---|---|--|
| Туре | SIMATIC WinCC | SIMATIC WinCC system software | |
| Functionality/ quantity structure | | V7.2 Runtime packages on DVD | |
| Number of messages Message text (number of characters) Message archive Process values per message Constant load of messages, max. Message burst, max. Archives Archive data points Archive types | 150 000 10 x 256 > 500 000 messages ¹⁾ 10 Central Archive Server: 100/sec Server/single-user station: 10/s Server/single-user station: 2 000/10 s every 5 min Max. 120 000 per server ²⁾ Short-term archive with and without | Language/script versions: DE/EN/FR/IT/ES; with license for • WinCC RT Client • 128 PowerTags (RT 128) • 512 PowerTags (RT 512) • 2 048 PowerTags (RT 2048) • 8 192 PowerTags (RT 8192) • 65 536 PowerTags (RT 65536) • 102 400 PowerTags (RT 102400) • 153 600 PowerTags (RT 153600) • 262 144 PowerTags (RT 262144) Including 512 archive tags each | 6AV6381-2CA07-2AX0 6AV6381-2BC07-2AX0 6AV6381-2BD07-2AX0 6AV6381-2BE07-2AX0 6AV6381-2BH07-2AX0 6AV6381-2BF07-2AX0 6AV6381-2BJ07-2AX0 6AV6381-2BK07-2AX0 6AV6381-2BL07-2AX0 |
| Archive types Data storage format Measured values per second, max. User archive Archives and views Product consisting of data record and column per user archive Fields per user archive | long-term archiving Microsoft SQL Server 2005 | Complete packages on DVD Language versions: DE/EN/FR/IT/ES; with license for • WinCC RC Client • 128 PowerTags (RC 128) • 512 PowerTags (RC 512) • 2 048 PowerTags (RC 2048) • 8 192 PowerTags (RC 8192) | 6AV6381-2CB07-2AX0 6AV6381-2BM07-2AX0 6AV6381-2BN07-2AX0 6AV6381-2BP07-2AX0 6AV6381-2BP07-2AX0 |
| Graphics system • Number of screens • Number of objects per screen • Number of controllable fields per screen | System-limited ¹⁾ System-limited ¹⁾ System-limited ¹⁾ | 65 536 PowerTags (RC 65536) 102 400 PowerTags (RC 102400) 153 600 PowerTags (RC 153600) 262 144 PowerTags (RC 262144) SIMATIC WinCC system software | 6AV6381-2BQ07-2AX0 6AV6381-2BT07-2AX0 6AV6381-2BU07-2AX0 6AV6381-2BV07-2AX0 |
| PowerTags Trends • Trend views per image • Trends per trend view User administration • User groups | 256 К ³⁾ 25 80 128 | V7.2 ASIA Runtime packages on DVD Language/script versions: EN, CHS, CHT, KOR, JPN; with license for • WinCC RT Client • 128 PowerTags (RT 128) | 6AV6381-2CA07-2AV0 6AV6381-2BC07-2AV0 |
| Number of users Authorization groups Configuration languages Protocols Message sequence reports (simultaneously) Message archive reports | 128 999 5 European (Eng., Fr., Ger., It., Sp.), 4 Asian (simpl.+trad. Chi/Kor/Jpn) ⁴⁾ 1 per server/single-user station 3 | 512 PowerTags (RT 512) 2 048 PowerTags (RT 2048) 8 192 PowerTags (RT 8192) 65 536 PowerTags (RT 65536) 102 400 PowerTags (RT 102400) 153 600 PowerTags (RT 153600) 262 144 PowerTags (RT 262144) | 6AV6381-2BD07-2AV0 6AV6381-2BE07-2AV0 6AV6381-2BH07-2AV0 6AV6381-2BF07-2AV0 6AV6381-2BJ07-2AV0 6AV6381-2BK07-2AV0 6AV6381-2BL07-2AV0 |
| Wessage archive reports (simultaneously) User reports Report lines per group Variables per report Multi-user system Server Clients for server with operator station Clients for server without operator station | System-limited ¹⁾ 66 300 ⁵⁾ 18 4 32 clients + 3 WebClients or 50 WebClients + 1 client | Including 512 archive tags each Complete packages on DVD Language versions: EN, CHS, CHT, KOR, JPN; with license for • WinCC RC Client • 128 PowerTags (RC 128) • 512 PowerTags (RC 512) • 2 048 PowerTags (RC 2048) • 8 192 PowerTags (RC 8192) • 65 536 PowerTags (RC 65536) | 6AV6381-2CB07-2AV0 6AV6381-2BM07-2AV0 6AV6381-2BN07-2AV0 6AV6381-2BP07-2AV0 6AV6381-2BP07-2AV0 6AV6381-2BQ07-2AV0 |
| Dependent on the available storag Dependent on the number of licensi Dependent on number of licensed | sed archive variables | 102 400 PowerTags (RC 102400) 153 600 PowerTags (RC 153600) 262 144 PowerTags (RC 262144) | 6AV6381-2BT07-2AV0 6AV6381-2BU07-2AV0 6AV6381-2BV07-2AV0 |

⁴⁾ Asian versions for Version 7 SP1 or higher

 ⁵⁾ The number of variables per report is dependent on process communication performance

SCADA system SIMATIC WinCC

SIMATIC WinCC

| Ordering data | Article No. | | Article No. |
|---|--|--|--|
| SIMATIC WinCC V7.2 Powerpacks | | SIMATIC WinCC system software V6.2 SP3 | |
| For upgrading from: | | | |
| Runtime packages | | Runtime packages on CD-ROM | |
| 128 to 512 PowerTags | 6AV6371-2BD07-2AX0 | Language/script versions: | |
| 512 to 2048 PowerTags | 6AV6371-2BG07-2AX0 | DE/EN/FR/IT/ES; with license for | CAV/C284 4DC0C 2AV0 |
| 2048 to 8192 PowerTags | 6AV6371-2BM07-2AX0 | • 128 PowerTags (RT 128) | 6AV6381-1BC06-2AX0 6AV6381-1BD06-2AX0 |
| • 8192 to 65536 PowerTags | 6AV6371-2BN07-2AX0 | 256 PowerTags (RT 256) 1024 PowerTags (RT 1024) | 6AV6381-1BE06-2AX0 |
| • 65536 to 102400 PowerTags | 6AV6371-2BP07-2AX0 | • 8192 PowerTags (RT 8192) | 6AV6381-1BH06-2AX0 |
| • 102400 to 153600 PowerTags | 6AV6371-2BQ07-2AX0 | • 65536 PowerTags (RT 65536) | 6AV6381-1BF06-2AX0 |
| • 153600 to 262144 PowerTags | 6AV6371-2BR07-2AX0 | • 102400 PowerTags (RT 102400) | 6AV6381-1BJ06-2AX0 |
| Complete packages | | • 153600 PowerTags (RT 153600) | 6AV6381-1BK06-2AX0 |
| • 128 to 512 PowerTags | 6AV6371-2BD17-2AX0 | 262144 PowerTags (RT 262144) | 6AV6381-1BL06-2AX0 |
| • 512 to 2048 PowerTags | 6AV6371-2BG17-2AX0 | Including 512 archive tags each | |
| 2048 to 8192 PowerTags 8192 to 65526 PowerTags | 6AV6371-2BM17-2AX0 | Complete packages on CD-ROM | |
| • 8192 to 65536 PowerTags | 6AV6371-2BN17-2AX0 6AV6371-2BP17-2AX0 | Complete packages on CD-ROM | |
| 65536 to 102400 PowerTags 102400 to 153600 PowerTags | 6AV6371-2BQ17-2AX0 | Language versions: | |
| 153600 to 262144 PowerTags | 6AV6371-2BR17-2AX0 | DE/EN/FR/IT/ES; with license for 128 PowerTags (RC 128) | 6AV6381-1BM06-2AX0 |
| | | 128 Power lags (RC 128) 256 Power lags (RC 256) | 6AV6381-1BN06-2AX0 |
| SIMATIC WinCC V7.2 archives | 6AV(6271 1D017 0AV0 | 256 Power Tags (RC 256) 1024 Power Tags (RC 1024) | 6AV6381-1BP06-2AX0 |
| 1500 archives | 6AV6371-1DQ17-2AX0 6AV6371-1DQ17-2BX0 | • 8192 PowerTags (RC 8192) | 6AV6381-1BS06-2AX0 |
| 5000 archives10000 archives | 6AV6371-1DQ17-2BX0 6AV6371-1DQ17-2CX0 | • 65536 PowerTags (RC 65536) | 6AV6381-1BQ06-2AX0 |
| 30000 archives | 6AV6371-1DQ17-2EX0 | • 102400 PowerTags (RC 102400) | 6AV6381-1BT06-2AX0 |
| 80000 archives | 6AV6371-1DQ17-2GX0 | • 153600 PowerTags (RC 153600) | 6AV6381-1BU06-2AX0 |
| | | • 262144 PowerTags (RC 262144) | 6AV6381-1BV06-2AX0 |
| SIMATIC WinCC V7.2 Archive Powerpacks | | Including 512 archive tags each | |
| For upgrading archiving from | | SIMATIC WinCC system software | |
| 1500 to 5000 archive tags | 6AV6371-1DQ17-2AB0 | V6.2 SP3 ASIA | |
| • 5000 to 10000 archive tags | 6AV6371-1DQ17-2BC0 | Runtime packages on CD-ROM | |
| • 10000 to 30000 archive tags | 6AV6371-1DQ17-2CE0 | Language versions: | |
| 30000 to 80000 archive tags | 6AV6371-1DQ17-2EG0 | English/simplified and traditional | |
| SIMATIC WinCC Upgrade/ | | Chinese/Korean/Taiwanese/ | |
| Software Update Service | | Japanese; with license for | CAN/0204 4D 000 0AN/0 |
| SIMATIC WinCC V7.2 upgrade 1) | | 128 PowerTags (RT 128) 256 PowerTags (RT 256) | 6AV6381-1BC06-2AV0 6AV6381-1BD06-2AV0 |
| For upgrading the RT version | | 230 Fower Tags (NT 230) 1024 Power Tags (RT 1024) | 6AV6381-1BE06-2AV0 |
| • from V6.2 to V7.2 | 6AV6381-2AA07-2AX4 | • 8192 PowerTags (RT 8192) | 6AV6381-1BE06-2AV0 |
| • from V7.0 to V7.2 | 6AV6381-2AA07-2AX3 | • 65536 PowerTags (RT 65536) | 6AV6381-1BF06-2AV0 |
| from V6.2 ASIA to V7.2 ASIA | 6AV6381-2AA07-2AV4 | U U U | |
| from V7.0 ASIA to V7.2 ASIA | 6AV6381-2AA07-2AV3 | Including 512 archive tags each | |
| For upgrading the Client RT version | | Complete packages on CD-ROM | |
| • from V6.2 to V7.2 | 6AV6381-2BC07-2AX4 | Language versions: | |
| • from V7.0 to V7.2 | 6AV6381-2BC07-2AX3 | English/simplified and traditional | |
| • from V6.2 ASIA to V7.2 ASIA | 6AV6381-2BC07-2AV4 | Chinese/Korean/Taiwanese, Japanese; with license for | |
| from V7.0 ASIA to V7.2 ASIA | 6AV6381-2BC07-2AV3 | 128 PowerTags (RC 128) | 6AV6381-1BM06-2AV0 |
| For upgrading the RC version | | • 256 PowerTags (RC 256) | 6AV6381-1BN06-2AV0 |
| • from V6.2 to V7.2 | 6AV6381-2AB07-2AX4 | • 1024 PowerTags (RC 1024) | 6AV6381-1BP06-2AV0 |
| • from V7.0 to V7.2 | 6AV6381-2AB07-2AX3 | • 8192 PowerTags (RC 8192) | 6AV6381-1BS06-2AV0 |
| from V6.2 ASIA to V7.2 ASIA | 6AV6381-2AB07-2AV4 | • 65536 PowerTags (RC 65536) | 6AV6381-1BQ06-2AV0 |
| from V7.0 ASIA to V7.2 ASIA | 6AV6381-2AB07-2AV3 | Including 512 archive tags each | |
| SIMATIC WinCC Software Update Service (SUS) ^{2) 3)} | | | |
| SIMATIC WinCC V7 Update | | | |
| | | | |
| Software Update Service for | | | |
| WinCC basic software and options: | | | |
| WinCC basic software and options: • 1 license | 6AV6381-1AA00-0AX5 | | |
| WinCC basic software and options: | 6AV6381-1AA00-0AX5 6AV6381-1AA00-0BX5 6AV6381-1AA00-0CX5 | | |

The Software Update Service is valid for 1 year. The contract is automatically extended by 1 more year unless canceled 3 months prior to expiration. According to licensing provisions, 1 Software Update Service must be ordered for each WinCC station.

 $^{\rm 3)}$ Requires the current software version

SCADA system SIMATIC WinCC

SIMATIC WinCC

| Ordering data | Article No. | | Article No. |
|--|--|--|--|
| SIMATIC WinCC V6.2 PowerPacks | | SIMATIC WinCC V7.2 communication via | |
| For upgrading from: | | Industrial Ethernet | |
| Runtime packages | | CP 1612 A2 | 6GK1161-2AA01 |
| 128 to 256 PowerTags | 6AV6371-1BD06-2AX0 | | 6GK1161-2AA01 |
| 128 to 1024 PowerTags | 6AV6371-1BE06-2AX0 | PCI card (32-bit) for connection of a programming device or PC to | |
| 128 to 8192 PowerTags | 6AV6371-1BK06-2AX0 | Industrial Ethernet | |
| 128 to 65536 PowerTags | 6AV6371-1BF06-2AX0 | (10/100/1000 Mbps) with | |
| 256 to 1024 PowerTags | 6AV6371-1BG06-2AX0 | RJ45 connection via SOFTNET S7 and SOFTNET PG | |
| 256 to 8192 PowerTags | 6AV6371-1BL06-2AX0 | | |
| 256 to 65536 PowerTags | 6AV6371-1BH06-2AX0 | SOFTNET-IE S7 Version 8.2 SP1 ¹⁾ | |
| 1024 to 8192 PowerTags | 6AV6371-1BM06-2AX0 | Software for S7-compatible and | |
| 1024 to 65536 PowerTags | 6AV6371-1BJ06-2AX0 | S5-compatible communication incl. OPC server, PG/OP communication | |
| 8192 to 65536 PowerTags | 6AV6371-1BN06-2AX0 | and NCM PC; up to 64 connections; | |
| Complete packages | | single license for one installation of | |
| 128 to 256 PowerTags | 6AV6371-1BD16-2AX0 | Runtime software, software and | |
| 128 to 1024 PowerTags | 6AV6371-1BE16-2AX0 | electronic manual on CD-ROM; license key on USB stick; Class A | |
| 128 to 8192 PowerTags | 6AV6371-1BK16-2AX0 | for CP 1612-A2 English/German | |
| 128 to 65536 PowerTags | 6AV6371-1BF16-2AX0 | Single license for 1 installation | 6GK1704-1CW08-2AA0 |
| 256 to 1024 PowerTags | 6AV6371-1BG16-2AX0 | Upgrade package for SIMATIC | 6GK1704-1CW00-3AE0 |
| • 256 to 8192 PowerTags | 6AV6371-1BL16-2AX0 | NET Edition 2006 or higher | |
| • 256 to 65536 PowerTags | 6AV6371-1BH16-2AX0 | Upgrade package for SIMATIC | 6GK1704-1CW00-3AE1 |
| 1024 to 8192 PowerTags | 6AV6371-1BM16-2AX0 | NET V6.0, V6.1, V6.2 and Edition 2005 | |
| 1024 to 65536 PowerTags | 6AV6371-1BJ16-2AX0 | | |
| 8192 to 65536 PowerTags | 6AV6371-1BN16-2AX0 | SOFTNET-IE S7 Lean | |
| SIMATIC WinCC V6.2 Archive | | Version 8.2 SP1 (license included in scope of | |
| 1500 archives | 6AV6371-1DQ16-2AX0 | delivery of WinCC V7.2) | |
| • 5000 archives | 6AV6371-1DQ16-2BX0 | Software for S7-compatible and | |
| 10000 archives | 6AV6371-1DQ16-2CX0 | S5-compatible communication incl. | |
| • 30000 archives | 6AV6371-1DQ16-2EX0 | OPC server, PG/OP communication | |
| • 80000 archives | 6AV6371-1DQ16-2GX0 | and NCM PC; up to 8 connections; single license for one installation of | |
| 120000 archives | 6AV6371-1DQ16-2JX0 | Runtime software, software and | |
| SIMATIC WinCC V6.2 | | electronic manual on CD-ROM; | |
| Archive Powerpacks | | license key on USB stick; Class A | |
| · | | for CP 1612-A2 English/German | COK4704 41 MID4 24 40 |
| For upgrading archiving from | | Single license for 1 installation | 6GK1704-1LW81-3AA0 6GK1704-1LW00-3AE0 |
| 1500 to 5000 archive tags 5000 to 10000 archive tags | 6AV6371-1DQ16-2AB0 6AV6371-1DQ16-2BC0 | Upgrade package for SIMATIC NET Edition 2006 or higher | 6GK1704-12W00-3AE0 |
| 5000 to 10000 archive tags 10000 to 30000 archive tags | 6AV6371-1DQ16-2CE0 | Upgrade package for SIMATIC | 6GK1704-1LW00-3AE1 |
| 30000 to 80000 archive tags | 6AV6371-1DQ16-2CE0 | NET V6.0, V6.1, V6.2 and Edition | |
| 80000 to 120000 archive tags 80000 to 120000 archive tags | 6AV6371-1DQ16-2EG0 | 2005 | |
| • | | CP 1613 A2 | 6GK1161-3AA01 |
| SIMATIC WinCC V6.2 upgrade ¹⁾ | | PCI card (32-bit) for connecting a | |
| For upgrading the RT version | | PG/PC to Industrial Ethernet | |
| from V5.x to V6.2 SP3 | 6AV6381-1AA06-2AX4 | (communications software must be ordered separately) | |
| from V6.x to V6.2 SP3 | 6AV6381-1AA06-2AX3 | | |
| from V5.x ASIA to V6.2 SP3 ASIA | 6AV6381-1AA06-2AV4 | CP 1623 | 6GK1162-3AA00 |
| from V6.x ASIA to V6.2 SP3 ASIA | 6AV6381-1AA06-2AV3 | PCI Express X1 card (32-bit) for | |
| For upgrading the RC version | | connection of PG/PC to Industrial Ethernet (communications software | |
| • from V5.x to V6.2 SP3 | 6AV6381-1AB06-2AX4 | must be ordered separately) | |
| • from V6.x to V6.2 SP3 | 6AV6381-1AB06-2AX3 | CP 1628 | 6GK1162-8AA00 |
| from V5.x ASIA to V6.2 SP3 ASIA | 6AV6381-1AB06-2AV4 | PCI Express X1 card (32-bit) for | 0GR 1102-0AA00 |
| from V6.x ASIA to V6.2 SP3 ASIA | 6AV6381-1AB06-2AV3 | connection of PG/PC to Industrial | |
| | | Ethernet (communications software | |
| | | must be ordered separately) | |
| | | HARDNET-IE S7 V8.2 SP1 1) | |
| | | Software for S7-compatible and | |
| | | S5-compatible communication incl. | |
| | | OPC server, PG/OP communication | |
| | | and NCM PC, single license for one installation of Runtime software, | |
| | | software and electronic manual on | |
| | | CD-ROM, license key on USB stick, | |
| | | Class A | |
| | | for CP 1613-A2, CP 1623, CP 1628; | |
| | | English/German | |
| | | Single license for 1 installation | 6GK1716-1CB08-2AA0 |
| | | Upgrade package for SIMATIC NET Edition 2006 or higher | 6GK1716-1CB00-3AE0 |
| | | Upgrade package for SIMATIC | 6GK1716-1CB00-3AE1 |
| | | | SORTHO-TODUU-SAET |
| | | NET V6.0, V6.1, V6.2 and Edition | |

SCADA system SIMATIC WinCC

SIMATIC WinCC

| Ordering data | Article No. | | Article No. |
|---|--|--|--|
| SIMATIC WinCC V7.2 communication via PROFIBUS | | HARDNET-PB S7 V8.2 SP1 ¹⁾ | |
| CP 5611 A2 PCI card (32-bit) for connecting a PG/PC to PROFIBUS (communications software included in the WinCC basic package) | 6GK1561-1AA01 | Software for S7 communication incl. PG/OP communication, FDL, OPC server, Runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A for CP 5613-A2, CP 5614-A2, | |
| CP 5612 ²⁾ PCI card (32-bit) for connecting a PG/PC to PROFIBUS (communications software included in the WinCC basic package) | 6GK1561-2AA00 | CP 5623 English/German • Single license for 1 installation • Upgrade package for SIMATIC NET Edition 2006 or higher | 6GK1713-5CB08-2AA0 6GK1713-5CB00-3AE0 |
| CP 5621 PCI Express X1 card (32-bit) for connection of PG/PC to PROFIBUS (communications software included GGK1562-1AA00 • Upgrade package for NET V6.0, V6.1, V6.2 a 2005 HARDNET-PB DP V8.2 | Upgrade package for SIMATIC NET V6.0, V6.1, V6.2 and Edition 2005 HARDNET-PB DP V8.2 SP1 ¹⁾ Software for DP protocol incl. PG/ | 6GK1713-5CB00-3AE1 | |
| CP 5622 ²⁾ PCI Express X1 card (32-bit) for connecting a PG/PC to PROFIBUS (communications software included in WinCC basic package) | 6GK1562-2AA00 | OP communication, FDL, DP OPC server, Runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A, for CP 5613-A2, CP 5614-A2, CP 5623; English/German • Single license for 1 installation • Upgrade package for SIMATIC NET Edition 2006 or higher • Upgrade package for SIMATIC | |
| CP 5711 USB adapter for connecting a PG/PC to PROFIBUS or MPI (communications software included in WinCC basic package) | 6GK1571-1AA00 | | 6GK1713-5DB08-2AA0 6GK1713-5DB00-3AE0 6GK1713-5DB00-3AE1 |
| CP 5512 PCMCIA card (CARDBUS 32-bit) for the connection of a PG/notebook to PROFIBUS or MPI (communica- tions software included in WinCC basic package) | 6GK1551-2AA00 | NET V6.0, V6.1, V6.2 and Edition 2005 FMS-5613 V7.1 SP6 (Edition 2008+SP6) 1) Software for FMS protocol incl. | |
| CP 5613 A2 PCI card (32-bit) for connecting a PC to PROFIBUS (communications software must be ordered sepa- rately) | 6GK1561-3AA01 | PG/OP communication, FDL, OPC server, Runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A; for CP 5613-A2, CP 5614-A2, CP 5623; English/German Single license for 1 installation Upgrade package for SIMATIC NET Edition 2006 or higher Upgrade package for SIMATIC NET V6.0, V6.1, V6.2 and Edition 2005 | |
| CP 5614 A2 PCI card (32-bit) for connecting a PC to PROFIBUS (communications software must be ordered sepa- rately) | 6GK1561-4AA01 | | 6GK1713-5FB71-3AA0 6GK1713-5FB00-3AE0 6GK1713-5FB00-3AE1 |
| CP 5623 PCI Express X1 card (32-bit) for connection of PG/PC to Industrial Ethernet (communications software must be ordered separately) | 6GK1562-3AA00 | | |

SCADA system SIMATIC WinCC

SIMATIC WinCC

| Ordering data | Article No. | | Article No. |
|--|--|---|--|
| SIMATIC WinCC V6.2 communication via Industrial Ethernet CP 1612 A2 PCI card (32-bit) for connecting a PG/PC to Industrial Ethernet (SOFTNET-S7 must be ordered separately) | 6GK1161-2AA01 | T7-1613 V7.1 SP6 (Edition 2008+SP6) ¹⁾ Software for TF protocol, S5-compatible communication incl. OPC, PG/OP communication (S5/505 layer 4 communication with TCP/IP) single license for one installation of Runtime software, software and | |
| SOFTNET-S7 V7.1 SP6 (Edition 2008+SP6) ¹⁾ Software for S7-compatible and S5-compatible communication incl. OPC server, PG/OP communi- cation and NCM PC; up to 64 connections; single license for one installation of Runtime software, software and electronic manual on CD-ROM. | | electronic manual on CD-ROM, license key on USB stick; Class A for CP 1613-A2 English/German Single license Upgrade package for SIMATIC NET Edition 2007 Upgrade package for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005 ¹⁾ | 6GK1716-1TB71-3AA0 6GK1716-1CB00-3AE1 |
| license key on USB stick, Class A, for CP 1612-A2, English/German Single license for 1 installation Upgrade package for SIMATIC NET Edition 2007 Upgrade package for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005¹⁾ | 6GK1704-1CW71-3AA0 6GK1704-1CW00-3AE1 | SIMATIC WinCC V6.2 communication via PROFIBUS CP 5611 A2 PCI card (32-bit) for connecting a PG/PC to PROFIBUS (communica- tions software included in the WinCC basic package) | 6GK1561-1AA01 |
| SOFTNET-S7 Lean V7.1 SP6 (Edition 2008+SP6) ¹⁾ (license included in scope of delivery of WinCC V6.2) | | CP 5621 PCI Express X1 card (32-bit) for connection of PG/PC to PROFIBUS (communications software included in WinCC basic package) | 6GK1562-1AA00 |
| Software for S7-compatible and S5-compatible communication incl. OPC server, PG/OP communication and NCM PC; up to 8 connections; single license for one installation of Runtime software, software and | | CP 5611 MPI Comprising CP 5611 A2 and MPI cable, 5 m CP 5621 MPI Comprising CP 5621 (32-bit) and MPI cable, 5 m | 6GK1561-1AM01 6GK1562-1AM00 |
| electronic manual on CD-ROM, license key on USB stick, Class A, for CP 1612-A2, English/German • Single license for 1 installation • Upgrade package for SIMATIC NET V6.0, V6.1, V6.2 and Edition 2005 ¹⁾ | 6GK1704-1LW71-3AA0 6GK1704-1LW00-3AE1 | CP 5512 PCMCIA card (CARDBUS 32-bit) for the connection of a PG/notebook to PROFIBUS or MPI (communica- tions software included in WinCC basic package) | 6GK1551-2AA00 |
| CP 1613 A2 PCI card (32-bit) for connecting a PG/PC to Industrial Ethernet (communications software must be ordered separately) | 6GK1161-3AA01 | CP 5613 A2 PCI card (32-bit) for connecting a PC to PROFIBUS (communications software must be ordered separately) | 6GK1561-3AA01 |
| S7-1613 V7.1 SP6 (Edition 2008+SP6) ¹⁾ Software for S7-compatible and S5-compatible communication incl. PG/OP communication, | | CP 5614-A2 PCI Card (32-Bit) for connecting a PC to PROFIBUS (communications software must be ordered separately) | 6GK1561-4AA01 |
| OPC server and NCM PC; single license for one installation of Runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A for CP 1613-A2; English/German • Single license for 1 installation • Upgrade package for SIMATIC NET V6.0, V6.1, V6.2 and Edition 2005 ¹) | 6GK1716-1CB71-3AA0 6GK1716-1CB00-3AE1 | S7-5613 V7.1 SP6 (Edition 2008 SP6) Software for S7 communication incl. PG/OP communication, FDL, OPC server; for Windows XP Professional/ 2003 Server/2000 Professional/ Server for CP 5613/CP 5614; English/German • Single license for 1 installation • Upgrade package for SIMATIC NET Edition 2007 Upgrade package for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005 ¹ | 6GK1713-5CB71-3AA0 6GK1713-5CB00-3AE1 |

SIMATIC HMI Software SCADA system SIMATIC WinCC

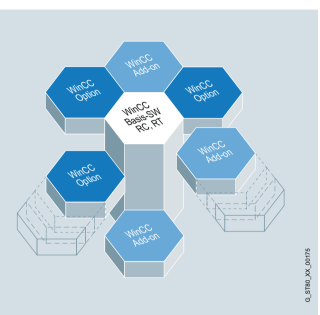
SIMATIC WinCC

| Ordering data | Article No. | More information |
|--|--|---|
| SIMATIC WinCC V6.2 | | WinCC language versions |
| communication via PROFIBUS (continued) DP-5613 V7.1 SP6 (Edition 2008 + SP6) Software for DP protocol incl. PG/OP communication, FDL, | | SIMATIC WinCC is also offered in simplified Chinese, traditional Chinese, Korean and Japanese especially for Asian markets. These WinCC versions are intended for machine manufacturers, plant constructors and exporters who supply the regions of China, Taiwan, Korea and Japan. |
| OPC server, Runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A, for 32-bit: Windows XP Professional, Windows 2003 Server, Windows VISTA Ultimate/Business; for CP 5613 A2; | | WinCC ASIA includes all familiar WinCC functions and offers in addition the configuration user interface in the respective national language and English. The online help is available in simplified Chinese, traditional Chinese, Korean, Japanese and English. A Chinese, Korean, Japanese or multilingual Windows operating system is required for operation. |
| Single license for 1 installation Upgrade package for SIMATIC NET Edition 2007 | GGK1713-5DB71-3AA0 Single license for 1 installation Upgrade package for SIMATIC NET Edition 2007 Upgrade package for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005 | WinCC ASIA is delivered on a separate DVD which contains all of the above mentioned language versions. The corresponding documentation can be obtained from the national subsidiaries in China, Korea, Taiwan and Japan. |
| SIMATIC NET V6.0, V6.1, V6.2, | | The runtime licenses are language-neutral. The English handling program (Automation License Manager – ALM) is executable under the Chinese, Korean and Japanese Windows versions. |
| (Edition 2008 + SP6) | | |
| Software for FMS protocol incl. PG/OP communication, FDL, FMS-OPC server, for Windows XP | | In order to use the Asian languages in WinCC, an Asia hardware dongle is required. |
| Professional/2003 Server/ 2000 Professional/Server for CP 5613/CP 5614; | | Additional information is available on the Internet at: http://www.siemens.com/wincc |
| English/German • Single license for 1 installation • Upgrade package for SIMATIC NET Edition 2007 Upgrade package for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005 ¹ | 6GK1713-5FB71-3AA0 6GK1713-5FB00-3AE1 | Separate configurators are available for PC hardware: • SIMATIC IPC547C • SIMATIC IPC647C • SIMATIC IPC647C • SIMATIC IPC647C |
| Hardware for process control functions ³⁾ | | SIMATIC IPC427C, SIMATIC IPC427DSIMATIC IPC627C |
| DCF-77 receiver for time synchronization DCF77 (Europe) | 2XV9450-1AR14 | SIMATIC Box PC 827C SIMATIC IPC477C, SIMATIC IPC477D SIMATIC HMI IPC577C |
| ¹⁾ The SIMATIC NET PC software delivered with SIMATIC WinCC V7.2 must always be used. The scope of supply for WinCC V7.2 includes the SIMATIC NET PC software V8.2 SP1 / supported operating systems: 32/64-bit Windows 7 Professional, Ultimate, 64-bit Windows Server 2008 R2 and SIMATIC NET PC Software V7.1 SP6 (Edition 2008+SP6) / supported operating systems: 32-bit Windows XP Professional, Windows Vista Professional, Ultimate, Windows Server 2003, Windows Server 2008 Standard. Only the license is to be used from the scope of supply of the above-listed SIMATIC NET PC software products. The licenses supplied | | SIMATIC HMI IPC677C |

- above-listed SIMATIC NET PC software products. The licenses supplied with SIMATIC NET V8.2 SP1 are valid for all older versions up to and including Edition 2006.
 ²⁾ Only for WinCC single-user system / supported operating systems: 32/64-bit Windows 7 Professional, Ultimate, 32-bit Windows XP Professional.
- $^{3)}$ For further information on control technology options see Catalog ST PCS7

SIMATIC WinCC options

Overview



The universal WinCC basic software is the basis for modular expansions. These functional expansions can be obtained in the form of WinCC options and as WinCC Premium add-ons.

WinCC options are created by WinCC Development and are Siemens Industry Automation products. You can obtain support from our Advisory Services and via the central hotline.

Options for scalable plant configurations

- WinCC/Server
 - For configuring a powerful client/server system
- WinCC/Web Navigator
 For controlling and monitoring plants via the Internet, in-house
 intranet or LAN
- WinCC/TeleControl
 For connecting to outlying stations (remote terminal units = RTUs) via telecontrol protocols in a WinCC SCADA system
- SIMATIC ProcessHistorian Central scalable long-term archive for the whole plant

Options for increasing the availability

- WinCC/Redundancy
 For increasing system availability through redundancy
- SIMATIC Maintenance Station For system-integrated diagnostics and plant asset management

Options for IT and Business Integration – Plant Intelligence

- SIMATIC InformationServer Web-based, integrated reporting from production to management, based on archived data
- WinCC/DataMonitor
 For displaying and evaluating current process states and
 historical data on office PCs with standard tools
- WinCC/PerformanceMonitor
 Analysis and optimization of production on the basis of
 individual performance indicators
- WinCC/Connectivity Pack
 Access to WinCC archives via OPC HDA, OPC A&E, OPC XML Server and WinCC OLE-DB /OLE-DB
- WinCC/Connectivity Station
 Gateway to WinCC server data over OPC HDA, OPC A&E, OPC XML server and WinCC OLE-DB /OLE-DB from independent computers
- WinCC/IndustrialDataBridge
 Configurable connection to databases and IT systems

Options for SCADA expansions

- WinCC/User Archives
 For managing data records in user archives
- WinCC/Calendar Scheduler
 Calendar-based planning of events
- WinCC/Event Notifier
 For sending of notifications depending on specific events in the WinCC message system

Options for sector-specific expansions

- WinCC/ChangeControl
- Change and version management
- Generation of audit trails for engineering
- WinCC/Audit
- Change management
- Generation of audit trails for engineering and runtime
- SIMATIC Logon
- Central management of WinCC users, plant-wide (to CFR 21 Part 11)

Options for individual system expansions

 WinCC/ODK (Open Development Kit) For the use of open programming interfaces and the generation of customer-specific WinCC ActiveX objects

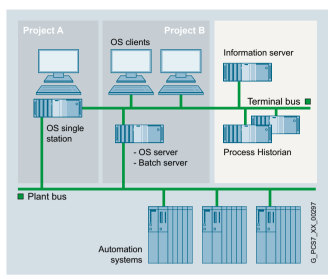
More information

WinCC options

http://www.siemens.com/wincc/options

SIMATIC Information Server

Overview



The Information Server is the reporting system for WinCC and the Process Historian.

On the basis of the Microsoft Reporting Services the historical data (tags and alarms) are made available via a web client. The Information Server Client requires no client installation. It offers in a genuine web client the functionality for the administration, configuration and visualization of the reports. Further access options to the database of WinCC and Process Historian are offered by add-ins for Microsoft Office applications such as Word and Excel. Reports can be created automatically and cyclically and then sent by e-mail.

The Information Server can not only be used on a WinCC station and on a Process Historian, but also on a standalone basis. The basic package contains licenses for three clients and one data source. The available licenses are accumulative and refer to the simultaneous access to the client computer. Ready-made reports, such as those for trends and alarms, are included in the standard package.

Benefits

- Central, web-based reporting system as an interface for all corporate areas up to the management level.
- Easy handling thanks to the use of standard tools like Microsoft Word and Excel
- · Provision of freely configurable reports via the web
- · Automatic transmission of reports by e-mail
- Import of data from any number of WinCC applications
- Transparent access to WinCC tag and alarm archive and to the data of the SIMATIC Process Historian

Highlights

- Set of frequently used report templates for process values, messages and batches
- Open reporting system for creating any number of new report templates
- Storage of configured (parameterized) report templates for faster access
- Export of reports in common document formats
- Support of subscriptions for cyclic report generation including e-mail service
- Creation and storage of role-based dashboards
- Role management for Windows users; supports workgroups and Active Directory; user rights can be assigned for specific projects
- Generation of reports and inserting as graphics in Microsoft Office Word documents
- Creation of Microsoft Excel reports for historical process values and messages as well as storage of the Excel report templates on the Information Server
- Support of subscriptions for Excel report templates

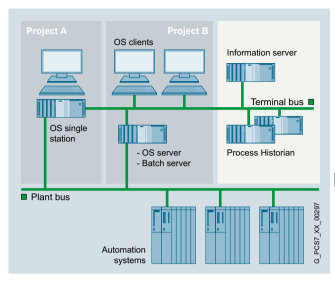
Function

- Easy creation and individual design of own web pages
- No web page programming knowledge (html, asp) is necessary
- Creation of meaningful reports with Office knowledge
- Easy parameterization of predefined report templates
- Creation of your own report templates based on the Microsoft Reporting Services
- High flexibility due to access to numerous WinCC projects and the SIMATIC Process Historian
- · Use of Microsoft Word and Excel for individual reports
- · Consistent configuration of the access protection
- Executable in Microsoft Internet Explorer, and without installation on the web client

| Ordering data | Article No. |
|--|--|
| SIMATIC Information Server 2013 "Basic Package" • Information Server • Information Server - Client access (3) • Information Server - Datasource access (1) | 6AV6361-2AA01-3AA0 |
| SIMATIC Information Server • 1 Client access • 3 Client access • 5 Client access • 10 Client access • 1 Datasource access • 3 Datasource access | 6AV6361-2BD01-3BB0 6AV6361-2BE01-3BB0 6AV6361-2BF01-3BB0 6AV6361-2BG01-3BB0 6AV6361-2CD01-3BB0 6AV6361-2CE01-3BB0 |
| SIMATIC WinCC Analyze and Reporting Starter Package Comprising: WinCC Performance Monitor V7.2, SIMATIC Information Server 2013 Basic Package | 6AV6372-2DG77-2AA0 |

SIMATIC WinCC options

Overview



The Process Historian is a powerful long-term-archive server solution that stores the WinCC process values and messages in a central database. The system offers full scalability for performance and scope. It records and stores data from one or more WinCC and PCS 7 projects. The number of connected single stations, servers or redundant pairs of servers is not subject to any restriction. SIMATIC Process Historian is designed for use throughout the plant and is resident outside the corporate management level (ERP, MES).

Process Historian is the basis for the Information Server (IS) reporting system which accesses the central Process Historian database and ensures clear, user-friendly data visualization on WinCC stations and office PCs.

The central Process Historian database provides access to realtime data throughout the plant. This data is the key to sustainable plant optimization. Since the archive system can be fully integrated, no additional engineering is required.

SIMATIC Process Historian uses the integrated relational database, SQL Server from Microsoft®. No complex reconfiguration is needed because the archive system is integrated into WinCC. Selected process values or messages of WinCC are archived long-term on a time- or event-controlled basis.

Benefits

- · Fully integrated archiving solution for large volumes of data
- Central, plant-wide long-term archive as corporate information hub
- Process data and messages from any number of subordinate WinCC systems can be archived
- Plant expansions can be implemented without interrupting the production process
- High availability in redundant mode
- · High degree of security due to integrated backup system
- Database for analyses with the aim of optimizing the plant and thereby raising productivity

Function

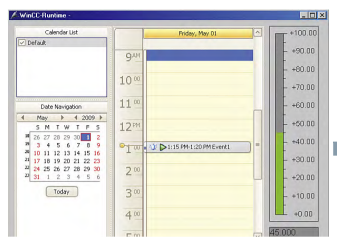
- Real-time storage of the WinCC archive data (process values and messages) from any number of WinCC stations
- Visualization of the archive data on WinCC clients or WinCC single stations either directly or using the SIMATIC Information Server.Process Historian configuration tool for quick and easy engineering
- The redundant Process Historian is based on the Microsoft SQL Server Mirroring (3rd system for controlling the availability of the redundancy).
- During the initial configuration the database and the segmentation are set up.
- The PH-Ready component is installed on the WinCC server for the process of archiving to the PH
- The PH automatically detects all connected WinCC server projects (via the PH-Ready component)
- The "Process Historian Management" dashboard for diagnosis, display of the data sources, modifying the database, segmentation

| Ordering data | Article No. |
|---|--------------------|
| SIMATIC Process Historian Server 2013 Single License | 6AV6361-1AA01-3AA0 |
| SIMATIC Process Historian 2013 Single License (Redundancy Complete) • 2x Process Historian Server • 2x Process Historian Server Redundancy | 6AV6361-1BA01-3AA0 |
| SIMATIC Process Historian 2013 Single License Redundancy | 6AV6361-1CA01-3AA0 |
| Upgrades | |
| Upgrade from CAS (Central Archive Server) V7.0 SP3 to Process Historian 2013 | 6AV6361-1AA01-3AE0 |

SIMATIC HMI Software SIMATIC WinCC options

WinCC/Calendar Scheduler

Overview



- Option for SIMATIC WinCC for managing events in a calendar.
- Setting WinCC variables or starting global scripts at defined times.
- A license is only necessary on the server (or single user system).

Benefits

- Simple operation, configuration and planning of events thanks to handling in the style of Microsoft Office Calendar
- Simple configuration of the actions by parameterization (execution of WinCC scripts or writing of WinCC tags at certain times)
- Configuration of recurring events taking account of configurable public holidays, vacation periods, and maintenance periods
- Secure operation of the plant taking account of different authentication levels
- Clear representation of events at runtime by means of Calendar Runtime Control
- Flexible use in all typical WinCC plant configurations, client/server, redundant systems, WebNavigator

Function

With the WinCC Calendar Scheduler, events and their associated actions can be configured in a user-friendly and clear way in an editor in WinCC Explorer.

The events are represented in a calendar. The period represented can be freely selected. Recurring events can be defined as serial events with any desired exceptions.

The events are displayed in a .Net control. The Calendar Scheduler is easy and intuitive to operate and supports drag & drop during configuration and runtime.

Ordering data Article No.

WinCC/Calendar Scheduler

- for WinCC V7.0 SP3
 - WINCE V7.0 SP3
- 6AV6372-1DC07-2AX0 6AV6372-1DC07-0AX0

SIMATIC WinCC options

WinCC/Central Archive Server (CAS)

Overview

Central data management, reliable, high-performance archiving and central backup mechanisms form the basis of a Process Historian solution: Integration in the SCADA world, data interfaces for access to archived data and analysis functions are the component parts.

The option CAS was designed for this purpose and is used to export the archived data of all servers in the system to a computer and manage it. Integration of CAS in the WinCC world means that the data remains available for the WinCC clients as well as for the WinCC standard interfaces.

WinCC/CAS contains all licenses for the central archive server including 1500 archive tags. The number of archive tags can be increased to 120000 using Powerpacks or further WinCC archives.

Benefits

- Central data management of all archived alarms and process values
- Integrated back-up system for the archive data
- Transparent access to the data from all WinCC clients and over the open interfaces
- Integrated Web viewer for analyzing data

Function

Both the process value archive and alarm log are created on the separate WinCC servers and transferred to CAS when individual database segments have been closed.

With "Store&Forward", when the network is interrupted between the WinCC server and CAS, data will be reliably transferred as soon as the network is operating again.

Data access is transparent for display and analysis and is still possible through the standard WinCC clients. For the clients, it is of no consequence whether the data are on the WinCC server or already on CAS. Data saved in CAS can also be viewed using the Web viewer included in the package.

The data of the distributed WinCC system can also be accessed through the familiar interfaces (OPC DA, OPC A&E, OPC HDA and Ole-DB) with the help of the Connectivity Pack or the Connectivity Station. In this manner, the data saved in CAS can be efficiently transferred to higher-level systems or used for the purposes of analysis.

| Ordering data | Article No. | |
|---|--------------------|--|
| WinCC/CAS V7.0 SP3 basic packages | | |
| WinCC/CAS V7.0 SP3 | 6AV6371-1DQ17-0XX0 | |
| WinCC/CAS V7.0 SP3 ASIA | 6AV6371-1DQ17-0XV0 | |
| WinCC/CAS upgrade | | |
| V6.2 to V7.0 SP3 | 6AV6371-1DQ17-0XX3 | |
| V6.2 ASIA to V7.0 SP3 ASIA | 6AV6371-1DQ17-0XV3 | |
| WinCC/CAS V6.2 SP3 | | |
| basic packages | | |
| WinCC/CAS V6.2 SP3 | 6AV6371-1DQ16-2XX0 | |
| WinCC/CAS V6.2 SP3 ASIA | 6AV6371-1DQ16-2XV0 | |

Note:

Standard Archive Powerpacks (see WinCC ordering data) can also be used for WinCC/Central Archive Server (CAS).

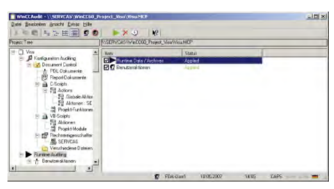
WinCC V7.2 is not supported.

The follow-on product is the "Process Historian" option for V7.2

SIMATIC HMI Software SIMATIC WinCC options

WinCC/ChangeControl & WinCC/Audit

Overview



WinCC/ChangeControl

is used to *trace engineering changes* in a tamper-proof longterm audit trail database, called the audit trail for short. All changes are automatically entered in the engineering system in the audit trail. This enables all the changes to be traced that have been made, to deduce the causes and minimize downtimes on the system.

To begin tracing at a defined project status, a project version definition is provided that contains all data and files of a WinCC project version. The project version definition naturally provides the ability to reactivate earlier project versions. Document management is also provided, which manages and archives intermediate status for system graphics, reports or user files and stores change information of the user. An audit viewer with helpful filter functions can be used for quickly and simply evaluating the audit trail, exporting it to an Excel sheet or printing it out.

WinCC/Audit

Includes the full functionality of *WinCC/ChangeControl* and is also used for *tracing all operations*. All operations are automatically recorded in the audit trail at RT.

Licensing

To configure which change information from the project should be recorded in the audit trail, the WinCC/ChangeControl RC or WinCC/Audit RC package is required. "RC" stands for Runtime and Configuration. It is required on the station that is to be configured and also includes an RT license. For recording an audit trail, one WinCC/Audit RT license is required per WinCC station (Client/Server).

 The WinCC/Audit or WinCC/ChangeControl and SIMATIC Logon options support users in respect of plant validation and meet the requirements of FDA CFR 21 Part 11. A declaration of conformity (White Paper) offers proof of this.

Benefits

- · Quick and easy traceability configuration
- Gap-free and automated recording of engineering changes and operator actions in an audit trail
- Reduction in plant downtimes thanks to fast analysis of the gap-free recorded audit trail information
- Logging of defined WinCC project status with all database information and files of the application
- Gap-free documentation of the project version definition procedures with version number, user and comments
- Complete tracing support by WinCC single and multi-station systems, single and multi-project solutions, Client/Server architecture
- Extensive reduction in engineering outlay in order to meet the requirements of FDA 21 CFR Part11 & EU 178/2002
- Compliance with the requirements of the Food and Drug Administration (FDA) for the food, beverages and tobacco industries

Design

WinCC/ChangeControl and WinCC/Audit consist of five components:

- The audit editor for configuration the audit trail content
- The project version definition for logging WinCC projects
- Document management for automatic archiving and versioning of WinCC plant mimics, scripts, reports, and project-specific documents, and the recording of the associated change information
- The audit viewer for visualizing, exporting and printing WinCC and WinCC flexible audit trails. The viewer is available as an executable program under Windows, as well as OCX with WinCC Runtime.
- The audit trail, which tracks all changes in respect of both engineering and plant operation in a separate SQL database. The audit trail can be set up as a central audit trail for a number of projects or even just for a single project.

WinCC/ChangeControl and WinCC/Audit support both singleuser and multi-user systems, client/server architectures and even the WinCC redundancy system. No redundant audit trail is created however.

SIMATIC WinCC options

WinCC/ChangeControl & WinCC/Audit

Function

WinCC/ChangeControl

WinCC/ChangeControl is a functional subset of WinCC/Audit. WinCC/ChangeControl is for tracing engineering changes in the engineering phase or in online operation. All change data is recorded in an audit trail.

There are two types of engineering changes:

• those that change the WinCC database or are executed through the WinCC Explorer, such as e.g. changes to tag management or creating a user group,

and those

limited to changing files, the so-called document administration.

The document management manages system images, scripts and log layouts and customer-specific documents and stores respective intermediate versions as backups. All of these documents or files are subject to a change process, i.e. documents can be booked out for processing, booked in for finalization and intermediate versions can be retrieved from backup storage with a rollback function.

The project version definition as a component of WinCC/ChangeControl archives WinCC projects and creates reproducible project status or defined start-time points for starting tracing. An audit trail is also provided with information on who has created which project version or which version has been reproduced or deleted.

Configuring the audit trail, the project version definition and the document management is simple, quick and comfortable.

The audit trail data is visualized from WinCC, as well as from WinCC flexible via the audit viewer, an executable program under Windows. The data can also be evaluated with the audit viewer OCX in Runtime by WinCC however. Users select the desired view of the audit trail information via filters or selection criteria and can export the data to an Excel file or print it on a printer. Audit trail information is tamper-proof and can thus not be modified or deleted. An export function can be used to swap out the audit trail to an XML file or to archive it.

WinCC/Audit

WinCC/Audit has all of the functionality of WinCC/ChangeControl and is also used for tracing user operations in RT operation. Tracing can be used for determining who, when and what conditions the machine has undergone. In addition to recording operator activities, the audit trail also records the starting and modifying of recipes or user logs. At specific objects or events, such as function buttons or sliders, the user can also record activities of an individual nature such as e.g., pressing a function button, moving sliders and other actions with a so-called audit entry function in the audit trail.

A WinCC/ChangeControl RC license or a WinCC/Audit RC license is required for configuring the audit trail. One RT license is required for each station (client/server) to be monitored. One RC license always includes one RT license.

| Ordering data | Article No. |
|---|--|
| WinCC/ChangeControl For the configuration of the audit trail incl. RT | |
| WinCC V7.2 WinCC V7.0 SP3 | 6AV6371-1DV27-2AX0 6AV6371-1DV27-0AX0 |
| WinCC/Audit RC | |
| For the configuration of the audit trail incl. RT • WinCC V7.2 • WinCC V7.0 SP3 | 6AV6371-1DV17-2AX0 6AV6371-1DV17-0AX0 |
| WinCC/Audit RT | |
| For the configuration of the audit trail incl. RT • WinCC V7.2 • WinCC V7.0 SP3 | 6AV6371-1DV07-2AX0 6AV6371-1DV07-0AX0 |
| Upgrades | |
| V7.0 to V7.2 for WinCC/Audit RT for WinCC/Audit RC or WinCC/ChangeControl | 6AV6371-1DV07-2BX3 6AV6371-1DV17-2BX3 |
| V6.x to V7.2 • for WinCC/Audit RT • for WinCC/Audit RC or WinCC/ChangeControl | 6AV6371-1DV07-2BX4 6AV6371-1DV17-2BX4 |

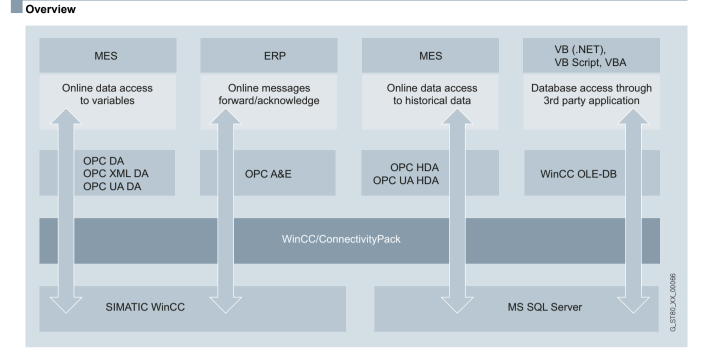
More information

Information about FDA can be found in a White Paper: Declaration of conformity of SIMATIC WinCC to FDA21 CFR Part 11.

http://www.siemens.com/automation/hmi/html_76/products/soft-ware/wincc/fda01.htm

SIMATIC WinCC options

WinCC/Connectivity Pack & WinCC Connectivity Station



Cross-vendor communication in the automation sector has always been of primary importance for WinCC.

This is even more true for the release of preprocessed production data for higher-level information systems (e.g., MES = Management Execution System, ERP = Enterprise Resource Planning or Office packages = MS Excel, MS Access etc.). WinCC features integrated OPC Data Access and OPC XML DA servers for access to all online values in the system and makes open interfaces available for access to historical WinCC data.

- The Connectivity Pack includes OPC XML DA 1.00, OPC HDA 1.20 (Historical Data Access), OPC A&E 1.10 (Alarm & Events) as well as a WinCC OLE-DB interface, which also gives remote computers without installed WinCC access to WinCC archive and alarm data.
- The function of the OPC servers (XML DA, HDA and A&E) is assured by the WinCC/Connectivity Pack. In order to access data in the database via WinCC OLE-DB/OLE-DB, you will also need a license for the WinCC/Connectivity Pack.

- A Connectivity Pack license is required for every WinCC system to be accessed.
- If the Connectivity Station is used, an additional Connectivity Pack license does not have to be installed on the WinCC systems that are accessed. The Connectivity Station functions autonomously and does not require a WinCC installation on the computer.
- For versions below V7.0 Access to WinCC archive and alarm data from a computer without installed WinCC basic system license or WinCC option via the interfaces of the Connectivity Pack or Connectivity Station requires a WinCC/Client Access license on the client side (see also "WinCC/Client Access License").
- Connectivity Station Option for WinCC V6.2 and higher

SIMATIC WinCC options

WinCC/Connectivity Pack & WinCC Connectivity Station

Benefits

- Access to variables, historical WinCC data, alarm data and user archives from any computer
- Options for analyzing and evaluating process data with specialist tools or user-defined applications (e.g., via VisualBasic)

Function

As an OPC HDA server, WinCC makes historical data from the WinCC archive system available to other applications. An OPC HDA client (e.g. a reporting tool) can define the time interval for the required data by entering a start and end time. OPC HDA servers also support the generation of a variety of aggregate functions on the server itself (e.g. standard deviation, variance, mean values, integral values, etc.), thereby helping to relieve the load on the network, as only preprocessed data are transmitted.

OPC A&E servers are used to forward WinCC messages (along with all associated process values) to any client at production or enterprise control level. Filter mechanisms and subscriptions ensure that only selected modified data are transmitted. Acknowledgement is of course also supported.

The WinCC OPC XML DA server makes cross-platform communication between Windows and non-Windows systems possible, even via the Internet. This enables read and write WinCC online values (external and internal WinCC variables) to be exchanged with non-Siemens systems.

WinCC OLE-DB makes standardized and user-friendly access to WinCC archive data possible (MS SQL Server 2005). In exactly the same way as access via the OPC HDA and OPC A&E interfaces, access via the WinCC OLE DB provider makes all WinCC archive data available along with the associated process values and message/user texts. The WinCC OLE-DB provider also supports analysis functions such as minimum, maximum, message hit list, etc.

The WinCC Connectivity Station was designed as a stand-alone gateway to WinCC server data. It supports access to WinCC server data over the OPC channels described as well as those for process values (not alarms) over OLE DB. Access to WinCC data is transparent, i.e. independent of which server of a redundant pair is active or whether data have already been transferred to the central archive server.

Connectivity Station

If no visualization is required at a station, any Windows computer with access to WinCC via OPC and OLE-DB can be configured via the Connectivity Station. This permits access to WinCC stations with server packages from a central computer without WinCC installation. The WinCC stations can be accessed via the following interfaces:

- OPC interfaces of the Connectivity Station
- OLE DB interface of the Connectivity Pack

The two access variants are autonomous access options with different ranges of functions.

OPC interfaces of the Connectivity Station

The Connectivity Station provides interfaces via which you can access the following using an OPC-Client.

- OPC-DA-Server: tags, e.g. process values
- OPC-HDA-Server: archived process values
- OPC-A&E-Server: alarms

Licensing

You require the "WinCC Connectivity Station" license in order to utilize the OPC interfaces of the Connectivity Station on a computer without WinCC installed.

If you only use the OPC interfaces of a WinCC installation, you only need the "Connectivity Pack" license.

The following table shows the combinations:

| | New: WinCC-independent installation with Connectivity Station | Standard installation: OPC with WinCC |
|-----------|--|---|
| OPC DA | "WinCC Connectivity Station" license | No license required |
| OPC HDA | "WinCC Connectivity Station" license | "WinCC Connectivity Pack" license |
| OPC A&E | "WinCC Connectivity Station" license | "WinCC Connectivity Pack" license |
| OPC UA DA | | "WinCC OPC UA HDA Connectivity Pack" license |

The Connectivity Station is planned over NCM PC Manager or SIMATIC Manager. In Version 7, the Connectivity Station does not run as service.

SIMATIC WinCC options

WinCC/Connectivity Pack & WinCC Connectivity Station

| Ordering data | Article No. |
|---|--|
| WinCC/Connectivity Pack & WinCC/Connectivity Station V7.2; for WinCC V7.2 | |
| Basic packages WinCC/Connectivity Pack V7.2 ¹⁾ WinCC/Connectivity Station V7.2 ¹⁾ | 6AV6371-1DR07-2AX0 6AV6371-1DR17-2AX0 |
| V7.0; for WinCC V7.0, WinCC V7.0 SP1/SP2/SP3 and WinCC V7.0 SP1/SP2/SP3 ASIA | |
| Basic packages WinCC/Connectivity Pack V7.0 ¹) WinCC/Connectivity Station V7.0 ¹) | 6AV6371-1DR07-0AX0 6AV6371-1DR17-0AX0 |
| V6.2 SP3; for WinCC V6.2 SP3 and WinCC V6.2 SP3 ASIA | |
| Basic packages • WinCC/Connectivity Pack V6.2 SP3 | 6AV6371-1DR06-2AX0 |
| WinCC/Connectivity Station V6.2 SP3 | 6AV6371-1DR16-2AX0 |
| WinCC/Connectivity Pack V6.2 SP3 ASIA | 6AV6371-1DR06-2AV0 |
| WinCC/Connectivity Station V6.2 SP3 ASIA | 6AV6371-1DR16-2AV0 |
| Upgrade ¹⁾ • WinCC/Connectivity Pack V6.x -> V6.2 SP3 | 6AV6371-1DR06-2AX3 |

 $^{1)}$ Upgrades from V6.x to V7.x are included in the WinCC V7.x upgrades

SIMATIC WinCC options

WinCC/DataMonitor

Overview

WINCC / DataMonitor



- The WinCC/DataMonitor is a component of WinCC Plant Intelligence and is used for displaying and evaluating current process statuses and historical data on office PCs with standard tools such as Microsoft Internet Explorer or Microsoft Excel. The DataMonitor client is provided with current and historic process data and alarms by a DataMonitor server. All staff ranging from machine operators to corporate managers can use the DataMonitor to obtain information.
- DataMonitor is a suite of Internet-capable tools:
 - Process Builder Tool for simple visualization and navigation with WinCC screens using WinCC Web Viewer (WinCC Viewer RT) in "view only" mode
 - Excel Workbooks Protocol tool that integrates WinCC archives and online values into MS Excel and supports online analysis
 - Published Řeports Event- or time-driven execution of Excel or PDF reports for the output of process data and analysis results
 - Web center Individual configuration of Internet pages and summary of information within a portal in terms of WinCC applications
 - Trends and alarms are preconfigured Web Center pages
- DataMonitor does not require manual client installation because it loads the required components from the DataMonitor server
- There is no installation required on the client for the Webcenter, Trends and Alarms functions.
- Licenses for simultaneous access by 1, 3, 10, 25 or 50 DataMonitor clients. Any combination of DataMonitor and Web Navigator licenses can be used for an application.
- Preconfigured Web Center pages permit ad hoc entry

Benefits

- Information can be compiled online individually during runtime via the Internet/intranet.
- · Efficiently monitor and analyze production lines.
 - Display and evaluation of current process states and historical data on remote office PCs with standard tools such as Microsoft Internet Explorer or Excel.
 - Easy access to production data via the intranet or Internet
 - Quick ascertainment of the production situation
 - Use of standard products
- Easily collect and distribute information.
- Automated report creation
- No additional configuration effort through direct use of images from the WinCC project
- No training required for standard products
- Easy exchange of configuration data
- Substantiate decisions with reports.
- Evaluation via ready-made templates for special analyses of the business processes (e.g. reports, statistics)
 Make bottlenecks transparent
- Individual views for user and situation
- Relative and absolute timeframe for information generation
- View production status anywhere and anytime.
 Individual views of information in production
- Individual views of information in production
 View the process and system operation
- Historical data can be compiled online individually

Highlights

- Access to the lower-level servers when installing the DataMonitor server on a WinCC Client with separate project (RT128 license)
- Tag logging archive tags can be accessed by means of the web center function without changing the WinCC configuration system.
- Installation of the DataMonitor web center function on a WinCC file server
- Dedicated Internet pages can be created for displaying data with the Webcenter. For this purpose, the following tools which can be integrated in the Internet sites are available.
 - Bar diagram, pie chart, trend curve display
 - Process value table and statistics functions for the process values
 - Alarms, hit list for alarms
- Message text display for individual message texts, message display, selection list of created reports
- Links to internal and external pages
- Display of graphics in converted jpg format
- Display of the WinCC process images
- The analyses can be made with relative or absolute time specification. This enables comparisons of identical time periods on different days.
- Reports generated with Excel or the WinCC Report Designer can be made available on the DataMonitor server or e-mailed automatically to the relevant group of people based on time intervals or triggered by events.
 - Connections can be established to WinCC Runtime, the central archive server, and the swapped-out archives

New in V7.2

- DataMonitor
 - In V7.2 or higher, the upgrade license is contained in the corresponding WinCC version
 - Supports Internet Explorer V 7.0, V8.0 and V9.0, including tabbed browsing.
 - Excel reports can be generated with Microsoft Excel version 2003 / 2007 / 2010

SIMATIC WinCC options

WinCC/DataMonitor

Function

- All tools are fully Internet-compatible and, therefore, support access via any type of connection (LAN, GSM, radio, modem, Internet, etc.).
- All popular security mechanisms such as login/password, firewalls, encryption, etc. are supported.
- Users can combine the available tools at will. Licensing only takes into account simultaneous access to one Web server.
- For display purposes, screens from the WinCC project can be used or special overview displays configured. Animations, scripts, navigation and access rights remain valid.
- The WinCC/DataMonitor has purely a display function.
- Company-wide Excel reports, which contain historical and current process values, can be stored centrally for general access (reports, statistics). However, local queries to meet individual requirements can be compiled and executed online. Plot and tabular representation are supported for archive data already swapped out.
- Data can be automatically entered into created report templates and distributed by e-mail or saved on the server.
- Pre-made elements make the assembly of individual web pages easier for evaluating information.
- Individual information compilation on one or more Internet pages with the option of branching to other detail pages.
- Pre-made Internet pages for trend and alarm display enable an ad-hoc entry to Internet data evaluation.
- An higher-level navigation feature provides a common framework for the various tools.
- The screens are displayed in the WinCC Web Viewer or in the Internet Explorer in the view only mode of the Web Navigator.
- Enhanced user management for the web center in order to assign individual Internet pages and created reports to specific user groups.
- Integrating WinCC process screens on Internet pages without installation download
- A search function facilitates the management of connections to the WinCC Server.
- Swapped out archives can be connected and evaluated in the DataMonitor Web center. Expansion of the display area in the Web center (Menu Hide function)
- Excel reports created offline can be loaded onto the DataMonitor server and are thus made available to selected user groups or for automatic distribution.

| Ordering data | Article No. |
|---|--|
| WinCC/DataMonitor V7.2 for WinCC V7.2 and WinCC V7.2 ASIA | |
| 1 client license | 6AV6371-1DN07-2LX0 |
| 3 client licenses | 6AV6371-1DN07-2AX0 |
| 10 client licenses | 6AV6371-1DN07-2BX0 |
| 25 client licenses | 6AV6371-1DN07-2CX0 |
| 50 client licenses | 6AV6371-1DN07-2DX0 |
| WinCC/DataMonitor Powerpacks V7.0 | |
| From 1 to 3 clients | 6AV6371-1DN07-2LA0 |
| From 3 to 10 clients | 6AV6371-1DN07-2AB0 |
| From 10 to 25 clients | 6AV6371-1DN07-2BC0 |
| From 25 to 50 clients | 6AV6371-1DN07-2CD0 |
| WinCC/DataMonitor V7.0 for WinCC V7.0, WinCC V7.0 SP3 and WinCC V7.0 SP3 ASIA | |
| 1 client license | 6AV6371-1DN07-0LX0 |
| 3 client licenses | 6AV6371-1DN07-0AX0 |
| 10 client licenses | 6AV6371-1DN07-0BX0 |
| 25 client licenses | 6AV6371-1DN07-0CX0 |
| 50 client licenses | 6AV6371-1DN07-0DX0 |
| WinCC/DataMonitor Powerpacks V7.0 | |
| From 1 to 3 clients | 6AV6371-1DN07-0LA0 |
| From 3 to 10 clients | 6AV6371-1DN07-0AB0 |
| From 10 to 25 clients | 6AV6371-1DN07-0BC0 |
| From 25 to 50 clients | 6AV6371-1DN07-0CD0 |
| WinCC/DataMonitor, Upgrade | |
| From V6.0 to V7.0 | 6AV6371-1DN07-0XX4 |
| • From V6.2 to V7.0 | 6AV6371-1DN07-0XX3 |
| From V6.x to V6.2 SP3 | 6AV6371-1DN06-2XX3 |
| • From V6.x ASIA to V6.2 SP3 ASIA | 6AV6371-1DN06-2XV3 |
| WinCC/DataMonitor V6.2 SP3 for WinCC V6.2 SP3 | |
| 1 client license | 6AV6371-1DN06-2LX0 |
| 3 client licenses | 6AV6371-1DN06-2AX0 |
| 10 client licenses | 6AV6371-1DN06-2BX0 |
| 25 client licenses | 6AV6371-1DN06-2CX0 |
| 50 client licenses | 6AV6371-1DN06-2DX0 |
| WinCC/DataMonitor V6.2 SP3 ASIA for WinCC V6.2 SP3 ASIA | |
| 1 client license | 6AV6371-1DN06-2LV0 |
| 3 client licenses | 6AV6371-1DN06-2AV0 |
| 10 client licenses | 6AV6371-1DN06-2AV0 |
| 25 client licenses | 6AV6371-1DN06-2CV0 |
| 50 client licenses | 6AV6371-1DN06-2DV0 |
| WinCC/DataMonitor, Powerpacks | |
| V6.2 | |
| From 1 to 3 clients From 2 to 10 clients | 6AV6371-1DN06-2LA0 |
| From 3 to 10 clients From 10 to 25 clients | 6AV6371-1DN06-2AB0 |
| From 10 to 25 clients From 25 to 50 clients | 6AV6371-1DN06-2BC0 6AV6371-1DN06-2CD0 |
| | 04003/1-10100-2000 |

SIMATIC WinCC options

Overview



The entry point to SIMATIC Plant Intelligence can be through options for the SIMATIC WinCC process visualization system. The WinCC/DowntimeMonitor is a component of WinCC Plant Intelligence and is used for monitoring the efficiency and performance of individual machine modules, subsystems and production lines. The combined elements to be monitored are designated as equipment. Using the WinCC/DowntimeMonitor, the machine data management software, standstill time can be recorded and analyzed centrally in production. For individual devices, machines or entire production lines, the specific parameters can be determined this way. Integration into WinCC ensures complete transparency of all machine and plant data as a basis for optimizing the plant's productivity.

The process values are read directly from WinCC and are connected with the respective analysis function.

- The SIMATIC WinCC DowntimeMonitor can be installed on a WinCC single station, WinCC Server or WinCC Client with project (RT128 license), and consists of an Engineering Client as well as a Runtime User interface.
- All engineering operations are performed using a graphic Engineering Client. The Engineering Client is called up from the WinCC Explorer.
- SIMATIC WinCC DowntimeMonitor provides ActiveX control elements. These are used for displaying the determined parameters and the progress of the various status over a certain time period. These controls are integrated in WinCC process images for presenting results.
- The recorded data is stored in an online database set and can be moved to an offline database set.
- The basic package consists of the Engineering and Runtime software and 5 licensed equipment units. Other licenses are available for up to 25, up to 50, 100 and up to 200 equipment units.

Benefits

- Recording failure times, localizing causes and reasons for failure times, and monitoring of equipment efficiency.
- Weak-point analysis in production processes and recording of undesirable process activities.
- Basis for decision making based on performance indicators.
- Identification of the events that lead to cost-intensive failures.
- Entry point for an extended downtime analysis with upgrade options in the MES software SIMATIC IT.
- · Identification of speed and quality losses.
- Complete transparency for all machines as basis for optimizing the plant's productivity. Faults and bottlenecks are prevented to increase availability.
- Derivation of specific parameters (KPI Key Performance Indicators).
- Integration of respective display instruments (controls) in WinCC process images.
- Can be utilized for individual machines or even complete production plants.
- Distribution of evaluations to various people over the web.

SIMATIC HMI Software

SIMATIC WinCC options

Function

- Creation of a time model by defining various time categories as a basis for the KPI calculation for elements (equipment) to be evaluated.
- Creation of equipment, as central components for the evaluation by dividing the system into individual groups.
- Creation of a Reason Tree for detailed display of reasons for downtimes.
- Allocation of the system status in the controller to the time categories and Reason Trees defined in the DowntimeMonitor.
- Storing the system status for calculating and presenting Key Performance Indicators.
- The following pre-defined Key Performance Indicators are available: Availability, change-over, cycle time, failure time loss, duration, effective performance, maintenance, Mean Time Between Assist (MTBA), Mean Time Between Failures (MTBF), Mean Time To Assists (MTTA), Mean Time To Repair (MTTR), failure time frequency, Overall Equipment Effectiveness (OEE), performance rate, production duration, quality rate, speed loss, Total Efficient Equipment Performance (TEEP), utilization.
- Integration of three new controls Gant View, KPI View, and Table View in WinCC for the display of results for one or more equipment units.
- The WinCC DowntimeMonitor Gant View presents the equipment status development within a certain time period.
- The WinCC DowntimeMonitor KPI View shows the distribution of failure times and the Key Performance Indicators in a trend, bar, segmented bar charts or Pareto chart using historical data.
- The WinCC DowntimeMonitor Table View shows raw data for failure times and analyzes it in the selected time period. The user can utilize these control elements to enter, change, distribute or combine and comment on failure times manually.
- The controls can be displayed on intranet or Internet using the option WinCC/Web Navigator.

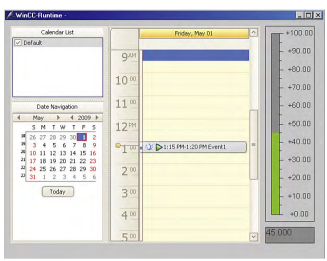
| Ordering data | Article No. |
|--|--------------------|
| WinCC/DowntimeMonitor V7.0 | |
| for WinCC V7.0 SP3 and WinCC V7.0 SP3 ASIA | |
| 5 equipment units | 6AV6372-1DB07-0BX0 |
| 25 equipment units | 6AV6372-1DB07-0DX0 |
| 50 equipment units | 6AV6372-1DB07-0FX0 |
| 100 equipment units | 6AV6372-1DB07-0HX0 |
| 200 equipment units | 6AV6372-1DB07-0KX0 |
| WinCC/DowntimeMonitor Powerpacks V7.0 | |
| From 5 to 25 equipment units | 6AV6372-1DB07-0BD0 |
| • From 25 to 50 equipment units | 6AV6372-1DB07-0DF0 |
| From 50 to 100 equipment units | 6AV6372-1DB07-0FH0 |
| From 100 to 200 equipment units | 6AV6372-1DB07-0HK0 |
| WinCC/DowntimeMonitor | |
| upgrade | |
| • V1.x to V7.0 SP3 | 6AV6372-1DB07-0XX4 |
| WinCC/DowntimeMonitor V1.0 SP1 | |
| for WinCC V6.2 SP2 and WinCC V6.2 SP2 ASIA | |
| 5 equipment units | 6AV6372-1DB06-2BX0 |
| 25 equipment units | 6AV6372-1DB06-2DX0 |
| 50 equipment units | 6AV6372-1DB06-2FX0 |
| 100 equipment units | 6AV6372-1DB06-2HX0 |
| 200 equipment units | 6AV6372-1DB06-2KX0 |
| WinCC/DowntimeMonitor Powerpacks V1.0 | |
| From 5 to 25 equipment units | 6AV6372-1DB06-2BD0 |
| • From 25 to 50 equipment units | 6AV6372-1DB06-2DF0 |
| From 50 to 100 equipment units | 6AV6372-1DB06-2FH0 |
| • From 100 to 200 equipment units | 6AV6372-1DB06-2HK0 |
| Note: | |

WinCC V7.2 is not supported.

SIMATIC WinCC options

WinCC/Event Notifier

Overview



- Option for SIMATIC WinCC for notifying selected persons by e-mail in specified time slots
- Notification depends on events occurring in the WinCC Alarm System.
- Escalation levels, i.e. Group 2 is only notified when nobody "on site" or from Group 1 has reacted within a specified time.
- Final notification of all persons previously notified in connection with the specific event about the reaction that has taken place

A license is only necessary on the server (or single user system).

Benefits

- Simple operation, configuration and planning of notifications thanks to handling like the Microsoft Office Calendar
- Easy configuration of the notifications including support of the WinCC Runtime languages by connecting to the WinCC alarm system
- Configuration of recurring events taking account of configurable public holidays, vacation periods, and maintenance periods
- Secure operation of the plant taking account of different authentication levels
- Clear display and intuitive operation at runtime by means of Calendar Control
- Flexible use in all typical WinCC plant configurations, single station, client/server, redundant systems, WebNavigator

Function

The WinCC Event Notifier enables the following to be configured in a clear and user-friendly manner via the Calendar Options Editor in the WinCC Explorer:

- The e-mail service for sending and receiving messages
- The messages by selecting configured messages in the WinCC Alarm System as well the setup and contents of the message by selecting the message blocks
- Contacts by selecting predefined persons from the WinCC user administration.

In a calendar it is then possible to select the persons to be notified within in the opened time slot from the existing contacts. If several persons or groups of persons are set up for the same time slot, escalation levels can be implemented by assigning different escalation times (= dead time before notification). The period represented by the calendar can be freely selected. Recurring events can be defined as serial events with any desired exceptions.

The calendar can also be integrated as .Net Control in WinCC screens; the appearance of the calendar controls at runtime is configurable. Via the calendar control, you can create time slots during runtime with contacts who should be notified upon occurrence of the configured events in the WinCC Alarm System. In addition, the calendar control allows the creation of new contacts by means of selection from the WinCC user management.

The Event Notifier is easy and intuitive to operate and supports drag & drop during configuration and runtime.

Ordering data

WinCC/Event Notifier

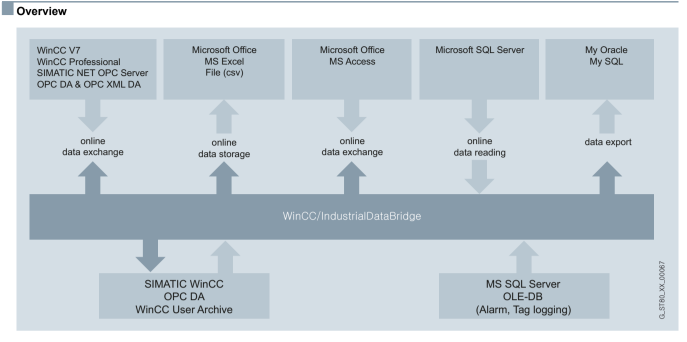
- for WinCC V7.2
- for WinCC V7.0 SP3

6AV6372-1DD07-2AX0 6AV6372-1DD07-0AX0

Article No.

SIMATIC WinCC options

WinCC/IndustrialDataBridge



- The WinCC/IndustrialDataBridge option uses standard interfaces in order to connect the automation world with the world of IT and ensure two-way information flow. Typical examples of such interfaces are OPC in the field of automation and SQL database interfaces in the world of IT.
- Using the SIMATIC WinCC/IndustrialDataBridge, communication links between different data sources and data targets can be created by means of simple configuration/ programming. The IndustrialDataBridge can either be integrated into WinCC or used in stand-alone mode (not in conjunction with WinCC).
- For example, SIMATIC WinCC with its OPC DA server interface is the data source and an external database is the data destination.
 - Very flexible, due to the support of different database formats and standard interfaces
 - Fast and safe due to configuration instead of programming

- In addition to access to WinCC variables, access to messages, process values and user archive data (in the WinCC database) is also supported.
- WinCC/IndustrialDataBridge can be used as a standalone application with its standard interfaces.
- Option from WinCC V6
- For versions below V7.0
 On a computer without a license for the WinCC basic system
 or a WinCC option, which is to be accessed in read/write
 mode by the option WinCC/IndustrialDataBridge, a WinCC
 Client Access License is required (see also "WinCC/Client
 Access License").

SIMATIC WinCC options

WinCC/IndustrialDataBridge

Benefits

- · Connection of the automation level to the IT world
- Integration of systems from different manufacturers via numerous standard interfaces (including OPC, OLE-DB, office formats, etc.)
- Simple configuration using standard software without programming which reduces costs
- High-performance data exchange between several systems at the same time

Highlights

- No programming knowledge required
- Efficient due to transmission of individual data or block transfer (">", "<", "inside where...)
- Unicode support
- Support of Asian languages (Simplified Chinese, Japanese)
- OPC XML DA Provider / Consumer (data exchange over the Internet using http and SOAP)
- Web Navigator; support of the IndustrialDataBridge controls in WinCC images
- IndustrialDataBridge runs as system service or as an application in connection with WinCC or as a standalone application

Design

The software comprises a configuration environment and a runtime environment. The different data interfaces are integrated via software modules. In each case, one module is required as the data source and one module as the data destination. The different modules can be combined in any way.

The connections between data source and data destination are created in the configuration environment. In the runtime environment, the IndustrialDataBridge establishes the connection autonomously and transfers the data of the linked variables.

Function

| Config Source OPC Its | əm | Requested Data Type T Data Type Assay | | Connections Default Conn | Procesdata2 | |
|--|----------------------------|--|-----------------|-----------------------------|-------------|---|
| Piocesdata2 | | 4-bete signed int (VT_I | 4) | Enable D | | F Source Tag Name |
| Address Space | Item | Carionical Dia | Access Rights + | IT Target Ta | ig Name | C Source And Target Name |
| OPCServer, WINCC Solution Alignment tags Alignment tags Alignment tags | BatchA BatchA Proces | rchi OLE ALtomati | Read/Writeable | 985 X | o change | |
| 🛞 🔛 List of all tags | Proces Proces Proces | data3 4 byte real(V | Read/Writeable | Procendata | | wider ShortDescConsumer Procesdata1 Procesdata2 |
| Config Target Databa | ise Variat | ble | Table | | | |
| Column for Data Value Processiata2 Column for Treestanp | - 44 | ia type tyte signed int [VT_14] | 2 | | | |
| 4 | 10 | -201 | | | | |
| | | | | | DK. | Cancel |

- IndustrialDataBridge establishes a link between the source and destination interfaces and transfers data on the basis of a change in value, once a configurable period of time has elapsed or when a specific event occurs.
- IndustrialDataBridge exchanges data between automation systems from different vendors, e.g., via OPC. The connection of OPC servers via IndustrialDataBridge enables communication between a variety of devices, data sources and data destinations. The OPC international interface standard is the key to open systems both now and in the future. Thanks to IndustrialDataBridge, OPC data exchange can already be supported.
- WinCC supports access to variables, tag logging, alarm logging and user archive data.
- Storage of process data in Office formats such as Excel or Access. Databases can also be integrated for the archiving of larger aggregates.
- One of the features of IndustrialDataBridge is a Send/Receive interface supporting data transfer to SIMATIC S5/S7 stations or other Send/Receive-compatible devices.

SIMATIC WinCC options

WinCC/IndustrialDataBridge

Function (continued)

- IndustrialDataBridge enables SCADA and control systems from different vendors to be linked via the OPC interface. Communication via RFC1006 or Send/Receive is also supported.
- SQL databases are available as data destinations for production data acquisition. Data can be transferred from the data source on an event-driven basis with the OPC module or sent directly from the PLC with the Send/Receive module.
- Cyclic data archiving can be implemented via the OPC Data Access, WinAC ODK or Send/Receive data sources and the SQL database data destinations. On the database side, various transmission mechanisms are supported. Individual control during the runtime for every Industrial Databridge connection (Start, Stop, Connect and Disconnect).
- Integration of the IndustrialDatabridge runtime control into WinCC screens when installing the IDB on a WinCC station.
- Independent CSV files are created on reaching a programmable number of entries or if the value of a WinCC tag changes.
- · Block transfer for databases through the support of the operators "<" and ">" in the Select instruction.
- · Available providers (data sources) can be connected to any consumers (data targets)

New functions in Version 7.2

- · Faster configuration thanks to new configuration interface
- OPC XML DA Provider / Consumer (data exchange over the Internet using HTTP and SOAP)
- Support of Asian languages (Simplified Chinese, Japanese)
- Unicode support
- · Getting Started for the data exchange between User Archive and Microsoft Access
- When installed in combination with the WebNavigator Server, the IndustrialDatabridge can be controlled over the Internet.

Interfaces:

The table below shows the possible data sources and destinations

| Provider (data sources) | Consumer (data destinations) |
|---|-------------------------------------|
| • Microsoft Access 2003, 2007, 2010 | • CSV, TXT |
| Microsoft SQL Server 2005, 2008, | • Microsoft Access 2003, 2007, 2010 |
| 2008 R2 | Microsoft SQL Server 2005, 2008, |
| MySQL ODBC 3, 5, 5.1, 5.5 | 2008 R2 |
| • Oracle 8i, 10g, 11g | • MySQL ODBC 3, 5, 5.1, 5.5 |
| • OPC Data Access 3.0, OPC XML 1.0 | • Oracle 8i, 19g, 11g |
| Send/Receive | MS Excel |
| WinCC OLE DB V7.2 | OPC Data Access Server (internal) |
| WinCC UserArchive V7 2 | OPC Data Access 3.0, OPC XML 1.0 |

- WinCC UserArchive V7.2
- Send/Receive
- WinCC UserArchive V7.2

SIMATIC WinCC options

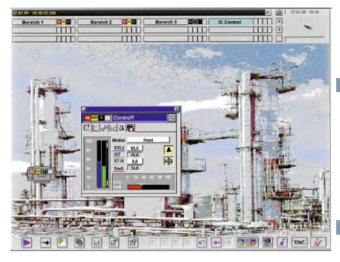
WinCC/IndustrialDataBridge

| Ordering data | Article No. | | Article No. |
|---|--|--|--|
| WinCC/IndustrialDataBridge | | WinCC/IndustrialDataBridge V7.0 Powerpack | |
| V7.2, option for WinCC 7.2 | | • from 128 to 512 tags | 6AV6371-1DX07-0AB0 |
| For data exchange with databases | | • from 512 to 2048 tags | 6AV6371-1DX07-0BC0 |
| and OPC servers; | | • from 2048 to 10000 tags | 6AV6371-1DX07-0CD0 |
| language versions: German, English, Simplified Chinese, Japanese | | WinCC/IndustrialDataBridge | |
| with 128 tags | 6AV6371-1DX07-2AX0 | from V6.x to V7.0 SP3 | 6AV6371-1DX07-0XX4 |
| • with 512 tags | 6AV6371-1DX07-2BX0 | WinCC/IndustrialDataBridge | |
| with 2 048 tags with 10 000 tags | 6AV6371-1DX07-2CX0 6AV6371-1DX07-2DX0 | V6.1, option for WinCC V6. 2 | |
| 9 | 6AV63/1-1DX07-2DX0 | | |
| WinCC/IndustrialDataBridge V7.2 Powerpack | | For data exchange with databases and OPC servers: | |
| • from 128 to 512 tags | 6AV6371-1DX07-2AB0 | language versions: English/German | |
| • from 512 to 2 048 tags | 6AV6371-1DX07-2BC0 | with 128 tags | 6AV6371-1DX06-1AX0 |
| • from 2 048 to 10 000 tags | 6AV6371-1DX07-2CD0 | • with 512 tags | 6AV6371-1DX06-1BX0 |
| WinCC/IndustrialDataBridge upgrade | | with 2 048 tags with 10 000 tags | 6AV6371-1DX06-1CX0 6AV6371-1DX06-1DX0 |
| from V7.0 to V7.2 | 6AV6371-1DX07-2XX3 | WinCC/IndustrialDataBridge V6.1 | |
| from V6.x to V7.2 | 6AV6371-1DX07-2XX4 | Powerpack from 128 to 512 tags | 6AV6371-1DX06-1AB0 |
| WinCC/IndustrialDataBridge | | • from 128 to 2 048 tags | 6AV6371-1DX06-1AC0 |
| V7.0 SP1, option for WinCC V7.0 SP3 | | from 128 to 10 000 tags from 512 to 2 048 tags from 510 to 10 000 tags | 6AV6371-1DX06-1AD0 6AV6371-1DX06-1BC0 6AV6371-1DX06-1BD0 |
| For data exchange with databases and OPC servers; language versions: English/German | | from 512 to 10 000 tagsfrom 2 048 to 10 000 tags | 6AV6371-1DX06-1CD0 6AV6371-1DX06-1CD0 |
| with 128 tags | 6AV6371-1DX07-0AX0 | | |
| • with 512 tags | 6AV6371-1DX07-0BX0 | | |
| • with 2 048 tags | 6AV6371-1DX07-0CX0 | | |
| with 10 000 tags | 6AV6371-1DX07-0DX0 | | |

SIMATIC HMI Software SIMATIC WinCC options

WinCC/IndustrialX

Overview



- WinCC/IndustrialX makes it easier to develop a solution for a visualization task by allowing customized objects to be standardized
- A license must be installed on each development computer (current version of Visual Basic must be installed on the development computer)

Benefits

- · Easy creation using configuration wizards
- Quick entry due to the use of standards: ActiveX technology, creating with the aid of Visual Basic
- Central creating and changing of object displays of the same type (typing) saves time and money
- Configuring of intelligent, sector-specific objects (graphic illustration and logical processing) with know-how protection
- Can be used in versatile ways: in WinCC screens and other Windows applications (e.g. Internet Explorer, Excel)

New in V7.0

Support of Visual Studio 2005 (.NET)

Application

IndustrialX controls create standardized presentations and allow flexible customization to the requirements of a wide range of applications, e.g. applications in the chemical, glass or paper manufacturing industries.

Function

- Configuring intelligent, industry-specific objects (graphic illustration and logical processing) with know-how protection
- Automatic object supply with WinCC data structures (templates)
- Creation of Web Navigator-compatible, customer-specific ActiveX components with active process data supply
- Integration into WinCC via structure names

Ordering data WinCC/IndustrialX

• V7.0: for WinCC V7.0 and V6.x

Article No.

6AV6371-1EL17-0AX0

SIMATIC WinCC options

WinCC/Open Development Kit (ODK)

Overview

WinCC/ODK (Open Development Kit)

- WinCC option for utilization of the exposed programming interfaces that can be used to access data and functions of the WinCC configuration and WinCC runtime system
- The interfaces are designed as "C-Application Programming Interface" (C-API)
- Scope of delivery:
 - CD-ROM with examples
 - Voucher for a one-day intensive workshop

Benefits

- Individual system expansions via an open standard programming language
- Access to data and functions of the WinCC configuration and runtime system
- Development of your own applications and add-ons for the WinCC basic system

New in V7.0

• Support for Visual Studio 2005 (.NET)

New in V7.2

- UNICODE support
- Support for Visual Studio 2008, 2012

Function

The API functions are configuration and runtime functions, and include:

- MSRTCreateMsg: Creates a message
- DMGetValue: Gets the value of a variable
- PDLRTSetProp: Sets the object properties in a display

They can be used in the following places:

- within WinCC, for example in global scripts or as part of C actions in the Graphics Designer,
- in Windows applications in the programming language C (the current version of Microsoft Visual C++ is necessary as a development environment for WinCC).

Article No.

Ordering data

SIMATIC WinCC/ODK

Open Development Kit, option for SIMATIC WinCC V7.x, V6.x, V5.x. For C programming. • V7.2; for WinCC V7.x

- V7.0; for WinCC V7.0 and V6.x
- WinCC/ODK upgrade to V7.0

6AV6371-1CC07-2AX0 6AV6371-1CC07-0AX0 6AV6371-1CC07-0AX4

SIMATIC HMI Software SIMATIC WinCC options

WinCC/PerformanceMonitor

Overview



Analysis and optimization of production on the basis of individual performance indicators

The WinCC/PerformanceMonitor facilitates flexible calculation and powerful analysis of plant-specific key performance indicators (KPIs). The indicators provide the basis for deriving optimization potential, thus enabling productivity enhancement.

They relate to individual machine groups, plant sections or production lines. The elements to be monitored are designated as equipment. Indicators are calculated based on operands which are derived from already configured WinCC tags. By combining them with associated values, more accurate production correlations can be highlighted, such as quality/supplier dependencies. The calculation formulas used are quick and simple to create in WinCC.

Analysis of the indicators and their operands can be carried out in the WinCC system at any time. Indicators, along with their associated values if required, can be clearly displayed in bar graphs, allowing easy comparison. In addition, the input values of each performance indicator can be shown via an integrated analysis function (drill-down). The Gantt chart illustrates the chronological sequence of the operands. The table display lists the archived values, allowing subsequent correction if required. Performance indicators calculated online, either cyclically or triggered by a tag, can be written to WinCC tags for further processing, and display in WinCC images, for example.

The PerformanceMonitor can be combined with the WebNavigator for distribution on the Internet, and with the Information Server for reporting purposes. Integration into WinCC ensures fast configuration and complete transparency across all machine and plant data as a basis for optimizing plant productivity.

- The WinCC/PerformanceMonitor can be installed on a WinCC stand-alone system, WinCC Server or WinCC client project (RT 128 license), and consists of an engineering client as well as a runtime user interface.
- The WinCC/PerformanceMonitor provides ActiveX control elements for embedding in WinCC images.
 - PerformanceControl: Bar graphs for displaying performance indicators in relation to context values, showing the operands for cause analysis in each case.
 - Gantt chart: Chronological sequence of time-based operands
 - TableControl: Tabular listing of operands with post correction option.

- With the help of the integrated configuration environment, operands are calculated (based on tags) which can be used to calculate key statistics at the set evaluation time.
- For analysis via intra- or Internet, the controls of the WinCC/PerformanceMonitor are available when using the WinCC/WebNavigators.
- The SIMATIC Information Server can be used for generating plant-specific, Web-based reports (predefined, expandable exports).
- The archived values (operands, context) form the foundation for the analysis and are one-by-one licensing relevant on an additive basis.
- The basic package comprises a configuration environment, runtime controls (bars, Gantt, tables) and a license for archiving 30 values. The logged values (operands, context) form the basis of the analysis.
- If more values are to be archived, the number of archive values can be increased in steps of 30, 100, 300 or 1 000.

Benefits

Management and quality assurance

Complete transparency throughout the machine park as the basis for optimizing plant productivity.

- Recording of downtimes, localizing causes and reasons for failure times, and monitoring of equipment efficiency.
- Decision making based on performance indicators.
- Global availability of information server reports means they can be used by different user groups.
- Recognition of production correlations by combining associated values with indicators such as material used.

Servicing and maintenance

Support through cyclic and process-event triggered calculation of characteristics:

- Standardization of new plants by defining controller-based status information for key figure calculation
- Individual, targeted analysis using plant-specific performance indicators.
- Weak-point analysis in production processes and recording of undesirable process activities.
- Cause analysis by examining "drill down to operands" calculation basis.

Identification of the events that lead to cost-intensive failures.

Line management and plant operator

The operator is always kept up-to-date by graphical display of the characteristics.

- · Later modification of archived input values.
- Continuous information at the operator interface thanks to integration in the WinCC user interface.
- Alarm messaging of limit violations and trend recording through cyclic calculation of characteristics.
- Integration into the WinCC system means it is not necessary to train operating personnel
- Quick detection of weaknesses in the process using cyclic calculation of characteristics.

SIMATIC WinCC options

WinCC/PerformanceMonitor

Benefits (continued)

WinCC Engineering

- Quick configuration of WinCC operator displays with WinCC and web-based reports from the Information Server.
- Minimal networking overhead by using the WinCC infrastructure in the local network as well as for the Internet.
- Short familiarization times and simple configuration using familiar tools for user interfaces and reports (WinCC, SIMATIC Information Server)
- Minimal configuration overhead due to the type-instance concept
- Minimal administrative overhead by using the WinCC infrastructure in the local network as well as for the Internet.

Highlights

Creation of performance indicators by the WinCC engineer with subsequent utilization by all user groups in the manufacturing company on WinCC stations or Internet clients.

Application

All user groups benefit from the PerformanceMonitor, from the application engineer to management-level evaluators. The engineer can use the application environment integrated in WinCC to derive individual formulas for calculating performance indicators.

Management uses Web-based reporting without the need for installation on standard computers. For maintenance, the web client of the WebNavigator can be used for analysis with the bar (for performance), progression (Gantt) and table controls. Performance indicators can be displayed on local user interfaces using standard WinCC resources to keep machine operators up to date. Performance indicators in the on-site WinCC system keep machine operators up to date. The service engineer can analyze the plant from his/her workstation using the WinCC Client, the Webclient of the WinCC/WebNavigator, for example. At the management level, it is possible to access Web-based reports without the need for installation on standard computers.

Function

- Structuring of the production plant in equipment units constituting central elements for evaluation
- Use of structured tags in order to facilitate implementation of machine status models
- WinCC tags are compressed to an operand using formulas
- Calculated operands are stored in the archive
- Archived operands are used as input values for calculating performance indicators
- Bar graphs for analyzing performance indicators and root cause determination (drill down) Indicator input values (operands) can be displayed if required.
- Tabular presentation of all operands (input values)
- Progression diagrams (Gantt charts) of time-based operands
- Cyclic or event-triggered calculation results are written to WinCC tags
- WinCC Runtime, alarm logging and trend logging can utilize cyclically-calculated values
- Database information and evaluations can be displayed at every WinCC station
- Information server reports can be displayed on independent PC workstations

| Ordering data | Article No. |
|--|--------------------|
| WinCC/PerformanceMonitor V7.2 for WinCC V7.2 | |
| WinCC Option WinCC/ PerformanceMonitor | 6AV6372-2DG07-2AA0 |
| Basic package Including 30 PerformanceMonitor Archive Tags | |
| 30 additive PerformanceMonitor Archive Tags | 6AV6372-2CG20-0BA0 |
| 100 additive PerformanceMonitor Archive Tags | 6AV6372-2CG20-0CA0 |
| 300 additive PerformanceMonitor Archive Tags | 6AV6372-2CG20-0DA0 |
| 1000 additive PerformanceMonitor Archive Tags | 6AV6372-2CG20-0EA0 |
| WinCC/PerformanceMonitor Upgrade | |
| Upgrade WinCC/DowntimeMonitor 6.2 and 7.0 to WinCC/PerformanceMonitor Including 30 PerformanceMonitor Archive Tags | 6AV6372-2DG87-2AA0 |
| Packages | |
| SIMATIC WinCC Analyze and Reporting Starter Package Comprising: WinCC Performance Monitor V7.2, SIMATIC Information Server 2013 Basic Package | 6AV6372-2DG77-2AA0 |

SIMATIC HMI Software SIMATIC WinCC options

WinCC/Redundancy

- Option for SIMATIC WinCC, supporting the parallel operation of two interfaced WinCC single-user systems or process data servers for mutual monitoring
 If one of the two server PCs or one of the two WinCC stations
 - If one of the two server PCs or one of the two WinCC stations fails, the second one will take over control of the entire system. Once the failed server or station is restored to operation, the content of all the message and process value archives are copied to it.
 - One WinCC/Redundancy package is required for each redundant pair of servers.

Benefits

- Increased system availability with continuous data integrity
- Automatic changeover of client in the event of failure of a server or failure of the communication to a server
- Continuous operator control and visualization thanks to automatic client changeover to the intact server
- Automatic updating of all archives in the background after rectification of the fault

Function

Normally, two WinCC stations or process data servers run in parallel. Each station has its own process connection and its own data archives. WinCC/Redundancy ensures automatic matching of system and user archive data.

If one of the two server computers or WinCC stations fails, the second will take over the archiving of messages and process data, thereby ensuring seamless data integrity. In client/server mode, the clients are automatically switched from the failed server to the redundant partner. This ensures continuous plant visualization and operation on every operator station.

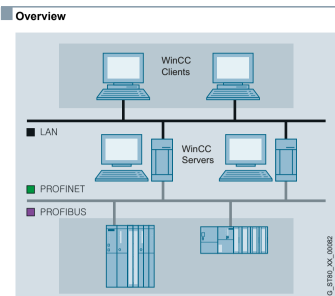
When the failed partner resumes operation, all process values, messages and data archived during the fail period are automatically matched with the partner. This process runs in the background and does not affect plant continuity. Once this is complete, two equivalent servers/stations will be available again.

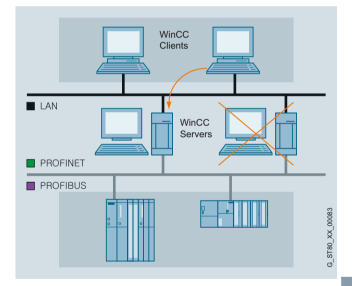
Communication with the SIMATIC S7 PLC can also be configured with redundancy (an H Series SIMATIC S7 is required) by plugging in two communication modules and configuring two communication paths (S7-REDCONNECT software package). The use of failsafe H Series SIMATIC S7 PLCs can, if required, further increase availability at control level.

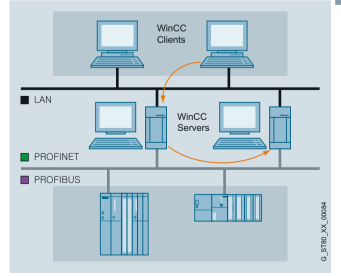
Ordering data Article No. SIMATIC WinCC/Redundancy 6AV6371-1CF07-2AX0 • Option for SIMATIC WinCC V7.2, Runtime software, single license for 2 installations 6AV6371-1CF07-2AX0 • Option for SIMATIC WinCC V7.0, Runtime software, single license for 2 installations 6AV6371-1CF07-0AX0 • Option for SIMATIC WinCC V6.2, 6AV6371-1CF06-2AX0

 Option for SIMATIC WinCC V6.2, Single license for 2 installations



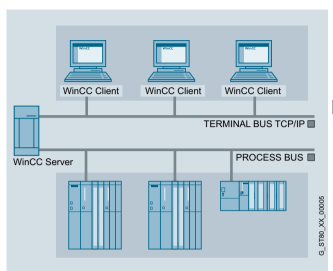






SIMATIC WinCC options

Overview



- Option for SIMATIC WinCC, which permits the configuration of a powerful client/server system
- One of the following operating systems must be available to install the option on the server: Windows Server 2003 (for V6) or Windows Server 2003 R2 (for V6.2 / V7.0 / V7.2) or Windows Server 2008 (for V7.0 with SP2 and higher or V7.2). When using Windows XP Professional and Windows 7 SP1, no more than 3 clients can be connected.
- A number of coordinated HMI stations can be operated in a single group with networked automation systems
- Client/server solution:
 - One server can supply up to 32 connected clients with process and archive data, messages, images and reports
 - Depending on the size of the plant, up to 12 servers (or up to 18 in version 7.2 or higher) can be used.
 - 32 clients (max. 12 or 18 redundant WinCC servers) possible per system
- Requirement: Network connection (TCP/IP) between the server PC and the connected clients. ¹⁾
- One license is required for each server.
- ¹⁾ One of the following operating systems is installed on one WinCC server: Windows Server 2003, Windows Server 2003 R2 or Windows Server 2008. Max. 3 clients with Windows XP Professional and Windows 7 SP1.

Benefits

- Plant-wide scalability from the single-user system to the client/ server solution
- Significantly higher quantity framework, relieving the individual servers and better performance due to distributing the complete application or tasks over several servers
- Low-cost configuration on the client is possible (the minimum RC license is sufficient)

Application

In a complex plant, WinCC can also be configured as a distributed system according to requirements:

- Functional distribution (e.g. message servers, archive servers, etc.) or
- Distribution according to the physical plant structure (e.g. body-in-white, paintshop, etc.)

Function

Each client can access more than one server at a time. Clients can also be used for configuration on the server.

A configuration of WinCC clients as a central Web server – as a distributed system if required – with an overview of all server projects in the system is also possible.

For WinCC clients, only the smallest runtime license RT128 is required. In order to also configure on WinCC clients, the smallest complete license RC128 is required.

Remote configuration is possible if WinCC clients without their own project (Uniclients) on the server project are configured. This makes it possible to configure inexpensive operator and configuration stations in a network.

| Ordering data | Article No. |
|--|--------------------|
| SIMATIC WinCC/Server | |
| Option for SIMATIC WinCC V7.2, Runtime software, single license | 6AV6371-1CA07-2AX0 |
| Option for SIMATIC WinCC V7.0, Runtime software, single license | 6AV6371-1CA07-0AX0 |
| Option for SIMATIC WinCC V6.2, Single license | 6AV6371-1CA06-2AX0 |

SIMATIC HMI Software SIMATIC WinCC options

WinCC/TeleControl

Overview

WinCC/TeleControl for WinCC V7.0 SP2 supports connection to outlying stations (Remote Terminal Units = RTUs) via telecontrol protocols.

Benefits

WinCC/TeleControl for WinCC V7.0 SP2 cannot only integrate newly configured RTUs, it can also integrate units which already exist in outlying areas by means of DNP3 or IEC 870-5-101/104 drivers.

For communication with the outstations, WinCC/TeleControl for WinCC V7.0 SP2 uses the SINAUT ST7 and DNP3 protocols (both via serial and TCP/IP communication connections) as well as IEC 870-5-101 (serial) and IEC 870-5-104 (Ethernet TCP/IP).

The serial RTU link is possible via the following components, which can be connected directly via WinCC (single station or server):

- SINAUT TIM communication modules (SINAUT ST7 telecontrol protocol)
- TCP/IP serial converter (telecontrol protocols DNP3, Modbus (not released for WinCC TC), IEC 870-5-101)

Equipment from MOXA or Lantronix, for example, can be used as TCP/IP serial converters.

By means of Ethernet TCP/IP, the RTUs can be connected directly or via TCP/IP WAN routers to the SIMATIC WinCC system bus (SINAUT ST7, DNP3, IEC 870-5-104 telecontrol protocols). When using the SINAUT ST7 telecontrol protocol, the SINAUT TIM communication module can be used in addition to the TCP/IP WAN router or as an alternative.

Application

Telecontrol communication over the wide area network is largely determined by the communication infrastructure which already exists. Various transmission media such as dedicated line, analog or digital telephone networks, wireless networks (GSM or private), DSL or GPRS can also be combined with each other.

SINAUT ST7 telecontrol protocol

Detailed information for implementing telecontrol applications with the SINAUT ST 7 telecontrol protocol via the Industry Mall.

IEC 870-5-101/-104 telecontrol protocols

Detailed information for implementing telecontrol applications with the IEC 870-5-101/-104 telecontrol protocols via the Industry Mall.

DNP3 telecontrol protocol

WinCC/TeleControl for WinCC V7.0 SP2 also supports the DNP3 telecontrol protocol. Widely distributed outstations (RTUs) can be controlled and monitored with the DNP3 telecontrol protocol via serial or Ethernet TCP/IP communication links by means of the telecontrol center in SIMATIC WinCC. The control center in tegrated with SIMATIC WinCC TeleControl into the SCADA system is the master during telecontrol communication. The slaves are represented by the outstations. SIMATIC S7-300/S7-300F and S7-400/S7-400F/S7-400H/S7-400FH controllers as well as third-party RTUs can be used as outstations.

Further hardware and software components round off the range of products:

- TIM communication modules
- TCP/IP converters serial and MD modem modules
- GSM/GPRS components
- TCP/IP routers and switches
- SCALANCE S612 and S613 security modules
- Dedicated-line accessories
- Cables
- Engineering package for configuration of DNP3 data objects, stations, networks and connections as well as for diagnostics

In order to implement telecontrol networks, basic topologies including point-to-point, multi-point, star and ring can be configured using classic or TCP/IP-based media. These can be combined flexibly independent from existing infrastructure.

Classic WAN media:

- Dedicated line via modem, e.g. SINAUT MD2
- Private wireless networks
- Analog telephone network
- Digital ISDN network
- Mobile radio network GSM
- TCP/IP-based WAN media:
- Ethernet networks, e.g. SCALANCE X with fiber-optic cables
- Industrial Wireless LAN with SCALANCE W
- · Public networks and the Internet using DSL and/or GPRS

SIMATIC WinCC options

WinCC/TeleControl

Function

Special characteristics of DNP3 communication

- Change-driven data transmission
 - Change-driven transmission of process data between RTU and control center
 - Signaling of RTU, control center or connection failure
 - Automatic data updating for all communication partners involved following troubleshooting and following the startup of the RTU or control center
- Chronological processing of process data
 - Time tagging of all data frames at the place of origin allows process data to be archived by the process control system in the correct chronological order
 - The time of the DNP3 stations in the WAN can be synchronized via SIMATIC WinCC (including summertime/wintertime switchover)
- · Local data storage
 - The TIM communication module can temporarily store (for several hours or even days) message frames should the connection or the communication partner fail
 - Intermediate storage of message frames of lower priority in the case of priority-controlled data transmission (with dial-up networks or quantity-dependent data transmission costs)

Operating modes

The DNP3 telecontrol protocol supports the following operating modes:

- Polling
- Polling with time slot procedure
- Multi-master polling with time slot procedure
- · Spontaneous mode in dial-up networks
- Spontaneous mode in the TCP/IP-based WAN

Integration

Integration of WinCC/TeleControl for WinCC V7.0 SP2 into the WinCC SCADA system offers particular advantages for the water and waste water sectors, as well as oil and gas sectors, especially in the case of the following types of plant:

- Freshwater treatment and distribution
- · Wastewater treatment plants
- Oil and gas pipelines and water pipes
- Oil and gas drilling fields and the associated treatment plants

In these types of plant, remote outstations such as pumping stations, valve stations or automated stations for wellheads must be integrated.

Through the support of communication protocols for RTUs such as SINAUT ST7, WinCC/TeleControl for WinCC V7.0 SP2 supports the following advanced communication concepts:

- Reduction in the transferred data volume by means of eventcontrolled communication mechanisms for alarm and measured value information.
- Time-synchronization of RTUs and correct time stamping of all data in the RTU.
- Tolerance of lower bandwidth, high latency or lack of reliability of communication lines
- Prevention of data loss due to communications failure through data backup in the RTU
- Support of communication media with serial interface (dedicated lines, dial-up connections over analog telephone lines and ISDN lines), various radio devices (standard, spread spectrum modulation), microwave and GSM

- Support for TCP/IP-based WANs (Wide Area Networks) such as DSL, GPRS or Ethernet radio networks
- · Support for redundant communication connections
- Expanded communication diagnostics functions for RTU communication links
- Remote programming of RTUs
- Support for different communication topologies Point-to-point, multidrop (multistation mode) and hierarchic network structures
- High quality server redundancy scheme without data loss in the case of server failure

Through the support of communication protocols for RTUs such as IEC 60870-5 and DNP3, SIMATIC TeleControl for WinCC V7.0 SP2 supports the following advanced communication concepts:

- Reduction in the transferred data volume by means of eventcontrolled communication mechanisms for alarm and measured value information
- Time synchronization of RTUs and correct time stamping of all data in the RTU
- Tolerance of lower bandwidth, high latency or lack of reliability of communication lines
- Prevention of data loss due to communications failure through data backup in the RTU (not all non-Siemens RTUs support this)
- Support of communication media with serial interface (dedicated lines, dial-up connections over analog telephone lines and ISDN lines), various radio devices (standard, spread spectrum modulation), microwave and GSM
- Support for TCP/IP-based WANs (Wide Area Networks) such as DSL, GPRS or Ethernet radio networks
- Support for redundant communication connections
- Expanded communication diagnostics functions for RTU communication links
- Remote programming of RTUs
- Support for different communication topologies Point-to-point, multidrop (multistation mode) and hierarchic network structures
- High quality server redundancy scheme without data loss in the case of server failure

Integration (continued)

Outstations/remote terminal units

for connecting to these outstations:

WinCC/TeleControl for WinCC V7.0 SP2 supports the following preferred outstations for local distributed automation:

- Controller integrated into ET 200S (IEC 870-5-101/104 telecontrol protocols); for cost-sensitive applications, up to approx. 30 I/O signals or approx. 200 data points
- S7-300/S7-300F controller (SINAUT ST7, DNP3, IEC 870-5-101/104 telecontrol protocols); for extremely flexible configuration, up to 100 I/O signals or approx. 2000 data points

The following table provides an overview of the current options

• S7-400/S7-400F controller (SINAUT ST7, DNP3, IEC 870-5-101/104 telecontrol protocols); up to 500 I/O signals or approx. 5000 data points

- S7-400/S7-400F redundant controller (IEC 870-5-101/104 and DNP3 telecontrol protocols); up to 500 I/O signals or approx. 5000 data points
- Third-party station with the IEC 870-5-101/104 and DNP3 telecontrol protocols (depending on type of station)

| Spectrum of | outstations and int | egration versions | | | | | |
|----------------------------------|---|-------------------|---------------------------------------|----------------------------|----------------------|--|---|
| Telecontrol p | rotocol | SINAUT ST 7 | | DNP3 | | IEC 870-5-01 | IEC 870-5-04 |
| Type of comm | unication | Serial | Ethernet TCP/IP | Serial | Ethernet TCP/IP | Serial | Ethernet TCP/IP |
| Interface | | TIM 4R-IE | TCP/IP WAN router or/and TIM 4R-IE | TCP/IP serial converter | TCP/IP WAN router | TCP/IP serial converter | TCP/IP WAN router |
| RTU/interface | ET 200S with integr. CPU (corresponding to S7-314) | - | - | - | - | IM 151-7 CPU or IM 151-8 PN/ DP CPU as well as 1 SI module + SIPLUS RIC library | IM 151-8 PN/ DP CPU + SIPLUS RIC library |
| | S7-300/S7-300F | TIM 3V-IE | TIM 3V-IE | TIM 3V-IE DNP3 | TIM 3V-IE DNP3 | CP 341 + SIPLUS RIC library | CP 343 + IEC on S7 or integr. PN interface + SIPLUS RIC library |
| | S7-400/S7-400F | TIM 4R-IE | TIM 4R-IE | TIM 4R-IE DNP3 | TIM 4R-IE DNP3 | CP 441 + SIPLUS RIC library | CP 443 + SIPLUS RIC library or integr. PN interface + SIPLUS RIC library |
| | S7-400H/ S7-400FH | - | - | TIM 4R-IE DNP3 | TIM 4R-IE DNP3 | ET 200M + 2 x CP 341 + SIPLUS RIC library | CP 443 + SIPLUS RIC library |
| | Third-party station | - | - | Depends on type of | of station | Depends on type of | station |
| Dial-up lines | | • | - | • | - | - | - |
| Dedicated line radio networks | | • | • | • | • | • | • |
| Master/slave | | • | • | • | • | • | • |
| Peer-to-peer | | • | • | - | - | • | • |
| Mesh network | s | • | • | • | • | • | • |
| Time tagging | in RTU | • | • | • | • | • | • |
| RTU time sync | hronization | • | • | • | • | • | • |
| Data buffering | in RTU | • | • | • | • | • 1) | • 1) |
| Routing with S | IMATIC PDM | • | • | - | - | - | • |
| International s | tandard | - | - | • | • | • | • |
| | | | | | | | |

Data buffering is limited to two SIMATIC S7 data blocks. Depending on the SIMATIC CPU, this corresponds to approx. 800 to 3200 buffered frames.

SIMATIC WinCC options

WinCC/TeleControl

| Ordering data | Article No. | | Article No. | |
|---|--------------------|--|---------------------------------|--|
| SIMATIC TeleControl 7.0 SP2 for WinCC Basic Engineering | 6DL5000-7AA07-0XA5 | SIMATIC TeleControl 7.0 SP2 for Server Runtime (unlimited stations) | 6DL5002-7AF07-0XA0 | |
| Software package with SIMATIC TeleControl for WinCC 7.0 SP2 Engineering Software, 2 languages (English, German), executable with Windows XP Professional/Server 2003, Floating License for one user; electronic documentation on CD/DVD, 2 languages (English, German) | | Software package with SIMATIC TeleControl for WinCC 7.0 SP2 Runtime Software, 2 languages (English, German), executable with Windows Server 2003, Single License for one user; electronic documentation on CD/DVD, 2 languages (English, German) | | |
| Type of delivery: License key memory stick, Certificate of License incl. terms and conditions, SIMATIC WinCC Data Medium Package V7.0 + SP2 and CD "WinCC TeleControl Option V7.0 + SP2" | | Type of delivery: License key memory stick, Certificate of License incl. Terms and Conditions, SIMATIC WinCC Data Medium Package V7.0 + SP2 and CD "WinCC TeleControl Option V7.0 + SP2" | | |
| SIMATIC TeleControl 7.0 SP2 for Server Runtime (6 stations) | 6DL5002-7AA07-0XA0 | Driver software for telecontrol protocols TeleControl SINAUT Driver | 6DL5101-8AX00-0XB0 | |
| Software package with SIMATIC TeleControl for WinCC 7.0 SP2 Runtime Software, 2 languages (English, German), executable with Windows Server 2003, Single License for one user; electronic documentation on CD/DVD, 2 languages (English, German) Type of delivery: License key memory stick, Certificate of License incl. terms | | Runtime license for one WinCC Single Station or one WinCC server, Single License for 1 installation Requirement: Software SIMATIC TeleControl 7.0 SP2 for WinCC Server Runtime (6, 12, 256 stations) Type of delivery: License key memory stick, Certificate of License incl. terms | | |
| and conditions, SIMATIC WinCC Data Medium Package V7.0 + SP2 | | and conditions TeleControl DNP3 Driver | 6DL5101-8EX00-0XB0 | |
| and CD "WinCC TeleControl Option V7.0 + SP2" | | Runtime license for one WinCC | 0023101-02200-0200 | |
| Simaric TeleControl 7.0 SP2 for Server Runtime (12 stations) Software package with SIMATIC TeleControl for WinCC 7.0 SP2 Runtime software, 2 languages (English, German), executable with Windows Server 2003, single license for one user; electronic documentation on CD/DVD, | 6DL5002-7AB07-0XA0 | Single Station or one WinCC server, single license for 1 installation Requirement: Software SIMATIC TeleControl 7.0 SP2 for WinCC Server Runtime (6, 12, 256 stations) Type of delivery: License key memory stick, Certificate of License incl. terms and conditions | | |
| 2 languages (English, German) | | TeleControl IEC 870-5-101/-104 Driver | 6DL5101-8CX00-0XB0 | |
| Type of delivery: License key memory stick, Certificate of License incl. terms and conditions, SIMATIC WinCC Data Medium Package V7.0 + SP2 and CD "WinCC TeleControl Option V7.0 + SP2" | | Runtime license for one WinCC Single Station or one WinCC server, single license for 1 installation Requirement: Software SIMATIC TeleControl 7.0 SP2 for WinCC Server Runtime (6, 12, 256 stations) | | |
| SIMATIC TeleControl 7.0 SP2 for Server Runtime (256 stations) | 6DL5002-7AE07-0XA0 | Type of delivery: License key memory stick, | | |
| Software package with SIMATIC TeleControl for WinCC 7.0 SP2 Runtime software, 2 languages (English, German), executable with | | Certificate of License incl. terms and conditions | | |
| Windows Server 2003, single license for one user; electronic | | More information | | |
| documentation on CD/DVD, 2 languages (English, German) | | For an overview of the complete performance spectrum on th Internet, visit: | | |
| Type of delivery: License key memory stick, | | Service & Support: | | |
| Certificate of License incl. terms and conditions, SIMATIC WinCC | | http://www.siemens.com/autom | nation/csi_en_WW/service | |
| Data Medium Package V7.0 + SP2 and CD "WinCC TeleControl Option | | Technical Support (hotline) for | Automation & Drives: | |
| V7.0 + SP2" | | http://www.siemens.com/automa | ation/csi_en_WW/support_request | |

SIMATIC HMI Software SIMATIC WinCC options

WinCC/User Archives

Overview

User Archive Editor ject Edit View Br e Data Help □ ■ × 計 単 ■ ■ H 44 >> H 11 → N2 -Name 454 Туре Brewery ColorM CC Beer 20 CustomerLis E Hops OrderList ED Malt Sinus []] Wate SIN En 123 200 200 123 300 223 12 32 32 34 31 NUN

- Option for SIMATIC WinCC for managing data sets in user archives that contain related data.
- WinCC and its automation partners (e.g. a SIMATIC S7 controller) write these data sets and exchange them if required.
- A license is only required for the server (or single-user system).

The WinCC/User Archives option can also be used in the context of the WinCC/Web Navigator (see also WinCC/Web Navigator option).

Benefits

- Storing and managing of any user data in data sets
- · Flexible display using ActiveX controls
- Simple linking of data set fields to the process via direct tag linking
- Import/export functions for further processing with other tools (e.g. MS Excel)

Function

- Input of parameter sets (e.g. operating parameters of a machine) in WinCC, storage of the sets in the user archive, and forwarding to the automation level
- Continuous acquisition of production parameters by the automation system and forwarding of the parameters to WinCC at the end of the shift
- Acquisition of batch data
- Specification of production parameters
- · Management of warehousing data

WinCC user archives are created and assigned data in a userfriendly way using a dedicated editor. Special ActiveX controls are used for displaying data from the user archives at runtime.

Data sets and fields from user archives are linked to the process via direct tag linking.

Import and export functions support read-in/out of data via external applications (e.g. MS Excel). Freely selectable filter criteria allow clear representation of data sets.

WinCC provides functions for free organization of the data storage in the user archives that affect archives, data sets and fields. Archives can thus be generated, opened, closed, or reset, and data sets or field contents can be read, written or overwritten.

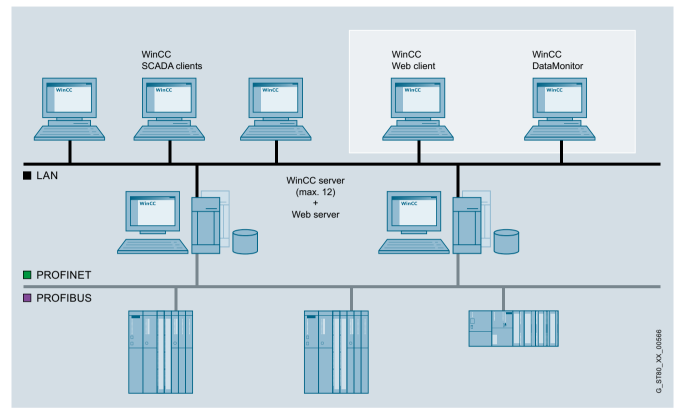
Sequence archives can accommodate batch data, shift production data, or also product quality data, and meet legal obligations for verification thanks to gap-free recording.

Ordering data Article No. SIMATIC WinCC/User Archives 6AV6371-1CB07-2AX0 • Option for SIMATIC WinCC V7.0, Runtime software, single license 6AV6371-1CB07-0AX0 • Option for SIMATIC WinCC V7.0, Runtime software, single license 6AV6371-1CB07-0AX0

 Option for SIMATIC WinCC V6.2, Single license
 GAV6371-1CB06-2AX0 4

SIMATIC WinCC options

Overview



- Option for SIMATIC WinCC for operator control and monitoring of plants via the Internet, in-house intranet or LAN
- Configuration from:
 - a Web server with the SIMATIC WinCC software as a singleuser, client or server version and a Web client that enables operator control and monitoring of a current WinCC project via an Internet browser with ActiveX support. The WinCC basic system does not have to be installed on the client computer. It is also possible to use the Web client without Microsoft Internet Explorer.
- Licensing:
 - A license is required in order to use the Web server.
 Licenses are available for access to the Web server by 1, 3,
 - 5, 10, 25, 50, 100 or 150 clients.
 - Low-priced Web Navigator diagnostics licenses are available for the remote diagnostics via multiple, distributed Web servers.

WinCC/Web Navigator

Overview (continued)

Highlights:

- Installation of the Web server in distributed systems also on a WinCC Client;
 - Access to as many as 18 subordinate WinCC stations (servers) possible
- Web clients offer common views of data on various WinCC Servers
- If you are using WinCC/Redundancy, the Web clients will also transfer via the subordinate WinCC servers (requires WebNavigator server to be installed on the WinCC Client (RT128))
- Separating the Web functionality from the WinCC data servers makes the overall system safer and more scalable in respect of load. Integrated user management with WinCC: The configured WinCC operator authorizations are taken into account on the Web client.
- Access to WebNavigator server from the WebNavigator TIA Portal series of products
- · Access to user archives
- VB scripts are supported in the same way as the new objects and RT functions in WinCC V7.x
- User-friendly services and tools for distributing customized objects (controls, files) to Web clients can be supplied for use as an integration platform. These components can then also be integrated into cross-Web/Server navigation.
- Distribution of load across a number of Web servers in order to run several hundred Web clients in a single system; Web clients are distributed across Web servers automatically.
- Version 7.2 supports Microsoft Internet Explorer Version 8.0 and 9.0, including tabbed browsing. A new license is not required for separate tabs.
- With the WinCC Web Viewer, the process screens can be displayed on the Web client independently of the Internet Explorer. Settings for the client are made on the client itself.
- The WinCC Web Viewer can also be used in conjunction with the Microsoft Terminal Service.
- From version 7 on, the WebNavigator can also be operated in "view only" mode and is thus used as tool for operating and navigating only via WinCC screens by means of the Internet Explorer.
- The cursor for View only mode can be selected according to individual requirements.
- Web server logins and logouts are recorded in the alarm and audit archive.
- There is a gadget available for the Windows 7 operating system in which selected WinCC process screens can be displayed. The gadget does not require any additional WebNavigator license. The WebNavigator server can be selected direct using the gadget.
- Security is increased by adjustable automatic logout. If an automatic logout is to take place, an absolute or inactive time period can be set.
- Runtime in the Web client can be terminated by means of scripting.

Benefits

- Operator control and monitoring across long distances and on different platforms (PC, local panel, mobile PDA)
- Large configurations with up to 150 operator stations
- · Fast updating rates thanks to event-driven communication
- Optimally tailored clients for operating and monitoring, analysis, service and diagnostics
- Acceptance of configuration data for the Web, generally without changes
- Minimum maintenance costs thanks to centralized software administration
- High security standards and availability
 - Increased security due to separation of WinCC server and Web server (Web server in secure environment)
 - Support for commonly used security mechanisms (routers, firewalls, proxy servers)
 - Access authorization and user administration

New in V7.2

- New license stages for 1, 5, 100, 150 clients and associated powerpacks 1/3, 3/5, 50/100, 100/150
- Unicode support
- PDL password protection with WebNavigator PDLPad
- Login / logout / register: log user in/out on the Web Navigator client
- Manual logout in the Internet Explorer by means of ODK C-Script (PWRTLogout function)
- Configurable logout/login in the WinCC RT Viewer

Application

In addition to the typical use of the Web Navigator in WANs (Wide Area Network), the Web Navigator is also suitable for solving especially low-cost applications. This especially includes applications that have a pronounced distributed structure (water/wastewater, oil & gas), or in which access to process information is only sporadic (building management).

The Web Navigator also permits vertical integration, i.e. a networked IT landscape with integrated data flow between the planning and operating levels within a company. Only a standard browser is required for direct access to current process information.

The Web Server can have its own dedicated direct process connection. An alternative is coupling via OPC or the use of a remote Web Server to a WinCC Client. This simultaneously increases security and reduces the communication load of the plant.

In addition to the Standard Web Navigator licensing there is the so-called Diagnostics Client, with identical functions in principle, but which is especially suitable for the following applications:

- Remote diagnostics/operation of several unmanned WinCC stations
- Central control rooms which monitor multiple Web Servers on one user interface
- Power Users that always require guaranteed access to the server regardless of the number of users already logged on to the server.

4

SIMATIC WinCC options

WinCC/Web Navigator

Design

Licenses for the Web Navigator

The Web Navigator Client software can be installed as many times as required without the need for a license.

- Server-based licensing; a license is required in order to use the Web Navigator Server. Licenses are available for simultaneous access to the Web server by 1, 3, 5, 10, 25, 50, 100 or 150 clients.
- Diagnostics client licensing; for optimum-cost access by one or a small number of Web Navigator Clients to numerous Web servers (e.g., for the purpose of diagnostics). This client license provides guaranteed access to Web servers at any time. In respect of function there is no difference compared with regular Web Navigator Clients and the two can be mixed.

Web Navigator Clients can:

- · Access a number of different web servers or
- Access data on a number of higher-level WinCC stations simultaneously via a remote Web server

On the server side, only one Web Navigator Diagnostics Server license or, alternatively, one Standard Web Navigator license is required.

Alternatively, a number of Web Navigator Servers with the same WinCC project can be combined to create a "server farm". This means that it is possible for several hundred Web clients to have access to the same database. The service ensures that the clients accessing are distributed evenly across all servers. If a server fails the Web client is automatically forwarded to the next available server.

In order to use this functionality you will need to install a Web Load Balancing license on the Web servers involved. Each Load Balance package contains 2 licenses.

An inexpensive expansion option for Web Load Balancing is available for redundant WinCC stations on which the Web Navigator is also installed. For this purpose, you need to install a Web Load Balancing Step Up license on the web servers involved. Each Step Up package contains 2 licenses.

Thin Client solutions

The Web Navigator can also run under Windows Server 2003 or Windows Server 2008 terminal services. A Windows Server 2003 or Windows Server 2008 (or higher) operating system is required. This makes it possible to connect SIMATIC Thin Clients as visualization stations to WinCC, for example.

For this purpose, the Windows terminal services must be installed on the PC on which the Web client is installed. A Windows Server 2003 or Windows Server 2008 (or higher) operating system is required. Up to 25 ThinClients can be connected to one terminal server.

Applications:

- Mobile devices
- Handhelds
- Rugged on-site visualizations

Hybrid configuration

Web Navigator and DataMonitor clients can be mixed in a single system.

Function

The Web Configurator (Wizard) makes setting up and configuring a Web Navigator Server very easy. WinCC process screens to be visualized via the Internet are created as usual using WinCC Graphics Designer. Under normal circumstances the project can be worked on locally without modification. The Web Publishing Wizard optimizes the screens for transmission and display on the Internet. A standard browser is all that is required to display WinCC process screens on the Web Client. The MS Internet Explorer is used depending on the Web Navigator version used (tip: start the Internet Explorer in full-screen mode with the start parameter "-k").

The operator on the Web Client is integrated in the central WinCC user administration and can operate and monitor the system according to the configured access rights. The Web Navigator supports all standard security mechanisms that can be used for applications on the Internet, e.g. routers, firewalls and proxy servers.

SIMATIC WinCC options

WinCC/Web Navigator

| Ordering data | Article No. | | Article No. |
|---|--|---|--|
| WinCC/Web Navigator | | WinCC/Web Navigator upgrade | |
| V7.2; for WinCC V7.2 and | | V6.0 to V7.0 | |
| WinCC V7.2 ASIA | | For 3 clients | 6AV6371-1DH07-0AX4 |
| 1 client license | 6AV6371-1DH07-2LX0 | For 10 clients | 6AV6371-1DH07-0BX4 |
| 3 client licenses | 6AV6371-1DH07-2AX0 | For 25 clients | 6AV6371-1DH07-0CX4 |
| 5 client licenses | 6AV6371-1DH07-2MX0 | For 50 clients | 6AV6371-1DH07-0DX4 |
| 10 client licenses | 6AV6371-1DH07-2BX0 | V6.2 to V7.0 | |
| 25 client licenses | 6AV6371-1DH07-2CX0 | • For 3 clients | 6AV6371-1DH07-0AX3 |
| 50 client licenses | 6AV6371-1DH07-2DX0 | For 3 clients For 10 clients | |
| 100 client licenses | 6AV6371-1DH07-2GX0 | For 10 clients For 25 clients | 6AV6371-1DH07-0BX3 6AV6371-1DH07-0CX3 |
| 150 client licenses | 6AV6371-1DH07-2HX0 | For 50 clients | 6AV6371-1DH07-0CX3 |
| PowerPacks V7.2 | | | 6AV6371-1DH07-0DX3 |
| From 1 to 3 clients | 6AV6371-1DH07-2LA0 | V6.x to V7.0 | |
| From 3 to 5 clients | 6AV6371-1DH07-2AM0 | For Web Navigator Diagnostics | 6AV6371-1DH07-0EX4 |
| From 5 to 10 clients | 6AV6371-1DH07-2MB0 | Client | |
| From 10 to 25 clients | 6AV6371-1DH07-2BC0 | For Web Navigator Diagnostics Server | 6AV6371-1DH07-0FX4 |
| From 25 to 50 clients | 6AV6371-1DH07-2CD0 | | |
| From 50 to 100 clients | 6AV9681-1DH07-2DG0 | WinCC/Web Load Balancing V7.0 | |
| From 100 to 150 clients | 6AV9681-1DH07-2GH0 | Load Balancing | 6AV6371-1DH07-0JX0 |
| | | Load Balancing Step Up | 6AV6371-1DH07-0FJ0 |
| WinCC/Web Navigator Diagnostics Client | | WinCC/Web Navigator V6.2 SP3 | |
| • For WinCC V7.2 | 6AV6371-1DH07-2EX0 | for WinCC V6.2 SP3 | |
| | 6AV6371-1DH07-2EX0 | Base Pack (3 client licenses) | 6AV6371-1DH06-2AX0 |
| WinCC/Web Navigator | | Dase Fack (3 client licenses) 10 client licenses | 6AV6371-1DH06-2AX0 |
| Diagnostics Server | | 25 client licenses | 6AV6371-1DH06-2CX0 |
| For WinCC V7.2 | 6AV6371-1DH07-2FX0 | 50 client licenses | 6AV6371-1DH06-2CX0 |
| WinCC/Web Navigator upgrade | | | 6AV63/1-1DH06-2DX0 |
| V6.0 to V7.0; V6.2 to V7.0; | Included in corresponding | V6.2 SP3 ASIA; | |
| V6.2 to V7.2 | WinCC upgrade | for WinCC V6.2 SP3 ASIA | CAN/COT4 4DUIDC CAN/O |
| For 3, 10, 25, 50 clients | | Base Pack (3 client licenses) | 6AV6371-1DH06-2AV0 |
| Diagnostics server and | | 10 client licenses | 6AV6371-1DH06-2BV0 |
| diagnostics client | | 25 client licenses | 6AV6371-1DH06-2CV0 |
| Load Balancing | | 50 client licenses | 6AV6371-1DH06-2DV0 |
| WinCC/Web Load Balancing V7.0 | | WinCC/Web Navigator | |
| Load Balancing | 6AV6371-1DH07-2JX0 | PowerPacks | |
| Load Balancing Step Up | 6AV6371-1DH07-2FJ0 | V6.2 (for ASIA variants as well) | |
| WinCC/Web Navigator | | From 3 to 10 clients | 6AV6371-1DH06-2AB0 |
| | | From 10 to 25 clients | 6AV6371-1DH06-2BC0 |
| V7.0; for WinCC V7.0, | | From 25 to 50 clients | 6AV6371-1DH06-2CD0 |
| WinCC V7.0 SP1/SP2/SP3 and WinCC V7.0 SP1/SP2/SP3 ASIA | | WinCC/Web Navigator | |
| Base Pack (3 client licenses) | 6AV6371-1DH07-0AX0 | Diagnostics Client | |
| Dase Fack (3 client licenses) 10 client licenses | 6AV6371-1DH07-0BX0 | • For WinCC V6.2 SP3 | 6AV6371-1DH06-2EX0 |
| 25 client licenses | 6AV6371-1DH07-0CX0 | For WinCC V6.2 SP3 ASIA | 6AV6371-1DH06-2EV0 |
| 50 client licenses | 6AV6371-1DH07-0DX0 | WinCC/Web Navigator | |
| | | Diagnostics Server | |
| WinCC/Web Navigator PowerPacks V7.0 | | For WinCC V6.2 SP3 | 6AV6371-1DH06-2FX0 |
| From 3 to 10 clients | 6AV6371-1DH07-0AB0 | For WinCC V6.2 SP3 ASIA | 6AV6371-1DH06-2FV0 |
| From 3 to 10 clients From 10 to 25 clients | 6AV6371-1DH07-0AB0 6AV6371-1DH07-0BC0 | | |
| From 10 to 25 clients From 25 to 50 clients | 6AV6371-1DH07-0BC0 6AV6371-1DH07-0CD0 | | |
| | | | |
| WinCC/Web Navigator | | | |
| Diagnostics Client For WinCC V7.0 | | | |
| | 6AV6371-1DH07-0EX0 | | |
| WinCC/Web Navigator | | | |
| Diagnostics Server | | | |
| For WinCC V7.0 | 6AV6371-1DH07-0FX0 | | |

 Including upgrade for diagnostics client, diagnostics server, Web Load Balancing and Web Load Balancing Step Up.

SIMATIC WinCC options

WinCC/Web Navigator

More information

System requirements – Web server

For WinCC/Web Navigator V7.2

- Windows 7 SP1 (32- and 64-bit) Business, Enterprise and Ultimate (max. 3 clients)
- Windows XP Professional Service Pack 3 (max. 3 clients)
- Windows Server 2003 SP2
- Windows Server 2008 SP2 32-bit
- Windows Server 2008 R2 SP1 64-bit
- Internet Explorer V7.0, V8.0 and V9.0
- Microsoft SQL Server 2008 R2 SP1, 32-bit (included in the WinCC product delivery)

For WinCC/Web Navigator V7.0

- Windows 7 (32-bit) Business, Enterprise and Ultimate (max. 3 clients)
- Windows XP Professional Service Pack 3 (max. 3 clients)
- Windows Server 2003 SP2 and Windows Server 2003 R2 SP2
- Windows Server 2008 SP2
- Internet Explorer V6.0 SP1 or SP2 as well as Internet Explorer V7.0.
- Microsoft SQL Server 2005 SP2 (scope of supply of WinCC)

• WinCC Basic System V7.0 SP2 For WinCC/Web Navigator V6.2 SP3

- Windows 2000 Professional Service Pack 4 (max. 3 clients)
- Windows XP Professional or Service Pack 3 (max. 3 clients)
- Windows Server 2003 SP2 or Windows Server 2003 R2 SP2
- Internet Explorer 6.0 SP1, SP2 or 7.0 (without multitabbing)
- Microsoft SQL Server 2005 SP1 (scope of supply of WinCC)
- WinCC basic system V6.2 SP3

System requirements –Web client

For WinCC/Web Navigator V7.0

Internet Explorer V6.0 SP1 or SP2 as well as Internet Explorer V7.0

For WinCC/Web Navigator V6.2 SP3

Internet Explorer 6.0 SP1, SP2 or 7.0 (without multitabbing)

WinCC Web Navigator V6.2 SP3 ASIA

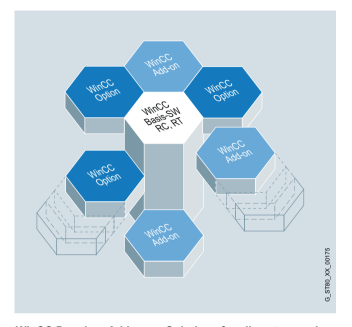
(requires SIMATIC WinCC V6.2 SP3 ASIA)

The functions included in this version differ from the standard version of WinCC/Web Navigator V6.2 SP3 as follows:

• This version does not allow an Asian Web Navigator client to access a non-Asian server and vice versa.

WinCC add-ons and partner management

Overview



WinCC Premium Add-ons – Solutions for all sectors and technologies

The basic system is designed to be independent of any specific technology or industrial sector, to be modular and flexibly expandable and to permit not only simple single-user applications in machine construction, but also complex multi-user solutions or even distributed systems with several servers and clients in plant engineering. WinCC Premium Add-ons are supplementary products that have been created by competent partners working in the specific sectors and technologies and represent interesting expansions for WinCC.

WinCC Premium Add-ons are not IA (Siemens Industry Automation) products, but the products of partners who are committed to complying with certain quality features and boundary conditions. The Premium Add-ons are checked, for example, in the Siemens Test Center for their compatibility with the basic WinCC system and supported in the first instance by the central Hotline. As they are important application- and sector-specific add-on products for SIMATIC WinCC, they are marketed jointly by Siemens and the respective add-on suppliers. The WinCC Premium Add-on products can be found on the Internet (see Further Information) and in the "Online WinCC Premium Add-on Catalog".

Premium Add-ons for Connectivity:

- PM OPEN IMPORT system software Importing WinCC flexible / Comfort / Advanced archives into the WinCC / WinCC Professional system.
- PM OPEN EXPORT system software for exporting WinCC data to local storage media or storage media released in the network.
- **PM OPEN TCP/IP system software** permits bidirectional exchange of WinCC data (tags, messages) with one or more computers that communicate using the TCP/IP protocol.
- Historian CONNECT ALARM system software permits importing of messages and alarms from WinCC and WinCC flexible / Comfort / Advanced into the SIMATIC IT Historian
- TOP Server/TOP Server UCON expands the connection capability for WinCC & WinCC flexible Advanced (PC based runtime) on an OPC basis

Premium Add-on for process management:

- PM CONTROL system software is a recipe system for user-friendly generation and modification of recipes.
- **PM QUALITY system software** is an archive system for the administration of job and batch-related production and process data.

Premium Add-on for sector products:

- SENTRON PAC3200 library for SIMATIC WinCC
 permits seamless integration of the SENTRON PAC3200
 multifunctional measuring instrument in WinCC.
- Sm@rtlib function library provides function blocks for S7-300/400 as well as faceplates and icons for WinCC and WinCC flexible from the areas of process industry, HVAC, pharmaceuticals and energy.
- ACRON for WinCC / PCS 7
 is used for long-term archiving and logging of process data for
 small to medium-sized plants, specifically in the water supply
 and treatment industry.

Premium Add-on for configuration tools:

 DCC TranslationEditor for translating multilingual projects with in-built security, convenience and globalization features.

Premium Add-on for diagnostics and maintenance:

- Management System Alarm Control Center for transmitting fault messages via various communication paths, such as GSM, LAN, e-mail.
- PM MAINT system software is a tool for the maintenance of production plants.
- PM ANALYZE system software for the analysis of fault and operating messages, as well as process values.

WinCC add-ons and partner management

Overview (continued)

Competent partners

With SIMATIC WinCC, you not only get excellent products to suit your requirements, but we will also support you with selecting a partner for your automation solution. In our global network of Siemens Automation Solution Providers you will always find competent partners in your neighborhood. In addition, we implement and support the Siemens-internal WinCC Competence Centers and the WinCC Professionals external system integrators on the basis of WinCC customer- and industry-specific and economic solutions.

WinCC Competence Centers

Mannheim

Emphasis on process management

- Sector-independent solutions and products in the fields: Production, environmental protection, maintenance and diagnostics
- · Connectivity tools, system integration, connection to SAP R/3
- Support of FDA validation and WinCC ODK
- · Support for advanced users with application of ODK and VBA
- Customer-specific software development for panels, PCs/IPCs and servers
- Advice on web technologies, Web Server/Thin Client, DataMonitor
- Customer-specific workshops, e.g. VBS, VBA and all WinCC options, e.g. Process Historian, Information Server and additional WinCC topics as required by customer

Stuttgart

Emphasis on production technology

- Solutions for maintenance management
- Web-based solutions with WinCC

Nuremberg

Solutions in the Oil & Gas, Metal & Mining, Pulp & Paper sectors

- · Network and security
- Microsoft Certified
- Migration from COROS to WinCC
- · Customized expansions also for WinCC flexible
- Web solutions
- Customer-specific workshops, e.g. training courses for VBS, VBA, web technologies à Web Server/Thin Client, DataMonitor à Webcenter Reports, Excell Workbook, and all WinCC topics as required by the customer (the latter with lead time)

Further information can be found in the Internet at:

http://www.siemens.com/wincc-coc

More information

WinCC Competence Centers

More information is available on the Internet at http://www.siemens.com/wincc-coc

Siemens Solution Partner Automation

More information is available on the Internet at http://www.siemens.com/automation/solutionpartner

WinCC Premium Add-on

More information is available on the Internet at http://www.siemens.com/wincc-addons

SCADA system SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture

Overview



SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture is a SCADA system for visualizing and operating processes, production flows, machines and plants in all industrial sectors.

SIMATIC WinCC OA is built consistently on object-oriented structures. Due to this consistent and well-considered use of object-oriented structures, from process images to the database, the engineering costs improve for SIMATIC WinCC OA customers

Distributed systems enable the connection of up to 2 048 autonomous SIMATIC WinCC Open Architecture systems via a single network. Each subsystem can be configured either as single-user or multi-user system, each of which may be redundant or non-redundant.

Current version:

- SIMATIC WinCC Open Architecture V3.12 Runs under:
- Windows 8.1 Enterprise (64-bit)
- Windows 7 Ultimate/Enterprise/Professional SP1 (64-bit)
- Windows Server 2012 (64-bit)
- Windows Server 2008 R2 (64-bit)
- Red Hat Enterprise Linux 6.4 (64-bit)
 OpenSUSE 12.3 (64-bit)
- Sun Solaris 10 SPARC (32-bit)
- Sun Solaris 10 x86 (64-bit)
- VMWare ESXi Version 5.1 and ESXi 5.5

Note:

Native 64-bit support.

Benefits

- · Efficient engineering and flexible plant expansion
 - Object orientation - Unlimited number of data points
 - Mass engineering
 - Multilingual with UTF-8 support
- · Object-oriented data model
 - Mapping of setpoint values and measured values for a physical plant object onto a structured data point
- Data point comprises a tree structure with data point elements
- The individual process values are mapped onto the data point elements
- Any number of data points can be instanced from one defined data point structure (data point type), e.g. 20 pumps of the same type
- Data point types can be embedded in other data point types, which enables more complex plant objects to be generated (e.g. one pump station comprises 2 pumps)
- Graphical plant symbols can be linked with a data point type. They only need to be drawn once, but can be used for all instances of the linked type
- Savings in engineering outlay
- Freely scalable
 - From a small single-user system up to a networked. redundant high-end system
 - Distributed systems of up to 2 048 servers
- Platform-independent
- Available for Windows, Linux and Solaris
- Native 64-bit support
 - More system memory is usable, due to native 64-bit support - This means that larger data quantity structures per server
 - can be processed
- Maximum fail-safety and availability
- Hot standby redundancy
- Disaster recovery system
- SIL3 certification according to IEC 61508
- Platform for customized solutions
 - Quick and easy implementation of new processes
 - Swift adaptation of the control and visualization of the plant to current market requirements
 - Company-internal programming and in-house developments enable independence and protection of intellectual property
 - Structure of standardized solutions permits continuous use
 - Support of brand-labeling
 - Individual brand names for OEM developments
- Openness thanks to comprehensive driver and interface options:
- SIMATIC S7 TCP/IP, Modbus TCP/IP, Ethernet/IP, SNMP, BACnet, OPC DA Client & Server, OPC A&E Client & Server, OPC UA Client & Server (DA, AC), SSI driver, IEC 60870-5-101, -104, DNP3, SINAUT, IEC 61850, RK512, TLS, Teleperm M, API, Cerberus
- Seamless traceability of system states by means of high-performance archiving:
 - Data archiving in value archives (internal database format)
 - Data archiving in an Oracle database
- Expandable by means of add-ons and solution frameworks: - Add-on for integration of video management systems (VIDEO)
 - Add-on for guick and easy engineering (ETool, AdvS7, etc.)
 - Add-on for increasing the availability (DRS, etc.)
 - Add-on for clarity in distributed systems (GIS Viewer, etc.)
 - Add-on for efficient maintenance management (AMS,
 - Scheduler, etc.)
 - Add-on for mobile operability
 - (Web Client, Ultralight Client, etc.)
 - Add-on for efficient building automation technology (BacNet, etc.)
- Mobile App SIMATIC WinCC OA Operator

SCADA system SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture

Application

The SCADA system SIMATIC WinCC Open Architecture addresses applications with high demand for customer-specific adaptations, large and/or complex applications, as well as projects that demand special system requirements and functions.

SIMATIC WinCC Open Architecture demonstrates its high performance in networked and redundant high-end control systems in particular. Integrated, high-performance communication is guaranteed from the field level to the control station, from the machine to the company headquarters. In every situation, high availability, reliable information, fast interaction, and user friendliness are guaranteed. Applications can also be changed without interrupting the process. Profitability, efficiency and safety are therefore always in equilibrium. SIMATIC WinCC Open Architecture displays its reliability in a wide range of businesscritical applications.

With SIMATIC WinCC Open Architecture, ideas can be quickly and easily converted into new applications. SIMATIC WinCC Open Architecture is open for independent in-house developments and also enables own product branding.

Thanks to its special system properties, SIMATIC WinCC Open Architecture meets the highest demands especially in the case of traffic solutions, building management systems and supply systems (power, water, oil and gas, etc.).

Design

SIMATIC WinCC Open Architecture is available as a single-user runtime license, multi-user runtime license, Web Client license, and parameterization and development license. With SIMATIC WinCC Open Architecture the required license is determined, among other things, according to the number of inputs and outputs (I/O).

An "I/O" refers to a data point element (DPE) whose content is exchanged either by means of drivers (e.g. S7 driver communicates with a PLC), with other software systems. Internal data point elements, i.e. DPEs without communication to the outside, are not counted for licensing. The licenses are available either with an unlimited number of I/Os or with limitations of 500 to 250 000 I/Os.

The multi-user runtime license allows working simultaneously from different PCs, with the licensing taking place via the server. The active clients are then counted. The web client and the ultralight client enable the visualization and operation of process pictures over an exclusively HTTP connection between the server and the respective web client. The parameterization and development licenses extend a runtime license with the option of configuration and parameterization. They each require a server license.

Function

SIMATIC WinCC Open Architecture is a very modular SCADA system.

The required functionalities are realized by specific, functional entities created for various tasks. In SIMATIC WinCC Open Architecture these units are called "Managers" – they are also independent processes in software terms.

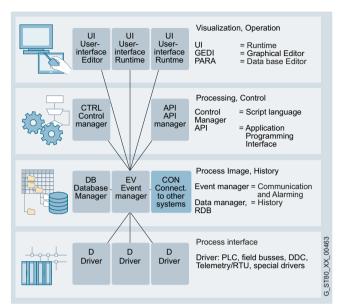
| WinCC OA Manager | Task |
|--------------------|---|
| Event Manager (EV) | The Event Manager (EV) is the processing center in WinCC OA. This unit provides a constantly updated image of all PowerTags in the memory. Each other functional unit (Manager) that wants to access the data receives it from the process image of the Event Manager and does not have to communicate directly with a controller. Conversely, a command from an operator station is initially set only as a value change in the process image of the Event Manager. The associated driver then forwards it to the corresponding target device (e.g. PLC) automatically. The Event Manager is a kind of central data distributor, in effect the communication center for WinCC OA. Furthermore, this Manager also carries out the alarm handling and can execute various arithmetic functions autonomously. |
| Driver Manager (D) | The lowest level in a WinCC OA System is repre- sented by the process connections, referred to in WinCC OA as drivers (D). These are special pro- grams that handle the communication with the con- trol and field level. Since numerous different forms of communication are possible with the PLCs or telecontrol nodes, there are different drivers that can be selected. In very simple terms, the driver is a unit for converting a particular protocol into the internal communication form of WinCC OA. The driver reads the current states, measurement or counter values from the field and in the opposite direction it forwards commands and setpoints to the lower-level controllers (= the term "control" should be used here and below to represent all possible devices of the basic automation (PLC, DDC, telecontrol system, etc.)). |
| Data Manager (DB) | The Data Manager (DB) represents the link to data- base. On one hand, it involves the parameterization data of an application that is to be stored in such a database. On the other hand, it involves the histori- cal recording of changes in values or alarms. If a user wishes to query historical data at a later date, then the Data Manager completes this request and not the database itself. |

SCADA system SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture

Function (continued)

| WinCC OA Manager | Task |
|--------------------------------|--|
| Control Manager (CTRL) | WinCC OA has numerous options for implementing your own algorithms and processing. The two most important are the internal language control (CTRL) and the general application programming interface (API). Control is an extremely powerful scripting language. The processing is interpretative, so that no compila tion is required. The syntax is almost identical with ANSI-C, with some modifications for simplification. This is a fully developed, procedural high-level lan- guage with multi-threading (= quasi-parallel pro- cessing of individual programs; the system itself carries out the processing check). The language offers a comprehensive function library for tasks of the control and visualization technology. Control can be used as a stand-alone process (Control Man- ager), for animation and user interface design or for standardized, data object-oriented processing functions. The API (WinCC OA API) represents the most pow- erful form of functional expansion. It is configured as a C++ class library and allows the software developer to implement individual functions as an independent, additional manager (forecast system, simulation, tools, proprietary databases, etc.). |
| User Interface Manager (UI) | The interface to the user is created by the User Interface Manager (UI). This comprises a graphics editor (GEDI), a database editor (PARA) or the gen- eral user interface of the application (Vision mod- ule). The User Interface serves to display values, issue commands or track alarms in the alarm list. Trends and reports are also usually part of the UI. From a programming viewpoint, the user interaction in WinCC OA is completely isolated from the back- ground processing – this is merely a view of the data of the current process image or the history. |



A WinCC OA System consists of function-specific units, the managers

For special tasks such as redundancy, management for distributed systems, web server, reporting, simulation, COM etc., further managers are available.

The powerful configuration functions contribute to a reduction of engineering and training overheads and lead to increased flexibility and operational reliability.

SCADA system SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture

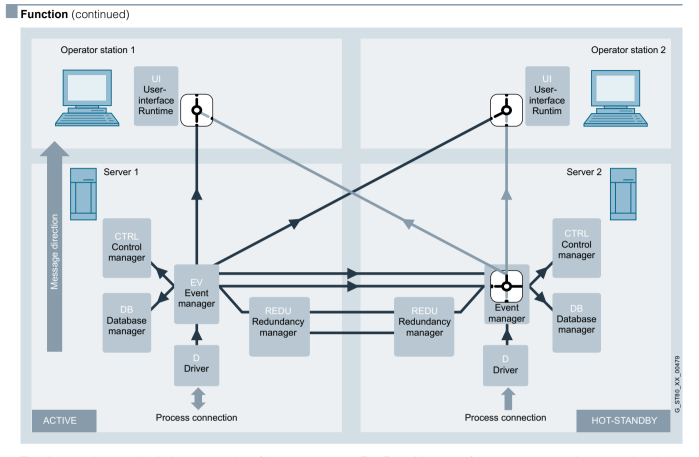
Function (continued)

| Special functions | Task |
|---|--|
| Access to external databases | The database interfaces offer the possibility of access to external databases. Under Windows, the link is established via the ADO Standard. ADO (ActiveX Data Objects) is an interface developed by Microsoft for vendor-independent access to data sources of all types, primarily databases. The data source for ADO is an OLE DB Provider, although ODBC-compatible databases can also be addressed via an internal wrapper. In Linux, the Qt library is used as an interface to relational databases. Access in this case is either direct via the native DB-API or via ODBC. |
| Application Programming Interface (API) | The API offers a series of functions that enable WinCC OA to be extended with special managers. A manager means a program that communicates with the system by via a protocol defined by WinCC OA. |
| COM (Component Object Model) | This is a specification for the development of modu- lar software components that can be used by each COM-compatible application. COM components can easily be integrated into such applications and can even be removed from an application during runtime. COM components can be programmed in a host of different languages, even though C++ is usually used for this purpose. The specifications OLE, ActiveX and DirectX are based on the COM technology. |
| Control expansion | Expansion that allows C++ functions to be added to the programming language. |
| Panel topology/ summation signal | Generation of panel hierarchies/topologies in existing or new projects and automatic creation of summation signals of the alarm data points that are located in the panels of the topology. |
| Redundancy | The failure safety in a redundant system is imple- mented by means of hot standby. Hot standby is a hardware-independent solution for high availability. This is a safety concept that consists of two inter- connected server systems. Both servers are con- stantly in operation and are subject to the same functional loading (but only one server is ever active; the second compares the data with the pri- mary unit at runtime). On the failure of one unit, an "on-the-fly changeover" takes place and the previ- ously passive server assumes the leading role. This guarantees access to data or functions at all times. |

| Special functions | Task | |
|--|---|--|
| SMS | Allows the sending and receiving of text messages with WinCC OA. | |
| Encryption of panels and CTRL scripts/ libraries | Allows your panels or scripts to be encrypted, thereby protecting your knowledge and work. | |
| Script Wizard | Easy-to-use tool that simplifies the creation of ani- mated, graphical plant symbols, which saves time during engineering. | |
| Simple Symbols | Basic package of plant symbols that have been cre- ated using the script wizard. These can be adapted quickly and easily to the specific requirements of the customer. | |
| Easy Faceplates | Simple parameter assignment of predefined pop-up windows that display details of the associated plant symbol. Without any additional drawing outlay, sev- eral standard functions per object can be activated for the detail view (alarm display, trend display, measured value table, setpoint value table, address table, notes). | |
| Drag and Draw | Several representative graphical objects can be defined and configured for each plant object in the data model (data point type). These are pre-config- ured and need only be moved to the panel via drag- and-drop when the plant pictures are drawn. This saves valuable time during engineering. | |
| Distributed systems (see the diagram below) | Permits the coupling of two or more autonomous WinCC OA systems via a network. Each subsystem of a distributed system can be configured either as a single-user or multi-user system, each of which may be redundant or non-redundant. A sub-system in this context means a server on which an Event Manager is running, whereby in case of redundancy both redundantly operating servers are considered as one system. | |

SCADA system SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture



The diagram shows a detailed representation of the two computers Server 1 and Server 2. Server 1 is in the management mode (active) and Server 2 is in hot standby mode (passive).

In the case of redundant operation, the UIs of both operator stations are connected to both Event Managers, however only the data of the active system is displayed on both UIs. The Event Manager of the passive system is restricted exclusively to communication with the Event Manager of the active system for comparison of the process data (it sends no data to the connected UIs or it discards messages from the drivers – this can be seen in the figure with the switches on the UIs or on the passive Event Manager).

SCADA system SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture

Integration

Integration in automation solutions

SIMATIC WinCC Open Architecture is an open SCADA system with comprehensive drivers and flexible options for connection to other external systems.

Depending on the communications protocol and the bus physics used, specific drivers are used in each case:

- Serial protocols: RK512, 3964R, etc.
- Ethernet: Industrial Ethernet (S7), Modbus TCP (OpenModbus), Ethernet IP (AB), etc.
- Telecontrol systems: SINAUT, SSI (Ethernet), IEC 61850, IEC 60870-5-101, IEC 60870-5-104, ...
- Vendor-independent interfaces: OPC UA, etc.

Coupling overview

| Protocol | Description |
|----------------------------------|--|
| SIMATIC S7 | via TCP/IP and MPI |
| OPC Client (Data Access) | Compatibility with specifications DA 1.0 and 2.05a Connection to inproc, local or remote server Connection with up to 20 servers at the same time Monitoring of the connection to the server and automatic reconnection if the connection is interrupted. Address browsing if supported by the server. Benefits of the CALL-R functionality for CALL-R servers (simplified parameter assignment) |
| OPC Server (Data Access) | Corresponds to Data Access 2.05a specification (reading/writing of online values). Is to be started as a manager just like other drivers. The provided DPEs (server -> client) can be easily and quickly defined via data point groups. DPEs can be declared as readable (read-only access is permitted; Group OPCRead) or as writable items (Group OPCWrite). Clients can browse the WinCC OA OPC Server hierarchically. |
| OPC Alarms & Events | OPC Alarms & Events (abbreviated to OPC A&E) is, in addition to Data Access, a further standard for performing central alarm management on a cross-vendor basis. OPC A&E is used to ensure the link to other control systems and the display of alarms/events in a hierarchical system. |
| OPC UA (Unified Architecture) | The OPC UA client supports the OPC UA stan- dards Data Access and Alarms & Conditions. The OPC UA Server supports the OPC UA stan- dards Data Access and Alarms & Conditions. |
| Modbus TCP | Modbus/TCP is based on the serial Modbus protocol, which was adapted for TCP/IP. The Modbus/TCP driver can be used simultane- ously for Modbus/TCP or UNICOS. |
| Ethernet/IP | Ethernet/IP is used for communication with several PLC generations and families from Rockwell Automation / Allen Bradley. The protocol is part of the application layer and is based on the standard TCP/IP network protocol. |
| S-bus | The WinCC OA S-bus driver is used to link SAIA PCD control devices to WinCC OA projects. Client mode of the SAIA S-Bus driver is used. Communication is carried out using the UDP; the serial version of the protocol is not supported. |

In SIMATIC WinCC Open Architecture, several drivers can be operated in parallel. These can be of the same type or also of different types. It is possible in a SIMATIC WinCC Open Architecture system, for example, to establish connections via the S7 protocol to a SIMATIC controller, via IEC 60870-5-104 to a telecontrol system, and via OPC DA to any OPC server at the same time.

| Protocol | Description |
|-----------------------|---|
| Serial: RK512/3964R | Is used for interfacing a PLC via the 3964R/RK512 protocol |
| Cerberus | Cerberus is a fire, intrusion and gas alarm system. The Cerberus driver guarantees communication to and from the central fire alarm systems and building security facilities in the event a fire, gas or intruder alarm. |
| SSI | Is used for the interfacing of SAT remote control systems. The data is exchanged via the LAN (Ethernet, IEEE 802.3); the frame formats used are the SSI formats defined by SAT. The SK 1703 telecontrol components with a suitable communication card (KE/ET) are supported. |
| IEC 60870-5-101, -104 | IEC drivers are standardized telecontrol drivers that can process proprietary frames. IEC stands for International Electrotechnical Commission, the international standardization committee for electrical engineering. • IEC 60870-5-104 for data exchange via TCP/IP • IEC 60870-5-101 for serial connection |
| IEC 61850 | IEC 61850 Client defines an architecture for satisfying the requirements of electrical station automation. It defines a data model and the communication services for interaction with and between the elements of a substation, such as power supply units, circuit-breakers, protective devices etc. A description language and a system configuration language (SCL) have been defined for technical purposes. |
| DNP3 | The DNP3 (D istributed N etwork P rotocol 3) driver is an open, rugged and modern protocol which exhibits characteristics and strengths similar to the IEC driver. The transfer of any number of frames with different data types takes place between the WinCC OA System (Master) and the remote stations (Slave). |
| SINAUT | SINAUT (Slemens Network AUTomation) is a communication protocol for automated monitoring and control of remote process stations on the basis of SIMATIC S7. Communication takes place via TCP/IP. |
| SNMP Manager & Agent | SNMP (Simple Network Management Protocol) is a protocol for monitoring network elements (servers, workstations, routers, switches, hubs, etc.) and their functions. SNMP Manager supports SNMP V1, V2, and V3 SNMP Agent supports SNMP V1 and V2 |

SCADA system SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture

| Description BACnet (Building Automation and Control Networks) is a standardized protocol for building automation and has been set by the ASHRAE (American Society of Heating, Refrigerating and Air-conditioning Engineers) as a guideline to pro- vide a uniform and cross-company standard for data communication within and between building |
|--|
| Networks) is a standardized protocol for building automation and has been set by the ASHRAE (American Society of Heating, Refrigerating and Air-conditioning Engineers) as a guideline to pro- vide a uniform and cross-company standard for |
| automation systems. |
| The BACnet Standard 2004 is supported in accordance with the PIC list (see product documentation) |
| The Dynamic Logic driver communicates with different Dynamic Logic devices via the "FSK outstation protocol". |
| Applicom is, among other things, a manufacturer of I/O cards and software tools, with a wide range of applications in automation engineering. The Applicom products are compatible with many common fieldbus systems and communications components. |
| |

Further drivers on request or via C++ API

| Туре | SIMATIC WinCC Open Architecture V3.12 |
|---|---|
| Operating system | • Windows 8.1 Enterprise (64-bit) |
| | Windows 7 Ultimate/Enterprise/Professional with SP1 (64-bit) |
| | Windows Server 2012 (64-bit) |
| | Windows Server 2008 R2 (64-bit) |
| | Red Hat Enterprise Linux 6.45 (64-bit) |
| | • openSUSE 12.3 (64-bit) |
| | Sun Solaris 10 x86 (64-bit) |
| | VMWare ESXi Version 5.1 & 5.5 |
| PC hardware requireme | nts ¹⁾ |
| Processor type | Intel Pentium or equivalent |
| Minimum | Intel Pentium IV 1.6 GHz (or better) ²⁾³⁾ |
| Recommended | Client: Intel Pentium IV/Core2/i3, 2 GHz²⁾³⁾ Server: Intel Core i3 CPU Dual, 3 GHz²⁾ Server large system⁴⁾: Intel(R) Core(TM) i5/i CPU Dual / Quad, 3 GHz²⁾³⁾ |
| RAM | |
| Minimum | 2 GB ²⁾ |
| Recommended | Client: 2 GB ²⁾³⁾ Server: 8 GB ²⁾³⁾ Server large system: 16 GB ²⁾ |
| Hard disk (available memory for installation) | |
| Minimum | HD with 800 MB available ²⁾ |
| Recommended | Server large system with local logging: SCSI LVD Controller, WIDE SCSI / LVD HDD or com parable storage system with at least 500 MB available space ²⁾ |
| Screen and graphics ca (TrueColor) | rd |
| Minimum | 1024 x 768 ²⁾ |
| Recommended | 1280 x 1024 ²⁾ |
| Mouse and keyboard | Mouse, keyboard |
| DVD drive | for software installation |
| Local power user rights | for installation |

¹⁾ For actual use in plants, the hardware requirements are largely dependent on the project size and the dynamic response of the process variables. Whenever possible, use rugged, high-quality hardware with corresponding functionalities such as redundant power supply units or RAID hard disks. WinCC OA supports dual and multi-processor mode and benefits significantly from the fact that each WinCC OA Manager can be assigned to one processor core as a system process. At the same time, however, it is important that the individual cores offer the highest possible performance (high clocking), since load-critical core processes such as the event manager run on exactly one core (for this reason, multi-core machines with low-clocked cores are unsuitable for WinCC OA). As for RAM, CPU and HDD, the usual rule applies: more is better

- ²⁾ System requirements generally only refer to WinCC OA Version 3.11 under the supported versions of the Windows and Linux operating systems.
- ³⁾ A precondition for the minimum requirement is that the operating system used does not have any greater requirements itself
- ⁴⁾ With a large system it is essential that the system permits not only the highest data point numbers but also a high dynamic response.

WinCC OA is ideally suited for use in very large distributed systems. The optimum design of such systems demands corresponding system knowledge of WinCC OA. Due to the event-oriented processing, individual design parameters can be increased or reduced as necessary in actual applications.

SCADA system SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture

| Type Functionality/quantity structure | SIMATIC WinCC Open Architecture | SIMATIC WinCC Open Architecture system software V3.12 | |
|---|---|--|---------------------|
| Number of messages | 150 000 ²⁾ | WinCC OA core components | |
| Message text (number of characters) | System-limited ¹⁾ | WinCC OA Server Language/script versions: De, En ; with license for: | |
| Message archive | System-limited ¹⁾ | WinCC OA single-user station | 6AV6351-1HA31-2AA0 |
| Process values per message | 1 process value + up to 32 alarm associated values per message | 500 I/O V3.12 License for single-user station with up to 500 I/Os of any type (bit, | |
| Constant load of messages, max. | 500/s ²⁾ | integer), alerting, extended trend, historical recording, not expand- | |
| Message burst, max. | 15 000/10 s every 5 min ²⁾ | able to more than one operator station, not expandable by means | |
| Archives | | of add-ons, including S7 driver, | |
| Archive data points | Max. 250 000 per server ²⁾ | OPC client, OPC server, and OPC UA client. | |
| Archive types | < 20 parallel logs, different retention period for each log | WinCC OA Server I/O V3.12 License for server (without operator | |
| Data storage format | Oracle or file system | station licenses), alerting, extended trend, historical recording, | |
| Measured values per second, max. | Server/single-user station: 7 000/s ²⁾³⁾ | including S7 driver, OPC client, OPC server, and OPC UA client. | |
| User archive | | WinCC OA Server 1 000 I/O V3.12 | 6AV6351-1HB31-2AA0 |
| Archives | System-limited 1) | with a maximum of 1 000 I/Os of | |
| Туре | SIMATIC WinCC Open Architecture | any type • WinCC OA Server 3 000 I/O | 6AV6351-1HC31-2AA0 |
| Table size | System-limited by ORACLE database | V3.12 | |
| Graphics system | | with a maximum of 3 000 I/Os of any type | |
| Number of screens | System-limited ¹⁾ | WinCC OA Server 5 000 I/O V3.12 | 6AV6351-1HD31-2AA0 |
| Number of objects per screen | System-limited ¹⁾ | with a maximum of 5 000 I/Os of any type | |
| Number of controllable fields per screen | System-limited ¹⁾ | WinCC OA Server 10 000 I/O V3.12 with a maximum of 10 000 I/Os of | 6AV6351-1HE31-2AA0 |
| PowerTags | < 750 000 per server ²⁾ | any type | |
| User administration | | WinCC OA Server 15 000 I/O V3.12 | 6AV6351-1HF31-2AA0 |
| User accounts | < 4096 | with a maximum of 15 000 I/Os of | |
| Configuration languages | 2 (De, En) | any type • WinCC OA Server 25 000 I/O | 6AV6351-1HG31-2AA0 |
| Runtime languages | 40 (of which 8 Asian) | V3.12 | 0400001-111001-2440 |
| Multi-user system | 0.040(2)(4) | with a maximum of 25 000 I/Os of any type | |
| Server | < 2 048 ^{2) 4)} | WinCC OA Server 50 000 I/O | 6AV6351-1HH31-2AA0 |
| Number of clients | < 244 per server ^{2) 5)} | V3.12 with a maximum of 50 000 I/Os of | |
| Dependent on the availation Dependent on the syste event-oriented architect | able storage space m configuration and the system load (due to the ure, the system load is essentially determined by | any type • WinCC OA Server 75 000 I/O V3.12 | 6AV6351-1HJ31-2AA0 |
| the change rates of the By means of high-perfor | values to be processed) mance hardware configuration (one archiving | with a maximum of 75 000 I/Os of any type • WinCC OA Server 100 000 I/O | 6AV6351-1HK31-2AA0 |
| the cluster): 200 000 arc | distributed systems that archive parallel values in hived value changes per second practice systems have already been implemented | V3.12 with a maximum of 100 000 I/Os of | |
| with up to 550 distributed systems ⁵⁾ Physical limit: < 244 clients per server, recommended: max. 100 clients | | any type • WinCC OA Server 150 000 I/O V3.12 | 6AV6351-1HL31-2AA0 |
| per server | | with a maximum of 150 000 I/Os of any type | |
| | | WinCC OA Server 200 000 I/O V3.12 with a maximum of 200 000 I/Os of any type | 6AV6351-1HM31-2AA0 |
| | | • WinCC OA Server 250 000 I/O V3.12 | 6AV6351-1HN31-2AA0 |

SCADA system SIMATIC WinCC Open Architecture

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| Ordering data | Article No. | | Article No. |
|--|--|---|--|
| WinCC OA Server unlimited V3.12 License for server and one single- user station (expandable to several operator stations by means of clients) with unlimited number of I/O, alerting, extended trend, historical recording, including S7 driver, OPC client, OPC server, and OPC UA client. | 6AV6351-1HP31-2AA0 | License for mobile App WinCC OA Operator Permits operation and visualization of a WinCC OA installation via iPhone and iPad. Over a secured SSL connection, measured values and alarms can be retrieved, as well as commands and acknowl- edgements sent. The configuration is carried out in an intuitive wizard. | |
| WinCC OA Dongle V3.12 Hardware dongle on the USB port for operation with a hardware- independent license attached to the dongle, which can also extend the hardware-linked license of the operator station or server on a temporary basis. | 6AV6351-1AH31-2AA0 | is carried out in an intuitive wizard. Each device must be assigned its own, fixed license. WinCC OA OPERATOR 1 Device License for 1 device WinCC OA OPERATOR 3 Devices License for 3 devices | 6AV6352-1DK31-2AA0 6AV6352-1DL31-2AA0 |
| WinCC OA on data medium WinCC OA Software DVD – current version on disk | 6AV6351-1AX31-2AA0 | WinCC OA OPERATOR 10 Devices License for 10 devices WinCC OA OPERATOR | 6AV6352-1DM31-2AA0 6AV6352-1DN31-2AA0 |
| WinCC OA Client floating Language/script versions: De, En; with license for: WinCC OA Client V3.12 Additional operator station license | 6AV6351-1CP31-2AA0 | 25 Devices License for 25 devices • WinCC OA OPERATOR 50 Devices License for 50 devices | 6AV6352-1DP31-2AA0 |
| with all server operator station functionalities. The client license can be installed on more than one PC – only the number of simultaneously active clients is counted. | | WinCC OA parameter assignment and development license WinCC OA Para for single-user station V3.12 Parameterization and development license for single-user station, | 6AV6351-1EA31-2AA0 |
| WinCC OA Web User Interface Language versions: De, En; with license for: WinCC OA Web Client V3.12 Web client license for WinCC OA Server. Only the number of simultaneously active web clients is | 6AV6351-1DP31-2AA0 | graphic of single-deer statudi, graphic oditor with symbol catalog and ActiveX Controls, user-friendly script development language, alerting, extended trend, historical recording. Requires a correspond- ing single-user station license. | 6AV6351-1EP31-2AA0 |
| counted. WinCC OA Ultralight Client WinCC OA Ultralight PC Client Licenses for one or several ultralight clients running on a laptop or PC. Only the number of simulta- neously active ultralight clients is counted. Please note restrictions of the ultralight client according to the online help. | | Parameterization and development license for server, graphic editor with symbol catalog and ActiveX Controls, user-friendly script development language, alerting, extended trend, historical recording. Requires corresponding server license. WinCC OA ETool V3.12 License for the use of the integrated WinCO OA ETool transition integrated | 6AV6351-1EJ31-2AA0 |
| WinCC OA 1 Ultralight PC Client License for one ultralight client WinCC OA 3 Ultralight PC Clients | 6AV6351-1JA31-2AA0 6AV6351-1JB31-2AA0 | WinCC OA ETool engineering environment, including the object library S7-BaseLib. Intellectual property right owner: Siemens AG. | |
| License for 3 ultralight clients • WinCC OA 10 Ultralight PC Clients License for 10 ultralight clients | 6AV6351-1JC31-2AA0 | WinCC OA API interface gen. V3.12 Application programming interface for the integration of customer- | 6AV6351-1EK31-2AA0 |
| WinCC OA Ultralight Mobile Client Licenses for one or several ultralight clients running on a smartphone or tablet PC. Only the number of simultaneously active ultralight clients is counted. Please note restrictions of the ultralight client caecarding to the patient bala | | specific managers or drivers. One license is required for each development workstation. We strongly recommend the participa- tion in a Certified WinCC OA Developer Workshop when ordering this product for the first time. WinCC OA Custom Driver V3.12 | 6AV6351-1EL31-2AA0 |
| client according to the online help. • WinCC OA 1 Ultralight Mobile Client License for one ultralight client • WinCC OA 3 Ultralight Mobile Clients License for 3 ultralight clients | 6AV6351-1JG31-2AA0 6AV6351-1JH31-2AA0 | Extends a WinCC OA server license with the option of communication with a customer-specific driver. One license is required for each customer-specific driver. | |
| WinCC OA 10 Ultralight Mobile Clients License for 10 ultralight clients | 6AV6351-1JJ31-2AA0 | | |

SCADA system SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|---------------------|
| WinCC OA Custom Manager V3.12 | 6AV6351-1EM31-2AA0 | WinCC OA IEC 101 Driver IEC 60870-5-101 | 6AV6352-1BJ31-2AA0 |
| Extends a WinCC OA server license with the option of communicating with a customer-specific manager. One license is required for each | | WinCC OA IEC 61850 Driver IEC 61850 | 6AV6352-1BV31-2AA0 |
| customer-specific manager WinCC OA redundancy | | WinCC OA DNP3 10 devices Driver DNP3 for connecting up to | 6AV6352-1BK31-2AA0 |
| WinCC OA Redundancy V3.12 Extends a WinCC OA Server with he option of bumpless switchover o a hot standby partner. | 6AV6351-1FP31-2AA0 | 10 DNP3 devices WinCC OA DNP3 25 devices Driver DNP3 for connecting up to 25 DNP3 devices | 6AV6352-1BL31-2AA0 |
| WinCC OA distributed systems WinCC OA distributed systems | 6AV6351-1GP31-2AA0 | WinCC OA DNP3 50 devices Driver DNP3 for connecting up to | 6AV6352-1BM31-2AA0 |
| V3.12 Extends a WinCC OA Server to nclude the Multiserver option. | | 50 DNP3 devices WinCC OA DNP3 250 devices Driver DNP3 for connecting up to | 6AV6352-1BN31-2AA0 |
| WinCC OA Disaster Recovery System WinCC OA Disaster Recovery | | 250 DNP3 devices WinCC OA DNP3 unlimited Driver DNP3 – unlimited license | 6AV6352-1BP31-2AA0 |
| Center V3.12 Allows configuration of a remote packup control center. A disaster recovery center comprises two | 6AV6352-1AA31-2AA0 | WinCC OA SINAUT 10 devices SINAUT driver for connecting up to 10 controllers | 6AV6352-1BQ31-2AA0 |
| distributed systems. Each system can be redundant or non-redun- dant. Requires Oracle databases and RDB. Refer to the online help | | WinCC OA SINAUT 25 devices SINAUT driver for connecting up to 25 controllers | 6AV6352-1BR31-2AA0 |
| or example configurations. Each erver in the Disaster Recovery System requires one WinCC OA Disaster Recovery Center option. | | WinCC OA SINAUT 50 devices SINAUT driver for connecting up to 50 controllers | 6AV6352-1BS31-2AA0 |
| SIMATIC WinCC Open Architecture /3.12 communication | | WinCC OA SINAUT 250 devices SINAUT driver for connecting up to 250 controllers | 6AV6352-1BT31-2AA0 |
| WinCC OA TLS driver Driver in accordance with FLS regulations in connection with | 6AV6352-1BA31-2AA0 | WinCC OA SINAUT unlimited SINAUT driver – unlimited license | 6AV6352-1BU31-2AA0 |
| Siemens Commbox (see separate data sheet). | | WinCC OA RK512 Driver for connection via 3964R / RK512 protocol | 6AV6352-1CA31-2AA0 |
| WinCC OA Teleperm M Driver for Teleperm M Bus C275 requires an Acotex Comm Box) | 6AV6352-1BB31-2AA0 | WinCC OA PROFIBUS DP Driver PROFIBUS DP, an Applicom card is required | 6AV6352-1CB31-2AA0 |
| WinCC OA S7 TCP/IP driver ICP/IP for Siemens Industrial Ethernet | 6AV6352-1BC31-2AA0 | WinCC OA PROFIBUS S7 Driver PROFIBUS S7 + MPI, an Applicom card is required | 6AV6352-1CC31-2AA0 |
| VinCC OA Modbus TCP/IP driver | 6AV6352-1BD31-2AA0 | WinCC OA Omron FINS TCP-IP Driver Omron FINSTCP-IP, | 6AV6352-1CE31-2AA0 |
| WinCC OA Ethernet/IP Driver for Allen Bradley - Rockwell EtherNet/IP | 6AV6352-1CK31-2AA0 | an Applicom card is required WinCC OA GE Fanuc SRTP Driver GE Fanuc SRTP, | 6AV6352-1CF31-2AA0 |
| WinCC OA SAIA S-Bus Driver for SAIA controllers | 6AV6352-1BW31-2AA0 | an Applicom card is required WinCC OA Cerberus | 6AV6352-1CH31-2AA0 |
| WinCC OA SSI driver Driver for SAT telecontrol components | 6AV6352-1BF31-2AA0 | Driver for connection with the Siemens DMS7000 / Cerberus fire alarm system. Communication is implemented via the C-Bus | |
| WinCC OA SNMP Driver SNMP – network monitoring (V2&V3) | 6AV6352-1BG31-2AA0 | (Cer-Ban) using the serial interface RS 232 (MK 7022). WinCC OA OPC UA Server | 6AV6352-1CJ31-2AA0 |
| V2&V3) NinCC OA BACnet Driver + Diagnostics Driver for BACnet devices | 6AV6352-1DA31-2AA0 | Driver for OPC UA DA and OPC UA AC Server | 0490002-1000 I*2MAU |
| WinCC OA IEC 104 Driver IEC 60870-5-104 | 6AV6352-1BH31-2AA0 | More information | |

http://www.siemens.com/wincc-open-architecture

4

SCADA System SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture Add-ons

Overview

SIMATIC WinCC Open Architecture is a SCADA system for visualizing and operating processes, production flows, machines and plants in all industrial sectors.

SIMATIC WinCC OA is built consistently on object-oriented structures. Due to this consistent and well-considered use of object-oriented structures, from process images to the database, the engineering costs improve for SIMATIC WinCC OA customers.

Distributed systems enable the connection of up to 2048 autonomous SIMATIC WinCC Open Architecture systems via one network. Each subsystem can be configured either as single-user or multi-user system, each of which may be redundant or non-redundant.

Function

SIMATIC WinCC Open Architecture add-ons

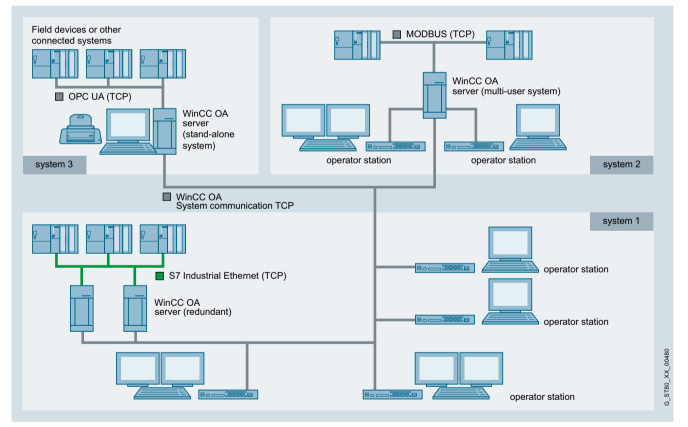
The universal WinCC Open Architecture basic software is the basis for modular expansions.

- Current version: SIMATIC WinCC Open Architecture V3.12 Runs under:
- Windows 8.1 Enterprise (64-bit)
- Windows 7 Ultimate/Enterprise/Professional SP1 (64-bit)
- Windows Server 2012 (64-bit)
- Windows Server 2008 R2 (64-bit)
- Red Hat Enterprise Linux 6.4 (64-bit)
- openSUSE 12.3 (64-bit)
- Sun Solaris 10 x86 (64-bit)
- VMWare ESXi Version 5.1 & 5.5

Note:

Native 64-bit support on 64-bit systems.

These functional expansions are available in the form of WinCC Open Architecture add-ons.



Distributed systems with WinCC OA

SCADA System SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture Add-ons

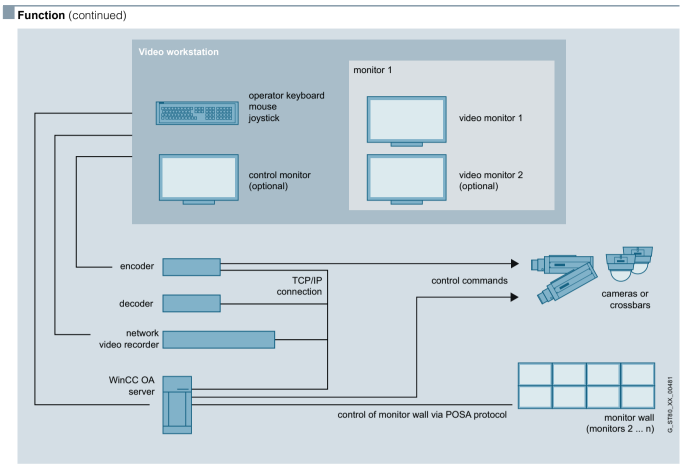
Function (continued)

| Add-ons | Task |
|----------------------------------|---|
| ETool | The engineering tool ETool offers significant benefits in engineering in the case of combined WinCC OA and SIMATIC STEP7/PCS7 projects. It provides a user-friendly engineering environment that permits easy, integrated and fast configuration on the basis of the WinCC OA mass parameterization. |
| BACnet | BACnet provides an integrated BACnet-compliant online/offline engineering solution for building automation technology, including object library. Designed for heating, ventilation and air-condition- ing, lighting control and safety systems. |
| S7 AdvancedLib object library | The S7 AdvancedLib (AdvS7) is an industry- independent object library that permits the use and visualization of objects from the process control system (e.g.: drives, valves, regulators, motors, etc.) in a project with WinCC OA and S7. In addition to the WinCC OA and AdvS7 license, the use of S7 AdvancedLib requires the use of the relevant library on the SIMATIC side. |
| Maintenance package | Includes the following functions: Operating hours counter, operating cycle counter and maintenance log. |
| Scheduler | Permits the creation, parameterization and management of time programs that allow the time and event-driven triggering of specific actions. |
| Recipes | WinCC OA recipes allow setpoints or commands for certain data point elements to be sent simultane- ously. Based on "recipe types", which define the quantity of the assigned data point elements, recipes are created that send their values to the data point elements upon activation. |
| GIS Viewer | With the help of this viewer, standardized cards of a geo-information system (GIS) can be fully integrated in WinCC OA. Furthermore, it is possible to display all WinCC OA objects in the cards. |
| Excel report | Powerful report generator directly in Microsoft Excel. Templates can be created easily and directly in Excel. If a report has to be created over a defined period of time, the system accesses the template and automatically completes it with data from the WinCC OA process database. Reports can also be created, printed and saved on a time-controlled basis, without any need for user access. The Excel Report fully supports compression structures (AC - archive compression) of WinCC OA. |
| Communication Center | Stands for modern alarm management/remote alerting and communication using the latest standards and various media. The Communication Center creates synergies by using the various interfaces for remote alerting via the control system. Text message and email media are covered with the Communication Center. |
| VIDEO | Enables the integration of a video management system in WinCC OA. Through the combination of SCADA and video monitoring in one system, the costs for separate video interfaces and the addi- tional expense of maintenance and operation can be saved, and the period of training for operating personnel can also be reduced. |
| HTTP server | For displaying WinCC OA data via Intranet and Web. |

| Add-ons | Task |
|-------------------------------------|---|
| Authentication via Kerberos | A WinCC OA system can be exposed to a variety of attacks. An unauthorized WinCC OA System could set up a connection to the distribution manager or hackers could try to manipulate WinCC OA messages. Secure authentication has been developed to prevent such attacks. The authentication based on Kerberos enables each WinCC OA component to verify the identity of another component. WinCC OA servers can verify the identity of the clients and clients can verify the identity of the servers. In addition, Kerberos ensures that messages are not modified during their transmission (capture-replay attacks are prevented). Furthermore, it is also possible to send messages in encrypted form. |
| AMS (Advanced Maintenance Suite) | For the effective planning, administration, implementation and monitoring of maintenance work and faults. The processes are evaluated by means of statistics and reports are communicated. |
| Web client | From a technical standpoint, the WinCC OA Web Client is a plug-in that is downloaded via the web browser (which is used on the client computer) and a WinCC OA UI Manager is then displayed embedded in the HTML page. No WinCC OA installation on the client computer is required, except for the required web client plug-ins. |
| Ultralight Client | A "thin client" that supports access to the plant via a mobile device (such as a mobile telephone or tablet) in addition to a PC workstation. Access is possible via a standard Web browser using native Web technologies (Javascript, SVG) without the need for any additional installations. It provides a user interface even at those locations with Internet connections offering very low bandwidth, as only the most essential data is transferred. |
| WinCC OA Operator | Permits operation and visualization of a WinCC OA installation via iPhone and iPad. Process data, plant availability, and plant status can all be displayed. Location filtering provides a rapid overview of all spatially distributed systems including summation alarms. |
| Disaster Recovery System | This system expands the simple redundancy to include a second redundant system, to which the system can switch over in the event of a fault (e.g. fire or explosion in the building of the primary system). By means of this additional local redundancy, the highest level of system stability is obtained. |

SCADA System SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture Add-ons

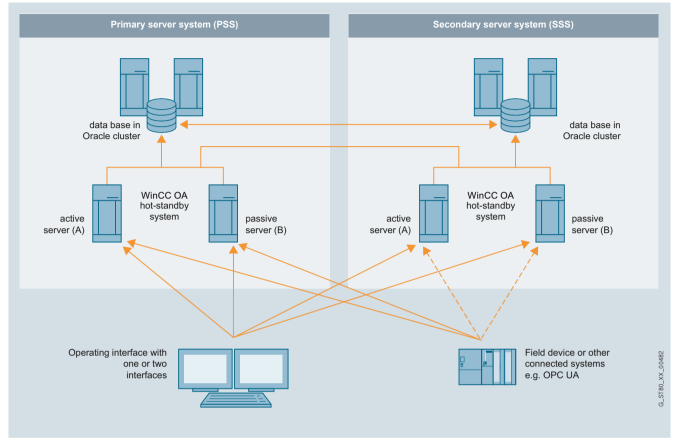


Network topology video

SCADA System SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture Add-ons

Function (continued)



Disaster Recovery System architecture with WinCC OA

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|--------------------|
| SIMATIC WinCC Open Architecture add-ons | | WinCC OA GIS GIS viewer for displaying ESRI | 6AV6352-1DC31-2AA0 |
| WinCC OA BACnet driver + diagnostics Extends a WinCC OA Server to include a license for using the WinCC OA BACnet online engineering environment consisting | 6AV6352-1DA31-2AA0 | Shapes Files. One license is required for each UI. Can be used in WinCC OA Client and Web Client. Maps are not included. Dynamization performed using Ctrl scripting. | |
| of WinCC OA BACnet driver, WinCC OA BACnet object library including faceplates, and WinCC OA BACnet browser (max. 5 000 objects per server). | | WinCC OA S7 AdvancedLib Runtime license for using the object library WinCC OA S7 AdvancedLib, coordinated with the SIMATIC object library also supplied, which | 6AV6352-1DD31-2AA0 |
| WinCC OA BACnet Engineering Extends a WinCC OA Server to | 6AV6352-1DB31-2AA0 | is free of charge until revoked. License required for each server. | |
| Attentos a WinCC OA Barten to include a license for using the WinCC OA BACnet engineering environment consisting of WinCC OA BACnet browser, WinCC OA EDE-Tool + EDE file interface (requires the WinCC OA engineering license) (max. 5 000 objects per server). | | WinCC OA Maintenance Maintenance management for recording operating hours, switching cycles, alarm handling and notepad function. License required for each server. | 6AV6352-1DE31-2AA0 |

SCADA System SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture Add-ons

| Drdering data | Article No. | | Article No. |
|--|----------------------|--|---------------------|
| NinCC OA Scheduler Daily, weekly and monthly program, as well as individual non-periodic events with consideration of public nolidays, assignment of priority and override function. License required or each server. | 6AV6352-1DF31-2AA0 | Communication Center WinCC OA CommCenter 1 Basic package for 25 alarms. Output as text message or e-mail is possible. Price per WinCC OA Server. | 6AV6352-1GA31-2AA0 |
| WinCC OA Recipe Creation of any recipe types and recipes, acceptance of current process values as recipe, activa- tion/download to data points, import | 6AV6352-1DG31-2AA0 | WinCC OA CommCenter 2 Basic package for 250 alarms. Output as text message or e-mail is possible. Price per WinCC OA Server. | 6AV6352-1GB31-2AA0 |
| and export (Microsoft Excel). License required for each server. WinCC OA RDB RDB Oracle connection for | 6AV6352-1DH31-2AA0 | WinCC OA CommCenter 3 Basic package for 2 500 alarms. Output as text message or e-mail is possible. Price per WinCC OA Server. | 6AV6352-1GC31-2AA0 |
| NinCC OA Server S-UL. Oracle icenses are not included. License equired for each server. Solution Frameworks | | WinCC OA CommCenter 4 Basic package for unlimited alarms. Output as text message or e-mail is | 6AV6352-1GD31-2AA0 |
| WINCC OA PMS Application framework for the mplementation of production management systems. The frame- | 6AV6352-1EA31-2AA0 | possible. Price per WinCC OA Server. Video management WinCC OA Video Package Light | 6AV6352-1JA31-2AA0 |
| work offers functions for recording and evaluating production and batch-related quality data. This item is not available as a product but only in combination with consulting and additional testing overhead. | | Permits connection of 16 video inputs (cameras) and simultaneous display of 4 video outputs (streams). This package cannot be expanded. | |
| WinCC OA topology package The topology package is an application framework enabling the topological coloring of network views. A qualitative statement is made regarding which parts of a network are directly connected to | 6AV6352-1EB31-2AA0 | WinCC OA Video Package Basic Permits connection of 32 video inputs (cameras) and simultaneous display of 8 video outputs (streams). This can be expanded by additional video inputs and outputs. | 6AV6352-1JB31-2AA0 |
| which infeed units in a connection sstablished by switching elements. Only available in combination with consulting and additional testing overhead. | | WinCC OA Video Inputs WinCC OA Video Inputs expands a WinCC OA Video Package Basic by 8 additional video inputs (cameras) | 6AV6 352-1JD31-2AA0 |
| NinCC OA ACAS WinCC OA Advanced Command Authority Suite framework for managing and visualizing authority | 6AV6352-1EC31-2AA0 | WinCC OA Video Output WinCC OA Video Output expands a WinCC OA Video Package Basic by 1 additional video output (stream) | 6AV6 352-1JE31-2AA0 |
| settings. The license includes the management panel and panel expansions for alarm, horn and acknowledgement functions. This tem is not available as a product out only in combination with consulting and additional testing overhead. | | HTTP server WinCC OA HTTP Server Forwarding of alarms, events and WinCC OA information to the Internet in HTML format including 1 HTTP connection. | 6AV6352-1KA31-2AA0 |
| Excel report | | WinCC OA HTTP Server Extension5 | 6AV6352-1KB31-2AA0 |
| NinCC OA Report 1 UI Expands a WinCC OA Server by 1 active Excel report process; | 6AV6352-1FA31-2AA0 | Extensions Extends the WinCC OA HTTP server by 5 HTTP connections. WinCC OA HTTP Server | 6AV6352-1KC31-2AA0 |
| Microsoft Excel is not included. WinCC OA Report 2 UI | 6AV6352-1FB31-2AA0 | Extension10 Extends the WinCC OA HTTP | |
| Expands a WinCC OA Server by 2 parallel active Excel report processes; Microsoft Excel is not ncluded. | 0A10352-11 D3 1-2MAU | WinCC OA HTTP Server Extension25 Extends the WinCC OA HTTP | 6AV6352-1KD31-2AA0 |
| NinCC OA Report 5 UI Expands a WinCC OA Server by 5 parallel active Excel report processes; Microsoft Excel is not ncluded. | 6AV6352-1FC31-2AA0 | server by 25 HTTP connections. | |
| NinCC OA Report 10 UI Expands a WinCC OA Server by 10 parallel active Excel report processes; Microsoft Excel is not ncluded. | 6AV6352-1FD31-2AA0 | | |

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SCADA System SIMATIC WinCC Open Architecture

SIMATIC WinCC Open Architecture Add-ons

| | Article No. | |
|--|--------------------|--|
| IS Upgrade Large e license contains an upgrade of e AMS Large 5,000 A/E license h 1,000 A/E = 1,000 checklists signed to alarm/event DP. | 6AV6352-1MF31-2AA0 | |
| IS UL A/E e license includes the IS application as well as an | 6AV6352-1MG31-2AA0 | |
| limited number of alarm/event checklist assignments. 1)2)3) | | |
| 1S Client 2 UI verating station license for nultaneous use of no more than parallel client sessions. The client ense can be installed on more we are PC as the bumber of | 6AV6352-1MH31-1AA0 | |
| an one PC – only the number of nultaneously active clients is unted. | | |
| IS Client 5 UI perating station license for nultaneous use of no more than | 6AV6352-1MJ31-2AA0 | |
| barallel client sessions. The client ense can be installed on more an one PC – only the number of nultaneously active clients is unted. | | |
| 1S Client 10 UI erating station license for nultaneous use of no more than parallel client sessions. The ent license can be installed on yre than one PC – only the | 6AV6352-1MK31-1AA0 | |
| mber of simultaneously active ents is counted. | | |
| | | |

²⁾ AMS importer as well as 1 day of consulting for initial design by ETM Consultants (excluding travel expenses) and 5 hours of telephone support within 3 months after delivery.

 AMS Reports and AMS Importer, and 1 day of consulting for initial conceptualization by ETM consultants (not incl. travel costs). This license does not include any support and cannot be expanded or extended.

More information

Additional information is available on the Internet at:

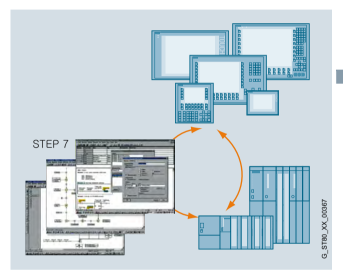
http://www.siemens.com/wincc-open-architecture

SIMATIC ProAgent process diagnosis software

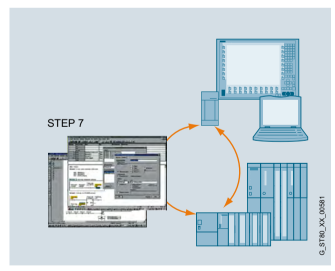
SIMATIC ProAgent

Overview

- Process error diagnosis software for quick and precise diagnosis of faults/errors in plants and machines for SIMATIC S7 and SIMATIC HMI
- Standardized diagnostics concept for various SIMATIC components: optimum interaction of STEP 7 engineering tools and SIMATIC HMI
- Standardized user interface



Process error diagnostics with ProAgent for WinCC flexible /ProAgent and with the STEP 7 engineering tools



WinCC/ProAgent - Process error diagnostics

Benefits

- Integral component of Totally Integrated Automation (TIA): increases productivity, minimizes the engineering outlay, reduces the lifecycle costs
- ProAgent:
 - Provides optimum support for plant and machine personnel in respect of troubleshooting and fault rectification
 - Increases plant availability
 - Reduces downtimes
- No further configuration overhead for diagnostics functionality
- Frees up PLC capacity with regard to memory and program execution time
- No special operator know-how is required thanks to clearly comprehensible indication of the cause of error

Application

Increased productivity is being achieved more and more by cutting costs. In this context, the focus is increasingly on maintenance. The emphasis here is on rectifying faults as quickly and efficiently as possible. Ideally, the operating personnel should also perform part of the maintenance tasks. The operating personnel are on-site, they are familiar with the procedures and can intervene quickly. This saves time and reduces costs. It is precisely here that ProAgent can assist operating personnel in identifying faults quickly, in particular in the automotive and machine tool industries.

In the event of a process fault, process fault diagnosis with SIMATIC ProAgent will provide information about the location and cause of that fault and support personnel with troubleshooting.

The ProAgent solution has been optimized specifically for use with SIMATIC S7-300/S7-400 and SIMATIC WinAC. It can be used in combination with the S7-PDIAG, S7-GRAPH and S7-HiGraph¹⁾ STEP 7 engineering tools. The ProAgent option package features standard displays that are updated with process-specific data during runtime.

 Process diagnostics with S7-HiGraph in combination with TP/OP/MP 270/277, MP 370/377, and C7636 and PC RT systems.

SIMATIC ProAgent process diagnosis software

SIMATIC ProAgent

Function

- Context-sensitive diagnostics initiation due to process error message
- Output of operands with symbols and comment
- Switching is possible between LAD, STL and signal list
- Supporting fault rectification with direct process access when using the motion display
- Output of the faulty operands directly in the message including address, symbol and comment¹⁾
- Consistency test in RT: Inconsistent diagnostic units are marked with icons. This permits quick locating of faults regarding configured data in the commissioning phase.
- Direct, unit-related entry point in the diagnostic display from user displays by using ProAgent functions
- Unit or message-related entry to STEP 7 (LAD/STL/FD editor, S7-GRAPH, HW CONFIG (upon system error messages)), supported fully automatically²⁾
- Unit or message-related entry to STEP 7, supported fully automatically³
- Graphic display of step sequences (overview display)⁴⁾
- In combination with TP/OP/MP 270/277, MP 370/377, C7 636, WinCC/ProAgent as of V6.0, and WinCC flexible /ProAgent
- ²⁾ WinCC/ProAgent as of V5.5 and as of WinCC flexible 2007 /ProAgent on PC RT
- 3) Only WinCC/ProAgent as of V5.5
- ⁴⁾ As of WinCC flexible 2007 /ProAgent, WinCC/ProAgent as of V5.6 in combination with S7-GRAPH as of V5.1 (OCX is delivered as of S7-GRAPH 5.1)

Standardized user interface with standard displays

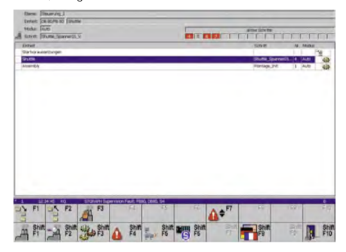
- Message display
- Unit overview
- Diagnostics detail display
- Motion display
- Sequencer operating display

The displayed image contents are related to the previously selected units or messages. This means that the proper. contextsensitive diagnostics display can be called up based on a message or a selected technological unit.

Message display

All of the existing process messages are shown in the message display. Context-sensitive branching to other diagnostic displays is also possible with a selected message. The operating personnel can also take the message directly from the erroneous operands and react immediately without having to perform any other operations on the HMI device.

WinCC flexible permits this function on the Windows CE-based devices TP/OP/MP 270/277, MP 370/377, and on PC Runtime systems. The function is available as of version 6.0 for WinCC/ProAgent.



Unit overview

The units overview displays all technological units and the respective sub-units (system/machine components) in table form. In this display, the user is able to recognize, for example, which operating mode or which status the respective unit is in. The operating mode can be changed by the user if required.

Faulty units are marked with attributes.



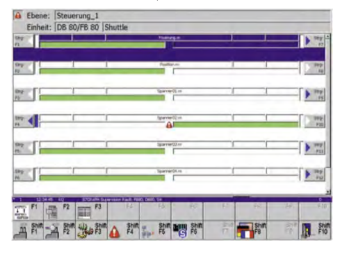
SIMATIC ProAgent process diagnosis software

SIMATIC ProAgent

Function (continued)

Diagnostics detail display

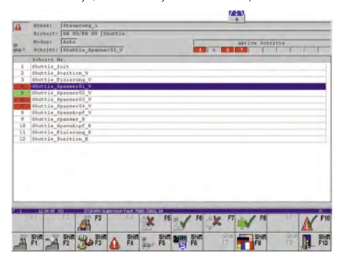
The diagnostic detail display shows the faulty operands at the time of origination of a process error. As an option, current status information can also be displayed. The diagnostics results are either displayed in a ladder diagram (LAD), statement list (STL), or in a clearly arranged signal list overview. The output of the operands depends on the display format with symbols and comments from the S7 symbol table. Only the operands that cause the fault are displayed and marked with a highlighted attribute. Switching to a display that calls up the current status of all operands in the controller is also possible.



Motion display

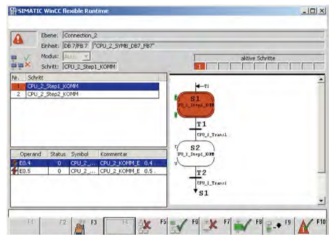
The motion display is used for supported fault rectification. Every motion line contains a comment line that describes the motion (e.g. x-axis), two actions for implementing the motion, response concerning the actuation of a motion and information on the respectively achieved end positions (max. 16).

The motion itself is controlled with softkeys on the side of SIMATIC Panels and Multi Panels. For time-critical motions, the actuation can be done directly through inputs of the controller (depending on the capabilities of the target hardware: 24 V direct keys, DP direct keys via PROFIBUS).



Sequencer operating display

The sequencer operating display supports sequencer control. This makes functions such as initializing and acknowledging sequencers, activating/deactivating individual steps and operating mode settings possible analog to the status/control in S7-GRAPH. The steps are output to a list with step number/ name. Attributes for identifying an active/faulty step give the operating personnel an overview of the current status of the step sequence.



Sequencer diagnostic display

WinCC flexible /ProAgent and WinCC/ProAgent¹⁾ also offer capabilities for graphic monitoring and sequencer diagnostics. This gives the user the ability to monitor active/faulty steps as well as the fault cause, e.g. faulty transition conditions, simultaneously on the HMI device.

¹⁾ WinCC/ProAgent as of V5.6 in combination with S7-GRAPH as of V5.1 (OCX is delivered as of S7-GRAPH 5.1)

SIMATIC ProAgent process diagnosis software

SIMATIC ProAgent

Technical specifications

| | WinCC/ProAgent | WinCC flexible /ProAgent |
|--|---|---|
| Interfaces | | |
| Can be used in conjunction with programmable controllers: Types of connection | SIMATIC S7: S7-300/S7-400; WinAC SIMATIC S7 Protocol Suite: MPI, PROFIBUS DP, Industrial Ethernet, TCP/IP | SIMATIC S7: S7-300/S7-400; WinAC SIMATIC S7 Protocol Suite: MPI, PROFIBUS DP, PROFINET IO, Industrial Ethernet, TCP/IP |
| Display units | | |
| Standard images for: | | Standard displays for easy embedding in user displays, example project for MP 377 |
| Number of languages for online language selection | 3 (de/en/fr) | 5 (de/en/fr/it/es) |
| Functionality | | |
| Modification of HMI diagnostics data management in RT | WinCC/ProAgent V6.0 and higher | No |
| Unit overview | Yes | Yes |
| Message display | Yes | Yes |
| Sequencer operating display | Yes | Yes |
| Diagnostics detail display | Yes | Yes |
| Display STL/LAD/signal list | Yes/Yes/Yes | Yes/Yes/Yes |
| STL/LAD/signal listDisplay of operands with symbol and comment | Yes | Yes |
| Criteria analysis | When fault occurs/current status/can be archived | When fault occurs/current status |
| Motion display Number of viewable movements Directions of motion Number of viewable end positions per movement | 6 2 16 | 6 2 16 |
| Documentation | | |
| In electronic format | de/en/fr; included in scope of delivery | de/en/fr/it/es; included in scope of delivery |
| Requirements | | |
| HMI software | WinCC V7.0 SP3 (ProAgent V7.0 SP3) | WinCC flexible 2008 |
| Operating system: Configuration | WinCC/ProAgent V7.0 + SP2: Windows Professional SP3, Windows 7 (32 bit) Ultimate, Business, and Enterprise | WinCC flexible /ProAgent 2008 + SP2: Windows XP SP3, Windows 7 Professional, Ultimate, Enterprise |
| Operating system Runtime | WinCC/ProAgent V7.0 + SP2: Windows XP Professional SP3, Windows 7 (32 bit) Ultimate, Business and Enterprise, Win- dows 2003 Server SP2, Windows 2008 Server SP2 | WinCC flexible /ProAgent for SIMATIC Panels: WinCC flexible /ProAgent for WinCC flexible Runtime: Windows XP SP3, Windows 7 Professional, Ultimate, Enterprise |
| STEP 7 | V5.4 SP4 and higher | V5.3 and higher |
| • S7-GRAPH • S7-PDIAG • S7-HiGraph | V5.3 SP6 and higher V5.3 SP3 and higher No | V5.2 + SP3 and higher V5.1 and higher V5.3 and higher |
| Type of delivery (one license is required for each target hardware) | CD-ROM / Runtime license | Runtime license |

SIMATIC ProAgent process diagnosis software

SIMATIC ProAgent

| Ordering data Article No. | | Article No. | | |
|---|--------------------|--|--------------------|--|
| SIMATIC WinCC/ProAgent | | SIMATIC WinCC flexible /ProAgent | | |
| Software option package for pro- cess error diagnostics based on S7 GRAPH V5 and higher and S7 PDIAG V5 and higher; functional enhancement for SIMATIC WinCC; electronic documentation in English, French and German; functions and standard screens for use on a PC (resolution 1024 x 768 pixel) and Panel PC 577/677/877 15" (resolution 1024 x 768 pixel) in English, French and German, Runtime license (single license) | | Software option package for pro- cess error diagnostics based on S7 PDIAG V5.1 and higher, S7 GRAPH V5.2 + SP3 and higher; S7 HiGRAPH V5.3 and higher. Functional enhancement for SIMATIC WinCC flexible; electronic documentation in English, French, German, Italian and Spanish • WinCC flexible /ProAgent for SIMATIC Panels Runtime license (Single License) executable on TP/OP/MP 270/277, Mobile Panel 277, and MP 370/377 | 6AV6618-7DB01-3AB0 | |
| WinCC version: • V7.0 SP3; for WinCC V7.0 SP3 ¹⁾ | 6AV6371-1DG07-0AX0 | WinCC flexible /ProAgent for WinCC flexible Runtime Runtime license (single license) | 6AV6618-7DD01-3AB0 | |
| Upgrade • to V7.0 SP3 ¹⁾ | 6AV6371-1DG07-0AX4 | Hanning inconce (alligit inconce) | | |
| | | ¹⁾ Not multi-station-capable | | |

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Notes

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PC-based Automation





| 5/3 | SIMATIC Industrial PC | 5/151 | Ind |
|----------------|--|-----------------------|------------|
| 5/4 | Rack PC | 5/151 | SIN |
| 5/8 | SIMATIC IPC347D | 5/153 | SIN |
| 5/11 | SIMATIC IPC547E | 5/164 5/170 | SIN SC |
| 5/17 | SIMATIC IPC547D | 5/173 | SC |
| 5/23 | SIMATIC IPC647D | 5/175 | SIN |
| 5/29 | SIMATIC IPC847D | | |
| 5/35 | SIMATIC IPC647C | 5/179 | Ex |
| 5/41 | SIMATIC IPC847C | 5/181 | SIN |
| 5/47 | Box PC | 5/182 | SIN SIN |
| 5/50 | SIMATIC IPC227D | 5/183 | PC |
| 5/54 | SIMATIC IPC427D | 5/187 | Ind |
| 5/58 | SIMATIC IPC627D | 5/188 | SIN |
| 5/61 | SIMATIC IPC827D | 5/190 | SIN |
| 5/65 | SIMATIC IPC427C | 5/190 | SIN |
| 5/69 5/73 | SIMATIC IPC627C SIMATIC IPC827C | 5/191 | SIN |
| 5/75 | | 5/192 | SIN |
| 5/76 | SIMATIC Panel PC | 5/193 | Inp |
| 5/79 | SIMATIC IPC277D | 5/193 | SIN |
| 5/85 | SIMATIC IPC477D | 5/193 | IP6 |
| 5/90 | | 5/194 | IP6 |
| 5/93 5/98 | SIMATIC HMI IPC477C SIMATIC HMI IPC577C | | 19" |
| 5/102 | SIMATIC HIMI II C377C | 5/194 | 19" |
| | | 5/195 | SIN |
| 5/106 | SIMATIC PC-based controllers | 5/196 | SIT |
| 5/107 5/114 | SIMATIC WinAC RTX SIMATIC WinAC RTX F | 5/197 | 1-p |
| 5/121 | SIMATIC WINAC ATX F | 5/197 | 3-р |
| | | 5/198 | 24 |
| 5/122 | Embedded Controller | 5/198 | SIT |
| 5/124 5/132 | EC31 Expansion modules | 5/199 | DC |
| 5/152 | | 5/199 | SIT |
| 5/134 | Embedded bundles/ | 5/199 | SIT |
| | Software packages | 5/200 | SIT |
| 5/135 | SIMATIC IPC227D bundles | 5/200 | SIT |
| 5/137 | SIMATIC IPC427D bundles | E/204 | |
| 5/139 5/143 | SIMATIC IPC427C bundles SIMATIC IPC277D bundles | 5/201 5/201 | DC SIT |
| 5/144 | SIMATIC IPC477D bundles | 5/202 | SIT |
| 5/146 | SIMATIC HMI IPC477C bundles | 5/203 | DC |
| 5/149 | Software packages for SIMATIC IPC | 5/203 | Bat |
| | and S7-mEC | 5/204 | Bat |
| | | | |
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| /151 /153 /164 /170 /173 /175 | Industrial monitors and thin clients SIMATIC Industrial Flat Panel MT SIMATIC Industrial Flat Panel SIMATIC Flat Panels SCD monitors 1900 SCD desk monitors SCD 19101 SIMATIC Industrial Thin Client |
|---|--|
| /179 /181 /182 /183 /187 /188 /190 /190 /191 /192 | Expansion components and accessories SIMATIC IPC CompactFlash and SIMATIC IPC CFast SIMATIC IPC (Service) USB-FlashDrive PC I/O Industrial USB Hub 4 SIMATIC Panel PC Remote Kit SIMATIC IPC Image & Partition Creator SIMATIC IPC DiagMonitor SIMATIC IPC Remote Manager SIMATIC IPC BIOS Manager |
| /193 /193 /194 /194 /194 /195 | Input and output devices SIMATIC PC keyboard IP65 membrane keyboard, desktop version IP65 membrane keyboard, 19" built-in version 19" withdrawable keyboard SIMATIC IPC mouse |
| /196 /197 /197 | SITOP power supplies 1-phase SITOP PSU100S 3-phase SITOP PSU300S |
| /198 /198 | 24 V DC uninterruptible power supplies SITOP DC UPS 24 V DC |
| /199 /199 /199 /200 /200 | DC UPS with capacitors SITOP DC UPS with capacitors SITOP UPS500 SITOP UPS501S expansion module SITOP UPS500P basic device 7 A, IP65 |
| /201 /201 /202 /203 /203 /204 /204 /204 | DC UPS with battery modules SITOP UPS1600 with battery modules SITOP UPS1100 DC UPS modules Battery module 1.2 Ah Battery module 2.5 Ah Battery module 3.2 Ah Battery module 3.2 Ah Battery module 1.2 Ah |



| 5/205 | Communication – Industrial Ethernet |
|-------|-------------------------------------|
| 5/205 | Connection options to SIMATIC IPCs |
| 5/206 | CP 1604 |
| 5/207 | CP 1616 |
| 5/208 | CP 1612 A2 |
| 5/209 | CP 1613 A2 |
| 5/210 | CP 1623 |
| 5/211 | CP 1628 |
| 5/212 | HARDNET-IE S7-REDCONNECT |
| 5/213 | SOFTNET for Industrial Ethernet |
| 5/215 | SOFTNET-IE RNA |
| 5/216 | SOFTNET PN IO |
| 5/217 | OPC server for Industrial Ethernet |
| 5/218 | S7 OPC Redundancy for |
| | Industrial Ethernet |
| 5/219 | SNMP OPC server |
| 5/220 | Communication for |
| | PC-based systems – software |
| 5/222 | SINEMA server |
| | |

| 5/223 | Communication – PROFIBUS |
|-------|------------------------------------|
| 5/223 | Connection options to SIMATIC IPCs |
| 5/224 | CP 5603 |
| 5/226 | CP 5613 A3 |
| 5/228 | CP 5614 A3 |
| 5/230 | CP 5623 |
| 5/232 | CP 5624 |
| 5/234 | CP 5612 |
| 5/236 | CP 5622 |
| 5/238 | CP 5711 |
| 5/240 | SOFTNET for PROFIBUS |
| 5/242 | OPC server for PROFIBUS |
| 5/243 | S7 OPC Redundancy for PROFIBUS |
| 5/244 | Communication for |
| | PC-based systems – software |
| 5/246 | PC adapter USB A2 |

Industrial PC

Overview



Industrial PC

Our reliable and innovative industrial PCs are the optimal PC hardware platform for PC-based Automation from Siemens.

Rack PC

Rack PCs are flexible, high-availability industrial PC systems for powerful yet compact applications using 19" technology.

Box PC

SIMATIC Box PCs provide mechanical engineers, plant engineers and control cabinet makers with particularly rugged industrial PC systems for use in powerful yet compact applications.

Panel PC

SIMATIC Panel PCs are suitable thanks to their high industrial compatibility for use in control cabinets, consoles and control panels, as well as directly on the machine. Typical areas of application can be found in both factory and process automation.

Industrial monitors and thin clients

Flexible operator input concepts can be implemented via Flat Panel monitors or thin clients. These are industry-standard LCD monitors with high-contrast displays that can be located up to 30 m away from the PC, or low-cost, rugged thin clients that offer HMI functionality over the network in larger plants spread over wide areas.

Ruggedness and industrial compatibility for 24-hour continuous use in an industrial environment

- Compact, space-saving enclosure (Box PC and Panel PC)
- Suitable for installing in space-saving control cabinets, only 500 mm deep (Rack PC)
- All-metal enclosure with a high degree of electromagnetic compatibility for use in industrial areas and in domestic, business and commercial environments and for a degree of protection up to IP65/NEMA 4
- The mounting position of the devices can be varied by means of wall, portrait or control cabinet mounting (Box PC), rail mounting (SIMATIC IPC427D or IPC227D only) and horizontal or vertical mounting position in the 19" cabinet or with the appropriate kit as an industrial tower PC (Rack PC).
- High resistance to shock/vibration thanks to special hard disk mountings, locked connectors, and card retainers
- Maintenance-free due to design without hard disk or fans using SIMATIC CFast memory cards or solid-state drive (SIMATIC IPC427D/IPC477D and SIMATIC IPC227D/ IPC277D)
- Service-friendly, modular device design for replacement of defective components
- Integral industrial power supplies (according to NAMUR) for safe power supplies protected against system disturbances
- Attractive product design with dirt-repelling fronts and coated surfaces
- Dust protection thanks to a pressurized cooling concept, frontmounted fans and dust filters (Rack PC)

More information

Notes on the scope of delivery

Microsoft operating systems are pre-installed in an OEM version.

The scope of supply also includes:

- Recovery CD for simple reinstallation of the operating system (not for Windows Embedded)
- Restore DVD (hard disk image) for fast and very easy restoration of the PC delivery status
- SIMATIC IPC Documentation and Drivers DVD
- Compact Operating Instructions (German/English/French/ Spanish/Italian/Chinese)
- Electronic manual on IPC Documentation and Drivers DVD (German/English)

Further information can be found in the Internet at:

http://www.siemens.com/simatic-ipc

Information material for ordering and for downloading is available on the Internet:

http://www.siemens.com/simatic/printmaterial

Rack PC

Introduction

Overview



Rack PCs are flexible, high-availability industrial PC systems for powerful yet compact applications using 19" technology.

Three device classes are available for various requirements:

SIMATIC IPC347 - high performance at an optimized price

SIMATIC IPC547 - maximum performance at an attractive price

SIMATIC IPC647 – maximum compactness combined with maximum industrial functionality

 $\begin{array}{l} \mbox{SIMATIC IPC847} - \mbox{maximum expandability and industrial functionality} \end{array}$

Shared industrial functionality of the IPC series 547, 647 and 847

- Maximum system performance for complex automation tasks and computationally intensive PC tasks in the industrial environment through use of Intel Core processors
- Designed for 24-hour continuous operation
- Monitoring and diagnostics functions (e.g. temperature, fan, watchdog)
- RAID1 configuration (mirrored drives), optionally in hot swap drive bays
- Hard disks with capacities up to 1 TB for large volumes of data
- Solid-state drive (SSD) with MLC technology, optional
- Redundant AC power supply, optional
- Compact dimensions for installation in control cabinets only 500 mm deep
- Dust protection thanks to overpressure ventilation concept with fan on the front and dust filter
- · Lockable front panel or front door
- Service-friendly equipment design due to prepared telescopic rail mounting
- Universal implementation as an industrial workstation or server
- Operating system preinstalled and activated for fast startup
- Fast restoration of the delivery status of the HDD thanks to restore DVD
- · High flexibility and expandability of components
- PCI and PCI Express expansion slots
- · Independent industrial product design

Introduction

Overview (continued)

SIMATIC IPC347D – high performance at an optimized price

- Intel Core i processors 3rd generation
- · Lockable front panel or front door
- Service-friendly equipment design due to prepared telescopic rail mounting
- Dust protection thanks to overpressure ventilation concept with fan on the front and dust filter
- PCI and PCI Express expansion slots
- · 4 configurations available ex stock at short notice

SIMATIC IPC547E – maximum performance at an attractive price

- Intel Core i processors 4th generation
- Maximum processor performance in maximum configuration without loss of power (throttling) at ambient temperatures of up to 40 °C
- Optional RAID5 configuration (striping with parity) in hot swap drive bays
- RAID1 and RAID5 configurations with additional hot spare hard disk, optional
- · Low noise output thanks to controlled fans
- Status and alarm LEDs at the front for signaling critical system states
- Availability for at least 1.5 years
- · Guaranteed spare parts availability for at least 3 years

SIMATIC IPC647D – maximum compactness combined with maximum industrial functionality

- Maximum compactness due to 4 free PCI/PCI Express slots for installing long expansion cards and integrated interfaces for communication, e.g. integrated PROFIBUS/MPI or PROFINET interface
- High thermal stability up to 50°C ambient temperature, even at maximum processor performance
- High vibration/shock resistance thanks to special hard disk holders
- Intel Core i processors 4th generation
- ECC memory, optional
- Service-friendly device design due, for example, to the replacement of filters/fans from the front without the need for tools, or opening of the enclosure with just one screw.
- Front LED concept for efficient self-diagnostics, e.g. monitoring of hard disks in RAID1 configurations, fans or the status display for Ethernet, PROFINET and PROFIBUS.
- Integrated PROFIBUS DP/MPI or PROFINET interface (optional)
- High component/design continuity
- · Motherboard developed and manufactured by Siemens
- · Availability for up to 6 years
- · Guaranteed spare parts availability for at least 5 years

SIMATIC IPC847D – maximum expandability and industrial functionality

- Maximum expandability due to 11 free PCI/PCI Express slots for installing long expansion cards and integrated interfaces for communication, e.g. integrated PROFIBUS/MPI or PROFINET interface
- High thermal stability up to 50 °C ambient temperature, even at maximum processor performance
- High vibration/shock resistance thanks to special hard disk holders
- Intel Core i processors 4th generation
- Optional RAID5 configuration (striping with parity) in hot swap drive bays
- RAID1 and RAID5 configurations with additional hot spare hard disk, optional
- ECC memory, optional
- Service-friendly device design due, for example, to the replacement of filters/fans from the front without the need for tools, or opening of the enclosure with just one screw.
- Front LED concept for efficient self-diagnostics, e.g. monitoring of hard disks in RAID1 configurations, fans or status displays for Ethernet, PROFINET and PROFIBUS
- Integrated PROFIBUS DP/MPI or PROFINET interface (optional)
- High component/design continuity
- Motherboard developed and manufactured by Siemens
- · Availability for up to 6 years
- Guaranteed spare parts availability for at least 5 years

Rack PC

Introduction

Technical specifications

| | SIMATIC IPC347D | SIMATIC | IPC547E | SIMATIC IPC647D | SIMATIC IPC847D |
|---|---|---|---|---|---|
| | | Enclosure depth 356 mm | Enclosure depth 446 mm | | |
| Design | | | | | |
| 19" rack | 4 U | 4 U | 4 U | 2 U | 4 U |
| Prepared for telescopic rails | • | • | • | • | • |
| Horizontal/vertical installation | • / - | • / • | • / • | • / - | • / • |
| 19" mounting bracket can be removed from outside | • | • | • | • | • |
| Tower Kit (optional) | - | • | • | - | • |
| General features | | | | | |
| Processor | Intel Core i5-3340S (4C/4T, 2.8 (3.3) GHz) Intel Pentium G2010 (2C/2T, 2.8GHz) | Intel Pentium Dual Core G3420 (2C/2T, 3.2 GHz, 3 MB cache) Intel Celeron G1820 (2C/ 2T, 2.7 GHz, 2 MB cache) | | Intel Xeon E3-1268L v3 (4C/8T, 2.3 (3.3) GHz) Intel Core i5-4570TE (2C/4T, 2.7 (3.3) GHz) Intel Core i3-4330TE (2C/4T, 2.4 GHz) | Intel Xeon E3-1268L v3 (4C/8T, 2.3 (3.3) GHz) Intel Core i5-4570TE (2C/4T, 2.7 (3.3) GHz) Intel Core i3-4330TE (2C/4T, 2.4 GHz) |
| Main memory | • 2 GB or 4 GB, expandable up to 16 GB | 2 GB, expandable up to 16 GB | 2 GB, expandable up to 32 GB | 2 GB, expandable up to 32 GB ECC optional | 2 GB, expandable up to 32 GB ECC optional |
| Slots for expansions (all long, up to 312 mm) | 1 x PCI-Express x8 (1 lane) | 4 x PCI 1 x PCI-Express x16 1 x PCI-Express x16 (2 lanes) 1 x PCI-Express x8 (1 lane) | 4 x PCI 1 x PCI-Express x16 Gen 3 1 x PCI Express x16 (4 lanes) 1 x PCI-Express x8 (1 lane) | 2 x PCI 2 x PCI-Express x16 (8 lanes) 3 x PCI-Express x16 (4 lanes) 1 x PCI-Express x16 (8 lanes) 2 x PCI Express x16 | • 7 x PCI • 1 x PCI-Express x16 • 3 x PCI-Express x4 (1 lane) or • 3 x PCI • 1 x PCI-Express x16 (8 lanes) • 4 x PCI-Express x16 (4 lanes) |
| Onboard graphics | • 1 x DVI-D • 1 x VGA | 1 x DisplayPort V1.2 1 x DVI-I 1 x VGA (via adapter cable, optional) | 2 x DisplayPort V1.2 1 x DVI-I 1 x VGA (via adapter cable, optional) | 2 x PCI-Express x16 (4 lanes) 2 x DisplayPort 1 x DVI-I 1 x VGA (via adapter cable, optional) | 3 x PCI Express x4 2 x DisplayPort 1 x DVI-I 1 x VGA (via adapter cable, optional) |
| Graphics card (optional) | - | PCI-Express x16 (2 x VGA or 2 x DVI-D) | PCI Express x16 (2 x VGA or 2 x DVI-D) | PCI Express x16 (2 x VGA or 2 x DVI-D) | PCI Express x 16 (2 x VGA or 2 x DVI-D) |
| Operating system | | | | | |
| without | • | • | • | • | • |
| Preinstalled and acti- vated, supplied on restore DVD | Windows 7 Ultimate Multi-Language (64-bit) | • Windows 7 Ultimate Multi-Language (32/64-bit) | Windows 7 Ultimate Multi-Language (32/64-bit) Windows Server 2008 R2 incl. 5 Clients Multi-Lan- guage (64-bit) | Windows 7 Ultimate Multi-Language (32/64-bit) Windows Server 2008 R2 incl. 5 Clients Multi- Language (64-bit) | Windows 7 Ultimate Multi-Language (32/64-bit) Windows Server 2008 R2 incl. 5 Clients Multi- Language (64-bit) |
| Project-specific on request | - | • Linux ¹⁾ • Other | Linux ¹⁾ Other | • Linux ¹⁾ • Other | • Linux ¹⁾ • Other |
| Interfaces | | | | | |
| PROFIBUS/MPI | - | - | - | 12 Mbit/s (compatible with CP 5622), optional | 12 Mbit/s (compatible with CP 5622), optional |
| PROFINET | - | - | - | 3 x RJ45 (compatible with CP 1616), optional | 3 x RJ45 (compatible with CP 1616), optional |
| Ethernet | 2 x Realtek 10/100/ 1000 Mbps | 1 x Intel Gigabit Ethernet (RJ45) | 2 x Intel Gigabit Ethernet (RJ45, teaming-capable) | 2 x Intel 10/100/1000 Mbps | 2 x Intel 10/100/1000 Mbps |
| USB 3.0 (high current) | - | 2 x | 4 x, 2 of which at front | 4 x, 1 of which at front, 1 x internal | 4 x, 1 of which at front, 1 x internal |
| USB 2.0 (high current) | 6 x, 2 of which at front | 6 x at the rear | 7 x: 6 x rear, 1 x internal, e.g. for USB dongle with optional inter- locking | 3 x, 1 of which at front | 3 x, 1 of which at front |
| VGA | • | optional | optionally via adapter cable | optional | optional |
| | • | • 1 x | • 1 x | • | • |
| DVI | • | • 1 X | - 1 A | | |

Available

- Not available

Rack PC

Introduction

Technical specifications (continued)

| | SIMATIC IPC347D | SIMATIC | IPC547E | SIMATIC IPC647D | SIMATIC IPC847D |
|---|-----------------|--|--|-------------------------------------|------------------------------------|
| | | Enclosure depth 356 mm | Enclosure depth 446 mm | | |
| Drives | | | | | |
| SATA hard disks | | | | | |
| Internal installation Installation at the front in the removable drive bay | | - | • | • | • |
| Internal installation in drive holder (shock and vibration-damped) | - | - | - | • | • |
| RAID1/5 configuration with onboard RAID | - | - | • / • | • / - | • /• |
| RAID configuration with additional hot spare hard disk | - | - | • | • | • |
| Solid-state drive (SSD), MLC | - | • | • | • | • |
| Optical drives | | | | | |
| DVD-ROM | • | - | • | - | - |
| DVD±R/RW | • | • (Slim) | • (Slim) | • (Slim) | • (Slim) |
| AC power supply | • | • | • | • | • |
| Redundant (optional) | - | - | • | • | • |
| Ambient conditions ²⁾ | | | | | |
| Vibration/shock load during operation | - | 0.2 g / 1 g | 0.2 g / 1 g | 0.5 g / 5 g | 0.5 g / 5 g |
| Ambient temperature during operation | 5 40 °C | With maximum configura- tion: 5 40 °C | With maximum configura- tion: 5 40 °C Note: Limitations for operation of DVD±R/RW | With maximum configuration: 5 50 °C | With maximum configuration: 5 50 ° |

• Available

- Not available

Suitable for specific LINUX versions in accordance with the specifications of the Siemens manufacturer's declaration "Suitable for LINUX", see www.siemens.com/simatic-pc/suited-for-linux (LINUX is a trademark of Linus Torvalds)

More information

Further information can be found in the Internet under:

http://www.siemens.com/simatic-pc

 $^{2)}\,$ Restrictions when using DVD±R/RW and hard disks in removable drive bay.

Information material can be ordered or downloaded from the Internet:

http://www.siemens.com/simatic/printmaterial

Rack PC

SIMATIC IPC347D

Overview



The SIMATIC IPC347D is a rugged industrial PC in 19" rack design (4 U).

It offers:

- Optimized price
- High performance
- Intel Core i technology

Technical specifications

| | SIMATIC IPC347D | |
|---------------------------------------|---|--|
| General features | | |
| Design | 19" rack, 4 U, painted on the front | |
| Processor | Intel Core i5-3340S (4C/4T, 2.8 (3.3) GHz, 6 MB Cache Turbo Boost 2.0, EM64T, VT-x/-d) Intel Pentium Dual Core G2010 (2C/2T, 2.8 GHz, 3 MB Cache, EM64T, VT) | |
| Chipset | Intel H61 | |
| Main memory | from 2 GB and 4 GB DDR3 1600 SDRAM Dual channel support 2 DIMM base Expandable up to 16 GB ¹⁾ | |
| Spare slots for expansions (all long) | 4 x PCI 1 x PCI-Express x16 1 x PCI-Express x8 (1 lane) 1 x PCI-Express x1 | |
| Graphics | Onboard Intel HD graphics / Intel HD 2500 graphics integrated into the processor; Shared Video Memory up to 1.7 GB; up to 1 920 x 1 200 pixels at 60 Hz image refresh rate and 32-bit colors | |
| Operating system | Without | |
| | Preinstalled and activated (supplied on restore DVD): • Windows 7 Ultimate MUI (64-bit) | |
| | MUI (Multilanguage User Interface, 5 languages): English, German, French, Italian, Spanish | |
| Power supply | • 100 240 V AC, 50 60 Hz, | |

• 100 ... 240 V AC, 50 ... 60 Hz, with bridging of short-term power failures: max. 17 ms at 0.85 % rated voltage

SIMATIC IPC347D

| Technical specifications (continued) |
|---|
|---|

| | SIMATIC IPC347D | | SIMATIC IPC347D |
|---------------------------------|--|---------------------------------------|--|
| Drives | | Electromagnetic compatibility (EMC) | |
| 3.5" SATA hard disk | Installation in internal drive support: • 500 GB | Emitted interference | EN 61000-6-4; CISPR 22; FCC Class A; EN 61000-3-2 Class D; EN 61000-3-3 |
| DVD-ROM, 5.25", SATA | 16 x (DVD media) 48 x (CD media) | Immunity to conducted interference on | • ± 2 kV (IEC 61000-4-4, burst) |
| DVD±R/RW, 5.25", SATA | 16 x 24 x 8 x (DVD media) 48 x 48 x 24 x (CD media) | the supply lines | ± 1 kV (IEC 61000-4-5, symm. surge) ±2 kV (IEC 61000-4-5, surge |
| Slots for drives | Front: • 3 x 5.25" | Noise immunity on signal lines | asymm.) • ±2 kV (IEC 61000-4-4, burst, |
| | Internal: • 1 x 3.5" | Noise minunity on signal lines | length > 30 m) • ± 1 kV (IEC 61000-4-4, burst, |
| Interfaces | | | length < 30 m) • ± 2 kV (IEC 61000-4-5, Surge, |
| Ethernet | 2 x Realtek Gbit Ethernet (RJ45) | | Length > 30 m) |
| USB 2.0 | 2 x front (high current) 4 x rear (high current) | Immunity to static discharge | ± 4 kV, contact discharge (IEC 61000-4-2) |
| Serial | 9-pole COM1 (V.24); COM2 (V.24) | | ±8 kV, air discharge (IEC 61000-4-2) |
| VGA | 1 x | Immunity to high radio frequency | 1 V/m 80% AM; 2 2.7 GHz (IEC 61000-4-3) 3 V/m 80 % AM; 1.4 2 GHz (IEC 61000-4-3) 10 V/m 80 % AM; 80 MHz 1 GHz (IEC 61000-4-3); 10 V, 150 kHz 80 MHz (IEC 61000-4-6) |
| DVI-D | 1 x | interference | |
| Keyboard | PS/2 | | |
| Mouse | PS/2 | | |
| Audio | 1 x Line In; 1 x Line Out; 1 x Mic. | | |
| Monitoring functions | | Immunity to magnetic fields | 30 A/m, 50/60 Hz (IEC 61000-4-8) |
| Front LEDs | POWER (PC switched on) HDD (access to hard disk) | Ambient temperature during operation | · · · · · · · · · · · · · · · · · · · |
| Ambient conditions | , , | | Note: |
| Degree of protection | IP20 according to EN 60529 | | Limitations for operation of DVD±R/RW |
| Dust protection | Yes | Humidity during operation | 5 80 % at 25 °C (no condensation |
| Protection class | Protection class I according to | Approvals and safety regulations | |
| | IEC 61140 | Safety regulations | IEC 60950-1; CSA |
| Vibration load during operation | - | Approvals | cULus 60950 |
| Shock loading during operation | - | CE mark | Use in industry: • Emitted interference: IEC 61000-6-4:2011 • Noise immunity: IEC 61000-6-2:2005 |
| | | Dimensions and weights | |

Installation dimensions (W x H x D) in $\ \ 430 \ x \ 177 \ x \ 463 \ mm$

Weight, approx.

¹⁾ Memory information: In order to use a memory with more than 4 GB, a 64-bit operating system is required. In the case of configurations with 4 GB, the visible memory can be reduced to about 3.5 GB or less (with 32-bit operating systems).

15 kg

Note regarding SIMATIC PC operating system licenses

The accompanying operating system license is only valid for installation on the respective supplied SIMATIC IPC. Installation can only be performed on these SIMATIC systems in accordance with Microsoft OEM licensing regulations.

Rack PC

SIMATIC IPC347D

| Drdering data | Article No. | | Article No. |
|--|--------------------|--|-------------------------------|
| onfigurations | | Accessories | |
| IMATIC IPC347D | | Power cable, straight, 3 m long | |
| Configuration 1 Pentium Dual Core G2010 | 6AG4012-0AA11-0XX0 | Austria, Belgium, Finland, France, Germany, Netherlands, Spain, Sweden | 6ES7900-0AA00-0XA0 |
| (2C/2T, 2.8 GHz, 3 MB cache, EM64T, VT); | | United Kingdom | 6ES7900-0BA00-0XA0 |
| 500 GB HDD SATA, internal; | | Switzerland | 6ES7900-0CA00-0XA0 |
| 2 GB DDR3 SDRAM (1 x 2 GB), single channel; DVD-ROM; with- | | • USA | 6ES7900-0DA00-0XA0 |
| out operating system; | | Italy | 6ES7900-0EA00-0XA0 |
| 100/240 V industrial power supply; | | • China | 6ES7900-0FA00-0XA0 |
| interfaces: 2 x Gbit Ethernet (RJ45), | | Note: | |
| 4 x USB at the rear, | | | |
| 2 x USB at the front, | | Software packages with SIMAT | |
| 1 x DVI-D, 1 x VGA, 2 x serial, 2 x PS/2, Audio | | WinCC RT Advanced or Profes be ordered together with the S | |
| . , | | 5 | · · |
| Configuration 2 Pentium Dual Core G2010 | 6AG4012-0AA22-0XX0 | More information under "Embe | dded Bundles / Packages for i |
| (2C/2T, 2.8 GHz, 3 MB cache, | | dustrial PCs". | |
| EM64T, VT); | | | |
| 500 GB HDD SATA, internal; 4 GB DDR3 SDRAM (2 x 2 GB), | | | |
| dual channel; | | Dimensional drawings | |
| DVD±RW; without operating sys- | | All dimensions in mm. For mou | nting cut-out see Technical |
| tem; 100/240 V industrial power supply; | | Specifications. | |
| interfaces: 2 x Gbit Ethernet | | | |
| (RJ45), 4 x USB at the rear, | | | |
| 2 x USB at the front, 1 x DVI-D, | | | |
| 1 x VGA, 2 x serial, 2 x PS/2, Audio | | | |
| Configuration 3 Core i5-3340S | 6AG4012-0CA22-0XX0 | | 177 |
| (4C/4T, 2.8 (3.3) GHz, 6 MB | | | |
| cache, Turbo Boost 2.0, EM64T, | | | 481 |
| VT-x/-d); 500 GB HDD SATA, internal; 4 GB DDR3 SDRAM | | | 401 |
| (2 x 2 GB), | | | |
| dual channel; DVD±RW; without | | | |
| operating system; 100/240 V industrial power supply; | | 6 | |
| interfaces: 2 x Gbit Ethernet | | | |
| (RJ45), 4 x USB at the rear, | | | |
| 2 x USB at the front, 1 x DVI-D, 1 x VGA, 2 x serial, 2 x PS/2, Audio | | | |
| Configuration 4 | 6AG4012-0CA22-0BX0 | | 4 |
| Core i5-3340S | 6AG4012-0CA22-0BX0 | | 509.4 |
| (4C/4T, 2.8 (3.3) GHz, 6 MB | | | 2 |
| cache, Turbo Boost 2.0, EM64T, VT-x/-d); 500 GB HDD SATA, | | | |
| internal; 4 GB DDR3 SDRAM | | | |
| (2 x 2 GB), | | | |
| dual channel; DVD±RW; Windows 7 Ultimate, 64-bit, SP1; | | T J | |
| 100/240 V industrial power supply; | | | · |
| interfaces: 2 x Gbit Ethernet | | | |
| (RJ45), 4 x USB at the rear, 2 x USB at the front, 1 x DVI-D, | | | |
| | | | |

More information

You can find more information on the Internet at: http://www.siemens.com/simatic-pc

Overview



IPC547E long and short enclosure design

Technical specifications

IPC547E IPC547E (enclosure depth 356 mm) (enclosure depth 446 mm) General features 19" rack PC, 4 U Design Intel Pentium Dual Core G3420 (2C/2T, 3.2 GHz, 3 MB cache) Intel Core i7-4770S (4C/8T, 3.1 (3.9) GHz, 8 MB cache, iAMT)
 Intel Core i5-4570S Processors Intel Celeron G1820 (2C/2T, 2.7 GHz, 2 MB cache) (4C/4T, 2.9 (3.6) GHz, 6 MB cache, iAMT) Intel Pentium Dual Core G3420 (2C/2T, 3.2 GHz, 3 MB cache) Intel H81 Intel Q87 Chipset • From 2 GB DDR3-1600 SDRAM • From 2 GB DDR3-1600 SDRAM Main memory Dual channel support
2 DIMM base Dual channel support4 DIMM base Expandable up to 32 GB¹⁾ Expandable up to 16 GB¹⁾ Spare slots for expansions (all long) • 1 x PCI-Express x16 • 1 x PCI-Express x16 1 x PCI-Express x16 (2 lanes)
1 x PCI-Express x8 (1 lane) • 1 x PCI-Express x16 (4 lanes) • 1 x PCI-Express x8 (1 lane) 4 x PCI 4 x PCI Graphics • Onboard Intel HD / Intel HD graphics 4600 graphics controller integrated into the processor Dynamic video memory up to 1.7 GB; up to 3840 x 2160 pixels at 60 Hz image refresh rate and 32-bit colors
PCI Express graphics card (Dual Head: 2 x VGA or 2 x DVI-D) in the PCIe x16 slot (optional), 512 MB; up to 2048 x 1536 pixels at 60 Hz image refresh rate and 32-bit colors **Operating Systems** Without Without Preinstalled and activated (supplied on restore DVD): • Windows 7 Ultimate MUI (32/64-bit) • Windows Server 2008 R2 incl. 5 Client MUI (64 bit) Preinstalled and activated (supplied on restore DVD): Windows 7 Ultimate MUI (32/64-bit) MUI (Multilanguage User Interface, 5 languages): English, German, French, Italian, Spanish MUI (Multilanguage User Interface, 5 languages): English, German, French, Italian, Spanish Project-specific on request: Project-specific on request: LinuxOther Linux Other Power supplies • 100 ... 240 V AC, 50 ... 60 Hz, with bridging of • 100 ... 240 V AC, 50 ... 60 Hz, with bridging of short-term power failures: max. 20 ms at 0.85 % rated voltage • Redundant 2 x 100 ... 240 V AC, 50 ... 60 Hz short-term power failures: max. 20 ms at 0.85 % rated voltage

¹⁾ Memory information: In order to use a memory expansion with more than 4 GB, a 64-bit operating system is required. In the case of configurations with 4 GB, the visible memory can be reduced to about 3.5 GB or less (with 32-bit operating systems).

²⁾ Suitable for specific LINUX versions in accordance with the specifications of the Siemens manufacturer's declaration "Suitable for LINUX", see http://www.siemens.com/simatic-pc/suited-for-linux (LINUX is a trademark of Linus Torvalds) The SIMATIC IPC547E is a rugged industrial PC in 19" rack design (4 U).

It offers:

- Maximum performance
- Attractive price
- Intel Core i technology

Rack PC

SIMATIC IPC547E

Technical specifications (continued)

| | IPC547E (enclosure depth 356 mm) | IPC547E (enclosure depth 446 mm) |
|--|---|---|
| Drives | | |
| Hard disks, SATA 3.5" with NCQ technology Solid-state drives, SATA 2.5" with MLC technology | Internal installation • 1 x 500 GB HDD • 1 x 1 TB HDD • 2 x 1 TB HDD | Internal installation 1 x 500 GB HDD 1 x 1 TB HDD 2 x 1 TB HDD 4 x 1 TB HDD 2 x 1 TB HDD 1 x 240 GB SSD RAID1, 1 TB (2 x 1 TB HDD, mirror disks) ³⁾ Installation at the front in removable drive bay (low-profile) 1 x 500 GB HDD 1 x 500 GB HDD 2 x 1 TB HDD 2 x 1 TB HDD 2 x 1 TB HDD 1 x 240 GB SSD RAID1, 1 TB (2 x 1 TB HDD, mirror disks), "hot swap" ³⁾ + 1 x 1 TB HDD as hot spare RAID1, 1 TB (2 x 1 TB HDD, mirror disks), "hot swap" ³⁾ + 1 x 240 GB SSD (operating system installed on SSD if configured) RAID5, 2 TB (3 x 1 TB HDD, striping with parity), "hot swap" ³⁾ + 1 x 1 TB HDD as hot spare |
| DVD±R/RW, 5.25" (slim), SATA | | 8 x 8 x 6 x (DVD media) 24 x 10 x 16 x (CD media) |
| Slots for drives | Internal: • 2 x 3.5" | Front: • 3 x 5.25" / 4 x low-profile removable drive bay • 1 x 5.25" (slimline) Internal: • 2 x 3.5" |
| Interfaces | | |
| Ethernet | 1 x Intel Gigabit Ethernet (RJ45) | 2 x Intel Gigabit Ethernet (RJ45, teaming-capable) |
| USB 3.0 | • 2 x front (high current) | 2 x front (high current) 2 x rear (high current) |
| USB 2.0 | • 6 x rear (high current) | 6 x rear (high current) 1 x internal (high current), e.g. for USB dongle with optional interlocking |
| Serial | 9-pin COM2 (V.24) (optional) | 9-pole COM1 (V.24); COM2 (V.24) (optional) |
| Parallel | LPT (optional) | |
| VGA | Optionally via adapter cable | |
| DVI-I | 1 x | |
| DisplayPort V1.2 | 1 x | 2 x |
| PS/2 | 2 x (keyboard, mouse) | |
| Audio | 1 x Line In; 1 x Line Out; 1 x Mic. | |
| Monitoring functions | | |
| Basic functionality | Message locally via DiagBase software | |
| Temperature | When permitted operating temperature range | is exceeded |
| Fan | Speed monitoring • 1 x front fan • 1 x CPU fan • 1 x power supply fan | |
| Watchdog | Monitoring of program execution Monitoring time can be parameterized in sof | ftware |
| Monitoring functions via the network | SIMATIC IPC DiagMonitor Version V4.4.x.x or h Remote monitoring capability for: • Watchdog • Temperature • Fan speed • Battery • Hard disks (SMART) • System/Ethernet Communication: • Ethernet interface (SNMP protocol) • OPC for integration in SIMATIC software • Client server architecture • Structure of log files | higher (optional) |
| Front LEDs | POWER (PC switched on) HDD (access to hard disk) TEMP (temperature monitoring) FAN (fan monitoring) | |

3) SATA RAID controller onboard in Intel Q87 chipset

SIMATIC IPC547E

| | IPC547E (enclosure depth 356 mm) | IPC547E (enclosure depth 446 mm) | |
|---|---|--|--|
| Ambient conditions | | | |
| Degree of protection | IP30 front, IP20 rear according to EN 6052 | 9 | |
| Dust protection | With the front door closed according to IEC | 60529 filter class G2 EN 779, 99% of particles > 0.5 mm are filtered | |
| Protection class | Protection class I according to IEC 61140 | | |
| Vibration load during operation ⁴⁾ | IEC 60068-2-6, 10 cycles • 20 58 Hz: 0.015 mm • 58 200 Hz: 2 m/s ² (approx. 0.2 g) | | |
| Shock load in operation ⁴⁾ | IEC 60068-2-27 • Half-sine: 9.8 m/s ² , 20 ms (approx. 1 g), 100 shocks per axis | | |
| Electromagnetic compatibility (EMC) | | | |
| Emitted interference | EN 61000-6-3; EN 61000-6-4; CISPR 22 / EN 55022 Class B; FCC Class A; EN 61000-3-2 Class D; EN 61000-3-3 | | |
| Immunity to conducted interference on the supply lines | ± 2 kV (IEC 61000-4-4, burst) ± 1 kV (IEC 61000-4-5, symm. surge) ± 2 kV (IEC 61000-4-5, asymm. surge) | | |
| Noise immunity on signal lines | ±2 kV (IEC 61000-4-4, burst, length > 30 m) ± 1 kV (IEC 61000-4-4, burst, length < 30 m) ± 2 kV (IEC 61000-4-5, Surge, Length > 30 m) | | |
| Immunity to static discharge | ±4 kV, contact discharge (IEC 61000-4-2) ± 8 kV, air discharge (IEC 61000-4-2) | | |
| Immunity to high radio frequency interference | 10 V/m; 80 to 1000 MHz, 80 % AM (IEC 61000-4-3) 3 V/m; 1.4 to 2 GHz, 80 % AM (IEC 61000-4-3) 1 V/m, 2 to 2.7 GHz, 80 % AM (IEC 61000-4-3) 10 V, 150 kHz to 80 MHz, 80 % AM (IEC 61000-4-6) | | |
| Immunity to magnetic fields | 30 A/m, 50/60 Hz (IEC 61000-4-8) | | |
| Ambient temperature during operation | n 5 40 °C Note: Limitations for operation of DVD±R/RW | | |
| Humidity during operation | 580 % at 25 °C (no condensation) | | |
| Approvals and safety regulations | | | |
| Safety regulations | IEC 60950-1; UL60950; CSA | | |
| Approvals | cULus 60950 | | |
| CE mark | For use in industrial areas as well as domestic, business and commercial environments: • Emitted interference: EN 61000-6-3:2007 • Noise immunity: EN 61000-6-2:2005 | | |
| Dimensions and weights | | | |
| Installation dimensions (W $\rm x~H~x~D)$ in mm | 434 x 177 x 356 | 434 x 177 x 446 | |
| Weight, approx. | 15 kg | 19 kg | |

Note regarding SIMATIC PC operating system licenses

The accompanying operating system license is only valid for installation on the respective supplied SIMATIC IPC. Installation can only be performed on these SIMATIC systems in accordance with Microsoft OEM licensing regulations.

Rack PC

SIMATIC IPC547E

| Ordering data | | | |
|---|-------------|--|-------------|
| SIMATIC IPC547E ¹⁾ | 6AG4104 - 3 | SIMATIC IPC547E ¹⁾ | 6AG4104 - 3 |
| Interfaces: 2 x USB 3.0 at the front, 1 x DVI-I, 6 x USB 2.0 at the rear, 2 x PS/2, audio; | | Memory configuration • 2 GB DDR3 SDRAM (1 x 2 GB), single channel; | 1 |
| 7 slots: 2 x PCle x16, 1 x PCle x8, 4 x PCl; | | • 4 GB DDR3 SDRAM (2 x 2 GB), dual channel; | 2 |
| emperature and fan monitoring; watchdog; card retainers; | | 8 GB DDR3 SDRAM ²⁾ (2 x 4 GB), dual channel; 16 GB DDR3 SDRAM ²⁾ | 3 |
| Processors and mainboards Celeron G1820 (2C/2T, 2.7 GHz, 2 MB cache); 1 x Gigabit Ethernet (IE/PN), | A | (2 × 8 GB), dual channel; (2 × 8 GB), dual channel; (4 × 8 GB), dual channel; | 5 |
| 1 x DisplayPort V1.2 (only in com- bination with short enclosure) Pentium Dual Core G3420 | с | Type of enclosure and swap media • Enclosure (short), painted on the front, no removable media; | 0 |
| (2C/2T, 3.2 GHz, 3 MB cache); 1 x Gigabit Ethernet (IE/PN), 1 x DisplayPort V1.2 (only in com- bination with short enclosure) | | Enclosure, painted on the front, no removable media; Enclosure, painted on the front, | 1 |
| Pentium Dual Core G3420 (2C/2T, 3.2 GHz, 3 MB cache); 2 x Gigabit Ethernet (IE/PN), 2 x DisplayPort V1.2, 2 x USB 3.0 at rear, | D | + DVD±RW (slimline); Unpainted enclosure, no removable media; Painted enclosure, + DVD±RW (slimline); | 3 |
| 1 x USB 2.0 internal, 1 x COM1; Core i5-4570S (4C/4T, 2.9 (3.6) GHz, | н | Expansions (hardware) • Without expansions (hardware), | 0 |
| 6 MB cache, iAMT); 2 x Gigabit Ethernet (IE/PN), 2 x DisplayPort V1.2, 2 x USB 3.0 at rear, | | onboard graphics; • Without expansions (hardware), onboard graphics; DVI-I adapter cable, VGA-compliant for onboard graphics; | 1 |
| 1 x USB 2.0 internal, 1 x COM1; Core i7-4770S (4C/8T, 3.1 (3.9) GHz, 8 MB cache, iAMT); | к | Serial (COM2) & parallel (LPT), onboard graphics; Serial (COM2) and parallel (LPT), | 2 |
| 2 x Gigabit Ethernet (IE/PN), 2 x DisplayPort V1.2. 2 x USB 3.0 at rear, 1 x USB 2.0 internal, 1 x COM1; | | onboard graphics; DVI-I dapter cable, VGA-compliant for onboard graphics; • Serial (COM2) & parallel (LPT) + | 4 |
| Drives (SATA) • 1 x 500 GB HDD, internal; | A | PCIe x16 graphics card (Dual Head: 2 x VGA or 2 x DVI-D), | 4 |
| 2 x 1 TB HDD, internal; 2 x 1 TB HDD, internal; | B | 512 MB; Operating systems (preinstalled | |
| 1 x 240 GB SSD, internal; RAID1, 1 TB (2 x 1 TB HDD, mirror dialca) internal; | E G | Mindows 7 Ultimate, MUI (Eng, Ger, Fr, It, Sp), 32-bit, SP1; | А |
| mirror disks), internal; 1 x 500 GB HDD in removable drive bay, at the front; | н | Windows 7 Ultimate, MUI (Eng, Ger, Fr, It, Sp), 64-bit, SP1; Windows Server 2008 R2 Stan- | B |
| 1 x 1 TB HDD in removable drive bay, at the front; 2 x 1 TB HDD in removable drive bay, at the front; | к M | dard Edition incl. 5 clients, MUI (Eng, Ger, Fr, It, Sp), 64-bit, SP1; • Without operating system; | x |
| 1 x 240 GB SSD in removable drive bay, at the front; | N | Expansions (software) • SIMATIC IPC DiagMonitor V4.4 | A |
| RAID1, 1 TB (2 x 1 TB HDD, mirror disks) in removable drive bay, hot swap, at the front; | | software included; • SIMATIC IPC Image & Partition Creator V3.3 software included; | В |
| RAID1, 1 TB (2 x 1 TB HDD, mirror disks) in removable drive bay; hot swap + 1 x 1 TB HDD as hot spare in removable drive bay, at the front; | Q | SIMATIC IPC DiagMonitor V4.4 + Image & Partition Creator V3.3 software included; Without expansions (software); | c |
| RAID1, 1 TB (2 x 1 TB HDD, mirror disks) in removable drive bay, hot swap + 240 GB SSD in removable drive bay, at the front (operating | R | Without expansions (software) / TPM (not for China and Russia); Country-specific versions/ | Y |
| system installed on SSD if config- ured); RAID5, 2 TB (3 x 1 TB HDD, strip- | S | <u>power supplies:</u> 100/240 V AC industrial power supply, Europe power cable; | |
| ing with parity) in removable drive bay, hot swap, at the front; RAID5, 2 TB (3 x 1 TB HDD, strip- | т | 100/240 V AC industrial power supply, USA power cable; 100/240 V AC industrial power supply, China power cable; | |
| ing with parity) in removable drive bay, hot swap + 1 x 1 TB HDD as hot spare in removable drive bay, at the front; | | 2 x 100/240 V AC redundant in- dustrial power supply, without power cable; | |

For an up-to-date overview, see the SIMATIC PC Online Configurator https://www.siemens.com/ipc-configurator

²⁾ Can only be used with 64-bit operating systems

Rack PC

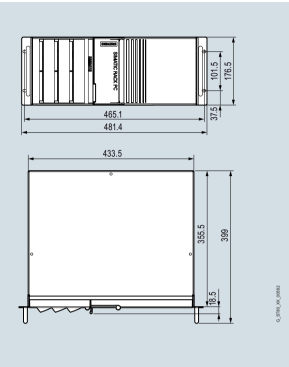
| Ordering data | Article No. | | Article No. |
|---|--------------------|--|--|
| Preferred variants (ex-stock) SIMATIC IPC547E • Pentium Dual Core G3420 (2C/2T, 3.2 GHz, 3 MB cache); 2x USB 3.0 on front, 6x USB 2.0 at the rear, 1x Gbit Ethernet, 1x Dis- playPort V1.2, 1x DVI-I, 2x PS/2, audio; painted enclosure (short) no removable media; 1x 1 TB | 6AG4104-3CB10-3XX0 | Accessories Memory expansion • 2 GB DDR3 SDRAM (1 × 2 GB) • 4 GB DDR3 SDRAM (1 × 4 GB) • 8 GB DDR3 SDRAM (1 × 8 GB) Tower Kit For converting the computer into an industrial tower PC | 6ES7648-2AJ50-0MA0 6ES7648-2AJ60-0MA0 6ES7648-2AJ70-0MA0 6ES7648-1AA00-0XC0 |
| HDD, internal (0.2 g vibration, 1 g shock); 2 GB DDR3 SDRAM (1x 2 GB), single-channel; serial (COM2) + parallel (LPT), onboard graphics, DVI-I adapter cable VGA-compliant for onboard graphics; without operating sys- tem; without expansions (soft- ware); 100/240 V AC industrial power supply, Europe power ca- | | Retainer for interlocking the internal USB port Adapter cable • DisplayPort to DVI-D for onboard graphics • DisplayPort to VGA for onboard graphics | 6ES7648-1AA00-0XK0 6ES7648-3AF00-0XA0 6ES7648-3AG00-0XA0 |
| Pentium Dual Core G3420 (2C/2T, 3.2 GHz, 3 MB cache); 2x USB 3.0 on front, 2x USB 3.0 and 6x USB 2.0 at the rear, 1 x USB 2.0 internal, 2x Gbit Ethernet, 2x DisplayPort V1.2, 1x DVI-I, 1x COM1, 2x PS/2, Audio; painted enclosure + DVD±RW (slimline); | 6AG4104-3DB24-3XX0 | Power cable, straight, 3 m long • Austria, Belgium, Finland, France, Germany, Netherlands, Spain, Sweden • United Kingdom • Switzerland • USA • Italy | 6ES7900-0AA00-0XA0 6ES7900-0BA00-0XA0 6ES7900-0CA00-0XA0 6ES7900-0DA00-0XA0 6ES7900-0EA00-0XA0 |
| 1x 1 TB HDD, internal; 4 GB DDR3 SDRAM (2x 2 GB), dual channel; serial (COM2) + parallel (LPT), onboard graphics, DVI-I adapter cable VGA-compli- ant for onboard graphics; without operating system; without expansions (software); 100/240 V AC industrial power supply, Europe power cable; | | China Rack unit for low-profile removable drive bay for 3.5" hard drive (SATA/SAS) and 2.5" SSD (SATA), without drive Expansion components Note: | 6ES7900-0FA00-0XA0 6ES7648-0EG01-1BA0 See Expansion components |
| Core i5-4570S (4C/4T, 2.9 (3.6) GHz, 6 MB cache, iAMT); 2x USB 3.0 on front, 2x USB 3.0 and 6x USB 2.0 at the rear, 1x USB 2.0 internal, 2x Gbit Ethernet, 2x DisplayPort V1.2, 1x DVI-I, 1x COM1, 2x PS/2, Audio; painted enclosure + DVD±RW (slimline); RAID1, 1 TB (2x 1 TB HDD, mirror disks) in the removable drive bay, hot-swap, on front; 4 GB DDR3 SDRAM (2x 2 GB), dual channel; serial (COM2) + parallel (LPT), onboard graphics, DVI-I adapter cable VGA-compli- ant for onboard graphics; Win- dows 7 Ultimate, Multi Language (Eng, Ger, Fr, It, Sp), 32-bit, SP1; without expansions (software); 100/240 V AC industrial power supply, Europe power cable; | 6AG4104-3HP24-3AX0 | Software Packages with SIMAT WinCC RT Advanced, SIMATIC | WinCC, and SIMATIC WinAC er with the SIMATIC IPC at favor- |
| Core i7-4770S (4C/8T, 3.1 (3.9) GHz, 8 MB cache, iAMT); 2x USB 3.0 on front, 2x USB 3.0 and 6x USB 2.0 on rear, 1x USB 2.0 internal, 2x Gbit Ether- net, 2x DisplayPort V1.2, 1x DVI-1, 1x COM1, 2x PS/2, audio; painted enclosure + DVD±RW (slimline); RAID1, 1 TB (2x 1 TB HDD, mirror disks) in removable drive bay, hot-swap, on front; 8 GB DDR3 SDRAM (2x 4 GB), dual channel; serial (COM2) + parallel (LPT) + PCIe x16 graphics card (dual-head: 2x VGA or 2x DVI-D), 512 MB; Windows 7 Ultimate, multi-language (En, Ger, Fr, It, Sp), 64-bit, SP1; without expansions (software); 2x 100/240 V AC redundant indus- trial power supply, without power cable; | 6AG4104-3KP34-4BX6 | | |

Rack PC

SIMATIC IPC547E

Dimensional drawings

All dimensions in mm. For mounting cut-out see Technical Specifications.



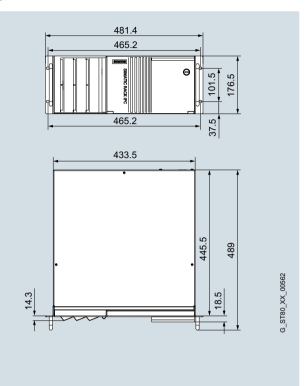


| Technical data of the telescopic rails | | |
|--|-----------|--|
| Carrying capacity per pair, min. | 30 kg | |
| Full extension length, min. | 470 mm | |
| Rail thickness, max. | 9.7 mm | |
| Mounting screws | M5 x 6 mm | |

The fixing screws of the telescopic rails should not project more than 5 mm into the enclosure.

The enclosure is prepared for the following telescopic rails:

- Rittal: Type 3659.180 for 600 mm cabinet / Type RP 3659.190 for 800 mm cabinet
- Schroff: Type 20110-072



SIMATIC IPC547E, Rack PC

More information

Further information can be found in the Internet at: http://www.siemens.com/simatic-pc

Rack PC

SIMATIC IPC547D

Overview



The SIMATIC IPC547D is a rugged industrial PC in 19" rack design (4 U).

It offers:

- Maximum performance
- Attractive price
- Intel Core i technology

Technical specifications

| | SIMATIC IPC547D |
|---------------------------------------|--|
| General features | |
| Design | 19" rack, 4 U, externally painted |
| Processor | Intel Core i7-2600 (4C/8T, 3.40 GHz, 8 MB Last Level Cache, Turbo Boost 2.0, EM64T, VT-x/-d, iAMT) Intel Core i5-2400 (4C/4T, 3.10 GHz, 6 MB Last Level Cache, Turbo Boost 2.0, EM64T, VT-x/-d, iAMT) Intel Pentium Dual Core G850 (2C/2T, 2.90 GHz, 3 MB Last Level Cache, EM64T, VT) |
| Chipset | Intel Q67 |
| Main memory | From 1 GB DDR3 1333 SDRAM Dual channel support 4 DIMM base Expandable up to 32 GB ¹⁾ |
| Spare slots for expansions (all long) | 4 x PCI 1 x PCI Express x16 1 x PCI-Express x16 (4 lanes) 1 x PCI-Express x8 (1 lane) |
| Graphic | Onboard Intel HD 2000 graphics controller integrated into the pro- cessor; Shared Video Memory up to 1.7 GB; up to 2560 x 1600 pixels at 60 Hz image refresh rate and 32-bit colors PCI Express graphics card (Dual Head: 2 x VGA or 2 x DVI-D) in the PCIe x16 slot; 512 MB; up to 2048 x 1536 pixels at 85 Hz image refresh rate and 32 bit colors (optional) |
| Operating system | Without |
| | Preinstalled and activated (supplied on restore DVD): Windows XP Professional MUI (32-bit) Windows 7 Ultimate MUI (32/64-bit Windows Server 2008 incl. 5 Client MUI (32 bit) Windows Server 2008 R2 incl. 5 Client MUI (64 bit) |
| | MUI (Multilanguage User Interface, 5 languages): English, German, French, Italian, Spanish |
| | Project-specific on request: • Linux ²⁾ • Other |
| Power supply | 100 240 V AC, 50 60 Hz, with bridging of short-term power fail- ures: max. 20 ms at 0.85% rated voltage Redundant 100 240 V AC, 50 60 Hz |

- ¹⁾ Memory information: In order to use a memory with more than 4 GB, a 64-bit operating system is required. In the case of configurations with 4 GB, the visible memory can be reduced to about 3.5 GB or less (with 32-bit operating systems). In configurations with 8 GB, the visible memory can be reduced to about 7.5 GB or less.
- ²⁾ Suitable for specific LINUX versions in accordance with the specifications of the Siemens manufacturer's declaration "Suitable for LINUX", see http://www.siemens.com/simatic-pc/suited-for-linux (LINUX is a trademark of Linus Torvalds)

5

Rack PC

SIMATIC IPC547D

Technical specifications (continued)

| | SIMATIC IPC547D | | SIMATIC IPC547D |
|---|--|--------------------------------------|--|
| Drives | | Monitoring functions | |
| Hard disk, SATA 3.5" with NCQ technology | Installation in internal drive support • 500 GB | Basic functionality | Message locally via DiagBase software |
| Solid State Drive, SATA 2.5" with SLC technology | 1 TB RAID1 ²⁾ 1 TB (2 x 1 TB, mirror disks) | Temperature | When permitted operating tempera- ture range is exceeded |
| | 50 GB solid-state drivé Installation at the front in removable drive bay (low profile) 500 GB | Fan | Speed monitoring • 1 x front fan • 1 x CPU fan • 1 x power supply fan |
| | 2 x 500 GB RAID1 ²⁾ 1 TB (2 x 1 TB, mirror disks), "hot swap" RAID5 ²⁾ 2 TB (3 x 1 TB, | Watchdog | Monitoring of program execution Monitoring time can be parameterized in software |
| | striping with parity), "hot swap" • 50 GB solid-state drive | Monitoring functions via the network | SIMATIC IPC DiagMonitor Version V4.3.x.x or higher (optional) |
| | RAID1 ²⁾ 1 TB (2 x 1 TB, mirror disks), "hot swap" + 50 GB solid- state drive (operating system in- stalled on SSD if configured) | | Remote monitoring capability for: • Watchdog • Temperature • Fan speed |
| DVD-ROM, 5.25", SATA | 16 x (DVD media)32 x (CD media) | | Battery Hard disks (SMART) System/Ethernet |
| DVD±R/RW, 5.25", SATA | 16 x 24 x 8 x (DVD media) 48 x 48 x 32 x (CD media) | | System/Ethernet Communication: Ethernet interface (SNMP protocol) |
| Slots for drives | Front: • 3 x 5.25" • 1 x 3.5" | | OPC for integration in SIMATIC soft ware Client server architecture |
| | Internal: | | Structure of log files |
| Ports Ethernet | • 2 × 3.5" 2 × Intel Gbit Ethernet | Front LEDs | POWER (PC switched on) HDD (access to hard disk) TEMP (temperature monitoring) FAN (fan monitoring) |
| | (RJ45, teaming-capable) | | Additional HDD alarm LEDs for RAID configurations behind the front flap |
| USB 2.0 | 2 x front (high current) 8 x rear (high current) | Environmental conditions | configurations benind the nont hap |
| | • 1 x internal (high current), e.g. for USB dongle with optional | Degree of protection | IP30 front, IP20 rear according to |
| | interlocking | Degree of protection | EN 60529 |
| Serial | 9-pole COM1 (V.24); COM2 (V.24) (optional) | Dust protection | With the front door closed according to IEC 60529 filter class G2 EN 779, |
| Parallel | LPT (optional) | | 99% of particles > 0.5 mm are fil- tered |
| VGA | Optionally via adapter cable | Protection class | Protection class I according to |
| DVI-I | 1 x | | IEC 61140 |
| DisplayPort | 1 x | Vibration load during operation 1) | IEC 60068-2-6, 10 cycles • 20 58 Hz: 0.015 mm |
| Keyboard | PS/2 | | 20 58 Hz: 0.015 mm 58 200 Hz: 2 m/s² (approx. 0.2 g) |
| Mouse | PS/2 | Shock load in operation 1) | IEC 60068-2-27 |
| Audio | 1 x Line In; 1 x Line Out; 1 x Mic. | | Half-sine: 9.8 m/s², 20 ms (approx. 1 g), 100 shocks per axis |

Restrictions in use of optical drives and HDD in removable drive bays.
 SATA RAID controller onboard in Intel Q67 chipset

Rack PC

SIMATIC IPC547D

Technical specifications (continued)

| | SIMATIC IPC547D | | SIMATIC IPC547D |
|--|--|---|---|
| Electromagnetic compatibility (EMC) | | Approvals and safety regulations | |
| Emitted interference | EN 61000-6-3; EN 61000-6-4; CISPR | Safety regulations | IEC 60950-1; UL60950; CSA |
| | 22 / EN 55022 Class B; FCC Class A; EN 61000-3-2 Class D: | Approvals | cULus 60950 |
| | EN 61000-3-3 | CE mark | For use in industrial areas as well as |
| Immunity to conducted interference on the supply lines | | | domestic, business and commercia environments: • Emitted interference: EN 61000-6-3:2007 • Noise immunity: EN 61000-6-2:2005 |
| Noise immunity on signal lines | ±2 kV (IEC 61000-4-4, burst, length > 30 m) | Dimensions and weights | |
| | ± 1 kV (IEC 61000-4-4, Burst, Length < 30 m), | Installation dimensions (W x H x D) in mm | 434 x 177 x 446 |
| | ± 2 kV (IEC 61000-4-5, Surge, Length > 30 m) | Weight, approx. | 19 kg |
| Immunity to static discharge | ±4 kV, contact discharge (IEC 61000-4-2) ±8 kV, air discharge (IEC 61000-4-2) | | |
| Immunity to high radio frequency inter- ference | 1 V/m 80% AM; 2 2.7 GHz (IEC 61000-4-3) 10 V/m 80% AM; 80 MHz 1 GHz and 1.4 GHz 2 GHz (IEC 61000-4-3); 10 V, 10 kHz 80 MHz (IEC 61000-4-6) | | |
| Immunity to magnetic fields | 100 A/m, 50/60 Hz (IEC 61000-4-8) | | |
| Ambient temperature during operation | 5 40 °C | | |
| | Note: Limitations for operation of $DVD\pm R/RW$ | | |
| Humidity during operation | 5 80 % at 25 °C (no condensation) | | |
| | | Note regarding SIMATIC PC op | erating system licenses |

The accompanying operating system license is only valid for installation on the respective supplied SIMATIC IPC. Installation can only be performed on these SIMATIC systems in accordance with Microsoft OEM licensing regulations.

Rack PC

SIMATIC IPC547D

| Ordering data | Article No. | | Article No. |
|---|-------------|--|------------------------------------|
| SIMATIC IPC547D ³⁾ | 6AG4104 - 2 | SIMATIC IPC547D ³⁾ | 6AG4104 - 2 |
| nterfaces: 2 x Gbit Ethernet (RJ45), x DisplayPort, 1 x DVI-I, 3 x USB on the rear, 2 x USB on the | | Expansions (hardware) • Without expansions (HW); onboard graphics | 0 |
| cont, 1 x USB internal, 1 x serial COM1), 2 x PS/2, audio; 7 slots all long): 4 x PCI, 1 x PCIe x16, x PCIe x16 (4 lanes), 1 x PCIe x8 | | No expansions (HW); onboard graphics; DVI-I VGA-compliant adapter cable for onboard graphics | 1 |
| 1 lane); mounting locations: $5 (3 \times 5.25^{\circ}, 1 \times 3.5^{\circ} \text{ externally})$ (ccessible; 2 x 3.5° internal); | | Serial (COM2) & parallel (LPT); onboard graphics | 2 |
| emperature and fan monitoring; vatchdog; card retainer | | Serial (COM2) and parallel (LPT); onboard graphics; DVI-I VGA- compliant adapter cable for on- board graphics | 3 |
| Processors Pentium Dual Core G850 (2C/2T, 2.90 GHz, 3 MB Last Level Cache, EM64T, VT) | А | Serial (COM2) & parallel (LPT) + PCle x16 graphics card (Dual Head: 2 x VGA or 2 x DVI-D), 512 MB | 4 |
| Core i5-2400 (4C/4T, 3.10 GHz, 6 MB Last Level Cache, Turbo Boost 2.0, EM64T, VT-x/-d, iAMT) | С | Operating systems (preinstalled and activated) | |
| Core i7-2600 (4C/8T, 3.40 GHz, 8 MB Last Level Cache, Turbo Boost 2.0, EM64T, VT-x/-d, iAMT) | D | Windows XP Professional, MUI (Eng, Ger, Fr, It, Sp), 32-bit, SP3 Windows 7 Ultimate, MUI | B |
| D <u>rives</u> 500 GB HDD SATA; internal | A | (Eng, Ger, Fr, It, Sp), 32-bit, SP1 • Windows 7 Ultimate, MUI (Eng, Ger, Fr, It, Sp), 64-bit, SP1 | F |
| 1 TB HDD SATA; internal | В | Windows Server 2008 Standard | Р |
| RAID1, 1 TB (2 x 1 TB HDD SATA, mirror disks); internal ¹⁾ | D | Edition incl. 5 Client, MUI (Eng, Ger, Fr, It, Sp), 32 bit, SP2 • Windows Server 2008 R2 Stan- | Q |
| 50 GB solid-state drive (SLC) SATA; internal 500 GB HDD SATA in removable | E | dard Edition including 5 clients, MUI (Eng, Ger, Fr, It, Sp), 64-bit, SP1 | |
| drive bay; front 2 x 500 GB HDD SATA in remov- able drive bay; front | н | Without operating system | x |
| RAID1, 1 TB (2 x 1 TB HDD SATA, mirror disks) in removable drive | Р | Expansions (software) SIMATIC IPC DiagMonitor V4.3 software included | A |
| bay; for hot swapping; at the front RAID5, 2 TB (3 x 1 TB HDD SATA, striping with parity) in removable drive bay; for hot swapping; at the front | R | SIMATIC IPC Image & Partition Creator V3.2 software included SIMATIC IPC DiagMonitor V4.3 + Image & Partition Creator V3.2 | E |
| 50 GB solid-state drive (SLC) SATA in removable drive bay; at the front | S | software included • Without expansions (software) | × |
| RAID1, 1 TB (2 x 1 TB HDD SATA, mirror disks) in removable drive bay; hot swapping; at the front + 50 GB solid-state drive (SLC) SATA in removable drive bay; | т | Power supply, with country-specific cable • 100/240 V AC industrial power supply; power cable for Europe • 100/240 V AC industrial power | |
| at the front (operating system installed on SSD, if configured) | | supply; USA power cable • 100/240 V AC industrial power supply; power cable for China | |
| Memory configuration 1 GB DDR3 SDRAM (1 x 1 GB), single channel | 0 | 2 x 100/240 V AC redundant in- dustrial power supply; without power cable | |
| • 2 GB DDR3 SDRAM (2 x 1 GB), dual channel | 1 | ¹⁾ Not in combination with redundan | |
| 4 GB DDR3 SDRAM (2 x 2 GB), dual channel 8 GB DDR3 SDRAM ²⁾ (2 x 4 GB), | 2 | ²⁾ Can only be used on 64-bit operation ³⁾ For an up-to-date overview, see the provided of the p | e SIMATIC PC online configurator a |
| dual channel 16 GB DDR3 SDRAM²⁾ (4 x 4 GB), dual channel | 4 | www.siemens.com/ipc-configurate | Dr. |
| • 32 GB DDR3 SDRAM ²⁾ (4 x 8 GB), dual channel | 5 | | |

1 2

Removable media • DVD-ROM

5

- DVD±RW

Rack PC

| Ordering data | Article No. | | Article No. |
|--|--------------------|---|--|
| Preferred variants (ex-stock) | | Accessories | |
| SIMATIC IPC547D | | Memory expansion | |
| Pentium Dual Core G850 (2C/2T, 2.90 GHz, 3 MB Last Level Cache, EM64T, VT); 500 GB HDD SATA in- ternal; 1 GB DDR3 SDRAM | 6AG4104-2AA01-0XX0 | 1 GB DDR3 1333 SDRAM, DIMM (1 × 1 GB) 2 GB DDR3 1333 SDRAM, DIMM, kit for dual-channel technology (2 × 1 GB) | 6ES7648-2AJ40-0LA0 6ES7648-2AJ50-0LB0 |
| (1 x 1 GB), single channel; DVD-ROM; interfaces: 2 x Gbit Ethernet (RJ45), 1 x serial, 8 x USB rear, | | • 4 GB DDR3 1333 SDRAM, DIMM, kit for dual-channel technology (2 x 2 GB) | 6ES7648-2AJ60-0LB0 |
| 2 x USB front, 1 x USB internal, 2 x PS/2, audio; 100/240 V indus- trial power supply, power cable for Europe; without operating system | | 8 GB DDR3 1333 SDRAM, DIMM, kit for dual-channel technology (2 x 4 GB) | 6ES7648-2AJ70-0LB0 |
| • Core i5-2400 (4C/4T, 3.10 GHz, 6 MB Last Level Cache, Turbo Boost 2.0, EM64T, VT-x/-d, iAMT); | 6AG4104-2CP22-2XX0 | For converting the computer into an industrial tower PC | 6ES7648-1AA00-0XC0 |
| RAID1, 1 TB (2 x 1 TB HDD SATÁ, mirror disks) in removable drive bay, for hot swapping, at the front; 4 GB DDR3 SDRAM (2 x 2 GB) | | Retainer for pin assignment of the internal USB port | 6ES7648-1AA00-0XK0 |
| dual channel; DVD±RW; interfaces: 2 x Gbit Ethernet (RJ45), 2 x serial, 1 x parallel, 8 x USB rear, 2 x USB front, | | Power cable, straight, 3 m long • Austria, Belgium, Finland, France, Germany, Netherlands, Spain, Sweden | 6ES7900-0AA00-0XA0 |
| 1 x USB internal, 2 x PS/2, Audio; 100/240V industrial power supply. | | United Kingdom | 6ES7900-0BA00-0XA0 |
| power cable for Europe; without | | Switzerland | 6ES7900-0CA00-0XA0 |
| operating system | | • USA | 6ES7900-0DA00-0XA0 |
| Core i7-2600 (4C/8T, 3.40 GHz, 8 MB Last Level Cache, Turbo | 6AG4104-2DP32-2FX0 | Italy China | 6ES7900-0EA00-0XA0 6ES7900-0FA00-0XA0 |
| Boost 2.0, EM64T, VT-x/-d, iAMT); RAID1, 1 TB (2 x 1 TB HDD SATA, | | Rack unit for low-profile HDD removable drive bay | 6ES7648-0EG00-1BA0 |
| mirror disks) in removable drive bay, for hot swapping, at the front; 8 GB DDR3 SDRAM (2 x 4 GB) | | for 3.5" hard disk, SATA (without hard disk) | |
| dual channel; DVD±RW; interfac- es: 2 × Gbit Ethernet (RJ45), 2 × serial, 1 × parallel, 8 × USB rear, 2 × USB front, 1 × USB internal, 2 × PS/2, audio; 100/240 V industrial power supply, power cable for Europe, Windows 7 Ultimate MUI (Eng, Ger, Fr, It, Sp), 64-bit, SP1 supplied | | Expansion components | See Expansion components |

Note:

Software Packages with SIMATIC WinCC flexible, SIMATIC WinCC RT Advanced, SIMATIC WinCC, and SIMATIC WinAC RTX (F) can be ordered together with the SIMATIC IPC at favorable prices.

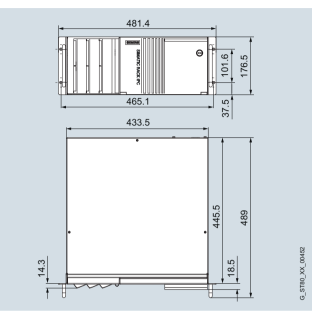
More information under "Embedded Bundles / Packages for industrial PCs".

Rack PC

SIMATIC IPC547D

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



| Technical data of the telescopic rails | | |
|--|-----------|--|
| Carrying capacity per pair, min. | 30 kg | |
| Full extension length, min. | 470 mm | |
| Rail thickness, max. | 9.7 mm | |
| Fixing screws | M5 x 6 mm | |

The fixing screws of the telescopic rails should not project more than 5 mm into the enclosure.

The enclosure is prepared for the following telescopic rails:

- Rittal: Type 3659.180 for 600 mm cabinet / Type RP 3659.190 for 800 mm cabinet
- Schroff: Type 20110-072

More information

Further information can be found on the Internet at: http://www.siemens.com/simatic-pc

Rack PC

SIMATIC IPC647D



The SIMATIC IPC647D is a very rugged, high-performance industrial PC in 19" rack design (2 U) with excellent industrial functionality.

It offers:

- Extreme compactness
- Extreme ruggedness
- 4th generation Intel® Core™ i technology

Technical specifications

| | SIMATIC IPC647D |
|---------------------------------------|---|
| General features | |
| Design | 19" rack, 2 U, external coating |
| Processor | Intel® Xeon™ E3-1268L v3 4C/8T, 2.3 (3.3) GHz, 8 MB cache, turbo-boost 2.0, Extended Memory 64 (EM64) and virtualization tech- nology (VT-x/-d), iAMT 9.0 Intel® Core™ i5-4570TE 2C/4T, 2.7 (3.3) GHz, 4 MB cache, turbo-boost 2.0, Extended Memory 64 (EM64) and virtualization tech- nology (VT-x/-d), iAMT 9.0 Intel® Core™ i3-4330TE 2C/4T, 2.4 GHz, 4 MB cache, Extended Memory 64 (EM64) and virtualization technology (VT-x) |
| Chipset | Intel C226 |
| Main memory | From 2 GB DDR3 1600 SDRAM Dual channel support 4 DIMM bases expandable up to 32 GB ¹ ECC memory (optional) |
| Spare slots for expansions (all long) | PCI slots (2 PCI, 2 PCI-Express): • 2 x PCI • 2 x PCI-Express x16 (8 lanes) Gen 3 |
| | or PCI-Express slots (4 PCI-Express): • 1 x PCI-Express x16 (4 lanes) Gen 3 • 1 x PCI-Express x16 (4 lanes) Gen 2 • 1 x PCI-Express x16 (4 lanes) Gen 3 • 1 x PCI-Express x16 (8 lanes) Gen 3 |
| Graphics | Onboard Intel HD 4600 graphics controller integrated into the processor Dynamic video memory up to 1.7 GB, up to 3840 × 2160 pixels at 60 Hz image refresh rate and 32-bit colors PCI Express graphics card (Dual Head: 2 x VGA or 2 x DVI-D) in the PCIe x16 slot (optional) 512 MB, up to 2048 × 1536 pixels at 60 Hz image refresh rate and 32-bit colors |
| Operating system | without Preinstalled, activated, and supplied on restore DVD Windows 7 Ultimate MUI, 32/64-bit Windows Server 2008 R2 incl. 5 Client MUI, 64-bit (MUI: Multi-Language User Interface; 5 languages (English, French, German, Italian, Spanish) Project-specific on request Linux ²⁾ Other |
| Power supply | 100 240 V AC, 50 60 Hz; with bridging of temporary power failures in accordance with NAMUR: max. 20 ms at 0.85 % rated voltage Redundant 100 240 V AC, 50 60 Hz |

¹⁾ Memory information: In order to use a memory with more than 4 GB, a 64-bit operating system is required. In the case of configurations with at least 4 GB, the visible memory can be reduced to about 3.5 GB or less (with 32-bit operating systems)

2) Suitable for specific LINUX versions in accordance with the specifications of the Siemens manufacturer's declaration "Suitable for LINUX" (LINUX is a trademark of Linus Torvalds).

Rack PC

SIMATIC IPC647D

Technical specifications (continued)

| | SIMATIC IPC647D | | SIMATIC IPC647D |
|--|---|--------------------------------------|---|
| Drives | | Monitoring functions | |
| Serial ATA 3.5" hard disks (HDD) with NCQ technology and | Mounted internally on the permanent hard disk support: | Basic functionality | Message locally via DiagBase software |
| serial ATA 2.5" solid-state drive (SSD) with MLC technology | 1x 240 GB SSD Mounted internally in vibration/ shock-absorbing hard disk support 1 x 500 GB HDD 1 x T TB HDD | Temperature | Overshoot/undershoot of permissi- ble operating temperature range Messages can be evaluated by the application program |
| | 2 x 1 TB HDD RAID1³⁾, 1 TB (2 x 1 TB HDD, mirror disks) | Fan | Speed monitoring 2 x enclosure fans 1 x fan power supply |
| | Installed on the front in the low-pro- file removable drive bay (hot swap- ping in RAID configurations): 1 x 500 GB HDD 1 x 1 TB HDD 2 x 1 TB HDD 1 x 240 GB SSD RAIDI ³⁾ , 1 TB (2 x 1 TB HDD, | Watchdog | Monitoring of program execution Monitoring time can be parameterized in software Restart can be parameterized in the event of a fault Messages can be evaluated by the application program |
| | mirror disks) | Monitoring functions via the network | SIMATIC PC DiagMonitor (optional) |
| DVD±R/RW, 5.25", SATA | 8 x 8 x 6 x (DVD media) 24 x 10 x 16 x (CD media) | | Remote monitoring capability for: • Watchdog • Temperature |
| Slots for drives | Front: • 2 x low profile removable drive bays (for 3.5" HDD) • 1 x 12.7 mm slimline (for CDD or CDD) | | Fan speed Hard disk monitoring (SMART) System/Ethernet monitoring (heart- beat) |
| | (for ODD or SSD) Internal: 2 × 3.5° as an alternative to removable drive bays (in the optional, shock and vibration-damped drive cage) | | Communication: • Ethernet interface (SNMP protocol • OPC for integration in SIMATIC soft ware • Configuration of client/server archi tectures, configuration of log files |
| Interfaces | | Front LEDs | POWER (internal power supply |
| PROFINET | 3 x RJ45 (CP 1616-compatible), optional | | unit, PC switched on) HDD (access to hard disk) ETHERNET1 (Ethernet status, |
| PROFIBUS/MPI | 12 Mbit/s (isolated, compatible with CP 5622), optional | | "heartbeat") • ETHERNET2 (Ethernet status, "heartbeat") |
| Ethernet | 2 x 10/100/1000 Mbit/s (RJ45, teaming-capable) | | PROFIBUS/MPI (PROFIBUS status) SF PROFINET (PROFINET status) |
| USB 3.0 | 1 x front (high current) 2 x rear (high current) 1 x internal (high current), e.g. for USB dongle | | WATCHDOG (ready/fault indica- tion) TEMP (temperature status) FAN (fan speed monitoring) HDD0 ALARM ⁴⁾ |
| USB 2.0 | 1 x front (high current), can be used with door closed 2 x rear (high current) | | • HDD1 ALARM ⁴⁾ |
| Serial | 9-pin COM1 (V.24) 9-pin COM2 (V.24) optional | | |
| Parallel | LPT1 (optional) | | |
| VGA | Optionally via adapter cable | | |
| DVI-I | 1 x | | |
| DisplayPort V1.2 | 2 x | | |
| Keyboard | PS/2 | | |
| Mouse | PS/2 | | |
| Audio | 1 x Line Out; 1 x Micro | | |

³⁾ SATA RAID controller on board in Intel chipset

⁴⁾ Hard disk alarm in conjunction with RAID and monitoring software

Rack PC

SIMATIC IPC647D

Technical specifications (continued)

| | SIMATIC IPC647D | |
|---|---|--|
| Ambient conditions | | Approvals and safety r |
| Degree of protection | IP41 at the front, IP20 at the rear acc. to EN 60529 | Safety regulations |
| Dust protection | with front door closed: G2 EN 779, 99 % of particles > 0.5 mm are held back | Approvals |
| Protection class | Protection class I according to IEC 61140 | CE mark |
| Vibration load during operation | DIN EN 60068-2-6, 10 cycles Internal mounting of the hard disk drives in optional, internal drive cage: • 10 58 Hz: 0.0375 mm; • 58 500 Hz: 5 m/s ² (approx. 0.5 g) Note: | Dimensions and weigh Installation dimensions (W x H x D) in mm |
| | There are limitations when DVD+/-RW and HDD are operated in | Note regarding SIM |
| | a removable drive bay | The accompanying |
| Shock loading during operation | DIN EN 60068-2-27, IEC 60068-2-29 Internal mounting of the hard disk drives in optional, internal drive cage: • Half-sine: 50 m/s ² , 30 ms | installation on the re can only be perform dance with Microso |
| | (approx. 5 g), 100 shocks per axis Note: There are limitations when DVD+/-RW and HDD are operated in a removable drive bay | |
| Electromagnetic compatibility (EMC) | | |
| Emitted interference (AC) | EN 61000-6-3, FCC Class A EN 61000-6-4; CISPR 22, EN 55022 Class B EN 61000-3-2 Class D, EN 61000-3-3 | |
| Immunity to conducted interference on the supply lines | ± 2 kV (IEC 61000-4-4, burst) ± 1 kV (IEC 61000-4-5, symm. surge) ± 2 kV (IEC 61000-4-5, asymm. surge) | |
| Noise immunity on signal lines | ± 1 kV (IEC 61000-4-4, burst, length < 30 m) ± 2 kV (IEC 61000-4-4, symm. surge, length > 30 m) ± 2 kV (IEC 61000-4-5, asymm. surge, length > 30 m) | |
| Immunity to static discharge | ± 6 kV, contact discharge (IEC 61000-4-2) ± 8 kV, air discharge (IEC 61000-4-2) | |
| Immunity to high radio frequency interference | 10 V/m, 80 to 1000 MHz and 1.4 to 2 GHz, 80% AM (according to IEC 61000-4-3) 3 V/m, 2 to 2.7 GHz, 80% AM (according to IEC 61000-4-3) 10 V, 10 kHz to 80 MHz, 80% AM (according to IEC 61000-4-6) | |
| | 100 A/m, 50/60 Hz (IEC 61000-4-8) | |
| Immunity to magnetic fields | | |
| , 0 | 5 50 °C | |
| Immunity to magnetic fields Ambient temperature during operation | 5 50 °C Note: Limitations for operation of DVD+/-RW | |

| | SIMATIC IPC647D |
|---|--|
| Approvals and safety regulations | |
| Safety regulations | IEC 60950-1 EN 60950-1 UL 60950-1 CSA C22.2 No 60950-1-07 |
| Approvals | cULus 60950, KCC |
| CE mark | For use in industrial areas as well as domestic, business and commercial environments: • Emitted interference: EN 61000-6-3: 2007 +A1:2011 • Noise immunity: EN 61000-6-2:2005 |
| Dimensions and weights | |
| Installation dimensions $(W \times H \times D)$ in mm | 430 x 88 x 445 |

Note regarding SIMATIC PC operating system licenses

The accompanying operating system license is only valid for nstallation on the respective supplied SIMATIC IPC. Installation can only be performed on these SIMATIC systems in accordance with Microsoft OEM licensing regulations.

Rack PC

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SIMATIC IPC647D

| Drdering data | Article No. | | Article No. |
|---|---|---|-------------|
| SIMATIC IPC647D ¹⁾ | 6AG4112 - 2 | SIMATIC IPC647D ¹⁾ | 6AG4112 - 2 |
| nterfaces: | | Memory configuration | |
| RACK PC, 19", 2 U; | | • 2 GB DDR3 SDRAM (1 x 2 GB), | 1 |
| nterfaces: 2 x GBIT LAN (RJ45); | | single channel | |
| I x DVI-I; 2 x DisplayPort; | | 4 GB DDR3 SDRAM (2 x 2 GB), | 2 |
| I x COM; 2 x PS/2; Audio; | | dual channel | |
| 2 x USB 3.0, 2 x USB 2.0 at rear; I x USB 3.0, 1 x USB 2.0 at front, | | 8 GB DDR3 SDRAM (2 x 4 GB), | 3 |
| 1 x USB 3.0 internal; | | dual channel | |
| remperature and fan monitoring, | | 16 GB DDR3 SDRAM (2 x 8 GB), | 4 |
| vatchdog, card retainer; | | dual channel | |
| Processor/motherboard | | 32 GB DDR3 SDRAM (4 x 8 GB), | 5 |
| | | dual channel | |
| • Core i3-4330TE | D | 8 GB DDR3 SDRAM, (2 x 4 GB), | 6 |
| (2C/4T, 2.4 GHz, 4 MB cache); mainboard without fieldbus | | ECC, dual channel | |
| | - | 16 GB DDR3 SDRAM, (2 x 8 GB), | 7 |
| Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB, VT-x); | E | ECC, dual channel | |
| mainboard with PROFIBUS/MPI | | 32 GB DDR3 SDRAM, (4 x 8 GB), | 8 |
| (CP 5622-compatible) | | ECC, dual channel | |
| • Core i3-4330TE | F | Due recentule / surger recentie / CCD | |
| (2C/4T, 2.4 GHz, 4 MB cache); | r i i i i i i i i i i i i i i i i i i i | Bus module / swap media / SSD: | |
| mainboard with PROFINET | | Bus module 2-slot: 2 x PCle x16; without drives | 0 |
| (3 x RJ45, CP 1616-compatible) | | without drives | |
| Core i5-4570TE | G | Bus module 4-slot: 2 x PCI, 2 x PCIo x16; without drives | 1 |
| (2C/4T, 2.7 (3.3) GHz, | | 2 x PCIe x16; without drives | |
| 4 MB Cache, TB, VT-d, AMT); | | Bus module 4-slot: 4 x PCle x16; | 2 |
| mainboard without fieldbus | | without drives | |
| Core i5-4570TE | н | Bus module 2-slot: 2 x PCle x16; DVD : BW((alim)) | 3 |
| (2C/4T, 2.7 (3.3) GHz, | | DVD±RW (slim) | |
| 4 MB cache, TB, VT-x, VT-d, AMT); | | Bus module 4-slot: 2 x PCI, | 4 |
| mainboard with PROFIBUS/MPI | | 2x PCIe x16; DVD±RW (slim) | |
| (CP 5622-compatible) | | Bus module 4-slot: 4 x PCle x16; | 5 |
| Core i5-4570TE | J | DVD±RW (slim) | |
| (2C/4T, 2.7 (3.3) GHz, | | Bus module 2-slot: 2 x PCle x16 / | 6 |
| 4 MB cache, TB, VT-d, AMT); | | 1 x 240 GB SSD (for operating | |
| mainboard with PROFINET | | system), internal | |
| (3 x RJ45, CP 1616-compatible) | | Bus module 4-slot: 2 x PCI, | 7 |
| Xeon E3-1268L v3 | ĸ | 2 x PCle x16 / 1 x 240 GB SSD | |
| (4C/8T, 2.3 (3.3) GHz, 8 MB cache, TB, VT-d, AMT); | | (for operating system), internal | |
| mainboard without fieldbus | | Bus module 4-slot: 4 x PCle x16 / | 8 |
| Xeon E3-1268L v3 | L | 1 x 240 GB SSD (for operating system), internal | |
| (4C/8T, 2.3 (3.3) GHz, | | system), internal | |
| 8 MB cache, TB, VT-x, VT-d, AMT); | | Expansion hardware | |
| mainboard with PROFIBUS/MPI | | Without expansions (hardware), | 0 |
| (CP 5622-compatible) | | onboard graphics; | |
| Xeon E3-1268L v3 | м | Without expansions (hardware), | 1 |
| (4C/8T, 2.3 (3.3) GHz, | | onboard graphics, DVI-I adapter | |
| 8 MB cache, TB, VT-d, AMT); | | cable, VGA-compliant for onboard | |
| mainboard with PROFINET | | graphics; | |
| (3 x RJ45, CP 1616-compatible) | | Serial (COM2) + parallel | 2 |
| lard drives / SSD | | (LPT, 1 slot reserved), onboard | |
| 500 GB HDD SATA, internal | 0 | graphics; | |
| (0.5 g vibration, 5 g shock) | Α | Serial (COM2) + parallel | 3 |
| | в | (LPT, 1 slot reserved), onboard | |
| 1 TB HDD SATA, internal (0.5 g vibration, 5 g shock) | D | graphics; DVI-I adapter cable, | |
| | | VGA-compliant for onboard | |
| 2 x 1 TB HDD SATA, internal | С | graphics; | |
| (0.5 g vibration, 5 g shock) | | • Serial (COM2) + Parallel | 4 |
| RAID1, 1 TB (2 x 1 TB HDD SATA, mirror disks), internal | D | (LPT, 1 slot reserved) + PCIe x16 | |
| (0.5 g vibration, 5 g shock) | | Graphics Card (Dual-Head: 2 x VGA or 2 x DVI-D), 512 MB, | |
| | | (1 slot reserved): | |
| 500 GB HDD SATA in removable | н | (1 6/6/1666/1664), | |
| drive bay; front | | | |
| 1 TB HDD SATA in removable | ĸ | | |
| drive bay; front | | | |
| 2 x 1 TB HDD SAT in removable | м | | |
| drive bay; front | | | |
| RAID1, 1 TB (2 x 1 TB HDD SATA, | Р | | |
| mirror disks) in removable drive | | | |
| bay, hot-swappable, front | | | |
| 240 GB SSD SATA, internal | S | | |
| 240 GB SSD SATA in removable | т | | |
| drive bay; front | | | |

Rack PC

| Ordering data | Article No. | | | |
|---|-------------|--------|--------|---|
| SIMATIC IPC647D ¹⁾ | 6AG4112 - 2 | | | |
| Operating system (preinstalled and activated) • Windows 7 Ultimate, 32-bit MUI | | A | | |
| (Eng, Ger, Fr, It, Sp), SP1 Windows 7 Ultimate, 64-bit MUI (Eng, Ger, Fr, It, Sp), SP1 Windows Server 2008 R2 Stan- | | B F | | |
| dard Edition incl. 5 Clients, 64-bit, MUI (Eng, Ger, Fr, It, Sp), SP1 • Without operating system | | x | | |
| Expansions (software) / Security SIMATIC IPC DiagMonitor software V4.4 included | | | A | |
| SIMATIC IPC Image Creator software V3.3 included SIMATIC IPC DiagMonitor 4.4 and | | | в с | |
| Image Creator Software 3.3 included • Without software | | | x | |
| Without expansions (software) / TPM (not for China and Russia) | | | Y | |
| Power supply, country-specific cable | | | | |
| 110 / 240 V industrial power sup- ply unit with NAMUR; power cable for Europe | | | | 0 |
| 110 / 240 V industrial power sup- ply unit with NAMUR; power cable for United Kingdom | | | | 1 |
| 110 / 240 V industrial power sup- ply unit with NAMUR; power cable for Switzerland | | | | 2 |
| 110 / 240 V industrial power sup- ply unit with NAMUR; power cable for USA | | | | 3 |
| 110 / 240 V industrial power sup- ply unit with NAMUR; power cable for Italy | | | | 4 |
| 110 / 240 V industrial power sup- ply unit with NAMUR; power cable for China | | | | 5 |
| 2 x 110 / 240 V redundant power supply; without power cable | | | | 6 |

 For an up-to-date overview, see the SIMATIC IPC online configurator at: http://www.siemens.com/ipc-configurator

| | Article No. |
|---|--|
| Accessories Memory expansions • 2 GB DDR3 1600 DIMM • 4 GB DDR3 1600 DIMM • 8 GB DDR3 1600 DIMM • 8 GB DDR3 1600 DIMM, ECC Hardware accessories Rack unit for low-profile removable drive bay For 3.5" hard drive (SATA/SAS) and | 6ES7648-2AJ50-0MA0 6ES7648-2AJ60-0MA0 6ES7648-2AJ70-0MA0 6ES7648-2AJ70-1MA0 6ES7648-0EG01-1BA0 |
| 2.5" SSD (SATA), without drive Filter mats for SIMATIC IPC647D (packing unit: 10 units) | A5E02396171 |
| Adapter cable • Adapter cable DisplayPort to DVI-D for onboard graphics • Adapter cable DisplayPort to VGA for onboard graphics | 6ES7648-3AF00-0XA0 6ES7648-3AG00-0XA0 |
| Power cable, straight, 3 m long Austria, Belgium, Finland, France, Germany, Netherlands, Spain, Sweden United Kingdom Switzerland USA Italy China | 6ES7900-0AA00-0XA0 6ES7900-0BA00-0XA0 6ES7900-0CA00-0XA0 6ES7900-0DA00-0XA0 6ES7900-0EA00-0XA0 6ES7900-0FA00-0XA0 |
| USB retainer for interlocking the internal USB port | 6ES7648-1AA00-0XK0 |
| Expansion components | See Expansion components |
| Communication products | See Expansion components |
| VxWorks real-time operating system | Available soon |

Note:

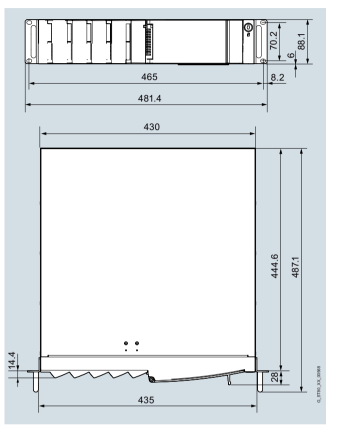
Software Packages with SIMATIC WinCC flexible, WinCC RT Advanced, SIMATIC WinCC, and SIMATIC WinAC RTX (F) can be ordered together with the SIMATIC IPC at a price advantage. More information under "Embedded Bundles / Packages for industrial PCs".

Rack PC

SIMATIC IPC647D

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



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SIMATIC IPC647D, Rack PC

| Technical data of the telescopic rails | | | | |
|--|-----------|--|--|--|
| Carrying capacity per pair, min. | 30 kg | | | |
| Full extension length, min. | 470 mm | | | |
| Rail thickness, max. | 9.7 mm | | | |
| Fixing screws | M5 x 6 mm | | | |

The fixing screws of the telescopic rails should not project more than 5 mm into the enclosure.

The enclosure is prepared for the following telescopic rails:

- Rittal: Type 3659.180 for 600 mm cabinet / Type RP 3659.190 for 800 mm cabinet
- Schroff: Type 20110-072

More information

Additional information is available on the Internet at: http://www.siemens.com/simatic-pc

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Overview



The SIMATIC IPC847D is an extremely robust, high-performance industrial PC in 19" rack design (4 U) with excellent industrial functionality.

It offers:

- Maximum expandability
- Extreme ruggedness
- 4th generation Intel® Core™ i technology

Technical specifications

| | SIMATIC IPC847D | | SIMATIC IPC847D |
|---|---|------------------|---|
| General features Design | 19" rack, 4 U, externally painted | Graphics | Onboard Intel HD 4600 graphics controller integrated into the processor |
| Processor | Intel® Xeon™ E3-1268L v3 4C/8T, 2.3 (3.3) GHz, 8 MB cache, turbo-boost 2.0, Extended Memory | | Dynamic Video Memory up to 1.7 GB Up to 3840 x 2160 pixels at 60 Hz image refresh rate and 32-bit colors |
| | 64 (EM64) and virtualization tech- nology (VT-x/-d), iAMT 9.0 • Intel® Core™ i5-4570TE 2C/4T, 2.7 (3.3) GHz, 4 MB cache, turbo-boost 2.0, Extended Memory 64 (EM64) and virtualization tech- nology (VT-x/-d), iAMT 9.0 | | PCI Express graphics card (Dual Head: 2 x VGA or 2 x DVI-D) in the PCIe x16 slot (optional) 512 MB, up to 2048 x 1536 pixels at 60 Hz image refresh rate and 32-bit colors |
| | Intel[®] Core[™] i3-4330TE 2C/4T, 2.4 GHz, 4 MB cache, Extended Memory 64 (EM64) and virtualization technology (VT-x) | Operating system | without Preinstalled and activated / supplied on restore DVD Windows 7 Ultimate MUI, 32/64-bit Windows Server 2008 R2 incl. |
| Chipset | Intel C226 | | 5 client MUI, 64-bit |
| Main memory | From 2 GB DDR3 1600 SDRAM Dual channel support 4 DIMM base Expandable up to 32 GB ¹) ECC memory (optional) | | MUI: Multi-language User Interface; 5 languages (English, French, German, Italian, Spanish) • Project-specific on request • Linux ²⁾ • Other |
| Spare slots for expansions (all 312 mm long) | More PCI slots (7 PCI, 4 PCI-Express): • 7 x PCI • 1 x PCI-Express x16 (16 lanes) Gen 3 • 3 x PCI-Express x4 (1 lane) Gen 2 or | Power supply | 100 240 V AC, 50 60 Hz with bridging of temporary power failures in accordance with NAMUR: max. 20 ms at 0.85 % rated voltage Redundant 100 240 V AC, 50 60 Hz |
| | More PCI-Express slots (8 PCI-Express, 3 PCI): • 3 x PCI • 1 x PCI-Express x16 (8 lanes) Gen 3 • 2 x PCI-Express x16 (4 lanes) Gen 3 • 2 x PCI-Express x16 (4 lanes) Gen 2 • 3 x PCI-Express x4 (4 lane) Gen 2 | | |

Rack PC

SIMATIC IPC847D

Technical specifications (continued)

| | SIMATIC IPC847D | | SIMATIC IPC847D |
|--|---|--------------------------------------|---|
| Drives | | Monitoring functions | |
| Serial ATA 3.5" hard disks (HDD) with NCQ technology and | Mounted internally on the permanent hard disk support: • 1 x 500 GB HDD | Basic functionality | Message locally via DiagBase software |
| serial ATA 2.5" solid-state drive (SSD) with MLC technology | • 1 x 240 GB SSD Can be installed in internal shock and vibration-damped drive cage | Temperature | Overshoot/undershoot of permissible operating temperature range Messages can be evaluated by the application program |
| | (optional) • 1 x 500 GB HDD • 1 x 1 TB HDD • 2 x 1 TB HDD | Fan | Speed monitoring 2 x enclosure fans 1 x fan power supply |
| | RAID1³⁾, 1 TB (2 x 1 TB HDD, mirror disks) RAID1³⁾, 1 TB (2 x 1 TB HDD, mirror disks) + 1 x 240 GB SSD (for oper- ating system) in removable drive bay Installed on the front in the low-pro- | Watchdog | Monitoring of program execution Monitoring time can be parameterized in software Restart can be parameterized in the event of a fault Messages can be evaluated by the application program |
| | file removable drive bay (hot swap- ping in RAID configurations): • 1 x 500 GB HDD • 1 x 1 TB HDD • 2 x 1 TB HDD | Monitoring functions via the network | application program SIMATIC PC DiagMonitor (optional) Remote monitoring capability for: • Watchdog • Temperature |
| | 1 x 240 GB SSD RAID1³⁾, 1 TB (2 x 1 TB HDD, mirror disks) RAID1³⁾, 1 TB (2 x 1 TB HDD, mirror disks) + 1 x 1 TB HDD as hot | | Fan speed Hard disk monitoring (SMART) System/Ethernet monitoring (Heartbeat) Communication: |
| | spare RAID1³⁾, 1 TB (2 x 1 TB HDD, mirror disks) + 1 x 240 GB SSD (for operating system) RAID5³⁾, 2 TB (3 x 1 TB HDD, striping with parity) RAID5³⁾, 2 TB (3 x 1 TB HDD, | | Ethernet interface (SNMP protocol) OPC for integration in SIMATIC software Configuration of client/server architectures Structure of log files |
| DVD+/-R/RW, slim, SATA | striping with parity) + 1 x 1 TB HDD as hot spare 8 x 8 x 6 x (DVD media) | Front LEDs | POWER (internal power supply unit, PC switched on) ETHERNET1 (Ethernet status, "Heartbeat") |
| Slots for drives | 24 x 10 x 16 x (CD media) Front: 3 x 5.25" / 4 x low-profile removable drive bay 1 x slim (ODD) | | ETHERNET2 (Ethernet status, "Heartbeat") PN / MPI/DP (PROFINET/PROFIBUS status) WATCHDOG (ready/fault indication) |
| | Internal: • 2 x 3.5" or • 2 x 3.5" (in the optional, vibration-damping drive cage) | | TEMP (temperature status) FAN (fan speed monitoring) HDD0 ALARM ⁴) HDD1 ALARM ⁴) HDD2 ALARM ⁴) HDD2 ALARM ⁴) HDD2 (access to hard disk) / |
| Interfaces | | | HDD3 ALARM 4) |
| PROFINET | 3x RJ45 (CP 1616-compatible), optional | Ambient conditions | ID41 at the front ID20 at the rear and |
| PROFIBUS/MPI | 12 Mbit/s (isolated, compatible with CP 5622), optional | Degree of protection | IP41 at the front, IP20 at the rear acc. to EN 60529 |
| Ethernet | 2 x 10/100/1000 Mbit/s (RJ45, teaming-capable) | Dust protection | With front door closed: G2 EN 779, 99 % of particles > 0.5 mm are held back |
| USB 3.0 | 1 x front (high current) 2 x rear (high current) 1 x internal (high current), | Protection class | Protection class I according to IEC 61140 |
| USB 2.0 | e.g. for USB dongle 1 x front (high current), can be used with door closed 2 x rear; (high current) | Vibration load during operation | DIN EN 60068-2-6, 10 cycles Internal mounting of the hard disk drives in optional, internal drive cage: |
| Serial | 9-pin COM1 (V.24) 9-pin COM2 (V.24) (optional) | | 10 58 Hz: 0.0375 mm; 58 500 Hz: 5 m/s2 (approx. 0.5 g) |
| Parallel | LPT1 (optional) | | Permanently installed internal hard |
| VGA | Optionally via adapter cable | | disk drives: |
| DVI-I | • 1 x | | 10 58 Hz: 0.019 mm; 58 500 Hz: 3 m/s2 |
| DisplayPort V1.2 | • 2 x | | (approx. 0.3 g) |
| Keyboard | • 2 x PS/2 | | Note: There are limitations when |
| | | | DVD+/-RW and HDD are operated in |
| Mouse | PS/2 | | a removable drive bay |
| Audio | 1 x Line Out; 1 x Micro | | |

Rack PC

SIMATIC IPC847D

| | SIMATIC IPC847D |
|--|---|
| Shock loading during operation | DIN EN 60068-2-27, IEC 60068-2-29 |
| | Internal mounting of the hard disk drives in optional, internal drive cage: • Half-sine: 50 m/s2, 30 ms (approx. 5 g), 100 shocks per axis • Permanently installed internal hard disk drives: 30 m/s2, 30 ms (approx. 3 g) |
| | Note: There are limitations when DVD+/-RW and HDD are operated in a removable drive bay |
| Electromagnetic compatibility (EMC) | |
| Emitted interference (AC) | • EN 61000-6-3, FCC Class A • EN 61000-6-4; • CISPR 22, EN 55022 Class B • EN 61000-3-2 Class D, EN 61000-3-3 |
| Immunity to conducted interference on the supply lines | ± 2 kV (IEC 61000-4-4, burst) ± 1 kV (IEC 61000-4-5, symm. surge) ± 2 kV (IEC 61000-4-5, asymm. surge) |
| Noise immunity on signal lines | ± 1 kV (IEC 61000-4-4, burst, length < 30 m) ± 2 kV (IEC 61000-4-4, symm. surge, length > 30 m) ± 2 kV (IEC 61000-4-5, asymm. surge, length > 30 m) |
| Immunity to static discharge | ± 6 kV, contact discharge (IEC 61000-4-2) ± 8 kV, air discharge (IEC 61000-4-2) |
| Immunity to high radio frequency interference | 10 V/m, 80 to 1000 MHz and 1.4 to 2 GHz, 80% AM (according to IEC 61000-4-3) 3 V/m, 2 to 2.7 GHz, 80% AM (to IEC 61000-4-3) 10 V, 10 kHz to 80 MHz, 80% AM (according to IEC 61000-4-6) |
| Immunity to magnetic fields | 100 A/m, 50/60 Hz (IEC 61000-4-8) |
| Ambient temperature during operation | 5 50 °C Note: Limitations for operation of DVD+/-RW |

| | SIMATIC IPC847D |
|---|---|
| Approvals and safety regulations | |
| Safety regulations | IEC 60950-1 EN 60950-1 UL 60950-1 CSA C22.2 No 60950-1-07 |
| Approvals | cULus 60950-1 Second Edition, KCC |
| CE mark | Emitted interference: EN 61000-6-3: 2007 +A1:2011 Noise immunity: EN 61000-6-2:2005 |
| Dimensions and weights | |
| Installation dimensions (W x H x D) in mm | 430 x 177 x 448 |
| least 4 GB, the visible memory can (with 32-bit operating systems). ²⁾ Suitable for specific LINUX versions | In the case of configurations with a be reduced to about 3.5 GB or less in accordance with the specifications aration "Suitable for LINUX" (LINUX is a |
| | |
| ⁴⁾ Hard disk alarm in conjunction with | NAID and monitoring software |
| | |

The accompanying operating system license is only valid for installation on the respective supplied SIMATIC IPC. Installation can only be performed on these SIMATIC systems in accordance with Microsoft OEM licensing regulations.

Rack PC

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SIMATIC IPC847D

| Ordering data | Article No. | | Article No. | |
|--|-------------|--|---------------------|--|
| SIMATIC IPC847D ¹⁾ | 6AG4114 - 2 | SIMATIC IPC847D ¹⁾ | 6AG4114 - 2 🔳 🔳 🔳 - | |
| Interfaces: RACK PC, 19", 4 U; Interfaces: 2 x GBIT LAN (RJ45); 1 x DVI-I; 2 x DisplayPort; 1 x COM; 2 x PS/2; Audio; 2 x USB 3.0, 2 x USB 2.0 at rear; 1 x USB 3.0, 1 x USB 2.0 at front, | | Drives (continued) RAID5, 2 TB (3 x 1 TB HDD, SATA, striping with parity) in removable drive bay, hot swap + 1 TB SATA HDD as hot spare in removable drive bay, front; 240 GB SSD SATA, internal | L | |
| 1 x USB 3.0 internal; Temperature and fan monitoring, watchdog, card retainer; | | 240 GB SSD SATA in removable drive bay; front | N | |
| Processor/motherboard Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache); mainboard without fieldbus | D | RAID1, 1 TB (2 x 1 TB HDD SATA, mirror disks), internal (0.5 g vibra- tion, 5 g shock) + 240 GByte SSD SATA (for operating system) in re- | Р | |
| Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache, VT-x); mainboard with PROFIBUS/MPI (CP 5622- compatible) | E | movable drive bay RAID1, 1 TB (2 x 1 TB HDD, SATA, mirror disks) in removable drive bay, hot swap + 1 TB HDD SATA as hot spare in removable drive | Q | |
| Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache); mainboard with PROFINET (3 x RJ45, CP 1616-compatible) Core i5-4570TE | F | bay, front; RAID1, 1 TB (2 x 1 TB HDD SATA, mirror disks) i+ 240 GByte SSD SATA (for operating system) in re- movable drive bay, hot-swap; front | R | |
| (2C/4T, 2.7 (3.3) GHz, 4 MB Cache, TB, VT-d, AMT); main- board without fieldbus Core i5-4570TE (2C/4T, 2.7 (3.3) | н | Memory configuration • 2 GB DDR3 SDRAM (1 x 2 GB), single channel | 1 | |
| GHz, 4 MB cache, TB, VT-x, VT-d, AMT); mainboard with PROFIBUS/ MPI (CP 5622-compatible) Core i5-4570TE | J | 4 GB DDR3 SDRAM (2 x 2 GB), dual channel 8 GB DDR3 SDRAM (2 x 4 GB), dual channel | 2 3 | |
| (2C/4T, 2.7 (3.3) GHz, 4 MB cache, TB, VT-d, AMT); mainboard with PROFINET (3 x RJ45, CP 161-compatible) | | 16 GB DDR3 SDRAM (2 x 8 GB), dual channel 32 GB DDR3 SDRAM (4 x 8 GB), dual channel | 4 | |
| Xeon E3-1268L v3 (4C/8T, 2.3 (3.3) GHz, 8 MB cache, TB, VT-d, AMT); mainboard without fieldbus | к | 8 GB DDR3 SDRAM, (2 x 4 GB), ECC, dual channel 16 GB DDR3 SDRAM, (2 x 8 GB), | 6 | |
| Xeon E3-1268L v3 (4C/8T, 2.3 (3.3) GHz, 8 MB cache, TB, VT-x, VT-d, AMT); mainboard with PROFIBUS/MPI (CP 5622-com- | L | ECC, dual channel • 32 GB DDR3 SDRAM, (4 x 8 GB), ECC, dual channel Bus module / swap media | 8 | |
| patible) Xeon E3-1268L v3 (4C/8T, 2.3 (3.3) GHz, 8 MB cache, TB, VT-d, AMT); mainboard with PROFINET (3 x RJ45, CP 1616-compatible) | м | Bus module 11-slot: 7 x PCl, 3 x PCle x4, 1 x PCle x16; without swap media Bus module 11-slot: 3 x PCl, 3 x PCle x4, 5 x PCle x16; without swap media | 0 1 | |
| Drives 500 GB HDD SATA, internal (0.3 g vibration, 3 g shock) | A | Bus module 11-slot: 7 x PCI, 3 x PCIe x4, 1 x PCIe x16; DVD±RW (slim) | 2 | |
| 500 GB HDD SATA, internal (0.5 g vibration, 5 g shock) 1 TB HDD SATA, internal (0.5 g vibration, 5 g shock) | B | Bus module 11-slot: 3 x PCI, 3 x PCIe x4, 5 x PCIe x16; DVD±RW (slim) | 3 | |
| (0.5 g vibration, 5 g shock) 2 x 1 TB HDD SATA, internal (0.5 g vibration, 5 g shock) RAID1, 1 TB (2 x 1 TB HDD SATA, | D | Expansion hardware • Without expansions (hardware), onboard graphics; • Without expansions (hardware), | 0 | |
| mirror disks), internal (0.5 g vibration, 5 g shock) 500 GB HDD SATA in removable drive bay; front | F | Without expansions (hardware), onboard graphics, DVI-I adapter cable, VGA-compliant for onboard graphics; Serial (COM2) + parallel | 2 | |
| 1 TB HDD SATA in removable drive bay; front 2 x 1 TB HDD SAT in removable drive bay; front | G Н | Serial (COM2) + parallel (LPT, 1 slot reserved), onboard graphics; Serial (COM2) + parallel (LPT, 1 slot reserved), onboard | 3 | |
| RAID1, 1 TB (2 x 1 TB HDD SATA, mirror disks) in removable drive bay, hot-swappable, front; | J | graphics; DVI-I adapter cable, VGA-compliant for onboard graphics; | | |
| RAID5, 2 TB (3 x 1 TB HDD, SATA, striping with parity) in removable drive bay, hot-swappable, front | к | Serial (COM2) + Parallel (LPT, 1 slot reserved) + PCle x16 Graphics Card (Dual-Head: 2 x VGA or 2 x DVI-D), 512 MB, (1 slot reserved); | 4 | |

 For an up-to-date overview, see the SIMATIC IPC online configurator at: http://www.siemens.com/ipc-configurator

Rack PC

SIMATIC IPC847D

| Ordering data | Article No. | |
|--|-------------|---|
| SIMATIC IPC847D ¹⁾ | 6AG4114 - 2 | ſ |
| Operating system | | |
| (preinstalled and activated) • Windows 7 Ultimate, 32-bit MUI | А | |
| (Eng, Ger, Fr, It, Sp), SP1 | ^ | |
| Windows 7 Ultimate, 64-bit MUI | В | |
| (Eng, Ger, Fr, It, Sp), SP1 • Windows Server 2008 R2 Stan- | F | |
| dard Edition incl. 5 Clients, 64-bit, | | |
| MUI (Eng, Ger, Fr, It, Sp), SP1 | × | |
| Without operating system | X | |
| Expansions (software) / Security | | |
| SIMATIC IPC DiagMonitor software V4.4 included | A | ١ |
| SIMATIC IPC Image Creator | B | 3 |
| software V3.3 included | | |
| SIMATIC IPC DiagMonitor 4.4 and Image Creator Software 3.3 | C | • |
| included | | |
| Without software (software) | × | Ľ |
| Without expansions (software) / TPM (not for China and Russia) | Y | , |
| Power supply, country-specific | | |
| cable • 110 / 240 V industrial power sup- | | |
| ply unit with NAMUR; power cable for Europe | | |
| • 110 / 240 V industrial power sup- | | |
| ply unit with NAMUR; power cable for United Kingdom | | |
| • 110 / 240 V industrial power sup- | | |
| ply unit with NAMUR; power cable for Switzerland | | |
| • 110 / 240 V industrial power sup- | | |
| ply unit with NAMUR; power cable for USA | | |
| 110 / 240 V industrial power sup- ply unit with NAMUR; power cable for Italy | | |
| • 110 / 240 V industrial power sup- | | |
| ply unit with NAMUR; power cable for China | | |
| • 2 x 110 / 240 V redundant power | | |
| supply; without power cable | | |

 For an up-to-date overview, see the SIMATIC IPC online configurator at: http://www.siemens.com/ipc-configurator

| | Article No. |
|---|--|
| Accessories | - |
| Memory expansions • 2 GB DDR3 1600 DIMM • 4 GB DDR3 1600 DIMM • 8 GB DDR3 1600 DIMM • 8 GB DDR3 1600 DIMM, ECC | 6ES7648-2AJ50-0MA0 6ES7648-2AJ60-0MA0 6ES7648-2AJ70-0MA0 6ES7648-2AJ70-1MA0 |
| Rack unit for low-profile removable drive bay For 3.5" hard drive (SATA/SAS) and 2.5" SSD (SATA), without drive | 6ES7648-0EG01-1BA0 |
| Filter mats for SIMATIC IPC847D (packing unit: 10 units) | A5E01064980 |
| Adapter cable DisplayPort to DVI-D for onboard graphics DisplayPort to VGA for onboard graphics | 6ES7648-3AF00-0XA0 6ES7648-3AG00-0XA0 |
| Power cable, straight, 3 m long • Austria, Belgium, Finland, France, Germany, Netherlands, Spain, Sweden | 6ES7900-0AA00-0XA0 |
| United Kingdom Switzerland USA Italy China | 6ES7900-0BA00-0XA0 6ES7900-0CA00-0XA0 6ES7900-0DA00-0XA0 6ES7900-0EA00-0XA0 6ES7900-0FA00-0XA0 |
| Tower Kit for converting the computer into an industrial tower PC | 6ES7648-1AA00-0XD0 |
| USB retainer for interlocking the internal USB port | 6ES7648-1AA00-0XK0 |
| Expansion components | See Expansion components |
| Communication products | See Expansion components |
| VxWorks real-time operating system | Available soon |

Note:

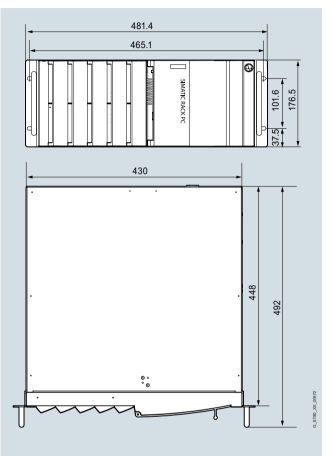
Software Packages with SIMATIC WinCC flexible, WinCC RT Advanced, SIMATIC WinCC, and SIMATIC WinAC RTX (F) can be ordered together with the SIMATIC IPC at a price advantage. More information under "Embedded Bundles / Packages for industrial PCs".

Rack PC

SIMATIC IPC847D

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



SIMATIC IPC847D, Rack PC

Technical data of the telescopic rails Carrying capacity per pair, min. 30 kg

| Full extension length, min. | 470 mm |
|-----------------------------|-----------|
| Rail thickness, max. | 9.7 mm |
| Fixing screws | M5 x 6 mm |

The fixing screws of the telescopic rails should not project more than 5 mm into the enclosure.

The enclosure is prepared for the following telescopic rails:

- Rittal: Type 3659.180 for 600 mm cabinet / Type RP 3659.190 for 800 mm cabinet
- Schroff: Type 20110-072

More information

Additional information is available on the Internet at: http://www.siemens.com/simatic-pc

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Rack PC

SIMATIC IPC647C



The SIMATIC IPC647C is a very rugged, high-performance industrial PC in 19" rack design (2 U) with excellent industrial functionality.

It offers:

- Extreme compactness
- Extreme ruggedness
- Intel Core i technology

Technical specifications

| | SIMATIC IPC647C |
|---------------------------------------|--|
| General features | |
| Design | 19" rack, 2 U, external coating |
| Processor | Intel Core i7-610E (2C/4T, 2.53 GHz, 4 MB Cache, Turbo Boost, VT-d, iAMT, EM64T) Intel Core i5-520E (2C/4T, 2.4 GHz, 3 MB cache, Turbo Boost, VT-d, iAMT, EM64T) Intel Core i3-330E (2C/4T, 2.13 GHz, 3 MB cache, EM64T) |
| Chipset | Intel QM57 |
| Main memory | from 1 GB DDR3 1066 SDRAM Dual channel support 2 DIMM base Expandable up to 8 GB, optional ECC ¹⁾ |
| Spare slots for expansions (all long) | 2 x PCI 1 x PCI Express x16 |
| | or • 1 x PCI • 1 x PCI-Express x8 (4 lane) • 1 x PCI Express x16 |
| Graphic | Onboard Intel GMA HD graphics controller integrated into proces- sor; dynamic video memory; up to 2048 x 1536 pixels with 75 Hz re- fresh rate and 16-bit colors PCI Express graphics card (Dual Head: 2 x VGA or 2 x DVI-D via display port adapter) in the PCIe x16 slot; 256 MB; up to 2048 x 1536 pixels with 75 Hz re- fresh rate and 32-bit colors (optional) |
| Operating system | Without Preinstalled, activated, and supplied on restore DVD Windows XP Professional MUI, 32-bit Windows 7 Ultimate MUI, 32/64-bi Windows Server 2003 R2 incl. 5 client MUI, 32-bit Windows Server 2008 incl. 5 client MUI, 32-bit Windows Server 2008 R2 incl. 5 client MUI, 64-bit |
| | MUI: Multi-language User Interface; 5 languages (English, French, Ger- man, Italian, Spanish) • Project-specific on request ²⁾ • Other |
| Power supply | 100 240 V AC, 50 60 Hz; with bridging of temporary power failures in accordance with NAMUR: max. 20 ms at 0.85% rated voltage Redundant 100 240 V AC, 50 60 Hz |

- ¹⁾ Memory information: in order to use a memory with more than 4 GB, a 64-bit operating system is required. In configurations with at least 4 GB, the visible memory can be reduced to about 3.5 GB or less (with 32-bit operating systems) and in configurations with 8 GB, the visible memory can be reduced to about 7.5 GB or less.
- ²⁾ Suitable for specific LINUX versions in accordance with the specifications of the Siemens manufacturer's declaration "Suitable for LINUX" (LINUX is a trademark of Linus Torvalds).

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Rack PC

SIMATIC IPC647C

Technical specifications (continued)

| | SIMATIC IPC647C | | SIMATIC IPC647C |
|---|--|----------------------|--|
| Drives | | Ports | |
| with NCQ technology resis | Mounted in internal shock/vibration- resistant drive cage | PROFINET | 3 x RJ45 (CP 1616-compatible), optional |
| Solid State Drive, SATA 2.5" with SLC technology | • 250 GB • 500 GB • 2 x 500 GB | PROFIBUS/MPI | 12 Mbit/s (isolated, compatible with CP 5611), optional |
| | • 500 GB RAID1 ³⁾ , (2 x 500 GB, mirror disks) | Ethernet | 2 x 10/100/1000 Mbit/s (RJ45, teaming-capable) |
| | Mounted in front drive cage in removable drive bay (low profile) • 250 GB • 500 GB • 2 x 500 GB | USB 2.0 | 2 x front (high current) 4 x rear (high current) 1 x internal (high current), e.g. for USB dongle with optional lock |
| | 500 GB RAID1 ³⁾, (2 x 500 GB, mirror disks), | Serial | 9-pin COM1 (V.24)9-pin COM2 (V.24) |
| | "hot swap" • 1 TB RAID1, (2 × 1 TB HDD SAS, mirror disks), "hot swap"; RAID controller in PCIe x8 slot with zero-maintenance | Parallel | LPT1 |
| | | VGA | 1 x |
| | | Keyboard | PS/2 |
| | cache protection module | Mouse | PS/2 |
| DVD-ROM, 5.25", SATA | Installed internally or front-mounted in removable frame • 50 GB (SLC), optional | Audio | 1 x Line Out; 1 x Micro |
| | | Monitoring functions | |
| DVD±R/RW, 5.25", SATA | 8 x 8 x 6 x (DVD media) 24 x 24 x 24 x (CD media) | Basic functionality | Message locally via DiagBase soft- ware |
| Slots for drives | Front: • 2 x low profile removable drive | Temperature | When permitted operating tempera- ture range is exceeded |
| | bays (for 3.5" HDD) • 1 x 12.7 mm slimline (for ODD or CF drive) Internal: • 2 x 3.5" as an alternative to remov- | Fan | Overshoot/undershoot of permissible operating temperature range Messages can be evaluated by the application program |
| | 2 x 3.5 as an alternative to remov- able drive bays (in the optional, shock and vibration-damped drive cage) | Watchdog | Speed monitoring 2 x enclosure fan (front) 1 x fan power supply |

³⁾ SATA RAID controller on board in Intel chipset

Rack PC

SIMATIC IPC647C

Technical specifications (continued)

| | SIMATIC IPC647C | | SIMATIC IPC647C |
|--------------------------------------|---|---|---|
| Monitoring functions (continued) | | Electromagnetic compatibility (EMC) | |
| Monitoring functions via the network | Monitoring of program execution Monitoring time can be parameter- ing the parameter- | Emitted interference (AC) | EN 61000-6-3, EN 61000-3-3, EN 61000-3-2 Class D; FCC Class A |
| | ized in softwareRestart can be parameterized in | Immunity to conducted interference on | ± 2 kV (IEC 61000-4-4, burst) |
| | the event of a fault | the supply lines | ± 1 kV (IEC 61000-4-5, symm. surge) |
| | Messages can be evaluated by the application program | | ±2 kV (IEC 61000-4-5, asymm. surge) |
| Front LEDs | SIMATIC IPC DiagMonitor (optional) Version 4.3 and higher | Noise immunity on signal lines | ± 1 kV (IEC 61000-4-4, Burst, Length < 30 m), |
| | Remote monitoring capability for: • Watchdog • Temperature | | \pm 2 kV (IEC 61000-4-4, symm. surge, length > 30 m) |
| | Fan speed Hard disk monitoring (SMART) | | \pm 2 kV (IEC 61000-4-5, asymm. surge, length > 30 m) |
| | Redundant power supply (module) System/Ethernet monitoring (Heartbeat) | Immunity to static discharge | ±6 kV, contact discharge (IEC 61000-4-2) |
| | Communication: | | ±8 kV, air discharge (IEC 61000-4-2) |
| | Ethernet interface (SNMP protocol) OPC for integration in SIMATIC software Configuration of client/server architectures Structure of log files | Immunity to high radio frequency inter- ference | 2 2.7 GHz (IEC 61000-4-3) • 10 V/m 80% AM 1 kHz; 80 MHz - 1 GHz and 1.4 GHz - 2 GHz (IEC 61000-4-3); • 10 V, 10 kHz to 80 MHz |
| Environmental conditions | | | (IEC 61000-4-6) |
| Degree of protection | IP41 at the front, IP20 at the rear acc. to EN 60529 | Immunity to magnetic fields | 100 A/m, 50/60 Hz (IEC 61000-4-8) |
| | | Ambient temperature during operation | 5 50 °C Note: |
| Dust protection | with front door closed: G2 EN 779, 99% of particles > 0.5 mm are held back | | There are limitations when DVD+/-RW and HDD are operated in a removable drive bay |
| Protection class | Protection class I according to IEC 61140 | Relative humidity during operation | 5 85 % at 30 °C (no condensation) |
| Vibration load during operation | DIN EN 60068-2-6, 10 cycles | Approvals and safety regulations | |
| | Internal mounting of the hard disk drives in optional, internal drive cage: | Safety regulations | IEC 60950-1 Second Edition, EN 60950-1, UL 60950, CSA C22.2 No 60950 |
| | 10 58 Hz: 0.0375 mm 58 500 Hz: 5 m/s² | Approvals | cULus 60950, KCC |
| | (approx. 0.5 g) Note: There are limitations when | Marine approval (only for configurations with CompactFlash or SSD memory) | GL Germanische Lloyd BV - Bureau Veritas LR - Lloyds Register of Shipping |
| | DVD+/-RW and HDD are operated in a removable drive bay | compact last of GGD metholyy | ABS – American Bureau of Ship- ping |
| Shock load in operation | DIN EN 60068-2-27, IEC 60068-2-29 | | DNV – Det Norske Veritas NKK – Nippon Kaiji Kyokai |
| | Internal mounting of the hard disk drives in optional, internal drive cage: • Half-sine: 50 m/s ² , 30 ms | CE mark | Use in industry: • Noise immunity: EN 61000-6-2:2005 |
| | (approx. 5 g), 100 shocks per axis Note: There are limitations when | | Use in domestic environments: • Emitted interference: EN 61000-6-3:2007 |
| | DVD+/-RW and HDD are operated in | Dimensions and weights | |
| | a removable drive bay | Installation dimensions $(W \times H \times D)$ in mm | 430 x 88 x 445 |

Note regarding SIMATIC PC operating system licenses

The accompanying operating system license is only valid for installation on the respective supplied SIMATIC IPC. Installation can only be performed on these SIMATIC systems in accordance with Microsoft OEM licensing regulations.

Rack PC

SIMATIC IPC647C

| Ordering data | Article No. | | Article No. |
|---|-------------|---|-----------------------------------|
| SIMATIC IPC647C ¹⁾ | 6AG4112 - 1 | SIMATIC IPC647C ¹⁾ | 6AG4112 - 1 |
| Interfaces: 2 x 10/100/1000 Mbps Ethernet (RJ45); 1 x graphic (DVI-I); 2 x COM; 1 x LPT; 2 x PS/2; 4 x USB 2.0 | | Memory configuration: • 1 GB DDR3 SDRAM (1 x 1 GB), single channel | 0 |
| at rear, 2 x USB 2.0 at front; 1 x USB 2.0 internal; audio; temperature and fan monitoring, watchdog; card | | 2 GB DDR3 SDRAM (1 x 2 GB), single channel 4 GB DDR3 SDRAM (2 x 2 GB), dual channel | 1 2 |
| retainer | | • 6 GB DDR3 SDRAM (1 x 2 GB, | 3 |
| Processor/motherboard • Core i3-330E (2C/4T, 2.13 GHz, 3 MB cache), motherboard with- out fieldbus | G | 1 x 4 GB), dual channel • 8 GB DDR3 SDRAM (2 x 4 GB), dual channel | 4 |
| • Core i3-330E (2C/4T, 2.13 GHz, 3 MB cache), motherboard with PROFIBUS/MPI | н | 2 GB DDR3 SDRAM (2 x 1 GB), dual channel 4 GB DDR3 SDRAM (2 x 2 GB), | 5 |
| Core i3-330E (2C/4T; 2.13 GHz, 3 MB cache), motherboard with PROFINET (3 x RJ45, CP 1616- | J | dual channel • 8 GB DDR3 SDRAM (2 x 4 GB), dual channel | 7 |
| compatible) ²⁾ • Core i5-520E (2C/4T, 2.4 GHz, 3 MB cache, TB, iAMT, VT), motherkbard without fieldburg | к | Swap media: • CompactFlash drive, at front • DVD±RW | 0 1 |
| motherboard without fieldbus • Core i5-520E (2C/4T, 2.4 GHz, | L | without swap medium | 8 |
| 3 MB cache, TB, iAMT, VT), motherboard with PROFIBUS/MPI • Core i5-520E (2C/4T; 2.4 GHz, 3 MB cache, TB, iAMT, VT), | м | Bus module / hardware expansion Bus modules 3 slots: 2 x PCI; 1 x PCIe x16; without hardware | 0 |
| motherboard with PROFINET (3 x RJ45, CP 1616-compatible) ²⁾ | Ν | expansions • Bus modules 3 slots: 2 x PCI; 1 x PCIe x16; DVI-VGA adapter | 1 |
| Core i7-610E (2C/4T, 2.53 GHz, 4 MB cache, TB, iAMT, VT), motherboard without field bus Core i7 610E (2C/4T, 2.52 CU) | P | (1 x VGA) for onboard graphics Bus modules 3 slots: 2 x PCI; 1 x PCIe x16 assigned; + graphics | 2 |
| Core i7-610E (2C/4T, 2.53 GHz, 4 MB cache, TB, iAMT, VT), motherboard with PROFIBUS/MPI Core i7 cd05 (20/4T, 0.50 CHz) | | card PCIe x16, 2 x DP (2 x DVI-D via 2 x DP-DVI adapters) • Bus modules 3 slots: 2 x PCI; | 3 |
| Core i7-610E (2C/4T; 2.53 GHz, 4 MB cache, TB, iAMT, VT), motherboard with PROFINET (3 x RJ45, CP 1616-compatible)²⁾ | R | 1 x PCIe x16 assigned; + graphics card PCIe x16, 2 x DP (2 x VGA via 2 x DP-VGA adapters) | |
| Hard disks: • 250 GB HDD SATA; 0.5 g vibra- | A | Bus modules 3 slots: 1 x PCI, 1 x PCIe x8 (4-lane); 1 x PCIe x16; without HW expansions Bus modules 2 slots: 1 x PCI. | 4 |
| tion, 5 g shock, internal 500 GB HDD SATA; 0.5 g vibra- tion, 5 g shock, internal | В | Bus modules 3 slots: 1 x PCI; 1 x PCle x8 (4-lane); 1 x PCle x16; DVI-VGA adapter (1 x VGA) for onboard graphics | 5 |
| 2 x 500 GB HDD SATA; 0.5 g vi- bration, 5 g shock, internal RAID1 500 GB (2 x 250 GB HDD SATA, mirror disks); 0.5 g vibra- tion, 5 g shock, internal | C D | Bus modules 3 slots: 1 x PCI; 1 x PCIe x8 (4-lane); 1 x PCIe x16 assigned; + graphics card PCIe x16, 2 x DP (2x DVI-D via 2x DP-DVI adapters) | 6 |
| 250 GB HDD SATA in removable drive bay; front 500 GB HDD SATA in removable drive bay; front | н К | Bus modules 3 slots: 1 x PCI; 1 x PCIe x8 (4-lane); 1 x PCIe x16 assigned; + graphics card PCIe x16, 2 x DP (2x VGA via | 7 |
| 2 x 500 GB HDD SATA in removable drive bay; front RAID1 500 GB (2 x 250 GB HDD SATA) in removable drive bay, for | P | 2x DP-VGA adapters) ¹⁾ For an up-to-date overview, see th | |
| hot swapping; front • 50 GB SSD (SLC) SATA, internal | s | www.siemens.com/ipc-configurate 2) Not in combination with Windows \$ 2) we do not set to be a set of the /li> | Server operating systems. |
| 50 GB SSD (SLC) SATA in removable drive bay; front RAID1 1 TB (2 x 1 TB HDD SAS) in removable drive bay, for hot-swapping, front; PCIe x8 RAID controller with zero-maintenance cache protection module in PCIe x16 slot ³⁾ | T U | ³⁾ Not in combination with graphics of without removable media. | card, Windows XP, Windows 7 (32-t |

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Rack PC

SIMATIC IPC647C

| Ordering data | Article No. | |
|---|-------------|---|
| SIMATIC IPC647C ¹⁾ | 6AG4112 - 1 | Ĩ |
| Operating system (preinstalled and activated) | | |
| Windows XP Professional, MUI (Eng, Ger, Fr, It, Sp), 32-bit, SP3 | В | |
| Windows 7 Ultimate, MUI (Eng, Ger, Fr, It, Sp), 32-bit, SP1 | E | |
| • Windows 7 Ultimate, MUI (Eng, Ger, Fr, It, Sp), 64-bit, SP1 | F | |
| • Windows Server 2003 R2 Stan- dard Edition incl. 5 clients, MUI (Eng, Fr, Ger, It, Sp), 32-bit, SP2 | N | |
| • Windows Server 2008 Standard Edition incl. 5 clients, MUI (Eng, Ger, Fr, It, Sp), 32-bit, SP2 | Р | |
| Windows Server 2008 R2 Stan- dard Edition incl. 5 Clients, MUI (Eng, Ger, Fr, It, Sp), 64-Bit, SP1 | Q | |
| Without operating system | x | |
| Expansion (software) | | |
| SIMATIC IPC DiagMonitor 4.3 in- cluded | | 4 |
| SIMATIC IPC Image Creator soft- ware 3.2 included | | B |
| SIMATIC IPC DiagMonitor 4.3 and Image Creator Software 3.2 in- cluded | (| C |
| Without software | 2 | x |
| Power supply, with country-specific | | |
| <u>cable:</u> 100/240°V°AC industrial power supply with Namur; power cable | | |
| for Europe • 100/240 V AC industrial power supply with Namur; power cable for United Kingdom | | |
| 100/240 V AC industrial power supply with Namur; power cable for Switzerland | | |
| 100/240 V AC industrial power supply with Namur; power cable for USA | | |
| 100/240 V AC industrial power supply with Namur; power cable for Italy | | |
| • 100/240 V AC industrial power supply with Namur; power cable for China | | |
| • 100/240 V AC redundant power supply with Namur; without power cable | | |

| ¹⁾ For an up-to-date overview, see the SIMATIC PC online configurat | or at: |
|--|--------|
| www.siemens.com/ipc-configurator | |

²⁾ Not in combination with Windows Server operating systems.

 ³⁾ Not in combination with graphics card, Windows XP, Windows 7 (32-bit), without removable media.

| | Article No. |
|---|--|
| Accessories | |
| Memory expansion • 1 GB DDR3 1066 SDRAM, DIMM • 2 GB DDR3 1066 SDRAM, DIMM • 4 GB DDR3 1066 SDRAM, DIMM • 1 GB DDR3 1066 SDRAM, DIMM, ECC • 2 GB DDR3 1066 SDRAM, DIMM, | 6ES7648-2AJ40-0KA0 6ES7648-2AJ50-0KA0 6ES7648-2AJ60-0KA0 6ES7648-2AJ40-1KA0 6ES7648-2AJ50-1KA0 |
| ECC • 4 GB DDR3 1066 SDRAM, DIMM, ECC | 6ES7648-2AJ60-1KA0 |
| Hard disk slide-in unit for removable drive bay SIMATIC PC accessories, slide-in HDD removable drive bay, low-pro- file, for 3.5" hard disk, serial ATA / SAS (without hard disk) | 6ES7648-0EG00-1BA0 |
| Filter mats for SIMATIC IPC647C (packing unit: 10 units) | A5E02396171 |
| Power cable, straight, 3 m long Austria, Belgium, Finland, France, Germany, Netherlands, Spain, Sweden United Kingdom Switzerland USA Italy China | 6ES7900-0AA00-0XA0 6ES7900-0BA00-0XA0 6ES7900-0CA00-0XA0 6ES7900-0DA00-0XA0 6ES7900-0EA00-0XA0 6ES7900-0FA00-0XA0 |
| USB retainer for pin assignment of the internal USB port | 6ES7648-1AA00-0XK0 |
| Expansion components | See expansion components |
| Communication products | See expansion components |
| RMOS real-time operating system | See RMOS |
| | |

Note:

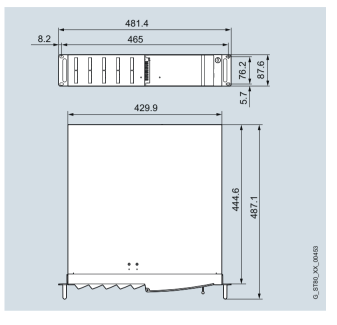
Software Packages with SIMATIC WinCC flexible, WinCC RT Advanced, SIMATIC WinCC, and SIMATIC WinAC RTX (F) can be ordered together with the SIMATIC IPC at favorable prices. More information under "Embedded bundles / Packages for industrial PCs":

Rack PC

SIMATIC IPC647C

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



| Technical data of the telescopic rails | | |
|--|--------|--|
| Carrying capacity per pair, min. 30 kg | | |
| Full extension length, min. | 470 mm | |
| Rail thickness, max. | 9.7 mm | |
| Fixing screws M5 x 6 mm | | |

The fixing screws of the telescopic rails should not project more than 5 mm into the enclosure.

The enclosure is prepared for the following telescopic rails:

• Rittal: Type 3659.180 for 600 mm cabinet / Type RP 3659.190 for 800 mm cabinet

More information

Further information can be found in the Internet under: http://www.siemens.com/simatic-pc

Overview



The SIMATIC IPC847C is a very robust, high-performance industrial PC in 19" rack design (4 U) with excellent industrial functionality.

It offers:

- Maximum expandability
- Extreme ruggedness
- Intel Core i technology

Technical specifications

| | SIMATIC IPC847C | | SIMATIC IPC847C |
|---------------------------------------|--|---|---|
| General features | | Operating system | Without Preinstalled and activated / |
| Design | 19" rack, 4 U, externally painted | | supplied on restore DVD |
| Processor | Intel Core i7-610E (2C/4T, 2.53 GHz, 4 MB Cache, Turbo Boost, VT-d, iAMT, EM64T) Intel Core i5-520E (2C/4T, 2.4 GHz, 3 MB cache, Turbo Boost, VT-d, iAMT, EM64T) Intel Core i3-330E (2C/4T, 2.13 GHz, 3 MB cache, EM64T) | | Windows XP Professional MUI, 32-bit Windows 7 Ultimate MUI, 32/64- Windows Server 2003 R2 incl. 5 client MUI, 32-bit Windows Server 2008 incl. 5 client MUI, 32-bit Windows Server 2008 R2 incl. 5 client MUI, 64-bit |
| Chipset | Intel QM57 | | MUI: Multi-language User Interfac 5 languages (English, French, |
| Main memory | from 1 GB DDR3 1066 SDRAM Dual channel support 2 DIMM base Expandable up to 8 GB ¹⁾ | | German, Italian, Spanish) • Project-specific on request • Linux ²⁾ • Other |
| Spare slots for expansions (all long) | 7 x PCI 1 x PCI Express x16 3 x PCI Express x4 or 7 x PCI 1 x PCI Express x16 | Power supply | 100 240 V AC, 50 60 Hz with bridging of temporary power failures in accordance with NAMUR: max. 20 ms at 0.85% rated voltage Redundant 100 240 V AC, 50 60 Hz |
| Graphic | Onboard Intel GMA HD graphics controller integrated into proces- sor; dynamic video memory; up to 2048 x 1536 pixels with 75 Hz re- fresh rate and 16-bit colors PCI Express graphics card (Dual Head: 2 x VGA or 2 x DVI-D via display port adapter) in the PCIe x16 slot; 256 MB; up to 2048 x 1536 pixels with 75 Hz refresh rate and 32-bit colors (optional) | a 64-bit operating system is required. In configurations with at least 4 the visible memory can be reduced to about 3.5 GB or less (with 32- operating systems) and in configurations with 8 GB, the visible memory | |

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SIMATIC IPC847C

Technical specifications (continued)

| | SIMATIC IPC847C | | SIMATIC IPC847C |
|-------------------------------------|---|----------------------|---|
| Drives | | Ports | |
| Hard disks SATA 3.5" or SAS 3.5" | Installation in internal drive cage • 250 GB | PROFINET | 3x RJ45 (CP 1616-compatible), optional |
| | Can be installed in internal shock and vibration-damped drive cage (optional) • 250 GB • 500 GB • 500 GB AID1 ³⁾ , (2 x 500 GB, mirror disks) Installation in front drive cage in removable drive bay • 250 GB • 200 GB RAID1 ³⁾ , (2 x 500 GB, mirror disks), "hot swap" • 1 TB RAID5 ³⁾ , (3 x 500 GB, striping with parity), "hot swap" • 1 TB RAID1, (2 x 1 TB, mirror disks), "hot swap"; PCIe x8 RAID controller in PCIe x16 slot • 1.8 TB RAID5, (3 x 1 TB, striping with parity), "hot swap"; controller with zero-maintenance cache pro- | PROFIBUS/MPI | 12 Mbit/s (isolated, compatible with CP 5611), optional |
| | | Ethernet | 2 x 10/100/1000 Mbit/s (RJ45, teaming-capable) |
| | | USB 2.0 | 2 x front (high current) 4 x rear (high current) 1 x internal (high current), e.g. for USB dongle |
| | | Serial | 9-pin COM1 (V.24) 9-pin COM2 (V.24) |
| | | Parallel | LPT1 |
| | | VGA | 1 x |
| | | Keyboard | PS/2 |
| | | Mouse | PS/2 |
| | | Audio | 1 x Line Out; 1 x Micro |
| | | Monitoring functions | |
| | tection module in PCIe x16 slot • 50 GB SATA solid-state drive (SLC) | Basic functionality | Message locally via DiagBase software |
| Solid-State Drive (SSD) (2.5" SATA) | Installed internally or front-mounted in removable drive bay 50 GB (SLC), optional | Temperature | Overshoot/undershoot of permissible operating temperature range Messages can be evaluated by the |
| DVD-ROM, 5.25", SATA | 16 x (DVD media) 48 x (CD media) | Fan | application programSpeed monitoring |
| DVD+/-R/RW, 5.25", SATA | 16 x 16 x 12 x (DVD media) 48 x 32 x 48 x (CD media) | | 2 x enclosure fans 1 x fan power supply |
| Floppy disk | - | Watchdog | Monitoring of program execution Monitoring time can be parameter- |
| Slots for drives | Front: • 3 x 5.25" and 2 x 3.5" | | ized in softwareRestart can be parameterized in |
| | Internal: • 2 x 3.5" (in the optional, vibration-damping drive cage) | | Messages can be evaluated by the application program |

³⁾ SATA RAID controller on board in Intel chipset

SIMATIC IPC847C

Technical specifications (continued)

| | SIMATIC IPC847C | | SIMATIC IPC847C |
|---|--|---|--|
| Monitoring functions (continued) | | Electromagnetic compatibility (EMC) | |
| Monitoring functions via the network | SIMATIC PC DiagMonitor (optional) Remote monitoring capability for: • Watchdog | Emitted interference (AC) | EN 61000-6-3 FCC Class A EN 61000-3-2 Class D and EN 61000-3-3 |
| | Temperature Fan speed Hard disk monitoring (SMART) System/Ethernet monitoring (Heart Beat) | Immunity to conducted interference on the supply lines | ± 2 kV (IEC 61000-4-4, burst) ± 1 kV (IEC 61000-4-5, symm. surge) ±2 kV (IEC 61000-4-5, asymm. surge) |
| | Communication: • Ethernet interface (SNMP protocol) • OPC for integration in SIMATIC software • Configuration of client/server architectures • Structure of log files | Noise immunity on signal lines | \pm 1 kV (IEC 61000-4-4, Burst, Length < 30 m), \pm 2 kV (IEC 61000-4-4, symm. surge, length > 30 m) \pm 2 kV (IEC 61000-4-5, asymm. surge, length > 30 m) |
| Front LEDs | POWER (internal power supply unit, PC switched on) HARDDISK (access to hard disk) | Immunity to static discharge | ±6 kV, contact discharge (IEC 61000-4-2) ±8 kV, air discharge (IEC 61000-4-2) |
| | ETHERNET1 (Ethernet status, "Heartbeat") ETHERNET2 (Ethernet status, "Heartbeat") PN / MPI/DP (PROFINET/PROFIBUS status) WATCHDOG (ready/fault indication) | Immunity to high radio frequency interference | 1 V/m 80% AM; 2-2.7 GHz (IEC 61000-4-3) 10 V/m 80% AM; 80 MHz to 1 GHz and 1.4 GHz and 2 GHz (IEC 61000-4-3); 10 V, 10 kHz to 80 MHz (IEC 61000-4-6) |
| | TEMP (temperature status) FAN (fan speed monitoring) | Immunity to magnetic fields | 100 A/m, 50/60 Hz (IEC 61000-4-8) |
| | HDD1 ALARM (hard disk alarm in conjunction with RAID and monitor- | Ambient temperature during operation | |
| | ing software) HDD2 ALARM (hard disk alarm in conjunction with RAID and monitor- ing software) | | Note: There are limitations when using DVD-ROM / DVD+/-RW and SAS HDD in removable drive bays |
| | HDD3 ALARM (hard disk alarm in conjunction with RAID and monitor- | Relative humidity during operation | 5 80 % at 25 °C (no condensation) |
| | ing software) | Approvals and safety regulations | |
| Environmental conditions Degree of protection | IP41 at the front, IP20 at the rear acc. to EN 60529 | Safety regulations | IEC 60950-1 Second Edition, EN 60950-1:2006, UL 60950-1 Second Edition CSA C22.2 No 60950-1-07 Second Edition |
| Dust protection | With front door closed: G2 EN 779, 99% of particles > 0.5 mm are held back | Approvals | cULus 60950-1 Second Edition, KCC |
| Protection class | Protection class I according to IEC 61140 | CE mark | Emitted interference: EN 61000-6-3:2007 Noise immunity: EN 61000-6-2:2005 |
| Vibration load during operation | DIN EN 60068-2-6, 10 cycles | Dimensions and weights | EN 61000-6-2:2005 |
| | Internal mounting of the hard disk drives in optional, internal drive cage: • 10 58 Hz: 0.0375 mm; • 58 500 Hz: 5 m/s ² (approx. 0.5 g) Permanently installed internal hard disk drives: • 10 58 Hz: 0.019 mm; • 58 500 Hz: 3 m/s ² (approx. 0.3 g) Note: There are limitations when DVD+/-RW and HDD are operated in a removable drive bay | Installation dimensions (W x H x D) in mm | 430 x 177 x 448 |
| | | Note regarding SIMATIC PC ope | erating system licenses |
| | | The accompanying operating sy stallation on the respective supp can only be performed on these dance with Microsoft OEM licens | rstem license is only valid for in- blied SIMATIC IPC. Installation SIMATIC systems in accor- |
| Shock loading during operation | DIN EN 60068-2-27, IEC 60068-2-29 Internal mounting of the hard disk drives in optional, internal drive cage: Half-sine: 50 m/s², 30 ms (approx. 5 g), 100 shocks per axis Permanently installed internal hard disk drives: 30 m/s2, 30 ms (approx. 3 g) Note: There are limitations when DVD+/-RW and HDD are operated in a removable drive bay | | |

Rack PC

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SIMATIC IPC847C

| Ordering data | Article No. | | Article No. |
|---|-------------|---|-------------|
| SIMATIC IPC847C ¹⁾ | 6AG4114 - 1 | SIMATIC IPC847C ¹⁾ | 6AG4114 - 1 |
| Interfaces: 2 x 10/100/1000 Mbps Ethernet (RJ45); 1 x graphic (DVI-I); 2 x COM;1 x LPT; 2 x PS/2; 4 x USB 2.0 at rear, 2 x USB 2.0 at | | Memory configuration: • 1 GB DDR3 SDRAM (1 x 1 GB), single channel | 0 |
| front, 1 x USB 2.0 internal; audio; temperature and fan monitoring, watchdog; | | 2 GB DDR3 SDRAM (1 x 2 GB), single channel 4 GB DDR3 SDRAM (2 x 2 GB), | 1 |
| Processor, motherboard: | | dual channel • 6 GB DDR3 SDRAM (1 x 2 GB, | 3 |
| Core i3-330E (2C/4T, 2.13 GHz, 3 MB cache), motherboard with- out fieldbus | G | 1 x 4 GB), dual channel 8 GB DDR3 SDRAM (2 x 4 GB), dual channel | 4 |
| Core i3-330E (2C/4T, 2.13 GHz, 3 MB cache), motherboard with PROFIBUS/MPI | н | 2 GB DDR3 SDRAM (2 x 1 GB), dual channel | 5 |
| Core i3-330E (2C/4T; 2.13 GHz, 3 MB cache), motherboard with PROFINET (3 x RJ45, CP 1616- compatible)²⁾ | J | 4 GB DDR3 SDRAM (2 x 2 GB), dual channel 8 GB DDR3 SDRAM (2 x 4 GB), dual channel | 6 7 |
| Core i5-520E (2C/4T, 2.4 GHz, 3 MB cache, TB, iAMT, VT), motherboard without fieldbus | к | Swap media: • DVD-ROM • DVD+/-RW | 1 |
| Core i5-520E (2C/4T, 2.4 GHz, 3 MB cache, TB, iAMT, VT), motherboard with PROFIBUS/MPI | L | Without swap medium | 8 |
| Core i5-520E (2C/4T; 2.4 GHz, 3 MB cache, TB, iAMT, VT), motherboard with PROFINET (3 x RJ45, CP 1616-compatible)²⁾ | Μ | Bus module / hardware expansion • Bus module, 8 slots: 7 x PCl, 1 x PCle x16; without hardware expansions | 0 |
| Core i7-610E (2C/4T, 2.53 GHz, 4 MB cache, TB, iAMT, VT), motherboard without field bus | N | Bus module, 8 slots: 7x PCI, 1 x PCle x16; DVI-VGA adapter (1 x VGA) for onboard graphics | 1 |
| Core i7-610E (2C/4T, 2.53 GHz, 4 MB cache, TB, iAMT, VT), motherboard with PROFIBUS/MPI Core i7-610E (2C/4T; 2.53 GHz, | P | Bus module, 8 slots: 7 x PCl; 1 x PCle x16 occupied; + graphics card PCle x16, 2 x DP | 2 |
| 4 MB cache, TB, iAMT, VT), motherboard with PROFINET (3 x RJ45, CP 1616-compatible) ²⁾ | | (2 x DVI-D via 2 x DP-DVI adapter) Bus module, 8 slots: 7 x PCI; 1 x PCIe x16 occupied; + graphics card PCIe x16, 2 x DP | 3 |
| Hard disks: • 250 GB HDD SATA; 0.5 g vibra- tion, 5 g shock, internal | A | (2x VGA via 2 x DP-VGA adapters) Bus module, 11 slots: 7 x PCI, 1 x PCIe x16, 3 x PCIe x4; | 4 |
| 500 GB HDD SATA; 0.5 g vibration, 5 g shock, internal 2 x 500 GB HDD SATA; 0.5 g vibra- | в | without HW expansions Bus module, 11 slots: 7 x PCI, 1 x PCIe x16, 3 x PCIe x4; DVUVO classific classific distance | 5 |
| tion, 5 g shock, internal • RAID1 500 GB (2 x 500 GB HDD SATA, mirror disks); 0.5 g vibra- | D | + DVI-VGA adapter (VGA) for on- board graphics • Bus module, 11 slots: 7 x DOL 1 x DOL add capaviried | 6 |
| tion, 5 g shock, internal • 250 GB HDD SATA; 0.3 g vibra- tion, 3 g shock, internal | G | 7 x PCI, 1 x PCIe x16 occupied, 3 x PCIe x4; + graphics card PCIe x16, 2 x DP (2 x DVI-D via 2x DP-DVI adapter) | |
| 250 GB HDD SATA in removable drive bay; front 500 GB HDD SATA in removable drive bay; front | н к | Bus module, 11 slots: 7 x PCI, 1x PCle x16 occupied, 3 x PCle x4; + graphics card PCle x16, 2 x DP (2 x VGA via | 7 |
| 2 x 500 GB HDD SATA in removable drive bay; front RAID1 500 GB (2 x 500 GB HDD | M | 2 x DP-VGA adapter) | |
| SATA) in removable drive bay, for hot swapping; frontRAID5 1 TB (3 x 500 GB HDD | R | For an up-to-date overview, see the http://www.siemens.com/ipc-config Not in combination with Windows \$ | gurator |
| SATA) in removable drive bay, for hot swapping; front50 GB SSD (SLC) SATA, internal | s | and Windows Server 2003 R2 ³⁾ Not in combination with graphics of without removable media | |
| 50 GB SSD (SLC) SATA in remov- able drive bay; front | т | | |
| RAID1 1 TB (2 x 1 TB HDD SAS) in removable drive bay, for hot-swap- ping, front; PCIe x8 RAID controller with zero-maintenance cache pro- tection module in PCIe x16 slot ³ RAID5 1.8 TB (3 x 1 TB HDD SAS) | v | | |
| AAIDS 1.5 IS (3 X T IB HDD SAS) in removable drive bay, for hot- swapping, front; PCIe x8 RAID controller with zero-maintenance cache protection module in PCIe x16 slot ³) | · | | |

Rack PC

SIMATIC IPC847C

| Ordering data | Article No. | | | | | Article No. |
|---|-------------|--------|--------|---|--|--|
| SIMATIC IPC847C ¹⁾ | 6AG4114 - 1 | | E. | | Accessories | |
| Derating system (preinstalled and activated) • Windows XP Professional, MUI (Eng, Ger, Fr, It, Sp), 32-bit, SP3 | | в | | | Memory expansion • 1 GB DDR3 1066 SDRAM, DIMM • 2 GB DDR3 1066 SDRAM, DIMM • 4 GB DDR3 1066 SDRAM, DIMM | 6ES7648-2AJ40-0KA0 6ES7648-2AJ50-0KA0 6ES7648-2AJ60-0KA0 |
| Windows 7 Ultimate, MUI (Eng, Ger, Fr, It, Sp), 32-bit, SP1 Windows 7 Ultimate, MUI (Eng, | | E F | | | 1 GB DDR3 1066 SDRAM, DIMM, ECC | 6ES7648-2AJ40-1KA0 |
| Ger, Fr, It, Sp), 64-bit, SP1 Windows Server 2003 R2 Stan- | | г N | | | • 2 GB DDR3 1066 SDRAM, DIMM, ECC | 6ES7648-2AJ50-1KA0 |
| dard Edition incl. 5 clients, MUI (Eng, Fr, Ger, It, Sp), 32-bit, SP2 | | | | | • 4 GB DDR3 1066 SDRAM, DIMM, ECC | 6ES7648-2AJ60-1KA0 |
| Windows Server 2008 Standard Edition incl. 5 clients, MUI (Eng, Ger, Fr, It, Sp), 32-bit, SP2 Windows Server 2008 R2 Stan- dard Edition incl. 5 clients, MUI (Eng, Ger, Fr, It, Sp), 64-bit, SP1 | | P Q | | | Hard disk slide-in unit for removable drive bay SIMATIC PC accessories, slide-in unit for low-profile HDD removable drive bay, for 3.5" hard disk, SATA / SAS (without hard disk) | 6ES7648-0EG00-1BA0 |
| enclosed • Without operating system | | x | | | Filter mats for Rack PC 847B and IPC847C Packing unit 10 units | A5E01064980 |
| Software expansion | | | | | 0 | |
| SIMATIC IPC DiagMonitor 4.3 included SIMATIC IPC Image Creator | | | A B | | Power cable, straight, 3 m long Austria, Belgium, Finland, France, Germany, Netherlands, Spain, | 6ES7900-0AA00-0XA0 |
| software 3.2 included • SIMATIC IPC DiagMonitor 4.3 & | | | с | | Sweden • United Kingdom | 6ES7900-0BA00-0XA0 |
| Image Creator software 3.2 included | | | - | | Switzerland USA | 6ES7900-0CA00-0XA0 6ES7900-0DA00-0XA0 |
| Without software | | | x | | ItalyChina | 6ES7900-0EA00-0XA0 6ES7900-0FA00-0XA0 |
| Power supply, country-specific | | | | | | 0E3/900-0FA00-0AA0 |
| cable 100/240 V AC industrial power supply with Namur; power cable for Europe | | | C | D | Tower Kit for converting the computer into an industrial tower PC | 6ES7648-1AA00-0XD0 |
| 100/240 V AC industrial power supply with Namur; power cable for United Kingdom | | | 1 | 1 | Retainer for pin assignment of the internal USB port | 6ES7648-1AA00-0XK0 |
| 100/240 V AC industrial power | | | 2 | 2 | Expansion components | See expansion compone |
| supply with Namur; power cable for Switzerland | | | | | Communication products | See expansion compone |
| 100/240 V AC industrial power supply with Namur; power cable for USA | | | 3 | 3 | RMOS real-time operating system | See RMOS |
| 100/240 V AC industrial power supply with Namur; power cable for Italy | | | 4 | 4 | | |
| 100/240 V AC industrial power supply with Namur; power cable for China | | | | 5 | | |
| 100/240 V AC industrial redundant power supply unit with Namur; without power cable | | | e | 6 | | |

 For an up-to-date overview, see the SIMATIC PC online configurator at: http://www.siemens.com/ipc-configurator

Note:

Software Packages with SIMATIC WinCC flexible, WinCC RT Advanced, SIMATIC WinCC, and SIMATIC WinAC RTX (F) can be ordered together with the SIMATIC IPC at favorable prices.

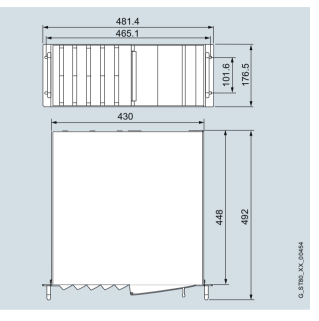
More information under "Embedded Bundles / Packages for industrial PCs".

Rack PC

SIMATIC IPC847C

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



| Technical data of the telescopic rails | | | | |
|--|-----------|--|--|--|
| Carrying capacity per pair, min. | 30 kg | | | |
| Full extension length, min. | 470 mm | | | |
| Rail thickness, max. | 9.7 mm | | | |
| Fixing screws | M5 x 6 mm | | | |

The fixing screws of the telescopic rails should not project more than 5 mm into the enclosure.

The enclosure is prepared for the following telescopic rails:

- Rittal: Type 3659.180 for 600 mm cabinet / Type RP 3659.190 for 800 mm cabinet
- Schroff: Type 20110-072

More information

Further information can be found in the Internet under: http://www.siemens.com/simatic-pc

Overview



SIMATIC Box PCs provide mechanical engineers, plant engineers and control cabinet makers with particularly rugged industrial PC systems for use in powerful yet compact applications.

The following device classes are available for various requirements:

- SIMATIC IPC227 (Nanobox PC): The compact embedded IPC – maintenance-free and dust-proof with versatile mounting
- SIMATIC IPC427 (Microbox PC): The powerful embedded IPC maintenance-free with versatile configuration
- SIMATIC IPC627/IPC827 (Box PC): The high-end IPC with maximum performance, functional scope, and expansion capability

Shared industrial functionality:

- Extreme compactness
- · Certification for global marketing
- · System-tested with SIMATIC components
- High vibration/shock load during operation
- Wide operational temperature range
- Robust data storage with CompactFlash/CFast or Solid-State Drive (SSD)
- Integrated PROFIBUS or PROFIBUS/MPI interface (optional)
- Varied mounting possibilities for flexibility with installation
- · Designed for 24-hour continuous operation
- Integrated parameterizable monitoring functions (temperature, fan, watchdog)
- High service friendliness
- Operating system preinstalled and activated for fast startup
- Motherboard developed and manufactured by Siemens
- Availability for 3 to 6 years
- · Repairs and spare parts service for 5 years
- High component/design continuity
- Installation and software compatible with predecessor model
- Long-term availability of PC components from the Intel embedded line

SIMATIC IPC227 (Nanobox PC): The compact embedded IPC – maintenance-free and dust-proof with versatile mounting

- Maximum compactness with approx. 1 liter enclosure volume with integrated industrial power supply for minimum space requirements in the control cabinet
- Maximum flexibility thanks four mounting options and interfaces on one side suitable for every installation situation
- Optimum variety of interfaces due to a large number of integrated interfaces such as selectable serial ports (RS 232/ RS 485/CAN) and 2 x teaming-capable Gigabit Ethernet
- Maximum industrial functionality due to closed enclosure for optimum dust protection and non-volatile retentive memory
- Further device options for optimum adaptation to the application with additional PCIe slot or RS 232 interfaces or digital I/O

SIMATIC IPC427 (Microbox PC): The powerful embedded IPC – maintenance-free with versatile configuration

- · Fan-free operation
- High performance with maximum compactness and ruggedness for direct installation in the machine
- Optimized for embedded applications
- Flexibility expandable using one or two PCIe I/O cards (optional)
- Flexible installation options due to DIN rail/wall/front upright mounting, even outside a control cabinet
- NVRAM for retentive data storage (optional)

SIMATIC IPC627/IPC827 (Box PC): The high-end IPC – with maximum performance, functional scope, and expansion capability

- Maximum system performance for complex measuring, control and visualization tasks
- High flexibility with expansion slots and integral interfaces
- Flexible, space-saving installation with mounting brackets or portrait assembly kits
- · Rugged design for direct installation in the machine
- RAID1 controller onboard
- Maximum processor performance up to ambient temperature of 55 °C
- High system availability
- Battery-backed SRAM as memory for WinAC data
- 4 signaling LEDs

Box PC

Box PC

Overview (continued)

| | SIMATIC IPC227D (Nanobox PC) | SIMATIC IPC427D (Microbox PC) | SIMATIC IPC627D (Box PC) | SIMATIC IPC827D (Box PC) |
|---|--|---|---|---|
| Design | | | | |
| Rail or wall mounting | • | • | - | - |
| Wall or portrait mounting | Also: Side mounting | • | • | • |
| General features | | | | |
| Processor | Intel Atom E620 600 MHz Intel Atom E640 1.0 GHz Intel Atom E660 1.3 GHz | Intel Core i7-3517UE, 1.7 GHz, 4 MB SLC Intel Core i3-3217UE, 1.6 GHz, 3 MB SLC Intel Celeron 827E 1.4 GHz, 1.5 MB SLC | Intel Xeon processor E3-1268L v3 (4 cores, 8 threads, 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT) Intel Core i3-4330TE pro- cessor (2 cores, 4 threads, 2.4 GHz, 4 MB cache, VT-x) Intel Celeron G1820TE (2C/2T, 2.2 GHz, 2 MB cache) | Intel Xeon processor E3-1268L v3 (4 cores, 8 threads, 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT) Intel Core i3-4330TE (2 cores, 4 threads, 2.4 GHz, 4 MB cache, VT-x) Intel Celeron G1820TE (2C/2T, 2.2 GHz, 2 MB cache) |
| Main memory | 512 MB, 1 GB, 2 GB | 1 GB, 2 GB, 4 GB, 8 GB | 2 GB, expandable up to 16 GB, optional ECC | 2 GB, expandable up to 16 GB, optional ECC |
| Static RAM | 512 KB | 512 KB | 2 MB | 2 MB |
| Free slots for expansions | 1 x PCIe with PCIe enclo- sure option | Up to 2 x PCIe (enclosure option) | 2 x PCI or 1 x PCIe x16 / 1 x PCI 2 x PCIe (x16/x4) | 2 x PCI (240 mm) 1 x PCI (185 mm) 2 x PCI-Express x16 / x4 (185 mm) |
| Graphics | Onboard | Onboard | Onboard | Onboard |
| Operating system | | | | |
| without | • | • | • | • |
| Preinstalled and activated / supplied on restore CD | Windows Embedded Stan- dard 2009 (CF card ≥ 2 GB, SSD, hard disk) Windows XP Professional MUI (SSD, hard disk) Windows Embedded Stan- dard 7, 32-bit (CF card ≥ 4 GB, SSD, hard disk) Windows 7 Ultimate MUI, 32-bit (SSD, hard disk) | 32-bit MUI • Windows 7 Ultimate 64-bit MUI • Windows Embedded | Windows 7 Ultimate 32-bit MUI Windows 7 Ultimate 64-bit MUI | MUI |
| Order separately | RMOS3 V3.50 | RMOS3 V3.50 | - | - |
| | | | | |
| Project-specific on request | • Linux ¹⁾ • Other | • Linux ¹⁾ • Other | • Linux ¹⁾ • Other | • Linux ¹⁾ • Other |
| | | • Linux ¹⁾ | | • Linux ¹⁾ • Other |
| Project-specific on request Interfaces PROFINET onboard | | • Linux ¹⁾ | | • Linux ¹⁾ • Other 3 x RJ45 (CP 1616 compatible) onboard, optional |
| Interfaces PROFINET onboard | Other | • Linux ¹⁾ • Other 3 x RJ45 (CP 1616 compatible) | Other 3 x RJ45 (CP 1616 compatible) | Other 3 x RJ45 (CP 1616 compatible) onboard, optional |
| Interfaces | Other - | Linux ¹⁾ Other 3 x RJ45 (CP 1616 compatible) onboard, optional 12 Mbps (CP 5622-com- | Other S x RJ45 (CP 1616 compatible) onboard, optional 12 Mbps (CP 5622-compat- | Other 3 x RJ45 (CP 1616 compatible) onboard, optional 12 Mbps (CP 5622-compatible) |
| Interfaces PROFINET onboard PROFIBUS/MPI | • Other - - | Linux ¹⁾ Other 3 x RJ45 (CP 1616 compatible) onboard, optional 12 Mbps (CP 5622-com- patible), optional | Other S x RJ45 (CP 1616 compatible) onboard, optional 12 Mbps (CP 5622-compat- ible) onboard, optional | Other 3 x RJ45 (CP 1616 compatible) onboard, optional 12 Mbps (CP 5622-compatible) onboard, optional |

• Available

- Not available

Suitable for specific Linux versions in accordance with the specifications of the Siemens manufacturer's declaration "Suitable for Linux", see www.siemens.com/simatic-pc/suited-for-linux (Linux is a trademark of Linus Torvalds).

Box PC

Box PC

Overview (continued)

| | SIMATIC IPC227D (Nanobox PC) | SIMATIC IPC427D (Microbox PC) | SIMATIC IPC627D (Box PC) | SIMATIC IPC827D (Box PC) | |
|---------------------------------------|---|--|---|---|--|
| Drives | | | | | |
| Hard disks | 1 x 2.5" (optional) | 1 x 2,5" (optional) | • 1 x 3.5" • 2 x 2.5" • RAID1/2 x 2.5" | • 1 x 3.5" • 2 x 2.5" • RAID1/2 x 2.5" | |
| Solid-state drive | 1 x 2.5" SATA (optional) | 1 x 2.5" SATA (optional) | 1 x 2.5" SATA (optional) | 1 x 2.5" SATA (optional) | |
| FlashDrive | 1 x CF externally accessible | 1 x CFast externally accessible 1 x CFast internal, in place of HDD, SSD (optional) | - | - | |
| Optical drives | - | - | DVD R/W | DVD R/W | |
| Ambient conditions | | | | | |
| Vibration/shock load during operation | 1 g / 15 g (with FlashDrive) | 1 g / 15 g (with FlashDrive) | 1g/5g | 1 g / 5 g | |
| Ambient temperature during operation | 0 °C 50 °C (with FlashDrive) 0 °C 40 °C (with hard disk) | With maximum configuration: 0 50/55 °C (with FlashDrive) 5 40 °C (with hard disk) | With maximum configuration: 5 45 °C 5 50/55 °C (with 20/10 W load on USB, PCI(e) bus) | With maximum configuration: 5 45 °C 5 50/55 °C (with 20/10 W load on USB, PCI(e) bus) | |

Available

- Not available

More information

Further information can be found on the Internet at:

http://www.siemens.com/simatic-pc

Information material can be ordered or downloaded from the Internet:

http://www.siemens.com/simatic/printmaterial

Box PC

SIMATIC IPC227D

Overview



SIMATIC IPC227D (Nanobox PC): The compact embedded IPC – maintenance-free and dust-proof with versatile mounting

- Maximum compactness with approx. 1 liter enclosure volume or more with integrated industrial power supply for minimum space requirements in the control cabinet
- Maximum flexibility thanks four mounting options and interfaces on one side suitable for every installation situation
- Optimum variety of interfaces due to a large number of integrated interfaces such as a selectable serial port (RS 232/RS 485/CAN) and 2 x teaming-capable Gigabit LAN
- Maximum industrial functionality due to closed enclosure for optimum dust protection and non-volatile retentive memory
- Further device options for optimum adaptation to the application with additional PCIe slot or RS 232 interfaces or digital I/O

Technical specifications

| | 6ES7647-8A |
|---|------------------------------------|
| Processor | |
| Processor | Intel Atom E6x0 |
| Drives Hard disk | CF or SSD or HD |
| Memory | |
| Main memory | 512 MB to 2 GB |
| Data areas and their retentivity retentive data area in total (incl. times, counters, flags), max. | 512 kbyte |
| Interfaces USB port | 4x USB 2.0 high speed/high current |
| free slots | 1x PCIe x1 (optional) |
| Connection for keyboard/mouse | USB / USB |
| serial interface | COM1: 1 x RS232 or RS485 or CAN |
| Video interfaces Graphics interface | DVI-D |
| Industrial Ethernet • Industrial Ethernet interface - 100 Mbps - 1000 Mbps | 2 x Fast Ethernet Yes Yes |
| Monitoring functions Temperature | Yes |
| Watchdog | Yes |
| Status LEDs | Yes |
| Degree and class of protection IP (at the front) | 20 |
| Standards, approvals, certificates Approval | CE (industry), UL, cULus |
| CE mark | Yes |
| KC approval | Yes |
| Marine approval • Germanischer Lloyd (GL) • American Bureau of Shipping (ABS) • Bureau Veritas (BV) • Det Norske Veritas (DNV) • Lloyds Register of Shipping (LRS) | Yes Yes Yes Yes Yes |
| Ambient conditions | |
| Operating temperature • Ambient temperature during opera- tion | 0.00 |
| during operating phase, min. during operating phase, max. | 0 °C 50 °C |
| Operating systems | |
| Pre-installed operating system | Yes |
| Windows XP Prof. | Yes |
| without operating system | Yes |

Box PC

SIMATIC IPC227D

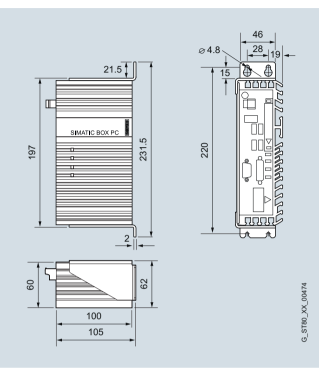
| Ordering data | Article No. | | Article No. |
|--|--------------------------------------|---|---|
| SIMATIC IPC227D | 6ES7647 - 8 A | SIMATIC IPC227D | 6ES7647 - 8 A |
| tom E620 (600 MHz), 12 MB RAM, vithout drive, with CF slot, OOM1: RS232, without operating ystem, evice version: Base, NN rail, x DVI-D graphics interface x 10/100/1000 Mbps Ethernet J45 x USB V2.0 (high current) compactFlash slot 4 V DC industrial power supply | | Software bundles • Without RTX/HMI software • RTX: WinAC RTX 2010 • RTX-F: WinAC RTX F 2010 • HMI: WinCC RT Advanced 128 PT • HMI: WinCC RT Advanced 512 PT • HMI: WinCC RT Advanced 2048 PT • HMI/RTX: RT 128 PT • HMI/RTX: RT 512 PT • HMI/RTX: RT 2048 PT | A B C F G H N N P |
| Processors / memory configuration / <u>VRAM</u> Atom E620 (600 MHz), 512 MB RAM | A | HMI/RTX-F: RT 128 PT HMI/RTX-F: RT 512 PT HMI/RTX-F: RT 512 PT HMI/RTX-F: RT 2048 PT Device versions | R S T |
| Atom E620 (600 MHz), 512 MB RAM, NVRAM Atom E640 (1.0 GHz), 1 GB RAM Atom E640 (1.0 GHz), 1 GB RAM, NVRAM Atom E660 (1.3 GHz), 2 GB RAM Atom E660 (1.3 GHz), 2 GB RAM, NVRAM | B F G H | Device version: Base line Device version: PCIe (1 slot) Device version: COM (COM2-4: RS232) Device version: IO (4x dig. in/out each) Mounting accessories | |
| Drives Without drive, with CF slot 320 GB HDD SATA 160 GB Solid-State Drive SATA 80 GB Solid-State Drive SATA 2 GB SIMATIC IPC CompactFlash 8 GB SIMATIC IPC CompactFlash 16 GB SIMATIC IPC CompactFlash | 0 1 2 4 5 6 7 8 | Standard mounting rail Wall mounting Portrait mounting Side mounting Release for individual order va ordering procedure. Accessories | riants: See releases in the |
| COM interface COM1: RS232 COM1: RS485 COM1: CAN | 0 1 2 | Cable strain relief set for IPC227D Packing unit: 5 units Dust protection set for IPC227D | 6ES7648-1AA50-0XL0 6ES7648-1AA50-0XG0 |
| Operating system Operating system Without operating system Windows Embedded Standard 2009 preinstalled (CF from 2 GB/SSD/HD) XP Prof. MUI preinstalled on SSD/HD Windows Embedded Standard 7 (32-bit) preinstalled (CF from 4 GB/SSD/HD) Windows 7 (32-bit) MUI preinstalled on SSD/HD | 0 1 2 3 4 | | |

Box PC

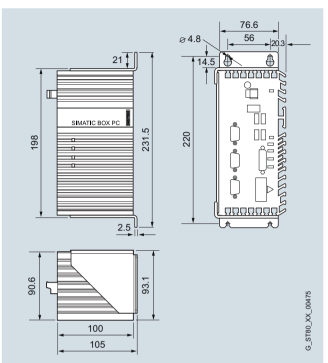
SIMATIC IPC227D

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.

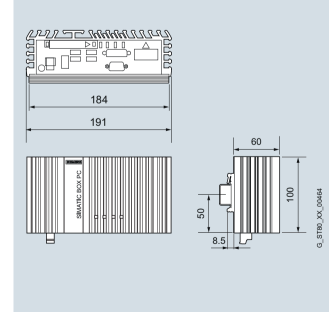


SIMATIC IPC227D basic unit, portrait mounting

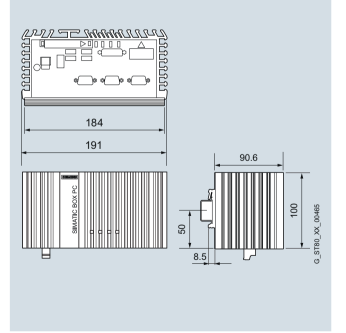


SIMATIC IPC227D COM version, portrait mounting

5

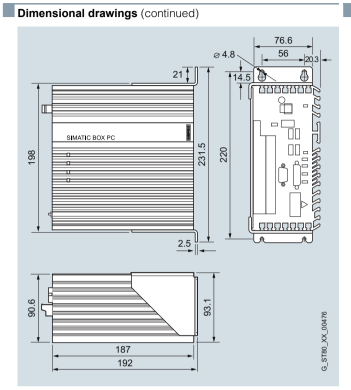


SIMATIC IPC227D basic unit, standard rail mounting

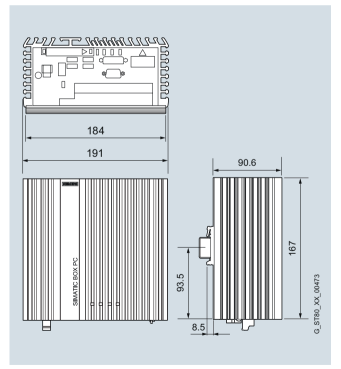


SIMATIC IPC227D COM version, standard rail mounting

SIMATIC IPC227D



SIMATIC IPC227D PCIe version, portrait mounting



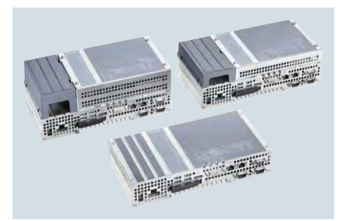
SIMATIC IPC227D PCIe version, standard rail mounting

More information

Further information can be found on the Internet at: http://www.siemens.com/simatic-pc

Box PC

Overview



SIMATIC IPC427D (Microbox PC): The powerful embedded IPC – maintenance-free with versatile configuration

Ready-to-run, complete solutions (software is already installed and preconfigured) for visualization and automation in connection with WinCC RT Advanced and/or WinAC RTX:

- Ultra-compact
- Maintenance-free
- Third generation Intel Core i technology

Technical specifications

| | 6AG41400 |
|---|---|
| Supply voltage | |
| Type of supply voltage | 24 V DC |
| Supply voltage | 24 V |
| Processor Processor | Intel® Celeron® Processor 827E (1.5MB Cache, 1.40 GHz); Intel® Core™ i3-3217UE Processor (3MB Cache, 1.60 GHz); Intel® Core™ i7-3517UE Processor (4MB Cache, up to 2.80 GHz) |
| Drives Hard disk | 2.5" SATA hard disk, at least 250 GB |
| Memory Main memory | 1 GB to 8 GB, ECC optional |
| Interfaces PROFIBUS/MPI | Onboard, isolated, max. 12 Mbit/s, CP5611-compatible |
| USB port | 4x USB 3.0 high speed/high current |
| free slots | 1xPCle (x4), 1xPCle (x1) |
| Connection for keyboard/mouse | USB / USB |
| serial interface | 1 x RS232; 2 x RS232 (optional); CAN (optional) |
| Video interfaces Graphics interface | 1x DisplayPort and 1x DVI-I; 1x VGA via adapter cable (optional) |
| PROFINET IONumber of PROFINET interfaces | 1; 3 ports (incl. switch) |
| Industrial Ethernet • Industrial Ethernet interface - 100 Mbps - 1000 Mbps | 2 x Fast Ethernet Yes Yes |
| Monitoring functions | |
| Temperature | Yes |
| Watchdog | Yes |
| Status LEDs | Yes |
| Degree and class of protection IP (at the front) | 20 |

| | 6AG41400 |
|---|--|
| Standards, approvals, certificates | |
| Approval | CE, cULus (508), C-Tick |
| CE mark | Yes |
| KC approval | Yes |
| cULus | Yes |
| EMC | CE, EN 55022A, EN 61000-6-4, EN 61000-6-2 |
| EN 61000-6-2 | Yes |
| Marine approval • Germanischer Lloyd (GL) • American Bureau of Shipping (ABS) • Bureau Veritas (BV) • Det Norske Veritas (DNV) • Lloyds Register of Shipping (LRS) | Yes Yes Yes Yes Yes |
| Ambient conditions Operating temperature Ambient temperature during operation during operating phase, min. during operating phase, max. | 0 °C to +55 °C 0 °C 55 °C |
| Relative humidity Relative humidity | Tested to DIN IEC 60068-2-3, DIN IEC 60068-2-30, DIN IEC 60068-2-56: 5% to 80% at 25 °C (no condensation) |
| Vibrations Vibration load in operation | Tested to DIN IEC 60068-2-6: 10 Hz to 58 Hz: 0.075 mm, 58 Hz to 200 Hz: 9.8 m/s² (1 g) |
| Shock testing Shock load during operation | Tested to DIN IEC 60068-2-29: 50 m/s² (5g), 30 ms, 100 shocks |
| Operating systems Operating system | Windows 7 Ultimate (Multi Language) 32-bit/64-bit, Windows Embedded Standard 7 32-bit/64-bit |
| Pre-installed operating system | Yes |
| Software SIMATIC Software | Optionally with pre-installed software bundle SIMATIC WinCC RT Advanced / WinAC RTX |

Box PC

SIMATIC IPC427D

| Ordering data | Article No. | | Article No. |
|--|-------------|--|-------------|
| SIMATIC IPC427D (Box PC) 1) 2) | 6AG4140 - | SIMATIC IPC427D (Box PC) 1) 2) | 6AG4140 - |
| Processor and fieldbus: | | Expansions/interface: | |
| Celeron U827E (1C/1T, 1.4 GHz. | 0 | One RS 232, without PCIe | 0 |
| 1.5 MB cache); 2 x Gigabit | | One RS 232 and one PCIe | 1 |
| Ethernet (IE/PN) | | One RS 232 and two PCIe | 2 |
| • Celeron U827E (1C/1T, 1.4 GHz, | 1 | Second RS 232, without PCIe | 3 |
| 1.5 MB cache); 2 x Gigabit Ether- | | Second RS 232, without Fole Second RS 232 and one PCIe | 3 |
| net (IE/PN); PROFIBUS DP12 | | Second RS 232 and one P cle Second RS 232 and second PCle | 5 |
| • Celeron U827E (1C/1T, 1.4 GHz, | 2 | • Second RS 232 and second PCIE | 5 |
| 1.5 MB cache); 2 x Gigabit Ether- net (IE/PN); CAN interface | | Operating system: | |
| • Core i3-3217UE (2C/4T, 1.6 GHz, | 3 | Without operating system | 0 |
| 3 MB cache); 2 x Gigabit Ethernet | 3 | Windows Embedded Standard 7 | 3 |
| (IE/PN) | | Professional, 32-bit, MUI | |
| • Core i3-3217UE (2C/4T, 1.6 GHz, | 4 | Windows Embedded Standard 7 Opt English 200 bit | 4 |
| 3 MB cache); 2 x Gigabit Ethernet | | SP1, English, 32-bit | |
| (IE/PN); PROFIBUS DP12 | | Windows Embedded Standard 7 SP1, English, 64-bit | 5 |
| Core i3-3217UE (2C/4T, 1.6 GHz, | 5 | | c |
| 3 MB cache); 1 x Gigabit Ethernet | | Windows 7 Ultimate SP1, 32-bit, MUI (Eng, Ger, Fr, It, Sp) | 6 |
| (IE/PN); 1 x PROFINET (IRT, 3 ports) | | • Windows 7 Ultimate SP1, 64-bit, | 7 |
| | | MUI (Eng, Ger, Fr, It, Sp) | <i>'</i> |
| Core i7-3517UE (2C/4T, 1.7 (2.8) GHz, 3 MB cache); | 6 | | |
| 2 x Gigabit Ethernet (IE/PN) | | Mass storage, | |
| (optional ECC only here) | | externally accessible: | |
| • Core i7-3517UE (2C/4T, | 7 | Without external mass storage | 0 |
| 1.7 (2.8) GHz, 3 MB cache); | | CFast 2 GB Without operating system | 1 |
| 2 x Gigabit Ethernet (IE/PN); | | | |
| PROFIBUS DP12 | | CFast 4 GB (only optionally with operating sys- | 2 |
| • Core i7-3517UE (2C/4T, | 8 | tem if no internal mass storage) | |
| 1.7 (2.8) GHz, 3 MB cache); 1 x Gigabit Ethernet (IE/PN); | | • CFast 8 GB | 3 |
| 1 x PROFINET (IRT, 3 ports) | | (only optionally with operating sys- | |
| · · · · · · · · · · · · · · · · · · · | | tem if no internal mass storage) | |
| Mounting accessories: | | CFast 16 GB | 4 |
| without mounting accessories | A | (only optionally with operating sys- | |
| DIN rail mounting | В | tem if no internal mass storage) | |
| Wall mounting | D | Internal mass storage: | |
| Portrait mounting | E | Without internal mass storage | Α |
| Work memory/NVRAM/ECC: | | CFast 2 GB, without software | B |
| • 1 GB | Α | CFast 4 GB, without software | C |
| • 2 GB | В | CFast 8 GB, without software | D |
| • 4 GB | C | CFast 16 GB, without software | E |
| • 8 GB | D | SSD 80 GB Standard | н |
| • 4 GB with ECC (only with Core i7, | G | • HDD 250 GB | к |
| 2 x Gigabit Ethernet (IE/PN)) | | SSD 160 GB Standard | P |
| • 8 GB with ECC (only with Core i7, | Н | | |
| 2 x Gigabit Ethernet (IE/PN)) | | | |
| 1 GB and NVRAM | J | | |
| 2 GB and NVRAM | к | | |
| 4 GB and NVRAM | L | | |
| 8 GB and NVRAM | M | | |
| • 4 GB with ECC and NVRAM (only with Core i7, 2 x Gigabit Ethernet | N | | |
| (IE/PN)) • 8 GB with ECC and NVRAM (only | Р | | |
| with Core i7, 2 x Gigabit Ethernet | | | |
| (IE/PN)) | | | |

Box PC

SIMATIC IPC427D

| Ordering data | Article No. |
|---|-------------|
| SIMATIC IPC427D (Box PC) 1) 2) | 6AG4140 - |
| SIMATIC software preinstalled (bundles, only with Windows Embedded Standard 7): | |
| Without SIMATIC software | А |
| • WinAC RTX 2010 3) | в |
| WinCC RT Advanced, 128 PT | С |
| WinCC RT Advanced, 512 PT | D |
| WinCC RT Advanced, 2 048 PT | E |
| WinCC RT Advanced, 4 096 PT | F |
| WinCC RT Advanced 128 PT, WinAC RTX 2010⁽³⁾ | J |
| WinCC RT Advanced 512 PT, WinAC RTX 2010³⁾ | к |
| WinCC RT Advanced 2 048 PT, WinAC RTX 2010³⁾ | L |
| WinCC RT Advanced 4 096 PT, WinAC RTX 2010 3) | м |
| • WinAC RTX F 2010 3) | N |
| WinCC RT Advanced 128 PT, WinAC RTX F 2010³⁾ | Р |
| WinCC RT Advanced 512 PT, WinAC RTX F 2010⁽³⁾ | Q |
| WinCC RT Advanced 2 048 PT, WinAC RTX F 2010³⁾ | R |
| WinCC RT Advanced 4 096 PT, WinAC RTX F 2010³⁾ | S |
| WinCC RT Professional Client/ single-user station 128 PT | Y |
| Power supply: | |
| 24 V DC industrial power supply | 0 |
| 24 V DC and TPM (not for China and Russia) | 8 |

Note:

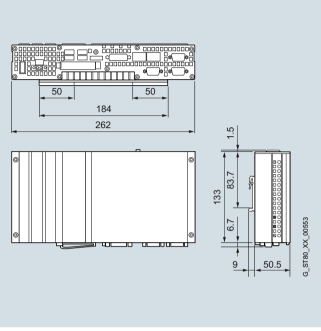
Bundles with SIMATIC software only with Windows Embedded Standard 7, main memory and NVRAM (with RTX and RTX F), and CFast mass storage of 4 GB or more / SSD.

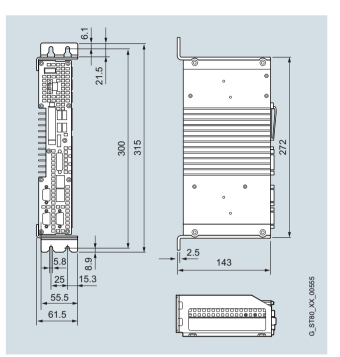
- "Built to order" versions with a delivery time of max. 15 working days and with identified repair, if not preferred type.
- ²⁾ For an up-to-date overview, see the SIMATIC PC online configurator at: www.siemens.com/ipc-configurator
- 3) Only with "main memory and NVRAM".

PC-based Automation Box PC

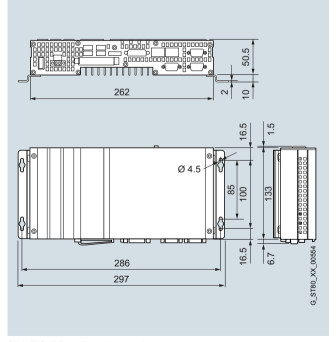
Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.





SIMATIC IPC427D, DIN rail mounting



SIMATIC IPC427D, wall mounting

SIMATIC IPC427D, portrait mounting

Box PC

SIMATIC IPC627D

Overview



IPC627D with DVD drive

SIMATIC IPC627D (Box PC): The high-end IPC – with maximum performance, functional scope and expansion capability

It offers:

- Maximum performance in the smallest space
- Intel Xeon technology

Technical specifications

| | SIMATIC IPC627D |
|---------------------------|--|
| General features | |
| Processor | Intel Xeon Processor E3-1268L v3 (4C, 2.3 (3.3) GHz, HT, 8 MB cache, HT, VT-d, AMT) Intel Core i3-4330TE (2C, 2.4 GHz, 4 MB cache, HT, VT-x) Intel Celeron G1820TE (2C, 2.2 GHz, 2 MB cache) |
| Main memory | 2 GB; DDR3 1600, DIMM; expand- able up to 16 GB (2 memory recepta- cles); ECC memory 8/16 GB optional |
| Free slots for expansions | 1 x PCI (185 mm) and 1 x PCI (185 mm) or 1 x PCI (185 mm) and 1 x PCI (185 mm) 2 x PCI-Express (x16/x4, 185/185 mm) |
| Operating system | |
| Operating system | Without Windows 7 Ultimate Multi-Language – 32-bit or 64-bit variant, SP1 |
| Supply voltage | 100 V /230 V / 240 V AC (widerange) 50/60 Hz; optional 24 V DC |
| Drives | |
| Optical drives | SATA DVD±RW/DL Drive, optional (Depth increases from 80 mm to 100 mm) |
| SATA hard disks | None; 250 GB, 500 GB, RAID1 (2 x 250 GB) |
| Solid state drive | 240 GB SATA 2.5" |
| Approvals | cULus508, cULus1950, FCC Class A |
| Ports | |
| DisplayPort | 1 x DisplayPort |
| DVI-I | 1 x (analog OR digital) |
| VGA | Via adapter cable, DVI-I to VGA adapter (available as accessory) |
| Dual Monitor | Via DisplayPort and DVI-I |
| Parallel interface | PC slot cover (available as accessory) |
| Serial interface | 1 x COM1 |
| PROFIBUS/MPI | 12 Mbit/s (isolated, CP 5622-compatible, optional) |
| PROFINET | 3 x RJ45 (CP 1616-compatible, optional) ¹⁾ |
| USB | 4 x USB 3.0, SuperSpeed; 2 x USB 2.0 (optional) |
| Ethernet | 2 x Gigabit Ethernet (IE, PN, RJ45, teaming-capable) |

¹⁾ Note: The PROFINET and PROFIBUS options are supplied with 2 MB battery-backed SRAM

PC-based Automation

Box PC

SIMATIC IPC627D

| Monitoring functions Temperature and Watchdog | SIMATIC IPC627D | SIMATIC IPC627D ¹⁾ | 6AG4131- 2 |
|--|---|--|------------|
| • | | | |
| Temperature and Watchdog | | HD graphics onboard | |
| iomportataro ana Matomaog | Onboard | (Xeon, i3: HD4600); 2 x Gigabit Ethernet (IE/PN) RJ45; | |
| Status LEDs | 4 LEDs | 4 x USB V3.0; 1x serial (COM1); | |
| Ambient conditions | | RAID controller onboard; watchdog, temp./fan monitoring; | |
| Degree of protection | IP20 according to EN 60529 | Processor: | |
| | (front/rear) | Intel Celeron G1820TE | A |
| Vibration load during operation ²⁾ | 10 58 Hz: 0.75 mm, 58 500 Hz: 9.8 m/s² (approx. 1 g) | (2C, 2.2 GHz, 2 MB cache) • Intel Celeron G1820TE | в |
| | • with DVD operation: | (2C, 2.2 GHz, 2 MB cache), | - |
| | 10 58 Hz: 0.018 mm, 58 500 Hz: 2.5 m/s ² (approx. 0.25 g) | PROFIBUS/MPI (CP 5622-com- patible); 2 MB buffered SRAM | |
| Shock load during operation 3) | Tested according to | Intel Celeron G1820TE (2C, 2.2 | с |
| Shock load during operation | DIN IEC 68-2-29: 50 m/s ² (5 g), | GHz, 2 MB cache), PROFINET (IRT, 3 ports, CP 1616-compati- | |
| | with DVD operation: 50 ms², 11 ms (5 g) | ble); 2 MB buffered SRAM | |
| Relative humidity during operation | 5 % to 80 % at 25°C | • Core i3-4330TE (2C/4T, 2.4 GHz, | D |
| helative numbers during operation | (no condensation); | 4 MB cache, VT-x); • Core i3-4330TE (2C/4T, 2.4 GHz, | Е |
| Relative humidity during transport / | 5% to 95% at 25°C (no condensation) | 4 MB cache, VT-x); | |
| storage | | PROFIBUS/MPI (CP 5622-compatible); | |
| Electromagnetic compatibility | | 2 MB battery-backed SRAM; | |
| (EMC) | | Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache, VT-x); | F |
| Emitted interference | EN 61000-6-3, EN 61000-3-2 Class D, EN 61000-3-3; FCC Class A | PROFINET (IRT, 3 ports, | |
| Immunity to interference | | CP 1616-compatible); 2 MB battery-backed SRAM; | |
| • to conducted interference on the | ± 2 kV (IEC 61000-4-4, burst), | • Xeon E3-1268Lv3 (4C/8T, | G |
| supply cables | \pm 1 kV (IEC 61000-4-5, surge symm.), | 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT); | |
| | ±2 kV (IEC 61000-4-5, surge asymm.) | • Xeon E3-1268Lv3 (4C/8T, | н |
| on signal cables | ± 1 kV (IEC 61000-4-4, burst, length < 3 m), | 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT); PROFIBUS/MPI (CP 5622- | |
| | ± 2 kV (IEC 61000-4-4, burst, length | compatible); | |
| | > 3 m), | 2 MB battery-backed SRAM; • Xeon E3-1268Lv3 (4C/8T, | J |
| | ± 2 kV (IEC 61000-4-5, surge, length > 30 m) | 2.3 (3.3) GHz, 8 MB cache, VT-d, | 5 |
| to discharge of static electricity | ± 6 kV contact discharge | AMT); PROFINET (IRT, 3 ports, CP 1616-compatible); | |
| | (IEC 61000-4-2), | 2 MB battery-backed SRAM; | |
| to high-frequency radiation | ± 8 kV air discharge (IEC 61000-4-2) 10 V/m 80% AM, 80-1000 MHz and | Drives | |
| to might frequency radiation | 1.4 - 2 GHz (IEC 61000-4-3); | • 250 GB HDD SATA; | A |
| | 1 V/m 80% AM, 2.0-2.7 GHz | 250 GB HDD SATA; DVD+/-RW; 500 GB HDD SATA; | B D |
| | (IEC 61000-4-3), 10 V, 10 kHz to 80 MHz | 500 GB HDD SATA; 500 GB HDD SATA; DVD+/-RW; | E |
| | (IEC 61000-4-6) | • RAID1 2 x 250 GB SATA (2.5"); | G |
| to magnetic fields | 100 A/m, 50/60 Hz (IEC 61000-4-8) | RAID1 2 x 250 GB SATA (2.5"); DVD+/-RW; | н |
| Ambient temperature during operation | 5 to 45 °C (maximum configuration); 5 to 50 °C | Solid-state drive 240 GB; | м |
| | (up to 20 W load on PCI bus), | Solid-state drive 240 GB; 250 GB | N |
| | 5 to 55 °C (up to 10 W load on PCI bus) | HDD SATA (2.5"); Solid-state drive 240 GB; 250 GB | Р |
| Dimensions | (, | HDD SATA (2.5"); DVD+/-RW; | |
| | m 312 x 301 (incl. mounting rail) x 105 | Memory configuration | |
| | without DVD drive: 312 x 301 | • 2 GB DDR3 1600 DIMM; | 1 |
| | (incl. mounting rail) x 80 | 4 GB DDR3 1600 DIMM; 8 GB DDR3 1600 DIMM; | 2 3 |
| Weight | approx. 7 kg | 16 GB DDR3 1600 DIMM; 16 GB DDR3 1600 DIMM; | 4 |
| ²⁾ No vibration permitted when burn | 0 | • 8 GB DDR3 1600 DIMM; ECC; | 5 |
| ³⁾ No shock permitted when burning | DVDs | • 16 GB DDR3 1600 DIMM; ECC; | 6 |
| | | Expansion 1 (HW) | |
| | | 2 x PCl; 1 x PCle (x16): 1 x PCl: | 0 |

• 1 x PCIe (x16); 1 x PCI;

• 1 x PCle (x16); 1 x PCle (x4);

5

For an up-to-date overview, see the SIMATIC PC online configurator at: www.siemens.com/ipc-configurator

1

2

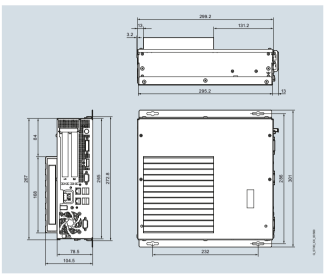
Box PC

SIMATIC IPC627D

| Ordering data | Article No. | |
|--|--|--------|
| SIMATIC IPC627D ¹⁾ | 6AG4131 - 2 | |
| Expansion 2 (HW) • Without expansions (HW); | 0 | |
| 2 x USB in addition (1 slot occupied); COM2; LPT (1 slot occupied); 2 x USB in addition; COM2; LPT (2 slots occupied); | 1 2 3 | |
| Operating system • Windows 7 Ultimate, 32-bit SP1, MUI (Eng, Ger, Fr, It, Sp); Windows 7 Ultimate, 64 bit SP1 | A | |
| Windows 7 Ultimate, 64-bit SP1, MUI (Eng, Ger, Fr, It, Sp); Without | B X | |
| expansions (SW) SIMATIC IPC DiagMonitor V4.x enclosed; | А | |
| SIMATIC IPC Image & Partition Creator V3.x enclosed; | В | |
| SIMATIC IPC DiagMonitor V4.x, Image & Partition Creator V3.x enclosed; | c | |
| Without TPM module (not for China and Russia); | X Y | |
| Country-specific version/power supply | | |
| 110/230 V AC industrial power supply with NAMUR; European power cable; | | 0 |
| 110/230 V AC industrial power supply with NAMUR; UK power cable; | | 1 |
| 110/230 V AC industrial power supply with NAMUR; power cable for Switzerland; | | 2 |
| 110/230 V AC industrial power supply NAMUR; US power cable; | | 3 |
| 110/230 V AC industrial power supply NAMUR; power cable for Italy; 110/230 V AC industrial power | | 4 5 |
| supply with NAMUR; power cable for China24 V DC industrial power supply; | | 6 |
| For an up-to-date overview, see the www.siemens.com/ipc-configurator | | : |
| Accessories | | |
| Memory expansion • 2 GB DDR3 1600 SDRAM, DIMM • 4 GB DDR3 1600 SDRAM, DIMM • 8 GB DDR3 1600 SDRAM, DIMM • 8 GB DDR3 1600 SDRAM, DIMM, ECC | 6ES7648-2AJ50-0MA0 6ES7648-2AJ60-0MA0 6ES7648-2AJ70-0MA0 6ES7648-2AJ70-1MA0 | |
| Assembly kit for portrait mounting | | |
| Upward or downward interface outlet Interface outlet to the front | 6ES7648-1AA10-1YA0 6ES7648-1AA10-1YB0 | |
| SIMATIC PC graphics adapter | 6ES7648-3AB00-0XA0 | |
| cable DVI-I acc. to VGA, 250 mm long | | |
| SIMATIC PC power cable for Box PC and Panel PC, 230 V AC, angled, 3 m | | |
| for Germany, France, Spain, the Netherlands, Belgium, Sweden, Austria, Finland | 6ES7900-1AA00-0XA0 | |
| for United Kingdom For Switzerland For the USA | 6ES7900-1BA00-0XA0 6ES7900-1CA00-0XA0 6ES7900-1DA00-0XA0 | |
| For the USA For Italy For China | 6ES7900-1DA00-0XA0 6ES7900-1EA00-0XA0 6ES7900-1FA00-0XA0 | |

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



SIMATIC IPC627D, Box PC

More information

Additional information is available on the Internet at: http://www.siemens.com/simatic-pc

6ES7900-1FA00-0XA0

• For China

Box PC

SIMATIC IPC827D

Overview



SIMATIC IPC827D (Box PC): The high-end IPC – with maximum performance, functional scope and expansion capability

It offers:

- Maximum performance and high expandability
- with Intel Xeon technology

Technical specifications

| | SIMATIC IPC827D |
|---------------------------|--|
| General features | |
| Processor | Intel Xeon Processor E3-1268L v3 (4C, 2.3 (3.3) GHz, HT, 8 MB cache, HT, VT-d, AMT) Intel Core i3-4330TE (2C, 2.4 GHz, 4 MB cache, HT, VT-x) Intel Celeron G1820TE (2C, 2.2 GHz, 2 MB cache) |
| Main memory | 2 GB; DDR3 1600, DIMM; expand- able up to 16 GB (2 memory recepta- cles); ECC memory 8/16 GB optional |
| Free slots for expansions | 2 x PCI (240 mm) |
| | 1 x PCI (185 mm) |
| | 2 x PCI-Express (x16/x4, 185/185 mm) |
| Operating system | |
| Operating system | Without Windows 7 Ultimate Multi-Language - 32-bit or 64-bit variant, SP1 |
| Supply voltage | 100 V /230 V / 240 V AC (widerange) 50/60 Hz; optional 24 V DC |
| Drives | |
| Optical drives | DVD±RW/DL SATA, optional (depth increases from 155 mm to 179 mm) |
| SATA hard disks | None; 250 GB, 500 GB, RAID1 (2 x 250 GB) |
| Solid state drive | 240 GB SATA 2.5" |
| Approvals | cULus508, cULus1950, FCC Class A |
| | |

Box PC

SIMATIC IPC827D

Technical specifications (continued)

| | SIMATIC IPC827D | | SIMATIC IPC827D |
|--|--|--|--|
| Ports | | Electromagnetic compatibility | |
| DisplayPort | 1 x DisplayPort | (EMC) | |
| DVI-I | 1 x (analog OR digital) | Emitted interference | EN 61000-6-3, EN 61000-3-2 Class D, EN 61000-3-3; FCC Class A |
| VGA | Via adapter cable, DVI-I to VGA adapter (available as accessory) | Immunity to interference | |
| Dual Monitor | Via DisplayPort and DVI-I | to conducted interference on the supply cables | ± 2 kV (IEC 61000-4-4, burst), ± 1 kV (IEC 61000-4-5, surge symm.), |
| Parallel interface | PC slot cover (available as accessory) | on signal cables | ± 1 kV (IEC 61000-4-5, surge symm.) ± 1 kV (IEC 61000-4-4, burst, length |
| Serial interface | 1 x COM1 | - on signal cables | < 3 m), |
| PROFIBUS/MPI | 12 Mbit/s (isolated, CP 5622-compatible, optional) | | ± 2 kV (IEC 61000-4-4, burst, length > 3 m), |
| PROFINET | 3 x RJ45 (CP 1616-compatible, optional) ¹⁾ | | ± 2 kV (IEC 61000-4-5, surge, length > 30 m) |
| USB | 4 x USB 3.0, SuperSpeed; | to discharge of static electricity | ± 6 kV contact discharge (IEC 61000- 4-2), |
| Ethernet | 2 x USB 2.0 (optional) 2 x Gigabit Ethernet (IE, PN, RJ45, teaming-capable) | • to high-frequency radiation | ± 8 kV air discharge (IEC 61000-4-2) 10 V/m 80% AM, 80-1000 MHz and 1.4 - 2 GHz (IEC 61000-4-3); |
| Monitoring functions | | | 1 V/m 80% AM, 2.0-2.7 GHz (IEC 61000-4-3), |
| Temperature and Watchdog | Onboard | | 10 V, 10 kHz to 80 MHz |
| Status LEDs | 4 LEDs | | (IEC 61000-4-6) |
| Ambient conditions | | to magnetic fieldsAmbient temperature during opera- | 100 A/m, 50/60 Hz (IEC 61000-4-8) 5 to 45 °C (maximum configuration); |
| Degree of protection | IP20 according to EN 60529 (front/rear) | • Ambient temperature during opera- tion | 5 to 50 °C (up to 20 W load on PCI bus), |
| Vibration load in operation ²⁾ | 10 58 Hz: 0.75 mm, 58 500 Hz: 9.8 m/s² (approx. 1 g) | | 5 to 55 °C (up to 10 W load on PCI bus) |
| | with DVD operation: | Dimensions | |
| 01 | 10 58 Hz: 0.018 mm, 58 500 Hz: 2.5 m/s ² (approx. 0.25 g) | Device dimensions (W x H x D) in mm | without DVD drive: 312 x 301 |
| Shock load during operation 3) | Tested according to DIN IEC 68-2-29: 50 m/s² (5 g), with DVD operation: 50 ms², 11 ms (5 g) | | (incl. mounting rail) x 155 |
| | | Weight | approx. 8 kg |
| Relative humidity during operation | 5 % to 80 % at 25°C (no condensation); | | |
| Relative humidity during transport / storage | 5% to 95% at 25°C (no condensation) | | |
| | | 1) | |

¹⁾ Note: The PROFINET and PROFIBUS options are supplied with 2 MB battery-backed SRAM
Tritted when burning DVDs;

²⁾ No vibration permitted when burning DVDs;

³⁾ No shock permitted when burning DVDs

Box PC

SIMATIC IPC827D

| Ordering data | Article No. | | Article No. |
|--|-----------------------|--|---|
| SIMATIC IPC827D ¹⁾ | 6AG4132 - 2 | SIMATIC IPC827D ¹⁾ | 6AG4132 - 2 |
| HD graphics onboard (Xeon, i3: HD4600); 2 x Gigabit Ethernet (IE/PN) RJ45; 4 x USB V3.0; | | Expansions (HW) • 1 x PCle (x16); 1 x PCle (x4); 3 x PCl | 0 |
| 1x serial (COM1); RAID controller onboard; watchdog, temp./fan monitoring; | | Expansion 2 (HW) • Without expansions (HW); • 2 x USB in addition | 0 |
| Processor: • Celeron G1820TE (2C/2T, 2.2 GHz, 2 MB cache) | А | (1 slot occupied);COM2; LPT (1 slot occupied);2 x USB in addition; | 2 3 |
| Celeron G1820TE (2C/2T, 2.2 GHz, 2 MB cache); PROFIBUS/MPI (CP 5622-compatible); 2 MB battery backed SPAM ²) | В | COM2; LPT (2 slots occupied); Operating system • Windows 7 Ultimate, 32-bit SP1, MUI (Eng, Ger, Fr, It, Sp); | A |
| 2 MB battery-backed SRAM ²⁾ • Celeron G1820TE (2C/2T, 2.2 GHz, 2 MB cache); PROFINET (IRT, 3 ports, CP 1616-compatible); | с | Windows 7 Ultimate 64-bit SP1, MUI (Eng, Ger, Fr, It, Sp); Without | B X |
| 2 MB battery-backed SRAM Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache, VT-x) | D | expansions (SW) SIMATIC IPC DiagMonitor V4.x enclosed; SIMATIC IPC leases & Destition | Α |
| Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache, VT-x); PROFIBUS/MPI (CP 5622-compatible); 2 MB battery-backed SRAM ²⁾ | E | SIMATIC IPC Image & Partition Creator V3.x enclosed; SIMATIC IPC DiagMonitor V4.x, Image & Partition Creator V3.x enclosed; | B C |
| Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache, VT-x); PROFINET (IRT, 3 ports, CP 1616-compatible); | F | Without TPM module (not for China and Russia); Country-specific version/power_ | Y |
| 2 MB battery-backed SRAM • Xeon E3-1268Lv3 (4C/8T, 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT) | G | supply 110/230 V AC industrial power supply with NAMUR; European power cable; | 0 |
| Xeon E3-1268Lv3 (4C/8T, 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT); PROFIBUS/MPI (CP 5622-compatible); 2 MB battery-backed SRAM ²⁾ | н | 110/230 V AC industrial power supply with NAMUR; UK power cable; 110/230 V AC industrial power supply with NAMUR; power cable | 1 2 |
| • Xeon E3-1268Lv3 (4C/8T, 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT); PROFINET (IRT, 3 ports, CP 1616-compatible); 2 MB battery-backed SRAM | L | for Switzerland; • 110/230 V AC industrial power supply NAMUR; US power cable; • 110/230 V AC industrial power supply NAMUR; power cable for Italy; | 3 4 |
| Drives • 250 GB HDD SATA; • 250 GB HDD SATA; DVD+/-RW; • 500 GB HDD SATA; | A B D | 110/230 V AC industrial power supply with NAMUR; power cable for China 24 V DC industrial power supply; | 5 |
| 500 GB HDD SATA; DVD+/-RW; RAID1 2 x 250 GB SATA (2.5"); RAID1 2 x 250 GB SATA (2.5"); DVD+/-RW | E G H | For an up-to-date overview, see the www.siemens.com/ipc-configurator Expected start of delivery: 2nd qua | , i i i i i i i i i i i i i i i i i i i |
| Solid-state drive 240 GB; Solid-state drive 240 GB; 250 GB HDD SATA (2.5"); Solid-state drive 240 GB; 250 GB | M N P | | |
| • Solid-state drive 240 GB; 250 GB HDD SATA (2.5"); DVD+/-RW; | F | | |
| Memory configuration • 2 GB DDR3 1600 DIMM; • 4 GB DDR3 1600 DIMM; • 8 GB DDR3 1600 DIMM; • 16 GB DDR3 1600 DIMM; • 8 GB DDR3 1600 DIMM; ECC; | 1 2 3 4 5 | | |
| • 16 GB DDR3 1600 DIMM; ECC; | 6 | | |

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Box PC

SIMATIC IPC827D

| Ordering data | Article No. | Dimensional drawings |
|--|--|---|
| Accessories | | All dimensions in mm. For mounting cut-out, see Technical |
| Memory expansion | | Specifications. |
| 2 GB DDR3 1600 SDRAM, DIMM | 6ES7648-2AJ50-0MA0 | 299.2 |
| 4 GB DDR3 1600 SDRAM, DIMM | 6ES7648-2AJ60-0MA0 | 13 |
| 8 GB DDR3 1600 SDRAM, DIMM | 6ES7648-2AJ70-0MA0 | |
| 8 GB DDR3 1600 SDRAM, DIMM, ECC | 6ES7648-2AJ70-1MA0 | - 155 |
| Assembly kit for portrait mounting | | |
| Upward or downward interface outlet | 6ES7648-1AA30-1YA0 | |
| Interface outlet to the front | 6ES7648-1AA30-1YB0 | |
| SIMATIC PC graphics adapter | 6ES7648-3AB00-0XA0 | |
| | | |
| DVI-I acc. to VGA, 250 mm long | | |
| SIMATIC PC power cable | | |
| for Box PC and Panel PC, 230 V AC, angled, 3 m | | |
| for Germany, France, Spain, the Netherlands, Belgium, Sweden, Austria, Finland | 6ES7900-1AA00-0XA0 | |
| for the United Kingdom | 6ES7900-1BA00-0XA0 | |
| For Switzerland | 6ES7900-1CA00-0XA0 | |
| • For the USA | 6ES7900-1DA00-0XA0 | |
| For ItalyFor China | 6ES7900-1EA00-0XA0 6ES7900-1FA00-0XA0 | 232 |
| | 0E37500-11A00-0AA0 | |

SIMATIC IPC827D, Box PC

More information

Additional information is available on the Internet at: http://www.siemens.com/simatic-pc G_ST80_XX_00570

Overview



SIMATIC IPC427C (Microbox PC): The powerful embedded IPC – maintenance-free with versatile configuration

- Ultra-compact
- Maintenance-free
- Intel Core2 Duo technology

Technical specifications

| | SIMATIC IPC427C | | SIMATIC IPC427C |
|---------------------------------------|--|-------------------------|--|
| General features | | Drives | |
| Design | DIN rail or wall mounting, front upright mounting, mounting position prefera- bly horizontal, vertical possible | Flash drive | Optional; replaceable, accessible, diagnosable • 2 GB |
| Processor | Intel Core2 Duo 1.2 GHz, 800 MHz FSB, 3 MB SLC Intel Core2 Solo 1.2 GHz, 800 MHz FSB, 3 MB SLC Intel Celeron M 1.2 GHz, 800 MHz FSB, 1 MB SLC | | 4 GB 8 GB 16 GB Optional; internal, not accessible, diagnosable 2 GB 4 GB |
| Chipset | Intel GM45 / ICH9M | | • 8 GB |
| Main memory | 1 GB, (2/4 GB) DDR3 SDRAM | | • 16 GB |
| Buffered SRAM | 2 MB, of which 128 KB can be written within the buffer time | Solid-State Drive (SSD) | Optional 50 GB SATA, 2.5" in single-level cell (SLC) architecture (High Endurance), |
| Free slots for expansions Graphics | Up to 3 x PCI-104, 3 W per slot • Integrated Intel GMAX4500 graphics | | especially suitable for industrial applications 80 GB SATA, 2.5" Standard |
| | 8 512 MB shared graphics memo- ry (managed dynamically) CRT resolution: 640 x 480 pixels up | Hard disk | Optional • > 250 GB SATA |
| | to max. 1920 x 1200 pixels at 32 bit colors • DVI-D resolution: 640 x 480 pixels up | CD-ROM | Via USB (not included in scope of delivery) |
| | to max. 1920 x 1200 pixels at 32 bit colors | DVD-RW | Via USB (not included in scope of delivery) |
| Operating system | without Windows XP Embedded Standard 2009 preinstalled, in combination | Diskette | Via USB (not included in scope of delivery) |
| | with CF card of 2 GB or more, solid- | Interfaces | |
| | state drive, or hard drive Windows XP Professional MUI (in combination with solid-state drive or | PROFINET | 3 x RJ45 (CP 1616-compatible, optional) |
| | hard drive; MUI: Multi Language User Interface) | PROFIBUS/MPI | 12 Mbit/s (isolated, compatible to CP 5611) optional |
| | Windows 7 Ultimate MUI (in combination with solid-state drive or hard drive; MUI: Multi Language User Interface) Windows Embedded Standard 7 preinstalled, in combination with CF card of 4 GB or more, or solid-sate drive, or | Ethernet | 2 x 10/100/1000 Mbit/s (RJ 45) Two independent Intel 82574L controllers (via PCI-Express) One controller with none-shared interrupt With teaming function |
| | hard drive RMOS3 (can be ordered separately) | USB | V2.0/High Speed: 4 x |
| | Linux¹⁾ (project-specific, on request) Others on request project-specifically | Serial | COM1 (V.24) COM2 (V.24) optional (in expansion frame) |
| Power supply | 24 V DC (19.2 V 28.8 V) Isolated | DVI-I | 1 x DVI-I (includes DVI-D and VGA) |
| | • With buffering of temporary power failures: Max. 10 ms at 0.85% rated voltage | Keyboard | Via USB (not included in scope of delivery) |
| | Line side switch With power failure indication by means of Power Fail signal | Mouse | Via USB (not included in scope of delivery) |

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Box PC

SIMATIC IPC427C

Technical specifications (continued)

| | SIMATIC IPC427C | | SIMATIC IPC427C |
|---|---|---|--|
| Monitoring functions | | ESD interference immunity | According to NAMUR Recommenda- |
| Temperature | Processor temperature Motherboard | | tion NE 21 and EN 61000-6-2: 6 kV contact discharge - Tested acc. to IEC 61000-4-2 |
| | Messages can be evaluated by the application program | | 8 kV air discharge - Tested acc. to IEC 61000-4-2 |
| Watchdog | Monitoring of program execution Monitoring time can be parameterized in software Can be parameterized for a fault or restart Messages can be evaluated by the application program. | Immunity to high radio frequency interference | According to EN 61000-6-2 or IEC 61131-2: • Interference immunity 80 1000 MHz: 10 V/m with 80% AM (1 kHz); tested acc. to IEC 61000-4-3 • 1.4 GHz 2 Hz: 10 V/m with 50% pulse modulation; tested according to IEC 61000-4-3 |
| Monitoring functions via the network | SIMATIC IPC DiagMonitor Remote monitoring capability for: | Immunity to high-frequency current feed | |
| | Watchdog Temperature Mass memory monitoring (SMART) System/Ethernet monitoring (Heart Beat) | Immunity to magnetic fields | • 10 kHz 80 MHz: 10 V with 80% AM (1 kHz) tested acc. to IEC 61000-4-6 Acc. to NAMUR Recommendation NE 21 and EN 61000-6-2 or IEC 61131-2: |
| | Runtime meter Communication: Ethernet interface (SNMP protocol) | | 50/60 Hz; 100 A/m rms value - tested acc. to IEC 61000-4-8 |
| | OPC for integration in SIMATIC software Configuration of client/server architectures Layout of log files | Ambient temperature during operation | 055 °C with flash drive/SSD (horizontal; preferred mounting position; with derating) 050 °C with flash drive/SSD (horizontal; preferred mounting |
| Ambient conditions | | | position; maximum configuration) 0 50 °C with flash drive/SSD |
| Degree of protection to EN 60529 (front/rear) | IP20 | | (vertical) • 5 40 °C with hard disk |
| Vibration load during operation | Devices without hard disk: Requirements according to: IEC 61131-2 | Moist heat | (horizontal and vertical)With CompactFlash card/SSD: 95 %With hard drive 80% |
| | Tested according to: IEC 60068-2-6, Test Fc Devices without drive: 5-9 Hz, 3.5 mm deviation, 10x /axis, | System-tested SIMATIC Industrial Software | WinAC RTX (F), WinCC flexible, WinCC (SCADA as of V7.0), WinCC RT Advanced and Professional |
| | 1 octave/min | Approvals | UL508, UL60950, cULus |
| | 9-150 Hz, 9.8 m/s², 10x /axis, 1 octave/min | Marine approval | • GL - Germanische Lloyd |
| | Devices with hard disk: Wall mounting • Requirements according to: IEC 61131-2 • Tested according to: IEC 6000000000000000000000000000000000000 | Only for configurations with Com- pactFlash or SSD memory | BV - Bureau Veritas LR - Lloyds Register of Shipping ABS - American Bureau of Shipping DNV - Det Norske Veritas NKK - Nippon Kaiji Kyokai |
| | IEC 60068-2-6, Test Fc • 10 58 Hz, 0.0375 mm deviation, 10x /axis, 1 octave/min • 58 200 Hz, 4.9 m/s ² , 10x /axis, | Safety regulations | IEC 61131-2 IEC 61010-1 EN 60950-1 |
| | 1 octave/min | CE mark | • EC Directive 89/336/EEC |
| Shock loading during operation | Devices without hard disk: | | (EMC Directive) • Use in industry: |
| | Requirements according to: IEC 61131-2 Tested according to: IEC 60068-2-27, Test Ea Module/rack: 150 m/s², power-up, | | Applications in residential areas, business and trade environments as well as in workshops: Emitted interference: EN 61000-6-4 |
| | 11 ms shock duration Devices with hard disk: Wall mounting • Requirements according to: IEC 61131-2 Tracted according to: IEC 60000 0.27 | | Noise immunity: EN 61000-6-2 Applications in residential areas, business and trade environments as well as in workshops: Emitted interference: EN 61000-6-3 |
| | Tested according to: IEC 60068-2-27, Test Ea | | - Noise immunity: EN 61000-6-1 |
| | Devices with drive: 50 m/s², p ower-up, 30 ms shock duration | Dimensions and weights | |
| Electromagnetic compatibility (EMC) • Emitted interference | EN 55022 Class B | Equipment dimensions (in mm) | Width x height: 262 x 134 Depth of basic unit: 47 Depth of basic unit above rail: 50 Additional data the severation (1 2) |
| Interference immunity, burst | EN 61000-6-2 or IEC 61131-2: • 2 kV - Tested acc. to IEC 61000-4-4 | | Additional depth per expansion (1-3): 17 each |
| | • 1 kV symmetrical / 2 kV asymmetrical | Weight, approx. | 2 kg |
| Interference immunity, surge | - Tested acc. to IEC 61000-4-5 1 kV to IEC 61000-4-5; symmetrical | ¹⁾ Suitable for specific LINUX versior | ns in accordance with the specifications |

Box PC

SIMATIC IPC427C

| Ordering data | Article No. | |
|--|-----------------------|--------------------------------------|
| SIMATIC IPC427C ¹⁾ Intel Celeron M 1.2 GHz, 800 MHz FSB, SLC 0 KB; 512 MB DDR3 | 6ES7647 - 7 B | |
| RAM; without HD; without flash drive; without operating system; 24 V DC industrial power supply Processor: | | |
| Intel Celeron M 1.2 GHz, 800 MHz FSB | А | |
| Intel Celeron M 1.2 GHz, 800 MHz FSB, PROFIBUS | В | |
| Intel Celeron M 1.2 GHz, 800 MHz FSB, CAN Core2 Solo 1.2 GHz, 800 MHz | E | |
| FSB SLC, 3 MB • Core2 Solo 1.2 GHz, 800 MHz | F | |
| FSB SLC, 3 MB, PROFIBUS • Core2 Solo 1.2 GHz, 800 MHz FSB SLC, 3 MB, PROFINET | G | |
| Core2 Duo 1.2 GHz, 800 MHz FSB SLC, 3 MB | L | |
| Core2 Duo 1.2 GHz, 800 MHz FSB SLC, 3 MB, PROFIBUS Core2 Duo 1.2 GHz, 800 MHz FSB | ĸ | |
| SLC, 3 MB, PROFINET | | |
| Memory configuration: • 1 GB DDR3 1066, SODIMM • 2 GB DDR3 1066, SODIMM • 4 GB DDR3 1066, SODIMM | 2 3 4 | |
| Expansion (HW): • No expansion (HW) • Second RS232 interface in expan- sion rack | 0 1 | |
| Drives exchangeable (accessible) • Without drive • 2 GB CompactFlash • 4 GB CompactFlash • 8 GB CompactFlash • 16 GB CompactFlash | 0 2 3 4 5 | |
| Drives internal (not accessible) • Without internal drive • 250 GB HDD SATA • 50 GB SSD High Endurance SATA • 80 GB Standard SATA • 2 GB CompactFlash internal • 4 GB CompactFlash internal • 8 GB CompactFlash internal • 16 GB CompactFlash internal | | X A D E N P Q R |
| Operating system (preinstalled and activated) ²⁾ • Without operating system • Windows Embedded Standard | 0 0 | X |
| 2009 English preinstalled on inter- nal driveWindows XP Professional MUI, | 0 | в |
| SP3 (Eng, Ger, Fr, It, Sp) prein- stalled on internal drive | | |
| Windows Embedded Standard 7 preinstalled on internal drive Windows 7 Ultimate, 32-bit, MUI | 0 | C D |
| (Eng, Ger, Fr, It, Sp) preinstalled on internal drive | 0 | |

¹⁾ For an up-to-date overview, see the SIMATIC PC online configurator at: www.siemens.com/ipc-configurator

²⁾ XP Embedded on 2 GB CompactFlash or hard disk. XP Professional or Windows 7 only with hard disk/SSD.

| | Article No. |
|--|--|
| Accessories | |
| Memory expansion 1 GB DDR3 1066 SDRAM, SODIMM 2 GB DDR3 1066 SDRAM, SODIMM 4 GB DDR3 1066 SDRAM, SODIMM | 6ES7648-2AH40-0KA0 6ES7648-2AH50-0KA0 6ES7648-2AH60-0KA0 |
| Expansion kit PC/104 For integration of PC/104 modules in the SIMATIC Microbox PC; packing unit contains 6 expansion frames | 6AG4070-0BA00-0XA0 |
| SIMATIC PC adapter cable DVI-I acc. to VGA, 250 mm | 6ES7648-3AB00-0XA0 |
| SIMATIC PC DVI-I Y graphics adapter cable DVI-I to VGA and DVI-D | 6ES7648-3AE00-0XA0 |
| Portrait assembly kit Interfaces to the front | 6ES7648-1AA20-0YB0 |
| Expansion components | See expansion components |
| Communication products | See expansion components |
| For power supplies and uninterruptible power supplies | See expansion components |
| RMOS3 real-time operating system | See RMOS |

Note:

Ready-to-use SIMATIC IPC427C as bundles can be found under "Embedded Bundles".

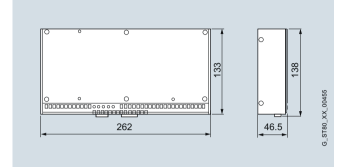
Software packages with SIMATIC WinCC flexible, SIMATIC WinCC RT Advanced, SIMATIC WinCC, SIMATIC WinCC RT Pro-fessional and SIMATIC WinAC RTX (F) can be ordered together with the SIMATIC IPC with a price advantage.

Box PC

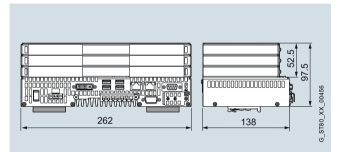
SIMATIC IPC427C

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



SIMATIC IPC427C



SIMATIC IPC427C, interfaces

More information

Further information can be found in the Internet under: http://www.siemens.com/simatic-pc

SIMATIC IPC627C

Overview



SIMATIC IPC627C (Box PC): The high-end IPC – with maximum performance, functional scope and expansion capability

It offers:

- Maximum performance in the smallest space
- Intel Core i7 technology

Technical specifications

| | 6ES7647-6C | |
|---|--|--|
| Supply voltage | | |
| Type of supply voltage | AC, optional DC | |
| Supply voltage | 100 - 240 V AC, optional 24 V | |
| Line frequency | | |
| Line frequency | 50 / 60 Hz | |
| Processor Processor | Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4MB cache); Core i3- 330E (2C/4T, 2.13 GHz, HT, VT, 3MB cache); Celeron P4505 (2C/2T, 1.86 GHz, VT, 2MB cache); | |
| Drives Hard disk | 3.5" SATA hard disk ≥250 GB, optional ≥500 GB, optional 2 x 2.5" SATA hard disk module (≥250 GB), RAID 1 controller onboard; optional SATA Solid State Drive (>=50 GB); hard disk drives vibration-damped | |
| Memory Main memory | 1 GB to 8 GB, ECC optional | |
| Interfaces PROFIBUS/MPI | Onboard, isolated, max. 12 Mbit/s, CP5611-compatible | |
| USB port | 4x USB 2.0 high speed/high current | |
| free slots | 2x PCI or 1x PCI & 1x PCIe (x16) (265 mm/185mm long), 1x slot for CompactFlash Card | |
| Connection for keyboard/mouse | USB / USB | |
| serial interface | COM1: 1 x V.24 (RS232) | |
| Video interfaces Graphics interface | DVI-I: VGA / DVI combined | |
| Industrial Ethernet • Industrial Ethernet interface - 100 Mbps - 1000 Mbps | 2 x Fast Ethernet Yes Yes | |

Box PC

SIMATIC IPC627C

Technical specifications (continued)

| | 6ES7647-6C | |
|--|--|--|
| Monitoring functions | | |
| Temperature | Yes | |
| Watchdog | Yes | |
| Status LEDs | Yes | |
| Degree and class of protection IP (at the front) | 20 | |
| Standards, approvals, certificates Approval | CE, cULus (508), C-Tick | |
| CE mark | Yes | |
| cULus | Yes | |
| EMC | CE, EN 55022A, EN 61000-6-4, EN 61000-6-2 | |
| EN 61000-6-2 | Yes | |
| Marine approval • Germanischer Lloyd (GL) • American Bureau of Shipping (ABS) • Bureau Veritas (BV) • Det Norske Veritas (DNV) • Lloyds Register of Shipping (LRS) | Yes Yes Yes Yes Yes | |
| Ambient conditions Operating temperature Ambient temperature during operation during operating phase, min. during operating phase, max. Relative humidity | +5 °C to +45 °C with full configuration 5 °C 55 °C | |
| Relative humidity | Tested to DIN IEC 60068-2-3, DIN IEC 60068-2-30, DIN IEC 60068-2-56: 5% to 80% at 25 °C (no condensation) | |

| | 6ES7647-6C |
|---|---|
| Ambient conditions (continued) | |
| Vibrations | |
| Vibration load in operation | Tested to DIN IEC 60068-2-6: 10 Hz to 58 Hz: 0.075 mm, 58 Hz to 200 Hz: 9.8 m/s 2 (1 g) |
| Shock testing | |
| Shock load during operation | Tested to DIN IEC 60068-2-29: 50 m/s ² (5g), 30 ms, 100 shocks |
| Operating systems | |
| Operating system | Windows XP Prof. SP3, MUI; Windows 7 Ultimate 32/64Bit, MUI; Windows Embedded Standard 2009 English on 8 GB CompactFlash; without operating system; |
| Pre-installed operating system | Yes |
| Windows XP Prof. | Yes |
| without operating system | Yes |
| Software | |
| SIMATIC Software | Optionally in package with SIMATIC WinCC or WinCC flexible |
| Dimensions | |
| Width | 312 mm |
| Height | 80 mm; with DVD drive: 100 mm |
| Depth | 301 mm; incl. mounting rail |
| | |
| | |
| | |

Box PC

SIMATIC IPC627C

| Ordering data | Article No. | | Article No. |
|---|---|---|------------------------------------|
| SIMATIC IPC627C ¹⁾ | 6ES7647 - 6 C | SIMATIC IPC627C ¹⁾ | 6ES7647 - 6 C |
| SIMATIC IPC627C ¹⁾ HD graphics on-board, 128 MB dyn. shared memory; 2 × 10/100/1000 Mbps Ethernet RJ45; 4 × USB V2.0 (high current); 1 × serial (COM1), RAID controller on-board; CompactFlash drive no. 1 at front (without CF); watchdog, temp./fan monitoring; Processor: Celeron P4505 (2C/2T, 1.86 GHz, VT, 2 MB cache) Celeron P4505 (2C/2T, 1.86 GHz, VT, 2 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Celeron P4505 (2C/2T, 1.86 GHz, VT, 2 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Core i3-330E (2C/4T, 2.13 GHz, HT, VT, 3 MB cache) Core i3-330E (2C/4T, 2.13 GHz, HT, VT, 3 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Core i3-330E (2C/4T, 2.13 GHz, HT, VT, 3 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache), PROFIBUS/MPI (CP5611-compatible), 2 MB battery-backed SRAM Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache), PROFINET (3 x RJ45, CP1616-compatible), 2 MB battery-backed SRAM Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache), PROFINET (3 x RJ45, CP1616-compatible), 2 MB battery-backed SRAM Core i7-610E (2DR3 1066 DIMM 2 GB DDR3 1066 DIMM 3 GB DDR3 1066 DIMM, ECC 8 G | 6ES7647 - 6 C A A B A B A B A B A B A B A B A B A B | SIMATIC IPC627C ¹⁾ Country-specific version/power Supply • 100/240 V AC industrial power supply with Namur; European cable • 100/240 V AC industrial power supply with Namur; WK cable • 100/240 V AC industrial power supply with Namur; USA cable • 100/240 V AC industrial power supply with Namur; USA cable • 100/240 V AC industrial power supply with Namur; Italian cable • 100/240 V AC industrial power supply with Namur; Italian cable • 100/240 V AC industrial power supply with Namur; Chinese cable • 24 V DC industrial power supply • Device Certification UL Class I Div. 2; 24 V DC industrial power supply • Device Certification UL Class I Div. 2; 110 / 230 V AC Industrial Power Supply with Namur PC slots • 2 x PCI free • 1 x PCI, 1 x PCle (x16) free Drives • 250 GB HDD SATA • 500 GB SATA (2.5") • 2 x 250 GB SATA (2.5") • RAID1 2 x 250 GB SATA (2.5") • CompactFlash drive No. 2 installed, DVD+/-RW • CompactFlash drive No. 2 installed, DVD+/-RW • CompactFlash drive No. 2 installed, DVD+/-RW • Without drives Operating system (preinstalled and activated) • Windows XP Professional MUI, SP3 (Eng, Ger, Fr, It, Sp), 32-bit, SP1 included • Windows T Ultimate, MUI (Eng, Ger, Fr, It, Sp), 32-bit, SP1 included • Windows T Ultimate, MUI (Eng, Ger, Fr, It, Sp), 64-bit, SP1 included • Windows Embedded Standard 2009 English on & GB CompactFlash • Without operating system Expansion • No expansion (software) • SIMATIC IPC DiagMonitor software included • SIMATIC IPC DiagMonitor SIMATIC IPC DiagMonitor SIMATIC IPC DiagMonitor, | 6ES7647 - 6 C |
| | | Image & Partition Creator software included | SIMATIC PC online configurator at: |

¹⁾ For an up-to-date overview, see the SIMATIC PC online configurator at: www.siemens.com/ipc-configurator

Box PC

SIMATIC IPC627C

| Ordering data | Article No. |
|---|--|
| Accessories Memory expansions • 1 GB DDR3 1066, DIMM • 1 GB DDR3 1066, DIMM; ECC • 2 GB DDR3 1066, DIMM; ECC • 2 GB DDR3 1066, DIMM; ECC • 4 GB DDR3 1066, DIMM • 4 GB DDR3 1066, DIMM; ECC | 6ES7648-2AJ40-0KA0 6ES7648-2AJ40-1KA0 6ES7648-2AJ50-0KA0 6ES7648-2AJ50-1KA0 6ES7648-2AJ60-0KA0 6ES7648-2AJ60-1KA0 |
| PCI expansion card with COM1 and LPT | 6ES7648-2CA01-0AA0 |
| Graphics adapter cable • DVI-I acc. to VGA, 250 mm long • DVI-I acc. to VGA and DVI-D, 250 mm long (Y cable) | 6ES7648-3AB00-0XA0 6ES7648-3AE00-0XA0 |
| Portrait assembly kit Interfaces upward/downward Interfaces to the front | 6ES7648-1AA10-0YA0 6ES7648-1AA10-0YB0 |
| SIMATIC PC, 230 V AC power cable angled, 3 m for Box PC and Panel PC for • Austria, Belgium, Finland, France, Germany, Netherlands, Spain, Sweden • United Kingdom • Switzerland • USA • Italy • China | 6ES7900-1AA00-0XA0 6ES7900-1BA00-0XA0 6ES7900-1CA00-0XA0 6ES7900-1DA00-0XA0 6ES7900-1EA00-0XA0 6ES7900-1FA00-0XA0 |
| Expansion components | See expansion components |
| Communication products | See expansion components |
| For power supplies and uninterruptible power supplies | See expansion components |
| RMOS3 real-time operating system | See RMOS |

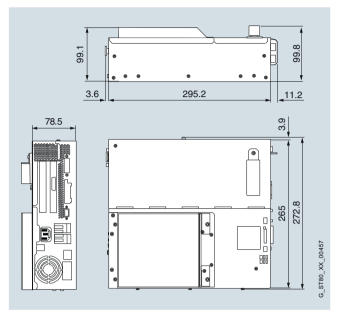
Note:

Software Packages with SIMATIC WinCC flexible, WinCC RT Advanced, SIMATIC WinCC, and SIMATIC WinAC RTX (F) can be ordered together with the SIMATIC IPC at favorable prices.

More information under "Embedded Bundles / Packages for industrial PCs".

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



More information

Further information can be found in the Internet under: http://www.siemens.com/simatic-pc

Overview



Technical specifications

| | 6ES7647-6P | |
|--|--|--|
| Supply voltage | | |
| Type of supply voltage | AC, optional DC | |
| Supply voltage | 100 - 240 V AC, optional 24 V | |
| Line frequency | | |
| Line frequency | 50 / 60 Hz | |
| Processor | | |
| Processor | Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4MB cache); Core i3-330E (2C/4T, 2.13 GHz, HT, VT, 3MB cache); Celeron P4505 (2C/2T, 1.86 GHz, VT, 2MB cache); | |
| Drives | | |
| Hard disk | 3.5" SATA hard disk ≥250 GB, optional ≥500 GB, optional 2 × 2.5" SATA hard disk module (≥250 GB), RAID 1 controller onboard; optional SATA Solid State Drive (>=50 GB); all hard disk drives vibration-damped | |
| Memory | | |
| Main memory | 1 GB to 8 GB, ECC optional | |
| Interfaces PROFIBUS/MPI | Onboard, isolated, max. 12 Mbit/s, CP5611-compatible | |
| USB port | 4x USB 2.0 high speed/high current | |
| free slots | 3xPCI, 1 x PCIe (x4), 1 x PCIe (x16), 1xslot for CompactFlash Card | |
| Connection for keyboard/mouse | USB / USB | |
| serial interface | COM1: 1 x V.24 (RS232) | |
| Video interfaces | | |
| Graphics interface | DVI-I: VGA / DVI combined | |
| Industrial Ethernet • Industrial Ethernet interface - 100 Mbps | 2 x Fast Ethernet Yes | |
| - 1000 Mbps | Yes | |
| Monitoring functions Temperature | Yes | |
| Watchdog | Yes | |
| Status LEDs | Yes | |
| Degree and class of protection IP (at the front) | 20 | |

SIMATIC IPC827C (Box PC): The high-end IPC – with maximum performance, functional scope and expansion capability

It offers:

- Maximum performance and high expandability
- with Intel Core i technology

| | 6ES7647-6P |
|---|---|
| Standards, approvals, certificates | |
| Approval | CE, cULus (508), C-Tick |
| CE mark | Yes |
| cULus | Yes |
| EMC | CE, EN 55022A, EN 61000-6-4, EN 61000-6-2 |
| EN 61000-6-2 | Yes |
| Marine approval • Germanischer Lloyd (GL) • American Bureau of Shipping (ABS) • Bureau Veritas (BV) • Det Norske Veritas (DNV) • Lloyds Register of Shipping (LRS) | No No No No |
| Ambient conditions Operating temperature Ambient temp. during operation during operating phase, min. during operating phase, max. | +5 °C to +45 °C with full configuration 5 °C 55 °C |
| Relative humidity Relative humidity | Tested to DIN IEC 60068-2-3, DIN IEC 60068-2-30, DIN IEC 60068-2-56: 5% to 80% at 25 °C (no condensation) |
| Vibrations Vibration load in operation | Tested to DIN IEC 60068-2-6: 10 Hz to 58 Hz: 0.075 mm, 58 Hz to 200 Hz: 9.8 m/s² (1 g) |
| Shock testing Shock load during operation | Tested to DIN IEC 60068-2-29: 50 m/s² (5g), 30 ms, 100 shocks |
| Operating systems Operating system | Windows XP Prof. SP3, MUI; Windows |
| | 7 Ultimate 32/64Bit, MUI; Windows Embedded Standard 2009 English on 8 GB CompactFlash; without operat- ing system; |
| Pre-installed operating system | Yes |
| Windows XP Prof. | Yes |
| without operating system | Yes |
| Software SIMATIC Software | Optionally in package with SIMATIC WinCC or WinCC flexible |
| Dimensions Width | 312 mm |
| Height | 150 mm; with DVD drive: 170 mm |
| Depth | 301 mm; incl. mounting rail |

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Box PC

SIMATIC IPC827C

| Ordering data | Article No. | | Article No. |
|--|-----------------------|--|-----------------------------|
| SIMATIC IPC827C | 6ES7647 - 6 P | SIMATIC IPC827C | 6ES7647 - 6 P |
| Processor | | Expansions (HW) | |
| • Celeron P 4505 (2C/2T, 1.86 GHz, VT, 2 MB cache) | А | 3 x PCI, 2 x PCIe (x4), 1 x PCIe (x16) available | 0 |
| • Celeron P 4505 (2C/2T, 1.86 GHz, VT, 2 MB cache); PROFIBUS/MPI (CP5611- compatible); 2 MB battery-backed | В | Mass storage • 250 GB HDD SATA • 250 GB HDD SATA; DVD+/-RW | AB |
| SRAM • Celeron P 4505 (2C/2T, 1.86 GHz, VT, 2 MB cache) ; PROFINET (3 x RJ45, CP1616-compatible); 2 MB battery-backed SRAM | с | 500 GB HDD SATA 500 GB HDD SATA; DVD+/-RW 2 x 250 GB SATA (2.5") 2 x 250 GB SATA (2.5") + DVD+/-RW | C D E F |
| • Core i3-330E (2C/4T, 2.13 GHz, HT, VT, 3 MB cache) | D | RAID1 2 x 250 GB SATA (2.5") RAID1 2 x 250 GB SATA (2.5"); DVD+/-RW | G Н |
| Core i3-330E (2.13 GHz, HT, VT, 3 MB cache); PROFIBUS/MPI (CP5611-compatible); 2 MB bat- tery-backed SRAM | E | Solid-state drive 50 GB (SLC) Solid-state drive 50 GB (SLC); DVD+/-RW | к J |
| • Core i3-330 (2C/4T, 2.13 GHz, HT, VT, 3 MB cache); PROFINET (3 x RJ45, | F | DVD+/-RW Without drives Operating system | W X |
| CP1616-compatible); 2 MB battery-backed SRAM • Core i7-610E (2C/4T, 2.53 GHz, | G | (preinstalled and activated) Windows XP Professional MUI, | A |
| TB, HT, VT, AMT, 4 MB cache) • Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache); PROFIBUS/MPI (CP5611-compat- ible): 2 MD betters, besided CPAM | н | SP3 (Eng, Ger, Fr, It, Sp) Windows 7 Ultimate, 32-bit, MUI (Eng, Ger, Fr, It, Sp) Windows 7 Ultimate, 64-bit, MUI (Eng, Ger, Fr, It, Sp) | B |
| ible); 2 MB battery-backed SRAM Core i7-610E (2C/4T, 2.53 GHz, TB, HT, VT, AMT, 4 MB cache); PROFINET (3 x RJ45, CP1616- | J | Windows XP Embedded Standard 2009 English on 8 GB CompactFlash | F |
| compatible); 2 MB battery-backed SRAM | | Without operating system | x |
| Memory configuration • 1 GB DDR3 1066 DIMM • 2 GB DDR3 1066 DIMM | 0 | Expansion software • No expansion (software) • SIMATIC IPC DiagMonitor software included | 0 1 |
| 3 GB DDR3 1066 DIMM 4 GB DDR3 1066 DIMM 8 GB DDR3 1066 DIMM 2 GB DDR3 1066 DIMM, ECC 4 GB DDR3 1066 DIMM, ECC | 2 3 4 5 6 | SIMATIC IPC Image&Partition Creator included SIMATIC IPC DiagMonitor & Image & Partition Creator included | 4 |
| 8 GB DDR3 1066 DIMM, ECC | 7 | Note: Windows Embedded only witho | out RAID option |
| Power supply • 100/240 V AC industrial power supply with Namur; European cable | 0 | Note: | |
| 100/240 V AC industrial power supply with Namur; UK cable 100/240 V AC industrial power supply with Namur; Swise cable | 1 2 | Software Packages with SIMAT Advanced, SIMATIC WinCC, a be ordered together with the S | nd SIMATIC WinAC RTX (F) ca |
| supply with Namur; Swiss cable • 100/240 V AC industrial power supply with Namur; USA cable • 100/240 V AC industrial power | 3 | More information under "Ember industrial PCs". | |

4

5 6

100/240 V AC industrial power supply with Namur; Italian cable

100/240 V AC industrial power supply with Namur; Chinese cable
24 V DC industrial power supply

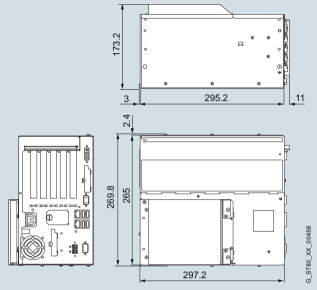
Box PC

SIMATIC IPC827C

| Accessories Memory expansions • 1 GB DDR3 1066, DIMM 6ES7648-2AJ40-0KA0 | All dimensions in specifications. |
|---|--------------------------------------|
| • 1 GB DDR3 1066, DIMM 6ES7648-2AJ40-0KA0 | |
| • 1 GB DDR3 1066, DIMM; ECC 6ES7648-2AJ40-1KA0 • 2 GB DDR3 1066, DIMM 6ES7648-2AJ50-0KA0 • 2 GB DDR3 1066, DIMM; ECC 6ES7648-2AJ50-1KA0 • 4 GB DDR3 1066, DIMM 6ES7648-2AJ60-0KA0 • 4 GB DDR3 1066, DIMM; ECC 6ES7648-2AJ60-0KA0 • 4 GB DDR3 1066, DIMM; ECC 6ES7648-2AJ60-0KA0 | |
| PCI expansion card 6ES7648-2CA01-0AA0 with COM1 and LPT | |
| Graphics adapter cable • DVI-I acc. to VGA, 250 mm long • DVI-I acc. to VGA and DVI-D, 250 mm long (Y cable) • DVI-I acc. to VGA and DVI-D, | |
| Portrait assembly kit 6ES7648-1AA30-0YA0 • Interfaces upward/downward 6ES7648-1AA30-0YB0 | |
| Power supply cable SIMATIC PC, power cable for 230 V AC, angled, 3 m for Box PC and Panel PC for • Austria, Belgium, Finland, France, Germany, Netherlands, Spain, Sweden | |
| United Kingdom 6ES7900-1BA00-0XA0 Switzerland 6ES7900-1CA00-0XA0 USA 6ES7900-1DA00-0XA0 Italy 6ES7900-1EA00-0XA0 China 6ES7900-1FA00-0XA0 | |
| Expansion components See expansion components | More information |
| Communication products See expansion components | Weitere Informatio |
| For power supplies and uninterruptible power supplies | http://www.siemer |
| RMOS3 real-time operating See RMOS system | |

awings

mm. For mounting cut-out see technical



on

ionen finden Sie im Internet unter:

ens.com/simatic-pc

SIMATIC Panel PC

Panel PC

Overview



SIMATIC Panel PCs are suitable thanks to their high industrial compatibility for use in control cabinets, consoles and control panels, as well as directly on the machine. Typical areas of application can be found in both factory and process automation.

There is a broad range of robust, high-performance SIMATIC Panel PCs available for different requirements.

Shared industrial functionality

- High-quality components and modules with a high MTBF (mean time between failure), which also ensure 24-hour operation in the extended temperature range.
- High swing/shock capacity of the devices through special hard-disk suspensions, locked connectors and card retainers
- Rugged housing model with high electromagnetic compatibility (EMC) and integrated industrial power supplies (also as per NAMUR)
- Service-friendly device design
- Bright, brilliant displays in different sizes up to 19"
- Same front panel mounting dimensions and uniform front design across all device families
- Rugged fronts protected from dust, humidity and chemical substances (front-side IP65 / NEMA 4 degrees of protection)

SIMATIC IPC277: The embedded Nanopanel PC – maintenance-free and compact with displays starting from 7"

- High degree of flexibility for selecting rugged widescreen fronts from 7" to 19" for a more freely configurable display area
- High resolution, large viewing angle, and up to 100% dimmable backlighting for a brilliant display with optimized power consumption
- Absolutely maintenance-free due to the use of CompactFlash or SSD as mass storage and fanless operation up to 50 °C ambient temperature
- Maximum industrial functionality due to non-volatile retentive memory (option)
- Ready-to-use embedded bundles with visualization and/or control software

SIMATIC IPC477D: The powerful embedded Panel PC – maintenance-free with versatile configuration

- · Compact design
- High performance with highly compact design and ruggedness
- Flexible expansion using a PCIe I/O card (optional)
- No rotating parts (without fan and hard disk)
- · High security due to use of the operating system
- Windows Embedded Standard 7
- · Ready-to-use devices with optionally preinstalled software
- HMI: Innovative HMI software WinCC RT Advanced
- (including logging and recipes)
- RTX: with real-time capable software PLC WinAC RTX
- Retentive memory on-board
- (NV-RAM, usable with WinAC RTX)

SIMATIC HMI IPC477C: The powerful embedded Panel PC – maintenance-free with versatile configuration

- Compact design
- High performance with highly compact design and ruggedness

(optional)

- Also available as PRO version (all-round IP65 degree of protection) with 15" and 19" Touch displays
- No rotating parts (without fan and hard disk)
- High security due to Microsoft Windows Embedded Standard 2009 or Windows Embedded Standard 7 operating systems
- Ready-to-use devices with optionally preinstalled software
 HMI: Innovative HMI software WinCC flexible (incl. archives and recipes)
 - RTX: with real-time capable software PLC WinAC RTX
- Retentive memory on board (NV-RAM, usable with WinAC RTX)

SIMATIC HMI IPC577: Industrial functionality and openness at an attractive price

- Full PC openness and performance boost with Intel Core2 Duo processors
- Rugged design for industrial use
- Can be expanded using a PCI slot and additional interfaces
- More rugged due to SSD (solid-state drive) or CompactFlash
- The configurator (best-fit for the customer) makes ordering more flexible
- Compact design

SIMATIC HMI IPC677: The high-end Panel PC – with maximum performance, functional scope and expansion capability

- Rugged, expandable industrial PC with different front panels
- Rugged design for industrial use
- Complete PC openness
- Optional PROFIBUS or PROFINET onboard
- All processors with dual core

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SIMATIC Panel PC

Panel PC

Overview (continued)

| | SIMATIC IPC277D | SIMATIC IPC477D | SIMATIC HMI IPC477C | SIMATIC HMI IPC577C | SIMATIC HMI IPC677D |
|--|---|---|---|---|--|
| Design | | | | | |
| Centralized configuration | • | • | • | • | • |
| Display | | | | | |
| Size | 7"/9"/12"/15"/19" Widescreen TFT | 12"/15"/19"/22" Wide- screen TFT | 12"/15"/19" TFT | 12"/15"/19" TFT | 22" Widescreen TFT |
| Resolution | 800 x 480 / 800 x 480 / 1280 x 800 / 1280 x 800 / 1366 x 768 | 1280 x 800 / 1280 x 800 / 1366 x 768/ 1920 x 1080 | 800 x 600 / 1024 x 768 / 1280 x 1024 | 800 x 600 / 1 024 x 768 / 1 280 x 1 024 | 1 920 x 1 080 |
| Operator controls | | | | | |
| Membrane keyboard | - | • 3) | • 1) | • 1) | - |
| Touch screen | • | • | • | • | • |
| General features | | | | | |
| Power supply 24 V DC / 110/240 V AC | •/- | •/- | •/- | •/• | •/• |
| Processor | Intel Atom E640, 1.0 GHz; Intel Atom E660, 1.3 GHz | Intel Core i7-3517UE, 1.7 GHz, 4 MB SLC Intel Core i3-3217UE, 1.6 GHz, 3 MB SLC Intel Celeron 827E 1.4 GHz, 1.5 MB SLC | Intel Core2 Solo 1.2 GHz Intel Core2 Duo 1.2 GHz | Intel Celeron M 1.2 GHz Intel Core2 Solo 1.2 GHz Intel Core2 Duo 1.86 GHz | Intel Xeon E3-1268L v3 (4C, 2.3 (3.3) GHz, HT, 8 MB cache, VT-d, AMT) Intel Core i3-4330TE (2C, 2.4 GHz, 4 MB cache, HT, VT-x) Intel Celeron G1820TE (2C, 2.2 GHz, 2 MB cache) |
| Main memory | 1 GB, 2 GB | 1 GB, 2 GB, 4 GB, 8 GB | 1 GB, 2 GB, 4 GB | 1 GB, 2 GB, 4 GB | 2 GB, expandable up to 16 GB, optional ECC |
| Expansion slots | 1 x CF slot for CompactFlash card (externally accessible) | • 2 x CFast slot (externally accessible) | 2 x CF slot for CompactFlash Card (internally and exter- nally accessible) | 1 x PCI ²⁾ 1 x CF slot for CompactFlash card (externally accessible) | 2 x PCl or 1 x PCle 1 x PCl or 2 x PCle x16/x4 |
| Operating system | Professional MUI | Without Windows 7 Ultimate MUI (32-bit or 64-bit) Windows Embedded Standard 7 (32-bit) | | Without Windows Embedded 2009 or XP Profes- sional MUI | Without Windows 7 Ultimate 32-bit MUI Windows 7 Ultimate 64-bit MUI |
| Interfaces | | | | | |
| PROFIBUS/MPI | - | • | • | • | • |
| PROFINET (RT/IRT) | • / - | • / • | • / • | • / • | • / • |
| Ethernet | 2 x 10/100/1000 Mbps | 2 x 10/100/1000 Mbps | 2 x 10/100/1000 Mbps | 2 x 10/100/1000 Mbps | 2 x 10/100/1000 Mbp |
| USB | • | • | • | • | • |
| Serial interface | • | • | • | • | • |
| Graphics interface | | • | • | • | |

Available

- Not available

¹⁾ 12"/15" displays

2) All slots with card retainer

 $^{\rm 3)}\,$ 15" display optionally as Touch/Key version

SIMATIC Panel PC

Panel PC

Overview (continued)

| | SIMATIC IPC277D | SIMATIC IPC477D | SIMATIC HMI IPC477C | SIMATIC HMI IPC577C | SIMATIC HMI IPC677D |
|--|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------------|
| Ambient conditions | | | | | |
| Vibration load during operation | 1 g | 1 g | 1 g | 1 g ³⁾ | 1 g ³⁾ |
| Shock loading during operation | 5 g | 5 g | 5 g | 5 g ³⁾ | 5 g |
| Permissible temperature during operation with maximum configura-tion | +0 °C +50 °C ⁷⁾ | +0 °C +50 °C ⁷⁾ | +0 °C +50 °C ⁷⁾ | +0 °C +45 °C ⁷⁾ | +5 °C +45 °C ^{6) 7) 8)} |
| Power loss in maximum configuration | | | | | |
| 7" display | 27 W | | | | |
| 9" display | 29 W | | | | |
| 12" display | 34 W | 55 W | 40 W ⁴⁾ | 55 W ⁵⁾ | |
| 15" display | 42 W | 56 W | 45 W ⁴⁾ | 57 W ⁵⁾ | |
| 19" display | 45 W | 65 W | 60 W ⁴⁾ | 84 W ⁵⁾ | |
| 22" display | | 74 W | | | 170 W ⁵⁾ |
| Available | | | | | |

- Not available

³⁾ Valid with CF or SSD; with HDD: 5 g / 0.5 g;

4) 3 W taken into account for each PCI/PCIe slot

5) 15 W taken into account for each PCI/PCIe slot

⁶⁾ +0 °C to +50 °C; max. +50 °C in installation space; max. 40 °C if at the front

⁷⁾ +0 °C to +45 °C for 19"

⁸⁾ 15" display optionally as Touch/Key version

More information

Additional information is available on the Internet at:

http://www.siemens.com/simatic-panel-pc

Note:

Do you need a specific modification or extension to the products described here? Then refer to "Customized Automation". There you will find information about additional and generally available sector-specific products as well as options for customer-specific modification and adaptation.

Examples are:

- Specific front panels for SIMATIC Panel PC, e.g. honing oil-resistant or with lateral function/movement keys
- SIMATIC HMI Net Panel with 46" large-scale display

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Power supply

PC-based Automation

SIMATIC Panel PC

SIMATIC IPC277D

Overview



SIMATIC IPC277D: The embedded Nanopanel PC maintenance-free and compact with displays starting from 7"

- · Offers great flexibility in the selection of rugged widescreen fronts
- From 7" to 19" for more freely configurable display area
- High resolution, large viewing angle, and up to 100% dimmable backlighting for a brilliant display with optimized power consumption
- Absolutely maintenance-free due to the use of CompactFlash and SSD as mass storage and fanless operation up to 50 °C ambient temperature
- Maximum industrial functionality due to non-volatile retentive memory
- · Ready-to-use embedded bundles with visualization or/and control software

The following front installation versions are available:

- 7" Touch
- 9" Touch
- 12" Touch
- 15" Touch with USB interface on the front
- 19" Touch with USB interface on the front
- All fronts as widescreen version

Technical specifications

| | SIMATIC IPC277D |
|------------------|--|
| General features | |
| Processors | Intel Atom E660 1.3 GHz, 2 GB RAM Intel Atom E640 1.0 GHz, 1 GB RAM |
| Chipset | Intel Controller Hub EG20T |
| NVRAM optional | 512 KB, of which 128 KB can be written within the buffer time |
| Operating system | Windows Embedded Standard 2009 preinstalled, in combination with CF card of 2 GB or more, or solid-state drive, or hard drive (optional) Windows XP Professional MUI (in connection with solid-state drive or hard drive; MUI: Multi Language User Interface) (optional) Windows Embedded Standard 7 |

- 32-bit, preinstalled, in combination with CF card or
- solid-state drive (optional) Windows 7 Ultimate MUI 32-bit (in combination with solid-state drive; MUI: Multi Language User
- Interface) (optional)
 Linux ¹⁾ (project-specific, on request)

Others on request project-specifically

- 24 V DC (20.4 V ... 28.8 V)
- Isolated • With buffering of temporary power
- failures: max. 10 ms Line side switch
- With power failure indication by means of Power Fail signal

SIMATIC Panel PC

SIMATIC IPC277D

Technical specifications (continued)

| | SIMATIC IPC277D |
|--------------------------------------|--|
| Drives | |
| FlashDrive | Optional; replaceable, accessible, diagnosable • 2 GB • 4 GB • 8 GB • 16 GB |
| Solid-state drive (SSD) | Optional • 80 GB SATA, 2.5" • 160 GB SATA, 2.5" |
| CD/DVD/Floppy | Via USB (not included in scope of delivery) |
| Ports | |
| PROFINET | PROFINET RT via Standard Ethernet controller |
| Ethernet | 2 x 10/100/1000 Mbps (RJ 45) Two independent Intel Controllers: Intel 82574L / Intel Controller Hub EG20T |
| | With teaming function |
| USB | V2.0, 3 x |
| Serial | COM1 (V.24) |
| Keyboard | Via USB (not included in scope of delivery) |
| Mouse | Via USB (not included in scope of delivery) |
| Monitoring functions | |
| Temperature | Processor temperatureMotherboard |
| | Messages can be evaluated by the application program |
| Watchdog | Monitoring of program execution Monitoring time can be parameter- ized in software Can be parameterized for a fault or restart |
| | Messages can be evaluated by the application program |
| Monitoring functions via the network | DiagBase SIMATIC IPC DiagMonitor |
| | Remote monitoring capability for: • Watchdog • Temperature • Mass memory monitoring (SMART) • System/Ethernet monitoring (Heart Beat) • Runtime meter |
| | Communication: • Ethernet interface (SNMP protocol) • OPC for integration in SIMATIC software |

- Configuration of client/server architectures
- Structure of log files

| | SIMATIC IPC277D |
|--|---|
| Supply voltage | |
| Supply voltage | 24 V DC |
| Monitoring functions | |
| Temperature | Yes |
| Watchdog | Yes |
| Mass storage | Yes |
| Ambient conditions | |
| Vibration load during operation | Requirements according to: IEC 61131-2, tested according to: IEC 60068-2-6, Test Fc 10-58: 0.0375 mm, 58-200: 9.8 m/s ² , 10x /axis |
| Shock loading during operation | Requirements according to: IEC 61131-2, tested according to: IEC 60068-2-27, Test Ea, 50 m/s ² |
| Relative humidity | Tested in accordance with DIN IEC 68-78, DIN IEC 60068-2-30: 5% to 80% at 25 °C (no condensation) |
| Maximum permissible installation angle +/- | 45° over vertical |
| Ambient temperature during operation | 0 °C +50° C in maximum configuration; no fan (19": 0 °C +45 °C) |
| Certifications & standards | |
| Approvals | CE, cULus (508), marine approval available for 7"/9"/12" (GL, LRS, BV, DNV, ABS, ClassNK) |
| EMC | CE, FFC A, 55022A, EN 61000-6-4, EN 61000-6-2 |

 for specific LINUX versions in accordance with the specifications of the Siemens manufacturer's declaration "Suitable for LINUX", see http://www.siemens.com/simatic-pc/suited-for-linux (LINUX is a trademark of Linus Torvalds)

SIMATIC Panel PC

SIMATIC IPC277D

| | SIMATIC IPC277D | | | | |
|--|-----------------------------|-----------------------------|------------------------------|------------------------------|------------------------------|
| Front panel | 7" TFT Touch, widescreen | 9" TFT Touch, widescreen | 12" TFT Touch, widescreen | 15" TFT Touch, widescreen | 19" TFT Touch, widescreen |
| Display | | | | | |
| Resolution (W x H in pixels) | 800 x 480 | | 1 280 x 800 | | 1 366 x 768 |
| General features | | | | | |
| Accessories | Touch pen, touch p | protective films | | | |
| Type of operation | | | | | |
| Function keys | No | | | | |
| Alphanumeric keyboard | No | | | | |
| Touch screen (analog/resistive) | Yes | | | | |
| USB port on the front | No | | | Yes | |
| Design | | | | | |
| Centralized configuration | Yes | | | | |
| Distributed configuration | No | | | | |
| Dimensions | | | | | |
| Mounting dimensions in centralized configuration (W x H x D) in mm | 197 x 141 x 71 | 251 x 166 x 71 | 310 x 221 x 66 | 396 x 291 x 73 | 465 x 319 x 73 |
| Operator control unit (W x H) in mm | 214 x 158 | 274 x 190 | 330 x 241 | 415 x 310 | 483 x 337 |
| Weight | 1500 g | 1950 g | 2750 g | 4000 g | 5700 g |
| Max. power loss in maximum configuration | 27 W | 29 W | 37 W | 42 W | 45 W |

SIMATIC Panel PC

SIMATIC IPC277D

| Ordering data | Article No. | |
|--|--|-------------------------|
| Nanopanel PC SIMATIC IPC277D Interfaces: 2 x Gbit LAN (RJ45), 1 x serial (COM1), 3 x USB Operating unit • Touch 7' TFT • Touch 9" TFT • Touch 12" TFT • Touch 15" TFT, front USB interface • Touch 19" TFT, front USB interface • Atom E640 (1.0 GHz), 1 GB RAM • Atom E640 (1.0 GHz), 1 GB RAM, NVRAM • Atom E660 (1.3 GHz), 2 GB RAM | 6AV7881 - A 0 0 - A 1 2 3 4 5 A B E | 0 |
| Atom E660 (1.3 GHz), 2 GB RAM, NVRAM Drives Without drive, with CF slot 2 GB SIMATIC PC CompactFlash 4 GB SIMATIC PC CompactFlash 8 GB SIMATIC PC CompactFlash 16 GB SIMATIC PC CompactFlash 160 GB Solid-State Drive SATA 80 GB Solid-State Drive SATA | F 0 1 2 3 4 6 8 | |
| Operating system • Without operating system • WES 2009 preinstalled (CF from 2 GB/SSD) • XP-Prof. MUI preinstalled on SSD • WES 7 32 bit preinstalled (CF from 4 GB/SSD) • Windows 7 MUI 32 bit preinstalled on SSD | A B C C C C C C C C C C C C C C C C C C | |
| Software bundles • Without RTX/HMI software • RTX: WinAC RTX 2010 • RTX-F: WinAC RTX F 2010 • HMI: WinCC RT Advanced 128 PT • HMI: WinCC RT Advanced 512 PT • HMI: WinCC RT Advanced 2048 PT • HMI/RTX: RT 128 PT • HMI/RTX: RT 512 PT • HMI/RTX: RT 512 PT • HMI/RTX-F: RT 128 PT • HMI/RTX-F: RT 512 PT • HMI/RTX-F: RT 512 PT • HMI/RTX-F: RT 5048 PT | | A B C F G H M N P R S T |

| Article No. | | | |
|---|--------------------|--|--|
| Accessories | | | |
| Touch protective films 7" ¹⁾ | 6AV2124-6GJ00-0AX0 | | |
| Touch protective films 9" ¹⁾ | 6AV2124-6JJ00-0AX0 | | |
| Touch protective films 12" ¹⁾ | 6AV2124-6MJ00-0AX0 | | |
| Touch protective films 15" ¹⁾ | 6AV2124-6QJ00-0AX1 | | |
| Touch protective films 19" ¹⁾ | 6AV2124-6UJ00-0AX1 | | |
| Bracket clamp, long for 15", 19" and 22" widescreen, Comfort Panels, IPC, Flat Panel monitors and Thin Client (except SCD1900 19" widescreen) | 6AV6671-8XK00-0AX4 | | |
| Touch pen Captive pen for operation of the touch devices, mounting of the sup- port on the control cabinet or directly on the PRO unit | 6AV7672-1JB00-0AA0 | | |
| ¹⁾ 10 units per packing unit | | | |

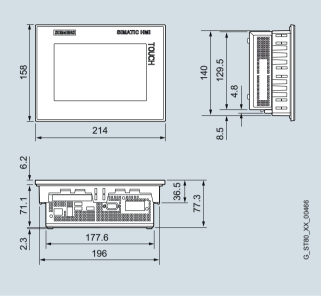
Please be sure to note:

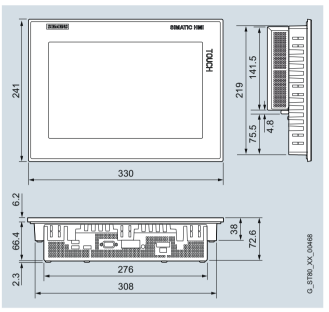
The IPC277D with bundled software is always supplied with inserted CF card. The licenses are on the supplied USB flash drive.

SIMATIC IPC277D

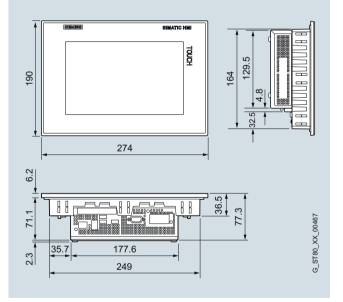
Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



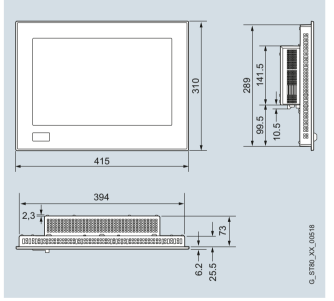


SIMATIC IPC277D 7" version



SIMATIC IPC277D 9" version

SIMATIC IPC277D 12" version

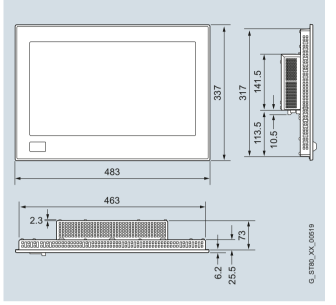


SIMATIC IPC277D 15" version

SIMATIC Panel PC

SIMATIC IPC277D

Dimensional drawings (continued)



SIMATIC IPC277D 19" version

More information

Further information can be found on the Internet at: http://www.siemens.com/simatic-panel-pc

SIMATIC IDC 477D

SIMATIC Panel PC

SIMATIC IPC477D

Overview



SIMATIC IPC477D: The powerful embedded Panel PC – maintenance-free with versatile configuration

- Embedded PC platform with extremely high industrial compat-ibility for demanding tasks in the field of PC-based automation
- Maintenance-free (no rotating components such as fan and hard disk)
- Rugged construction: The PC is resistant to even the harshest mechanical stress and is extremely reliable in operation
- Compact design
- Battery-independent retentive memory onboard
- · High degree of investment security
- Fast integration capability

The following front versions are available:

- Built-in versions
- 12" TFT Touch
- 15" TFT Touch
 15" TFT Touch/Key
 19" TFT Touch

- 22" TFT Touch
- 19" TFT Multi-Touch 22" TFT Multi-Touch

Technical specifications

| | SIMATIC IPC477D |
|--|---|
| General features | |
| Supply voltage ¹⁾ | 24 V DC (-20 % / +20 %) ¹⁾ 100 - 240 V AC (-15 % / +20 %); 50 - 60 Hz |
| Brief voltage interruption in accordance with NAMUR | Min. 20 ms (DC) Min. 20 ms (AC); max. 10 events per hour; min. 1 s recovery time |
| Power consumption (DC) of devices (without expansions): | FF W |
| 12" display15" display | 55 W 56 W |
| 19 display | 65 W |
| • 22" display | 74 W |
| Additional power consumption of devices with expansions: | |
| DVD drive | 1 W |
| PCle card | 5 W |
| Processor | Intel Celeron 827E 1.4 GHz; 1.5 MB SLC or Intel Core i3-3217UE 1.6 GHz; 3 MB SLC or Intel Core i7-3517UE 1.7 GHz; 4 MB SLC |
| Main memory | SO-DIMM module; 1024 MB DDR3-SDRAM or SO-DIMM module; 2048 MB DDR3-SDRAM or SO-DIMM module; 4096 MB DDR3-SDRAM or SO-DIMM module; 8192 MB DDR3-SDRAM |
| Buffer memory ²⁾ | 512 KB MRAM |
| Drive and storage media | |
| SATA drive | 1 slot |
| Solid-state drive | 1 x ≥ 80 GB; 2.5" SATA-SSD, standard or 1 x ≥ 160 GB; 2.5" SATA-SSD, standard |
| Hard disk drive (HDD) | • 1 x ≥ 250 GB, 2.5"-SATA-HD |
| CFast card | • 2 GB or • 4 GB or • 8 GB or • 16 GB |
| DVD drive, RW | 1 slot for devices with expansion |
| | |

¹⁾ The generation of the supply voltage by the line-side power supply must be realized as safety extra-low voltage with safe electrical isolation, isolated according to IEC 60364 4 41, or as SELV according to IEC/UL/EN/DIN-EN 60950-1.

2) For devices with retentivity

SIMATIC Panel PC

SIMATIC IPC477D

Technical specifications (continued)

| | SIMATIC IPC477D | | SIMATIC IPC477D | |
|--|--|---|--|--|
| Graphics | | Degree of protection | | |
| Display, resolution | • 12" screen diagonal with LED back- lighting, resolution 1 280 x 800 pixels, | Degree of protection | IP 20 to IEC 60529 (enclosure) IP 65 (front) | |
| | WXGA (Wide XGA) • 15" screen diagonal with LED back- | Quality assurance | In accordance with ISO 9001 | |
| | lighting, resolution 1 280 x 800 pixels, | Electromagnetic compatibility | | |
| | WXGA (Wide XGA) • 19" screen diagonal with LED back- lighting, resolution 1 366 x 768 pixels | Emitted interference S | EN 61000-6-4; CISPR 22 Class A; FCC Class A | |
| Touch controller | 22" screen diagonal with LED back- lighting, resolution 1 920 x 1 080 pixels Analog-resistive or capacitive touch | Immunity with regard to conducted interference on the supply lines | ± 2 kV to IEC 61000-4-4; burst ± 1 kV to IEC 61000-4-5; surge symmetrical ± 2 kV to IEC 61000-4-5; surge asym- | |
| Backlighting (MTBF) | LED | | metrical | |
| Half brightness life time, typical | Min. 50 000 h at 50 °C, 50 % bright- ness | Noise immunity on signal lines | ± 2 kV to IEC 61000-4-4; burst, length 3 m ± 1 kV to IEC 61000-4-4; burst, length | |
| Graphics controller | Intel HD 2000 orIntel HD 4000 | | < 3 m • ± 2 kV to IEC 61000-4-5; symmetrical surge, length > 30 m | |
| Graphics memory | • 32 512 MB shared memory | Immunity to static discharge | • ± 6 kV, contact discharge at the front | |
| Resolutions, frequency, colors | • DVI-I: 640 x 480 1 920 x 1 200, 60 Hz | , | to IEC 61000-4-2 • ± 4 kV contact discharge at the rear | |
| Interfaces | • DP display port: 1 920 x 1 200, 60 Hz | | ± 4 kV contact discharge at the real to IEC 61000-4-2 ± 8 kV air discharge to IEC 61000-4-2 | |
| | DC 000 may 115 khas 0 air sub D | Immunity to high radio frequency | • 10 V/m, 80 1000 MHz | |
| COM 1 and COM 2 | RS 232, max. 115 kbps, 9-pin, sub-D connector | interference | 80 % AM to IEC 61000-4-3 • 1 V/m, 2 2.7 GHz • 3 V/m, 2 2.7 GHz | |
| DVI | Connection of VDUs with DVI connec- tion | | • 10 V, 10 kHz 80 MHz to IEC 61000-4-6 | |
| Display port (DPP) | Connection of VDUs with DPP connec- tion | Immunity to magnetic fields | • 100 A/m, 50/60 Hz to IEC 61000-4-8 | |
| Keyboard | Connection via USB port | WeightIPC477D, touch device, | approx. 3 200 g | |
| Mouse | Connection via USB port | 12" display | appioz. 5 200 g | |
| USB | Rear of device: 4 x USB 3.0, max. 2 high-current at the same time Front of device (only with IPC477D with 15", 19" or 22" display): | IPC477D, touch device, 15" display IPC477D, touch/key device (without expansions), 15" display | approx. 4 920 g approx. 5 750 g | |
| PROFIBUS/MPI | 1 x USB 2.0, high-current 9-pole, 2 rows, electrically isolated, | IPC477D, touch device, 19" display | approx. 6 400 g | |
| | Sub-D socket, compatible with CP 5622 | IPC477D, touch device, 22" display | approx. 7 000 g | |
| Transmission rate Operating modes | 9.6 Kbps 12 Mbps DP master: DP-V0, DP-V1 with SOFTNET-DP DP slave: DP-V0, DP-V1 with SOFTNET-DP slave | ³⁾ For unambiguous labeling, the Ethernet ports are numbered on the enclosure. The numbering by the operating system can differ. ⁴⁾ Teaming can be set and initiated in the configuration interface. In te operation, jumbo frames, e.g. for the camera application, are not | | |
| PROFINET | 3 x RJ45 interface, CP 1616 compati- ble onboard interface based on ERTEC 400 10/100 Mbps, electrically isolated | supported | | |
| Ethernet ³⁾ | 2 x RJ45 connection, Intel 82579LM and Intel 82574L 10/100/1000 Mbps, electrically isolat- ed, teaming-capable ⁴⁾ | | | |
| | or • For PROFINET versions: 1 x Ethernet | | | |
| Slot for PCIe expansion cards | Only for device with expansions: | | | |
| | 1 x PCIe-x4 expansion card can be used, max. permissible power loss: 5 W | | | |
| | | | | |

SIMATIC Panel PC

SIMATIC IPC477D

| Ordering data | Article No. | | Article No. |
|---|--|--|---|
| SIMATIC IPC477D ¹⁾ | 6AV7240 - | SIMATIC IPC477D ¹⁾ | 6AV7240 - |
| Processor and fieldbus: Celeron U827E (1C/1T, 1.4 GHz, 1.5 MB cache); 2 x Gigabit Ethernet (IE/PN) Celeron U827E (1C/1T, 1.4 GHz, 1.5 MB cache); 2 x Gigabit Ethernet (IE/PN); PROFIBUS DP12 Core i3-3217UE (2C/4T, 1.6 GHz, 3 MB cache); 2 x Gigabit Ethernet | 0 1 3 | Externally accessible mass storage (without operating system): • Without external mass storage • CFAST 2 GB, without software • CFAST 4 GB • CFAST 8 GB • CFAST 16 GB • DVD | 0 1 2 3 4 6 |
| (IE/PN) Core i3-3217UE (2C/4T, 1.6 GHz, 3 MB cache); 2 x Gigabit Ethernet (IE/PN); PROFIBUS DP12 Core i3-3217UE (2C/4T, 1.6 GHz, 3 MB cache); 1 x Gigabit Ethernet (IE/PN); 1 x PROFINET (IRT, 3 ports) Core i7-3517UE (2C/4T, 1.7 (2.8) GHz, 3 MB cache); 2 x Gigabit Ethernet IE/PN) Core i7-3517UE (2C/4T, 1.7 (2.8) GHz, 3 MB cache); 2 x Gigabit Ethernet (IE/PN); PROFIBUS DP12 Core i7-3517UE (2C/4T, 1.7 (2.8) GHz, 3 MB cache); 2 x Gigabit Ethernet (IE/PN); PROFIBUS DP12 Core i7-3517UE (2C/4T, 1.7 (2.8) GHz, 3 MB cache); 2 x Gigabit Ethernet (IE/PN); PROFIBUS DP12 | 4 5 6 7 8 | Internal mass storage: • Without internal mass storage • CFAST 2 GB • CFAST 4 GB • CFAST 8 GB • CFAST 16 GB • SSD 80 GB Standard • HDD 250 GB • DVD • SSD 80 GB standard with DVD • SSD 160 GB standard without DVD • HDD min. 250 GB with DVD SIMATIC software preinstalled (bundles): • WATIC software | A B C D E H H K L N P Q |
| cache); 1 x Gigabit Ethernet (IE/PN); 1 x PROFINET (IRT, 3 ports) Operator control unit: • 12" Touch (1 280 x 800) (caution, restrictions regarding options: HDD, PCI, AC, DVD) • 15" Touch (1 280 x 800) with front USB • 15" Touch/Key (1 280 x 800) with front USB • 19" Touch (1 366 x 768) with front USB • 22" Touch (1 366 x 768) with front USB • 19" Multi-Touch (1 366 x 768) without front USB • 22" Multi-Touch (1 366 x 768) without front USB • 22" Multi-Touch (1 920 x 1 080) without front USB • 22" Multi-Touch (1 920 x 1 080) without front USB • 2 GB • 4 GB • 8 GB • 1 GB and NVRAM • 2 GB and NVRAM • 4 GB and NVRAM • 8 GB and NVRAM | A B C D E K L L A B C D J K L M | Without SIMATIC software WinAC RTX 2010²) WinCC RT Advanced 128 PT WinCC RT Advanced 512 PT WinCC RT Advanced 2 048 PT WinCC RT Advanced 4 096 PT WinCC RT Advanced 128 PT, WinCC RT Advanced 128 PT, WinCC RT Advanced 512 PT, WinCC RT Advanced 512 PT, WinCC RT Advanced 2 048 PT, WinCC RT Advanced 2 048 PT, WinCC RT Advanced 2 048 PT, WinCC RT Advanced 4 096 PT, WinCC RT Advanced 4 096 PT, WinCC RT Advanced 128 PT, WinCC RT Advanced 512 PT, WinCC RT Advanced 4 096 PT, WinCC RT | A B C D E F J K L M N P Q Q R S S Y 1 |
| Expansions/interface: • 1 x RS 232, without PCIe • 1 x RS 232 and 1 x PCIe • Second RS 232, without PCIe • Second RS 232 and 1 x PCIe Operating system: • Without operating system • Windows Embedded Standard 7 Professional, 32-bit, MUI • Windows Embedded Standard 7 SP1, English, 32-bit • Windows 7 Ultimate SP1, 32-bit, MUI (Eng, Ger, Fr, It, Sp) • Windows 7 Ultimate SP1, 64-bit, MUI (Eng, Ger, Fr, It, Sp) | 0 1 3 4 0 3 4 5 6 7 | 110/230 V AC industrial power supply with Namur; European power cable 110/230 V AC industrial power supply with Namur; US power cable 110/230 V AC industrial power supply with Namur; Chinese power cable 110/230 V AC industrial power supply with Namur; Italian power cable 110/230 V AC industrial power supply with Namur; Italian power cable 110/230 V AC industrial power supply with Namur; UK power cable 110/230 V AC industrial power supply with Namur; Swiss power cable 110/230 V AC industrial power supply with Namur; Swiss power cable 110/230 V AC industrial power supply with Namur; UK power cable 24 V DC industrial power supply and TPM (not for China and Russia) ¹⁾ Built to order versions with a deliver | |

Built to order versions with a delivery time of max. 15 working days and with identified repair.
 Only with main memory and NVRAM.

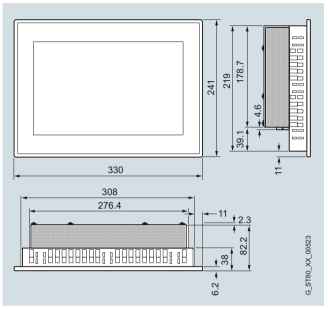
Siemens ST 80 / ST PC · 2014

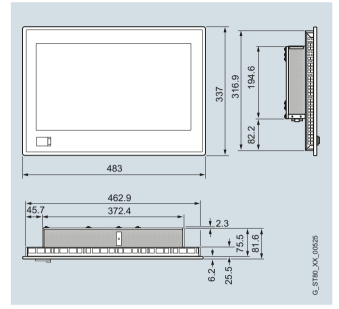
SIMATIC Panel PC

SIMATIC IPC477D

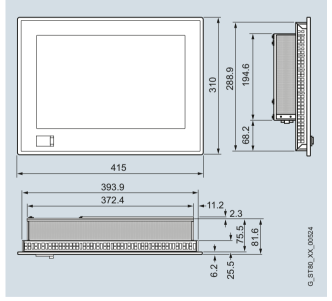
Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



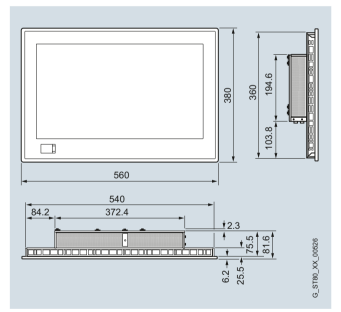


SIMATIC IPC477D 12" Touch device



SIMATIC IPC477D 15" Touch device

SIMATIC IPC477D 19" Touch device

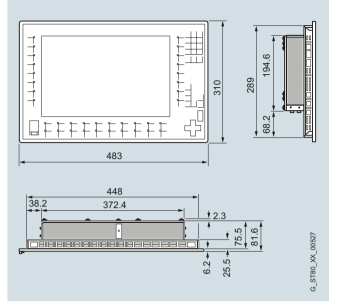


SIMATIC IPC477D 22" Touch device

SIMATIC Panel PC

SIMATIC IPC477D

Dimensional drawings (continued)



SIMATIC IPC477D 15" Touch/Key device

SIMATIC Panel PC

Overview



SIMATIC IPC677D: The high-end Panel PC – with maximum performance, functional scope and expansion capability

Rugged construction: The PC is resistant to even the harshest mechanical stress and is reliable in operation.

- Compact design
- High degree of investment protection
- · Fast integration capability
- Widescreen front panel versions:
- 22" Touch (other front panels available soon: 15", 19" Touch and 15", 19" and 22" Multi-Touch)

Tested to DIN IEC 60068-2-27, IEC 60068-2-29: 50 m/s² (5 g), 30 ms,

Tested according to DIN IEC 60068-78, DIN IEC 60068-2-30: 5% to 80% at 25 $^\circ\mathrm{C}$ (no condensation)

CE, cULus(508), FCC, KC, C-Tick Uninterruptible power supply (UPS), SIMATIC NET communication modules,

Technical specifications

| | 6AV7260 | | 6AV7260 |
|-------------------------------|---|---|--|
| General features | | Monitoring functions | |
| Processor | • Xeon E3-1268Lv3 | Temperature | Yes |
| | (4C/8T, 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT) | Watchdog | Yes |
| | Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache, VT-x) | Ambient conditions | |
| | • Celeron G1820TE (2C/2T, 2.2 GHz, | Degree of protection | Front: IP65, Rear: IP20 |
| | 2 MB cache) | Vibration load during operation | Tested according to |
| Main memory | 2 GB, optionally 4, 8 or 16 GB, or 8 or 16 GB with ECC | | DIN IEC 60068-2-6: 10 - 58 Hz: 0.075 mm, 58 to 500 Hz: 10 m/s ² (1 g) ¹⁾ |
| Free slots for expansions | 2 x PCI (slot with card retainer) or 1 x PCI and 1 x PCIe x16 or 1 x PCIe x16 and 1 x PCIe x4 | Shock loading during operation | Tested to DIN IEC 60068-2-27, IEC 60068-2-29: 50 m/s ² (5 g), 3 100 shocks |
| Operating system | Windows 7 Ultimate 32-bit or 64-bit | EMC | |
| Power supply | 24 V DC or 110/240 V AC (autorange), 50/60 Hz | | CE, FCC A, EN 61000-6-4, EN 61000-6-3, CISPR22 |
| MTBF backlighting | Typ. 80 000 h (at 24 h continuous operation, temperature-dependent) | Ambient temperature during operation | configuration |
| Drives | | Relative humidity | Tested according to DIN IEC 60 78, DIN IEC 60068-2-30: 5% to at 25 °C (no condensation) |
| Optical drives | Optional DVD±RW±R combo drive, at the rear, operable from the side | Maximum permissible installation | 20° over vertical |
| Hard disk/mass storage | • 3.5" SATA hard disk \geq 250 GB; | angle +/- | |
| | optional 3.5" SATA hard disk ≥ 500 GB, | Certifications & standards | |
| | • Dual hard disk module 2 x ≥ 250 GB | Approvals | CE, cULus(508), FCC, KC, C-Ti |
| | SATA as single disk configuration or RAID1 preconfigured,240 GB SSD (solid-state drive) | Expansion components | Uninterruptible power supply (L SIMATIC NET communication modules, |
| Interfaces | | | SIMATIC IPC DiagMonitor, |
| Graphics interface | DVI-I and DisplayPort | | SIMATIC IPC Image & Partition Creator, |
| Connection for keyboard/mouse | USB / USB | | SIMATIC IPC USB FlashDrive |
| Serial interface | COM1: 1 x V.24 (RS232) | ¹⁾ Valid with SSD; with HDD: 5 g/0.5 g | |
| PROFIBUS DP/MPI | Onboard (optional), isolated, max. 12 Mbit/s, compatible with CP 5622, not upgradeable | | |
| PROFINET (IRT) | Onboard (optional), 3 x RJ 45, CP 1616-compatible, not upgradeable | | |
| PROFINET (IE), Ethernet | Onboard, 2 x 10/100/1000 Mbit | | |
| USB | 1 x on front, 4 x on rear, USB 3.0 (500 mA) | | |
| Audio | Possible via USB (external) | | |
| | | | |

No

Multimedia

SIMATIC Panel PC

SIMATIC IPC677D

| Ordering data | Article No. | | Article No. | |
|---|-------------|--|------------------|-------------|
| SIMATIC IPC677D | 6AV7260 - | SIMATIC IPC677D | 6AV7260 - | |
| HD graphics onboard; 2 x Gigabit Ethernet (IE/PN) RJ45; 4 x USB V3.0; 1x serial (COM1); RAID controller onboard; watchdog, temp./fan monitoring | | Memory configuration • 2 GB DDR3 1600 DIMM; • 4 GB DDR3 1600 DIMM; • 8 GB DDR3 1600 DIMM; • 16 GB DDR3 1600 DIMM; | 1 2 3 4 | |
| Operating unit • 22" Touch (1 920 x 1 080) | 2 | 8 GB DDR3 1600 DIMM; ECC; 16 GB DDR3 1600 DIMM; ECC; | 5 | |
| Processor | | Expansions (HW) | | |
| Celeron G1820TE (2C/2T, 2.2 GHz, 2 MB cache); Celeron G1820TE | B | • 2 x PCI; • 1 x PCIe (x16); 1 x PCI; | 0 | |
| (2C/2T, 2.2 GHz, 2 MB cache); PROFIBUS/MPI (CP 5622-com- patible); 2 MB battery-backed SRAM; | | 1 x PCle (x16); 1 x PCle (x4) 2. Expansions (HW) Without expansion (HW) 2 x USP is addition | 2 | 0 |
| Celeron G1820TE (2C/2T, 2.2 GHz, 2 MB cache); PROFINET (IRT, 3 ports, CP 1616-compatible); 2 MB battery-backed SRAM; | c | 2 x USB in addition (1 slot occupied) COM2; LPT (1 slot occupied) 2 x USB in addition (1 slot occupied); COM2; | | 1 2 3 |
| • Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache, VT-x); | D | LPT (2 slots occupied) | | _ |
| Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache, VT-x); PROFIBUS/ MPI (CP 5622-compatible); 2 MB battery-backed SRAM; | E | Operating system • Windows 7 Ultimate, 32-bit SP1, MUI (Eng, Ger, Fr, It, Sp); • Windows 7 Ultimate, 64-bit SP1, | | A B |
| Core i3-4330TE (2C/4T, 2.4 GHz, 4 MB cache, VT-x); PROFINET (IRT, 3 ports, CP 1616-compatible); | F | MUI (Eng, Ger, Fr, It, Sp); • without Expansions (SW) | | x |
| 2 MB battery-backed SRAM; Xeon E3-1268Lv3 (4C/8T, 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT); | G | SIMATIC IPC DiagMonitor V4.x enclosed; SIMATIC IPC Image & Partition Creator V3.x enclosed; | | Æ |
| Xeon E3-1268Lv3 (4C/8T, 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT); PROFIBUS/MPI (CP 5622-com- | н | SIMATIC IPC DiagMonitor V4.x, Image & Partition Creator V3.x enclosed; without | | с > |
| patible); 2 MB battery-backed SRAM; • Xeon E3-1268Lv3 | J | • TPM module (not for China and Russia); | | ١ |
| (4C/8T, 2.3 (3.3) GHz, 8 MB cache, VT-d, AMT); PROFINET (IRT, 3 ports, CP 1616-compatible); 2 MB battery-backed SRAM; | | Country-specific version/power supply • 110/230 V AC industrial power supply with NAMUR; European power cable; | | |
| Drives | | 110/230 V AC industrial power | | |
| 250 GB HDD SATA; | A B | supply with NAMUR; UK power cable; | | |
| 250 GB HDD SATA; DVD+/-RW; 500 GB HDD SATA; | | 110/230 V AC industrial power supply with NAMUR: power cable | | |
| 500 GB HDD SATA; 500 GB HDD SATA; DVD+/-RW; RAID1 2 x 250 GB SATA (2.5"); | E G | supply with NAMUR; power cable for Switzerland; • 110/230 V AC industrial power | | |
| RAID 1 2 x 250 GB SATA (2.5"); DVD+/-RW; | н | supply NAMUR; US power cable; • 110/230 V AC industrial power | | |
| Solid-state drive 240 GB; | M | supply NAMUR; power cable for Italy; | | |
| Solid-state drive 240 GB; 250 GB HDD SATA (2.5") Solid-state drive 240 GB; 250 GB | P | 110/230 V AC industrial power supply with NAMUR; power cable | | |
| HDD SATA (2.5"); DVD+/-RW; • Solid-state drive 160 GB | Y | for China24 V DC industrial power supply; | | |

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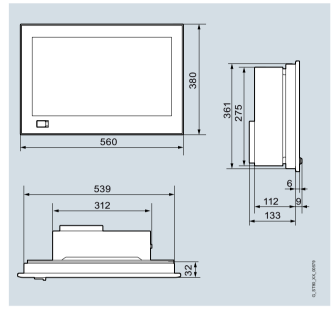
SIMATIC Panel PC

SIMATIC IPC677D

| Ordering data | Article No. |
|---|--|
| Accessories Memory expansion | |
| 2 GB DDR3 1600 SDRAM, DIMM 4 GB DDR3 1600 SDRAM, DIMM 8 GB DDR3 1600 SDRAM, DIMM 8 GB DDR3 1600 SDRAM, DIMM, ECC | 6ES7648-2AJ50-0MA0 6ES7648-2AJ60-0MA0 6ES7648-2AJ70-0MA0 6ES7648-2AJ70-1MA0 |
| Non-heating apparatus cable for SIMATIC Box and Panel PC SIMATIC PC power cable, 230 V AC, angled, 3 m, for: • Germany • United Kingdom • Switzerland • USA • Italy • China | 6ES7900-1AA00-0XA0 6ES7900-1BA00-0XA0 6ES7900-1CA00-0XA0 6ES7900-1DA00-0XA0 6ES7900-1EA00-0XA0 6ES7900-1FA00-0XA0 |
| Touch pen Captive pen for operation of the touch devices, mounting of the support on the control cabinet | 6AV7672-1JB00-0AA0 |
| Expansion components | See expansion components |
| Communication components | See expansion components |

Dimensional drawings

All dimensions in mm. For mounting cut-out, see Technical Specifications.



Panel PC IPC677D

More information

Additional information is available on the Internet at:

http://www.siemens.com/simatic-panel-pc

Note

Do you need a specific modification or option for the products described here? Under "Customized products", you will find information about additional sector-specific products that can be ordered as well as about options for customer-specific modification and adaptation.

SIMATIC HMI IPC477C

Overview



SIMATIC HMI IPC477C: The powerful embedded Panel PC maintenance-free with versatile configuration

- Embedded PC platform with extremely high industrial compat-ibility for demanding tasks in the field of PC-based automation
- Maintenance-free (no rotating components such as fan and hard disk)
- Rugged construction: The PC is resistant to even the harshest mechanical stress and is extremely reliable in operation
- Compact design (only 61-69 mm installation depth for 12"-19")
- Battery-backed retentive memory onboard
- · High degree of investment security
- Fast integration capability

The following front versions are available:

- Built-in versions
 - 12" and 15" TFT Touch 12" and 15" TFT keypad 19" Touch
- Support arm versions
 - PRO 15" and PRO 19" Touch - Fully enclosed device with degree of protection IP65 for mounting on a support arm/stand

SIMATIC Panel PC

SIMATIC HMI IPC477C

Technical specifications

| | 6AV7884-00 SIMATIC HMI IPC477C | 6AV7884-10 SIMATIC HMI IPC477C | 6AV7884-20 SIMATIC HMI IPC477C | 6AV7884-30 SIMATIC HMI IPC477C | 6AV7884-50 SIMATIC HMI IPC477C |
|---|--|--|---|--|--|
| Operator control and monitoring Accessory components | Touch protective foil | Slide-in keyboard labels | Touch protective foil (not for Inox front) | Slide-in keyboard labels | Touch protective foil |
| Display Screen diagonal | 12 in | 12 in | 15 in | 15 in | 19 in |
| Resolution (pixels) • Resolution (WxH in pixel) | 800 × 600 | 800 x 600 | 1024 x 768 | 1024 x 768 | 1280 x 1024 |
| General features Front panel | 12" TFT Touch | 12" TFT Key | 15" TFT Touch | 15" TFT Key | 19" TFT Touch |
| BacklightingMTBF backlighting (at 25 °C) | about 50,000 hours | about 50,000 hours | 50 000 h | about 50,000 hours | about 50,000 hours |
| Control elements Function keys | No | 36 | No | 36 | No |
| Mouse, at front | No | Yes | No | Yes | No |
| Keyboard fonts • alphanumeric keyboard | No | Yes | No | Yes | No |
| Touch operation • Design as touch screen | Yes | No | Yes | No | Yes |
| Installation type/mounting central design | Yes | Yes | Yes | Yes | Yes |
| distributed design | No | No | No | No | No |
| Power loss Power loss in full configuration | 24 V DC: Max. 60 W (incl. USB interfaces) | 24 V DC: Max. 60 W (incl. USB interfaces) | | 24 V DC: Max. 60 W (incl. USB interfaces) | 24 V DC: Max. 60 W (incl. USB interfaces) |
| Dimensions Mounting cutout/device depth (W x H x D) | 368 mm x 290 mm / 75 mm device depth | 450 mm x 290 mm/ 75 mm device depth | 450 mm x 290 mm/ 75 mm device depth | 450 mm x 321 mm x 75 mm | 450 mm x 380 mm x 105 mm |
| additional mounting depth (optical drive) | No drive planned. | No drive planned. | No drive planned. | No drive planned. | No drive planned. |
| Weights Panel PC in central design, approx. | 6.1 kg | 6.6 kg | 7 kg | 7.2 kg | 9.5 kg |

SIMATIC Panel PC

SIMATIC HMI IPC477C

| Ordering data | Article No. |
|--|--|
| SIMATIC HMI IPC477C ²⁾ Embedded and fan-free 5 x USB (500 mA), of which 1 x on the front, battery-backed retentive memory onboard, 24 V DC power supply with On/Off switch Front Panels • 12" TFT Touch ¹⁾ • 12" TFT Key • 15" TFT Touch ¹⁾ • 15" TFT Key • 19" TFT Touch ¹⁾ | 6AV7884 - A A - 0 |
| SIMATIC HMI IPC477C PRO Embedded and fan-free with IP65 enclosure protected all-round; 5 x USB (500 mA), of which 1 x on the front, battery-backed retentive memory onboard, 24 V DC power supply with On/Off switch • 15" TFT Touch (IP65 enclosure) • 19" TFT Touch (IP65 enclosure) | 6AV7883 - A - 0 |
| Processors and fieldbus • Celeron M 1.2 GHz, 2 x PROFINET (IE) • Celeron M 1.2 GHz, 2 x PROFINET (IE), 1 x PROFIBUS DP 12 ¹⁾ • Core2 Solo 1.2 GHz, 2 x PROFINET (IE), 1 x PROFINET (RT/IRT) (3 ports) • Core2 Duo 1.2 GHz, 2 x PROFINET (IE), 1 x PROFINET (IE), 1 x PROFINET (IE), 2 x PROFINET (IE), 1 x PROFINET (IE | A B D E F G H J |
| Main memory (DDR3 RAM), 1 bank 1 GB 2 GB ¹⁾ 4 GB Second mass storage (installed and formatted) • Without ¹⁾ • CompactFlash 2 GB ¹⁾ • CompactFlash 4 GB ¹⁾ • CompactFlash 8 GB ¹⁾ • CompactFlash 16 GB ¹⁾ • SSD High Endurance, min. 50 GB • SSD Standard, min. 80 GB (not for PRO version) | 1 2 3 0 2 3 4 5 6 7 |

| | Article No. | | | |
|---|---|-----|-----|----|
| SIMATIC HMI IPC477C ²⁾ | 6AV7884 - A A | | | 0 |
| Mass storage (built-in, operating system pre-installed) • CompactFlash 2 GB (only with Windows Embedded Standard 2009) ¹⁾ • CompactFlash 4 GB ¹⁾ • CompactFlash 8 GB ¹⁾ • CompactFlash 16 GB ¹⁾ • SSD High Endurance, min. 50 GB • SSD Standard, min. 80 GB (not for PRO version) | 2 3 4 5 6 7 | | | |
| Operating system (preinstalled and activated) | | | | |
| Windows Embedded Standard 2009 ¹⁾ | | в | A | |
| Windows XP Professional Multi- Language, only with SSD; without SIMATIC software | | D | A | |
| Windows Embedded Standard 7 (only with CF > 4 GB or SSD and from 2 GB RAM) | | E | A | |
| Windows 7 Ultimate, MUI (Eng, Ger, Fr, It, Sp) only with SSD; without SIMATIC software | | G | A | |
| SIMATIC HMI IPC477C (PRO) with SIMATIC software | See Embedded bundles/pa for industrial PCs | cka | age | es |

¹⁾ Preferred types with replacement devices in exchange

²⁾ Built to order versions with a delivery time of max. 15 working days and with identified repair.

Note:

Ready-to-use SIMATIC IPC477C (PRO) as bundles can be found under "Embedded bundles". Software packages with SIMATIC WinCC flexible, SIMATIC

Software packages with SIMATIC WinCC flexible, SIMATIC WinCC RT Advanced, SIMATIC WinCC, SIMATIC WinCC RT Professional, and SIMATIC WinAC RTX (F) can be ordered together with the SIMATIC IPC with a price advantage.

More information under "Embedded bundles / Packages for industrial PCs".

SIMATIC Panel PC

SIMATIC HMI IPC477C

| Ordering data | Article No. | Dimensional |
|--|--------------------------|----------------|
| Accessories | | All dimensions |
| Protective film for Panel PCs 477/577/677 | | specifications |
| For protecting the touch screen against dirt/scratches | | 10.5 |
| for 12" Touch | 6AV7671-2BA00-0AA0 | 10 |
| for 15" Touch (not for PRO) | 6AV7671-4BA00-0AA0 | ~ <u>+</u> |
| • for 19" Touch | 6AV7672-1CE00-0AA0 | |
| Labeling membranes for Panel PCs 477/577/677 | 6AV7672-0DA00-0AA0 | 65. |
| For labeling soft keys and function keys, blank, supplied in sets of 10 | | |
| Touch pen | 6AV7672-1JB00-0AA0 | - |
| Captive pen for operation of the touch devices, mounting of the support on the control cabinet or directly on the PRO unit | | |
| Expansion components | See expansion components | |

Please be sure to note:

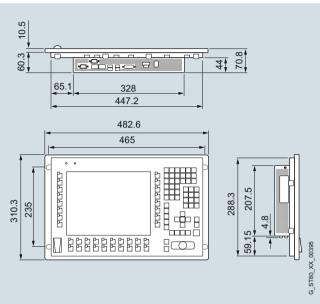
The HMI IPC477C is delivered as standard with an inserted CF card. The licenses are on the supplied USB flash drive.

Note:

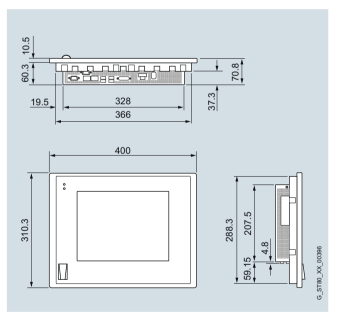
Further embedded versions based on IPC427C and Embedded Controller (mEC) are listed under SIMATIC PC-based Control.

drawings

ns in mm. For mounting cut-out see technical s.



SIMATIC HMI IPC477C 12" Key version

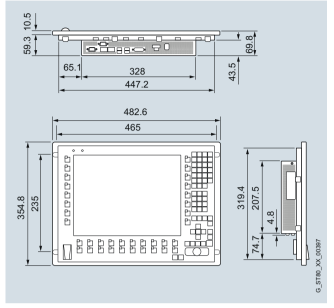


SIMATIC HMI IPC477C 12" Touch version

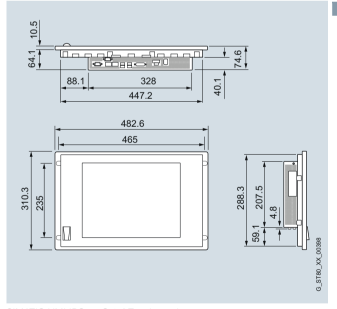
SIMATIC Panel PC

SIMATIC HMI IPC477C

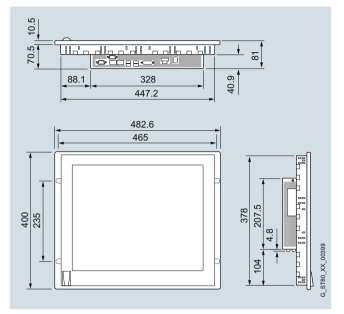
Dimensional drawings (continued)



SIMATIC HMI IPC477C 15" Key version



SIMATIC HMI IPC477C 15" Touch version



SIMATIC HMI IPC477C 19" Touch version

More information

Additional information is available in the Internet under: http://www.siemens.com/simatic-panel-pc

SIMATIC Panel PC

Overview



Rugged, expandable industry PC for demanding tasks in the area of PC-based automation with various control units (front panels):

- Rugged and compact design for industrial use
- Full PC openness
- Windows Embedded Standard or Windows XP Professional, or without operating system - CF card, HDD, SSD
- DVD drive
- Expandable using a PCI slot
- Optionally with PROFIBUS or PROFINET (RT/IRT) onboard
- Installation-compatible with Panel PC 577B
 Touch screen control units with 12", 15" and 19" TFT display - 12" and 15" TFT Key
- High degree of investment protection

Technical specifications

| | 6AV7885-0 | 6AV885-1 | 6AV7885-2 | 6AV7885-3 | 6AV7885-5 | | |
|--|---|---|---|---|---|-------|-------|
| Operator control and monitoring Accessory components | Touch protective foil | Slide-in keyboard labels | Touch protective foil | Slide-in keyboard labels | Touch protective foil | | |
| Display Screen diagonal | 12 in | 12 in 15 in 15 in | | 12 in 15 in 15 in | | 15 in | 19 in |
| Resolution (pixels) • Resolution (WxH in pixel) | 800 × 600 | 800 x 600 | 1024 x 768 | 1024 x 768 | 1280 x 1024 | | |
| General features Front panel | 12" TFT touch display | 12" TFT Key | 15" TFT touch display | 15" TFT Key | 19" TFT Touch | | |
| Backlighting • MTBF backlighting (at 25 °C) | about 50,000 hours | | |
| Control elements Function keys | No | 36 | No | 36 | No | | |
| Mouse, at front | No | Yes | No | Yes | No | | |
| Keyboard fonts alphanumeric keyboard | No | Yes | No | Yes | No | | |
| Touch operation Design as touch screen | Yes | No | Yes | No | Yes | | |
| Installation type/mounting central design | Yes | Yes | Yes | Yes | Yes | | |
| distributed design | No | No | No | No | No | | |
| Power loss Power loss in full configuration | 24V DC: Max. 80 W (incl. USB interfaces) | | |
| Dimensions Mounting cutout/device dep (W x H x D) | 368 mm x 290 mm x 115 mm | 450 mm x 290 mm x 115 mm | 450 mm x 290 mm x 120 mm | 450 mm x 321 mm x 115 mm | 450 mm x 380 mm x 125 mm | | |
| additional mounting depth (optical drive) | 23 mm | | |
| Weights Panel PC in central design, approx. | 8.1 kg | 8.6 kg | 9 kg | 9.3 kg | 11.6 kg | | |

Article No.

SIMATIC Panel PC

SIMATIC HMI IPC577C

| Ordering data | Article No | | | | | | |
|--|------------|---|---|---|---|--------|---|
| SIMATIC HMI IPC577C | 6AV7885 - | | | | | | - |
| Front Panels | | | | | | | |
| • 12" TFT Touch | | 0 | | | | | |
| • 12" TFT Key | | 1 | | | | | |
| 15" TFT Touch | | 2 | | | | | |
| • 15" TFT Key | | 3 | | | | | |
| 19" TFT Touch | | 5 | | | | | |
| Mainboards (processor with fieldbus interfaces) | | - | | | | | |
| • Celeron M 1.2 GHz, 1 MB cache, | | | | | | | |
| 800 MHz FSB | | | | | | | |
| with PROFINET (Industrial Ethernet); 2x LAN 1 Gbps | | | A | Α | | | |
| • Core2 Solo 1.2 GHz, 3 MB cache, | | | | | | | |
| 800 MHz FSB | | | | | | | |
| - with PROFINET (Industrial | | | A | D | | | |
| Ethernet), 2x LAN 1 Gbps | | | | | | | |
| - with PROFIBUS DP12/MPI | | | Α | E | | | |
| (CP5611-compatible), 2x LAN 1 Gbps | | | | | | | |
| - with PROFINET (RT/IRT) 3 ports, | | | Δ | F | | | |
| 1x LAN 1 Gbps | | | | | | | |
| Core2 Duo 1.86 GHz, 6 MB cache, | | | | | | | |
| 1066 MHz FSB | | | | | | | |
| - with PROFINET (Industrial | | | A | κ | | | |
| Ethernet), 2x LAN 1 Gbps | | | | | | | |
| with PROFIBUS DP12/MPI (CP5611-compatible), | | | A | L | | | |
| 2x LAN 1 Gbps | | | | | | | |
| - with PROFINET (RT/IRT) 3 ports, | | | Α | м | | | |
| 1x LAN 1 Gbps | | | | | | | |
| RAM | | | | _ | | | |
| • 1 GB RAM, DDR3 | | | | | 1 | | |
| • 2 GB RAM, DDR3 | | | | | 2 | | |
| • 4 GB RAM, DDR3 | | | | | 3 | | |
| Second mass storage and/or drive | | _ | | | - | | |
| (formatted without operating system) | | | | | | | |
| No second mass storage/drive | | | | | | 0 | |
| DVD-RW drive | | | | | | 1 | |
| HDD + DVD-RW drive | | | | | | 2 | |
| SSD 50 GB High Endurance+ | | | | | | 3 | |
| DVD-RW drive | | | | | | | |
| SSD 80 GB Standard+ DVD-RW | | | | | | 4 | |
| drive | | | | | | 6 | |
| SSD 50 GB High Endurance SSD 80 GB Standard | | | | | | 6 7 | |
| - JJD OU GD Stanualu | | | | | | / 8 | |
| HDD min. 250 GB | | | | | | | |

| SIMATIC HMI IPC577C | 6AV7885 - | - | | | |
|--|-----------|---|-----------------------|-------------|------------------|
| First mass storage (formatted, pptionally with operating system): | | | | | |
| • without HDD min. 250 GB (not if 2nd mass storage HDD or SSD) | | | 0 1 | | |
| 2 GB CompactFlash 4 GB CompactFlash 8 GB CompactFlash 16 GB CompactFlash SSD 50 GB High Endurance (not if | | | 2 3 4 5 6 | | |
| 2nd mass storage HDD or SSD) SSD 80 GB Standard (not if 2nd mass storage HDD or SSD) | | | 7 | | |
| Dperating system (pre-installed on irst mass storage) | | | | | |
| Without operating system Windows Embedded Standard Windows XP Professional Multi- Language ¹⁾ | | | | A B D | |
| Windows Embedded Standard 7 Windows 7 Ultimate Multi-Language ¹⁾ | | | | E G | |
| Expansion (software) | | | | | |
| Without expansion IPC DiagMonitor V4.3 enclosed IPC Image & Partition Creator IPC DiagMonitor V4.3 and Image & Partition Creator V3.2 enclosed | | | | | A B C D |
| Power supply | | | | | |
| 100/240 V AC industrial power supply with Namur | | | | | |
| 100/240°V°AC industrial power supply with Namur; power cable for Europe | | | | | |
| 100/240 V AC industrial power supply with Namur; power cable for the USA | | | | | |
| 100/240 V AC industrial power supply with Namur; CN power cable | | | | | |
| 100/240°V°AC industrial power supply with Namur; IT power cable | | | | | |
| 100/240 V AC industrial power supply with Namur; CH cable 100/240 V AC industrial power | | | | | |
| | | | | | |

Note:

Software Packages with SIMATIC WinCC flexible, SIMATIC WinCC and SIMATIC WinAC RTX (F) can be ordered together with the SIMATIC IPC with a price advantage.

More information under "Embedded Bundles / Packages for industrial PCs".

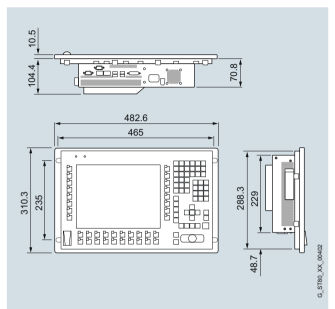
SIMATIC Panel PC

SIMATIC HMI IPC577C

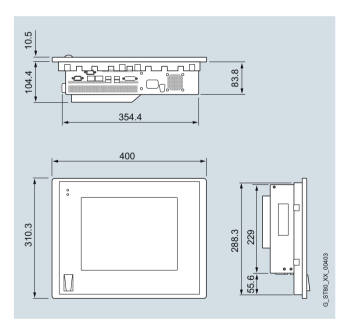
| Ordering data | Article No. |
|---|------------------------------|
| Accessories | |
| Protective film for SIMATIC HMI IPC577C | |
| For protecting the touch screen against dirt/scratches, set of 10 | |
| for 12" Touch | 6AV7671-2BA00-0AA0 |
| for 15" Touch | 6AV7671-4BA00-0AA0 |
| • for 19" Touch | 6AV7672-1CE00-0AA0 |
| Labeling strips for Key devices For labeling soft keys and function keys, blank, supplied in sets of 10 | 6AV7672-0DA00-0AA0 |
| Touch pen Captive pen for operation of the touch devices, mounting of the support on the control cabinet | 6AV7672-1JB00-0AA0 |
| Expansion components | See expansion components |
| Communication components | See communication components |
| | |

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



SIMATIC HMI IPC577C 12" Key version

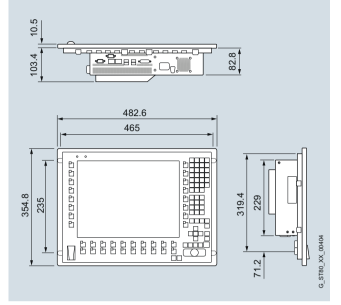


SIMATIC HMI IPC577C 12" Touch version

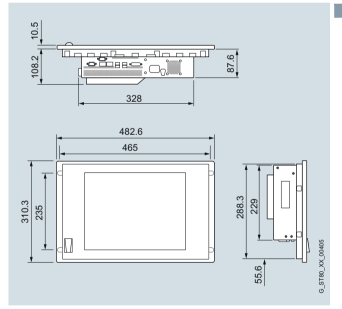
SIMATIC Panel PC

SIMATIC HMI IPC577C

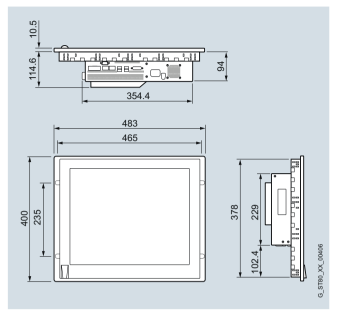
Dimensional drawings (continued)



SIMATIC HMI IPC577C 15" Key version



SIMATIC HMI IPC577C 15" Touch version



SIMATIC HMI IPC577C 19" Touch version

More information

Additional information is available in the Internet under: http://www.siemens.com/simatic-panel-pc

SIMATIC Panel PC

Overview



Technical specifications

6AV789.-... General features • Intel Core i7-610E (2C/4T, 2.53 GHz, Processor 4 MB L2, Turbo Boost, VT-d) Intel Core i3-330E (2C/4T, 2.13 GHz, 3 MB L2) Intel Celeron P4505 (2C/2T, 1.86 GHz, 2 MB L2) 1 GB, optionally 2, 3, 4 or 8 GB or 2, 4 or 8 GB with ECC Main memory 2 x PCI (slot with card retainer) or 1 x PCI and 1 x PCIe x16 1 x slot for CompactFlash Card Free slots for expansions (accessible from outside) Different Windows operating systems incl. Windows 7 Ultimate 64-bit Operating system 24 V DC or 110/240 V AC (autor-Power supply ange), 50/60 Hz Typ. 50 000 h (at 24 h continuous MTBF backlighting operation, temperature-dependent) Drives Optional DVD±RW±R combo drive, Optical drives at the rear, operable from the side Hard disk/mass storage • 3.5" SATA hard disk ≥ 250 GB; • optional 3.5" SATA hard disk ≥ 500 GB, Dual hard disk module 2 x ≥ 250 GB SATA as single disk configuration or RAID1 preconfigured, 50 GB SSD (solid-state drive) Interfaces Graphics interface DVI-I for additional display unit: Color depth 32 bits Connection for keyboard/mouse USB / USB Serial interface COM1: 1 x V.24 (RS232) Onboard, isolated, max. 12 Mbit/s, compatible with CP 5611, not PROFIBUS DP/MPI upgradeable PROFINET (IRT) Onboard, 3 x RJ 45, CP 1616-compatible, not upgradeable PROFINET (IE), Ethernet Onboard, 2 x 10/100/1000 Mbit USB 1 x on front, 4 x on rear, USB 2.0 (500 mA) Possible via USB (external) Audio

No

SIMATIC HMI IPC677C: The high-end Panel PC with maximum performance, functional scope and expansion capability

<u>Rugged construction:</u> The PC is resistant to the harshest mechanical stress and is reliable in operation.

- · Compact design
- · High degree of investment security
- · Fast integration capability
- Front panel versions:
 - 12", 15" and 19" TFT Touch
- 12" and 15" TFT Key
 15" TFT Touch INOX with stainless steel front for special requirements, e.g. in the food, beverages and tobacco industries

| | 6AV789 |
|--|---|
| Monitoring functions | |
| Temperature | Yes |
| Watchdog | Yes |
| Ambient conditions | |
| Degree of protection | IP65 (front) in accordance with EN 60529 and NEMA 4 |
| Vibration load during operation | Tested according to DIN IEC 60068-2-6: 10 - 58 Hz: 0.075 mm, 58 to 500 Hz: 10 m/s ² (1 g) ²⁾ |
| Shock loading during operation | Tested according to DIN IEC 60068-2-27: 50 m/s ² (5 g), 30 ms, 100 shocks |
| EMC | CE, FCC A, 55022A, EN 61000-6-4 ¹⁾ EN 61000-6-2 |
| Ambient temperature during operation | 12"/15": 5 °C +50 °C in maximum configuration 19": 5 °C +45 °C in maximum configuration |
| Relative humidity | Tested according to DIN IEC 60068-78, DIN IEC 60068-2-30: 5% to 80% at 25 °C (no condensation) |
| Maximum permissible installation angle +/- | 20° over vertical |
| Certifications & standards | |
| Approvals | CE, cULus(508) ATEX 22, UL Class 1 Div 2 (see front options) |
| Shipbuilding approval (for configura- tions with CompactFlash or SSD memory and without optical drive) | GL - Germanische Lloyd BV - Bureau Veritas LR - Lloyds Register of Shipping ABS - American Bureau of Shipping DNV - Det Norske Veritas NKK - Nippon Kaiji Kyokai |
| Expansion components | Uninterruptible power supply (UPS), SIMATIC NET communication mod- ules, SIMATIC IPC DiagMonitor, SIMATIC IPC Image & Partition Creator, SIMATIC IPC USB FlashDrive |

2) Valid with CF or SSD; with HDD: 5 g/0.5 g

Multimedia

SIMATIC Panel PC

SIMATIC HMI IPC677C

| Ordering data | Article N | о. | | | Article No. | | | |
|--|-----------|--------|----|---|---------------------|-----|-------|----|
| SIMATIC HMI IPC677C | 6AV789 | - 1 | 11 | SIMATIC HMI IPC677C | 6AV789 - | - 1 | | |
| (Production and delivery | | | | Main memory | | | | |
| as per order) | | | | • 1 GB DDR3 | 0 | | | |
| Front panels | | | | • 2 GB DDR3 | 1 | | | |
| • 12" TFT Touch | | 0 | | • 3 GB DDR3 | 2 | | | |
| • 12" TFT Key | | 1 | | 4 GB DDR3 8 GB DDR3 | 3 | | | |
| 15" TFT Touch 15" TFT Key | | 2 3 | | • 2 GB DDR3 with ECC | 5 | | | |
| • 19" TFT Touch | | 3 4 | | • 4 GB DDR3 with ECC | 6 | | | |
| - | | - | | 8 GB DDR3 with ECC | 7 | | | |
| Front options With front USB interface | | |) | Mass storage | | | | |
| With Hold USB Interface Without front USB interface | | | | 250 GB SATA hard disk | 0 | | | |
| INOX front, without front USB, | | 3 2 | | 500 GB SATA hard disk | 1 | | | |
| with 15" TFT Touch only | | | | RAID1 dual hard disk module | 2 | | | |
| 19" TFT Touch with ATEX 22 and | | 4 : | 3 | 2 x 250 GB SATA, preconfigured | | | | |
| UL Class 1 Division 2 certification | | | _ | Dual hard disk module 2 x 250 GB SATA | 3 | | | |
| Power supply | | | | • 50 GB SSD | 4 | | | |
| • 24 V DC | | | A | Second CF card slot, internal, | 5 | | | |
| 110/230 V AC, power cable for Europe | | | в | empty (not with Windows XP or | | | | |
| • 110/230 V AC, | | | с | Windows 7) instead of hard disk or SSD | | | | |
| without power cable | | | | Without mass memory | 8 | | | |
| 110/230 V AC, power cable for UK | | | D | Optical drives | | | | |
| 110/230 V AC, power cable for CH | | | E | • without | | C | , | |
| 110/230 V AC, power cable for the USA | | | F | DVD±RW±R combo drive | | 1 | | |
| • 110/230 V AC, | | | G | Communication interfaces | | _ | | |
| power cable for Italy | | | | 2x PCI free | | | Α | |
| • 110/230 V AC, | | | н | 1x PCI, 1x PCIe (x16) free | | | в | |
| power cable for China | | | | Operating system | | | | |
| Processor | | | | (preinstalled and activated) | | | | |
| Intel Celeron 1.86 GHz (2 Mbyte shared cache), 2 cores | | | A | Without operating system | | | 4 | |
| Intel Celeron 1.86 GHz | | | в | Windows XP Professional Multi-Language ¹⁾ | | | E | 3 |
| (2 MB shared cache), 2 cores, | | | | Windows 7 Ultimate 32 Bit | | | c | 2 |
| PROFIBUS MPI (CP5611-compat- ible), 2 MB buffered SRAM | | | | Multi-Language 1) | | | | |
| Intel Celeron 1.86 GHz | | | с | Windows Embedded Standard on | | | 0 | 2 |
| (2 MB shared cache), 2 cores, | | | | 8 GB CF card ²⁾ • Windows 7 Ultimate 64 Bit | | | E | |
| PROFINET MPI (3 x RJ45, CP1616-compatible), | | | | Multi-Language 1) | | | | |
| 2 MB buffered SRAM | | | | Software expansion | | | | |
| Intel Core i3; 2.13 GHz (2 MB shared apple) | | | D | • without | | | | 0 |
| (3 MB shared cache), 2 cores, hyper-threading | | | | SIMATIC IPC DiagMonitor V4.3 | | | | 1 |
| Intel Core i3; 2.13 GHz | | | Е | enclosed | | | | |
| (3 MB shared cache), 2 cores, | | | | SIMATIC IPC Image & Partition | | | | 2 |
| hyper-threading, PROFIBUS MPI (CP5611-compatible), | | | | Creator V3.2 enclosedSIMATIC IPC DiagMonitor V4.3, | | | | 3 |
| 2 MB buffered SRAM | | | | Image & Partition Creator V3.2 | | | | 3 |
| Intel Core i3; 2.13 GHz (2 MB shared apple) | | | F | enclosed | | | | |
| (3 MB shared cache), 2 cores, hyper-threading, PROFINET | | | | 1) Multi-Language means: D/E/F/I/SP/ | CHIN | | | |
| (3 x RJ45, CP1616-compatible), | | | | ²⁾ Only without RAID 1 option | | | | |
| 2 MB buffered SRAM • Intel Core i7; 2.53 GHz | | | G | , , | | | | |
| (4 MB shared cache), 2 cores, | | | G | Note: | | | | |
| hyper-threading, turbo boost | | | | | | | | |
| Intel Core i7; 2.53 GHz | | | н | Software Packages with SIMAT | | | | |
| (4 MB shared cache), 2 cores, hyper-threading, turbo boost, | | | | WinCC and SIMATIC WinAC R | | tog | leth | er |
| PROFIBUS MPI (CP5611-compat- | | | | with the SIMATIC IPC with a pri | 5 | | | |
| ible), 2 MB buffered SRAM | | | | More information under "Embed | ded Bundles / Packa | ges | s for | |
| Intel Core i7; 2.53 GHz (4 MB shared cache), 2 cores, | | | J | industrial PCs". | | | | |
| hyper-threading, turbo boost, | | | | | | | | |
| PROFINET (3 x RJ45, CP 1616- compatible), 2 MB buffered SRAM | | | | | | | | |
| companyic, 2 Mb bullered of AM | | | | | | | | |

5

SIMATIC Panel PC

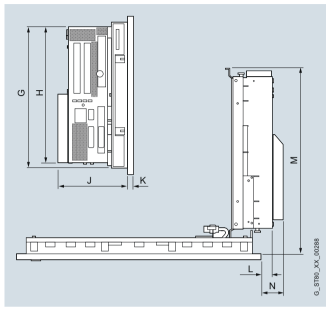
SIMATIC HMI IPC677C

| Ordering data | Article No. | | Article No. |
|---|--------------------|--|--|
| Preferred versions | | Accessories | |
| 12" TFT Touch with Windows XP Prof. MUI, | 6AV7890-0BE00-1AB0 | Protective film for Panel PCs 477/577/677/Flat Panel | |
| 110/230 V AC power supply, Core i3 2.13 GHz, 2 x PCI, | | Set of 10, for protecting the touch screen against dirt/scratches | |
| 1 GB RAM, 250 GB HDD DVD±R/RW burner, | | • for 12" Touch | 6AV7671-2BA00-0AA0 |
| PROFIBUS/MPI, NVRAM | | for 15" Touch for 19" Touch | 6AV7671-4BA00-0AA0 6AV7672-1CE00-0AA0 |
| 12" TFT Key with Windows XP Prof. MUI, 110/230 V AC power supply, | 6AV7891-0BE00-1AB0 | Labeling strips for Panel PC 477/577/677 key devices | |
| Core i3 2.13 GHz, 2 x PCI, GB RAM, 250 GB HDD | | For labeling soft keys and function keys, blank, supplied in sets of 10 | 6AV7672-0DA00-0AA0 |
| DVD±R/RW burner, PROFIBUS/MPI, NVRAM | | Memory expansion 1 GB DDR3 1066 SDRAM, DIMM | 6ES7648-2AJ40-0KA0 |
| 15" TFT Touch | 6AV7892-0BE00-1AB0 | 2 GB DDR3 1066 SDRAM, DIMM 4 GB DDR3 1066 SDRAM, DIMM | 6ES7648-2AJ50-0KA0 |
| with Windows XP Prof. MUI, | | • 4 GB DDR3 1066 SDRAM, DIMM | 6ES7648-2AJ60-0KA0 |
| 110/230 V AC power supply, Core i3 2.13 GHz, 2 x PCI, | | 1 GB DDR3 1066 SDRAM, DIMM, ECC | 6ES7648-2AJ40-1KA0 |
| 1 GB RAM, 250 GB HDD | | 2 GB DDR3 1066 SDRAM, DIMM, | 6ES7648-2AJ50-1KA0 |
| DVD±R/RW burner, PROFIBUS/MPI, NVRAM | | ECC | |
| 15" TFT Key | 6AV7893-0BE00-1AB0 | • 4 GB DDR3 1066 SDRAM, DIMM, ECC | 6ES7648-2AJ60-1KA0 |
| with Windows XP Prof. MUI, 110/230 V AC power supply, Core i3 2.13 GHz, 2 x PCI, 1 GB RAM, 250 GB HDD DVD±R/RW burner, PROFIBUS/MPI, NVRAM | | Non-heating apparatus cable for SIMATIC Box and Panel PC SIMATIC PC power cable, 230 V AC, angled, 3 m, for: | |
| 19" TFT Touch | 6AV7894-0BE00-1AB0 | Germany | 6ES7900-1AA00-0XA0 6ES7900-1BA00-0XA0 |
| with Windows XP Prof. MUI, | | United Kingdom Switzerland | 6ES7900-1CA00-0XA0 |
| 110/230 V AC power supply, Core i3 2.13 GHz, 2 x PCI, | | • USA | 6ES7900-1DA00-0XA0 |
| 1 GB RAM, 250 GB HDD | | Italy | 6ES7900-1EA00-0XA0 |
| DVD±R/RW burner, PROFIBUS/MPI, NVRAM | | • China | 6ES7900-1FA00-0XA0 |
| , , | | Touch pen | 6AV7672-1JB00-0AA0 |
| | | Captive pen for operation of the touch devices, mounting of the support on the control cabinet | |
| | | Expansion components | See expansion components |
| | | Communication components | See expansion components |

SIMATIC HMI IPC677C

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.

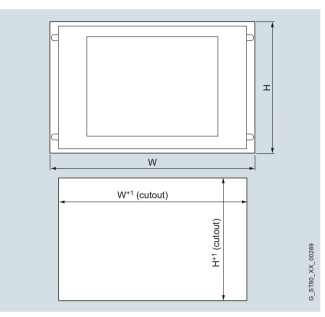


Operator control unit and overall device

| Operating units IPC 677 | G | н | J | К | L | М | N |
|----------------------------|-----|-----|-----|----|----|-----|----|
| Touch devices | | | | | | | |
| • 12" | 289 | 271 | 141 | 11 | 53 | 369 | 71 |
| • 15" | 289 | 271 | 138 | 11 | 24 | 367 | 42 |
| • 19" | 378 | 271 | 147 | 11 | 18 | 376 | 36 |
| Key devices | | | | | | | |
| • 12" | 289 | 271 | 122 | 11 | 42 | 351 | 59 |
| • 15" | 324 | 271 | 141 | 11 | 31 | 370 | 48 |

Note:

All dimensions without screw clearances.



Installation cutout

| | Front dime | ensions | Installation | | |
|---------------|------------|---------|--------------|-------------------|----|
| | w | н | W+1 | H+1 | D |
| Touch devices | | | | | |
| • 12" | 400 | 310 | 368 | 290 | 51 |
| • 15" | 483 | 310 | 450 | 290 | 55 |
| • 19" | 483 | 400 | 450 | 380 | 57 |
| Key devices | | | | | |
| • 12" | 483 | 310 | 450 | 290 | |
| • 15" | 483 | 355 | 450 | 321 ¹⁾ | |

 In addition: Two cutouts 25 x 5 mm on the top for keyboard slide-in label channels.

More information

Additional information is available in the Internet under:

http://www.siemens.com/simatic-panel-pc

Note

Do you need a specific modification or option for the products described here? Under "Customized products", you will find information about additional sector-specific products that can be ordered as well as about options for customer-specific modification and adaptation.

SIMATIC PC-based controllers

SIMATIC PC-based controllers

Overview



Siemens has developed a wide range of coordinated hardware and software components for PC-based Automation.

Focal point: **SIMATIC PC-based Control** with SIMATIC WinAC, the open, flexible and reliable controller for your PC-based automation solution.

All automation tasks can be implemented on one platform on the PC, such as open-loop control, closed-loop control, HMI and motion control. PC-based Automation is your first choice wherever PC applications have to be handled in addition to classic PLC tasks.

SIMATIC PC-based Control

- · Adds PC-based controllers to the SIMATIC S7 controller family
- Especially suitable where a variety of tasks such as data processing, communication, visualization, technology and control have to be integrated in one PC.

Versions

- SIMATIC WinAC Software PLC
- for tasks requiring a high level of flexibility and integration capability.
- SIMATIC WinAC ODK allows PC solutions for technological tasks to be integrated flexibly and powerfully into the controller.

Properties:

- Runs on standard PCs under Windows XP Professional SP2.
- Code-compatible with SIMATIC S7: Programmed with SIMATIC industrial software, created programs can also be used for SIMATIC S7.
- Uses standard interfaces for integration into the office environment.
- Open interfaces for the integration of solution-specific technological hardware and software.

Catalog ST 70:

You can also find information about SIMATIC PC-based controllers in **Catalog ST 70:**

http://www.automation.siemens.com/salesmaterial-as/catalog/ en/simatic_st70_chap08_english_2013.pdf

More information

Brochures

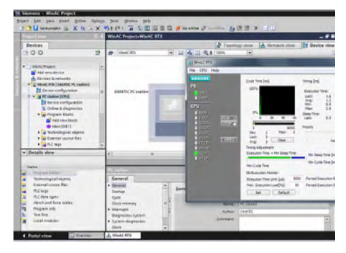
Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

SIMATIC PC-based controllers

SIMATIC WinAC RTX

Overview



- SIMATIC WinAC RTX: Optimized for applications that require a high degree of flexibility and integration capability.
- The software solution for tasks that require hard deterministic behavior and high performance.
- With real-time expansion for assuring deterministic behavior for the control section.

New with WinAC RTX 2010 SP1:

- SIMATIC IPC427D and IPC477D are fully supported - Communication via onboard CP 5622
 - Retentive memory
 - LED display of the operating status
- Support for the new PROFIBUS CP 5612 (PCI) and CP 5622 (PCIe)

Technical specifications

| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
|---|--|
| General information Firmware version | V4.6 |
| Engineering with Programming package | STEP7 as of V5.5 + HW update / iMap V3.0 SP1 |
| Memory Type of memory | RAM |
| Work memory • integrated (for program) • integrated (for data) | 4 Mbyte; Adjustable; depends on Non Paged Memory Pool 4 Mbyte; Adjustable; depends on Non Paged Memory Pool |
| Load memory • integrated RAM, max. | 8 Mbyte; Adjustable; depends on Non Paged Memory Pool |
| CPU processing times for bit operations, typ. | 0.004 µs; Typical |
| for fixed point arithmetic, typ. | 0.003 µs; Typical |
| for floating point arithmetic, typ. | 0.004 µs; Typical |
| Reference platform | Pentium IV, 2.4 GHz |
| CPU-blocks DB • Number, max. • Size, max. | 65 535; Limited only by RAM set for data 64 kbyte |
| FB • Number, max. • Size, max. | 65 536; Limited only by RAM set for code 64 kbyte |
| FC • Number, max. | 65 536; Limited only by RAM set for code |
| OB • Number, max. • Size, max. • Number of free cycle OBs • Number of time alarm OBs • Number of delay alarm OBs • Number of delay alarm OBs • Number of process alarm OBs • Number of ODK OBs • Number of DPV1 alarm OBs • Number of startup OBs • Number of startup OBs • Number of asynchronous error OBs • Number of synchronous error OBs | Limited only by RAM set for code 64 kbyte 1; OB 1 1; OB 20 9; OB 30-38 1; OB 40 3; OB 52-54 3; OB 55-57 2; OB 61-62 2; OB 100, 102 7; OB 80, 82-85, 86, 88 2; OB 121, 122 |
| Nesting depth • per priority class • additional within an error OB | 24 24 |

SIMATIC PC-based controllers

SIMATIC WinAC RTX

| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
|---|---|
| Counters, timers and their | |
| retentivity S7 counter | |
| Number | 2 048 |
| Retentivity | 2 040 |
| - adjustable | Yes |
| - lower limit | 0 |
| - upper limit | 2 047 |
| - preset | 8 |
| Counting range | |
| - adjustable | Yes |
| - lower limit | 0 |
| - upper limit | 999 |
| IEC counter | |
| • present | Yes |
| • Туре | SFB |
| Number | Unlimited (limited only by RAM |
| | capacity) |
| S7 times | |
| • Number | 2 048 |
| Retentivity | Vee |
| adjustable lower limit | Yes |
| - upper limit | 2 047 |
| Time range | 2 0 1 |
| - lower limit | 10 ms |
| - upper limit | 9 990 s |
| IEC timer | |
| present | Yes |
| • Type | SFB |
| Number | Unlimited (limited only by RAM |
| | capacity) |
| Data areas and their retentivity | |
| Retentivity without UPS and PS Exten- | 128 KB with SIMATIC IPC227D, |
| sion Board | IPC427C, IPC427D, HMI IPC277D, IPC477C, IPC477D; |
| | further SIMATIC IPCs on request |
| Retentivity with UPS | all data |
| Flag | |
| Number, max. | 16 kbyte |
| of which retentive | MB 0 to MB 16383 |
| Retentivity preset | MB 0 to MB 15 |
| Number of clock memories | 8 |
| Data blocks | |
| Number, max. | Limited only by available retentive |
| , | memory (NVRAM, or file storage) |
| • Size, max. | 64 kbyte |
| Retentivity adjustable | Yes; via non-retain property on DB |
| Retentivity preset | Yes |
| Local data | |
| adjustable, max. | 64 kbyte |
| • preset | 32 kbyte |
| per priority class, max. | 61 440 byte |
| | |

| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
|---|--|
| Address area | |
| I/O address area | |
| Inputs | 16 kbyte |
| Outputs | 16 kbyte |
| of which distributed | |
| - DP interface, inputs | 16 kbyte |
| - DP interface, outputs | 16 kbyte |
| - PN interface, inputs | 16 kbyte |
| - PN interface, outputs | 16 kbyte |
| Process image | |
| Inputs, adjustable | 8 kbyte; 16 KB with STEP 7 V5.5 SP3 |
| Outputs, adjustable | or higher 8 kbyte; 16 KB with STEP 7 V5.5 SP3 |
| | or higher |
| Inputs, default | 512 byte |
| Outputs, default | 512 byte |
| Subprocess images | |
| Number of subprocess images, max. | 15 |
| Digital channels | |
| Inputs | 128 000 |
| Outputs | 128 000 |
| Analog channels | |
| Inputs | 8 000 |
| Outputs | 8 000 |
| Hardware configuration | |
| Submodules | |
| Number of submodules, max | 4 |
| of which PROFIBUS, max. | 4; Supported interfaces: see 1st and 2nd interface |
| • of which Industrial Ethernet, max. | 1; Supported interfaces: see 3rd and |
| | 4th interface |
| Number of operable FMs and CPs | |
| (recommended) | |
| • FM | FM distributed: FM 350-1 / 350-2, |
| | FM 351, FM 352, FM 353, FM 355 / 355-2 |
| • CP, point-to-point | CP 340, CP 341 distributed |
| • CP, LAN | Over PC CP |
| Time of day | |
| Clock | |
| Hardware clock (real-time clock) | Yes |
| battery-backed and synchronizable | Yes |
| Operating hours counter | |
| Number | 8 |
| Clock synchronization | |
| supported | Yes |
| to PC-CP, slave | Yes |
| on Ethernet via NTP | Yes |
| | |
| | |
| | |

SIMATIC PC-based controllers

SIMATIC WinAC RTX

| lechnical specifications (con | |
|---|--|
| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
| Interfaces Number of RS 485 interfaces | 0 |
| Number of USB interfaces | 0 |
| Number of SCSI interfaces | 0 |
| Number of slots /compliant with PCI | 0 |
| Number of free PCMCIA slots | 0 |
| Number of slots/compliant with AGP | 0 |
| Number of free slots, ISA | 0 |
| Number of PS2 interfaces | 0 |
| Number of parallel interfaces | 0 |
| Number of 20 mA interfaces (TTY) | 0 |
| Number of RS 232 interfaces | 0 |
| Number of RS 422 interfaces | 0 |
| With optical interface | No |
| Number of other interfaces | 0 |
| 1. Interface Interface type | CP 5611, CP 5611-A2, CP 5612, CP 5621, CP 5622, integrated PROFIBUS interface of the SIMATIC PC |
| Number of simultaneously operable CPs, max. | 1 |
| Physics | RS 485 / PROFIBUS |
| isolated | Yes |
| Power supply to interface (15 to 30 V DC), max. | does not exist |
| Number of connection resources | 8 |
| Functionality | |
| MPI DP master | No Yes |
| • DP slave | No |
| DP master | |
| Number of connections, max. | 8 |
| Transmission rate, max.Number of DP slaves, max. | 12 Mbit/s 64 |
| Services | UT |
| - PG/OP communication | Yes |
| Routing Global data communication | Yes No |
| - S7 basic communication | No |
| - S7 communication | Yes |
| - S7 communication, as client | Yes |
| - S7 communication, as server | Yes |
| Equidistance mode support | Yes; Only in conjunction with isochronous mode |
| - Isochronous mode | Yes |
| - SYNC/FREEZE | Yes |
| Activation/deactivation of DP slaves | Yes |
| Direct data exchange (slave-to-slave communication) | Yes |
| - DPV0 - DPV1 | Yes |
| DPV1 Address area | Yes |
| - Inputs, max. | 16 kbyte |
| - Outputs, max. | 16 kbyte |
| User data per DP slave Inputs, max. | 244 byte |
| - Outputs, max. | 244 byte |
| | |

| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
|---|---|
| 2. Interface Interface type | CP 5613, CP 5613-A2, CP 5603, CP 5623 |
| Number of simultaneously operable CPs, max. | 4 |
| Physics | RS 485 / PROFIBUS |
| isolated | Yes |
| Functionality | |
| MPI DP master DP slave | No Yes No |
| DP master • Number of connections, max. • Transmission rate, max. • Number of DP slaves, max. • Services • PG/OP communication • Routing • Global data communication • S7 basic communication • S7 communication • S7 communication | 50 12 Mbit/s 125 Yes Yes No No Yes |
| S7 communication, as client S7 communication, as server Equidistance mode support | Yes Yes Yes; Only in conjunction with isochronous mode |
| Isochronous mode SYNC/FREEZE Activation/deactivation of DP slaves Direct data exchange (slave-to-slave communication) DPV0 DPV1 | Yes Yes Yes Yes Yes Yes |
| Address area Inputs, max. Outputs, max. User data per DP slave Inputs, max. Outputs, max. | 16 kbyte 16 kbyte 244 byte 244 byte |
| 3. Interface | PROFINET |
| Interface type Number of simultaneously operable CPs, max. | 1; Intel Pro/1000 (82573L, 82574L, 82541PI; non-shared IRQ required); integrated IE interface SIMATIC PC 4x7B, 6x7B, 8x7B, IPC4x7C, IPC6x7C, IPC8x7C, IPC2x7D, IPC4x7D |
| Physics | Ethernet |
| isolated | Yes |
| integrated switch | No |
| Number of ports | 1 |
| automatic detection of transmission rate | Yes; 10/100 Mbit/s |
| Autonegotiation | Yes |
| Autocrossing | Yes |
| | |

SIMATIC PC-based controllers

SIMATIC WinAC RTX

| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
|---|---|
| 3. Interface (continued) | |
| Media redundancy | |
| supported | No |
| Functionality | |
| PROFINET IO Controller | Yes |
| PROFINET IO Device | No |
| PROFINET CBA | Yes |
| Open IE communication | Yes |
| PROFINET IO Controller | |
| Transmission rate, min. | 100 Mbit/s |
| Transmission rate, max. | 100 Mbit/s |
| • Number of connectable IO Devices for RT, max. | 128 |
| of which in line, max. | 128 |
| IRT, supported | No |
| Prioritized startup supported | Yes |
| Number of IO Devices, max. | 32 |
| Activation/deactivation of IO Devices | Yes |
| Number of IO Devices that can be simultaneously activated/deacti- vated, max. | 8 |
| • IO Devices changing during opera- tion (partner ports), supported | Yes |
| Device replacement without swap medium | Yes |
| Send cycles | 1 ms |
| Updating time | 1 - 512 ms (minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the volume of configured user data) |
| Services | J. J |
| - PG/OP communication | Yes |
| - Routing | Yes; S7 routing |
| S7 communication | Yes |
| Isochronous mode | No |
| Open IE communication | Yes |
| Address area | |
| - Inputs, max. | 16 kbyte |
| - Outputs, max. | 16 kbyte |
| - User data per address area, max. | 2 kbyte |
| - User data consistency, max. | 254 byte |
| PROFINET CBA | |
| acyclic transmissioncyclic transmission | Yes |
| SIMATIC communication | |
| PG/OP communication | Yes |
| S7 routing | Yes |
| S7 communication | Yes |
| Number of connections, max. | 16 |
| | |
| Open IE communicationOpen IE communication, supported | Vec |
| Open in connections, supported Number of connections, max. | 32 |
| Local port numbers used at the system end | |
| Keep-alive function, supported | 65532, 65533, 65534, 65535 Yes |
| | |
| | |

| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
|---|--|
| 4. Interface | |
| Interface type Number of simultaneously operable CPs, max. | PROFINET 1; CP 1616 (hardware release 8 or higher), CP 1604 (hardware release 7 or higher), integrated PROFINET |
| | interface of SIMATIC IPC and S7-mEC |
| Physics | Ethernet |
| isolated | Yes |
| integrated switch | Yes |
| Number of ports | 3 |
| automatic detection of transmission rate | Yes; 10/100 Mbit/s |
| Autonegotiation | Yes |
| Autocrossing | Yes |
| Change of IP address at runtime, sup- ported | Yes |
| Number of connection resources | 32 |
| Media redundancy | |
| supportedSwitchover time on line break, typ. | Yes 200 ms |
| • Number of stations in the ring, max. | 50 |
| Functionality | |
| PROFINET IO Controller | Yes |
| PROFINET IO Device PROFINET CBA | No Yes |
| Open IE communication | Yes |
| Web server | Yes |
| PROFINET IO Controller | 100 Mbit/a |
| Transmission rate, max. Number of connectable IO Devices for RT, max. | 100 Mbit/s 256 |
| - of which in line, max. | 256 |
| Number of IO Devices with IRT and the option "high flexibility" of which is line, may | 64 32 |
| of which in line, max. Number of IO Devices with IRT and the option "high performance", max. | 64 |
| - of which in line, max. | 32 |
| IRT, supported Driggitized startup supported | Yes |
| Prioritized startup supported Number of IO Devices, max. | Yes 32 |
| Activation/deactivation of IO Devices | Yes |
| Number of IO Devices that can be simultaneously activated/deacti- | 8 |
| vated, max. IO Devices changing during opera- tion (partner ports), supported | Yes |
| Device replacement without swap medium | Yes |
| Send cyclesUpdating time | 250 μs, 500 μs, 1 ms 0.25512 depending on the send cycle |
| Services PG/OP communication | Yes |
| - Routing | Yes; S7 routing |
| - S7 communication | Yes |
| Isochronous mode Open IE communication | Yes Yes |
| Address area Inputs, max. | 16 kbyte |
| - Outputs, max. | 16 kbyte |
| User data per address area, max.User data consistency, max. | 2 kbyte 254 byte |
| | |

SIMATIC PC-based controllers

SIMATIC WinAC RTX

| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 | SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
|---|---|--|--------------------|
| 4. Interface (continued) | | Web server | |
| SIMATIC communication | | supported | Yes |
| PG/OP communication | Yes | Number of HTTP clients | 2 |
| • S7 routing | Yes | User-defined websites | No |
| S7 communication | Yes | PROFINET CBA (at set setpoint | |
| Number of connections, max. | 32 | communication load) | |
| Open IE communication | | Setpoint for the CPU communication | 20 % |
| | Yes | load | 0 4 |
| Number of connections, max. | 32 | Number of remote interconnection partners | 64 |
| Local port numbers used at the sys- | | Number of functions, master/slave | 30 |
| tem end | 34962, 34963, 34964, 65532, 65533, | Total of all master/slave connections | |
| | 65534, 65535 | Data length of all incoming | 6 800 byte |
| Isochronous mode | | connections master/slave, max. | 0 000 byte |
| Isochronous mode (application | Yes | Data length of all outgoing | 6 800 byte |
| synchronized up to terminal) | | connections master/slave, max. | , |
| Number of DP masters with isochro- | 2 | Number of device-internal and PROFIBUS interconnections | 500 |
| nous mode | | Data length of device-internal und | 4 000 byte |
| User data per isochronous slave, | 128 byte | PROFIBUS interconnections, max. | 4 000 byte |
| max. | | Data length per connection, max. | 1 400 byte |
| Equidistance | Yes | Remote interconnections | |
| shortest clock pulse | 2.2 ms; 2.2 ms without partial pro- | with acyclic transmission | |
| | cess image; 2.2 ms with partial pro- | Sampling frequency: Sampling time, min. | 500 ms |
| | cess image | - Number of incoming | 100 |
| Communication functions | | interconnections | |
| PG/OP communication | Yes | - Number of outgoing | 100 |
| Data record routing | Yes; Only with CP 5611 or | interconnections | |
| - | integrated PROFIBUS interface of the SIMATIC PC | Data length of all incoming interconnections, max. | 2 000 byte |
| Global data communication | | Data length of all outgoing | 2 000 byte |
| supported | No | interconnections, max. | |
| | 110 | - Data length per connection, max. | 1 400 byte |
| S7 basic communication | N | Remote interconnections with cyclic transmission | |
| supported | No | - Transmission frequency: | 10 ms |
| S7 communication | | Transmission interval, min. | 10 1113 |
| supported | Yes | - Number of incoming | 200 |
| as server | Yes | interconnections | |
| as client | Yes | Number of outgoing | 200 |
| User data per job, max. | 64 kbyte; When using BSEND/ | interconnections | |
| | USEND | Data length of all incoming interconnections, max. | 4 800 byte |
| Open IE communication | | - Data length of all outgoing | 4 800 byte |
| • TCP/IP | Yes | interconnections, max. | 4 000 byte |
| - Number of connections, max. | 32 | - Data length per connection, max. | 250 byte |
| - Data length for connection type | Not supported | HMI variables via PROFINET | , |
| 01H, max. | CE EQ4 by to | (acyclic) | |
| Data length for connection type 11H, max. | 65 534 byte | Number of stations that can log on for HMI variables (PN OPC/iMap) | 3 |
| - Data length, max. | 65 534 byte | | 500 mc |
| ISO-on-TCP (RFC1006) | Yes | HMI variable updating Number of HMI variables | 500 ms |
| - Number of connections, max. | 32 | Number of HMI variables Data length of all HMI variables, | 200 2.000 byte |
| - Data length, max. | 65 534 byte | max. | 2 000 byte |
| • UDP | Yes | PROFIBUS proxy functionality | |
| - Number of connections, max. | 32 | - supported | Yes |
| - Data length, max. | 1 472 byte | - Number of linked PROFIBUS | 16 |
| | | devices | |
| | | | |

Technical specifications (continued)

- Data length per connection, max. 240 byte; Slave-dependent

5

SIMATIC PC-based controllers

SIMATIC WinAC RTX

| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
|--|---|
| Number of connections • overall | 96 |
| usable for PG communication reserved for PG communication | 1 |
| usable for OP communication | |
| - reserved for OP communication | 1 |
| S7 message functions Number of login stations for message functions, max. | 62 |
| SCAN procedure | No |
| Process diagnostic messages | Yes; ALARM_S, ALARM_SQ, ALARM_D, ALARM_DQ |
| simultaneously active Alarm-S blocks, max. | 20; of a total of 20 for all SFCs |
| Alarm 8-blocks • Number of instances for alarm 8 and S7 communication blocks, max. | Yes 4 000 |
| Process control messages | No |
| Number of archives that can log on simultaneously (SFB 37 AR_SEND) | 32 |
| Test commissioning functions Status block | Yes |
| Single step | Yes |
| Number of breakpoints | 20 |
| Status/control Status/control variable | Yes |
| Forcing • Forcing | No |
| Diagnostic buffer • present • Number of entries, max. - adjustable - preset | Yes Yes 120 |
| Hardware requirements | |
| Hardware required | PC with color monitor, keyboard, mouse or pointing device for Windows |
| Main memory, min. | 1 Gbyte; WES7: 2 GB |
| required memory on hard disk, min. | 100 Mbyte |
| Processor | Intel Celeron M, 900 MHz or compatible |
| Multi-processor systemHyper-threading | Yes; Dual Pentium, CoreDuo, Core2Duo or compatible Yes |
| Operating systems | |
| Windows CE | No |
| Windows NT 4.0 | No |
| Windows 2000 | No |
| Windows XP | Yes; Professional, SP2 and SP3 |
| Windows XP embedded | Yes; With the delivery image of t |
| supported HAL types under Windows XP | SIMATIC PC ACPI uniprocessor PC, ACPI mu processor PC, MPS multiprocess PC |
| Windows Vista | No |
| Windows 7 | Yes; Professional, Enterprise, Ultimate (only 32 bits) |
| | |

| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 |
|--|---|
| Configuration | |
| Configuration software | |
| • STEP 7 | Yes; V5.5 and higher, Engineering Tools (optional) |
| Programming | |
| Nesting levels | 8 |
| Programming language | |
| - LAD | Yes |
| - FBD | Yes |
| - STL | Yes |
| - SCL | Yes |
| - CFC | Yes |
| - GRAPH | Yes |
| - HiGraph® | Yes |
| Software libraries | |
| - Easy Motion Control | Yes |
| - Software redundancy | Yes; As of V1.2, only operation of WinAC RTX with WinAC RTX |
| Number of simultaneously active | |
| SFCs | |
| - DPSYC_FR | 20; of a total of 20 for all SFCs |
| - D_ACT_DP | 20; of a total of 20 for all SFCs |
| - RD_REC | 20; of a total of 20 for all SFCs |
| - WR_REC | 20; of a total of 20 for all SFCs |
| - WR_PARM | 20; of a total of 20 for all SFCs |
| - PARM_MOD | 20; of a total of 20 for all SFCs |
| - WR_DPARM | 20; of a total of 20 for all SFCs |
| - DPNRM_DG | 20; of a total of 20 for all SFCs |
| - RDSYSST | 20; of a total of 20 for all SFCs |
| Number of simultaneously active SFBs | |
| - RD_REC - WR_REC | 20; of a total of 20 for all SFBs 20; of a total of 20 for all SFBs |
| Know-how protection | |
| User program protection/password protection | Yes |
| Block encryption | No |
| Open Development interfaces | |
| CCX (Custom Code Extension) | Yes; WinAC ODK V4.2 or higher |
| CMI (Controller Management Interface) | Yes; WinAC ODK V4.2 or higher |
| SMX (Shared Memory Extension) | Yes; WinAC ODK V4.2 or higher |
| - Inputs | 4 kbyte |
| - Outputs | 4 kbyte |
| /O/Options | |
| /O devices | none |
| Printer | No |
| Weights | |
| Weight, approx. | 100 g; With packaging |
| | iss g, min paolaging |
| | |
| | |
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PC-based Automation SIMATIC PC-based controllers

SIMATIC WinAC RTX

| Ordering data | Article No. | More information | |
|--|--------------------|--|---|
| SIMATIC WinAC RTX 2010 | 6ES7671-0RC08-0YA0 | Add-ons for SIMATIC Wi | nAC |
| Software PLC for PC-based auto- | | PC-based Competence C | |
| mation tasks with stringent deter- ministic requirements; PROFIBUS and PROFINET; CD-ROM with electronic documen- tation d, e, f; | | Our add-ons supplement functions which have arise | the WinAC RTX soft PLC by useful en in the context of projects. You can tages of PC-based automation. |
| single license, executable under Windows XP SP2 and SP3 as well as Windows 7 (32 bit) | | | able in the form of function blocks and becial programming knowledge. |
| SIMATIC WinAC RTX 2010 Upgrade | 6ES7671-0RC08-0YE0 | Detailed information and p Siemens contact or from: | orices can be obtained from your |
| For upgrading from basic/RTX V3.x, V4.0, V4.1 2005, 2008 and 2009; | | Contact: | |
| single license, executable under Windows XP SP2 and SP3 and Windows 7 (32 bit) | | Siemens AG Competence Center Colo E-mail: CCCologne@siem | |
| CP 5612 communications processor | 6GK1561-2AA00 | - | |
| PCI card (32 bit) for connection of a | | Application | Function |
| programming device or PC to PROFIBUS | | WinAC serial driver | Communication over serial interfaces |
| CP 5622 communications processor | 6GK1562-2AA00 | WinAC PC IO driver | Access to central I/O expansion PC IO including interrupt handling |
| PCI Express x1 card (32 bit) for | | WinAC SQL | Access to SQL databases |
| connection of a programming device or PC to PROFIBUS | | WinAC TCP/IP driver | Data exchange between WinAC and other communication partners over Windows interface using TCP/IP, |
| CP 5603 Microbox Package Comprising CP 5603 module and | 6GK1560-3AU00 | WinAC OPC Client | UDP, or ISO-on-TCP Access to various OPC servers |
| Microbox expansion rack | | WinAC OFC Client | Controlled shutdown of WinAC and |
| CP 5613 A2 communications processor | 6GK1561-3AA01 | | PC system |
| • PCI card (32 bit; 3.3 V/5 V) for con- nection to PROFIBUS incl. DP-Base software with NCM PC; DP-RAM | | WinAC File-I/O WinAC Command | Reading and writing of DBs as file on the PC system Calling of batch commands from |
| interface for DP master, incl. PG and FDL protocol; single license for 1 installation, runtime software, | | WinAC Access-DB | WinAC High-performance access to DBs, |
| software and electronic manual on CD-ROM, Class A, for 32 bit Windows 2000 Professional/Server, | | WinAC SMX Cover | bit memories or I/O image Provision of SMX functions, e.g. for Delphi or VB |
| Windows XP Professional, German/ English | | WinAC CMI Wrapper | Simple program-based operation of WinAC |
| CP 5623 communications processor | 6GK1562-3AA00 | | |
| PCI Express x1 card (32 bit) for | | Brochures | |
| connection to PROFIBUS incl. DP-Base software with NCM PC; DP-RAM interface for DP master or DP slave, incl. PG and FDL proto- | | Information material for do Internet: | ownloading can be found in the |
| cols; single license for 1 installation, runtime software, software and electronic manual on CD-ROM, Class A, for operating system sup- port see SIMATIC NET software; German/English | | http://www.siemens.com/s | simatic/printmaterial |
| CP 1616 communications processor | 6GK1161-6AA02 | | |
| PCI Card (32 bit; 3.3/5 V universal key) with ASIC ERTEC 400 for con- necting PCs to PROFINET IO with 4-port real-time switch (RJ45); incl. IO-Base software for PROFINET IO controller (RT operation) and NCM PC; single license for one installa- tion, runtime software, software and electronic manual on CD-ROM, Class A, for 32 bit Windows XP Pro- fessional; German/English | | | |

SIMATIC PC-based controllers

SIMATIC WinAC RTX F

Overview



- SIMATIC WinAC RTX F: Optimized for applications that demand a high degree of flexibility and integration capability and that must also satisfy safety requirements up to SIL 3 (IEC 61508).
- The software solution for tasks that require hard deterministic behavior and high performance.
- · With real-time expansion for assuring deterministic behavior for the control section.
- Distributed I/O can be connected over PROFIBUS and/or PROFINET, also safety-related over PROFIsafe.

New:

- SIMATIC IPC427D and IPC477D are fully supported Communication via onboard CP 5622

 - Retentive memory
 - LED display of the operating status
- Support for the new PROFIBUS CP 5612 (PCI) and CP 5622 (PĊĺe)

Technical specifications

| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|--|--|
| General information Hardware product version | - |
| Firmware version | V4.6 |
| Engineering with • Programming package | STEP 7 V5.5 or higher + hardware update / iMap V3.0 SP1 / option package S7 Distributed Safety V5.4 + SP5 / S7 F Configuration Pack V5.5 + SP6 + HF1 |
| Memory Type of memory | RAM |
| Work memory • integrated (for program) | 4 Mbyte; Adjustable; depends on Non Paged Memory Pool |
| integrated (for data) | 4 Mbyte; Adjustable; depends on Non Paged Memory Pool |
| Load memory • integrated RAM, max. | Adjustable; depends on Non Paged Memory Pool |
| CPU processing times | |
| for bit operations, typ. | 0.004 μs; Typical |
| for fixed point arithmetic, typ. | 0.003 µs; Typical |
| for floating point arithmetic, typ. | 0.004 µs; Typical |
| Reference platform | Pentium IV, 2.4 GHz |
| CPU-blocks DB | |
| • Number, max. | 65 535; Limited only by RAM set for data |
| • Size, max. | 64 kbyte |
| FB • Number, max. | 65 536; Limited only by RAM set for code |
| • Size, max. | 64 kbyte |
| FC • Number, max. | 65 536; Limited only by RAM set for code |
| • Size, max. | 64 kbyte |
| OB • Number, max. • Size, max. • Number of free cycle OBs • Number of time alarm OBs • Number of delay alarm OBs • Number of delay alarm OBs • Number of process alarm OBs • Number of ODK OBs • Number of DPV1 alarm OBs • Number of schronous mode OBs • Number of startup OBs • Number of startup OBs • Number of synchronous error OBs • Number of synchronous error OBs | Limited only by RAM set for code 64 kbyte 1; OB 1 1; OB 10 1; OB 20 9; OB 30-38 1; OB 40 3; OB 52-54 3; OB 52-57 2; OB 61-62 2; OB 100, 102 7; OB 80, 82-85, 86, 88 2; OB 121, 122 |
| Per priority class | 24 |

24

additional within an error OB

SIMATIC PC-based controllers

SIMATIC WinAC RTX F

| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|--|-------------------------------------|
| Counters, timers and their | |
| retentivity | |
| S7 counter | 0.040 |
| • Number | 2 048 |
| Retentivity | X |
| - adjustable | Yes |
| - lower limit | 0 |
| - upper limit | 2 047 |
| - preset | 8 |
| Counting range | <u>v</u> |
| - adjustable | Yes |
| - lower limit | 0 |
| - upper limit | 999 |
| IEC counter | |
| • present | Yes |
| • Туре | SFB |
| Number | Unlimited (limited only by RAM |
| | capacity) |
| S7 times | |
| Number | 2 048 |
| Retentivity | |
| - adjustable | Yes |
| - lower limit | 0 |
| - upper limit | 2 047 |
| - preset | 0 |
| Time range | |
| - lower limit | 10 ms |
| - upper limit | 9 990 s |
| IEC timer | |
| present | Yes |
| • Type | SFB |
| Number | Unlimited (limited only by RAM |
| | capacity) |
| Data areas and their retentivity | |
| Retentivity without UPS and PS Exten- | 128 KB with SIMATIC IPC427C and |
| sion Board | HMI IPC477C; further SIMATIC PCs |
| | on request |
| Retentivity with UPS | all data |
| Flag | |
| Number, max. | 16 kbyte |
| of which retentive | MB 0 to MB 16383 |
| Retentivity preset | MB 0 to MB 15 |
| Number of clock memories | 8 |
| Data blocks | |
| Number, max. | Limited only by available retentive |
| , | memory (NVRAM, or file storage) |
| • Size, max. | 64 kbyte |
| Retentivity adjustable | Yes; via non-retain property on DB |
| Retentivity preset | Yes |
| Local data | |
| adjustable, max. | 64 kbyte |
| preset | 32 kbyte |
| per priority class, max. | 61 440 byte |
| Fer priority oraco, maxi | |

| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|---|--|
| Address area I/O address area Inputs • Outputs • of which distributed • DP interface, inputs • DP interface, outputs • PN interface, outputs • PN interface, outputs Process image | 16 kbyte 16 kbyte 16 kbyte 16 kbyte 16 kbyte 16 kbyte |
| Inputs, adjustable Outputs, adjustable Inputs, default Outputs, default | 8 kbyte 8 kbyte 512 byte 512 byte |
| Subprocess images Number of subprocess images, max. | 15 |
| Digital channels Inputs Outputs | 128 000 128 000 |
| Analog channels Inputs Outputs | 8 000 8 000 |
| Hardware configuration Submodules • Number of submodules, max • of which PROFIBUS, max. • of which Industrial Ethernet, max. | 4 4; Supported interfaces: see 1st and 2nd interface 1; Supported interfaces: see 3rd and 4th interface |
| Number of operable FMs and CPs (recommended) • FM • CP, point-to-point • CP, LAN | 4; FM distributed: FM 350-1, FM 350-2, FM 351, FM 352 / FM 352- 5, FM 353, FM 354, FM 355, FM 355-2 2; CP 340, CP 341 distributed Over PC CP |
| Time of day Clock • Hardware clock (real-time clock) • battery-backed and synchronizable Operating hours counter | Yes Yes |
| Number Clock synchronization supported to PC-CP, slave on Ethernet via NTP | 8 Yes Yes Yes |

SIMATIC PC-based controllers

SIMATIC WinAC RTX F

| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|--|---|
| Interfaces | |
| With optical interface | No |
| 1. Interface | |
| Number of simultaneously operable CPs, max. | 1 |
| Physics | RS 485 / PROFIBUS |
| isolated | Yes |
| Power supply to interface (15 to 30 V DC), max. | does not exist |
| Number of connection resources | 8 |
| Functionality | |
| • MPI | No |
| DP master | Yes |
| DP slave | No |
| DP master | |
| Number of connections, max. | 8 |
| Transmission rate, max. | 12 Mbit/s |
| Number of DP slaves, max. | 64 |
| Services | |
| PG/OP communication | Yes |
| - Routing | Yes |
| Global data communication | No |
| S7 basic communication | No |
| S7 communication | Yes |
| S7 communication, as client | Yes |
| S7 communication, as server | Yes |
| - Equidistance mode support | Yes; Only in conjunction with isochronous mode |
| - Isochronous mode | Yes |
| - SYNC/FREEZE | Yes |
| Activation/deactivation of DP slaves | Yes |
| Direct data exchange (slave-to- slave communication) | Yes |
| - DPV0 | Yes |
| - DPV1 | Yes |
| Address area | |
| - Inputs, max. | 16 kbyte |
| - Outputs, max. | 16 kbyte |
| User data per DP slave | |
| Inputs, max. | 244 byte |

| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|--|--|
| 2. Interface | |
| Interface type | CP 5613, CP 5613-A2, CP 5603, CP 5623 |
| Number of simultaneously operable CPs, max. | 4 |
| Physics | RS 485 / PROFIBUS |
| isolated | Yes |
| Functionality | |
| MPI DP master | No |
| DP master DP slave | Yes No |
| DP master | |
| Number of connections, max. | 50 |
| Transmission rate, max. | 12 Mbit/s |
| Number of DP slaves, max.Services | 125 |
| - PG/OP communication | Yes |
| - Routing | Yes |
| - Global data communication | No |
| - S7 basic communication | No |
| - S7 communication | Yes Yes |
| S7 communication, as client S7 communication, as server | Yes |
| - Equidistance mode support | Yes; Only in conjunction with isochro- |
| | nous mode |
| - Isochronous mode | Yes |
| SYNC/FREEZE Activation/deactivation of DP | Yes Yes |
| slaves | 105 |
| Direct data exchange (slave-to-slave communication) | Yes |
| - DPV0 - DPV1 | Yes |
| Address area | Yes |
| - Inputs, max. | 16 kbyte |
| - Outputs, max. | 16 kbyte |
| User data per DP slave | |
| - Inputs, max. | 244 byte |
| - Outputs, max. | 244 byte |
| 3. Interface Interface type | PROFINET |
| Number of simultaneously operable CPs, max. | 1; Intel Pro/1000 (Intel 82571EB, 82573L, 82574L, 82541PI; non- shared IRQ required); integrated IE interface SIMATIC PC 4x7B, 6x7B, 8x7B, IPC4x7C, IPC6x7C, IPC8x7C |
| Physics | Ethernet |
| isolated | Yes |
| integrated switch | No |
| Number of ports | 1 |
| automatic detection of transmission rate | Yes; 10/100 Mbit/s |
| Autonegotiation | Yes |
| Autocrossing | Yes |
| Media redundancy supported | No |
| Functionality | |
| PROFINET IO Controller | Yes |
| PROFINET IO Device | No |
| PROFINET CBAOpen IE communication | Yes Yes |
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SIMATIC PC-based controllers

SIMATIC WinAC RTX F

| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|---|---|
| 3. Interface (continued) | |
| PROFINET IO Controller | |
| Transmission rate, min. | 100 Mbit/s |
| Transmission rate, max. | 100 Mbit/s |
| Number of connectable IO Devices, max. | 128 |
| Number of connectable IO Devices for RT, max. | 128 |
| - of which in line, max. | 128 |
| IRT, supported | No |
| Prioritized startup supported | Yes |
| Number of IO Devices, max. Activation/deactivation of IO Devices | 32 Yes |
| Number of IO Devices that can be simultaneously activated/deacti- vated, max. | 8 |
| • IO Devices changing during opera- tion (partner ports), supported | Yes |
| Device replacement without swap medium | Yes |
| Send cyclesUpdating time | 1 ms 1 - 512 ms (minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the volume of configured user data) |
| Services | |
| - PG/OP communication | Yes |
| Routing S7 communication | Yes; S7 routing Yes |
| S7 communication Isochronous mode | No |
| - Open IE communication | Yes |
| Address area | |
| - Inputs, max. | 16 kbyte |
| - Outputs, max. | 16 kbyte |
| - User data per address area, max. | 2 kbyte |
| - User data consistency, max. | 254 byte |
| PROFINET CBA | |
| acyclic transmission | Yes |
| cyclic transmission | Yes |
| SIMATIC communication | × |
| PG/OP communication | Yes |
| S7 routing S7 communication | Yes Yes |
| Number of connections, max. | 16 |
| | |
| Open IE communicationOpen IE communication, supported | Yes |
| Number of connections, max. | 32 |
| Local port numbers used at the system end | 0, 20, 21, 23, 25, 80, 102, 135, 161, 8080, 34962, 34963, 34964, 65532, 65533, 65534, 65535 |
| Keep-alive function, supported | Yes |
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| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|---|---|
| 4. Interface | |
| Interface type | PROFINET |
| Number of simultaneously operable CPs, max. | 1; CP 1616 (HW release 8 or above), CP 1604 (HW release 7 or higher), integrated PN interface of SIMATIC PC and S7-mEC |
| Physics | Ethernet |
| isolated | Yes |
| integrated switch | Yes |
| Number of ports | 3 |
| automatic detection of transmission rate | Yes; 10/100 Mbit/s |
| Autonegotiation | Yes |
| Autocrossing | Yes |
| Change of IP address at runtime, supported | Yes |
| Number of connection resources | 32 |
| Media redundancy • supported • Switchover time on line break, typ. • Number of stations in the ring, max. | Yes 200 ms 50 |
| Functionality PROFINET IO Controller PROFINET IO Device PROFINET CBA Open IE communication Web server PROFINET IO Controller Transmission rate, max. Number of connectable IO Devices for RT, max. of which in line, max. Number of IO Devices with IRT and the option "high flexibility" of which in line, max. Number of IO Devices with IRT and the option "high performance", max. IRT, supported Prioritized startup supported Number of IO Devices, max. Activation/deactivation of IO Devices Number of IO Devices that can be simultaneously activated/deacti- vated, max. IO Devices changing during opera- tion (partner ports), supported Device replacement without swap medium Send cycles Updating time | Yes Yes 250 µs, 500 µs, 1 ms 0.25512 depending on the send |
| Services PG/OP communication Routing S7 communication Isochronous mode Open IE communication Address area Inputs, max. Outputs, max. User data per address area, max. User data consistency, max. | Yes Yes; S7 routing Yes Yes Yes Yes Yes 16 kbyte 16 kbyte 2 kbyte 254 byte |

SIMATIC PC-based controllers

SIMATIC WinAC RTX F

| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 | SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|--|---|--|---------------------------------------|
| 4. Interface (continued) | | PROFINET CBA (at set setpoint com- | |
| SIMATIC communication | | munication load) | |
| PG/OP communication | Yes | Setpoint for the CPU communication load | 20 % |
| S7 routing | Yes | Number of remote interconnection | 64 |
| S7 communication | Yes | partners | |
| Number of connections, max. | 32 | Number of functions, master/slave | 30 |
| Open IE communication | | Total of all master/slave connections | |
| Open IE communication, supported | | Data length of all incoming connections master/slave, max. | 6 800 byte |
| Number of connections, max. | 32 | Data length of all outgoing | 6 800 byte |
| Local port numbers used at the sys tem end | - 0, 20, 21, 25, 80, 102, 135, 161, 34962, 34963, 34964, 65532, 65533, | connections master/slave, max. | , |
| | 65534, 65535 | Number of device-internal and | 500 |
| Isochronous mode | | PROFIBUS interconnections | 4.000 bute |
| Isochronous mode (application syn- | Yes | Data length of device-internal und PROFIBUS interconnections, max. | 4 000 byte |
| chronized up to terminal) | | Data length per connection, max. | 1 400 byte |
| Number of DP masters with isochro- | 2 | Remote interconnections | |
| nous mode | | with acyclic transmission | 500 |
| User data per isochronous slave, | 128 byte | Sampling frequency: Sampling time, min. | 500 ms |
| max. | | - Number of incoming | 100 |
| Equidistance | Yes | interconnections | |
| shortest clock pulse | 2.2 ms; 2.2 ms without partial pro- | - Number of outgoing | 100 |
| | cess image; 2.2 ms with partial pro- | interconnections | 0.000 h |
| | cess image | Data length of all incoming interconnections, max. | 2 000 byte |
| Communication functions | | - Data length of all outgoing inter- | 2 000 byte |
| PG/OP communication | Yes | connections, max. | , |
| Data record routing | Yes; Only with CP 5611 or integrated | - Data length per connection, max. | 1 400 byte |
| | PROFIBUS interface of the SIMATIC PC | Remote interconnections with cyclic transmission | |
| Global data communication | | - Transmission frequency: | 10 ms |
| supported | No | Transmission interval, min. | 10 1110 |
| •• | | - Number of incoming | 200 |
| S7 basic communicationsupported | No | interconnections | 200 |
| | 110 | Number of outgoing interconnections | 200 |
| S7 communication | Voo | - Data length of all incoming | 4 800 byte |
| supportedas server | Yes Yes | interconnections, max. | |
| • as client | Yes | Data length of all outgoing interconnections, max. | 4 800 byte |
| • User data per job, max. | 64 kbyte; Depends on which block is | - Data length per connection, max. | 250 byte |
| | used: BSEND/USEND or PUT/GET | HMI variables via PROFINET | 200 byte |
| Open IE communication | | (acyclic) | |
| • TCP/IP | Yes | - Number of stations that can log on | 3 |
| - Number of connections, max. | 32 | for HMI variables (PN OPC/iMap) - HMI variable updating | 500 ms |
| Data length for connection type 01H, max. | Not supported | - Number of HMI variables | 200 |
| - Data length for connection type | 65 534 byte | - Data length of all HMI variables, | 2 000 byte |
| 11H, max. | | max. | , |
| - Data length, max. | 65 534 byte | PROFIBUS proxy functionality | |
| • ISO-on-TCP (RFC1006) | Yes | - supported | Yes |
| - Number of connections, max. | 32 65 534 buto | Number of linked PROFIBUS devices | 16 |
| Data length, max. UDP | 65 534 byte Yes | - Data length per connection, max. | 240 byte; Slave-depende |
| ODF Number of connections, max. | 32 | Number of connections | , , , , , , , , , , , , , , , , , , , |
| - Data length, max. | 1 472 byte | overall | 96 |
| Web server | , | usable for PG communication | |
| supported | Yes | - reserved for PG communication | 1 |
| Number of HTTP clients | 2 | usable for OP communication | |
| User-defined websites | No | reserved for OP communication | 1 |

SIMATIC PC-based controllers

SIMATIC WinAC RTX F

| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|--|--|
| S7 message functions Number of login stations for message functions, max. | 62 |
| SCAN procedure | No |
| Process diagnostic messages | Yes; ALARM_S, ALARM_SQ, ALARM_D, ALARM_DQ |
| simultaneously active Alarm-S blocks, max. | 20; of a total of 20 for all SFCs |
| Alarm 8-blocks Number of instances for alarm 8 and S7 communication blocks, max. | Yes 4 000 |
| Process control messages | No |
| Test commissioning functions Status block | Yes |
| Single step | Yes |
| Number of breakpoints | 20 |
| Status/control Status/control variable | Yes |
| Forcing • Forcing | No |
| Diagnostic buffer • present • Number of entries, max. - adjustable | Yes |
| - preset | 120 |
| Hardware requirements Hardware required | PC with color monitor, keyboard, mouse or pointing device for Windows |
| Main memory, min. | 1 Gbyte |
| required memory on hard disk, min. | 100 Mbyte |
| Processor | Intel Celeron M 900 MHz or compati- ble (older PC systems with Program- mable Interrupt Controllers (PIC) are not suitable for WinAC RTX F 2010.) |
| Multi-processor systemHyper-threading | No Yes |
| Operating systems | |
| Windows NT 4.0 | No |
| Windows 2000 | No |
| Windows XP | Yes; Professional, SP2 and SP3 |
| Windows XP embedded | Yes; With the delivery image of the SIMATIC PC |
| supported HAL types under Windows XP | ACPI uniprocessor PC, ACPI multi- processor PC, MPS multiprocessor PC |
| Windows Vista | No |
| Windows 7 | Yes; Professional, Enterprise, Ultimate (only 32 bits) |
| Windows embedded Standard 7 | No |

| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 |
|--|--|
| Configuration | |
| Configuration software | |
| STEP 7 | Yes; As of V5.5 + HW update/S7 F |
| | Configuration Pack V5.5 + SP6 + HF1/option package S7 Distributed |
| | Safety V5.4 + SP5 or later |
| Programming | , |
| Nesting levels | 8 |
| Programming language | Ŭ. |
| - LAD | Yes |
| - FBD | Yes |
| - STL | Yes |
| - SCL | Yes |
| - CFC | Yes |
| - GRAPH | Yes |
| - HiGraph® | Yes |
| Software libraries | |
| Easy Motion Control | Yes |
| Software redundancy | Yes; As of V1.2, only for operation of |
| | WinAC RTX (F) with WinAC RTX (F) |
| Number of simultaneously active SFCs | |
| - DPSYC FR | 20; of a total of 20 for all SFCs |
| - D_ACT_DP | 20; of a total of 20 for all SFCs |
| - RD_REC | 20; of a total of 20 for all SFCs |
| - WR_REC | 20; of a total of 20 for all SFCs |
| - WR_PARM | 20; of a total of 20 for all SFCs |
| - PARM MOD | 20; of a total of 20 for all SFCs |
| - WR DPARM | 20; of a total of 20 for all SFCs |
| - DPNRM_DG | 20; of a total of 20 for all SFCs |
| - RDSYSST | 20; of a total of 20 for all SFCs |
| Number of simultaneously active | , |
| SFBs | |
| - RD_REC | 20; of a total of 20 for all SFBs |
| - WR_REC | 20; of a total of 20 for all SFBs |
| Know-how protection | |
| • User program protection/password | Yes |
| protection | |
| Block encryption | No |
| Open Development interfaces | |
| CCX (Custom Code Extension) | Yes; WinAC ODK V4.2 or higher |
| CMI (Controller Management | Yes; WinAC ODK V4.2 or higher |
| Interface) | Van Win AC ODK V/4 2 as high as |
| SMX (Shared Memory Extension) | Yes; WinAC ODK V4.2 or higher |
| - Inputs | 4 kbyte |
| - Outputs | 4 kbyte |
| I/O/Options | |
| I/O devices | none |
| Printer | No |
| Weights | |
| Weight, approx. | 100 g; With packaging |
| | |
| | |

SIMATIC PC-based controllers

SIMATIC WinAC RTX F

| Ordering data | Article No. | More information | |
|--|--------------------|---|---|
| SIMATIC WinAC RTX F 2010 | 6ES7671-1RC08-0YA0 | Add-ons for SIMATIC W | /inAC |
| SIMATIC WinAC RTX F 2010 upgrade | 6ES7671-1RC08-0YE0 | PC-based Competence | |
| CP 5612 communications processor PCI card (32 bit) for connection of a | 6GK1561-2AA00 | functions which have aris | t the WinAC RTX soft PLC by useful sen in the context of projects. In this the advantages of PC based Automa |
| programming device or PC to PROFIBUS | | The applications are ava | ilable in the form of function blocks an |
| CP 5621 communications processor | 6GK1562-2AA00 | | pecial programming knowledge. |
| PCI Express x1 card (32 bit) for connection of a programming device or PC to PROFIBUS | | Siemens contact or from Contact: | |
| CP 5603 Microbox Package | 6GK1560-3AU00 | | |
| Comprising CP 5603 module and Microbox expansion rack | 00000000 | Siemens AG Competence Center Col E-mail: CCCologne@sier | |
| CP 5613 A2 communications processor | 6GK1561-3AA01 | | |
| PCI card (32 bit; 3.3 V/5 V) for con- | | Application | Function |
| nection to PROFIBUS incl. DP-Base software with NCM PC; DP-RAM interface for DP master, incl. PG and FDL protocol; single license for | | WinAC serial driver WinAC PC IO driver | Communication over serial interface Access to central I/O expansion PC IO including interrupt handling |
| 1 installation, runtime software, | | WinAC SQL | Access to SQL databases |
| software and electronic manual on CD-ROM, Class A, for 32 bit Windows 2000 Professional/Server, Windows XP Professional, German/ English | | WinAC TCP/IP driver | Data exchange between WinAC and other communication partners over Windows interface using TCP/IP, UDP, or ISO-on-TCP |
| CP 5623 communications | 6GK1562-3AA00 | WinAC OPC Client | Access to various OPC servers |
| processor PCI Express x1 card (32 bit) for | | WinAC Shutdown | Controlled shutdown of WinAC and the PC system |
| connection to PROFIBUS incl. DP-Base software with NCM PC; DP-RAM interface for DP master or | | WinAC File I/O | Reading and writing of DBs as a file on the PC system |
| DP slave, incl. PG and FDL proto- | | WinAC Command | Calling batch commands from WinA |
| cols; single license for 1 installation, runtime software, software and electronic manual on CD-ROM, | | WinAC Access DB | High-performance accesses to DBs bit memories or I/O image |
| Class A, for operating system sup- port see SIMATIC NET software; German/English | | WinAC SMX Cover | Provides SMX functions, e.g. for Delphi or VB |
| CP 1616 communications processor | 6GK1161-6AA02 | WinAC CMI Wrapper | Easy program-controlled operation WinAC |
| PCI Card (32 bit; 3.3/5 V universal key) with ASIC ERTEC 400 for con- necting PCs to PROFINET IO with 4-port real-time switch (RJ45); incl. IO-Base software for PROFINET IO controller (RT operation) and NCM PC; single license for one installa- tion, runtime software, software and electronic manual on CD-ROM, Class A, for 32 bit Windows XP Pro- fessional; German/English | | <i>Brochures</i> Information material is av at: http://www.siemens.com | vailable for downloading in the Interno |

SIMATIC PC-based controllers

SIMATIC WinAC ODK



- SIMATIC WinAC software PLCs support powerful interfaces which permit close meshing of the control task with PC-based applications.
- WinAC ODK allows the user to develop applications or to integrate already existing applications into the control task.
- New with WinAC ODK V4.2:
- CCX interface:
 - New SFB 65003 for asynchronous execution of ODK applications
 - Expansion of data access functions
 - Creation of Windows DLL with C# and VB
- SMX interface:
 - Access to the Shared Memory interface under IntervalZero RTX

 - Expansion of data access functions
 Creation of Windows applications with C# and VB
- Supports MS Visual Studio 2005 and 2008 (under Windows)

Technical specifications

| SIMATIC WinAC ODK V4.2 SP1 | 6ES7806-1CC03-0BA0 |
|---|---|
| Hardware requirements Hardware required | PC with color monitor, keyboard, mouse or pointing device for Windows |
| Main memory, min. | 1 Gbyte |
| required memory on hard disk, min. | 30 Mbyte |
| Processor | Intel Pentium 800 MHz |
| Software requirement Software required | Microsoft Visual Developer Studio, for details see interfaces; CCX and SMX real-time applications in addition: IntervalZero SDK (SDK Version must match the WinAC RTX version used; see Technical Data for WinAC RTX) |
| Operating systems Windows XP | Yes; Professional, SP2 and SP3 |
| Windows 7 | Yes; Professional, Enterprise, Ultimate (only 32 bits) |
| Configuration Open Development interfaces CCX (Custom Code Extension) CMI (Controller Management Interface) SMX (Shared Memory Extension) | Yes; See product information: http://support.automation.sie- mens.com/WW/view/en/48207241 Yes; See product information: http://support.automation.sie- mens.com/WW/view/en/48207241 Yes; See product information: http://support.automation.sie- mens.com/WW/view/en/48207241 |
| Weights Weight, approx. | 200 g |

| Orderin | g data | Article No. |
|---------------------|---|--------------------|
| SIMATIC | WinAC ODK V4.2 | 6ES7806-1CC03-0BA0 |
| WinAC PL Windows | tion of C/C++ code in Cs, executable under XP SP2 or SP3; CD-ROM ronic documentation | |
| Single lice | ense | |

More information

Brochures

Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

Embedded Controller

Overview



An embedded PC or embedded device is combined with automation software (e.g. software PLC, HMI system, etc.) and is ready-for-use.

Windows Embedded Standard or Windows Embedded Compact is used as the operating system.

PC-based Automation comprises:

- Control
- Technology
- Visualization
- · Data processing
- Communication
- Fail-safe

on a common embedded PC platform.

S7-mEC

SIMATIC S7-mEC is a modular controller in S7-300 design with powerful embedded PC technology. The embedded controller combines the advantages of the tried-and-tested modular S7 controller with PC technology in one new device.

SIMATIC S7-mEC RTX is characterized by:

- · Maximum ruggedness without fan or hard disk
- Modular expansion options, e.g. central expansion with S7-300 I/O or PC interfaces
- Commissioning, as for S7-300, by automation specialists
- SIMATIC WinAC RTX or alternatively WinAC RTX F preinstalled as a software PLC.

SIMATIC IPC bundles

The SIMATIC IPC bundles are ready-to-use, combined embedded PCs with the following SIMATIC software options:

- SIMATIC WinAC RTX
- SIMATIC WinAC RTX F
- SIMATIC WinCC flexible or WinCC RT Advanced
- · Combinations with WinAC and WinCC

SIMATIC IPC227D and IPC277D bundles

SIMATIC IPC227D and SIMATIC IPC277D are also available with ready-to-use, pre-installed SIMATIC software:

- SIMATIC WinCC RT Advanced
- SIMATIC WinAC RTX
- SIMATIC WinAC RTX F
- Combinations of SIMATIC WinAC (F) and WinCC

The panels are available in 7", 9", 12", 15" and 19" TFT touch operation. With their compact structure, these SIMATIC IPCs are the ideal solution for simple control and HMI tasks on a single platform and also offer the openness of a PC-based system.

SIMATIC IPC477C bundles

As in the case of SIMATIC IPC427C, the SIMATIC HMI IPC477C can also be ordered with ready-to-use, pre-installed SIMATIC software:

- SIMATIC WinCC flexible or WinCC RT Advanced
- SIMATIC WinAC RTX
- SIMATIC WinAC RTX F
- Combinations of SIMATIC WinAC RTX (F) and WinCC

The panels are available in 12", 15" and 19" front variants, optionally with touch or key functionality. With their compact structure, Panel PCs are the ideal solution for complex control and HMI tasks on a single platform and also offer the openness of a PCbased system.

SIMATIC IPC477D bundles

As in the case of SIMATIC IPC427D, the SIMATIC IPC477D can also be ordered with ready-to-use, pre-installed SIMATIC software:

- SIMATIC WinCC RT Advanced
- SIMATIC WinAC RTX
- SIMATIC WinAC RTX F
- Combinations of SIMATIC WinAC RTX (F) and WinCC

The panels are available in 12" TFT Touch, 15" TFT Touch, 15" TFT Touch/Key, 19" TFT Touch and 22" TFT Touch front variants. With their compact structure, Panel PCs are the ideal solution for complex control and HMI tasks on a single platform and also offer the openness of a PC-based system.

Embedded Controller

Embedded Controller

Overview (continued)

Decision aid for the use of embedded systems

| Customer benefits | Modular Control | PC-based Automatio | n | | |
|--|-----------------|---|-----------------------------|--|---|
| | SIMATIC S7 | S7 Modular Embed- ded Controller (S7-mEC) | IPC227D, IPC277D bundles | IPC427C/D, IPC477D, HMI IPC477C bundles | |
| Design | | | | | |
| Ruggedness | •• | • | • | • | (depends on hard- ware configuration) |
| Type of construction | Modular | Modular | Compact | Compact | Depending on the type of construction |
| Spare parts availability (beyond date of discontinuation) | 10 years | 5 years | 5 years | 5 years | 5 years |
| Performance | | | | | |
| Fast restart after power failure | • | - | - | - | - |
| Hard real-time | •• | •• | •• | •• | •• |
| Fast program processing | • | •• | •• | •• | Up to ••• (depending on processor) |
| Safety Integrated | • | •• (option) | • • (option) | •• (option) | •• |
| I/O interfacing | | | | | |
| Central/distributed | ••/•• | • / • • | - / • • | • / • • 4x7D: - / • • | - / • • |
| User know-how | | | | | |
| Preconfigured, turnkey | • | • | • | • | - |
| Previous knowledge | | | | | |
| PLC | ••• | •• | • | • | • |
| PC | - | • | •• | •• | ••• |
| HMI | - | 0 | 0 | 0 | •• |
| Openness | | | | | |
| Openness • Integration of C++ programs • Further processing of data using ex- ternal programs via OPC on a hard- ware platform | | • | | • | • |
| Modularization with distributed intelligence (CBA) | • | • | • | • | • |
| Integration of PLC and HMI on one hardware platform | - | • | • | • | • |

Applies

o Applies under certain conditions

- Does not apply

Catalog ST 70:

You can also find information about the Embedded Controller in Catalog ST 70:

http://www.automation.siemens.com/salesmaterial-as/catalog/ en/simatic_st70_chap07_english_2013.pdf

More information

Brochures

Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

Embedded Controller

EC31

Overview



- Get off to a fast start in automation solutions with embedded PC platforms.
- Ready-to-use SIMATIC WinAC RTX or WinAC RTX F preinstalled on EC31
- Prepared for use in a SIMATIC environment with PROFINET and Industrial Ethernet
- Commissioning by specialist automation personnel as with the S7-300
- Configuring and programming with SIMATIC STEP 7 over Industrial Ethernet
- Optional visualization
- Modular expansion capability:
 - Central expansion with
 - S7-300 I/O (SM modules of S7-300)
 - Expansion modules for additional PC interfaces, e.g. DVI-I, USB, Gigabit Ethernet networks and memory card slots, as well as PCI-104
- Rugged operation
- Hard-disk-free operation based on flash disk and Windows Embedded Standard - Fan-free operation
- · Flexibility of a PC-based automation environment
- Free memory space on flash disk can be used for other PC applications
- Use of WinAC ODK with SIMATIC WinAC RTX and WinAC RTX F (read-only in safety-related program part)
- Connection option for USB devices

6ES7677-1DD10-

S7-mEC, EC31-HMI/RTX 128PT

SIMATIC S7 modu-

lar embedded con-

Intel Core Duo

Windows Embed-

ded Standard 2009

0BF0

01

V2.0

troller

1.2 GHz

4 Gbyte

1 GB RAM

- Memory capacity expandable using multimedia card
- Data retentivity for WinAC RTX and RTX F without uninterruptible power supply (UPS)

0BG0

01

V2.0

troller

1.2 GHz

4 Gbyte

1 GB RAM

6ES7677-1DD10-

S7-mEC, EC31-HMI/RTX 512PT

SIMATIC S7 modu-

lar embedded con-

Intel Core Duo

Windows Embed-

ded Standard 2009

6ES7677-1DD10-

S7-mEC, EC31-HMI/RTX 2048PT

SIMATIC S7 modu-

lar embedded con-

Intel Core Duo

Windows Embed-

ded Standard 2009

0BH0

01

V2.0

troller

1.2 GHz

4 Gbyte

1 GB RAM

Technical specifications

5

| | 6ES7677-1DD10- 0BA0 | 6ES7677-1DD10- 0BB0 | 6ES7677-1FD10- 0FB0 |
|--------------------------|--|--|--|
| | SIMATIC S7-mEC, EC31 | S7-mEC, EC31-RTX | S7-mEC, EC31-RTX F |
| General information | | | |
| Hardware product version | 01 | 01 | 01 |
| Firmware version | V2.0 | V2.0 | V2.0 |
| PC configuration | | | |
| Computer platform | SIMATIC S7 modu- lar embedded con- troller | SIMATIC S7 modu- lar embedded con- troller | SIMATIC S7 modu- lar embedded con- troller |
| Processor selection | Intel Core Duo 1.2 GHz | Intel Core Duo 1.2 GHz | Intel Core Duo 1.2 GHz |
| Main memory | 1 GB RAM | 1 GB RAM | 1 GB RAM |
| Flash Disk | 4 Gbyte | 4 Gbyte | 4 Gbyte |
| Operating systems | Windows Embed- ded Standard 2009 | Windows Embed- ded Standard 2009 | Windows Embed- ded Standard 2009 |

| Visualization Control | | SIMATIC WinAC RTX 2010 | SIMATIC WinAC RTX F 2010 | WinCC flexible RT 2008 SP2, incl. Sm@rtAccess, reci- pes, archives options SIMATIC WinAC RTX 2010 | WinCC flexible RT 2008 SP2, incl. Sm@rtAccess, reci- pes, archives options SIMATIC WinAC RTX 2010 | WinCC flexible RT 2008 SP2, incl. Sm@rtAccess, reci- pes, archives options SIMATIC WinAC RTX 2010 |
|--|--------|---------------------------|-----------------------------|---|---|---|
| Communication | | Yes | Yes | Yes | Yes | Yes |
| Supply voltage Rated value, 24 V DC | Yes | Yes | Yes | Yes | Yes | Yes |
| permissible range, lower limit (DC) | 20.4 V | 20.4 V | 20.4 V | 20.4 V | 20.4 V | 20.4 V |
| permissible range, upper limit (DC) | 28.8 V | 28.8 V | 28.8 V | 28.8 V | 28.8 V | 28.8 V |
| Mains buffering Mains/voltage failure stored energy time | 5 ms | 5 ms | 5 ms | 5 ms | 5 ms | 5 ms |

Embedded Controller

EC31

| | 6ES7677-1DD10- 0BA0 | 6ES7677-1DD10- 0BB0 | 6ES7677-1FD10- 0FB0 | 6ES7677-1DD10- 0BF0 | 6ES7677-1DD10- 0BG0 | 6ES7677-1DD10- 0BH0 |
|---|---|---|---|---|---|--|
| | SIMATIC S7-mEC, EC31 | S7-mEC, EC31-RTX | S7-mEC, EC31-RTX F | S7-mEC, EC31- HMI/RTX 128PT | S7-mEC, EC31- HMI/RTX 512PT | S7-mEC, EC31- HMI/RTX 2048PT |
| Input current Rated value at 24 V DC | 800 mA; without | 800 mA; without |
| | backplane bus and USB power supply | backplane bus ar USB power suppl |
| Power loss Power loss, typ. | 34 W | 34 W |
| Memory | | | | | | |
| Type of memory | 256 KB non-volatile memory for reten- tive data | 512 KB non-volat memory for reten- tive data |
| Work memory integrated | 1 Gbyte | 1 Gbyte |
| CPU processing times for bit operations, typ. | | 0.004 µs; Typical | 0.004 µs; Typical | 0.004 µs; Typical | 0.004 µs; Typical | 0.004 µs; Typical |
| for fixed point arithmetic, typ. | | 0.003 µs; Typical | 0.003 µs; Typical | 0.003 µs; Typical | 0.003 µs; Typical | 0.003 µs; Typical |
| for floating point arithmetic, typ. | | 0.004 µs; Typical | 0.004 µs; Typical | 0.004 µs; Typical | 0.004 µs; Typical | 0.004 µs; Typical |
| CPU-blocks | | | | | | |
| • Number, max. | | Max. code size and max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | Max. code size a max. data size: 4 MB each |
| • Size, max. | | 64 kbyte | 64 kbyte | 64 kbyte | 64 kbyte | 64 kbyte |
| FB • Number, max. | | Max. code size and max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | Max. code size a max. data size: 4 MB each |
| • Size, max. | | 64 kbyte | 64 kbyte | 64 kbyte | 64 kbyte | 64 kbyte |
| FC • Number, max. | | Max. code size and max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | Max. code size a max. data size: 4 MB each |
| • Size, max. | | 64 kbyte | 64 kbyte | 64 kbyte | 64 kbyte | 64 kbyte |
| OB • Number, max. | | max. data size: 4 MB each | max. data size: 4 MB each | max. data size: 4 MB each | Max. code size and max. data size: 4 MB each | max. data size: 4 MB each |
| Size, max. Number of free cycle OBs | | 64 kbyte 1; OB 1 | 64 kbyte 1; OB 1 |
| Number of time alarm OBs | | 1; OB 10 | 1; OB 10 | 1; OB 10 | 1; OB 10 | 1; OB 10 |
| Number of delay alarm OBs | | 1; OB 20 | 1; OB 20 | 1; OB 20 | 1; OB 20 | 1; OB 20 |
| Number of time interrupt OBs Number of process alarm OBs | | 9; OB 30-38 1; OB 40 | 9; OB 30-38 1; OB 40 |
| Number of startup OBs Number of asynchronous | | 2; OB 100, 102 7: OB 80, 82-85, 86, | 2; OB 100, 102 7: OB 80, 82-85, 86, | 2; OB 100, 102 7: OB 80, 82-85, 86, | 2; OB 100, 102 7; OB 80, 82-85, 86, | 2; OB 100, 102 7: OB 80, 82-85, |
| error OBs • Number of synchronous error OBs | | 88 2; OB 121, 122 | 88 2; OB 121, 122 |
| Nesting depth • per priority class | | 24 | 24 | 24 | 24 | 24 |
| additional within an error OB | | 24 24 | 24 24 | 24 24 | 24 24 | 24 24 |
| Counters, timers and their retentivity | | | | | | |
| S7 counter • Number • Retentivity | | 2 048 | 2 048 | 2 048 | 2 048 | 2 048 |
| - adjustable | | Yes | Yes | Yes | Yes | Yes |
| - lower limit | | 0 | 0 | 0 | 0 | 0 |
| - upper limit - preset | | 2 047 8 | 2 047 8 | 2 047 8 | 2 047 8 | 2 047 8 |
| Counting range adjustable lower limit | | Yes 0 | Yes 0 | Yes 0 | Yes 0 | Yes 0 |
| - lower limit - upper limit | | 999 | 999 | 999 | 999 | 999 |

Embedded Controller

EC31

Technical specifications (continued)

| | 6ES7677-1DD10- 0BA0 SIMATIC S7-mEC, EC31 | 6ES7677-1DD10- 0BB0 S7-mEC, EC31-RTX | 6ES7677-1FD10- 0FB0 S7-mEC, EC31-RTX F | 6ES7677-1DD10- 0BF0 S7-mEC, EC31- HMI/RTX 128PT | 6ES7677-1DD10- 0BG0 S7-mEC, EC31- HMI/RTX 512PT | 6ES7677-1DD10- 0BH0 S7-mEC, EC31- HMI/RTX 2048PT |
|---|---|--|---|--|--|---|
| IEC counter | | | | | | |
| present | | Yes | Yes | Yes | Yes | Yes |
| | | SFB | SFB | SFB | SFB | SFB |
| • Туре | | ЭГД | ЭГВ | огр | ЭГВ | эгр |
| S7 times | | | | | | |
| Number | | 2 048 | 2 048 | 2 048 | 2 048 | 2 048 |
| Retentivity | | | | | | |
| - adjustable | | Yes | Yes | Yes | Yes | Yes |
| - lower limit | | 0 | 0 | 0 | 0 | 0 |
| - upper limit | | 2 047 | 2 047 | 2 047 | 2 047 | 2 047 |
| Time range | | | | | | |
| - lower limit | | 10 ms | 10 ms | 10 ms | 10 ms | 10 ms |
| - upper limit | | 9 990 s | 9 990 s | 9 990 s | 9 990 s | 9 990 s |
| IEC timer | | | | | | |
| | | Yes | Yes | Yes | Yes | Yes |
| present | | SFB | SFB | SFB | SFB | SFB |
| • Туре | | SFD | SFB | SFB | SFB | SFB |
| Data areas and their | | | | | | |
| retentivity | | | | | | |
| retentive data area, total | | 512 KB | 512 KB | 512 KB | 512 KB | 512 KB |
| Flag | | | | | | |
| Number, max. | | 16 kbyte | 16 kbyte | 16 kbyte | 16 kbyte | 16 kbyte |
| • of which retentive without bat- | | MB 0 to MB 16383 | MB 0 to MB 16383 | MB 0 to MB 16383 | MB 0 to MB 16383 | MB 0 to MB 16383 |
| tery | | | | | | |
| Retentivity preset | | MB 0 to MB 15 | MB 0 to MB 15 | MB 0 to MB 15 | MB 0 to MB 15 | MB 0 to MB 15 |
| Number of clock memories | | 8 | 8 | 8 | 8 | 8 |
| Data blocks | | | | | | |
| Number, max. | | Max. code size and | Max. code size and | Max. code size and | Max. code size and | Max. code size and |
| • Number, max. | | max. data size: | max. data size: | max. data size: | max. data size: | max. data size: |
| | | 4 MB each | 4 MB each | 4 MB each | 4 MB each | 4 MB each |
| Size, max. | | 64 kbyte | 64 kbyte | 64 kbyte | 64 kbyte | 64 kbyte |
| Address area | | | | | | |
| I/O address area | | | | | | |
| | | 1C luburta | 1C kbuta | 1C kby to | 1C klavita | 1C kbuta |
| Inputs | | 16 kbyte | 16 kbyte | 16 kbyte | 16 kbyte | 16 kbyte |
| Outputs | | 16 kbyte | 16 kbyte | 16 kbyte | 16 kbyte | 16 kbyte |
| of which distributed | | | | | | |
| - Inputs | | 8 kbyte | 8 kbyte | 8 kbyte | 8 kbyte | 8 kbyte |
| - Outputs | | 8 kbyte | 8 kbyte | 8 kbyte | 8 kbyte | 8 kbyte |
| Process image | | | | | | |
| Inputs, adjustable | | 16 kbyte | 16 kbyte | 8 kbyte | 8 kbyte | 8 kbyte |
| Outputs, adjustable | | 16 kbyte | 16 kbyte | 8 kbyte | 8 kbyte | 8 kbyte |
| Inputs, default | | 512 byte | 512 byte | 512 byte | 512 byte | 512 byte |
| Outputs, default | | 512 byte | 512 byte | 512 byte | 512 byte | 512 byte |
| Subprocess images | | | | | | |
| Number of subprocess | | 15 | 15 | 15 | 15 | 15 |
| Number of subprocess images, max. | | 13 | 10 | 10 | 10 | 10 |
| | | | | | | |
| Digital channels | | 100.000 | 100.000 | 100.000 | 100.000 | 100.000 |
| Inputs | | 128 000 | 128 000 | 128 000 | 128 000 | 128 000 |
| Outputs | | 128 000 | 128 000 | 128 000 | 128 000 | 128 000 |
| Analog channels | | | | | | |
| Inputs | | 8 000 | 8 000 | 8 000 | 8 000 | 8 000 |
| Outputs | | 8 000 | 8 000 | 8 000 | 8 000 | 8 000 |
| Hardware configuration | | | | | | |
| Integrated power supply | Yes | Yes | Yes | Yes | Yes | Yes |
| | 100 | 100 | 100 | 100 | 100 | 100 |
| Time of day | | | | | | |
| Clock | | | | | | |
| Hardware clock (no of time of the last) | | Yes | Yes; Resolution: 1 s | Yes | Yes | Yes |
| (real-time clock) | | | | | | |
| Clock synchronization | | | | | | |
| supported | | Yes | Yes | Yes | Yes | Yes |
| to PC-CP, slave | | Yes | Yes | Yes | Yes | Yes |
| on Ethernet via NTP | | Yes | Yes | Yes | Yes | Yes |
| | | | | | | |

Embedded Controller

EC31

| | 6ES7677-1DD10- 0BA0 SIMATIC S7-mEC, | 6ES7677-1DD10- 0BB0 S7-mEC, EC31-RTX | 6ES7677-1FD10- 0FB0 S7-mEC, EC31-RTX F | 6ES7677-1DD10- 0BF0 S7-mEC, EC31- HMI/RTX 128PT | 6ES7677-1DD10- 0BG0 S7-mEC, EC31- HMI/RTX 512PT | 6ES7677-1DD10- 0BH0 S7-mEC, EC31- HMI/RTX 2048PT |
|---|---|--|---|---|--|---|
| Interfaces | EC31 | | | | | |
| Number of USB interfaces | 2 | 2 | | 2 | 2 | 2 |
| serial interface | 0 | 0 | | 0 | 0 | 0 |
| Industrial Ethernet • Industrial Ethernet interface | | | | X1: 2 ports 10/100 Mbit/s (ERTEC-based) X2: 1 port 10/100 Mbit/s | | |
| 1. Interface | | PROFINET | PROFINET | PROFINET | PROFINET | PROFINET |
| Interface type | | | | | | |
| Physics | | 2x RJ45 | 2x RJ45 | 2x RJ45 | 2x RJ45 | 2x RJ45 |
| automatic detection of transmission rate | | Yes | Yes | Yes | Yes | Yes |
| Autonegotiation | | Yes | Yes | Yes | Yes | Yes |
| Autocrossing | | Yes | Yes | Yes | Yes | Yes |
| Number of connection resources | | 32 | 32 | 32 | 32 | 32 |
| Functionality MPI DP master DP slave PROFINET IO Device PROFINET IO Controller PROFINET CBA Open IE communication Point-to-point connection | | No Yes Yes Yes | No No No Yes Yes Yes No | No Yes Yes Yes | No Yes Yes Yes | No Yes Yes Yes |
| PROFINET IO Controller | | | | | | |
| Number of connectable | | 256 | 256 | 256 | 256 | 256 |
| IO Devices, max. | | 050 | 050 | 050 | 050 | 050 |
| Number of connectable IO Devices for RT, max. | | 256 | 256 | 256 | 256 | 256 |
| of which in line, max. Number of IO Devices with IRT and the option "high flexibility" | | 256 256 | 256 256 | 256 256 | 256 256 | 256 256 |
| - of which in line, max. | | 61 | 61 | 61 | 61 | 61 |
| • Number of IO Devices with IRT and the option "high per- formance", max. | | 256 | 256 | 256 | 256 | 256 |
| - of which in line, max. | | 64 | 64 | 64 | 64 | 64 |
| IRT, supported Brightized startup supported | | Yes | Yes | Yes | Yes | Yes |
| Prioritized startup supported Number of IO Devices, max. | | Yes 32 | Yes 32 | Yes 32 | Yes 32 | Yes 32 |
| Activation/deactivation of IO Devices | | Yes | Yes | Yes | Yes | Yes |
| Number of IO Devices that can be simultaneously acti- vated/deactivated, max. | | 8 | 8 | 8 | 8 | 8 |
| • IO Devices changing during operation (partner ports), supported | | Yes | Yes | Yes | Yes | Yes |
| - Number of IO Devices per tool, max. | | 8 | 8 | 8 | 8 | 8 |
| • Device replacement without swap medium | | Yes | Yes | Yes | Yes | Yes |
| Send cyclesUpdating times | | | h signal cycle 250 μs |); 500 µs - 256 ms (wi | th signal cycle 500 µs | s); |
| Services | | 1 ms - 512 ms (with | signal cycle 1 ms) | | | |
| - PG/OP communication | | Yes | Yes | Yes | Yes | Yes |
| - S7 routing | | Yes | Yes | Yes | Yes | Yes |
| - S7 communication | | Yes | Yes | Yes | Yes | Yes |
| Isochronous mode | | Yes | Yes | Yes | Yes | Yes |

Embedded Controller

EC31

Technical specifications (continued)

| | 6ES7677-1DD10- 0BA0 | 6ES7677-1DD10- 0BB0 | 6ES7677-1FD10- 0FB0 | 6ES7677-1DD10- 0BF0 | 6ES7677-1DD10- 0BG0 | 6ES7677-1DD10- 0BH0 |
|---|-------------------------|---|---|---|---|---|
| | SIMATIC S7-mEC, EC31 | S7-mEC, EC31-RTX | S7-mEC, EC31-RTX F | S7-mEC, EC31- HMI/RTX 128PT | S7-mEC, EC31- HMI/RTX 512PT | S7-mEC, EC31- HMI/RTX 2048PT |
| Address area Inputs, max. Outputs, max. User data per address area, max. User data consistency, max. | | 16 kbyte 16 kbyte 2 kbyte 256 byte |
| PROFINET CBA • acyclic transmission • cyclic transmission | | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes |
| Open IE communication Open IE communication, supported Number of connections, max. Local port numbers used at the system end | | Yes 32 0, 20, 21, 23, 25, 80, 102, 135, 161, 8080, 34962, 34963, 34964, 65532, 65533, 65534, 65535 | Yes 32 0, 20, 21, 23, 25, 80, 102, 135, 161, 8080, 34962, 34963, 34964, 65532, 65533, 65534, 65535 | Yes 32 0, 20, 21, 23, 25, 80, 102, 135, 161, 8080, 34962, 34963, 34964, 65532, 65533, 65534, 65535 | Yes 32 0, 20, 21, 23, 25, 80, 102, 135, 161, 8080, 34962, 34963, 34964, 65532, 65533, 65534, 65535 | Yes 32 0, 20, 21, 23, 25, 80, 102, 135, 161, 8080, 34962, 34963, 34964, 65532, 65533, 65534, 65535 |
| PROFINET functions Detection of accessible nodes, supported Assignment of the IP address, supported | | Yes; DCP Yes; DCP |
| Assignment of the device name, supported Topology recognition, supported extended network diagnos- tics with Standard MIB II, supported | | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP |
| 2. Interface Interface type | | Integrated Ethernet interface | Integrated Ethernet interface | Integrated Ethernet interface | Integrated Ethernet interface | Integrated Ethernet interface |
| Physics | | Ethernet RJ45 |
| automatic detection of transmission rate | | Yes | Yes | Yes | Yes | Yes |
| Autonegotiation | | Yes | Yes | Yes | Yes | Yes |
| Autocrossing | | No | No | No | No | No |
| Number of connection resources | | 32 | 32 | 32 | 32 | 32 |
| Functionality • PROFINET IO Controller • PROFINET IO Device • PROFINET CBA | | No No No | No No | No No | No No | No No |
| PROFINET functions Detection of accessible nodes, supported Assignment of the IP address, supported | | Yes; DCP Yes; DCP |
| Assignment of the device name, supported Topology recognition, supported extended network diagnos- tics with Standard MIB II, supported | | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP | Yes; DCP Yes; LLDP, LLDP MIB, SNMP Yes; Standard MIB II, SNMP |

Embedded Controller

EC31

| | 6ES7677-1DD10- 0BA0 | 6ES7677-1DD10- 0BB0 | 6ES7677-1FD10- 0FB0 | 6ES7677-1DD10- 0BF0 | 6ES7677-1DD10- 0BG0 | 6ES7677-1DD10 0BH0 |
|---|-------------------------|--|--|--|--|--------------------------------------|
| | SIMATIC S7-mEC, EC31 | S7-mEC, EC31-RTX | S7-mEC, EC31-RTX F | S7-mEC, EC31- HMI/RTX 128PT | S7-mEC, EC31- HMI/RTX 512PT | S7-mEC, EC31- HMI/RTX 2048P |
| Communication functions | | | | | | |
| PG/OP communication | | Yes | Yes | Yes | Yes | Yes |
| Global data communication | | | | | | |
| supported | | No | No | No | No | No |
| S7 basic communication | | | | | | |
| supported | | No | No | No | No | No |
| S7 communication | | | | | | |
| supported | | Yes | Yes | Yes | Yes | Yes |
| as server | | Yes | Yes | Yes | Yes | Yes |
| • as client | | Yes | Yes | Yes | Yes | Yes |
| | | 103 | 103 | 163 | 163 | 163 |
| Open IE communication | | | | | | |
| • TCP/IP | | Yes; Via integrated PROFINET inter- | Yes; Via integrat PROFINET inter- |
| | | | face (X1) and load- | | | |
| | | able FBs | able FBs | able FBs | able FBs | able FBs |
| - Number of connections, | | 32 | 32 | 32 | 32 | 32 |
| max. | | | | | | |
| - Data length, max. | | 32 kbyte | 32 kbyte | 32 kbyte | 32 kbyte | 32 kbyte |
| ISO-on-TCP (RFC1006) | | Yes; Via integrated F | PROFINET interface (X | 1) and loadable FBs | | |
| Number of connections, | | 32 | 32 | 32 | 32 | 32 |
| max. | | | | | | |
| - Data length, max. | | 32 kbyte | 32 kbyte | 32 kbyte | 32 kbyte | 32 kbyte |
| • UDP | | | PROFINET interface (X | , | | |
| - Number of connections, | | 32 | 32 | 32 | 32 | 32 |
| max. Data longth may | | 1.470 buto | 1 472 byte | 1 470 buto | 1.470 buto | 1.470 byto |
| - Data length, max. | | 1 472 byte | 1472 Dyte | 1 472 byte | 1 472 byte | 1 472 byte |
| Number of connections | | | | | | |
| • overall | | 64 | 64 | 64 | 64 | 64 |
| usable for PG communication | | | | | | |
| - reserved for PG communi- | | 1 | 1 | 1 | 1 | 1 |
| cation | | | | | | |
| usable for OP communication reserved for OP communi- | | 1 | 1 | 1 | 1 | 1 |
| cation | | 1 | 1 | 1 | I | 1 |
| | | | | | | |
| S7 message functions | | CQ. The clarm function | and append aurrently b | a used for control bu | | |
| Number of login stations for message functions, max. | | 62; The alarm function | ons cannot currently b | e used for central bu | s modules | |
| | | N/ N/ 0 | <u> </u> | <u> </u> | | <u> </u> |
| Process diagnostic messages | | Yes; Alarm_S | Yes; Alarm_S | Yes; Alarm_S | Yes; Alarm_S | Yes; Alarm_S |
| Test commissioning | | | | | | |
| functions | | | | | | |
| Status/control | | ¥ | | ¥ | V | Ma a |
| Status/control variable | | Yes | Yes | Yes | Yes | Yes |
| Forcing | | | | | | |
| Forcing | | No | No | No | No | No |
| Diagnostic buffer | | | | | | |
| • present | | Yes | Yes | Yes | Yes | Yes |
| EMC | | | | | | |
| Emission of radio interference | | | | | | |
| acc. to EN 55 011 | | | | | | |
| Limit class A, for use in indus- | Yes | Yes | Yes | Yes | Yes | Yes |
| trial areas | | | | | | |
| Degree and class of | | | | | | |
| protection | | | | | | |
| IP20 | Yes | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, | | | | | | |
| certificates | | | | | | |
| CE mark | Yes | Yes | Yes | Yes | Yes | Yes |
| CSA approval | Yes; Included in | Yes; Included in | Yes; Included in | Yes; Included in | Yes; Included in | Yes; Included in |
| oon appioval | cULus | cULus | cULus | cULus | cULus | cULus |
| | | | | | Yes | Yes |
| cULus | Yes | Yes | Yes | Yes | | |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes | Yes | Yes |
| | | | | | | |

Embedded Controller

EC31

Technical specifications (continued)

| | 6ES7677-1DD10- | 6ES7677-1DD10- | 6ES7677-1FD10- | 6ES7677-1DD10- | 6ES7677-1DD10- | 6ES7677-1DD10- |
|--|---|---|--|---|---|---|
| | 0BA0 SIMATIC S7-mEC, EC31 | 0BB0 S7-mEC, EC31-RTX | 0FB0 S7-mEC, EC31-RTX F | 0BF0 S7-mEC, EC31- HMI/RTX 128PT | 0BG0 S7-mEC, EC31- HMI/RTX 512PT | 0BH0 S7-mEC, EC31- HMI/RTX 2048PT |
| Ambient conditions Operating temperature | | | | | | |
| min.max. | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C | 0 °C 50 °C |
| Storage/transport temperature • min. | -40 °C | -40 °C | -40 °C | -40 °C | -40 °C | -40 °C |
| • max. | 70 °C | 70 °C | 70 °C | 70 °C | 70 °C | 70 °C |
| Vibrations • Operation, tested according to IEC 60068-2-6 | Yes | Yes | Yes | Yes | Yes | Yes |
| Transport, tested acc. to IEC 60068-2-6 | Yes | Yes | Yes | Yes | Yes | Yes |
| Shock test | | | | | | |
| tested according to IEC 60068-2-27 | Yes | Yes | Yes | Yes | Yes | Yes |
| tested according to IEC 60068-2-29 | Yes | Yes | Yes | Yes | Yes | Yes |
| Shock testing • tested according to IEC 60068-2-29 | Yes | Yes | Yes | Yes | Yes | Yes |
| Operation, tested according to IEC 60068-2-29 | Operation, tested according to IEC 60068-2-27 | Operation, tested according to IEC 60068-2-27 | Operation, tested according to IEC 60068-2-27 | Operation, tested according to IEC 60068-2-27 | Operation, tested according to IEC 60068-2-27 | Operation, tested according to IEC 60068-2-27 |
| Storage/transport, tested acc. to IEC 60068-2-29 | Yes | Yes | Yes | Yes | Yes | Yes |
| Configuration | | | | | | |
| Configuration software • STEP 7 | | Yes | Yes; STEP7 V5.5 and higher / S7 Distributed Safety option package V5.4 + SP5 and higher | Yes | Yes | Yes |
| ProgrammingProgramming language | | | | | | |
| - LAD - FBD - STL | | Yes Yes Yes | Yes Yes Yes | Yes Yes Yes | Yes Yes Yes | Yes Yes Yes |
| - STL - SCL - CFC | | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes |
| - GRAPH - HiGraph® | | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes |
| Dimensions | | | | | | |
| Width | 160 mm | 160 mm | 160 mm | 160 mm | 160 mm | 160 mm |
| Height | 125 mm | 125 mm | 125 mm | 125 mm | 125 mm | 125 mm |
| Depth | 115 mm | 115 mm | 115 mm | 115 mm | 115 mm | 115 mm |
| Weights Weight, approx. | 1.5 kg | 1.5 kg | 1.5 kg | 1.5 kg | 1.5 kg | 1.5 kg |

Embedded Controller

EC31

| Ordering data | Article No. | | Article No. |
|--|--------------------|---|--|
| SIMATIC S7-modular Embedded Controller | | EC31-HMI/RTX Intel CoreDuo 1.2 GHz processor | |
| EC31 Intel CoreDuo 1.2 GHz processor Memory configuration: 1 GB RAM, 4 GB Flash Disk; nterfaces: 1 Industrial Ethernet port, 2 PROFINET ports, 2 USB ports, 1 slot for multimedia card; Software: Windows Embedded Standard pre- nstalled, Software Development Kit (SDK) for creating C/C++ applica- tions with accesses to central /O modules | 6ES7677-1DD10-0BA0 | Memory configuration: 1 GB RAM, 4 GB Flash Disk; interfaces: 1 Industrial Ethernet port, 2 PROFINET ports, 2 USB ports, 1 slot for multimedia card; Software: Windows Embedded Standard, WinAC RTX 2010, SIMATIC SOFTNET-S7/V7.0 Lean preinstalled • With WinCC flexible 2008 RT 128 PT • With WinCC flexible 2008 RT 512 PT | 6ES7677-1DD10-0BF0 6ES7677-1DD10-0BG0 |
| EC31-RTX | 6ES7677-1DD10-0BB0 | With WinCC flexible 2008 RT 2048 PT | 6ES7677-1DD10-0BH0 |
| Intel CoreDuo 1.2 GHz processor Memory configuration: 1 GB RAM, 4 GB Flash Disk; interfaces: 1 Industrial Ethernet port, 2 PROFINET ports, 2 USB ports, 1 slot for multimedia card; Software: | | Accessories EM PCI-104 expansion module For fitting up to 3 additional PCI-104 cards EM PC expansion module | 6ES7677-1DD60-1AA0 6ES7677-1DD50-2AA0 |
| Windows Embedded Standard and WinAC RTX 2010 preinstalled | | Additional connection options: 2 USB interfaces, 1 Gigabit Ethernet interface, | |
| EC31-RTX F Intel CoreDuo 1.2 GHz processor Memory configuration: 1 GB RAM, 4 GB Flash Disk; interfaces: 1 Industrial Ethernet port, 2 PROFINET ports, 2 USB ports, 1 slot for multimedia card; Software: Windows Embedded Standard and WinAC RTX F 2010 preinstalled | 6ES7677-1FD10-0FB0 | 1 serial interface, 1 slot for CF card, 1 slot for SD card/Micro Memory Card | |

Embedded Controller

Overview



- Expansion modules for SIMATIC S7-modular Embedded Controller EC31
 EM PCI-104 for additionally accommodating up to 3 PCI-104 cards
 EM PC with additional PC interfaces and slots for memory results

 - media

Technical specifications

| | 6ES7677-1DD60- 1AA0 | 6ES7677-1DD50- 2AA0 |
|---|---|--|
| | EM PCI-104 | EM PC |
| General information | | |
| Hardware product version | 01 | 01 |
| Supply voltage Rated value, 24 V DC | Yes; Optional: exter- nal infeed | |
| permissible range, lower limit (DC) | 20.4 V | |
| permissible range, upper limit (DC) | 28.8 V | |
| Input current | | |
| from expansion bus | 100 mA | 580 mA |
| Power loss Power loss, typ. | 2.4 W; Without inserted PCI-104 cards | 9 W |
| Power loss, max. | | 14 W |
| Hardware configuration Integrated power supply | Yes | No |
| Interfaces Number of USB interfaces | 0 | 2 |
| serial interface | 0 | 1x V.24 (RS232) |
| Industrial Ethernet • Industrial Ethernet interface | | Onboard, 10/100/ 1000 Mbit/s, RJ45 |
| Interrupts/diagnostics/status information Diagnostic messages • Diagnostic functions | Yes; POWER LED | Yes; POWER LED, CARD LED for indi- cating access to SD/ MMC |

Embedded Controller

Expansion modules

| Ordering data | Article No. |
|--|--------------------|
| EM PCI-104 expansion module | 6ES7677-1DD60-1AA0 |
| For fitting up to 3 additional PCI-104 cards | |
| EM PC expansion module | 6ES7677-1DD50-2AA0 |
| Additional connection options: 1 DVI-I interface, 2 USB interfaces, 1 Gigabit Ethernet interface, 1 serial interface, 1 slot for CF card, 1 slot for SD card/Micro Memory Card | |

Technical specifications (continued)

| | 6ES7677-1DD60- 1AA0 | 6ES7677-1DD50- 2AA0 |
|---|--|--|
| | EM PCI-104 | EM PC |
| EMC | | |
| Emission of radio interference acc. to EN 55 011 | | |
| Limit class A, for use in industrial areas | Yes | Yes |
| Degree and class of | | |
| protection IP20 | Yes | Yes |
| Standards, approvals, | | |
| certificates | | |
| CE mark | Yes | Yes |
| CSA approval | | Yes |
| cULus | Yes | Yes |
| RCM (former C-TICK) | Yes | Yes |
| FM approval | Yes | Yes |
| Ambient conditions | | |
| Operating temperature | | |
| • min. | 0°C | 0°C |
| • max. | 50 °C | 50 °C |
| Storage/transport temperaturemin. | -40 °C | -40 °C |
| • max. | -40 °C 70 °C | -40 °C 70 °C |
| Vibrations | | |
| Operation, tested according to IEC 60068-2-6 | Yes | Yes |
| Transport, tested acc. to IEC 60068-2-6 | Yes | Yes |
| Shock test | | |
| tested according to IEC 60068-2-27 | Yes | Yes |
| tested according to IEC 60068-2-29 | Yes | Yes |
| Shock testing • tested according to IEC 60068-2-29 | Yes | Yes |
| Operation, tested according to IEC 60068-2-29 | | Yes |
| Storage/transport, tested acc. to IEC 60068-2-29 | Yes | Yes |
| Dimensions | | |
| Width | 120 mm; Without bus connec- tor Extension-Bus | 80 mm; Without bus connec- tor Extension-Bus |
| Height | 125 mm; Without external voltage con- necting terminal | 125 mm |
| Depth | 115 mm | 115 mm |
| Weights | | |
| Weight, approx. | 0.5 kg | 0.4 kg |

Embedded bundles/Software packages

Introduction

Overview

Embedded Bundles

for PC-based Automation are based on rugged, fan-free SIMATIC IPCs. They are pre-installed, configured, and ready-to-use with the SIMATIC WinAC RTX (F) software controller and/or the SIMATIC WinCC/WinCC flexible visualization software.

Software packages with WinCC or WinAC together with the corresponding SIMATIC IPC.

The following are available:

- SIMATIC IPC packages with WinCC flexible
- SIMATIC IPC packages with WinCC RT Advanced (TIA Portal)
- SIMATIC IPC Packages with WinCC
- SIMATIC IPC packages with WinCC RT Professional (TIA Portal)
- SIMATIC IPC packages with WinAC RTX (F)

A Software Package can only be supplied if the same number of SIMATIC industrial PCs is ordered together with the software. It cannot be ordered subsequently.

More information

You can find more information on the Internet at:

http://www.automation.siemens.com/mcms/pc-based-automation/en/embedded-bundles

Ordering data

PC-based Automation

Embedded bundles/Software packages

Article No.

SIMATIC IPC227D bundles

Overview



- A quick start in automation solutions with embedded PC platforms
 - SIMATIC WinAC RTX or SIMATIC WinAC RTX F preinstalled on SIMATIC IPC227D and ready for use
 - PROFINET RT and Industrial Ethernet pre-configured for use in a SIMATIC environment
 Optional WinCC RT Advanced for visualization tasks in
 - Optional WinCC RT Advanced for visualization tasks in parallel with SIMATIC WinAC RTX
 - Configuration and programming with SIMATIC STEP 7 via Industrial Ethernet or PROFINET
- Safety requirements up to SIL 3 in accordance with IEC 61508/ 62061 or EN ISO 13849-1 up to PL e can be implemented with WinAC RTX F.
- Rugged operation
 - Hard-disk-free operation with CompactFlash card (CF card) or solid-state drive and Windows Embedded Standard 2009 or Windows Embedded Standard 7, 32-bit
 - Fan-free operation
 - 128 KB of retentive data for WinAC RTX, also without uninterruptible power supply (UPS)
- Flexibility of a PC-based automation environment
 - Use of WinAC ODK with SIMATIC WinAC RTX or SIMATIC WinAC RTX F (read-only for fail-safe program section)
 Connection option for USB devices, flat panel monitor or
 - screen
 - PCIe cards can be plugged in

| SIMATIC IPC227D | 6ES7647 - 8 A | | | | |
|--|---------------|---|---|---|--|
| Atom E620 (600 MHz), | | | | | |
| 512 MB RAM, | | | | | |
| without drive, with CF slot, | | | | | |
| COM1: RS232, without operating system, | | | | | |
| device version: Base, | | | | | |
| DIN rail, | | | | | |
| 1 x DVI-D graphics interface | | | | | |
| 2 x 10/100/1000 Mbps Ethernet | | | | | |
| RJ45 4 x USB V2.0 (high current) | | | | | |
| CompactFlash slot | | | | | |
| 24 V DC industrial power supply | | | | | |
| Processors / memory configuration / | | | | | |
| NVRAM | | | | | |
| • Atom E620 (600 MHz), 512 MB | | Α | | | |
| RAM | | | | | |
| Atom E620 (600 MHz), 512 MB | | в | | | |
| RAM, NVRAM | | | | | |
| Atom E640 (1.0 GHz), 1 GB RAM | | Е | | | |
| Atom E640 (1.0 GHz), 1 GB RAM, | | F | | | |
| NVRAM | | | | | |
| Atom E660 (1.3 GHz), 2 GB RAM | | G | | | |
| Atom E660 (1.3 GHz), 2 GB RAM, | | н | | | |
| NVRAM | | | | | |
| Drives | | | | | |
| Without drive, with CF slot | | 0 | | | |
| 320 GB HDD SATA | | 1 | | | |
| 160 GB Solid-State Drive SATA | | 2 | | | |
| 80 GB Solid-State Drive SATA | | 4 | | | |
| 2 GB SIMATIC IPC CompactFlash | | 5 | | | |
| 4 GB SIMATIC IPC CompactFlash | | 6 | | | |
| • 8 GB SIMATIC IPC CompactFlash | | 7 | | | |
| 16 GB SIMATIC IPC | | 8 | | | |
| CompactFlash | | | | | |
| COM interface | | | | | |
| • COM1: RS232 | | | 0 | | |
| • COM1: RS485 | | | 1 | | |
| • COM1: CAN | | | 2 | | |
| | | | - | | |
| Operating system | | | | | |
| Without operating system | | | | 0 | |
| Windows Embedded Standard 2000 projectelled (CE from 2 CP/ | | | | 1 | |
| 2009 preinstalled (CF from 2 GB/ SSD/HD) | | | | | |
| • XP Prof. MUI preinstalled on SSD/ | | | | 2 | |
| HD | | | | 1 | |
| Windows Embedded Standard 7 | | | | 3 | |
| (32-bit) preinstalled | | | | Ĩ | |
| (CF from 4 GB/SSD/HD) | | | | | |
| Windows 7 (32-bit) MUI | | | | 4 | |
| preinstalled on SSD/HD | | | | | |

Embedded bundles/Software packages

SIMATIC IPC227D bundles

| Ordering data | Article No. |
|--|--|
| SIMATIC IPC227D | 6ES7647 - 8 A |
| Software bundles • Without RTX/HMI software • RTX: WinAC RTX 2010 • RTX-F: WinAC RTX F 2010 • HMI: WinCC RT Advanced 128 PT • HMI: WinCC RT Advanced 512 PT • HMI: WinCC RT Advanced 2048 PT • HMI/RTX: RT 128 PT • HMI/RTX: RT 512 PT • HMI/RTX: RT 128 PT • HMI/RTX-F: RT 128 PT • HMI/RTX-F: RT 128 PT • HMI/RTX-F: RT 512 PT • HMI/RTX-F: RT 2048 PT | A B C F G H M N P R S T |
| Device versions • Device version: Base line • Device version: PCle (1 slot) • Device version: COM (COM2-4: RS232) • Device version: ID (4: disc in (c + c + c)) | A B D E |
| IO (4x dig. in/out each) Mounting accessories • Standard mounting rail • Wall mounting • Portrait mounting • Side mounting | 1 2 3 4 |

More information

Delivery

Production and delivery of the devices will typically be completed within 15 business days after receipt of order.

The hardware and mass memory with the complete, preinstalled, ready-to-use software are supplied fully assembled.

Embedded bundles/Software packages

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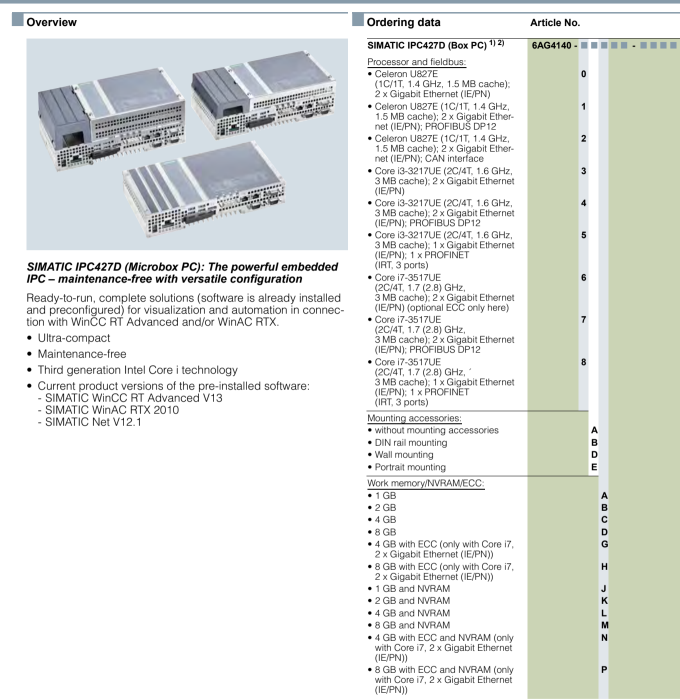
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SIMATIC IPC427D bundles



¹⁾ "Built to order" – versions with a delivery time of max. 15 working days and with identified repair, if not preferred type.

²⁾ For an up-to-date overview, see the SIMATIC PC online configurator at: www.siemens.com/ipc-configurator

Embedded bundles/Software packages

SIMATIC IPC427D bundles

| SIMATIC IPC427D (Box PC) ^{1) 2)} 6AG4140 | lo. | | Article No. |
|--|-----|---|-------------|
| SINIATIC (FC427D (B0X FC) 7 7 0AG4140 | | SIMATIC IPC427D (Box PC) 1) 2) | 6AG4140 - |
| Submitte in PC4210 (Box PC) DAG4140 Expansions/interface: 0ne RS 232, without PCIe One RS 232 and one PCIe 0ne RS 232 and two PCIe Second RS 232 and one PCIe Second RS 232 and one PCIe Second RS 232 and second PCIe Second RS 232 and second PCIe Operating system: Without operating system Windows Embedded Standard 7 SP1, English, 32-bit Windows Embedded Standard 7 SP1, English, 64-bit Windows T Ultimate SP1, 32-bit, MUI (Eng, Ger, Fr, It, Sp) Windows 7 Ultimate SP1, 64-bit, MUI (Eng, Ger, Fr, It, Sp) Winbout external mass storage CFast 2 GB Oxithout operating system CFast 4 GB (only optionally with operating system if no internal mass storage) CFast 8 GB CFast 16 GB (only optionally with operating system if no internal mass storage) CFast 2 GB, without software CFast 2 GB, without software | - | SIMATIC IPC427D (Box PC) ^{1) 2)} SIMATIC software preinstalled (bundles, only with Windows Embedded Standard 7): Without SIMATIC software WinAC RTX 2010 ³⁾ WinCC RT Advanced, 128 PT WinCC RT Advanced, 512 PT WinCC RT Advanced, 2 048 PT WinCC RT Advanced, 4 096 PT WinCC RT Advanced 128 PT, WinCC RT Advanced 128 PT, WinCC RT Advanced 512 PT, WinCC RT Advanced 512 PT, WinCC RT Advanced 512 PT, WinCC RT Advanced 512 PT, WinAC RTX 2010 ³⁾ WinCC RT Advanced 512 PT, WinAC RTX 2010 ³⁾ WinCC RT Advanced 4 096 PT , WinAC RTX 2010 ³⁾ WinCC RT Advanced 4 096 PT , WinAC RTX 2010 ³⁾ WinCC RT Advanced 128 PT, WinAC RTX P 2010 ³⁾ WinCC RT Advanced 128 PT, WinAC RTX F 2010 ³⁾ WinCC RT Advanced 128 PT, WinAC RTX F 2010 ³⁾ WinCC RT Advanced 2 048 PT, WinAC RTX F 2010 ³⁾ WinCC RT Advanced 2 048 PT, WinAC RTX F 2010 ³⁾ WinCC RT Advanced 2 048 PT, WinAC RTX F 2010 ³⁾ WinCC RT Advanced 4 096 PT, WinAC RTX F 2010 ³⁾ WinCC RT Advanced 4 096 PT, WinAC RTX F 2010 ³⁾ WinCC RT Advanced 4 096 PT, WinAC RTX F 2010 ³⁾ WinCC RT Professional Client/single-user station 128 PT Power supply: 24 V DC industrial power supply 24 V DC and TPM (not for China and Russia) | |

"Built to order" – versions with a delivery time of max. 15 working days and with identified repair, if not preferred type.

- ²⁾ For an up-to-date overview, see the SIMATIC PC online configurator at: www.siemens.com/ipc-configurator
- 3) Only with "main memory and NVRAM".

More information

Delivery

Production and delivery of the devices will typically be completed within 15 business days after receipt of order. The hardware and mass memory with the complete, pre-installed, readyto-use software are supplied fully assembled.

Commissioning

Before the control or visualization application is complete, simply perform the following steps:

- Optional: Installation and setup of additional software on the device
- Optional: Installation and setup of other software on the device
- Transfer of the engineering projects from STEP 7 or WinCC Advanced
- Transfer of the supplied license keys for SIMATIC software
- · Backup of the installed software and protection of the flashbased mass memory by switching on the Enhance Write filter

PC-based Automation Embedded bundles/Software packages

SIMATIC IPC427C bundles

Overview



Embedded PC platform with extremely high industrial compatibility for demanding tasks in the field of PC-based automation

- Rugged operation
 - Operation without a hard disk, based on CompactFlash card (CF Card) or solid-state drive and Windows Embedded Standard
 - Fan-free operation
 - 128 KB of retentive data for WinAC RTX, also without uninterruptible power supply (UPS)
- Flexibility of a PC-based automation environment
- Free memory space on CF Card can be used for other PC applications
- Use of WinAC ODK with SIMATIC WinAC RTX or SIMATIC WinAC RTX F (read-only for fail-safe program section)
- Connection option for USB devices, flat panel monitor or screen
- PCI 104 cards can be plugged in
- High-performance service concept
- Replacement parts for preferred types available ex stock
- Safety requirements up to SIL 3 in accordance with IEC 61508/ ٠ 62061 or EN ISO 13849-1 up to PL e can be implemented with WinAC RTX F.
- · Cost-effective versions with PROFINET, based on the standard Ethernet interface
- Current product versions of the pre-installed software: - SIMATIC WinAC RTX 2010 or SIMATIC WinAC RTX F 2010 - SIMATIC WinCC flexible 2008 or WinCC RT Advanced

 - and the combinations of the software packages above
 - SIMATIC NET Edition 2008 or V8.1 (depending on operating system), as well as - SIMATIC WINCC V7.0 SP2 or WinCC RT Professional as a
 - client / single station

Embedded bundles/Software packages

SIMATIC IPC427C bundles

| rdering data | Article No. | | | | Article No. |
|---|--------------|---|---|---|--------------------|
| ATIC IPC427C n pre-installed software | 6ES7675 - 1D | - | | SIMATIC IPC427C with pre-installed software | 6ES7675 - 1D |
| bundles with | | | | Software configurations ¹⁾ | |
| TIC WinAC RTX (F) 2010 oundles with WinCC flexible | | | | • WinAC RTX | |
| or WinCC RT Advanced V11 | | | | HMI RT 128 PT HMI RT 512 PT | |
| les | | | | • HMI RT 2048 PT | |
| TX bundles combining nd RTX | | | | • HMI RT 4096 PT | |
| | | | | WinAC RTX, HMI RT 128 PT | |
| essor | | | | • WinAC RTX, HMI RT 512 PT | |
| eron M, 1.2 GHz, PROFINET (IE) ¹⁾ | A | | | WinAC RTX, HMI RT 2048 PT | |
| eron M, 1.2 GHz, | в | | | WinAC RTX, HMI RT 4096 PT | |
| PROFINET (IE), | | | | • WinAC RTX F | |
| ROFIBUS ¹⁾ | E | | | WinAC RTX F, HMI RT 128 PT | |
| e2 Solo, 1.2 GHz, PROFINET (IE) ¹⁾ | - | | | WinAC RTX F, HMI RT 512 PT WinAC RTX F, HMI RT 2048 PT | |
| 2 Solo, 1.2 GHz, | F | | | WinAC RTX F, HMI RT 4096 PT | |
| ROFINET (IE), | | | | HMI RT: WinCC flexible 2008 or | |
| ROFIBUS ¹⁾ 2 Solo, 1.2 GHz, | G | | | w/o HMI software 3) | |
| PROFINET (IE), | 0 | | | HMI RT: WinCC Advanced V11 | |
| FINET (RT/IRT) 3 ports | | | | SP2 (TIA Portal), only with WES7 | |
| e2 Duo, 1.2 GHz, | J | | | and 2GB RAM | |
| ROFINET (IE) ¹⁾ 2 Duo, 1.2 GHz, | к | | | Replacement hardware units available | 0 |
| OFINET (IE), | n | | | ²⁾ Only together from 2 GB main men | nory |
| ROFIBUS ¹⁾ | | | | ³⁾ WinCC flexible 2008 SP2 with WES | |
| e2 Duo, 1.2 GHz, | L | | | WinCC flexible 2008 SP3 with WES | 57 |
| ROFINET (IE), FINET (RT/IRT) 3 ports | | | | | |
| nemory | | | | In-stock models | |
| B RAM | 2 | | | Replacement hardware units | |
| BRAM ¹⁾ | 3 | | | available in exchange | |
| 3 RAM | 4 | | | SIMATIC IPC427C bundle with | |
| ting system | | | | WinAC RTX 2010 | 6ES7675-1DF30-0DB0 |
| lows Embedded Standard | 0 | | | Core2 Solo processor, 1.2 GHz, 2x PROFINET (IE), 1x PROFIBUS, | 0E3/0/3-1DF30-0DB0 |
| 9 (WES2009) 1) | | | | 2 GB RAM, 4 GB CompactFlash | |
| dows Embedded Standard 7 (S7) ²⁾ | 1 | | | Core2 Duo processor, 1.2 GHz, | 6ES7675-1DK30-0DB |
| | | | | 2x PROFINET (IE), 1x PROFIBUS, 2 GB RAM, 4 GB CompactFlash | |
| s storage, internal ne (can only be ordered with | | 0 | | Core2 Duo processor, 1.2 GHz, | 6ES7675-1DK30-0EP0 |
| ernally accessible mass stor- | | Ŭ | | 2x PROFINET (IE), 1x PROFIBUS, | |
| ·) ¹) | | | | 2 GB RAM, 8 GB CompactFlash | |
| GB HDD SATA, only addition- with externally accessible CF | | 1 | | SIMATIC IPC427C bundle with WinAC RTX 2010 and | |
| GB solid-state drive (high-en- | | 2 | | WinCC flexible 2008 512 PT | |
| ance), operating system and | | | | Core2 Duo processor, 1.2 GHz, | 6ES7675-1DK30-0DL0 |
| tware pre-installed | | | | 2x PROFINET (IE), 1x PROFIBUS, 2 GB RAM, 4 GB CompactFlash | |
| BB solid-state drive (standard A), operating system and soft- | | 3 | | 2 GD FRAM, 4 GD Compactinash | |
| pre-installed | | | | | |
| B internal CompactFlash, | | 6 | | | |
| rating system and software installed ¹⁾ | | | | | |
| B internal CompactFlash, | | 7 | | | |
| rating system and software | | | | | |
| nstalled ¹⁾ R internal CompactElash | | 8 | | | |
| B internal CompactFlash, ating system and software | | 0 | | | |
| nstalled ¹⁾ | | | | | |
| ally accessible mass storage | | | | | |
| (can only be ordered with | | | A | | |
| nal mass storage) 1) | | | - | | |
| B CompactFlash, rating system and software | | | D | | |
| installed ¹⁾ | | | | | |
| 3 CompactFlash, | | | E | | |
| rating system and software installed ¹⁾ | | | | | |
| GB internal CompactFlash, | | | F | | |
| ating system and software | | | | | |
| nstalled 1) | | | | | |

Embedded bundles/Software packages

SIMATIC IPC427C bundles

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|--------------------|
| Bundles with WinCC ²⁾ | | Bundles with WinCC RT Professional (TIA Portal) ²⁾ | |
| IPC427C with WinCC RT, V7.0 SP2, incl. Update 1 Fan-free, 4 x USB 2.0 (500 mA). | | IPC427C with WinCC RT Professional, V11 SP2 | |
| 1 × COM (RS 232), 24 V DC power supply with On/Off switch, 2 × PROFINET (IE), Windows Embedded Standard 2009 pre-installed. | | Fan-free, 4 x USB 2.0 (500 mA), 1 x COM (RS 232), 24 V DC power supply with On/Off switch, 2 x PROFINET (IE), Windows Embedded Standard 7 | |
| SIMATIC WinCC V7.0 SP2 incl. Update1 Runtime pre-installed | | SP1 pre-installed, SIMATIC WinCC Runtime Profes- sional V11 SP2 pre-installed | |
| Client configurations Processor Celeron M 1.2 GHz, 1 GB SDRAM-DDR3, 4 GB CF Card, runtime license 128 PT Client and stand-alone station | 6ES7675-1DA20-6AX0 | Client configurations • Celeron M processor 1.2 GHz, 2 GB SDRAM DDR3, 8 GB CF card, runtime license 128 PT ¹⁾ | 6ES7675-1DA31-7AY0 |
| Configurations Core2 Solo processor 1.2 GHz, 2 GB SDRAM-DDR3, 8 GB CF card, runtime license 128 PT ¹⁾ | 6ES7675-1DE30-7AX0 | Client and stand-alone station configurations • Core2 Solo processor 1.2 GHz, 2 GB SDRAM DDR3, | 6ES7675-1DE31-7AY0 |
| • Core2 Solo processor 1.2 GHz, PROFIBUS DP, 2 GB SDRAM- DDR3, 8 GB CF card, runtime license 128 PT ¹⁾ | 6ES7675-1DF30-7AX0 | 8 GB CF card, runtime license 128 PT ¹⁾ • Core2 Solo processor 1.2 GHz, PROFIBUS DP, 2 GB SDRAM | 6ES7675-1DF31-7AY0 |
| Stand-alone station configurations | 6ES7675-1DK40A.0 | DDR3, 8 GB CF card, runtime license 128 PT ¹⁾ | |
| Core2 Duo processor 1.2 GHz, PROFIBUS DP, 4 GB SDRAM-DDR3 | | Stand-alone station configurations | |
| 8 GB CF card, runtime license 128 PT¹⁾ | 6ES7675-1DK40-7AX0 | Core2 Duo processor 1.2 GHz, PROFIBUS DP, 4 GB SDRAM-DDR3 | |
| 50 GB SSD (High Endurance), runtime license 128 PT¹⁾ | 6ES7675-1DK40-2AX0 | • 8 GB CF card, runtime license 128 PT ¹⁾ | 6ES7675-1DK41-7AY0 |
| 8 GB CF card, runtime license 2048 PT¹⁾ | 6ES7675-1DK40-7AW0 | • 50 GB SSD (High Endurance), runtime license 128 PT ¹⁾ | 6ES7675-1DK41-2AY0 |
| 50 GB SSD (High Endurance), runtime license 2048 PT¹⁾ | 6ES7675-1DK40-2AW0 | 8 GB CF card, runtime license 2048 PT ¹⁾ | 6ES7675-1DK41-7AV0 |
| | | 50 GB SSD (High Endurance), runtime license 2048 PT¹⁾ | 6ES7675-1DK41-2AV0 |
| | | Accessories | |
| | | CP 5603 Microbox Package Package for using the PROFIBUS CP 5603 in Microbox PCs; comprising a CP 5603 module and a Microbox expansion rack | 6GK1560-3AU00 |
| | | CP 1604 Microbox Package Package for the use of the PROFINET CP 1604 in Microbox PCs; consisting of CP 1604 card, connection board, power supply and Microbox PC expansion frame; used via develop- ment kit DK-16xx PN IO; NCM P | 6GK1160-4AU00 |
| | | Portrait assembly kit | 6ES7648-1AA20-0YB0 |

¹⁾ Number of process tags (PT) can be increased by means of PowerPacks.

Interfaces to the front
Expansion components

²⁾ ("Built to order" with max. delivery time of 14 working days; only repairs are possible for hardware)

See Expansion components

Embedded bundles/Software packages

SIMATIC IPC427C bundles

More information

Delivery

Production and delivery of the devices will typically be completed within 15 working days after receipt of order. The hardware and mass memory with the complete, pre-installed, readyto-use software are supplied fully assembled.

Commissioning

Before the control or visualization application is complete, simply perform the following steps:

- Optional: Install and setup additional hardware on the device (e.g. an additional SIMATIC CP 5603 PROFIBUS interface)
- Optional: Installation and setup of other software on the device
- Transfer of the engineering projects from STEP 7 and/or WinCC flexible
- Transfer of the supplied license keys for SIMATIC software
- Backup of the installed software and protection of the flashbased mass memory by switching on the Enhance Write filter

Replacement units

For the preferred versions, repaired replacement devices are available extremely quickly ex stock. Preferred versions offer the following options:

- All processor versions with PROFINET(IE) or PROFIBUS option
- 2 GB RAM
- Exclusively for replaceable CompactFlash memory (supplied without mass memory)
- All software configurations

Embedded bundles/Software packages

SIMATIC IPC277D bundles



SIMATIC IPC277D for implementing simple visualization and control tasks

- High degree of flexibility when selecting rugged widescreen fronts from 7" to 19" for more freely configurable display area
- High resolution, large viewing angle and up to 100% dimmable backlighting for brilliant display with optimized power consumption
- Absolutely maintenance-free due to the use of CompactFlash and SSD as mass storage and fanless operation up to 50 °C ambient temperature
- Maximum industrial functionality due to non-volatile retentive memory for battery-free operation
- Ready-to-run embedded bundles with visualization or/and control software

The following front installation versions are available:

- 7" Touch
- 9" Touch
- 12" Touch
- 15" Touch with front USB interface
- 19" Touch with front USB interface
- All fronts in widescreen design

| Ordering data | Article No. | | | | | | | | | | |
|---|-------------|---|---|-------------|---|---|---|---------------------------------|--------|------------------|---|
| SIMATIC IPC277D Nanopanel PC Interfaces: 2 x Gbit LAN (RJ45), 1 x serial (COM1), 3 x USB Operating unit • Touch 7" TET | 6AV7881 - | 1 | A | | 0 | 0 | - | | | - | 0 |
| Touch 9" TFT | | 2 | | | | | | | | | |
| Touch 12" TFT | | 3 | | | | | | | | | |
| • Touch 15" TFT, front USB interface | | 4 | | | | | | | | | |
| • Touch 19" TFT, front USB interface | | 5 | | | | | | | | | |
| Processors / memory configuration / NVRAM • Atom E640 (1.0 GHz), 1 GB RAM • Atom E640 (1.0 GHz), 1 GB RAM, NVRAM • Atom E660 (1.3 GHz), 2 GB RAM • Atom E660 (1.3 GHz), 2 GB RAM, NVRAM | | | | A B F | | | | | | | |
| Drives • Without drive, with CF slot • 2 GB SIMATIC PC CompactFlash • 4 GB SIMATIC PC CompactFlash • 8 GB SIMATIC PC CompactFlash • 16 GB SIMATIC PC CompactFlash • 160 GB Solid-State Drive SATA • 80 GB Solid-State Drive SATA | | | | | | | | 0 1 2 3 4 6 8 | | | |
| Operating system • Without operating system • WES 2009 preinstalled (CF from 2 GB/SSD) | | | | | | | | | AB | | |
| • XP-Prof. MUI preinstalled on SSD • WES 7 32 bit preinstalle | | | | | | | | | C D | | |
| (CF from 4 GB/SSD)Windows 7 MUI 32 bit preinstalled on SSD | | | | | | | | | E | | |
| Software bundles • Without RTX/HMI software • RTX: WinAC RTX 2010 • RTX-F: WinAC RTX F 2010 • HMI: WinCC RT Advanced 128 PT • HMI: WinCC RT Advanced 512 PT • HMI: WinCC RT Advanced 2048 PT • HMI/RTX: RT 128 PT • HMI/RTX: RT 512 PT | | | | | | | | | | A B C F G H M N | |
| HMI/RTX: RT 2048 PT HMI/RTX-F: RT 128 PT HMI/RTX-F: RT 512 PT HMI/RTX-F: RT 2048 PT | | | | | | | | | | P R S T | |

More information

Delivery

Production and delivery of the devices will typically be completed within 15 working days after receipt of order. The hardware and mass memory with the complete, pre-installed, readyto-use software are supplied fully assembled.

Embedded bundles/Software packages

SIMATIC IPC477D bundles

Overview



SIMATIC IPC477D: The powerful embedded Panel PC maintenance-free with versatile configuration

Ready-to-run, complete solutions (software is already installed and preconfigured) for visualization and automation in connection with WinCC RT Advanced and/or WinAC RTX.

- Embedded PC platform with extremely high industrial compatibility for demanding tasks in the field of PC-based automation
- Maintenance-free (no rotating components such as fan and hard disk)
- Rugged construction: the PC is resistant to even the harshest mechanical stress and is extremely reliable in operation
- Compact design
- · Battery-independent retentive memory onboard
- High investment protection
- · Fast integration capability
- Safety requirements up to SIL 3 in accordance with IEC 61508/ ٠ 62061 or EN ISO 13849-1 up to PL e can be implemented with WinAC RTX F

The following front versions are available:

- · Built-in versions
- 12" TFT Touch 15" TFT Touch
- 19" TFT Touch
- 22" TFT Touch
- 15" TFT Touch/Key
- Current product versions of the pre-installed SIMATIC software:

 - SIMATIC WinCC RT Advanced V13 SIMATIC WinAC RTX 2010 or SIMATIC WinAC RTX F 2010
 - SIMATIC NET V12.1 (including SIMATIC SOFTNET S7 Basis license)
 - and the combinations of the software packages listed above

Embedded bundles/Software packages

SIMATIC IPC477D bundles

| Ordering data | Article No. | | Article No. |
|---|---------------------------------------|--|-------------|
| SIMATIC IPC477D ¹⁾ | 6AV7240 - | SIMATIC IPC477D ¹⁾ | 6AV7240 - |
| Processor and fieldbus: | | Externally accessible mass storage | |
| Celeron U827E (1C/1T, 1.4 GHz, 1.5 MB cache); 2 x Gigabit Ether- | 0 | (without operating system): Without external mass storage | 0 |
| net (IE/PN) | | CFAST 2 GB, without software | 1 |
| • Celeron U827E (1C/1T, 1.4 GHz, | 1 | • CFAST 4 GB | 2 |
| 1.5 MB cache); 2 x Gigabit Ether- net (IE/PN); PROFIBUS DP12 | | CFAST 8 GB | 3 |
| • Core i3-3217UE (2C/4T, 1.6 GHz, | 3 | CFAST 16 GB | 4 |
| 3 MB cache); 2 x Gigabit Ethernet | | • DVD | 6 |
| (IE/PN) • Core i3-3217UE (2C/4T, 1.6 GHz, | 4 | Internal mass storage: | |
| 3 MB cache); 2 x Gigabit Ethernet | - | Without internal mass storage CFAST 2 GB | AB |
| (IE/PN); PROFIBUS DP12 | | CFAST 2 GB CFAST 4 GB | C |
| Core i3-3217UE (2C/4T, 1.6 GHz, 3 MB cache); 1 x Gigabit Ethernet | 5 | CFAST 8 GB | D |
| (IE/PN); 1 x PROFINET | | CFAST 16 GB | E |
| (IRT, 3 ports) | | SSD 50 GB High Endurance | G |
| Core i7-3517UE (2C/4T, 1.7 (2.8) GHz, | 6 | SSD 80 GB Standard | Н |
| 3 MB cache); | | HDD 250 GB DVD | ĸ |
| 2 x Gigabit Ethernet (IE/PN) | - | SSD 50 GB High Endurance wirh | M |
| Core i7-3517UE (2C/4T, 1.7 (2.8) GHz, | 7 | DVD | |
| 3 MB cache); 2 x Gigabit Ethernet | | SSD 80 GB standard with DVD | N |
| (IE/PN); PROFIBUS DP12 • Core i7-3517UE | | SSD 160 GB standard without DVD | Р |
| • Core 17-35170E (2C/4T, 1.7 (2.8) GHz, | 8 | HDD min. 250 GB with DVD | Q |
| 3 MB cache); | | SIMATIC software preinstalled | |
| 1 x Gigabit Ethernet (IE/PN); 1 x PROFINET (IRT, 3 ports) | | (bundles): | |
| Operator control unit: | | Without SIMATIC software | A |
| • 12" Touch (1 280 x 800) | A | • WinAC RTX 2010 ²⁾ | В |
| (caution, restrictions regarding | | WinCC RT Advanced 128 PT WinCC RT Advanced 512 PT | C D |
| options: HDD, PCI, AC, DVD) • 15" Touch (1 280 x 800) with front | в | WinCC RT Advanced 2 048 PT | E |
| USB | 5 | WinCC RT Advanced 4 096 PT | F |
| • 15" Touch/Key (1 280 x 800) with | С | WinCC RT Advanced 128 PT, | J |
| front USB | D | WinAC RTX ²⁾ | к |
| 19" Touch (1 366 x 768) with front USB | D | WinCC RT Advanced 512 PT, WinAC RTX ²⁾ | ĸ |
| • 22" Touch (1 920 x 1 080) with front | E | WinCC RT Advanced 2 048 PT, | L |
| USB | | WinAC RTX ²⁾ • WinCC RT Advanced 4 096 PT, | м |
| Main memory/NVRAM | | WinAC RTX ²⁾ | ···· |
| • 1 GB • 2 GB | AB | WinAC RTX 2010 F²⁾ | N |
| • 4 GB | c | WinCC RT Advanced 128 PT, WinAC RTX F²⁾ | Р |
| • 8 GB | D | WinCC RT Advanced 512 PT, | Q |
| 1 GB and NVRAM | J | WinAC RTX F ²⁾ | |
| • 2 GB and NVRAM | к | WinCC RT Advanced 2 048 PT, WinAC RTX F²⁾ | R |
| 4 GB and NVRAM 8 GB and NVRAM | L | WinCC RT Advanced 4 096 PT, | s |
| Expansions/interface: | | WinAC RTX F ²⁾ | |
| • 1 x RS 232, without PCIe | 0 | WinCC RT Professional Client/ single-user station 128 PT | Y |
| • 1 x RS 232 and 1 x PCIe | 1 | | |
| Second RS 232, without PCIe | 3 | Power supply: 24 V DC industrial power supply | 0 |
| Second RS 232 and 1 x PCIe | 4 | • 110/230 V AC industrial power sup- | 1 |
| Operating system: | | ply with Namur; no power cable | |
| Without operating system Windows Embedded Standard 7 | 0 4 | 110/230 V AC industrial power | 2 |
| Professional, 32-bit, MUI | 7 | supply with Namur; European power cable | |
| Windows Embedded Standard 7 | 5 | • 110/230 V AC industrial power sup- | 3 |
| SP1, English, 32-bitWindows Embedded Standard 7 | 6 | ply with Namur; US power cable | |
| SP1, English, 64-bit | U U U U U U U U U U U U U U U U U U U | 110/230 V AC industrial power supply with Namur; Chinese pow- | 4 |
| • Windows 7 Ultimate SP1, 32-bit, | 7 | er cable | |
| MUI (Eng, Ger, Fr, It, Sp) | | 110/230 V AC industrial power supply with Namur; Italian power | 5 |
| 1) | | cable | |
| Built to order versions with a delive with identified repair. | ery time of max. 15 working days and | 110/230 V AC industrial power supply with Namur: Swiss power | 6 |
| ²⁾ Only with main memory and NVRA | Μ | supply with Namur; Swiss power cable | |
| | | 110/220 V/AC industrial power sup | 7 |

7 8

110/230 V AC industrial power supply with Namur; UK power cable
24 V DC industrial power supply and TPM (not for China and Russia)

Embedded bundles/Software packages

SIMATIC HMI IPC477C bundles

Overview



Embedded PC platform with extremely high industrial compatibility for demanding tasks in the field of PC-based automation.

- Rugged operation
 - Operation without a hard disk, based on CompactFlash card (CF Card) or solid-state drive and Windows Embedded Standard
 - Fan-free operation
- 128 KB of retentive data for WinAC RTX, also without uninterruptible power supply (UPS)
- Flexibility of a PC-based automation environment
- Free memory space on CF Card can be used for other PC applications
- Use of WinAC ODK with SIMATIC WinAC RTX or SIMATIC WinAC RTX F (read-only for fail-safe program section)
- Connection option for USB devices, flat panel monitor or screen
- High-performance service concept
- Replacement parts for preferred types available ex stock Safety requirements up to SIL 3 in accordance with IEC 61508/
- 62061 or EN ISO 13849-1 up to PL e can be implemented with WinAC RTX F.
- · Cost-effective versions with PROFINET, based on the standard Ethernet interface
- Product versions of the pre-installed software:
- SIMATIC WinAC RTX 2010 or SIMATIC WinAC RTX F 2010
- SIMATIC WinCC flexible 2008 or WinCC RT Advanced and the combinations of the software packages above
- SIMATIC NET Edition 2008 or V8.x (depending on operating
- system) as well as
- SIMATIC WINCC V7.0 SP2 or WinCC RT Professional as a client / single station

The following display versions are available:

- Built-in versions
- 12" and 15" TFT Touch 12" and 15" TFT Key
- 19" Touch
- Support arm versions
 - PRO 15" and 19" Touch Fully-enclosed device to IP65 degree of protection for mounting on a support arm/stand.

Embedded bundles/Software packages

SIMATIC HMI IPC477C bundles

| Fit Auralies with SMATC Winder RTY bundles with WarCC Ricking 2006 of Winder RT Advances MMRTX bundles with WarCC Ricking 2006 of Winder Ricking Advances MMRTX bundles with WarC Ricking 2006 of Winder Ricking Advances MMRTX bundles with WarC Ricking 2006 of Winder Ricking Advances MMRTX bundles advances MMR | Ordering data | Article No. | | Article No. |
|---|--|-------------|--|-------------|
| WinAC RTX (f) 2010 MMB bandles with WinCC Relative base with WinC C relative base with WinC C relative base of the second many second methods of the second | SIMATIC HMI IPC477C ⁵⁾ | 6AV788 - A | SIMATIC HMI IPC477C 5) | 6AV788 - A |
| SIMATIC HMI IPC477C PRO 3 - A Embadded and faches with fully which is first from with fully and USB 250 (fandard) ³³ A /ul> | WinAC RTX (F) 2010 HMI bundles with WinCC flexible 2008 or WinCC RT Advanced HMI/RTX bundles combining | | (installed, operating system pre-installed, optionally with SIMATIC software) • CompactFlash 2 GB ¹⁾ | |
| Embedded and fan fare with fully included PS inclusion • CompactPlash 16 GB ⁻¹ • CompactPlash 16 GB ⁻¹ A USE (S00 mA), one of which on file fort • A • A • • • • • • • • • • • • • • • • | | 3 - A | CompactFlash 8 GB¹⁾ | 4 |
| witch 4 A SNARTCHWIRCATC 4 A Witch Witch 2009, pre-installed 3 SNARTCHWIRCATC 4 A A SNARTCHWIRCATC 4 A A SNARTCHWIRCATC 4 SNARTCHWIRCATC 5 SNARTCHWIRCATC 6 SNARTCHWIRCATC 6 SNARTCHWIRCATC 6 SNARTCHWIRCATC 6 SNARTCHWIRCATC 6 SNARTCHWIRCATC 7 SNARTCHWIRCATC 6 | Embedded and fan-free with fully enclosed IP65 enclosure 4 x USB (500 mA), | | 50 GB SSD (High Endurance) 80 GB SSD (Standard) ³⁾ | 6 |
| Fainting Finded and configured S USB 2 (800 mA), one of which on the front Str. pre-installed ² S V DC power supply with On/Off switch Str. pre-installed ² Fond panels Str. pre-installed ² S T TF Touch ¹ 0 • (2 TFT Fouch ¹) 0 • (2 TFT Fouch ¹) 2 • (5 TFT Touch ¹) 2 • (5 TFT Touch ¹) 5 • (1675 FTT Fouch ¹) 6 • (175 TFT Touch ¹) 6 • (175 TFT Touch ¹) 5 • (175 TFT Touch ¹) 6 • (175 TFT Touch ¹) 6 • (175 TFT Touch ¹) 7 Processora and fieldbus 7 • (175 TFT Touch ¹) 7 • Colleason and fieldbus 7 • (175 TFT Touch ¹) 7 • Colleason 12 GHz, 2 7 • X PROFINET (16). 7 </td <td></td> <td></td> <td>Windows Embedded Standard</td> <td>ВА</td> | | | Windows Embedded Standard | ВА |
| 1 x COM (RS232) x V DC power supply with On/Off 24 V DC power supply with On/Off switch Pent panels • 12 TFT Key • 12 TFT Nuch ¹¹ • 13 TFT Touch ¹¹ • 15 TFT Touch ¹¹ • 15 TFT Touch ¹¹ • 16 TT Touch ¹¹ • 17 TT Touch ¹¹ • 18 TT Touch ¹¹ • 19 TT Touch ¹¹ • Conces and fieldbus • Conces NH 12 CHz • Conces Solo 12 CHz > 2 PROFINET (IC). • Conces Solo 12 CHz > 2 PROFINET (IC). • X PROFINET (| Fan-free 5 x USB 2.0 (500 mA), one of which | 4 - A | Windows Embedded Standard 7 SP1, pre-installed ²⁾ | EA |
| 12 TFT Kay 15 TFT Touch ¹ 15 TFT Touch ¹ 16 TFT Touch ¹ 17 TFT Touch ¹ 18 TFT Touch ¹ 19 TFT Touch ¹ 10 Teuch ¹ 10 Teuch ¹ 10 Teuch ¹ 11 Teuch ¹ 12 TEUC | 1 x COM (RS232) 24 V DC power supply with On/Off switch <u>Front panels</u> | | only with CF 4 GB or higher ¹⁾ • with operating system and RTX pre-installed and configured • with operating system and HMI | В |
| Is The Touch (IP65 enclosure; PRO) (IP65 enclosure; PRO) (IP65 enclosure; PRO) IP TFT Touch (IP65 enclosure; PRO) IP TFT Touch (IP65 enclosure; PRO) IP TFT Touch (IP65 enclosure; PRO) IP Toreassors and field/bus Celeron M 1.2 GHz, 2 × PROFINET (IE), 1 × PROFINET | • 12" TFT Key • 15" TFT Touch ¹⁾ • 15" TFT Key | 1 2 3 | pre-installed and configured - Number of tags 128 PT - Number of tags 512 PT | D |
| Processor and heldbus A • Celeron M 12 GHz, A 2 × PROFINET (IE) 1) B • Celeron M 12 GHz, B 2 × PROFINET (IE) 1) Cores 20 to 12 GHz, 2 × PROFINET (IE) 1) Cores 20 to 12 GHz, 2 × PROFINET (IE) 1) Cores 20 to 12 GHz, 2 × PROFINET (IE) 1) F 1 × PROFINET (IE) 1) F 1 × PROFINET (IE) 1) F 1 × PROFINET (IE) 1) F • Cores 20 to 12 GHz, F 2 × PROFINET (IE) 1) F • Cores 20 to 12 GHz, F 2 × PROFINET (IE) 1) F • Cores 20 to 12 GHz, F 2 × PROFINET (IE) 1) F • Cores 20 to 12 GHz, F 2 × PROFINET (IE) 1) F • Cores 20 to 12 GHz, F 1 × PROFINET (IE) 1 F • Cores 20 to 12 GHz, F 1 × PROFINET (IE) 1 F • Cores 20 to 12 GHz, F 1 × PROFINET (IE) 1 F • Cores 20 to 12 GHz, F 1 × PROFINET (IE) 1 F • Cores 20 to | 15" TFT Touch (IP65 enclosure; PRO) 19" TFT Touch | 6 | with operating system and HMI/RTX (incl. archives/recipes) pre-installed and configured | |
| 2 × PROFINET (IE). 1 × PROFINET (IE). 1 × PROFINET (IE). 0 2 × PROFINET (IE). 0 2 × PROFINET (IE). 0 2 × PROFINET (IE). 0 1 × PROFINET (IE). 0 1 × PROFINET (IE). 1 2 × PROFINET (IE). 1 1 × PROFINET (IE). 1 2 × PROFINET (IE). 1 1 × PROFINET (IE). 1 <td>Celeron M 1.2 GHz, 2 x PROFINET (IE)¹⁾</td> <td></td> <td> Number of tags 512 PT Number of tags 2048 PT </td> <td>L</td> | Celeron M 1.2 GHz, 2 x PROFINET (IE) ¹⁾ | | Number of tags 512 PT Number of tags 2048 PT | L |
| Colleg Solo 1:2 GH2, 2 × PROFINET (IE), 1 × PROFIBUS DP 12 ¹¹ Core2 Solo 1:2 GHz, 1 × PROFINET (IE), 1 × PROFINET (IE), 1 × PROFINET (IE), 2 × PROFINET (IE), 1 × PROFINET (IC), 1 × PR | 2 x PROFINET (IE), 1 x PROFIBUS DP 12 ¹⁾ • Core2 Solo 1.2 GHz, 2 x PROFINET (IE) ¹⁾ | | pre-installed and configured • with operating system and HMI/ RTX F (incl. archives/recipes) | Р |
| 1 x PROFINET (3 ports) ¹) • • Core2 Duo 1.2 GHz, 2 x PROFINET (IE) ¹) • • Core2 Duo 1.2 GHz, 1 x PROFINET (IE), 1 x PROFINET (3 ports) ¹) • • Core2 Duo 1.2 GHz, 1 x PROFINET (IE), 2 x PROFINET (IE), 1 x PROFINET (3 ports) ¹) • • Main memory (DDR3 RAM), 1 database • • 1 GB 1 • 2 GB ¹) 2 • 4 GB 3 Second mass storage (Intalled, CF replaceable) • • None ¹ • • CompactFlash 2 GB (only with Windows Embedded Standard 2009) ¹¹ • | 2 x PROFINET (IE), 1 x PROFIBUS DP 12 ¹⁾ • Core2 Solo 1.2 GHz, | | - Number of tags 128 PT - Number of tags 512 PT - Number of tags 2048 PT | S T |
| 2 × PROFINET (IE) ¹) Core 2 Duo 1.2 GHz, 2 × PROFINET (IE), 1 × PROFIBUS DP 12 ¹) Core 2 Duo 1.2 GHz, J × PROFINET (IE), 1 × PROFINET (IE), 1 × PROFINET (3 ports) ¹) Main memory (DDR3 RAM), 1 database • 1 GB • 2 GB ¹) • 4 GB Second mass storage (intalled, CF replaceable) • None ¹) • CompactFlash 2 GB (only with Windows Embedded Standard 2009) ¹) • CompactFlash 2 GB • CompactFlash 2 GB<!--</td--><td>1 x PROFINET (3 ports) 1)</td><td>c</td><td></td><td>0</td> | 1 x PROFINET (3 ports) 1) | c | | 0 |
| Core2 Duo 1.2 GHz, 1 x PROFINET (IE), 1 x PROFINET (IE), 1 x PROFINET (3 ports) 1) Main memory (DDR3 RAM), 1 database 1 GB 2 GB 1) 4 GB 3 Second mass storage (intalled, CF replaceable) None 1) CompactFlash 2 GB (only with Windows Embedded Standard 2009) 1) Preferred versions with repaired replacement device from warehouse 2 Only together from 2 GB main memory 3 Only with IPC477C 4 with WES 2009: SP2; with WES 7: SP3 5 "Built to order" with max. delivery time of 14 working days; only repairs possible for hardware | 2 x PROFINET (IE) ¹⁾ • Core2 Duo 1.2 GHz, 2 x PROFINET (IE) | | HMI RT: WinCC Advanced V11 SP2 (TIA Portal), only with WES7 | 1 |
| Idatabase 1 • 1 GB 1 • 2 GB ¹⁾ 2 • 4 GB 3 Second mass storage (Intalled, CF replaceable) 0 • None ¹⁾ 0 • CompactFlash 2 GB (only with Windows Embedded Standard 2009) ¹⁾ 0 | Core2 Duo 1.2 GHz, 1 x PROFINET (IE), 1 x PROFINET (3 ports) ¹⁾ | J | ²⁾ Only together from 2 GB main mem | |
| Second mass storage (intalled, CF replaceable) • None ¹⁾ 0 • CompactFlash 2 GB (only with Windows Embedded Standard 2009) ¹⁾ 0 | 1 database • 1 GB | | ⁴⁾ with WES 2009: SP2; with WES 7: S ⁵⁾ "Built to order" with max. delivery tir | |
| None ¹⁾ CompactFlash 2 GB (only with Windows Embedded Standard 2009) ¹⁾ | Second mass storage | 3 | | |
| • CompactFlash 4 GB ¹⁾ | None ¹⁾ CompactFlash 2 GB (only with Windows Embedded Standard 2009) ¹⁾ | 2 | | |
| CompactFlash 8 GB ¹⁾ CompactFlash 16 GB ¹⁾ 50 GB SSD (High Endurance) 80 GB SSD (Standard) ³⁾ 7 | CompactFlash 16 GB ¹⁾ 50 GB SSD (High Endurance) | 4 5 6 | | |

Embedded bundles/Software packages

SIMATIC HMI IPC477C bundles

| Ordering data | Article No. | | Article No. |
|---|------------------------|---|-----------------------------------|
| SIMATIC HMI IPC477C | 6AV7884- A A O - E O | SIMATIC HMI IPC477C | 6AV7884- A B O - B |
| Bundles with WinCC RT Professional (TIA Portal) ¹⁾ | | Bundles with WinCC V7.0 SP2 incl. Update 1 ¹⁾ | |
| Fanless 4 x USB 2.0 at rear, 1 x USB 2.0 at front, 1 x COM (RS232), 2 x 10/100/1000 Mbit/s Ethernet (RJ45); software pre-installed on CF/SSD: Windows Embedded Standard 7 SP1. | | Fanless 4 x USB 2.0 at rear, 1 x USB 2.0 at front, 1 x COM (RS232), 2 x 10/100/1000 Mbit/s Ethernet (RJ45); software pre-installed on CF/SSD: Windows Embedded Standard, SIMATIC WinCC V7.0 SP1 | |
| SIMATIC WinCC Professional V11 SP2 | | Front panel • 15" TFT Touch | 2 |
| Front panel • 15" TFT Touch | 2 | • 19" TFT Touch | 5 |
| • 15 TFT Touch | 2 | SIMATIC HMI IPC477C PRO | 6AV7883- |
| SIMATIC HMI IPC477C PRO Fanless, 4 x USB 2.0 (500 mA), 1 x USB 2.0 on front (except PRO), 1 x COM (RS232), 24 VDC power supply with On/Off switch, 2 x PROFINET (IE), Windows Embedded Standard 7 SP1 | 6AV7883- A O - E O | Fanless, 4 x USB 2.0 (500 mA), 1 x USB 2.0 at front (not on PRO), 1 x COM (RS232), 24 V DC power supply with On/Off switch, 2 x PROFINET (IE), Windows Embedded 2009 pre-installed SIMATIC WinCC V7.0 SP2 incl. Update 1 Runtime pre-installed | |
| ore-installed, SIMATIC WinCC Professional V11 SP2 | | Front panel • 15" TFT Touch PRO • 19" TFT Touch PRO | 6 7 |
| Front panel • 15" TFT Touch PRO • 19" TFT Touch PRO | 6 7 | Client configurations • Celeron M processor 1.2 GHz, 1 GB DDR3 RAM, 4 GB CF card, | A1 3 X |
| Client configurations | | runtime license 128 PT | |
| Celeron M processor 1.2 GHz, 1 GB DDR3 RAM, 4 GB CF card, runtime license 128 PT | A 2 4 Y | Client and stand-alone station configurations • Core2 Solo processor 1.2 GHz, | D 2 4 X |
| Client and stand-alone station configurations | | 2 GB SDRAM-DDR3, 8 GB CF card, runtime license 128 PT | |
| Core2 Solo processor 1.2 GHz, 2 GB SDRAM-DDR3, 8 GB CF card, runtime license 128 PT | D 2 4 Y | Core2 Solo processor 1.2 GHz, PROFIBUS DP, 2 GB SDRAM- DDR3, 8 GB CF card, runtime license 128 PT | E24X |
| Core2 Solo processor 1.2 GHz, PROFIBUS DP, 2 GB SDRAM- DDR3, 8 GB CF card, runtime | E 2 4 Y | Stand-alone station configurations | |
| license 128 PT | | SIMATIC HMI IPC477C | 6AV7884- A H 3 0 - B |
| Stand-alone station configurations | | SIMATIC HMI IPC477C PRO Core2 Duo processor 1.2 GHz, | 6AV7883- A H 3 0 - B |
| SIMATIC HMI IPC477C | 6AV7884- A H 3 0 - E 0 | PROFIBUS DP, 4 GB SDRAM-DDR3 | |
| SIMATIC HMI IPC477C PRO | 6AV7883- A H 3 0 - E 0 | 8 GB CF card 50 GB SSD (High Endurance) | 4 |
| Core2 Duo processor 1.2 GHz, PROFIBUS DP, 4 GB SDRAM-DDR3 | | Runtime license 128 PT | X |
| • 8 GB CF card | 4 | Runtime license 2048 PT | N |
| • 50 GB SSD (High Endurance) | 6 | ("Built to order" with max. delivery t possible for hardware) | ime of 14 working days; only repa |
| Runtime license 128 PT | Y | | |
| Runtime license 2048 PT | v | Please be sure to note: | |

Other ready-to-use SIMATIC HMI IPC477Cs can be found in the Panel PC chapter under HMI IPC477C.

| Ordering data | Article No. |
|--|--------------------|
| Accessories | |
| Protective film for Panel PCs 477/577/677 | |
| For protecting the touch screen against dirt/scratches | |
| • for 12" Touch | 6AV7671-2BA00-0AA0 |
| for 15" Touch (not for PRO) | 6AV7671-4BA00-0AA0 |
| • for 19" Touch | 6AV7672-1CE00-0AA0 |

The HMI IPC477C is delivered as standard with an inserted CF card. The licenses are located on the supplied USB flash drive.

| | Article No. |
|--|--------------------------|
| Labeling membranes for Panel PCs 477/577/677 | 6AV7672-0DA00-0AA0 |
| For labeling soft keys and function keys, blank, supplied in sets of 10 | |
| Touch pen Captive pen for operation of the touch devices; holder can be mounted on the control cabinet or direct on the PRO unit | 6AV7672-1JB00-0AA0 |
| Expansion components | See Expansion components |

Software packages for SIMATIC IPC and S7-mEC

Overview

HMI complete systems



SIMATIC IPC and S7-mEC with SIMATIC WinCC flexible

- SIMATIC IPC packages with WinCC flexible are an innovative solution for simple visualization tasks directly at the machine in the field of HMI.
- This package can only be supplied if a SIMATIC IPC or S7-mEC (same quantity) is ordered together with the WinCC flexible Runtime software. It cannot be ordered subsequently.
- In combination with the embedded SIMATIC IPC (HMI IPC477C (PRO) and IPC427C) and the embedded controller S7-mEC, there are turn-key solutions (bundles), i.e. the runtime software is already preinstalled.

SIMATIC IPC with SIMATIC WinCC (TIA Portal)

- The SIMATIC IPC packages with WinCC make it easy to order all the components required for an HMI solution on the basis of a Panel PC.
- This package can only be supplied if a SIMATIC IPC (same quantity) is ordered together with the WinCC RT Advanced or WinCC RT Professional software. It cannot be ordered subsequently.
- In combination with the embedded SIMATIC IPC (IPC277D / HMI IPC477C (PRO) / IPC477D and IPC227D / IPC427C / IPC427D) there are turn-key solutions (bundles) available, i.e. the runtime software is already preinstalled.

SIMATIC IPC with SIMATIC WinAC RTX (F)

- The SIMATIC IPC packages with WinAC RTX (F) make it easy to order all the components required for a control solution on the basis of an industrial PC.
- This package can only be supplied if a SIMATIC Industrial PC (same quantity) is ordered together with the WinAC RTX (F) Runtime software. It cannot be ordered subsequently.
- In combination with the embedded SIMATIC IPC (IPC277D / HMI IPC477C (PRO) / IPC477D and IPC227D / IPC427C / IPC427D) and the S7-mEC embedded controller, there are turn-key solutions (bundles) available, i.e. the runtime software is already preinstalled.

Embedded bundles/Software packages

Software packages for SIMATIC IPC and S7-mEC

| Ordering data | Article No. | | | | | | | | | | |
|--|-------------|---|---|---|---|---|---|---|---|---|--|
| SIMATIC WinCC flexible package ^{1) 3)} (incl. archives and recipes) | 6AV6623 - 2 | | Α | 0 | 0 | - | 0 | A | A | 0 | |
| WinCC flexible 2008 Runtime | | | | | | | | | | | |
| 128 PowerTags | | в | | | | | | | | | |
| 512 PowerTags | | D | | | | | | | | | |
| 2048 PowerTags | | F | | | | | | | | | |
| 4096 PowerTags | | G | | | | | | | | | |
| SIMATIC WinCC package ²⁾ | 6AV6382 - 2 | | Α | 0 | 7 | - | 2 | A | X | 0 | |
| WinCC V7.2 Runtime ²⁾ | | | | | | | | | | | |
| 128 PowerTags | | С | | | | | | | | | |
| 256 Power Tags | | D | | | | | | | | | |
| 1 024 PowerTags | | Е | | | | | | | | | |
| 8 192 PowerTags | | н | | | | | | | | | |
| 65 536 PowerTags | | F | | | | | | | | | |
| SIMATIC WinCC package ²⁾ | 6AV6382 - 2 | | Α | 0 | 7 | - | 0 | A | Х | 0 | |
| WinCC V7.0 SP3 Runtime ²⁾ | | | | | | | | | | | |
| 128 PowerTags | | С | | | | | | | | | |
| 512 PowerTags | | D | | | | | | | | | |
| 2 048 PowerTags | | Е | | | | | | | | | |
| 8 192 PowerTags | | н | | | | | | | | | |
| 65 536 PowerTags | | F | | | | | | | | | |

1) Only if ordered together with a SIMATIC IPC, SIMATIC Panel PC Ex, or S7-mEC

2) Only if ordered together with a SIMATIC IPC

3) The current version will always be supplied

Article No. SIMATIC WinCC (TIA Portal) WinCC Runtime Advanced 6AV2114 - 2 🔳 A 0 0 - 0 A A 0 Package ' Incl. Recipes + Logging • 128 PowerTags в • 512 PowerTags D • 2048 PowerTags F • 4096 PowerTags н SIMATIC WinCC Runtime 6AV2115 - 2 A 0 0 - 0 A A 0 Professional Package² • 128 PowerTags в • 512 PowerTags D • 2048 PowerTags F • 4096 PowerTags н • 8 192 Power Tags κ 65 536 Power Tags м SIMATIC WinAC RTX (F) package • SIMATIC WinAC RTX 1) 2) 3) 6ES7671-0RC08-6YA0 • SIMATIC WinAC RTX F 1) 2) 3) 6ES7671-1RC08-6YA0

4) Only if ordered together with a SIMATIC IPC

5) For 32-bit operating systems only

Note:

For ordering data for Panel PCs and accessories, see configurators in "SIMATIC Panel PCs".

Note:

🛛 A H 3 0 - 🔳 B W 0

Other ready-to-use SIMATIC HMI IPC477Cs can be found in the Panel PC chapter under HMI IPC477C.

Ready-to-use SIMATIC HMI IPC477C with WinCC

| SIMATIC HMI IPC477C with WinCC V7.0 SP2 | 6AV7884 - | | Α | | 0 | - | - | в | - | 0 |
|---|-----------|--------|----|-----|---|---|-----|---|---|---|
| Fanless, | | | | | | | | | | |
| 5 x USB2.0 (500 mA), 1 of which at front, 1 x COM (RS232), | | | | | | | | | | |
| power supply 24 V DC with On/Off | | | | | | | | | | |
| switch, 2 x PROFINET (IE), | | | | | | | | | | |
| 2 GB main memory (DDR3- | | | | | | | | | | |
| SDRAM), CompactFlash Card 8 GB; | | | | | | | | | | |
| Windows Embedded 2009 | | | | | | | | | | |
| preinstalled; SIMATIC WinCC V7.0 SP2 Runtime | | | | | | | | | | |
| preinstalled | | | | | | | | | | |
| Client configurations | | | A | A 1 | 0 | - | 4 | в | X | 0 |
| Celeron M processor, 1.2 GHz, 1 GB SDRAM-DDR3, 8 GB CF card, | | | | | | | | | | |
| runtime license 128 PT | | | | | | | | | | |
| • 15" Touch | | 3 | | | | | | | | |
| • 19" Touch | | 5 | | | | | | | | |
| Client and stand-alone station configurations | | | AI | E 2 | 0 | - | 4 | в | X | 0 |
| Core2 Solo processor 1.2 GHz, | | | | | | | | | | |
| 2 GB SDRAM-DDR3, 8 GB CF card, runtime license 128 PT | | | | | | | | | | |
| • 15" Touch | | 3 | | | | | | | | |
| • 19" Touch | | 5 | | | | | | | | |
| | | - | | | | | | _ | | |
| Stand-alone station configurations | | - | AI | Н 3 | 0 | - | | в | 1 | 0 |
| Processor Core2 Duo 1.2 GHz, | | | | | | | | | | |
| 4 GB SDRAM-DDR3 | | | | | | | | | | |
| 15" Touch 19" Touch | | 3 5 | | | | | | | | |
| 8 GB CF card | | - | AI | н 3 | 0 | _ | 4 | | | |
| • 50 GB SSD | | | AI | | - | | - 1 | | | |
| Runtime license 128 PT | | | AI | Н 3 | 0 | - | | в | х | 0 |
| D 1' 1' 00 10 DT | | - | | | • | | _ | - | | - |

More information

Further information can be found in the Internet at:

http://www.automation.siemens.com/simatic-hmi

5

Runtime license 2048 PT

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel MT

Overview



SIMATIC IFP1900 MT Flat Panel Monitor – industrial monitors with innovative multi-touch operation and brilliant display for the next generation of operating concepts.

- Installation:
 - Equally suited to installation in machines, control cabinets, consoles, and gantries or in 19" racks
- Operator input options:
 - Innovative projected capacitive touch technology (PCT)
 - Optimized touch technology for industrial requirements with
 - Optimized todch technology for industrial requirements with multi-touch operation
 High protection against incorrect operation thanks to detection and filtering out of ball of hand, drops of water, and cleaning operations

Technical specifications

| IFP1900MT | 6AV7466-7TB01-0AA0 |
|---|---|
| General information Short designation | Flat Panel 19" Multitouch ext. |
| Display Screen diagonal | 18.5 in |
| Screen diagonal (cm) | 47 cm |
| Display width | 409.8 mm |
| Display height | 230.4 mm |
| visible area (HxV) in mm | 230 x 410 |
| Viewing angle | 170° x 170° |
| Туре | TFT widescreen display, LED backlighting |
| On Screen Display (OSD) configuration | No, can be set with the software |
| Number of colors (bit levels) | 24 bit |
| Resolution (pixels) • Resolution (WxH in pixel) | 1366 x 768 |
| General features Detachable from computer unit Brightness/contrast | 30 m 300cd/m² / 1000:1 |
| Backlighting • Backlighting (type) • MTBF backlighting (up to 50%, at 25 °C) • Backlight dimmable | LED 50 000 h; At 25°C Yes; 0-100 % |
| Control elements Function keys | No |
| Mouse/cursor control • external mouse | USB |
| Touch operation • Touch keyboard | Yes |
| Installation type/mounting Built-in unit • permissible angle to the vertical backward (console) • permissible angle to the vertical forward (ceiling mounting) | Yes 35° 35° |
| Supply voltage Type of supply voltage | AC, DC |
| Rated value (DC) | 24 V |
| permissible range, lower limit (DC) | 19.2 V |
| permissible range, upper limit (DC) | 28.8 V |
| Rated value (AC) | 0 V; 100 - 240V, 50/60Hz |
| permissible range, lower limit (AC) | 85 V |
| permissible range, upper limit (AC) | 265 V |
| | |

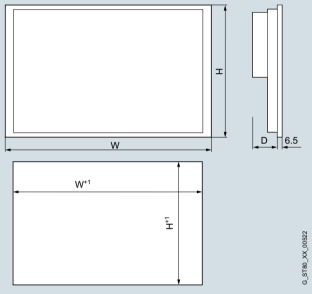
Industrial monitors and thin clients

SIMATIC Industrial Flat Panel MT

| IFP1900MT | 6AV7466-7TB01-0AA0 | |
|--|-------------------------------|--|
| Power loss | | |
| Power loss AC | | |
| • typical | 40 W | |
| Maximum | 60 W | |
| Power loss DC | | |
| • typical | 40 W | |
| • Maximum | 65 W | |
| Interfaces | 0 | |
| USB on the rear | 2 | |
| Video interfaces • DVI-D | ¥ | |
| DVI-D Display port | Yes Yes; Display port V1.1 | |
| | | |
| Touch interfaces USB | Yes | |
| | | |
| Degree and class of protection IP65 at front | Yes | |
| | Yes | |
| Enclosure Type 4 at the front | | |
| NEMA4 at the front | No | |
| NEMA4X at the front | No | |
| IP20 rear | Yes | |
| Standards, approvals, certificates | | |
| UL approval | | |
| • UL 508 | Yes | |
| EN 50081-1 | Yes | |
| EN 50081-2 | Yes | |
| EN 50082-1 | Yes | |
| EN 50082-2 | Yes | |
| Ambient conditions | | |
| Min. ambient temperature | 0 °C | |
| Max. ambient temperature | 45 °C | |
| Relative humidity | | |
| Relative humidity during operation | 95 % | |
| Vibrations | | |
| Vibration load in operation | g (m/s²) | |
| Vibration load during | g (m/s²) | |
| transport/storage | | |
| Shock testing | | |
| Shock load during transport/storage | g (m/s²) | |
| Connection method | Voc | |
| Connector (IEC) for cold condititons | Yes | |
| Mechanics/material | aluminum | |
| Type of housing (front) • Aluminum | aluminum Yes | |
| Dimensions | 100 | |
| Width of the housing front | 483 mm | |
| Height of housing front | 337 mm | |
| 8 8 | | |
| Mounting cutout/device depth (W x H x D) | | |
| Mounting cutout, width | 465 mm | |
| Mounting cutout, height | 319 mm | |
| Overall depth | 62.5 mm | |
| Weights | | |
| Weight without packaging | 6.34 kg | |
| Weight incl. packaging | 9.52 kg | |

| Ordering data | Article No. |
|---|--------------------|
| SIMATIC IFP1900 MT | 6AV7466-7TB01-0AA0 |
| Flat Panel, 19" display (16:9), operation using multitouch gestures, extended version up to 30 m, 1366 x 768 pixels, for 24 V DC and 100-240 V AC, display port/DVI interface, incl. 1.8 m DVI/USB cable | |

Dimensional drawings



Mounting dimensions

| Industrial Flat Panel MT | | | Mounting in mm | Cutout, | |
|-----------------------------|-----|-----|-------------------|---------|----|
| | w | н | W+1 | H+1 | D |
| IFP1900 | 483 | 337 | 465 | 319 | 93 |

Overview



The Industrial Flat Panels are rugged industry-standard LCD monitors in a wide screen design.

- Installation:
 - Equally suited for installation in the machine, in control cabinets, in consoles, to gantries, or in 19" racks.
- Type of operator control:
 - Simple display devices without operator functionality
 Optional devices with touch control
 Optional devices with multi-touch control
 Rear-mounted connection of I/O devices (optional).

Technical specifications

| IFP1500 | 6AV7863-2AA00-0AA0 | 6AV7863-2AB10-0AA0 | 6AV7863-2BB10-0AA0 | 6AV7863-2TA00-0AA0 | 6AV7863-2TB10-0AA0 |
|--|---|---|---|---|---|
| General information | | | | | |
| Short designation | Flat Panel 15" display | Flat Panel 15" display ext. | Flat Panel 15" Touch/ keys | Flat Panel 15" Touch | Flat Panel 15" Touch ext. |
| Display | | | | | |
| Screen diagonal | 15.4 in |
| Screen diagonal (cm) | 40 cm |
| Display width | 331.2 mm |
| Display height | 207 mm |
| Viewing angle | 170° x 170° |
| Туре | TFT widescreen dis- play, LED backlighting |
| On Screen Display (OSD) configuration | No, can be set with the software |
| Number of colors (bit levels) | 24 bit |
| Resolution (pixels) • Resolution (WxH in pixel) • Pixel size, horizontal • Pixel size, vertical | 1280 x 800 0.259 mm 0.259 mm |
| General featuresnon-reflective and tempered mineral glass screenDetachable from computer | Yes 5 m | Yes 30 m | Yes 5 m | 5 m | 5 m |
| unitBrightness/contrast | 400 cd/m ² / 1000:1 |
| Backlighting • Backlighting (type) • MTBF backlighting (up to 50%, at 25 °C) • Backlight dimmable | LED 50 000 h; At 25°C Yes; 0-100 % |
| Control elements Function keys | No | No | 36 | No | No |
| Mouse/cursor control external mouse | | USB | USB | | USB |
| Keyboard fonts • Alphanumeric and numeric block | | Yes | | | |
| Touch operation • Touch keyboard | | | Yes | Yes | Yes |

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel

Technical specifications (continued)

| IFP1500 | 6AV7863-2AA00-0AA0 | 6AV7863-2AB10-0AA0 | 6AV7863-2BB10-0AA0 | 6AV7863-2TA00-0AA0 | 6AV7863-2TB10-0AA0 |
|--|----------------------------------|----------------------------------|-------------------------------|----------------------------------|----------------------------------|
| Installation type/mounting | | | | | |
| Built-in unit | Yes; Portrait mode pos- sible | Yes; Portrait mode pos- sible | Yes | Yes; Portrait mode pos- sible | Yes; Portrait mode pos- sible |
| permissible angle to the verti- cal backward (console) | 35° | 35° | 35° | 35° | 35° |
| permissible angle to the verti- cal forward (ceiling mounting) | 35° | 35° | 35° | 35° | 35° |
| Supply voltage | | | | | |
| Type of supply voltage | DC | DC | DC | DC | DC |
| Rated value (DC) | 24 V | 24 V | 24 V | 24 V | 24 V |
| permissible range, lower limit (DC) | 19.2 V | 19.2 V | 19.2 V | 19.2 V | 19.2 V |
| permissible range, upper limit (DC) | 28.8 V | 28.8 V | 28.8 V | 28.8 V | 28.8 V |
| Rated value (AC) | | 100 V; Up to 240V 50/ 60Hz | 100 V; Up to 240V 50/ 60Hz | | |
| permissible range, lower limit (AC) | | 90 V | 90 V | | 90 V |
| permissible range, upper limit (AC) | | 264 V | 264 V | | 264 V |
| Power loss | | | | | |
| Power loss AC | | | | | |
| typical | | 40 W | 40 W | | 40 W |
| Maximum | | 60 W | 60 W | | 60 W |
| Power loss DC | 10.11/ | 10.111 | 10.111 | 10.11 | 10.11 |
| typicalMaximum | 40 W 65 W | 40 W 65 W | 40 W 65 W | 40 W 65 W | 40 W 65 W |
| | 00 11 | 00 11 | 00 11 | 00 11 | 00 11 |
| Interfaces USB on the rear | | 2 | 1 | | 2 |
| USB at the front | | | 1 | | |
| Video interfaces | | | | | |
| • DVI-D | Yes | Yes | Yes | Yes | Yes |
| Display port | Yes; Display port V1.1 | Yes; Display port V1.1 | Yes; Display port V1.1 | Yes; Display port V1.1 | Yes; Display port V1.1 |
| Touch interfaces USB | No | No | Yes | Yes | Yes |
| Degree and class of protection | | | | | |
| IP65 at front | Yes | Yes | Yes | Yes | Yes |
| Enclosure Type 4 at the front | Yes | Yes | Yes | Yes | Yes |
| NEMA4 at the front | No | No | No | No | No |
| NEMA4X at the front | No | No | No | No | No |
| IP20 rear | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates | | | | | |
| CE mark | Yes | Yes | Yes | Yes | Yes |
| KC approval | Yes | Yes | Yes | Yes | Yes |
| cULus | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes | Yes |
| Use in hazardous areas • FM Class I Division 2 | Yes | No | No | Yes | No |
| | | | | | |

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel

| IFP1500 | 6AV7863-2AA00-0AA0 | 6AV7863-2AB10-0AA0 | 6AV7863-2BB10-0AA0 | 6AV7863-2TA00-0AA0 | 6AV7863-2TB10-0AA0 |
|--|--|--|--|--|--|
| Ambient conditions | | | | | |
| Min. ambient temperature | 0 °C |
| Max. ambient temperature | 50 °C; Vertical installa- tion (horizontal) |
| Storage/transport temperature | | | | | |
| • min. | -20 °C |
| • max. | 60 °C |
| Relative humidity | | | | | |
| Relative humidity during operation | 95 %; Non-condensing |
| Vibrations | | | | | |
| Vibration load in operation | 1 <i>g</i> |
| Vibration load during trans- port/storage | 1 <i>g</i> |
| Shock testing | | | | | |
| Shock load during operation | 15 g | 15 <i>g</i> | 15 g | 15 g | 15 g |
| Shock load during transport/ storage | 15 <i>g</i> |
| Connection method | | | | | |
| Connector (IEC) for cold condititons | | Yes | Yes | | |
| Mechanics/material | | | | | |
| Type of housing (front) | aluminum | aluminum | aluminum | aluminum | aluminum |
| Aluminum | Yes | Yes | Yes | Yes | Yes |
| Dimensions | | | | | |
| Width of the housing front | 415 mm | 415 mm | 483 mm | 415 mm | 415 mm |
| Height of housing front | 310 mm |
| Mounting cutout/device depth $(W \times H \times D)$ | | | | | |
| Mounting cutout, width | 396 mm; Tolerance: +1 mm | 396 mm; Tolerance: +1 mm | 450 mm; Tolerance: +1 mm | 396 mm; Tolerance: +1 mm | 396 mm olerance: +1 mm |
| Mounting cutout, height | 291 mm: | 291 mm; Tolerance: +1 | 291 mm: | 291 mm: | 291 mm: |
| • Mounting Cutout, height | Tolerance: +1 mm | mm | Tolerance: +1 mm | Tolerance: +1 mm | Tolerance: +1 mm |
| Overall depth | 62.5 mm |
| Weights | | | | | |
| Weight without packaging | 3.9 kg | 3.9 kg | 4.3 kg | 3.9 kg | 3.9 kg |
| Weight incl. packaging | 5 kg | 5 kg | 5.4 kg | 5 kg | 5 kg |
| 5 1 0 0 | - | - | 0 | - | - |

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel

Technical specifications (continued)

| IFP1900 | 6AV7863-3AA00-0AA0 | 6AV7863-3AB10-0AA0 | 6AV7863-3TA00-0AA0 | 6AV7863-3TB10-0AA0 |
|--|---------------------------------------|---------------------------------------|---------------------------------------|------------------------------------|
| General information Short designation | Flat Panel 19" display | Flat Panel 19" display ext. | Flat Panel 19" Touch | Flat Panel 19" Touch ext. |
| Display Screen diagonal | 18.5 in | 18.5 in | 18.5 in | 18.5 in |
| Screen diagonal (cm) | 47 cm | 47 cm | 47 cm | 47 cm |
| Display width | 409.8 mm | 409.8 mm | 409.8 mm | 409.8 mm |
| Display height | 230.4 mm | 230.4 mm | 230.4 mm | 230.4 mm |
| /iewing angle | 170° x 160° | 170° x 160° | 170° x 160° | 170° x 160° |
| | TFT | TFT | TFT | TFT |
| On Screen Display (OSD) | No, can be set with the soft- ware | No, can be set with the soft- ware | No, can be set with the soft- ware | No, can be set with the soft ware |
| Number of colors (bit levels) | 24 bit | 24 bit | 24 bit | 24 bit |
| Resolution (pixels) Pesolution (WxH in pixel) Pixel size, horizontal Pixel size, vertical | 1366 x 768 0.3 mm 0.3 mm | 1366 x 768 0.3 mm 0.3 mm | 1366 x 768 0.3 mm 0.3 mm | 1366 x 768 0.3 mm 0.3 mm |
| General features | | | | |
| non-reflective and tempered mineral glass screen Detachable from computer | Yes | Yes | 5 m | 20 - |
| unit | 5 m | 30 m | 5 m | 30 m |
| Brightness/contrast | 300cd/m ² / 1000:1 | 300cd/m ² / 1000:1 | 300cd/m ² / 1000:1 | 300cd/m ² / 1000:1 |
| Backlighting • Backlighting (type) • MTBF backlighting (up to 50%, at 25 °C) | LED 50 000 h; At 25°C | LED 50 000 h; At 25°C | LED 50 000 h; At 25°C | LED 50 000 h; At 25°C |
| Backlight dimmable | Yes; 0-100 % | Yes; 0-100 % | Yes; 0-100 % | Yes; 0-100 % |
| Control elements | No | No | No | No |
| Function keys | No | No | No | No |
| Mouse/cursor control • external mouse | | USB | | USB |
| Touch operation • Touch keyboard | | | Yes | Yes |
| Installation type/mounting Built-in unit • permissible angle to the verti- cal backward (console) | Yes; Portrait mode possible 35° | Yes; Portrait mode possible 35° | Yes; Portrait mode possible 35° | Yes; Portrait mode possible 35° |
| permissible angle to the verti- cal forward (ceiling mounting) | 35° | 35° | 35° | 35° |
| Supply voltage | 20 | 50 | 20 | 50 |
| Type of supply voltage | DC | DC | DC | DC |
| Rated value (DC) | 24 V | 24 V | 24 V | 24 V |
| permissible range, lower limit DC) | 19.2 V | 19.2 V | 19.2 V | 19.2 V |
| permissible range, upper limit DC) | 28.8 V | 28.8 V | 28.8 V | 28.8 V |
| Rated value (AC) | | 100 V; Up to 240V 50/60Hz | | 100 V; Up to 240V 50/60Hz |
| permissible range, lower limit (AC) | | 90 V | | 90 V |
| permissible range, upper limit (AC) | | 264 V | | 264 V |
| Power loss Power loss AC • typical | | 40 W | | 40 W |
| Maximum | | 60 W | | 60 W |
| Power loss DC • typical | 40 W | 40 W | 40 W | 40 W |
| Maximum | 65 W | 65 W | 65 W | 65 W |

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel

| IFP1900 | 6AV7863-3AA00-0AA0 | 6AV7863-3AB10-0AA0 | 6AV7863-3TA00-0AA0 | 6AV7863-3TB10-0AA0 |
|--|--|--|--|--|
| Interfaces USB on the rear | | 2 | | 2 |
| Video interfaces • DVI-D • Display port | Yes Yes; Display port V1.1 |
| Touch interfaces USB | No | No | Yes | Yes |
| Degree and class of protection IP65 at front | Yes | Yes | Yes | Yes |
| Enclosure Type 4 at the front | Yes | Yes | Yes | Yes |
| NEMA4 at the front | No | No | No | No |
| NEMA4X at the front | No | No | No | No |
| IP20 rear | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes |
| KC approval | Yes | Yes | Yes | Yes |
| cULus | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 50 |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes |
| Use in hazardous areas | | | | |
| FM Class I Division 2 | Yes | No | Yes | Yes |
| Ambient conditions Win. ambient temperature | 0°0 | 0°C | 0°C | 0 °C |
| Max. ambient temperature | 45 °C; Vertical installation (horizontal) |
| Storage/transport temperature • min. • max. | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C |
| Relative humidity Relative humidity during operation | 95 %; Non-condensing | 95 %; Non-condensing | 95 %; Non-condensing | 95 %; Non-condensing |
| Vibrations • Vibration load in operation • Vibration load during trans- port/storage | 1 g 1 g | 1 g 1 g | 1 g 1 g | 1 g 1 g |
| Shock testing • Shock load during operation • Shock load during transport/ storage | 0 | 15 g 15 g | 15 g 15 g | 15 g 15 g |
| Connection method Connector (IEC) for cold condititons | | Yes | | Yes |
| Mechanics/material Type of housing (front) Aluminum | aluminum Yes | aluminum Yes | aluminum Yes | aluminum Yes |
| Dimensions Width of the housing front | 483 mm | 483 mm | 483 mm | 483 mm |
| Height of housing front | 337 mm | 337 mm | 337 mm | 337 mm |
| Mounting cutout/device depth (W x H x D) • Mounting cutout, width • Mounting cutout, height | 465 mm; Tolerance: +1 mm 319 mm; Tolerance: +1 mm | 465 mm; Tolerance: +1 mm 319 mm; Tolerance: +1 mm | 465 mm; Tolerance: +1 mm 319 mm; Tolerance: +1 mm | 465 mm; Tolerance: +1 mn 319 mm; Tolerance: +1 mn |
| Overall depth | 62.5 mm | 62.5 mm | 62.5 mm | 62.5 mm |
| Weights Weight without packaging | 5.5 kg | 5.5 kg | 5.5 kg | 5.5 kg |
| Weight incl. packaging | 6.5 kg | 6.5 kg | 6.5 kg | 6.5 kg |

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel

Technical specifications (continued)

| FP2200 | 6AV7863-4AA00-0AA0 | 6AV7863-4AB10-0AA0 | 6AV7863-4TA00-0AA0 | 6AV7863-4TB10-0AA0 |
|--|--|--|--|--|
| General information Short designation | Flat Panel 22" display | Flat Panel 22" display ext. | Flat Panel 22" Touch | Flat Panel 22" Touch ext. |
| Display Screen diagonal | 21.5 in | 21.5 in | 21.5 in | 21.5 in |
| creen diagonal (cm) | 56 cm | 56 cm | 56 cm | 56 cm |
| lisplay width | 476 mm | 476 mm | 476 mm | 476 mm |
| lisplay height | 268 mm | 268 mm | 268 mm | 268 mm |
| iewing angle | 170° x 170° | 170° x 170° | 170° x 170° | 170° x 170° |
| ype | TFT | TFT | TFT | TFT |
| Dn Screen Display (OSD) onfiguration | No, can be set with the soft- ware | No, can be set with the soft- ware | No, can be set with the soft- ware | No, can be set with the software |
| Jumber of colors (bit levels) | 24 bit | 24 bit | 24 bit | 24 bit |
| Resolution (pixels) • Resolution (WxH in pixel) • Pixel size, horizontal • Pixel size, vertical | 1920 x 1080 0.2475 mm 0.2475 mm |
| General features non-reflective and tempered mineral glass screen Detachable from computer unit Brightness/contrast | Yes 5 m 250 cd/m² / 1000:1 | Yes 30 m 250 cd/m² / 1000:1 | 5 m 250 cd/m² / 1000:1 | 30 m 250 cd/m² / 1000:1 |
| Backlighting Backlighting (type) MTBF backlighting (up to 50%, at 25 °C) Backlight dimmable | LED 50 000 h; At 25°C Yes; 0-100 % |
| Control elements | | | | |
| Function keys | No | No | No | No |
| Nouse/cursor control external mouse | | USB | | USB |
| ouch operation Touch keyboard | | | Yes | Yes |
| nstallation type/mounting Built-in unit permissible angle to the verti- cal backward (console) | Yes; Portrait mode possible 35° |
| permissible angle to the verti- cal forward (ceiling mounting) | 35° | 35° | 35° | 35° |
| Supply voltage Type of supply voltage | DC | DC | DC | DC |
| Rated value (DC) | 24 V | 24 V | 24 V | 24 V |
| ermissible range, lower limit DC) | 19.2 V | 19.2 V | 19.2 V | 19.2 V |
| ermissible range, upper limit DC) | 28.8 V | 28.8 V | 28.8 V | 28.8 V |
| Rated value (AC) | | 100 V; Up to 240V 50/60Hz | | 100 V; Up to 240V 50/60Hz |
| ermissible range, lower limit AC) | | 90 V | | 90 V |
| permissible range, upper limit AC) | | 264 V | | 264 V |
| Power loss Power loss AC • typical • Maximum | | 40 W 60 W | | 40 W 60 W |
| Power loss DC typical Maximum | 40 W 65 W | 40 W 65 W | 40 W 65 W | 40 W 65 W |

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel

| IFP2200 | 6AV7863-4AA00-0AA0 | 6AV7863-4AB10-0AA0 | 6AV7863-4TA00-0AA0 | 6AV7863-4TB10-0AA0 | |
|---|---|---|---|---|--|
| nterfaces JSB on the rear | | 2 | | 2 | |
| Video interfaces • DVI-D • Display port | Yes Yes; Display port V1.1 | |
| Touch interfaces | No | No | Yes | Yes | |
| Degree and class of | NO | | 163 | 163 | |
| protection P65 at front | Yes | Yes | Yes | Yes | |
| Enclosure Type 4 at the front | Yes | Yes | Yes | Yes | |
| NEMA4 at the front | No | No | No | No | |
| NEMA4X at the front | No | No | No | No | |
| P20 rear | Yes | Yes | Yes | Yes | |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes | |
| C approval | Yes | Yes | Yes | Yes | |
| CULus | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 | Yes; Corresponds to UL s | |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes | |
| Jse in hazardous areas | 100 | 100 | | 100 | |
| FM Class I Division 2 | Yes | No | Yes | No | |
| Ambient conditions | | | | | |
| Vin. ambient temperature | 0 °C | 0 °C | 0 °C | 0 °C | |
| Max. ambient temperature | 45 °C; Vertical installation (horizontal) | |
| Storage/transport temperature • min. • max. | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | -20 °C 60 °C | |
| Relative humidity • Relative humidity during operation | 95 %; Non-condensing | 95 %; Non-condensing | 95 %; Non-condensing | 95 %; Non-condensing | |
| Vibrations Vibration load in operation Vibration load during transport/storage | 1 g 1 g | 1 g 1 g | 1 g 1 g | 1 g 1 g | |
| Shock testing Shock load during operation Shock load during transport/ storage | 0 | 15 g 15 g | 15 g 15 g | 15 g 15 g | |
| Connection method Connector (IEC) for cold condititons | | Yes | | Yes | |
| Mechanics/material Type of housing (front) Aluminum | aluminum Yes | aluminum Yes | aluminum Yes | aluminum Yes | |
| Dimensions Width of the housing front | 560 mm | 560 mm | 560 mm | 560 mm | |
| Height of housing front | 380 mm | 380 mm | 380 mm | 380 mm | |
| Mounting cutout/device depth W x H x D) Mounting cutout, width Mounting cutout, beight | 542 mm; Tolerance: +1 mm | 542 mm; Tolerance: +1 mm | 542 mm; Tolerance: +1 mm | 542 mm; Tolerance: +1 n | |
| Mounting cutout, height Overall depth | 362 mm; Tolerance: +1 mm 62.5 mm | 362 mm; Tolerance: +1 mm 62.5 mm | 362 mm; Tolerance: +1 mm 62.5 mm | 362 mm; Tolerance: +1 m 62.5 mm | |
| | 02.0 11111 | 02.0 11111 | 02.0 11111 | 02.011111 | |
| Weights Weight without packaging | 6.5 kg | 6.5 kg | 6.5 kg | 6.5 kg | |
| 0 | 3 | 3 | 7.6 kg | 7.6 kg | |

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel

Technical specifications (continued)

| | 6AV7863-3MA00-0AA0 IFP1900 | 6AV7863-3MB10-0AA0 IFP1900 | 6AV7863-4MA00-0AA0 IFP2200 | 6AV7863-4MB10-0AA0 IFP2200 |
|--|---------------------------------------|---|---|---|
| General information Short designation | Flat Panel 19" Multitouch | Flat Panel 19" Multitouch ext. | Flat Panel 22" Multitouch | Flat Panel 22" Multitouch ext |
| Display Screen diagonal | 18.5 in | 18.5 in | 21.5 in | 21.5 in |
| Screen diagonal (cm) | 47 cm | 47 cm | 56 cm | 56 cm |
| Display width | 409.8 mm | 409.8 mm | 476 mm | 476 mm |
| Display height | 230.4 mm | 230.4 mm | 268 mm | 268 mm |
| /iewing angle | 170° x 160° | 170° x 160° | 170° x 170° | 170° x 170° |
| ype | TFT | TFT | TFT | TFT |
| On Screen Display (OSD) | No, can be set with the soft- ware | No, can be set with the soft- ware | No, can be set with the soft- ware | No, can be set with the soft- ware |
| Number of colors (bit levels) | 24 bit | 24 bit | 24 bit | 24 bit |
| Resolution (pixels) Resolution (WxH in pixel) Pixel size, horizontal Pixel size, vertical | 1366 x 768 0.3 mm 0.3 mm | 1366 x 768 0.3 mm 0.3 mm | 1920 x 1080 0.2475 mm 0.2475 mm | 1920 x 1080 0.2475 mm 0.2475 mm |
| General features non-reflective and tempered mineral glass screen | Yes | Yes | Yes | Yes |
| Detachable from computer | 5 m | 30 m | 5 m | 30 m |
| unit • Brightness/contrast • Contrast | 300cd/m² / 1000:1 1000:1 | 300cd/m² / 1000:1 1000:1 | 250 cd/m² / 1000:1 1000:1 | 250 cd/m² / 1000:1 1000:1 |
| Backlighting Backlighting (type) MTBF backlighting (up to 50%, at 25 °C) | LED 50 000 h; At 25°C | LED 50 000 h; At 25°C | LED 50 000 h; At 25°C | LED 50 000 h; At 25°C |
| Backlight dimmable Control elements | Yes; 0-100 % | Yes; 0-100 % | Yes; 0-100 % | Yes; 0-100 % |
| Function keys | No | No | No | No |
| Mouse/cursor control • external mouse | | USB | | USB |
| Touch operation • Touch keyboard | Yes | Yes | Yes | Yes |
| nstallation type/mounting Built-in unit permissible angle to the verti- cal backward (console) permissible angle to the verti- cal forward (ceiling mounting) | | Yes; Portrait mode possible 35° 35° | Yes; Portrait mode possible 35° 35° | Yes; Portrait mode possible 35° 35° |
| Supply voltage | | | | |
| ype of supply voltage | DC 24 V | AC, DC 24 V | DC 24 V | AC, DC 24 V |
| Rated value (DC) permissible range, lower limit DC) | 24 V 19.2 V | 24 V 19.2 V | 19.2 V | 24 V 19.2 V |
| permiss. range, upper limit (DC) | 28.8 V | 28.8 V | 28.8 V | 28.8 V |
| Rated value (AC) | | 100 V; Up to 240V 50/60Hz | | 100 V; Up to 240V 50/60Hz |
| permiss. range, lower limit (AC) | | 90 V | | 90 V |
| permiss. range, upper limit (AC) | | 264 V | | 264 V |
| Power loss | | | | |
| Power loss AC typical | 40 W | 40 W | 40 W | 40 W |
| Maximum | 60 W | 60 W | 60 W | 60 W |
| Power loss DC typical | 40 W | 40 W | 40 W | 40 W |
| Maximum | 65 W | 65 W | 65 W | 65 W |
| nterfaces JSB on the rear | | 2 | | 2 |
| Video interfaces | | | | |
| DVI-D Display port | Yes Yes; Display port V1.1 | Yes Yes; Display port V1.1 | Yes Yes; Display port V1.1 | Yes Yes; Display port V1.1 |

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel

Technical specifications (continued)

| | 6AV7863-3MA00-0AA0 IFP1900 | 6AV7863-3MB10-0AA0 IFP1900 | 6AV7863-4MA00-0AA0 IFP2200 | 6AV7863-4MB10-0AA0 IFP2200 |
|--|--|--|---|---|
| Touch interfaces USB | Yes | Yes | Yes | Yes |
| Degree and class of protection IP65 at front | Yes | Yes | Yes | Yes |
| Enclosure Type 4 at the front | Yes | Yes | Yes | Yes |
| Enclosure Type 4x at the front | Yes | Yes | Yes | Yes |
| NEMA4 at the front | No | No | No | No |
| NEMA4X at the front | No | No | No | No |
| IP20 rear | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates CE mark | Yes | Yes | Yes | Yes |
| KC approval | Yes | Yes | Yes | Yes |
| cULus | | | | |
| | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 | Yes; Corresponds to UL 508 |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes |
| Marine approval • Germanischer Lloyd (GL) • American Bureau of Shipping (ABS) • Bureau Veritas (BV) | No No | No No | Yes; Available soon Yes; Available soon Yes: Available soon | Yes; Available soon Yes; Available soon Yes; Available soon |
| Det Norske Veritas (DNV) | No | No | Yes; Available soon | Yes: Available soon |
| Lloyds Register of Shipping (LRS) | No | No | Yes; Available soon | Yes; Available soon |
| Nippon Kaiji Kyokai (Class NK) | No | No | Yes; Available soon | Yes; Available soon |
| Use in hazardous areas • ATEX Zone 2 • ATEX Zone 22 | No; Available soon Yes; Available soon | Yes; Available soon Yes; Available soon | Yes; Available soon Yes; Available soon | Yes; Available soon Yes; Available soon |
| FM Class I Division 2 | Yes | No | Yes | No |
| Ambient conditions Min. ambient temperature | 0 °C | 0 °C | 0 °C | 0 °C |
| Max. ambient temperature | 45 °C; Vertical installation (horizontal) | 45 °C; Vertical installation (horizontal) | 45 °C; Vertical installation (horizontal) | 45 °C; Vertical installation (horizontal) |
| Storage/transport temperature • min. | -20 °C | -20 °C | -20 °C | -20 °C |
| • max. | 60 °C | 60 °C | 60 °C | 60 °C |
| Relative humidity Rel. humidity during operation | 95 %; Non-condensing | 95 %; Non-condensing | 95 %; Non-condensing | 95 %; Non-condensing |
| VibrationsVibration load in operationVibration load during transport/storage | 1 g 1 g | 1 g 1 g | 1 g 1 g | 1 g 1 g |
| Shock testing Shock load during operation Shock load during transport/ storage | 0 | 15 g 15 g | 15 g 15 g | 15 g 15 g |
| Connection method Connector (IEC) for cold condititons | | Yes | | Yes |
| Mechanics/material Type of housing (front) • Glass | Glass Yes | Glass Yes | Glass Yes | Glass Yes |
| Dimensions | 400 | 400 | 500 mm | 500 mm |
| Width of the housing front | 483 mm | 483 mm | 560 mm | 560 mm |
| Height of housing front Mounting cutout/device depth | 337 mm | 337 mm | 380 mm | 380 mm |
| (W x H x D)Mounting cutout, widthMounting cutout, height | 465 mm; Tolerance: +1 mm 319 mm; Tolerance: +1 mm | 465 mm; Tolerance: +1 mm 319 mm; Tolerance: +1 mm | 542 mm; Tolerance: +1 mm 362 mm; Tolerance: +1 mm | 542 mm; Tolerance: +1 mm 362 mm; Tolerance: +1 mm |
| | | | | |
| Overall depth | 62.5 mm | 62.5 mm | 62.5 mm | 62.5 mm |
| Weights Weight without packaging | 5.5 ka | 5.5 kg | 6.5 kg | 6.5 kg |
| 0 0 0 | 5.5 kg | 5.5 kg | | |
| Weight incl. packaging | 6.5 kg | 6.5 kg | 7.6 kg | 7.6 kg |

Industrial monitors and thin clients

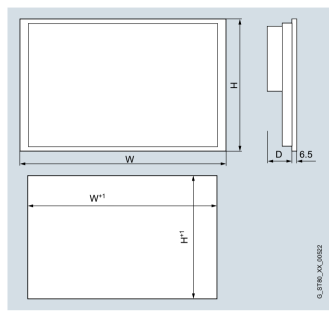
SIMATIC Industrial Flat Panel

| Ordering data | Article No | | | | | | | | | |
|--|------------|--------|----------|-----|---|---|---|---|---|---|
| Industrial Flat Panel Monitor | 6AV7863 - | | | | 0 | - | 0 | A | A | 0 |
| Display size • 15" (multi-touch available soon) • 19" | | 2 3 | | | | | | | | |
| • 22" | | 4 | | | | | | | | |
| Operator functionality Display devices without operator | | | A | | | | | | | |
| functionality Touch screen (capacitive) multi-touch | | | м | | | | | | | |
| Touch screen (analog/resistive) Touch screen + function keys, 15" only and extended special functions | | | T B E | 3 1 | | | | | | |
| Special functions • Standard, can be located up to 5 m away | | | 4 | 0 | | | | | | |
| Extended, for positioning at a distance of up to 30 m, 100 230 V AC (without supply cable) + special functions | | | E | 3 1 | | | | | | |
| | | | | | | | | | | |
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| | | | | | | | | | | |

| | Article No. |
|---|---------------------|
| A | |
| Accessories | |
| Set of protective films for ITC/IFP/TP1500 | 6AV2124-6QJ00-0AX1 |
| Set of protective films for ITC/IFP/TP1900 | 6AV2124-6UJ00-0AX1 |
| Set of protective films for ITC/IFP/TP2200 | 6AV2124-6XJ00-0AX1 |
| Touch pen Undetachable pen for operation of the touch devices, mounting of the support on the control cabinet or directly on the PRO unit | 6AV7672-1JB00-0AA0 |
| Accessories for standard variants up to 5 m (6AV7863A00AA0) | |
| DisplayPort cable | |
| (industrial quality) • 3 m | 6AV7860-0DH30-0AA0 |
| • 5 m | 6AV7860-0DH50-0AA0 |
| DVI-D cable (industrial quality) | |
| • 3 m | 6AV7860-0BH30-0AA0 |
| • 5 m | 6AV7860-0BH50-0AA0 |
| USB cable (industrial quality) | |
| • 3 m | 6AV7860-0CH30-0AA0 |
| • 5 m | 6AV7860-0CH50-0AA0 |
| Accessories for extended variants up to 30 m (6AV7863B10AA0) | |
| Cable set (USB/Cat5; | |
| sender module, DVI)10 m | 6AV7860-1EX21-0AA1 |
| • 15 m | 6AV7860-1EX21-5AA1 |
| • 20 m | 6AV7860-1EX22-0AA1 |
| • 30 m | 6AV7860-1EX23-0AA1 |
| Cable set 90° USB/Cat5; sender module, DVI 90° angle, 20 m | 6AV7860-1EX22-0BA1 |
| USB host extender | 6AV7671-1EX02-0AA0 |
| USD HUSL EXtender | UNVIOI I-ILAUZ-UNNO |

Industrial monitors and thin clients

SIMATIC Industrial Flat Panel



Dimensional drawings

Mounting dimensions

| Industrial Flat Panel | Facepla Dimens | ite ions, in mm | Mountii | n mm | |
|--------------------------|-------------------|--------------------|---------|------|------|
| | w | н | W+1 | H+1 | D |
| IF1500 Key/ Touch | 483 | 310 | 450 | 291 | 62,5 |
| IFP1500 | 415 | 310 | 396 | 291 | 62,5 |
| IFP1900 | 483 | 337 | 465 | 319 | 62,5 |
| IFP2200 | 560 | 380 | 542 | 362 | 62,5 |

Industrial monitors and thin clients

SIMATIC Flat Panels

Overview



The Flat Panels are rugged industry-standard LCD monitors.

- Installation:
 - They are equally suited to installation in the machine, in control cabinets, consoles and gantries or in 19" racks.
 As a device with all-round IP65 protection for mounting on a
 - supporting arm/stand
- Type of operator control:
 Simple display devices without operator functionality
 Optional devices with touch control
 Rear connection of I/O devices (optional)

Technical specifications

| | 6AV7861-1AA00- 1AA0 | 6AV7861-1AB00- 1AA0 | 6AV7861-1AB10- 1AA0 | 6AV7861-1KB10- 1AA0 | 6AV7861-1TA00- 1AA0 | 6AV7861-1TB00- 1AA0 | 6AV7861-1TB10- 1AA0 |
|--|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Display | | | | | | | |
| Screen diagonal | 12 in |
| visible area (HxV) in mm | 246 x 184,5 |
| Viewing angle | 140° x 120° |
| On Screen Display (OSD) configuration | Yes |
| Number of colors (bit levels) | 262k |
| Resolution (pixels) • Resolution (WxH in pixel) | 800 x 600 | 800 × 600 | 800 x 600 | 800 × 600 | 800 x 600 | 800 × 600 | 800 × 600 |
| General features Brightness/contrast | > 350 cd/m² / 450:1 |

Technical specifications (continued)

PC-based Automation

Industrial monitors and thin clients

SIMATIC Flat Panels

| | 6AV7861-1AA00- 1AA0 | 6AV7861-1AB00- 1AA0 | 6AV7861-1AB10- 1AA0 | 6AV7861-1KB10- 1AA0 | 6AV7861-1TA00- 1AA0 | 6AV7861-1TB00- 1AA0 | 6AV7861-1TB10- 1AA0 |
|--|---|---|---|---|---|---|---|
| Control elements Function keys | No |
| Operating mode • integrated mouse cursor control | No |
| Installation type/ mounting | N | N | N | | N | N | |
| Rack mounting possible | No |
| Desktop device | No |
| VESA mounting | No |
| Supply voltage Type of supply voltage | AC, DC |
| permissible range, lower limit (DC) | 19.2 V |
| permissible range, upper limit (DC) | 28.8 V |
| permissible range, lower limit (AC) | 90 V |
| permissible range, upper limit (AC) | 264 V |
| Interfaces Video interfaces • analog video signal (VGA) | Yes |
| Degree and class of protection IP54 at front | Yes; For screw mounting in 19" rack |
| IP65 at front | Yes; if mounted with the supplied latch fasteners |
| IP20 rear | Yes |
| Standards, approvals, certificates | | | V | | | | V |
| | Yes |
| EAC (former Gost-R) | No |
| Marine approval • Germanischer Lloyd (GL) | Yes; Optional |
| American Bureau of Shipping (ABS) | Yes; Optional |
| Bureau Veritas (BV) | Yes; Optional |
| Det Norske Veritas (DNV) Lloyds Register of | Yes; Optional Yes; Optional |
| Shipping (LRS) • Polski Rejestr Statkow (PRS) | Yes; Optional |
| Ambient conditions Max. ambient temperature | 50 °C |
| Dimensions | | | | | | | |
| Width of the housing front | 400 mm | 400 mm | 400 mm | 483 mm | 400 mm | 400 mm | 400 mm |
| Height of housing front | 310 mm |
| Mounting cutout/device depth (W x H x D) | 368 x 290 x 51 |
| Overall depth | 51 mm | 51 mm | 51 mm | 49 mm | 50 mm | 51 mm | 51 mm |

Industrial monitors and thin clients

SIMATIC Flat Panels

Technical specifications (continued)

| | 6AV7861-2AA00- 1AA0 | 6AV7861-2AB00- 1AA0 | 6AV7861-2AB10- 1AA0 | 6AV7861-2KB10- 1AA0 | 6AV7861-2TA00- 1AA0 | 6AV7861-2TB00- 1AA0 | 6AV7861-2TB10- 1AA0 |
|--|---|---|---|---|---|---|---|
| Display Screen diagonal | 15 in |
| visible area (HxV) in mm | 304 x 228 |
| Viewing angle | 100° x 90° (min) |
| On Screen Display (OSD) configuration | Yes |
| Number of colors (bit levels) | 16.2 million |
| Resolution (pixels) • Resolution (WxH in pixel) | 1024 x 768 |
| General features • Brightness/contrast | > 260 cd/m² / 350:1 |
| Control elements Function keys | No |
| Operating mode • integrated mouse cursor control | No |
| Installation type/ mounting | | v | | v | | v | X |
| Rack mounting possible | Yes |
| Desktop device | No |
| VESA mounting | No |
| Supply voltage Type of supply voltage | AC, DC |
| permissible range, lower limit (DC) | 19.2 V |
| permissible range, upper limit (DC) | 28.8 V |
| permissible range, lower limit (AC) | 90 V |
| permissible range, upper limit (AC) | 264 V |
| Interfaces Video interfaces • analog video signal (VGA) | Yes |
| Degree and class of protection IP54 at front | Yes; For screw mo | ounting in 19" rack | | | | | |
| IP65 at front | Yes; if mounted w | ith the supplied late | ch fasteners | | | | |
| Standards, approvals, certificates | | | | | | | |
| UL | Yes |
| EAC (former Gost-R) | No |
| Marine approval • Germanischer Lloyd | Yes; Optional |
| (GL) • American Bureau of Shipping (ABS) | Yes; Optional |
| Bureau Veritas (BV) Det Norske Veritas (DNV) Lloyds Register of Shipping (LRS) | Yes; Optional Yes; Optional Yes; Optional |
| Ambient conditions Max. ambient temperature | 50 °C |
| Dimensions Width of the housing front | 483 mm |
| Height of housing front | 310 mm | 310 mm | 310 mm | 355 mm | 310 mm | 310 mm | 310 mm |
| Mounting cutout/device depth (W x H x D) | 450x290x54 |
| Overall depth | 55 mm | 55 mm | 55 mm | 49 mm | 55 mm | 55 mm | 55 mm |

Technical specifications (continued)

PC-based Automation

Industrial monitors and thin clients

SIMATIC Flat Panels

| | 6AV7861-3AA00- 1AA0 | 6AV7861-3AB00- 1AA0 | 6AV7861-3AB10- 1AA0 | 6AV7861-3TA00- 1AA0 | 6AV7861-3TB00- 1AA0 | 6AV7861-3TB10- 1AA0 |
|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Display Screen diagonal | 19 in |
| visible area (HxV) in mm | 376 x 301 |
| Viewing angle | 170° x 170° |
| On Screen Display (OSD) configuration | Yes | Yes | Yes | Yes | Yes | Yes |
| Number of colors (bit levels) | 16.7 million |
| Resolution (pixels)Resolution (WxH in pixel) | 1280 x 1024 |
| General features Brightness/contrast | > 300 cd/m ² / 300:1 |
| Control elements Function keys | No | No | No | No | No | No |
| Operating mode • integrated mouse cursor control | No | No | No | No | No | No |
| Installation type/ mounting | | | | | | |
| Rack mounting possible | Yes | Yes | Yes | Yes | Yes | Yes |
| Desktop device | No | No | No | No | No | No |
| VESA mounting | No | No | No | No | No | No |
| Supply voltage Type of supply voltage | AC, DC |
| permissible range, lower limit (DC) | 19.2 V |
| permissible range, upper limit (DC) | 28.8 V |
| permissible range, lower limit (AC) | 90 V |
| permissible range, upper limit (AC) | 264 V |
| Interfaces Video interfaces • analog video signal (VGA) | Yes | Yes | Yes | Yes | Yes | Yes |
| Degree and class of protection IP54 at front | Yes; For screw moun | ting in 10" rock | | | | |
| IP65 at front | | the supplied latch fast | eners | | | |
| IP20 rear | Yes | Yes | Yes | Yes | Yes | Yes |
| Standards, approvals, certificates | | | | | | |
| UL | Yes | Yes | Yes | Yes | Yes | Yes |
| EAC (former Gost-R) | No | No | No | No | No | No |
| Marine approval • Germanischer Lloyd (GL) | Yes; Optional |
| American Bureau of Shipping (ABS) | Yes; Optional |
| Bureau Veritas (BV) Det Norske Veritas (DNV) | Yes; Optional Yes; Optional |
| Lloyds Register of Shipping (LRS) | Yes; Optional |
| Ambient conditions Max. ambient temperature | 45 °C |
| Dimensions Width of the housing front | | 483 mm |
| main or the housing hold | 400 mm |
| Height of housing front | | | | | -100 mm | |
| Height of housing front Mounting cutout/device depth (W x H x D) | 449 x 380 x 56 |

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Industrial monitors and thin clients

SIMATIC Flat Panels

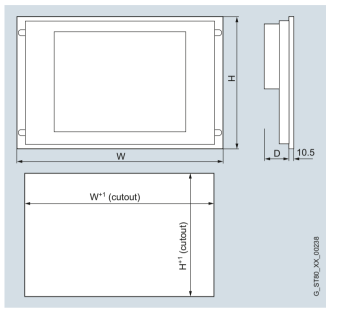
| ordering data | Article No. | | Article No. |
|--|-------------|---|--|
| lat Panel Monitor | 6AV7861 - | Special versions | |
| isplay size 12" 15" 19" | 1 2 3 | Flat Panel Monitor • 12" Key • 15" Key | 6AV7861-1KB10-1AA0 6AV7861-2KB10-1AA0 |
| perator functionality: | 3 | PRO 15" Touch PRO 19" Touch | 6AV7861-5TB10-1BA0 6AV7861-6TB10-1BA0 |
| Display devices without operator functionality | Α | Accessories Protective films | |
| Touch screen (analog/resistive) wer supply 24 VDC | T | For protecting the touch screen against dirt and scratches Pack with 10 units | |
| not for Extended versions since hese always have AC <u>and</u> DC) 100 to 230 V AC (incl. Euro power | в | for 12" Touch for 15" Touch for 19" Touch | 6AV7671-2BA00-0AA0 6AV7671-4BA00-0AA0 6AV7672-1CE00-0AA0 |
| supply cable) and 24 V DC | | Touch pen | 0/0/10/12 10/200 0/0/0 |
| e <u>rsion</u> Standard, can be located up to 5 m away Extended, can be located up to 30 m away, | 0 1 | Undetachable pen for operation of the touch devices, mounting of the support on the control cabinet or directly on the PRO unit | 6AV7672-1JB00-0AA0 |
| marine approvals Dimmable background illumination | | Connection cables for Standard, Extended and PRO versions | |
| Ex22 | | Video (VGA) • 3.0 m | 6AV7860-0AH30-0AA0 |
| | | • 5.0 m | 6AV7860-0AH50-0AA0 |
| | | Video (DVI-D) • 3.0 m • 5.0 m | 6AV7860-0BH30-0AA0 6AV7860-0BH50-0AA0 |
| | | USB for optional touch screen • 3.0 m • 5.0 m | 6AV7860-0CH30-0AA0 6AV7860-0CH50-0AA0 |
| | | Connection cables for Extended and PRO versions | |
| | | • Cable set 10 m (DVI-D, CAT5 cable (USB), USB transmitter module) | 6AV7860-1EX21-0AA1 |
| | | • Cable set 15 m (DVI-D, CAT5 cable (USB), USB transmitter module) | 6AV7860-1EX21-5AA1 |
| | | • Cable set 20 m (DVI-D, CAT5 cable (USB), USB transmitter module) | 6AV7860-1EX22-0AA1 |
| | | • Cable set 30 m (DVI-D, CAT5 cable (USB), USB transmitter module) | 6AV7860-1EX23-0AA1 |

Industrial monitors and thin clients

SIMATIC Flat Panels

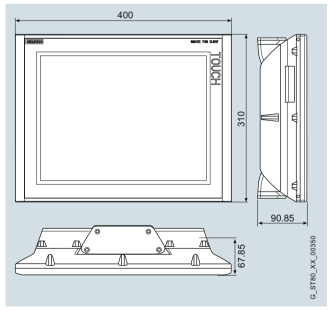
Dimensional drawings

All dimensions in mm.

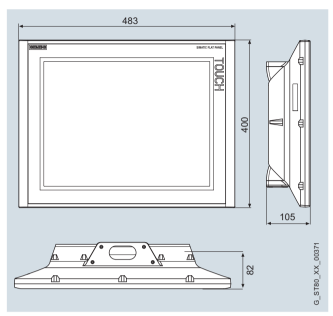


Installation cutout for Flat Panel

| Touch devices | Front dir | nensions | Installa | | |
|---------------|-----------|----------|----------|-----|----|
| | w | н | W+1 | H+1 | D |
| 12" | 400 | 310 | 368 | 290 | 51 |
| 15" | 483 | 310 | 450 | 290 | 55 |
| 19" | 483 | 400 | 450 | 380 | 57 |



Flat Panel PRO 15" Touch



Flat Panel PRO 19" Touch

More information

Additional information is available on the Internet at:

http://www.siemens.com/industrial-lcd

Note:

Do you need a specific modification or extension to the products described here? Then refer to "Customized Automation". There you will find information about additional and generally available sector-specific products as well as options for customer-specific modification and adaptation.

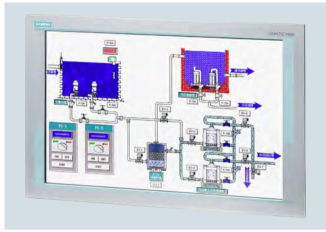
Examples are:

- SIMATIC SCD monitor 1900 for portrait operation
- SIMATIC Flat Panels with 6" and 10" Touch

Industrial monitors and thin clients

SCD monitors 1900

Overview



Technical specifications

| SCD 1900 | 6AV7862-2TA00-1AA0 |
|--|---|
| General information | |
| Short designation | Flat Panel 19" Touch |
| Display | |
| Screen diagonal | 19 in |
| visible area (HxV) in mm | 255 x 408 |
| Viewing angle | 160° x 170° |
| Туре | TFT widescreen display, LED backlighting |
| On Screen Display (OSD) configura- tion | Yes |
| Number of colors (bit levels) | 24 bit |
| Resolution (pixels) | |
| Resolution (WxH in pixel) | 1440 × 900 |
| General features | |
| Brightness/contrast | 300cd/m ² / 1000:1 |
| BacklightingMTBF backlighting (up to 50%, at 25 °C) | 50 000 h |
| Installation type/mounting | |
| Rack mounting possible | Yes |
| Built-in unit | Yes |
| VESA mounting | No |
| Supply voltage Type of supply voltage | DC |
| permissible range, lower limit (DC) | 21.6 V |
| permissible range, upper limit (DC) | 26.4 V |

The SIMATIC HMI SCD 1900 is a rugged, industry-standard PC monitor.

It is used as an operator control unit in all types of industrial and standard PC, including for portrait mounting. Standard interfaces permit a wide range of possible applications.

Built-in versions:

- Built-in unit (for control cabinets, control desks, and gantries)
- Built-in portrait for portrait mounting (for control cabinets,
- control desks and gantries)
- 19" built-in units (for 19" racks)

Type of operator control:

• Panels with touch control

| SCD 1900 | 6AV7862-2TA00-1AA0 |
|---|----------------------------|
| Interfaces Video interfaces | |
| analog video signal (VGA) DVI-D | Yes Yes |
| Touch interfaces USB | Yes |
| Degree and class of protection IP65 at front | Yes |
| IP20 rear | Yes |
| Standards, approvals, certificates CE mark | Yes; Industry |
| CSA approval | No |
| UL | Yes |
| cULus | Yes |
| Ambient conditions Storage/transport temperature • min. • max. | -20 °C 60 °C |
| Shock testing • Shock load during operation • Shock load during transport/storage | 10 <i>g</i> 10 <i>g</i> |
| Mechanics/material Type of housing (front) Aluminum | Yes |
| Weights Weight without packaging | 6 kg |

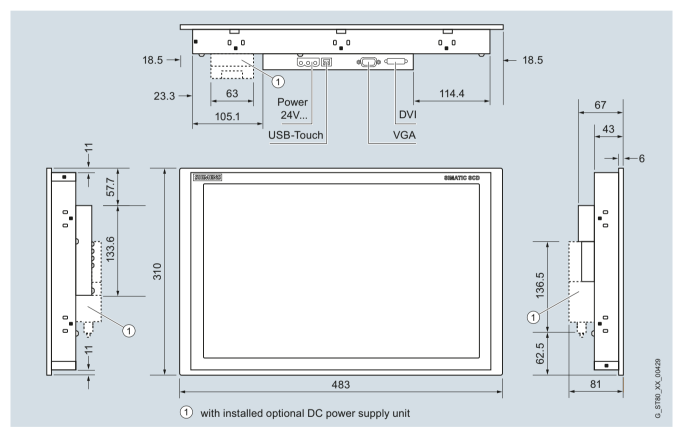
Industrial monitors and thin clients

SCD monitors 1900

| Ordering data | Article No. | | Article No. |
|---|--------------------|---------------------------------------|--------------------|
| SCD monitor 1900 | 6AV7862-2TA00-1AA0 | USB cable for connecting the | |
| Portrait SCD monitor 1900 | 6AV7466-2TA17-1AA0 | • 3.0 m | 6AV7860-0CH30-0AA0 |
| Accessories | | • 5.0 m | 6AV7860-0CH50-0AA0 |
| Cable for connecting to the graphics interface of the PC | | External power supply for SCD 1900 | 6AV7860-2AD06-0AA0 |
| • VGA cable 3.0 m | 6AV7860-0AH30-0AA0 | 100-230 V AC, 50-60 Hz; incl. | |
| VGA cable 5.0 m | 6AV7860-0AH50-0AA0 | mounting accessories for optional | |
| DVI-D cable, 3.0 m | 6AV7860-0BH30-0AA0 | installation at the device. | |
| DVI-D cable, 5.0 m | 6AV7860-0BH50-0AA0 | | |

Dimensional drawings

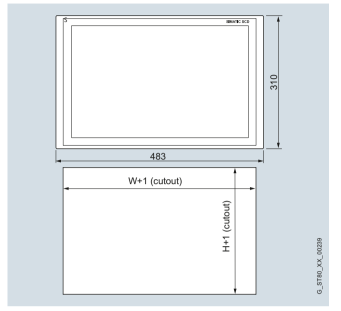
All dimensions in mm. For mounting cut-out see technical specifications.



Industrial monitors and thin clients

SCD monitors 1900

Dimensional drawinngs (continued)



SCD 1900

More information

Additional information is available in the Internet under: http://www.siemens.com/industrial-lcd

Industrial monitors and thin clients

SCD desk monitors SCD 19101

Overview



The SCD 19101-D monitors are LCD desktop monitors for use in industry.

Technical specifications

| 19" monitors | SCD 19101-D |
|---|---|
| General features | |
| Supply voltage • Supply voltage • Frequency/power consumption • Line side switch • Representation | 110/230 V AC 47 - 63 Hz/30 VA No Full screen |
| Display | |
| Display version Screen diagonals visible area (HxV) in mm Viewing angle Pixel pitch Optimum resolution (in pixels) Refresh rate Line frequency Brightness/contrast (typical) Number of colors MTBF of backlit display (up to 50%, at 25 °C) | 19" TFT 19" 359 x 287 170° x 170° 0.28 x 0.28 1280 x 1024 30 - 100 Hz 50 - 97 KHz 270 cd/m2/400:1 16 million 50,000 h |
| Degree of protection Degree of protection according to EN 60529 | IP20 |
| Ambient conditions Temperature | |
| Ambient temperature during operation | 0 to +40°C |
| Interfaces Interface design, analog video signal (VGA) PS/2 interfaces for keyboard & mouse | No |
| Serial interface for touch screen | Optional/serial |
| Dimensions External dimensions (W x H x D) in mm Installation cutout/depth (W x H x D) in mm Weight in kg | 465 x 444 x 91 (stand depth 240) 465 x 444 x 91 (stand depth 240) 7 |
| | |
| Ordering data | Article No. |

19" LCD monitors

SCD 19101-D, desktop model

Article No.

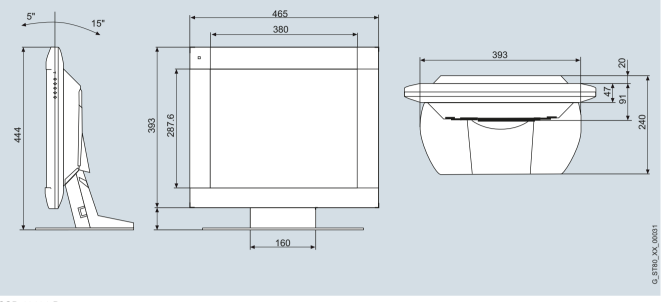
6GF6220-1DA01

Industrial monitors and thin clients

SCD desk monitors SCD 19101

Dimensional drawings

All dimensions in mm. For mounting cut-out see technical specifications.



More information

Additional information is available in the Internet under: http://www.siemens.com/industrial-lcd

Industrial monitors and thin clients

Overview



SIMATIC ITC Industrial Thin Clients are powerful operating units for flexible use in distributed visualization applications. All devices are equipped with high-resolution, brilliant widescreen displays, and due to the diverse communication protocols they can be used both for challenging machine-level operator control & monitoring and for the connection to control systems, e.g. in the SCADA environment. They can be used as (additional) operator stations on a SIMATIC Industrial PC, Panel PC, or server, and on a SIMATIC Panel.

The following installation versions are available:

- SIMATIC ITC1200 12" Touch
- SIMATIC ITC1500 15" Touch
- SIMATIC ITC1900 19" Touch
- SIMATIC ITC2200 22" Touch

The SIMATIC HMI Thin Client Ex is available for hazardous areas. This device differs technically from the devices mentioned above. For more details, refer to the SIMATIC Thin Client EX chapter.

Technical specifications

| | 6AV6646-1AA22-0AX0 | 6AV6646-1AB22-0AX0 | 6AV6646-1AC22-0AX0 | 6AV6646-1AD22-0AX0 |
|---|--|--|--|--|
| Display | | | | |
| Screen diagonal | 12.1 in | 15.4 in | 18.5 in | 21.5 in |
| Display width | 261.1 mm | 331.2 mm | 409.8 mm | 495.6 mm |
| Display height | 163.2 mm | 207 mm | 230.4 mm | 292.2 mm |
| Туре | TFT widescreen display, LED backlighting |
| Number of colors | 16 777 200 | 16 777 200 | 16 777 200 | 16 777 200 |
| Resolution (pixels) • horizontal image resolution • vertical image resolution | 1 280 800 | 1 280 800 | 1 366 768 | 1 920 1 080 |
| General features PDF reader | Yes | Yes | Yes | Yes |
| Backlighting • Backlighting (type) • Backlight dimmable | LED, dimmable Yes; 5-100 % |

Industrial monitors and thin clients

SIMATIC Industrial Thin Client

Technical specifications (continued)

| | 6AV6646-1AA22-0AX0 | 6AV6646-1AB22-0AX0 | 6AV6646-1AC22-0AX0 | 6AV6646-1AD22-0AX0 |
|---|-----------------------|-----------------------|-----------------------|-----------------------|
| Control elements | | | | |
| Mouse/cursor control | | | | |
| external mouse | | | | |
| - USB | Yes | Yes | Yes | Yes |
| Keyboard fonts | | | | |
| external keyboard | | | | |
| - USB | Yes | Yes | Yes | Yes |
| Touch operation | | | | |
| Design as touch screen | Yes | Yes | Yes | Yes |
| • Touch keyboard | Yes | Yes | Yes | Yes |
| nstallation type/mounting | | | | |
| Built-in unit | Yes | Yes | Yes | Yes |
| | 100 | 100 | 100 | 100 |
| Supply voltage | 24.14.50 | | 241450 | 24.14.5.0 |
| Type of supply voltage | 24 V DC | 24 V DC | 24 V DC | 24 V DC |
| permissible range, lower limit | 19.2 V | 19.2 V | 19.2 V | 19.2 V |
| (DC) | | | | |
| permissible range, upper limit | 28.8 V | 28.8 V | 28.8 V | 28.8 V |
| DC) | | | | |
| nput current | | | | |
| Current consumption, max. | 1.2 A | 1.5 A | 1.3 A | 2.2 A |
| nrush current A ² s | 0.5 A ^{2.} s | 0.5 A ² ·s | 0.5 A ² ·s | 0.5 A ² ·s |
| nterfaces | | | | |
| USB on the rear | 2 | 2 | 2 | 2 |
| | | | | |
| JSB at the front | 0 | 0 | 0 | 0 |
| ndustrial Ethernet | | | | |
| Transmission rate, max. | 1 000 Mbit/s | 1 000 Mbit/s | 1 000 Mbit/s | 1 000 Mbit/s |
| Number of industrial Ethernet | 1 | 1 | 1 | 1 |
| interfaces | | | | |
| Protocols | | | | |
| Protocols (Ethernet) | | | | |
| • TCP/IP | Yes | Yes | Yes | Yes |
| • DHCP | Yes | Yes | Yes | Yes |
| • SNMP | Yes | Yes | Yes | Yes |
| DCP | Yes | Yes | Yes | Yes |
| LLDP | Yes | Yes | Yes | Yes |
| NEB characteristics | | | | |
| • HTTP | Yes | Yes | Yes | Yes |
| • HTML | Yes; HTML5 | Yes; HTML5 | Yes; HTML5 | Yes; HTML5 |
| • XML | Yes | Yes | Yes | Yes |
| • CSS | Yes | Yes | Yes | Yes |
| JavaScript | Yes | Yes | Yes | Yes |
| Protocols (terminal link) | | | | |
| Sm@rtService | Yes | Yes | Yes | Yes |
| RDP | Yes | Yes | Yes | Yes |
| VNC viewer | Yes | Yes | Yes | Yes |
| • Citrix | No | No | No | No |
| SINUMERIK | Yes | Yes | Yes | No |
| Protocols | | | | |
| PROFINET IO Device | | | | |
| Services | | | | |
| - PROFlenergy | No | No | No | No |
| | | 110 | 110 | INU |
| Degree and class of protection | | | | |
| P65 at front | Yes | Yes | Yes | Yes |
| | | | | |
| IP20 rear | Yes | Yes | Yes | Yes |

Industrial monitors and thin clients

SIMATIC Industrial Thin Client

| Technical | specifications | (continued) |
|-----------|----------------|-------------|

| · . | | | | |
|--|--|--|--|--|
| | 6AV6646-1AA22-0AX0 | 6AV6646-1AB22-0AX0 | 6AV6646-1AC22-0AX0 | 6AV6646-1AD22-0AX0 |
| Standards, approvals, certificates | | | | |
| CE mark | Yes | Yes | Yes | Yes |
| KC approval | Yes | Yes | Yes | Yes |
| cULus | Yes | Yes | Yes | Yes |
| RCM (former C-TICK) | Yes | Yes | Yes | Yes |
| Use in hazardous areas | | | | |
| cULus Class I Zone 1 cULus Class I Zone 2, Division 2 | No Yes; Available soon | No Yes; Available soon | No Yes; Available soon | No Yes; Available soon |
| FM Class I Division 2 | Yes; Available soon | Yes; Available soon | Yes; Available soon | Yes; Available soon |
| Ambient conditions | | | | |
| Min. ambient temperature | 0 °C | 0 °C | 0 °C | 0 °C |
| Max. ambient temperature | 50 °C | 50 °C | 45 °C | 45 °C |
| Storage/transport temperature | | | | |
| • min. | -20 °C | -20 °C | -20 °C | -20 °C |
| • max. | 60 °C | 60 °C | 60 °C | 60 °C |
| Relative humidityRelative humidity during operation | 90 % | 90 % | 90 % | 90 % |
| Software Web browser | Yes | Yes | Yes | Yes |
| Configuration Configuration • On-board • Remote administration | Yes Yes; With Remote Configura- tion Center (RCC) as of V2.0 | Yes Yes; With Remote Configura- tion Center (RCC) as of V2.0 | Yes Yes; With Remote Configura- tion Center (RCC) as of V2.0 | Yes Yes; With Remote Configura- tion Center (RCC) as of V2.0 |
| Languages Online languages • German • English | Yes Yes | Yes Yes | Yes Yes | Yes Yes |
| I/O/Options | | | | |
| I/O devices • USB memory | Yes; USB storage medium can be connected | Yes; USB storage medium can be connected | Yes; USB storage medium can be connected | Yes; USB storage medium car be connected |
| Mechanics/material Type of housing (front) Aluminum | Yes | Yes | Yes | Yes |
| Dimensions | | | | |
| Width of the housing front | 330 mm | 415 mm | 483 mm | 560 mm |
| Height of housing front | 241 mm | 310 mm | 337 mm | 380 mm |
| Mounting cutout/device depth $(W \times H \times D)$ | | | | |
| Mounting cutout, width | 310 mm | 396 mm | 465 mm | 542 mm |
| Mounting cutout, height | 221 mm | 291 mm | 319 mm | 362 mm |
| Overall depth | 82 mm | 75 mm | 75 mm | 75 mm |
| Weights Weight without packaging | 3.4 kg | 5.2 kg | 6.5 kg | 7.1 kg |
| Weight incl. packaging | 4.1 kg | 5.7 kg | 7.1 kg | 7.8 kg |
| | | | | |

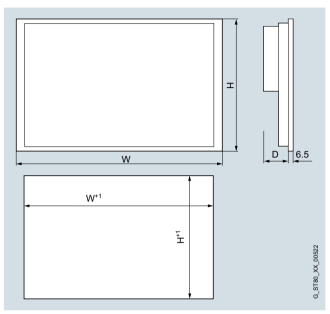
Industrial monitors and thin clients

SIMATIC Industrial Thin Client

| Ordering data | Article No. |
|---|---------------------|
| Industrial Thin Client • SIMATIC ITC 1200 | 6AV6646-1AA22-0AX0 |
| 12" Touch device • SIMATIC ITC1500 15" Touch device | 6AV6646-1AB22-0AX0 |
| SIMATIC ITC1900 19" Touch device | 6AV6646-1AC22-0AX0 |
| SIMATIC ITC2200 22" Touch device | 6AV6646-1AD22-0AX0 |
| Accessories | See HMI accessories |

Dimensional drawings

Mounting dimensions



| Industrial Thin Client | Faceplate Dimensions, in mm | | Mounting Cutout, in mm | | |
|---------------------------|--------------------------------|-----|---------------------------|-----|----|
| | w | н | W+1 | H+1 | D |
| ITC1200 | 330 | 241 | 310 | 221 | 82 |
| ITC1500 | 415 | 310 | 396 | 291 | 75 |
| ITC1900 | 483 | 337 | 465 | 319 | 75 |
| ITC2200 | 560 | 380 | 542 | 362 | 75 |

More information

Additional information is available on the Internet at: http://www.siemens.com/simatic-itc

Expansion components and accessories

Introduction

Overview

SIMATIC PCs offer users a wide range of designs and systems which perfectly match industrial applications and fulfill the high requirements in terms of ruggedness.

These include e.g.:

- Wide temperature of use up to 55 °C
- · High resistance to vibration/shock
- Rugged housing design
- Special degrees of protection up to IP65, NEMA 4
- High electromagnetic compatibility (EMC)
- UL, CE industry certification
- Integral industrial power supplies (NAMUR)
- Easy-to-service design for rapid replacement of faulty components

Increased system availability

A graded concept is available for effective early detection of potential failures and minimization of actual downtimes. This consists of hardware and software expansion options specially developed for SIMATIC PCs with which the system availability can be individually increased depending on the safety requirements.

The use pays off:

Because the safety is significantly increased by components such as a second hard disk for additional data backup or the DiagMonitor for permanent self-diagnostics. The system availability options thus make a contribution to the significant minimization of the total costs (TCO) of the installation according to the motto: "Small effort, large effect".

The following components are available:

Hard disks options

- Solid-state drive (SSD)
- Second hard disk:
 - The safety of the data stored on the hard disk is a cornerstone for system availability.
 - Simple and fast data backup of complete installation and user data in combination with the SIMATIC IPC Image & Partition Creator.
 - Following a faulty software installation or in the case of a hard disk defect, the system can be immediately put back into operation by booting the back-up disk.
 - Fast download of the last saved hard disk image to the working disk.

Two hard disks are optionally available in a user-friendly swap frame for the Rack PC to permit fast and easy data backup.

SIMATIC IPC CompactFlash/SIMATIC IPC CFast

The application of PCs in industrial areas requires rugged systems to prevent or minimize production downtimes. SIMATIĆ IPCs have been developed precisely for this purpose. One way of improving the industrial suitability and system availability of SIMATIC IPCs even further is to use SIMATIC PC CompactFlash cards instead of hard disk drives. These are system-tested with the SIMATIC IPCs.

SIMATIC PC CompactFlash is a hardware option that can be ordered via the relevant SIMATIC IPC configurator or separately as an accessory.

The SIMATIC IPC CFast memory cards are readily replaceable mass storage units for SIMATIC IPC427D and IPC477D. They are connected via a SATA interface. As a result of the different interface, the SIMATIC IPC CFast memory cards are not compatible with the SIMATIC IPC CompactFlash memory cards.

SIMATIC IPC USB FlashDrive

- Mobile memory medium for SIMATIC IPC/PG
- Fast data transfer (USB 2.0) and high memory capacity
- Ultra-compact and rugged
- Preinstalled SIMATIC IPC BIOS Manager

SIMATIC IPC Service USB FlashDrive

The SIMATIC IPC Service USB FlashDrive is the ideal tool for maintenance as well as saving and restoring of data. With the preinstalled SIMATIC IPC Image & Partition Creator and SI-MATIC IPC BIOS Manager, the FlashDrive is immediately ready for use.

Central I/O expansion PC IO

The PC IO expansion comprises:

- Basic module with encoder/counter functionality, PCI104 interface to the host system, and communication interfaces to the I/O modules
- Digital and analog I/O modules that are managed by the basic module
- Mechanical installation components

Expansion components and accessories

Introduction

Overview (continued)

Industrial USB Hub 4

- The Industrial USB Hub 4 is essentially used as a USB hub for the connection of I/O devices to Multi Panels and Panel PCs with an integral USB interface
- USB I/O devices can be connected to the panel and operated via the USB Hub 4 without opening the cabinet door
- The Industrial Hub 4, in contrast to commercially available USB hubs, can be used in harsh industrial environments (IP65)

SIMATIC Panel PC Remote Kit

- · Separation of computer unit and operator control unit
- At a maximum distance of up to 30 m
- Pure hardware solution, no need to install additional software
- · Maintaining the full Panel PC front functionality

SIMATIC IPC Image & Partition Creator

- · Software tool for preventive data backup of hard disk contents
- High-speed restoring of system and data partitions with bit accuracy; user software and special installations are also backed up
- · Software tool for editing the hard disk partitioning

SIMATIC IPC DiagMonitor

- Diagnostic and alarm software for monitoring SIMATIC IPCs
- Comprehensive monitoring of temperature, fans, hard disks (SMART, RAID, CF Card, SSD), watchdog
- Operating hours counter for preventive maintenance
- Integrated log functions, comprehensive text messages, online help (English/German)

SIMATIC IPC Remote Manager

Efficient remote maintenance and management of SIMATIC IPCs.

With the SIMATIC IPC Remote Manager you can use functions of the Intel Active Management Technology (Intel AMT) for SIMATIC IPCs. Intel AMT is used for remote management of PCs.

SIMATIC IPC BIOS Manager

The SIMATIC IPC BIOS Manager is a software tool with which CMOS data from the BIOS configuration of a SIMATIC IPC can be edited. The tool is obtained by downloading it from the Internet using the Automation Value Card from Customer Support.

ADDM Data Management

With ADDM, you are completely in control of the SIMATIC and SINUMERIK controllers – around the clock and with any program version. This tool, indispensable in modern production systems, allows user-friendly backup, comparison and management of control data.

DC-UPS uninterruptible power supplies

- The uninterruptible DC power supply with battery modules consists of DC UPS modules.
- The maintenance-free SITOP UPS500 with capacitors as energy stores are especially suitable for use at high ambient temperatures. A further advantage of these high-capacity double-layer capacitors is their shorter charging times.
- For flexible use, there is the SITOP UPS500S 15 A basic unit in 2.5 kW and 5 kW versions. Up to 3 SITOP UPS501S expansion modules of 5 kW each can be connected in parallel to extend the backup times. The SITOP UPS500P IP65 version has capacitors for 5 or 10 kW and supplies up to 7 A output current.

Input and output devices

The SIMATIC IPC accessories encompass various input devices.

PC-based Automation

Expansion components and accessories

SIMATIC IPC CompactFlash and SIMATIC IPC CFast

| Ordering data | Article No. |
|--------------------------|--------------------|
| SIMATIC IPC CompactFlash | |
| • 2 GB | 6ES7648-2BF02-0XF0 |
| • 4 GB | 6ES7648-2BF02-0XG0 |
| • 8 GB | 6ES7648-2BF02-0XH0 |
| • 16 GB | 6ES7648-2BF02-0XJ0 |
| SIMATIC IPC CFast | |
| • 2 GB | 6ES7648-2BF10-0XF0 |
| • 4 GB | 6ES7648-2BF10-0XG0 |
| • 8 GB | 6ES7648-2BF10-0XH0 |
| • 16 GB | 6ES7648-2BF10-0XJ0 |
| • 32 GB | 6ES7648-2BF10-0XK0 |

Overview

Rugged systems are required when using PCs in industrial environments to ensure minimal production standstill times. SIMATIC IPCs have been developed precisely for this purpose. One possibility for enhancing the industrial compatibility and system availability of the SIMATIC IPC is to use SIMATIC IPC CompactFlash instead of hard disk drives. These have been system-tested with the respective SIMATIC IPC.

SIMATIC IPC CompactFlash can be ordered as a hardware option through SIMATIC IPC Configurator or as an accessory. Depending on the application, cards are available with a storage capacity ranging from 2 GB to 16 GB.

The SIMATIC IPC CFast memory cards are readily replaceable mass storage units for SIMATIC IPC427D and IPC477D. They are connected via a SATA interface. As a result of the different interface, the SIMATIC IPC CFast memory cards are not compatible with the SIMATIC IPC CompactFlash memory cards.

Expansion components and accessories

SIMATIC IPC (Service) USB FlashDrive

Overview



The SIMATIC IPC USB FlashDrive is the ideal mobile storage medium for industrial applications. Thanks to the rugged and ultra-compact construction in a metal enclosure, the fast data transfer, and the high memory capacity of 8 GB / 16 GB, the USB FlashDrive is ideally suited for use in industrial applications. It replaces diskettes, CD and DVD read/write media as data memory. Thanks to its high access speed, it is also ideal for tools that are not to be installed on the computer ("portable apps"). In addition, it can be set up ready to boot using SIMATIC PC BIOS-Manager. There is an option of expanding the USB FlashDrive set up in this way into a "tool stick" using SIMATIC IPC Image & Partition Creator.

The SIMATIC IPC SERVICE USB FlashDrive is the perfect tool for backup and restoring. With the pre-installed SIMATIC IPC Image & Partition Creator V3.3, it is immediately ready to use.

Technical specifications

| SIMATIC IPC USB FlashDrive SIMATIC IPC Service USB FlashDrive | | |
|---|--|--|
| Supported operating systems | Windows 2000, XP, Vista, Windows 7, Windows 8, Windows Server 2003 and 2008 as well as Windows Embedded Standard 2009 and Windows Embedded Standard 7 | |
| Capacity | 8 GB or 16 GB | |
| Approvals | CE Industry | |
| Interfaces | USB 2.0 / USB 3.0 | |
| Temperature During operation Storage | +5 +55 °C / +0 +50 °C -40 +70 °C | |
| Device dimensions (L x W x H) in mm | 59.1 x 16.7 x 7 | |
| Weight, approx. | 12 g | |

| Ordering data | Article No. |
|---|--------------------|
| SIMATIC IPC USB FlashDrive • 8 GB, USB 2.0, metal enclosure, boot capability, SIMATIC IPC BIOS Manager V3.3 preinstalled for SIMATIC IPC: Rack PC, Box PC, Panel PC and for SIMATIC PG | 6ES7648-0DC50-0AA0 |
| 16 GB, USB 3.0, metal enclosure, boot capability, (SIMATIC IPC BIOS Manager en- closed on CD) for SIMATIC IPC: Rack PC, Box PC, Panel PC, SIMATIC PG and SIMATIC Comfort Panels | 6ES7648-0DC60-0AA0 |
| SIMATIC IPC Service USB FlashDrive • 8 GB, USB 2.0, metal enclosure, boot capability, SIMATIC IPC Image & Partition Creator V3.3 and SIMATIC IPC BIOS Manager V3.3 (Win PE) preinstalled, incl. CD | 6AV7672-8JD01-0AA0 |
| 16 GB, USB 3.0, metal enclosure, boot capability, SIMATIC IPC Image & Partition Creator V3.3.2 and SIMATIC IPC BIOS Manager V3.3 (Win PE) preinstalled, incl. CD | 6AV7672-8JD02-0AA0 |

Expansion components and accessories

PC I/O

Overview



The PC IO expansion extends the rugged use of the SIMATIC HMI IPC427C at the machine level.

You can find further information under industrial PC -> SIMATIC PC -> SIMATIC Box PC.

The I/O expansion enables and supplements the use of the SIMATIC HMI IPC427C with:

- Extremely compact dimensions (262 mm wide, 134 mm high, depth from 47 mm)
- High system availability (rugged and maintenance-free, since without rotating parts, for example)
- Maximum flexibility

The PC IO expansion comprises:

- Base module with encoder/counter functionality, PCI104 interface to the HOST system and communication interfaces to the I/O modules
- Digital and analog I/O modules that are managed by the basic module
- Mechanical installation components

A selection guide with material list for your requirements can be found at:

http://www.siemens.com/simatic-pc/pc-io-selection

| Module | Description |
|---|--|
| PC IO Base 400 (base module) | PCI104 interface to host 4 encoder inputs, can also be used as counters if required 4 digital inputs Management of encoder inputs and associated counters and up to four I/O modules over separate commu- nication interfaces Power supply distribution for 4 encoders |
| PC IO MOD Digital 010 (digital I/O module 0) | 24 binary 24 V inputs 16 binary 24 V outputs |
| PC IO MOD Analog 020 (analog I/O module 0) | 8 analog inputs, 12 bits, 0 to 5 V, 0 to 10 V ±5 V, ±10 V 8 analog outputs, 16 bits, ±10V 4 Pt100 connections, 2-wire |
| PC IO KIT 040 (encoder expansion rack) | For expanding a SIMATIC Microbox PC 420/427B/IPC427C. Connection unit for: • 4 encoder inputs • 4 digital inputs • Encoder voltage supply |
| PC IO KIT 030 (I/O expansion rack) | For expanding a SIMATIC Microbox PC 420/427B/IPC427C. Expansion rack to hold • max. 2 I/O modules in the Microbox PC 42x system |

Technical specifications

Electrical data

Supply voltages and current consumption

| Parameters | Value | |
|---|--|--|
| Power supply to base module | Via PCI-104 interface: 3.3 V DC and 5 V DC | |
| Encoder supply voltage infeed | 24 V DC | |
| Current consumption of encoder inputs and counters | 0.3 A per encoder | |
| Power supply to digital I/O module 0 | 24 V DC | |
| Current consumption of digital I/O module 0, max. approx. | 4 A | |
| Power supply to analog I/O module 0 | 5 V DC from Base 400 | |
| Current consumption of analog I/O module 0, max. approx. | | |

Expansion components and accessories

PC I/O

Technical specifications (continued) Counters and encoder inputs

| Parameters | Value | | |
|---|---|--|--|
| Number of counters or encoder inputs on the base module | 4 | | |
| Input signal from encoder | RS 422 | | |
| Counting depth | 32 bits | | |
| Encoder input counting frequency | ≤ 2 MHz | | |
| Sampling time for timer or pulse-width measurement | 1 MHz or 4 MHz | | |
| Gate time for frequency measurement | Adjustable in the following stages: 8 µs, 32 µs, 128 µs, 512 µs, 2048 µs, 8192 µs, 16384 µs, 32768 µs, 131072 µs, 262144 µs, 524288 µs, 1048576 µs, 2097152 µs, 4194304 µs, 8388608 µs, 16777216 µs | | |
| Isolation | No | | |
| Protected against polarity reversal | No | | |

Digital inputs on base module

Base module: Digital inputs

| Parameters | Value |
|--|--------------|
| Number of digital inputs | 4 |
| Cable length (without lightning protec- tion element) | max. 30 m |
| Input voltage | 24 V DC |
| Input current | Approx. 2 mA |
| Time constant of input filter | 0.01 ms |
| Isolation | No |

Digital I/O module 0: Digital inputs:

| Parameters | Value | | |
|--|----------------------------|--|--|
| Number of digital inputs | 24 | | |
| Cable length (without lightning protection element) | max. 30 m | | |
| Input voltage | 24 V DC | | |
| Input current | Approx. 2 mA | | |
| Time constant of input filter: • Inputs 0 7 • Inputs 8 23 • Inputs 8 and 9 also designed as high-speed inputs (parallel to 1 ms path) | 0.1 ms 1 ms 0.01 ms | | |
| Isolation For communication between the base module and the inputs of digital I/O module 0 | Yes | | |
| Isolation test voltage | 500 V DC | | |
| Between the individual inputs/outputs of digital I/O module 0 | No, one electrical circuit | | |

Digital I/O module 0: Digital outputs

| Parameters | Value | | |
|---|--|--|--|
| Number of outputs | 16, Organized in 4 output groups | | |
| Cable length (without lightning protection element) | max. 30 m | | |
| Output voltage | 24 V DC | | |
| Output current: • Per output group • Total per digital I/O module 0 | 1 A max. 4 A max. | | |
| Switching rate | ≤ 2 kHz | | |
| Switching type | Current sourcing | | |
| Output delay: | | | |
| Internal transmission delay | 16 µs | | |
| Register output to driver output (load-dependent): 0 → 1 signal 1 → 0 signal (with a digital input connected) | max. 30 μs max. 130 μs | | |
| Isolation | | | |
| For communication between the base module and the outputs of digital I/O module 0 | Yes | | |
| Isolation test voltage | 500 V DC | | |
| Between the individual inputs/outputs of digital I/O module 0 | No, one electrical circuit | | |
| Short-circuit protection of the output drivers | Threshold on Typ. 9 A max. 11 A electronically pulsing In order to comply with UL require- ments, the user must limit the input current to 4 A. Use NEC Class 2 current source | | |
| Excess temperature shutdown | Above 150 °C | | |
| Overvoltage protection | Typ. 47 V max. 52 V | | |
| Status after POWER ON and after RESET | High resistance | | |

Expansion components and accessories

PC I/O

Technical specifications (continued) Analog I/O module

Analog I/O module 0: Analog inputs

| Parameters | Value | | |
|--|--|--|--|
| Number of analog inputs | 8 | | |
| Shielded cable length | max. 30 m | | |
| Voltage ranges | 0 5 V 0 10 V ±5 V ±10 V | | |
| Permissible input voltage against analog ground | max. 15 V, continuous | | |
| Impedance | > 10 kOhms | | |
| Input type | Single-ended | | |
| Resolution | 12 bits (including sign) | | |
| Repeatability | 10 bits (including sign) | | |
| Input filters | No | | |
| Conversion time | max. 200 µs per channel | | |
| Configuration cycle time for analog-to-digital conversion: • With one analog input • With 4 analog inputs • With 8 analog inputs | Without Pt100 50 100 µs 200 400 µs 400 800 µs | With Pt100 50 200 µs 200 500 µs 400 1000 µs | |
| Isolation | No | | |

Parameters Value Number of analog outputs 8 Type Single-ended

Analog I/O module 0: Analog outputs

| 0 | | |
|---|---|--|
| Туре | Single-ended | |
| Shielded cable length | max. 30 m | |
| Voltage range | ±10 V | |
| Load current | 2 mA max. | |
| Resolution | 16 bits (including sign) | |
| Accuracy | 0.5 % | |
| Conversion time | max. 200 µs per channel | |
| Output value after POWER ON and after RESET | 0 V | |
| Configuration cycle time for digital-to-analog conversion ¹⁾ : • With one analog input • With 4 analog inputs • With 8 analog inputs | 100 200 μs 400 800 μs 800 1600 μs | |
| Short-circuit protection | No | |
| Isolation | No | |
| | | |

 The times also depend on the software response time (interrupt response time or polling times).

Analog I/O module: Pt100 inputs

| Parameters | Value | |
|---------------------------------|---|--|
| Number of external Pt100 inputs | 4 | |
| Туре | Two-wire measurement | |
| Dynamic response | The mean value is constantly avail- able and is updated approximately every 6 ms. | |
| Isolation | No | |

5

Expansion components and accessories

PC I/O

| Environmental requirements for inst | allation in Microb | ox PC 42x | | | | |
|--|--|----------------------------|----------------|-----------------|-------------|--|
| Degree of prot. to EN 60529 (front/rear) IP20 | | | | | | |
| Protection class | Protection class I acc. to VDE 0106 Part 1 (IEC 536) | | | | | |
| Vibration load during operation | Devices without hard disk: | | | | | |
| | Frequency | Acceleration | Displacement | Cycles per axis | Octaves/min | |
| | 10 to 58 Hz | - | 0.075 mm | 10 | 1 | |
| | 58 to 200 Hz | 9.8 m/s ² | - | 10 | 1 | |
| | acc. to IEC 60068-2-6, test Fc | | | | | |
| | Devices with hard | disk: Wall mounting | | | | |
| | Frequency | Acceleration | Displacement | Cycles per axis | Octaves/min | |
| | 10 to 58 Hz | 0.035 mm | | 10 | 1 | |
| | 58 to 200 Hz | 4.9 m/s ² | | 10 | 1 | |
| | Standard rail: No mechanical excitation permitted | | | | | |
| Shock loading during operation | Devices without ha | ard disk: | | | | |
| | Acceleration | | Shock duration | | | |
| | 150 m/s ² | | 11 ms | | | |
| | acc. to IEC 60068 | -2-27, test Ea | | | | |
| | 3 in both pos. and | I neg. direction per axis, | half-sine | | | |
| | Devices with hard | disk: Wall mounting: | | | | |
| | Acceleration | | Shock duration | | | |
| | 50 m/s ² 30 ms | | | | | |
| | Standard rail: No mechanical excitation permitted | | | | | |
| ence Immunity to high-frequency current feed Ambient temperature during operation | ±1 kV (IEC 61000-4-5, symm. surge, length > 30 m) with lightning protection element (e.g. from Dehn, type "Blitzductor BVT AD24", type No.: 918402) ±2 kV (IEC 61000-4-5, unsymm. surge, length > 30 m) with lightning protection element (e.g. from Dehn, type "Blitzductor BVT AD24", type No.: 918402) ±2 kV (IEC 61000-4-4, burst) ±1 kV (IEC 61000-4-5, symm. surge, length > 30 m) with lightning protection element (e.g. from Dehn, type "Blitzductor BVT AD24", type No.: 918402) ±2 kV (IEC 61000-4-5, symm. surge, length > 30 m) with lightning protection element (e.g. from Dehn, type "Blitzductor BVT AD24", type No.: 918402) ±2 kV (IEC 61000-4-5, unsymm. surge) Length > 30 m) with lightning protection element (e.g. from Dehn, type "Blitzductor BVT AD24", type No.: 918402) | | | | | |
| Moist heat | 30 °C/85 % (IEC 6 | 60068-2-78, Test Cab) | | | | |
| Approvals | | | | | | |
| Safety regulations | IEC/EN 60950-1 | | | | | |
| CE marking | EC Directive 89/336/EEC (EMC Directive) Use in industry: Applications in residential areas, business and trade environments as well as in workshops: Emitted interference: EN 61000-6-4 Noise immunity: EN 61000-6-2 Applications in residential areas, business and trade environments as well as in workshops: Emitted interference: EN 61000-6-2 Applications in residential areas, business and trade environments as well as in workshops: Emitted interference: EN 61000-6-3 Noise immunity: EN 61000-6-1 | | | | | |
| Dimensions and weights | | | | | | |
| Equipment dimensions (in mm) | Width x height: 262 x 134 Depth of basic unit: 47 Depth of basic unit above rail: 52 Additional depth per encoder expansion rack (Kit 040): 17 Additional depth per I/O expansion rack (Kit 030): 22 | | | | | |

Expansion components and accessories

PC I/O, Industrial USB Hub 4

| Ordering data | Article No. | Overview |
|---|--------------------|--|
| PC IO Base 400 | 6ES7648-2CE20-0AA0 | Industrial USB Hub 4 |
| PCI104 module for connecting up to 4 PC IO MOD xxx 010/020, with 4 encoder interfaces and 4 DI incl. fixing accessories (base module with fixing accessories) | | The Industrial USB Hub 4 is used as a USB port extender (4 in 1) for the connection of peripheral devices to USB 2.0 interfaces of Comfort Panels, Multi Panels, IPCs, and standard PCs. |
| PC IO MOD Digital 010 Digital I/O module with 24 DI and 16 DO, incl. connecting cable to PC IO | 6ES7648-2CE40-0BA0 | • The Industrial USB Hub 4 (IP65 degree of protection on the front, service kit may be required) can also be mounted directly in a control cabinet. |
| Base 400 and mating connector | | With the USB Hub 4, the USB port can be moved forwards to the control cabinet door, making it accessible without opening |
| PC IO MOD Analog 020 Analog I/O module | 6ES7648-2CE40-0CA0 | the cabinet door |
| with 8 AI, 8 AO and 4 PT100, incl. connecting cable to PC IO Base 400, mating connector and shield clamp | | The USB Hub 4 can also be mounted on a standard mounting rail in the control cabinet, in which case it serves as a simple interface multiplier |
| PC IO KIT 030 | 6ES7648-1AA20-0XF0 | For all information, technical specifications and ordering data or |
| I/O module expansion rack for Microbox PC 420/427B/IPC427C for installing up to 2 I/O modules, including fixing accessories and a cover plate | | Industral USB Hub 4, refer to Chapter 2 -> SIMATIC HMI Accessories -> General HMI Accessories -> Industrial USB Hub4 |
| PC IO KIT 040 | 6ES7648-1AA20-0XE0 | More information |
| Encoder expansion rack for Microbox PC 420/427B/IPC427C | | Note for SIMATIC Panel PCs |
| for contacting the encoder inter- faces and DIs of the PC IO Base 400, including fixing accessories | | The Industrial USB Hub 4 is approved for the Windows CE/2000 XP/Windows 7 operating systems. The appropriate drivers are supplied with the operating system software. |

Expansion components and accessories

SIMATIC Panel PC Remote Kit

Overview



The Remote Kit makes it possible to separate the Panel PC 677B operator control unit from the computer unit and install them up to 30 m apart.

Technical specifications

| SIMATIC Panel PC Remote Kit | | |
|----------------------------------|--|--|
| Design | Subsequent installation on the Panel PC 677B operator control unit | |
| Supported operator control units | All Panel PC 677B operator control units: • 12" Touch/Key • 15" Touch/Key • 17" Touch • 19" Touch | |
| Cable sets | • 5 m • 10 m • 15 m • 20 m • 30 m | |
| Front panel functionality | As centralized installation with the fol- lowing constraint in respect of USB functionality: • Distance 5 m: USB 2.0, and only one external 2.0 Hub • Distance > 5 m: USB 1.1, and only one external 1.1 Hub | |
| External ports | 2 additional USB ports on the remote module (on the rear of the remote operator control unit) | |
| Power supply | 24 V DC; 20.4 28.8 V DC or 110 240 V AC; 50/60 Hz | |
| Approvals | CE, cULus (UL 508) | |
| Scope of supply | Remote module Cable set Mounting accessories for the PC 677B computer unit European power supply cable (with a 40 creation) | |

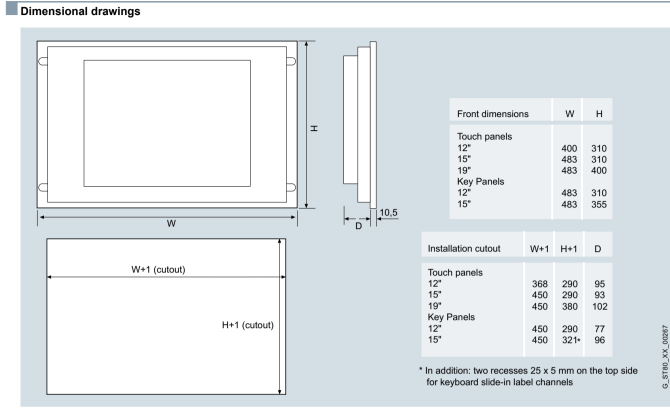
(with the AC option)

| Ordering data | Article No. |
|--|--|
| SIMATIC Panel PC Remote Kit • 24 V DC, 5 m • 24 V DC, 10 m • 24 V DC, 15 m • 24 V DC, 20 m • 24 V DC, 20 m • 24 V DC, 30 m • 100/240 V AC, 5 m • 100/240 V AC, 15 m • 100/240 V AC, 20 m • 100/240 V AC, 30 m | 6AV7671-1EA00-5AA1 6AV7671-1EA01-0AA1 6AV7671-1EA01-5AA1 6AV7671-1EA02-0AA1 6AV7671-1EA03-0AA1 6AV7671-1EA10-5AA1 6AV7671-1EA11-0AA1 6AV7671-1EA11-5AA1 6AV7671-1EA12-0AA1 6AV7671-1EA13-0AA1 |
| Accessories Power supply cable • Europe: D/F/NL/E/B/A/S/FIN ¹⁾ • United Kingdom • Switzerland • USA • Italy • China | 6ES7900-1AA00-0XA0 6ES7900-1BA00-0XA0 6ES7900-1CA00-0XA0 6ES7900-1DA00-0XA0 6ES7900-1EA00-0XA0 6ES7900-1FA00-0XA0 |
| Sub-components of the Remote Kit (only available individually as spare parts) • 24 V DC remote module with fixing accessories • 110/240 V AC remote module with fixing accessories • USB amplifier/CAT6 converter • 5 m cable set (DVI, USB standard cable) • 10 m cable set (DVI, Cat 6 cable) • 15 m cable set (DVI, Cat 6 cable) • 20 m cable set (DVI, Cat 6 cable) • 30 m cable set (DVI, Cat 6 cable) | 6AV7671-1EX01-0AD0 6AV7671-1EX01-0BD0 6AV7671-1EX02-0AB0 6AV7671-1EX10-5AA0 6AV7671-1EX11-0AA0 6AV7671-1EX11-5AA0 6AV7671-1EX12-0AA0 6AV771-1EX13-0AA0 |

¹⁾ A European power supply cable is included in the scope of delivery of the AC (100-240 V) version of the Remote Kit.

Expansion components and accessories

SIMATIC Panel PC Remote Kit



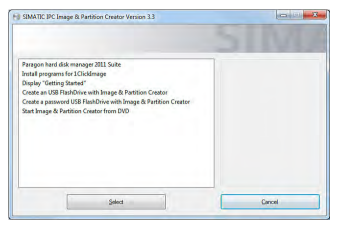
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Expansion components and accessories

SIMATIC IPC Image & Partition Creator, SIMATIC IPC DiagMonitor

Overview

Overview



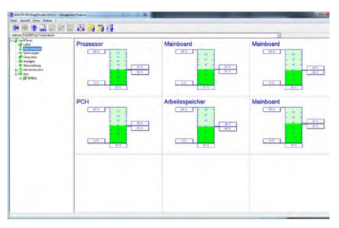
SIMATIC IPC Image & Partition Creator is the software tool for easy, preventive back-up and restoring of hard disk contents (images of individual partitions or complete hard disks). This software can be ordered through the Configurator for the SIMATIC IPCs, or separately with single license.

- Can run on all SIMATIC IPCs, regardless of the computer configuration
- Direct starting from the CD possible (no installation required)
- Complete backup by means of a mouse double-click with "1ClickImage" (must be installed)
- Menu-driven creation of a bootable USB flash drive as an alternative start medium from which SIMATIC IPC Image & Partition Creator can be started.
- Independent of the operating system thanks to ability to start from the bootable SIMATIC IPC Image & Partition Creator CD or bootable USB flash drive with Image & Partition Creator

| Ordering data | Article No. |
|---|---|
| SIMATIC IPC Image & Partition Creator V3.3 | Can be ordered using the SIMATIC IPC Configurator |
| SIMATIC IPC Image & Partition Creator V3.3 | 6ES7648-6AA03-3YA0 |
| Software tool for very easy preven- tive data backup and efficient parti- tion management on SIMATIC IPCs | |

Note:

SIMATIC IPC Image & Partition Creator is also available together with the SIMATIC IPC BIOS Manager preinstalled with the SIMATIC IPC Service USB FlashDrive.



SIMATIC IPC DiagMonitor: Intelligent and comprehensive diagnostics for the SIMATIC IPC – local and remote.

The SIMATIC IPC DiagMonitor software for monitoring and remote signaling detects possible hardware and software faults at an early stage. It monitors, signals and visualizes the operating statuses of the SIMATIC IPC both locally and remotely.

DiagMonitor V4.4.3 can run on the following SIMATIC IPCs:

- IPC427C / IPC627C / IPC827C
- IPC547C / IPC647C / IPC847C
- HMI IPC477C / HMI IPC477C PRO / HMI IPC577C / HMI IPC677C
- IPC227D / IPC427D / IPC 627D / IPC 827D
- IPC277D / IPC477D / IPC677D
- IPC547D / IPC 647D / IPC847D
- IPC547E

The software can be ordered as:

- Individual product from stock (e.g. for server applications on third-party PCs or immediate integration in new systems) or
- Option ordered according to the SIMATIC IPC configurator (Internet, Mall).

| Ordering data | Article No. |
|---|--|
| SIMATIC IPC DiagMonitor V4.4.3 | Can be ordered using the SIMATIC IPC Configurator |
| SIMATIC IPC DiagMonitor V4.4.3 Software tool for monitoring the SIMATIC IPC, incl. manual on CD ROM (English, German), single license | 6ES7648-6CA04-4YX0 |

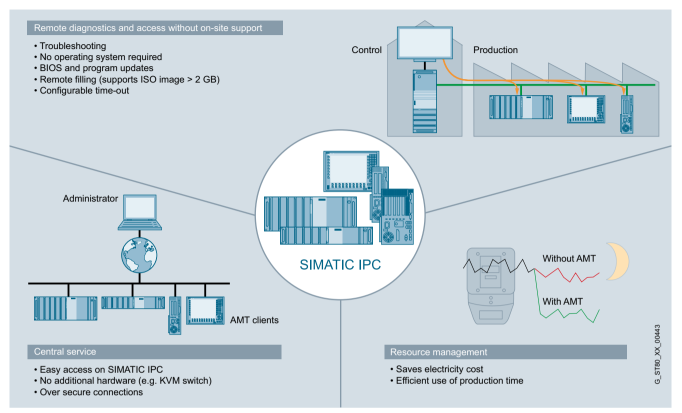
Expansion components and accessories

Article No.

6ES7648-6EA01-2YA0

SIMATIC IPC Remote Manager





SIMATIC IPC Remote Manager

Efficient remote maintenance and management of SIMATIC IPCs.

With the SIMATIC IPC Remote Manager you can use functions of the Intel active management technology (Intel AMT) for SIMATIC IPCs. Intel AMT is used for remote management of PCs.

Intel AMT offers a range of functions, such as:

- Remote reboot
- IDE redirection
- · Keyboard video mouse redirection
- · Power on / off / reset, and
- an integrated Web server.

http://support.automation.siemens.com/WW/view/en/56230140

Ordering data

SIMATIC IPC Remote Manager V1.2

Software tool for remote maintenance and management of SIMATIC IPC, incl. manual on CD-ROM (English, German), single license 5

Expansion components and accessories

SIMATIC IPC BIOS Manager

Overview



The SIMATIC IPC BIOS Manager V3.3 (WinPE) is a software tool for the management and processing of SIMATIC IPC BIOS data. The tool is obtained by downloading it from the Service & Support web pages of Industry Automation & Drive Technologies using the Automation Value Card.

http://support.automation.siemens.com/WW/view/en/58512643

Ordering data

SIMATIC IPC BIOS Manager

Software tool for the management and processing of SIMATIC IPC BIOS data available as a download from Customer Support http://support.automation.siemens.com/WW/ view/en/58512643

Note:

SIMATIC IPC BIOS Manager is also available together with the SIMATIC IPC USB FlashDrive and IPC Service USB FlashDrive.

Input and output devices

SIMATIC PC keyboard; IP65 membrane keyboard, desktop version

SIMATIC PC keyboard

IP65 membrane keyboard, desktop version

The original SIMATIC PC keyboard is the ideal input medium for your SIMATIC PC. It combines the convenience of an office keyboard with the ruggedness of an industrial device. The SIMATIC PC keyboard is available with a USB connection and German/international layout.

The desktop version of the IP65 membrane keyboard is ideal for use in industrial areas in which a high degree of protection (IP65) is required. The keyboard is equipped with a touchpad.

6GF6710-2AC 6GF6710-2BC

| Technical specifications SIMATIC PC keyboard | | Technical specifications | |
|---|---|---|--|
| | | Color "light-basic" | |
| Description Layout Dimensions (L x W x H) in mm Weight, approx. Connecting cable Temperature • During operation • Storage Current consumption Current delivery Transmission rate Approvals | SIMATIC PC keyboard MF2, 105 keys, German/international 470 x 195 x 44 1400 g Length 1.75 m, USB plug 0 +50 °C -20 +60 °C - - FCC, cURus, GS, CE, c-tick, GOST-R | keys, type Omron German or international key Desktop unit made of polyes Mounting plate and base ma Front membrane made of res 1 million strokes per key | tter ide of metal sistant polyester (150 μm thick) ors with 1.8 m connecting cable H): 478.6 x 180 x 26 2.2 No. 950 |
| Ordering data | Article No. | Ordering data | Article No. |
| SIMATIC PC keyboard | 6ES7648-0CB00-0YA0 | Standard configuration | |
| German/international, USB connection incl. USB-PS2 adapter | | IP65 membrane keyboard, desktop version with touchpad | |

With PS/2 connector

- German keyboard layout
- International keyboard layout

Input and output devices

IP65 membrane keyboard, 19" built-in version; Withdrawable keyboard

IP65 membrane keyboard, 19" built-in version

The built-in version of the IP65 membrane keyboard is ideal for use in industrial areas in which a high degree of protection (IP65 at the front, IP54 at the rear) is required.

The keyboard is specially designed for installation in 19" cabinets.

Technical specifications

- · Color "light-basic"
- MF2/Windows 95 compatible key layout with 105 short-stroke keys, type Omron
- · German or international key layout
- · Desktop unit made of polyester
- 19"/4HE mounting plate made of metal (1.6 mm thick)
- Front membrane made of resistant polyester (180 µm thick)
- Touchpad or trackball (IP65 version)
- Y cable with 2 PS/2 connectors with 1.8 m connecting cable

Article No.

6GF6710-3AE

6GF6710-3BE

6GF6710-3BG

Weight approx. 1480 g

Ordering data

With touchpad

With trackball

Standard configuration IP65 membrane keyboard, 19" built-in version For installation in 19" cabinets

• German keyboard layout

· International keyboard layout

International keyboard layout

- Dimensions in mm (W x D x H): 482.6 x 177.8 x 42.5
- Licences: UL 1950, CSA C22.2 No. 950
- CE conformity according to EC 89/336
- IP65 protection at the front, IP54 at the rear

Withdrawable keyboard

With its compact design and integrated trackball the new drawout keyboard is suitable in particular for industrial applications with limited space. This can be, for example, cubicles or mobile systems.

The draw-out keyboard is supplied in combination with a drawer.

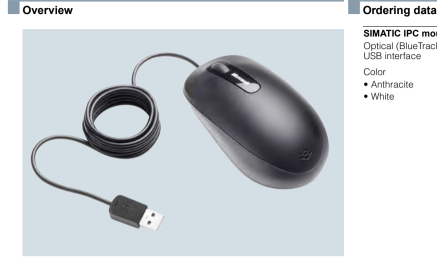
| Ordering data | Article No. |
|---|-------------|
| Standard configuration | |
| 19" withdrawable keyboard | |
| With trackball German keyboard layout | 6GF6710-3BJ |

• International keyboard layout

6GF6710-3BK

Input and output devices

SIMATIC IPC mouse



Robust mouse for harsh everyday use with a pleasantly coated slip-free surface, precise Blue Track technology, three buttons incl. large scroll wheel, trouble-free cable operation and symmetrical casing design for right-handed and left-handed users.

- Interface: USB
- Operating systems: Microsoft Windows® 7, Windows Vista® and Windows XP (not for Windows XP 64 bit)
- Connection cable: 2 m long, USB plug
- Approvals corresponding to office environment:
 ACA/MED Declaration of Conformity (Australia and New
 - Zealand)
 - ICES-003 report on file (Canada)
 EIP Pollution Control Mark, EPUP (China)

 - CE Declaration of Conformity, Safety and EMC (European Union)

 - WEEE (European Union) VCCI Certificate (Japan)
 - KCC Certificate (Korea)
 - GOST Certificate (Russia)
 BSMI Certificate (Taiwan)

 - FCC Declaration of Conformity (USA)
 - UL and cUL Listed Accessory (USA and Canada)
 - CB Scheme Certificate (International)

SIMATIC IPC mouse

Optical (BlueTrack) wheel mouse, USB interface

- Color
- Anthracite
- White

6ES7648-0BB00-0XA0 6ES7648-0BB00-0XA1

Article No.

SITOP power supplies

SITOP power supplies

Overview

The benchmark in reliability, efficiency and integration

Efficient operation of a machine or plant requires a reliable, constant power supply.

The quality and reliability of the SITOP stabilized power supplies ensure high levels of safety in DC power supply in industrial engineering and building management systems.

Our perfectly coordinated selection of SITOP power supplies is enhanced by a unique range of add-on modules that extensively protect the 24 V power supplies against interference on the primary and secondary side, right up to complete all-round protection.



TOP reliability

You should only have to think once about a good power supply when you are purchasing it – and then never again.

SITOP has proved its reliability more than 10 million times over in almost every supply system in the world. With their wide-range input, excellent load behavior and extensive certification, SITOP power supplies alone ensure the reliability of the power supply.

Depending on requirements, SITOP power supplies can be individually adapted with expansion modules and uninterruptible power supplies (DC UPS). This ensures reliability of the 24 V supply for machines or plants, even in the event of an overload in the output circuit or power failure on the input side.

TOP efficiency

Production costs are determined more and more by energy costs. Savings in this area generate valuable competitive advantages. SITOP power supplies make an important contribution here. Due to the high degree of efficiency, the primary switchedmode power supplies operate extremely efficiently. The power loss across the entire performance range is low – even during no-load operation. Because power supplies are rarely operated at full load, there is outstanding potential for savings here.

SITOP also supports the entire process chain of the customer efficiently. It offers easy product selection using the SITOP Selection Tool, for example, and extensive additional information such as 3D data, circuit diagram macros, certification and individually-configurable product documentation. Every SITOP solution can therefore be planned and ordered, designed, configured and operated in an efficient manner.

TOP integration

The better power supplies are integrated in their industrial environment, the higher their productivity. SITOP is optimally tuned to automation systems such as SIMATIC, SINUMERIK and SIMOTION.

All SIMATIC power supplies and the new SITOP UPS1600 uninterruptible power supply are integrated into the TIA Portal. Engineering for the DC UPS, such as for integration in the PROFINET network, is extremely user-friendly in the TIA Portal; it also supports comprehensive diagnostics. SIMATIC S7 function blocks support easy integration in STEP 7 user programs, and ready-touse WinCC faceplates are available for operator control and monitoring. The UPS1600 can also be connected to PC-based systems via the two Ethernet ports.

The product range at a glance

SITOP lite

The low-cost basic power supply

SITOP compact

The slim power supply unit for control boxes

LOGO!Power

The flat power supply unit for distribution boards

SITOP smart

The high-performance standard power supply

SITOP power supplies in SIMATIC design

The optimum supply for SIMATIC S7 and more

SITOP modular

The technology power supply for demanding solutions

SITOP in special designs, made for special tasks

Well prepared for special tasks and conditions

Expansion modules

- Redundancy module Protection against power pack failure by means of redundant configuration of the power supply unit
- Selectivity module Protection against overload and short circuit by means of electronic protection of 24 V feeds
- Buffer module Protection against power failure for up to several seconds

SITOP DC UPS

- SITOP UPS500 with capacitors Protection against power failure on the input side through
- buffering for up to several minutes
 SITOP UPS1600 with battery modules Protection against power failure on the input side through
- Protection against power failure on the input side through buffering for up to several hours. DC UPS with Ethernet/PROFINET – open and systemintegrated in TIA

. .

PC-based Automation

SITOP power supplies

1-phase SITOP PSU100S, 3-phase SITOP PSU300S

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| Overview |
|----------|
|----------|



The powerful standard power supply

SITOP smart is the optimum power supply for many 24 V applications. The new SITOP PSU100S 7 A and 14 A now also feature 12 V output voltage. Whether 1-phase or 3-phase: They offer compact dimensions, a strong performance, and a favorable price. Despite its compactness it offers an outstanding overload withstand capability.

Thanks to the extra power feature with 1.5 times the rated current for 5 seconds, even large loads can be switched on without any problems. With a continuous rated power of 120 percent up to +45° C, the slim power supply units are among the most reliable of their kind.

Numerous certifications facilitate the universal and global use and permit their use in hazardous areas.

Essential product features

- 24 V/2.5 A, 5 A, 10 A, 20 A and 40 A for standard applications
- 24 V/10 A, wall-mounted for high shock and vibration requirements
- 12 V/7 A and 14 V for 12 V applications
- Extra power function for brief operational overloads
- Permanent overload capability up to 45 °C ambient temperature
- · No lateral installation clearances required
- Output voltage adjustable from 22.8 V to 28 V
- Comprehensive certification, e.g. GL and ATEX
- Expandable with DC UPS, redundancy module, and the selectivity and diagnostics module

| Ordering data | Article No. |
|--|--------------------|
| SITOP PSU100S 24 V/10 A | 6EP1334-2BA20 |
| Stabilized power supply Input: 120/230 V AC Output: 24 V DC/10 A | |
| SITOP PSU100S 20A | 6EP1336-2BA10 |
| Stabilized power supply; Input: 120/230 V AC, Output: 24 V DC/20 A | |
| SIPLUS PSU100S 24 V/10 A | 6AG1334-2BA20-4AA0 |
| For medial load based on 6EP1334-2BA20 | |
| SITOP smart PSU300S 10 A | 6EP1434-2BA10 |
| Stabilized power supply; input: 3 AC 400 500 V; output: 24 V DC/10 A | |
| SITOP smart PSU300S 20 A | 6EP1436-2BA10 |
| Stabilized power supply Input: 3 AC 400 500 V Output: 24 V DC/20 A | |
| SITOP PSU300S 40 A | 6EP1437-2BA20 |
| Stabilized power supply Input: 3 AC 400 500 V Output: 24 V DC/40 A | |
| Accessories | |
| SITOP PSE202U redundancy module | 6EP1961-3BA21 |
| Input/output: 24 V DC/40 A suitable for decoupling two SITOP power supplies with a maximum of 20 A output current | |
| Device labels | 3RT1900-1SB20 |

For further devices and designs, see Catalog KT 10.1, "SITOP Power Supply".

24 V DC uninterruptible power supplies

SITOP DC UPS 24 V DC

Overview

SITOP add-on modules protect against power failures with dura-tions of several seconds – from the buffer module through to the system-integrated DC UPS. Selection is based on the energy

The selection matrix should help you to find the right 24 V buffering for your application:

storage unit used, the associated ambient conditions, performance and functionality.

| SITOP modules for 24 V buffering | UPS500 | UPS1600 | DC UPS |
|---|-------------------------|---------------------------------|---|
| Energy storage units | | | |
| 24 V buffering up to | Minutes | Hours | Hours |
| Storage medium | Double-layer capacitors | Lead-gel batteries | Lead-gel batteries |
| Lifetime dependent on temperature The specified time refers to a fall to 50% of the original capacitance in the case of lead batteries and 80% in the case of capacitors. | +50 °C: > 8 years | +20 +40 °C: 4 1 year | +20 +40 °C: 4 1 year (high-temperature rechargeable battery: +20+60 °C: > 10 1 year) |
| Temperature range | 0 +60 °C | 0 +40 °C | 0 +40 °C (high-temperature rechargeable battery: -40+60 °C) |
| Ventilation required | - | • | • |
| Degree of protection | IP20/ IP65 (UPS500P) | IP00 | IP00 |
| UPS module/electronics | | | |
| Degree of protection | IP20/ IP65 (UPS500P) | IP20 | IP20 |
| Max. rated output current | 15 A | 20 A | 40 A |
| Max. dynamic overload current | 25 A (200 ms) | 60 A (30 ms) / 30 A (5 s/min) | 56 A (80 ms) |
| Interfaces 1) | I/O, USB | I/O, USB, Ethernet/ PROFINET | I/O, serial, USB |
| Information about operation | | | |
| and diagnostics viaSignaling contact | • | | |
| • OPC server | • | • 1) | • |
| Web server | | • | |
| S7 function blocks | | • | |
| WinCC faceplate | | • | |
| Shutdown of multiple PCs/ PLCs | | • | |
| Starting from the battery, without supply voltage (stand-alone mode) | | • | |
| Engineering via • Software tool (PC) • TIA Portal | • | • | • |
| 1) Available soon | | | |

More information

The SITOP Selection Tool offers detailed selection guidance ac-cording to criteria such as the required buffer time, nominal current or peak current: http://www.siemens.com/sitop-selection-tool

Overview SITOP UPS500S

PC-based Automation

DC UPS with capacitors

DC UPS with capacitors, SITOP UPS500S

Introduction

SITOP DC UPS with capacitors

The high-capacitance and absolutely maintenance-free doublelayer capacitors store sufficient energy to enable reliable shutdown of PC-based systems.

Advantages of DC UPS with capacitors

- Bridging of power failures for up to several minutes, depending on load current and DC UPS configuration
- Totally maintenance-free double-layer capacitors
- Short charging times
- Long lifetime, also at high ambient temperatures
- No ventilation of the installation location required
- IP65 version for use outside the control cabinet
- Easy PC integration with software tool
- USB interface for PC communication

STOP DESSOR

SITOP UPS500 builds on double-layer capacitors as energy storage units and backs up the 24 Volts for longer than a minute.

The advantage of these totally maintenance-free capacitors over lead rechargeable batteries is a long lifetime at high temperatures. Even at temperatures of 50 °C they still have more than 80% of their capacity after eight years. This means that the energy storage unit does not have to be replaced.

Lead rechargeable batteries, however, must be replaced annually at an ambient temperature of 40 °C, which is not uncommon in the control cabinet. At 40 °C, the capacitors only fall in capacity by 10%. Because the double-layer capacitors do not emit any gas, the control cabinet does not have to be ventilated.

The considerably shorter charging times also ensure that buffering is available again quickly when power is restored.

The IP65 version SITOP UPS500P in long metal housing is ideally suited to distributed use.

| Ordering data | Article No. |
|--|--------------------------------|
| SITOP UPS500S | |
| DC UPS basic device 15 A • with USB interface and 2.5 kW • with USB interface and 5 kW | 6EP1933-2EC41 6EP1933-2EC51 |

More information

The SITOP Selection Tool offers detailed selection guidance according to criteria such as the required buffer time, nominal current or peak current at:

http://www.siemens.com/sitop-selection-tool

For further devices and designs, see Catalog KT 10.1, "SITOP Power Supply".

DC UPS with capacitors

SITOP UPS501S expansion module, SITOP UPS500P

SITOP UPS501S expansion module



- Additional energy storage (5 kWs)
- Up to 3 expansion modules can be connected to a SITOP UPS500S to extend the buffer times
- · Complete with balancing and safety circuits

| Ordering data | Article No. |
|---------------------------------------|---------------|
| SITOP UPS501S | |
| Expansion module 5 kWs for UPS500S | 6EP1935-5PG01 |



- Compact design, degree of protection IP65
- For distributed use, e.g. on support arms
- Integrated energy storage: 5 kW or 10 kW
- Ambient temperature range for operation: 0 to +55 °C
- High degree of efficiency 96.9% or low power loss, approx. 6 W with 7 A load current
- USB interface
- Indication of the operating states normal operation, buffer mode, alarm message "Buffer not ready" and indication of the capacitor charge > 85%

| Ordering data | Article No. |
|--|--------------------------------|
| SITOP UPS500P | |
| DC UPS basic device 7 A with • 5 kW • 10 kW | 6EP1933-2NC01 6EP1933-2NC11 |
| Connector set consisting of connector for input and output and an assembled USB cable (2 m in length) | 6EP1975-2ES00 |

DC UPS with battery modules

SITOP UPS1600 with battery modules

| 0 | Overview | |
|---|----------|--|
| | | |



By combining one DC UPS module SITOP UPS1600 with at least one UPS1100 battery module and a SITOP power supply unit, longer power failures can be bridged without any interruption. The intelligent battery management automatically detects the UPS1100 energy storage unit, ensures optimized temperaturespecific charging and continuous monitoring. The compact DC UPS modules have overload capability, for example, to supply the inrush current of industrial PCs. In stand-alone mode, they support starting from the battery.

The DC UPS communicates openly over a USB or Ethernet/ PROFINET port. It is easily integrated into the PC or PLC environment over the two Ethernet/PROFINET ports. Total integration in TIA provides user-friendly engineering in the TIA Portal and is supported with ready-to-use function blocks for S7 user programs and WinCC faceplates for fast visualization.

SITOP UPS Manager supports easy monitoring and configuration in PC systems, e.g. shutdown of several PCs in accordance with the master-slave principle. The integrated web server supports remote monitoring of the DC UPS.

| Ordering data | Article No. |
|---|--|
| SITOP UPS1600 24 V/ 10 A • With USB interface • With 2 Ethernet/ Profinet interfaces | 6EP4134-3AB00-0AY0 6EP4134-3AB00-1AY0 6EP4134-3AB00-2AY0 |
| SITOP UPS1600 24 V/ 20 A • With USB interface • With 2 Ethernet/ Profinet interfaces SITOP UPS1600 Starter Kit | 6EP4136-3AB00-0AY0 6EP4136-3AB00-1AY0 6EP4136-3AB00-2AY0 6EP4134-3AB00-2AP0 |
| comprising: SITOP UPS 1600 DC UPS, 24 V DC/10 A with Ethernet-/PROFINET interface; SITOP UPS1100 battery module 3.2 Ah; Industrial Ethernet cable; software tools and documentation on CD | |
| Accessories | |
| SITOP UPS1100 battery modules, 24 V, 1.2 Ah | 6EP4131-0GB00-0AY0 |
| For SITOP UPS1600 10 A | |
| SITOP UPS1100 battery modules, 24 V, 3.2 Ah | 6EP4133-0GB00-0AY0 |
| For SITOP UPS1600 10 A | |
| SITOP UPS1100 battery modules, 24 V, 7 Ah | 6EP4134-0GB00-0AY0 |
| For SITOP UPS1600 10 A and 20 A | |

For further devices and designs, see Catalog KT 10.1, "SITOP Power Supply".

DC UPS with battery modules

SITOP UPS1100

Overview

Maintenance-free battery module (DIN rail and wall mounting) for SITOP UPS1600 DC UPS module, 10 A.



1.2 Ah, 3.2 Ah and 7 Ah

Ordering data

SITOP UPS 1100

Battery module with maintenancefree, sealed lead batteries for SITOP DC UPS module, 24 V DC

- 1.2 Ah
- 3.2 Ah
- 7 Ah

6EP4131-0GB00-0AY0 6EP4133-0GB00-0AY0

Article No.

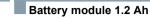
6EP4134-0GB00-0AY0

PC-based Automation

DC UPS with battery modules

DC UPS module, Battery module 1.2 Ah

DC UPS module





By combining a DC UPS module with at least one 24 V battery module and a SITOP power supply unit, longer power failures can be bridged without any interruption.

Even if a greater buffering current is required, the DC UPS with maintenance-free lead battery provides optimum safety.

It spans power failures up to several hours long and delivers up to 40 $\mbox{A}.$

| Ordering data | Article No. |
|--|--------------------|
| DC UPS module 6 A | 6EP1931-2DC21 |
| • with serial interface | 6EP1931-2DC31 |
| • with USB interface | 6EP1931-2DC42 |
| DC UPS module 15 A | 6EP1931-2EC21 |
| • with serial interface | 6EP1931-2EC31 |
| • with USB interface | 6EP1931-2EC42 |
| DC UPS module 40 A | 6EP1931-2FC21 |
| • with USB interface | 6EP1931-2FC42 |
| SIPLUS PS DC UPS module 15 A (extended temperature range -25 +60 °C) | 6EP1931-2EC21-2AA0 |
| SIPLUS PS DC UPS module 40 A (extended temperature range -25 +70 °C and medial exposure) | 6EP1931-2FC21-7AA0 |



- Battery module for DC UPS module 6 A.
- It has two maintenance-free, closed lead-acid batteries (from the same lot) which are installed in a holder and connected in series with corrosion-resistant lead-calcium high-performance grid plates and glass fiber.
- Completely prewired with battery retainer and terminals.
- Low self-discharge rate of approximately 3% per month (at +20 °C).

| Ordering data | Article No. |
|-----------------------|---------------|
| Battery module 1.2 Ah | 6EP1935-6MC01 |
| for DC UPS module 6 A | |
| | |

For further devices and designs, see Catalog KT 10.1, "SITOP Power Supply".

DC UPS with battery modules

Battery module 2.5 Ah, 3.2 Ah, 7 Ah, 12 Ah

Battery module 2.5 Ah



- High-temperature battery module for DC UPS module 6 A and 15 A.
- It has two maintenance-free, closed lead-acid batteries (from the same lot), which are installed in a holder and connected in series.
- · Completely prewired with battery retainer and terminals.
- Low self-discharge rate of approximately 3% per month (at +20 °C)

Battery module 3.2 Ah



- Battery module for DC UPS module 6 A and 15 A.
- It has two maintenance-free, closed lead-acid batteries (from the same lot) which are installed in a holder and connected in series with corrosion-resistant lead-calcium high-performance grid plates and glass fiber.
- Complete with battery retainer and terminals.
- Low self-discharge rate of approximately 3% per month (at +20 °C).

| Ordering data | Article No. |
|--------------------------------|---------------|
| Battery module 2.5 Ah | 6EP1935-6MD31 |
| for DC UPS module 6 A and 15 A | |
| Battery module 3.2 Ah | 6EP1935-6MD11 |
| for DC UPS module 6 A and 15 A | |

Battery module 7 Ah



- Battery module for DC UPS module 6 A, 15 A and DC UPS module 40 A (for > 30 to 40 A, 2 units are required in parallel).
- It has two maintenance-free, closed lead-acid batteries (from the same lot) which are installed in a holder and connected in series with corrosion-resistant lead-calcium high-performance grid plates and glass fiber.
- Completely prewired with battery retainer and terminals.
- Low self-discharge rate of approximately 3% per month (at +20 °C).

Battery module 12 Ah



- Battery module for DC UPS module 6 A, 15 A and DC UPS module 40 A (for > 30 to 40 A, 2 units are required in parallel).
- It has two maintenance-free, closed lead-acid batteries (from the same lot) which are installed in a holder and connected in series with corrosion-resistant lead-calcium high-performance grid plates and glass fiber.
- Completely prewired with battery retainer and terminals.
- Low self-discharge rate of approximately 3% per month (at +20 °C).

| Ordering data | Article No. |
|--------------------------------------|---------------|
| Battery module 7 Ah | 6EP1935-6ME21 |
| for DC UPS module 6 A, 15 A and 40 A | |
| Battery module 12 Ah | 6EP1935-6MF01 |
| for DC UPS module 6 A, 15 A and 40 A | |

Communication – Industrial Ethernet

Connection options to SIMATIC IPCs

Overview

The operating systems listed in the table refer exclusively to the communication products specified! Please refer to the descrip-

tion of the relevant IPC for the operating system that is available and has been released for that IPC.

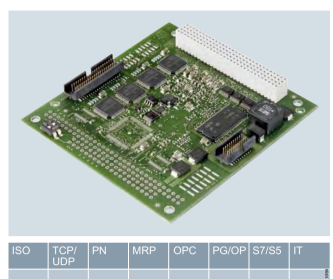
| | | | | | | | | | | | | | | | | | | | Emt | pedde | ed Sys | tems |
|---|--|---|---|----------------------------|------------------------|--------------------------------|---------------------------------------|--|---|---|--|---|--|---|---|-----------------------------|-----------------|-----------------|-----------------------------------|---------------------------------------|---|---|
| Communication hardware | Communication software | | erating Imuni | | | | nmen | t of th | e | | ATIC d PG | Indus | strial I | PC/ | | | | | Ope syst | ration em | SIM Indu trial- | |
| | | Windows 7 Professional / Ultimate SP1 | Windows 8.1 Pro / Enterprise | Windows Server 2008 R2 SP1 | Windows Server 2012 R2 | Windows Server 2008 + SP1/2 | Windows XP Pro + SP3 | Windows Server 2003 R2 / SP2 | other operating systems | Field PG M4 | SIMATIC IPC227D + IPC 277D | SIMATIC IPC427D + IPC 477D | SIMATIC IPC547E | SIMATIC IPC627D | SIMATIC IPC647D | SIMATIC HMI IPC677D | SIMATIC IPC827D | SIMATIC IPC847D | Windows Embedded Standard 2009 | Windows Embedded Standard 7 + SP1 | SIMATIC IPC427D + 477D + IPC 227D/277D | SIMATIC S7 modular Embedded Controller |
| | are for Industrial Ethernet | | | | | | | | | | | | | | | | | | | | | |
| CP 1613 A2 (PCI 32 Bit) | HARDNET-IE S7 | • | • | • | • | • | • | • | | | | | • | • | • | • | • | • | • | | | |
| | HARDNET-IE S7 REDCONNECT ¹⁾ | • | • | • | • | • | ٠ | • | | | | | • | 4)5) | • | 4)5) | • | • | • | | | |
| | S7 OPC Redundancy for Industrial Ethernet | | | • | | | | | | | | | • | • | • | | • | • | | | | |
| CP 1623 (PCle x1) | HARDNET-IE S7 | • | • | • | • | • | • | • | | | | O ⁵⁾ | • | O ⁵⁾ | • | O ⁵⁾ | • | • | • | • | • | |
| · · · · | HARDNET-IE S7 REDCONNECT ¹⁾ | • | • | • | • | • | • | • | | | | 4)5) O | • | 4)5) | • | 4)5) O | • | 0 ⁵⁾ | • | • | 4)5) O | |
| | S7 OPC Redundancy for Industrial Ethernet | | | • | | | | | | | | | • | | • | | | • | | | | |
| CP 1628 (PCIe x1) | HARDNET-IE S7 | • | • | • | • | | | | | | | O ⁵⁾ | • | O ⁵⁾ | • | O ⁵⁾ | • | • | • | • | • | |
| | HARDNET-IE S7 REDCONNECT ¹⁾ | • | • | • | • | | | | | | | 4)5) | • | 4)5) | • | 4)5) | • | O ⁵⁾ | • | • | 4)5) | |
| | S7 OPC Redundancy for Industrial Ethernet | | | • | | | | | | | | | • | | • | | | • | | | | |
| CP 1612 A2 (PCI 32 Bit) | SOFTNET-IE S7 | • | | • | | • | • | • | | | | | • | • | • | • | • | • | • | | | |
| | SOFTNET-IE S7 Lean | • | | • | | • | • | • | | | | | • | • | • | • | • | • | • | | | |
| | SOFTNET-IE PG | • | | • | | • | • | • | | | | | • | • | • | • | • | • | • | | | |
| | S7 OPC Redundancy for Industrial Ethernet | | | • | | | | | | | | | • | | • | | | • | | | | |
| SIMATIC PG/PC | SOFTNET-IE S7 | • | • | • | • | • | • | • | | • | • | • | • | • | • | • | • | • | • | • | • | • |
| with integral Ethernet interface | SOFTNET-IE S7 Lean | • | • | • | • | • | • | • | | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Interface | SOFTNET-IE PG | • | • | • | • | • | • | • | | • | • | • | • | • | • | • | • | • | • | • | • | • |
| | S7 OPC Redundancy for Industrial Ethernet | | | • | | | | | | | | | • | | • | | | • | | | | |
| | are for PROFINET | | | | | | | | | | | | | | | | | | | | | |
| CP 1616 ¹⁾ (PCI 32 Bit) | DK-16xx PNIO | • | • | | | | • | | O ⁸⁾ | | | 6)7) O | 0 | O ⁶⁾ | O ⁶⁾ | 0 | O ⁶⁾ | O ⁶⁾ | 0 | | | |
| CP 1604 ¹⁾ (PCI-104) | DK-16xx PNIO | • | • | | | | • | | O ⁸⁾ | | | | | | | | | | 0 | | | |
| SIMATIC PG/PC | SOFTNET PN IO | • | • | • | • | • | • | • | | • | • | • | • | • | • | • | • | • | • | • | • | • |
| with integral Ethernet interface | Support package SIMATIC IPC for VxWorks | | | | | | | | • | | | • | | • | • | | • | • | | | | |
| possible with restrict capacity requires at least 2 free PCI or 4 PC are possible, depeed without 4-way reducts Observe restriction power consumption | | mory exp nection (P 1613 A lots and t | pansion 4-way re 2 (PCI) tolerable | edundar and CP maxim | ncy requ 1623 (I | PCle) | N - fo - fu - fu - L c | s lease alv IET prod or further ttp://supj urther de bund in ti IET PC S lpdates a an be vie ttp://www | ucts that details <u>port.auto</u> tails on te Read Software and sup ewed at | at you c on XP omation system dme file e DVD plemen | an view embedd <u>siemer</u> require of the c ts to the | on the li led, see <u>ns.com/V</u> ments a communi e catalog | nternet <u>NW/vie</u> nd oper ication r entries | pages s w/en/21 rating er products | hown b 661049 ivironm s on the | elow. ents car SIMATI | n be C | • | suitat | ble uitable ble unde n condi | | G_IK10_XX_10225 |

Connection options of Industrial Ethernet CPs to PG/PC/IPC

Communication - Industrial Ethernet

CP 1604

Overview



| • PCI-104 module for connecting PCI-104 systems to | |
|--|--|
| PROFINET IO | |

- Full/half duplex with autonegotiation
- With Ethernet real-time ASIC ERTEC 400
- Integral 4-port real-time switch
- Communication services:
- PROFINET IO controller and/or PROFINET IO device - Support of IRT in motion control applications
- Support of PROFlenergy functionality
- High performance through direct memory access
- Integration in network management systems through the support of SNMP
- Comprehensive diagnostics possibilities for installation, start-up and operation of the module
- Powerful configuration tools are included in delivery of module

| Ordering data | Article No. |
|---|---|
| CP 1604 communications processor | 6GK1160-4AA01 |
| PCI-104 card (32-bit) with ASIC ERTEC 400 for connecting PCI-104 systems to PROFINET IO with 4-port real-time switch (RJ45); incl. IO-Base software for PROFINET IO-Controller and NCM PC; single license for one installation, runtime software, software and electronic manual on CD-ROM, Class A, for 32-bit Windows XP Pro- fessional and Windows 7; other oper- ating systems using DK-16xx PN IO Development Kit German/English | |
| CP 1604 Microbox Package | 6GK1160-4AU01 |
| Package for implementing the CP 1604 in the SIMATIC Microbox PC; comprising the CP 1604, connection board, power supply and expansion racks for Microbox PC; for use with Development Kit DK-16xx PN IO; NCM PC | |
| Accessories | |
| Connection board for CP 1604 | 6GK1160-4AC00 |
| Connection board for CP 1604 with four RJ45 sockets incl. connecting cable | |
| Power supply for CP 1604 | 6GK1160-4AP00 |
| Redundant power supply for CP 1604 for operating the integral 4-port switch of the CP 1604 with the PC-104 sys- tem switched off; includes connecting cable | |
| Development Kit DK-16xx PN IO | see http://www.siemens.com/simatic- |
| Software Development Kit for CP 1616/CP 1604; driver and IO-Base software for CP 1616/CP 1604 as PN IO controller and PN IO device in source code for transfer to other PC-based operating systems; incl. executable sample code for SUSE Linux 10, Windows XP Professional and Windows 7 | net/dk16xx |
| IE TP Cord RJ45/RJ45 | |
| TP cable 4 x 2 with 2 RJ45 connectors • 0.5 m • 1 m • 2 m • 6 m • 10 m | 6XV1870-3QE50 6XV1870-3QH10 6XV1870-3QH20 6XV1870-3QH60 6XV1870-3QN10 |
| SCALANCE X204IRT | 6GK5204-0BA00-2BA3 |
| Managed Industrial Ethernet switches; isochronous real time, LED diagnostics, error signaling contact with SET button, redundant power supply; 4 x 10/100 Mbit/s RJ45 ports | |

Note:

For software ordering data, see Communication for PC-based systems – Software and accessories

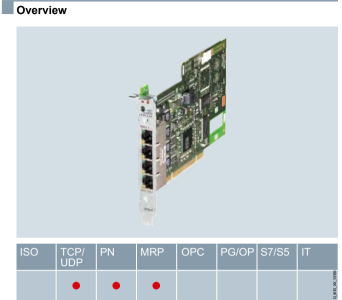
More information

The DK-16xx PN IO development kit can be found on the Internet at:

http://www.siemens.com/simatic-net/dk16xx

Communication – Industrial Ethernet

CP 1616



 PCI module for connecting PCs and SIMATIC PGs/PCs to PROFINET IO (Universal Keyed 3.3 V and 5 V; 33 MHz/ 66 MHz; 32-bit, runs in 64-bit PCI-X systems)

- Full/half duplex with autonegotiation
- With Ethernet real-time ASIC ERTEC 400
- Integral 4-port real-time switch
- Communication services:
 - PROFINET IO controller and/or PROFINET IO device - Support of IRT in motion control applications
- High performance through direct memory access
- Integration in network management systems through the support of SNMP
- Comprehensive diagnostics possibilities for installation, start-up and operation of the module
- Powerful configuration tools are part of the scope of delivery
 of the module

| Ordering data | Article No. |
|---|---|
| CP 1616 communications processor | 6GK1161-6AA02 |
| PCI Card (32 bit; 3.3/5 V universal keyed) with ASIC ERTEC 400 for con- necting PCs to PROFINET IO with 4-port real-time switch (RJ45); incl. IO Base software for PROFINET IO Controller and NCM PC; single license for one installation, runtime software, software and electronic manual on CD-ROM, Class A, for 32-bit Windows XP Professional and Windows 7; other operating systems via Development Kit DK-16xx PN IO; German/English | |
| Accessories | |
| Development Kit DK-16xx PN IO | see http://www.siemens.com/simationet/dk16xx |
| Software development kit for CP 1616/CP 1604; driver and IO-Base software for CP 1616/CP 1604 as PN IO controller and IO device in source code for transfer to other PC-based operating systems; including executable exam- ple code for SUSE Linux 10, Windows XP Professional and Windows 7 | nogarrow. |
| IE TP Cord RJ45/RJ45 | |
| TP cable 4 x 2 with 2 RJ45 connectors • 0.5 m • 1 m • 2 m • 6 m • 10 m | 6XV1870-3QE50 6XV1870-3QH10 6XV1870-3QH20 6XV1870-3QH60 6XV1870-3QN10 |
| SCALANCE X204IRT | 6GK5204-0BA00-2BA3 |
| Managed Industrial Ethernet switches; isochronous real time, LED diagnostics, error signaling contact with SET button, redundant power supply; 4 x 10/100 Mbit/s RJ45 ports | |
| | |

More information

The DK-16xx PN IO development kit can be found on the Internet at:

For software ordering data, see Communication for PC-based

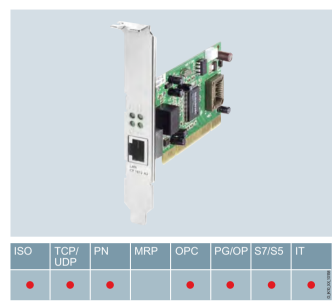
http://www.siemens.com/simatic-net/dk16xx

systems - Software and accessories

Communication – Industrial Ethernet

CP 1612 A2

Overview



- PCI card (32 bit; 33 MHz/66 MHz; 3.3 V/5 V Universal Key) for the connection of PG/PC to Industrial Ethernet
- 1 x 10/100/1000 Mbit/s RJ45 port, electrical
- Automatic data transmission rate detection (10/100/1000 Mbit/s), with autosensing and autocrossover function
- · Communication services via
 - PROFINET

5

- ISO or TCP/IP transport protocol
- PG/OP communication
 S7 communication
- Open communication (SEND/RECEIVE)
- Designed for use in industrial environments
- The appropriate OPC servers and configuration tools are • included in the scope of supply of the respective communication software.

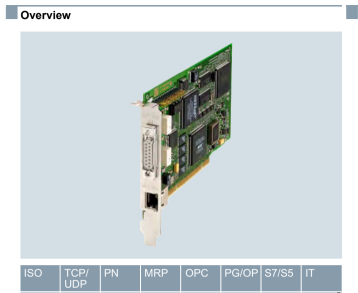
| Ordering data | Article No. |
|---|---------------|
| CP 1612 A2 communications processor | 6GK1161-2AA01 |
| PCI card (32 bit, 33 MHz/66 MHz; 3.3 V/5 V universal keyed) for connection to Industrial Ethernet (10/100/1000 Mbit/s) with RJ45 inter- face, incl. driver for 32-bit Windows XP Professional SP2/3, 32/64-bit Windows 7, 2003 R2 Server SP2, Vista Business/Ultimate SP1, Windows 2008 Server; German/English | |
| Accessories | |
| IE TP Cord RJ45/RJ45 | |
| TP cable 4 x 2 with 2 RJ45 connectors | |
| • 0.5 m | 6XV1870-3QE50 |
| • 1 m | 6XV1870-3QH10 |
| • 2 m | 6XV1870-3QH20 |
| • 6 m | 6XV1870-3QH60 |
| • 10 m | 6XV1870-3QN10 |

Note:

For software ordering data, see Communication for PC-based systems – Software and accessories

Communication – Industrial Ethernet

CP 1613 A2



| | | | • | • | G_IK10 |
|---|--|--|----------------------|---|--------|
| , | | | 1Hz; 3.3 n of PG/ | | |

- ssor for connection of PG/PC to Industrial Ethernet micro with 10/100 Mbit/s Autosensing/Autonegotiation
- Communication services using
 Open IE communication via TCP/IP and UDP)
 ISO transport protocol

 - PG/OP communication
 - S7 communication
- Open communication (SEND/RECEIVE)
- 15-pole ITP connection
- RJ45 connection
- Time synchronization
- ISO and TCP/IP transport protocol onboard
- SNMP-supported diagnostics
- The appropriate OPC server and configuration tools are included in the respective scope of supply of the communication software

| Ordering data | Article No. |
|--|---------------|
| CP 1613 A2 communications processor | 6GK1161-3AA01 |
| PCI card (32-bit, 33 MHz/66 MHz; 3.3 V/5 V universal keyed) for connection to Industrial Ethernet (10/100 Mbit/s) with ITP and RJ45 connection over HARDNET-IE S7/ S7-1613 and S7-REDCONNECT, for operating system support see SIMATIC NET Software | |
| Accessories | |
| IE TP Cord RJ45/RJ45 | |
| TP cable 4 x 2 with 2 RJ45 connectors | |
| • 0.5 m | 6XV1870-3QE50 |
| • 1 m | 6XV1870-3QH10 |
| • 2 m | 6XV1870-3QH20 |
| • 6 m | 6XV1870-3QH60 |
| • 10 m | 6XV1870-3QN10 |

Note:

For software ordering data, see Communication for PC-based systems - Software and accessories

Communication - Industrial Ethernet

CP 1623

Overview



| ISO | TCP/ UDP | PN | MRP | OPC | PG/OP | S7/S5 | IT |
|-----|-------------|----|-----|-----|-------|-------|-----------------|
| • | • | | | • | • | • | G_IKIQ_XX_20188 |

- PCI Express Card (PCIe x1) with an internal microprocessor for connection of PG/PC to Industrial Ethernet
- 10/100/1000 Mbit/s
- (Autosensing/Autocrossover/Autonegotiation)Integrated 2-port switch (2 x RJ45 connection)
- Communications services via
- Open IE communication (TCP/IP and UDP)
- ISO transport protocol
- PG/OP communication
- S7 communication
- Open communication (SEND/RECEIVE)
- Time synchronization
- ISO and TCP/IP transport protocol on board
- Integration into network management systems through the support of SNMP (V1)
- The appropriate OPC server and configuration tools are included in the scope of supply of the respective communication software.

| Ordering data | Article No. |
|--|---------------|
| CP 1623 communications processor | 6GK1162-3AA00 |
| PCI Express x1 card for connection to Industrial Ethernet (10/100/1000 Mbit/s), with 2-port switch (RJ45) via HARDNET-IE S7/ S7-1613 and S7-REDCONNECT. For operating system support, see SIMATIC NET Software | |
| Accessories | |
| IE TP Cord RJ45/RJ45 | |
| TP cable 4 x 2 with 2 RJ45 connectors | |
| • 0.5 m | 6XV1870-3QE50 |
| • 1 m | 6XV1870-3QH10 |
| • 2 m | 6XV1870-3QH20 |
| • 6 m | 6XV1870-3QH60 |
| • 10 m | 6XV1870-3QN10 |

Note:

For software ordering data, see Communication for PC-based systems – Software and accessories

Communication – Industrial Ethernet

CP 1628



| • | • | | | • | • | • | | |
|-----|-------------|----|-----|-----|-------|-------|----|--|
| ISO | TCP/ UDP | PN | MRP | OPC | PG/OP | S7/S5 | IT | |

- PCI Express card (PCIe x1) with its own microprocessor and integrated 2-port switch (2 x RJ45 connection, 10/100/1000 Mbit/s) for the connection of a PG/PC to Industrial Ethernet
- Integrated security mechanisms (e.g. Firewall, VPN)
- ISO and TCP/IP transport protocol on board
- Communications services via
 - Open IE communication (TCP/IP and UDP)
 - ISO transport protocol
 - PG/OP communication
 - S7 communication
 - Open communication (SEND/RECEIVE)
- Integration into network management systems through the support of SNMP (V1/V3)

| Ordering data | Article No. |
|---|---------------|
| CP 1628 communications processor | 6GK1162-8AA00 |
| PCI Express x1 card for connection to Industrial Ethernet (10/100/1 000 Mbit/s), with 2-port switch (RJ45) and integrated security (firewall, VPN) via HARDNET-IE S7 and S7-REDCONNECT. For operating system support, see SIMATIC NET Software | |
| Accessories | |
| IE TP Cord RJ45/RJ45 | |
| TP cable 4 x 2 with 2 RJ45 connectors | |
| • 0.5 m | 6XV1870-3QE50 |
| • 1 m | 6XV1870-3QH10 |
| • 2 m | 6XV1870-3QH20 |
| • 6 m | 6XV1870-3QH60 |
| • 10 m | 6XV1870-3QN10 |

Note:

For software ordering data, see Communication for PC-based systems – Software and accessories

More information

You will find more information on the topic of Industrial Security on the Internet at:

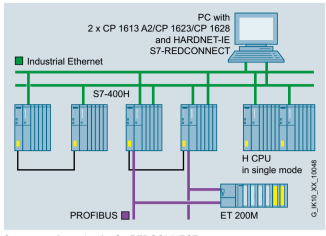
http://www.siemens.com/industrialsecurity

Communication - Industrial Ethernet

HARDNET-IE S7-REDCONNECT

Overview

- For connecting PCs over redundant Industrial Ethernet to the SIMATIC S7-400H
- Protected from communication failures arising from a fault in the double bus or in redundant rings
- For redundant Layer 2 or Layer 3 Industrial Ethernet
- Can also be implemented in non-redundant networks
- No additional programming overhead for the PC and in H systems
- The appropriate OPC server and configuration tools are included in the scope of supply of the respective communication software
- Enhanced redundancy over 4-way communication (STEP 7 V5.1 + SP4 and higher)



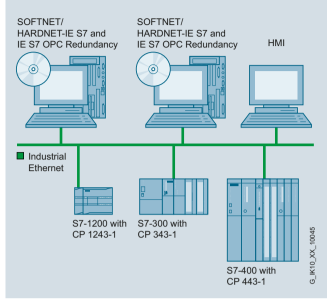
System configuration for S7-REDCONNECT

| ISO | TCP/ UDP | PN | MRP | OPC | PG/OP | S7/S5 | IT |
|-----|-------------|----|-----|-----|-------|-------|---------------|
| • | | | | • | • | • | G_K10_X_10184 |

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|--------------------|
| HARDNET-IE S7-REDCONNECT Software for fail-safe S7 communi- | | HARDNET-IE S7-REDCONNECT PowerPack | |
| cation via redundant networks, incl. S7 OPC server, HARDNET-IE S7, runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A; | | For expansion from HARDNET-IE S7 to HARDNET-IE S7-REDCONNECT / from S7-1613 to S7 REDCONNECT, Single License for one installation, runtime software, software and | |
| For CP 1613 A2, CP 1623, CP 1628 | | electronic manual on CD-ROM, license key on USB stick, Class A; | |
| HARDNET-IE S7-REDCONNECT V12 | | HARDNET-IE S7-REDCONNECT PowerPack V12 | 6GK1716-0HB12-0AC0 |
| for 32/64-bit: Windows 7 Profes- sional/Ultimate; for 64-bit: Windows 2008 Server R2 for 32/64 Bit Windows 8 Pro; for Windows Server 2012 German/English • Single License for one installation | 6GK1716-0HB12-0AA0 | for 32/64-bit: Windows 7 Profes- sional/Ultimate; for 64-bit: Windows 2008 Server R2; for 32/64-bit Windows 8 Pro; for Windows Server 2012 German/English; | |
| Software Update Service | 6GK1716-0HB00-3AL0 | CP 1613 A2 communications processor | 6GK1161-3AA01 |
| For one year with automatic extension; requirement: current software version | | PCI card (32-bit, 33 MHz/66 MHz; 3.3 V/5 V universal keyed) for con- nection to Industrial Ethernet (10/ 100 Mbit/s) with ITP and RJ45 con- | |
| Upgrade • As of Edition 2006 to S7-REDCONNECT Edition 2008 or HARDNET-IE S7-REDCONNECT | 6GK1716-0HB00-3AE0 | nection over HARDNET-IE S7 and S7-REDCONNECT, for operating system support see SIMATIC NET Software | |
| V12 • From V6.0, V6.1, V6.2 or V6.3 to | 6GK1716-0HB00-3AE1 | CP 1623 communication s processor | 6GK1162-3AA00 |
| FOR POCONNECT Edition 2008 or HARDNET-IE S7-REDCONNECT V12 For CP 1613 A2, CP 1623, CP 1628 | USKI I I USU SALI | PCI Express x1 card for connection to Industrial Ethernet (10/100/ 1000 Mbit/s), with 2-port switch (RJ45) via HARDNET-IE S7 and S7-REDCONNECT. For operating system support, see SIMATIC NET Software | |
| | | CP 1628 communications processor | 6GK1162-8AA00 |
| | | PCI Express x1 card for connection to Industrial Ethernet (10/100/ 1 000 Mbit/s), with 2-port switch (RJ45) and integrated security (fire- wall, VPN) via HARDNET-IE S7 and S7-REDCONNECT. For operating system support, see SIMATIC NET Software | |

SOFTNET for Industrial Ethernet

Overview



System configuration SOFTNET for Industrial Ethernet

| ISO | TCP/ UDP | PN | MRP | OPC | PG/OP | S7/S5 | IT |
|-----|-------------|----|-----|-----|-------|-------|----------------|
| • | • | | | • | • | • | G_M10_XX_10185 |

- Software for coupling programming devices/workstations to automation systems
- Communication services:
 - PG/OP communication
 - S7 communication
 - Open communication (SEND/RECEIVE)
- Can be used with
 - Layer 2 Ethernet card (PCI/PCIe), e.g. CP 1612 A2 Integrated Industrial Ethernet interface
- Modem/ISDN (Remote Access Service RAS)
- Complete protocol stack as a software package
- Increased availability thanks to additional option packages such as OPC Server Redundancy

Communication – Industrial Ethernet

SOFTNET for Industrial Ethernet

| Ordering data | Article No. | Article No. | | | |
|---|---------------------|--|--------------------|--|--|
| SOFTNET S7 for Industrial Ethernet | | SOFTNET-PG for Industrial Ethernet | | | |
| Software for S7 and open communi- cation, incl. OPC server, PG/OP communication, and NCM PC / STEP 7 Professional V12, runtime software, software and electronic manual on CD-ROM, license key on a USB stick, Class A | | Software for PG/OP communication, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A SOFTNET-IE PG V12 | 6GK1704-1PW12-0AA0 | | |
| SOFTNET-IE S7 V12 | 6GK1704-1CW12-0AA0 | for 32/64-bit: Windows 7 Profes- | | | |
| For 32/64-bit Windows 7 Profes- sional/Ultimate; for 64-bit: Windows 2008 Server R2; for 32/64-bit Windows 8 Pro; for Windows Server 2012 German/English | OGR 1704-16W12-0AAU | sional/Ultimate; for 64-bit: Windows 2008 Server R2; for 32/64-bit Windows 8 Pro; for Windows Server 2012: German/English Single License for one installation | | | |
| up to 64 connections | | Software update | 6GK1704-1PW00-3AL0 | | |
| Single License for one installation | | For 1 year with automatic extension; requirement: Current software ver- | | | |
| Software Update Service | 6GK1704-1CW00-3AL0 | sion | | | |
| For 1 year with automatic extension; requirement: current software ver- sion | | Upgrade From Edition 2006 to Edition 2008 or V12 | 6GK1704-1PW00-3AE0 | | |
| Upgrade From Edition 2006 to Edition 2008 or V12 | 6GK1704-1CW00-3AE0 | • From V6.0, V6.1, V6.2 or V6.3 to Edition 2008 or V12 | 6GK1704-1PW00-3AE1 | | |
| From V6.0, V6.1, V6.2 or V6.3 to Edition 2008 or V12 | 6GK1704-1CW00-3AE1 | IE S7 OPC Redundancy Software for redundant OPC serv- | | | |
| SOFTNET-IE S7 REDCONNECT VM V12 | 6GK1704-0HB12-0AA0 | ers in the environment of Industrial Ethernet software, S7 products, run- time software, software and elec- | | | |
| Software for fail-safe S7 communi- cation via redundant networks, incl. | | tronic manual on CD-ROM, license key on USB flash drive, Class A | | | |
| S7 OPC server, runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A for 32/64-bit: Windows 7 Profes- sional/Ultimate; for 64-bit: Windows 2008 Server R2; for 32/64-bit Windows 8 Pro; for Windows Server 2012 German/English; Single License for one installation | | IE S7 OPC Redundancy V12 for 64-bit: Windows 2008 Server R2; German/English Single License for one installation | 6GK1706-1CW12-0AA0 | | |
| SOFTNET-IE S7 Lean Edition V12 | 6GK1704-1LW12-0AA0 | | | | |
| for 32/64-bit Windows 7 Professional/Ultimate; for 64-bit: Windows 2008 Server R2; for 32/64-bit Windows 8 Pro; for Windows Server 2012 German/English Up to eight connections Single License for one installation | | | | | |
| Software Update Service | 6GK1704-1LW00-3AL0 | | | | |
| For 1 year with automatic extension; requirement: Current software ver- sion | | | | | |
| Upgrade From Edition 2006 to Edition 2008 or V12 | 6GK1704-1LW00-3AE0 | | | | |
| From V6.0, V6.1, V6.2 or V6.3 to Edition 2008 or V12 | 6GK1704-1LW00-3AE1 | | | | |

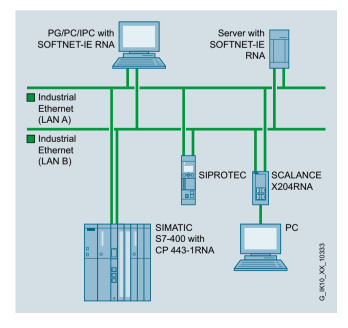
Communication – Industrial Ethernet

SOFTNET-IE RNA

Overview



- SOFTNET-IE RNA (Redundant Network Access is the software for connecting a PC to networks with PRP (**P**arallel **R**edundancy **P**rotocol in accordance with IEC62439-3) capability
- High level of plant availability thanks to duplicate transmission of frames in two parallel, separate networks
- Reconfiguration times in a subnetwork do not affect the propogation time because the frames are transmitted via two separate networks (bumpless redundancy)
- Integration in network management systems through support for SNMP
- Configuring tools are included in the scope of delivery of the communication software in each case

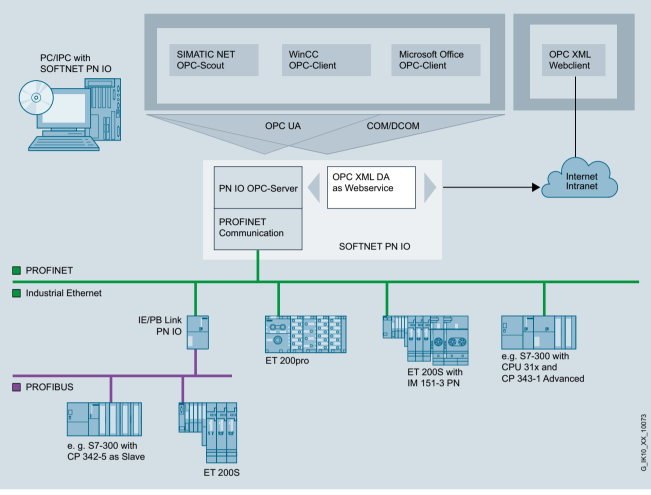


| Ordering data | Article No. |
|--|--|
| SOFTNET-IE RNA | |
| Software for connecting PCs to PRP-enabled networks with inte- grated SNMP, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A | |
| For CP1612 A2 | |
| SOFTNET-IE RNA V12 | 6GK1711-1EW12-0AA0 |
| For 32/64-bit Windows 7 Profes- sional/Ultimate; for 64-bit Windows 2008 Server R2; for 32/64-bit Windows 8 Pro; for Windows Server 2012 German/English Single License for one installation | |
| Software Update Service | 6GK1711-1EW00-3AL0 |
| For 1 year with automatic extension; requirement: current software ver- sion | |
| Upgrade • From V8.1 to V12 | 6GK1711-1EW00-3AE0 |
| SCALANCE X-200RNA Industrial Ethernet network access points | |
| Industrial Ethernet network access points with integrated SNMP access, web diagnostics and PRO- FINET diagnostics, for connecting non-PRP-enabled terminal equip- ment to PRP networks; incl. operat- ing instructions, Industrial Ethernet network manual and configuration software on CD-ROM; with electrical and optical ports for glass multimode fiber-optic cable up to 5 km | |
| | 6GK5204-0BA00-2KB2 |
| SCALANCE X204RNA with four 100 Mbit/s RJ45 ports | |
| | 6GK5204-0BS00-3LA3 |
| with four 100 Mbit/s RJ45 ports • SCALANCE X204RNA EEC with two 100 Mbit/s RJ45 ports | 6GK5204-0BS00-3LA3 6GK7443-1RX00-0XE0 |

Communication – Industrial Ethernet

SOFTNET PN IO

Overview



PC with SOFTNET PN IO as PROFINET IO Controller

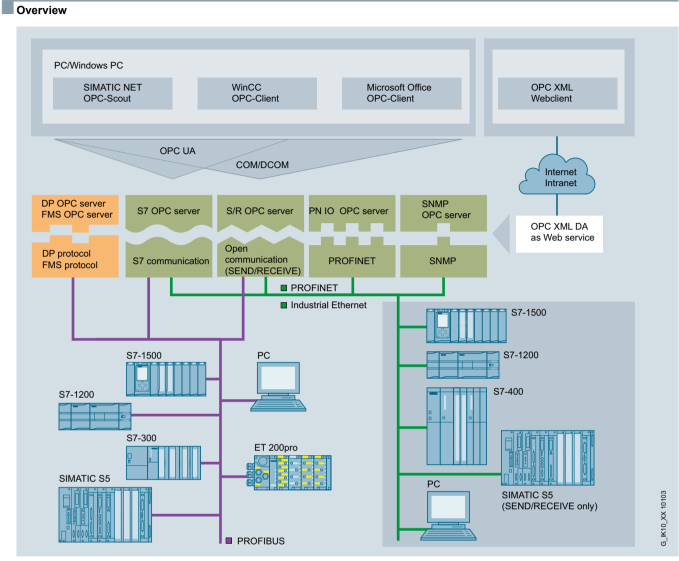
| ISO | TCP/ UDP | PN | MRP | OPC | PG/OP | S7/S5 | IT |
|-----|-------------|----|-----|-----|-------|-------|-----------------|
| | • | • | | • | | | G Into XX 10170 |

- Software with PROFINET IO Controller function for coupling PG/PC and IPC with PROFINET IO Devices
- Possible applications:
 PC-based control systems
 - HMI systems
 - Test applications
- Communication services: - PROFINET IO controller
- · Can be used with
- Layer 2 Ethernet card (PCI/PCIe), e.g. CP 1612 A2 Integral Industrial Ethernet interfaces of SIMATIC programming devices/PCs
- Cost-effective solution for the low-end performance range
- OPC server for I/O connection over PROFINET included in scope of delivery

| Ordering data | Article No. |
|---|---------------------|
| SOFTNET PN IO | |
| Software for PROFINET IO Control- ler with OPC server and NCM PC / STEP7 Professional V12, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A | |
| SOFTNET-IE PN IO V12 | 6GK1 704-1HW12-0AA0 |
| for 32/64-bit Windows 7 Profes- sional/Ultimate for Windows 2008 Server R2 for 32/64 Bit Windows 8 Pro for Windows Server 2012 German/English Single License for one installation | |
| Software Update Service | 6GK1704-1HW00-3AL0 |
| for 1 year with automatic extension Requirement: current software ver- sion | |
| Upgrade | |
| from Edition 2006 to SOFTNET PN IO Edition 2008 or V12 | 6GK1704-1HW00-3AE0 |
| from V6.0, V6.1, V6.2 or V6.3 to SOFTNET PN IO Edition 2008 or V12 | 6GK1704-1HW00-3AE1 |

Communication – Industrial Ethernet

OPC server for Industrial Ethernet



System integration with OPC server

OPC (Openness, Productivity & Collaboration) is a standardized, open, and vendor-independent interface that is widely used in automation.

A fundamental distinction is made between the classic OPC and its consistent further development OPC UA (**U**nified **A**rchitec-ture). Smooth migration to the new OPC UA standard is easily possible; this offers further value added, such as security. The SIMATIC NET OPC servers offer the two interfaces OPC UA and classic OPC for SIMATIC S7 and PROFINET.

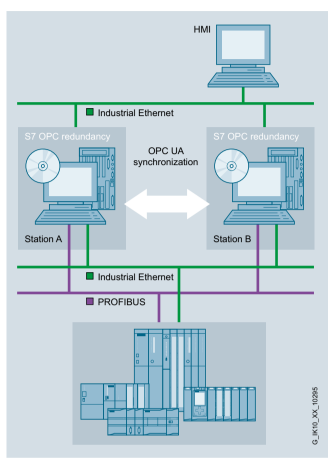
- The corresponding OPC servers are included in the scope of supply of the respective communication software
- Standardized, open, multi-vendor interface
- It permits interfacing of OPC-capable Windows applications to S7 communication, open communication (SEND/RECEIVE), PROFINET, and SNMP
- Increased availability thanks to additional option packages such as OPC server redundancy
- OPC Scout with browser functionality as an OPC client and OCX Data Control/.NET Data Control for simple OPC client creation

| Ordering data | Article No. |
|--|---------------------|
| SNMP OPC server | See SNMP OPC server |
| Status monitoring of SNMP-capable devices in any OPC client systems; e.g. SIMATIC WinCC/PCS 7 | |
| S7 OPC Redundancy | |
| Software for redundant OPC serv- ers in the environment of Industrial Ethernet software, S7 products, run- time software, software and elec- tronic manual on CD-ROM, license key on USB flash drive, Class A | |
| S7 OPC Redundancy V12 | 6GK1706-1CW12-0AA0 |
| for 64-bit: Windows 2008 Server R2; German/English Single License for one installation | |
| Software Update Service | 6GK1706-1CW00-3AL0 |
| For 1 year with automatic extension; requirement: current software ver- sion | |

Communication - Industrial Ethernet

S7 OPC Redundancy for Industrial Ethernet

Overview



5

OPC (**O**penness, **P**roductivity & **C**ollaboration) is a standardized, open, and vendor-independent interface that is widely used in automation. OPC UA (**U**nified **A**rchitecture) is the result of consistent further development of this standard, offering additional functions such as security or redundancy.

S7 OPC Redundancy is a software product compliant with the OPC UA standard that enables the redundant configuration of OPC UA servers to SIMATIC S7. The availability of automation data to operator control and monitoring systems is guaranteed thanks to the redundant use of OPC UA servers. This requires neither additional cabling for synchronizing the redundant OPC UA servers, nor additional programming overhead in the PC. The OPC UA servers are synchronized via high-performance Industrial Ethernet network access points at 10/100 and 1000 Mpbs. S7 OPC Redundancy represents an integrated customer solution for all SIMATIC NET S7 SOFTNET and HARDNET software products in the automation world.

Ordering data

Article No.

S7 OPC Redundancy

Software for redundant OPC servers in the environment of Industrial Ethernet software, S7 products, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A

S7 OPC Redundancy V12 for Industrial Ethernet

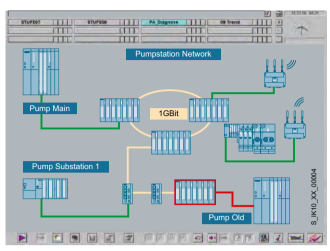
for 64-bit: Windows 2008 Server R2; German/English Single License for one installation

6GK1706-1CW12-0AA0

Communication – Industrial Ethernet

SNMP OPC server

Overview



- Status monitoring of SNMP-capable devices in any OPC client systems; e.g. SIMATIC WinCC/PCS 7
- Easy access to SNMP-capable devices over the OPC interface
- Devices without SNMP agents can be monitored using the ping mechanism
- Configuration with STEP 7 (up to STEP 7 V5.5) or NCM PC
- Ready-to-use SNMP diagnostics profiles for Siemens devices, e.g. SCALANCE X/W
- Generation of any SNMP diagnostics profiles by means of the integral MIB compiler
- Easy setup of the monitored devices with the help of an Autodiscovery function

| Ordering data | Article No. |
|--|--------------------|
| SNMP OPC server | |
| Including MIB compiler; single license for one installation of run- time software; software and elec- tronic manual on CD-ROM; license key on USB stick, Class A | |
| SNMP OPC Server Basic | |
| Administration of up to 20 IP addresses | |
| • Basic V12 for 32/64-bit: Windows 7 Profes- sional/Ultimate for 64-bit: Windows 2008 Server R2 for 32/64-bit: Windows 8 Pro for Windows Server 2012 | 6GK1706-1NW12-0AA0 |
| Single License for one installation Software Update Service SNMP | 6GK1706-1NW00-3AL0 |
| OPC Server Basic | |
| for 1 year with automatic extension Requirement: current software ver- sion | |
| Upgrade SNMP OPC Server Basic | |
| from Edition 2006 to Edition 2008 or V12 | 6GK1706-1NW00-3AE0 |
| • from V6.0, V6.1, V6.2 or V6.3 to Edition 2008 or V12 | 6GK1706-1NW00-3AE1 |
| SNMP OPC Server Extended | |
| Administration of up to 200 IP addresses • Extended V12 for 32/64-bit: Windows 7 Profes- sional/Ultimate for 64-bit: Windows 2008 Server R2 | 6GK1706-1NX12-0AA0 |
| for 32/64-bit Windows Pro for Windows Server 2012 Single License for one installation | |
| Software Update Service SNMP OPC Server Extended | 6GK1706-1NX00-3AL0 |
| for 1 year with automatic extension Requirement: Current software ver- sion | |
| Upgrade SNMP OPC Server Extended | |
| from Edition 2006 to Edition 2008 or V12 | 6GK1706-1NX00-3AE0 |
| • from V6.0, V6.1, V6.2 or V6.3 to Edition 2008 or V12 | 6GK1706-1NX00-3AE1 |
| SNMP OPC Server Power Pack | |
| | |
| for upgrade from SNM OPC Server Basic to SNM OPC Server Extended | |

Communication – Industrial Ethernet

Communication for PC-based systems – software

| Ordering data | Article No. | Article No. | |
|--|--------------------|--|--------------------|
| Software SOFTNET Security Client V4 Software for designing secure IP- | 6GK1704-1VW04-0AA0 | SOFTNET S7 for Industrial Ethernet Software for S7 and open communi- cation, including OPC server, PG/ | |
| based VPN connections from a pro- gramming device/PC to network segments which are secured by SCALANCE S in bridge mode; Single license for 1 installation, run- | | OP communication and NCM PC, runtime software, software and electronic manual on CD-ROM, license key on a USB stick, Class A | |
| time software (German/English), configuring tool (German/English) | | For CP 1612 A2 | |
| and electronic manual on CD-ROM | | SOFTNET-IE S7 V12 | 6GK1704-1CW12-0AA0 |
| (German/English/French/Italian/ Spanish) for 32-bit Windows, XP Professional + SP1, SP2, SP3; for 32/64-bit Windows 7 Ultimate/Busi- ness | | for 32/64-bit: Windows Server 2012, Windows 8 Pro, Windows 7 Profes- sional/Ultimate; for 64-bit: Windows 2008 Server R2; German/English | |
| For CP 1612 A2 | | up to 64 connections | |
| Upgrade | | Single License for one installation | |
| From V3.0 to SOFTNET Security Client V4 | 6GK1704-1VW00-0AE0 | Software Update Service | 6GK1704-1CW00-3AL0 |
| From Edition 2008+HF1 to SOFTNET Security Client V4 | 6GK1704-1VW00-0AE1 | For 1 year with automatic extension; requirement: current software ver- sion | |
| SOFTNET PN IO | | Upgrade | |
| Software for PROFINET IO Control- ler with OPC server and NCM PC, runtime software, software and | | From Edition 2006 to Edition 2008 or V12 | 6GK1704-1CW00-3AE0 |
| electronic manual on CD-ROM, license key on USB stick, Class A, | | • From V6.0, V6.1, V6.2 or V6.3 to Edition 2008 or V12 | 6GK1704-1CW00-3AE1 |
| For CP 1612 A2 | | SOFTNET-IE S7 Lean Edition V12 | 6GK1704-1LW12-0AA0 |
| SOFTNET-IE PN IO V12 | 6GK1704-1HW12-0AA0 | Up to eight connections Single License for one installation | |
| for 32/64-bit: Windows Server 2012, Windows 8 Pro, Windows 7 Profes- | | Software Update Service | 6GK1704-1LW00-3AL0 |
| sional/Ultimate; for 64-bit: Windows 2008 Server R2 German/English | | For 1 year with automatic extension; requirement: current software ver- sion | |
| Single License for one installation | | Upgrade | |
| Software Update Service | 6GK1704-1HW00-3AL0 | From Edition 2006 to Edition 2008 or V12 | 6GK1704-1LW00-3AE0 |
| For 1 year with automatic extension; requirement: current software ver- sion | | From V6.0, V6.1, V6.2 or V6.3 to Edition 2008 or V12 | 6GK1704-1LW00-3AE1 |
| Upgrade • From Edition 2006 to SOFTNET PN IO Edition 2008 or V12 | 6GK1704-1HW00-3AE0 | | |
| • From V6.0, V6.1, V6.2 or V6.3 to SOFTNET PN IO Edition 2008 or V12 | 6GK1704-1HW00-3AE1 | | |

Communication – Industrial Ethernet

Communication for PC-based systems – software

| Ordering data Article No. | | Article No. | | | | | | | | |
|--|---|---|--|--|--|--|--|--|--|--|
| | HARDNET-IE S7 for Industrial Ethernet | | | | | | | | | |
| | Software for S7 and open communi- cation, incl. PG/OP communication, OPC server and NCM PC; up to 120 connections, runtime software, | | | | | | | | | |
| | | | | | | | | | | |
| | Class A; for CP 1613/CP 1613 A2/ | | | | | | | | | |
| | For CP 1613 A2, CP 1623, CP 1628 | | | | | | | | | |
| | HARDNET-IE S7 V8.2 | | | | | | | | | |
| 6GK1704-1PW12-0AA0 6GK1704-1PW71-3AA0 | for 32/64-bit: Windows Server 2012, Windows 8 Pro, Windows 7 Profes- sional/Ultimate; | | | | | | | | | |
| | | | | | | | | | | |
| | Single License for one installation | 6GK1716-1CB12-0AA0 | | | | | | | | |
| | Software Update Service | 6GK1716-1CB00-3AL0 | | | | | | | | |
| | For 1 year with automatic extension; | | | | | | | | | |
| 6GK1704-1PW00-3AE0 | sion | | | | | | | | | |
| or V12 • From V6.0, V6.1, V6.2 or V6.3 to Edition 2008 or V12 6GK1704-1PW00-3AE1 | Upgrade • S7-1613, Edition 2006 or higher, to S7-1613 Edition 2008 or HARDNET-IE S7 V12 | 6GK1716-1CB00-3AE0 | | | | | | | | |
| | from S7-1613 V6.0, V6.1, V6.2 or V6.3 to S7-1613 Edition 2008 or HARDNET-IE S7 V12 | 6GK1716-1CB00-3AE1 | | | | | | | | |
| | 6GK1704-1PW12-0AA0 6GK1704-1PW71-3AA0 6GK1704-1PW00-3AL0 6GK1704-1PW00-3AE0 | HARDNET-IE S7 for Industrial EthernetSoftware for S7 and open communi- cation, incl. PG/OP communication, OPC server and NCM PC; up to 120 connections, runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A; for CP 1613/CP 1613 A2/ CP 1623/CP 1628; For CP 1613/A2 CP 1623, CP 1628; For CP 1613/A2 CP 1623, CP 1628; For CP 1613/A2 CP 1623, CP 1628; HARDNET-IE S7 V8.2 for 32/64-bit: Windows Server 2012, Windows 8 Pro, Windows 7 Profes- sional/Ultimate; for 64-bit: Windows 2008 Server R2 German/English • Single License for one installation6GK1704-1PW00-3AE0 6GK1704-1PW00-3AE1Software Update Service For 1 year with automatic extension; requirement: current software ver- sion6GK1704-1PW00-3AE1Upgrade • S7-1613, Edition 2006 or higher, to S7-1613 Edition 2008 or HARDNET-IE S7 V12 • from S7-1613 V6.0, V6.1, V6.2 or V6.3 to S7-1613 Edition 2008 or | | | | | | | | |

Note:

The Windows XP software version is still available for older CPs; see the Industry Mall:

www.siemens.com/industrymall

Communication - Industrial Ethernet

SINEMA server

Overview



SINEMA Server is a web-based network monitoring software that significantly reduces the response time to communications problems in industrial networks, and thus avoids downtimes and saves costs.

- Simple operator input even for plant operators or service personnel, to enable autonomous detection and correction of communications problems
- Graphical representation of industrial networks (automatic topology detection and layout)
- Standardized network documentation (reports for inventory, availability and utilization)
- Simple operation via web browser or via an HMI/SCADA application, without special IT knowledge
- Network data such as network topology and device information automatically saved to a database
- Low installation and maintenance costs, especially thanks to the use of pre-installed industrial PCs (Microbox PC)
- High degree of flexibility for graphical representation thanks to automatic and customizable topology views
- Monitoring can be adapted to devices and users

| 6GK1781-1BA12-0AA0 6GK1781-1BA12-0AK0 |
|--|
| 6GK1781-1DA12-0AA0 6GK1781-1DA12-0AK0 |
| 6GK1781-1JA12-0AA0 6GK1781-1JA12-0AK0 |
| 6GK1781-1TA12-0AA0 6GK1781-1TA12-0AK0 |
| |
| 6GK1781-2AA12-0AA0 |
| |

 For more details of online software delivery, visit: www.siemens.com/tia-online-software-delivery under Ordering Data

Communication – PROFIBUS

Connection options to SIMATIC PCs

| Communication hardware | ation Communication Operating system environmen communication software | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|---|------------------------------|------------------------------------|--------------------------------|----------------------------------|---|--|---|---|---|--|--|---|--------------------------------------|-----------------|----------------------|-----------------------------------|---------------------------------------|---|--------------------|--|
| | | Windows 7 Professional / Ultimate SP1 | Windows 8.1 Pro / Enterprise | Windows Server 2008 R2 SP1 | Windows Server 2012 R2 | Windows Server 2008 + SP1/2 | Windows XP Pro + SP3 | Windows Server 2003 R2 / SP2 | other operating systems | Field PG M4 | SIMATIC IPC227D + IPC 277D | SIMATIC IPC427D + IPC 477D | SIMATIC IPC547E | SIMATIC IPC627D | SIMATIC IPC647D | SIMATIC HMI IPC677D | SIMATIC IPC827D | SIMATIC IPC847D | Windows Embedded Standard 2009 | Windows Embedded Standard 7 + SP1 | SIMATIC IPC427D + 477D + IPC 227D/277D | SIMATIC S7 modular | |
| CPs and softwa | are for PROFIBUS | | | | | | | | | | | | | | | | | | | | | | |
| CP 5603 | CP with DP-Base | • | • | ٠ | • | • | ٠ | • | | | | • | | | | | | | ٠ | • | • | | |
| (PCI-104) | HARDNET-PB DP DK 1) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | 0 | | | | | | | 0 | 0 | 0 | C | |
| | HARDNET-PB DP | • | • | ٠ | • | • | • | • | | | | • | | | | | | | • | • | • | | |
| | HARDNET-PB S7 | • | • | ٠ | ٠ | • | • | • | | | | • | | | | | | | • | • | • | | |
| | S7 OPC Redundancy for PROFIBUS | | | • | | | | | | | | | | | | | | | | | | | |
| CP 5613 A2, | CP with DP-Base | • | • | • | • | • | • | • | | | | | • | • | • | • | • | • | | | | | |
| CP 5614 A2 | HARDNET-PB DP DK ¹⁾ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| (PCI 32 Bit) | HARDNET-PB DP | • | • | • | • | • | • | • | | | | | • | • | • | • | • | • | | | | | |
| | HARDNET-PB S7 | • | • | • | • | • | • | • | | | | | • | • | • | • | • | • | | | | | |
| | S7 OPC Redundancy for PROFIBUS | | | • | | | | | | | | | • | | • | | | • | | | | | |
| CP 5613 A3, | CP with DP-Base | • | • | • | • | | | | | | | | • | • | • | | • | • | | | | | |
| CP 5614 A3 (PCI 32 Bit) | HARDNET-PB DP DK 1) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | | | |
| | HARDNET-PB DP | | • | • | • | Ŭ | Ŭ | Ŭ | Ŭ | | | | • | | • | | • | • | Ŭ | Ŭ | | | |
| | HARDNET-PB S7 | | • | | | | | | | | | | | • | • | | | • | | | | | |
| | S7 OPC Redundancy for | - | • | | - | | | | | | | | | | • | | | • | | | | | |
| | PROFIBUS | | | • | | | | | | | | | | O ⁴⁾ | • | O ⁴⁾ | | 4) | | | | | |
| CP 5623, CP 5624 | CP with DP-Base HARDNET-PB DP DK ¹) | • | • | • | • | • | • | • | 0 | | | | • | 0, | | 0 ⁴) | • | | 0 | • | | | |
| (PCle x1) | HARDNET-PB DP DK 17 | | | • | | | • | | 0 | | | | | 0 ⁴⁾ | | 0 ⁴) | • | ○ ● ⁴⁾ | 0 | • | | | |
| | HARDNET-PB S7 | | | | | | | | | | | | | O ⁴⁾ | | O ⁴⁾ | | •4) | | | | | |
| | S7 OPC Redundancy for | | • | | | • | • | • | | | | | | 0 | | 0 | • | 4) | | | | | |
| | PROFIBUS | | - | • | | | | | | | | | | | _ | | | - | | • | | | |
| CP 5612 (PCI 32 Bit) | SOFTNET-PB DP | • | • | • | • | • | • | • | | | | | • | • | • | • | • | • | | | | | |
| (1 01 02 Dit) | SOFTNET-PB DP Slave | • | • | • | • | • | • | • | | | | | • | • | • | • | • | • | | | | | |
| | SOFTNET-PB S7 S7 OPC Redundancy for | • | • | • | • | • | • | • | | | | | • | • | • | • | • | • | | | | | |
| | PROFIBUS | | | • | | | | | | | | | • | | • | | | • | | | | | |
| CP 5622 | SOFTNET-PB DP | • | • | • | • | • | • | • | | | • | | • | O ⁴⁾ | | O ⁴⁾ | • | •4) | | • | | | |
| (PCle x1) | SOFTNET-PB DP Slave | • | • | • | • | • | • | • | | | • | | • | 04) | | 04) | • | •4) | | • | | | |
| | SOFTNET-PB S7 | • | • | • | • | • | • | • | | | • | | • | 04) | | O ⁴⁾ | • | •4) | | • | | | |
| | S7 OPC Redundancy for PROFIBUS | | | • | | | | | | | | | • | | | | | •4) | | | | | |
| CP 5711 | SOFTNET-PB DP | • | • | • | • | • | ٠ | • | | • | • | • | • | • | • | • | • | • | • | • | • | | |
| (USB V2.0) | SOFTNET-PB DP Slave | • | • | • | ٠ | • | ٠ | • | | • | • | • | • | • | • | • | • | • | • | • | • | | |
| | SOFTNET-PB S7 | • | • | • | • | • | • | • | | • | • | • | • | • | • | • | • | • | • | • | • | | |
| | S7 OPC Redundancy for PROFIBUS | | | • | | | | | | • | | | • | | • | | | • | | | | | |
| SIMATIC | SOFTNET-PB DP | • | • | ٠ | • | • | ٠ | • | | ٠ | | O ²⁾ | | O ²⁾ | O ²⁾ | O ²⁾ | O ²⁾ | O ²⁾ | • | • | O ²⁾ | | |
| PG/PC | SOFTNET-PB DP Slave | • | • | • | • | • | • | • | | • | | O ²⁾ | | O ²⁾ | O ²⁾ | O ²⁾ | O ²⁾ | O ²⁾ | • | • | O ²⁾ | | |
| | SOFTNET-PB S7 | • | • | ٠ | ٠ | • | ٠ | • | | ٠ | | O ²⁾ | | O ²⁾ | O ²⁾ | O ²⁾ | O ²⁾ | O ²⁾ | • | • | O ²⁾ | | |
| | S7 OPC Redundancy for PROFIBUS | | | • | | | | | | | | | | | O ²⁾ | | | O ²⁾ | | | | | |
| NET DP Developm the HARDNET DP integrated PROFIE depending on avai 0 Observe restriction power consumptio | se CPs in other operating system en nent Kits (DK-5613) into the respection DK in the Intermet under <u>www.siems</u> 3US interface is optional liable memory and processor perform is for some PC versions: Number of n per slot and in total nsion module is required | ve operatir ens.com/si nance ther | ng syste <u>matic-ne</u> re could | m. You et/dk56 be rest | can req <u>13</u> . rictions | uest | S b - fc - fi c S | s Iease al IMATIC elow. or furthe ttp://sup irther de an be fo IMATIC pdates | NET pr r details port.au etails or und in NET P | roducts s on XF tomatic n syster the Rea C Softv | that you embed on.sieme n requir adme file vare DV | u can vi Ided, se ens.com rements e of the D | ew on t e <u>/WW/vi</u> and op commu | the Inter iew/en/2 perating unication | rnet pag 2 <u>166104</u> enviror n produ | ies shov 19 ments cts on tl | 10 | • | suitat | ole uitable ole unde n condi | | | |

Overview

Connection options of PROFIBUS CPs to PG/PC Note: The operating systems listed refer exclusively to the communication

products specified! For the actual operating system that is available and has been released, please refer to the description of the corresponding IPC.

5/223 Siemens ST 80 / ST PC · 2014

Communication – PROFIBUS

CP 5603

Overview



| DP-M | DP-S | FMS | OPC | PG/OP | S7/S5 |
|------|------|-----|-----|-------|----------------|
| • | • | • | • | • | G_K10_XX_10165 |

- PCI-104 interface card with own microprocessor for connecting embedded systems with PCI-104 interface to PROFIBUS at up to 12 Mbit/s
- Function compatible with CP 5613 A2
- Communication services:
- PROFIBUS DP master Class 1 and 2 or DP slave according to IEC 61158/61784
- PG/OP communication with STEP 5 and STEP 7
 S7 communication with HARDNET-PB S7 software package
- Open communication (SEND/RECEIVE) based on the FDL interface
- PROFIBUS FMS according to IEC 61158/61784 with FMS-5613 software package
- · Extensive diagnostics options for installation, commissioning and operation of the module
- · Event and filter mechanism for reducing the load on the host CPU
- · Multiprotocol operation and parallel operation of up to three CPs
- The appropriate OPC server and configuration tools are included in the scope of delivery of the respective communication software
- · Development kit with driver sources for integration into "non-Windows" environments

Note:

FMS-5613 supports up to two CP 5603/CP 5613 A2/5614 A2/CP 5623/ CP 5624 processors

| Ordering data | Article No. |
|---|-------------------------------------|
| CP 5603 communications processor | 6GK1560-3AA00 |
| PCI-104 card for connection to PROFIBUS incl. DP-Base software with NCM PC; DP-RAM interface for DP master or DP slave, incl. PG and FDL protocols; single license for one installation, runtime software, software and electronic manual on CD-ROM, Class A, for operating system support see SIMATIC NET software German/English | |
| CP 5603 Microbox Package | 6GK1560-3AU00 |
| for use of CP 5603 in Microbox 420/ 427B/427C; consisting of CP 5603 module and Microbox expansion frame | |
| CP 5603 expansion rack | 6GK1560-3AA00-0AU0 |
| for use in Microbox 420/427B/427C with mounting material | |
| CP 5603 mEC Package | 6GK1560-3AE00 |
| for use of CP 5603 in SIMATIC S7-MEC; consisting of CP 5603 and withdraw- able unit for CP 5603 for installation in the EM PCI-104 expansion module of the SIMATIC S7-MEC | |
| CP 5603 insert plate | 6GK1560-3AA00-0AE0 |
| Metal plate with RS485 cutout for inserting for the S7 modular embedded controller | |
| HARDNET-PB DP Development Kit | See http://www.siemens.com/simatic- |
| HARDNET-PB DP Development Kit software for CP 5603, CP 5613, CP 5613 A2, CP 5623, CP 5613 FO, CP 5614, CP 5614 A2, CP 5624; for integration into other operating sys- tem environments on systems with a PCI slot | net/dk5613 |

Communication – PROFIBUS

CP 5603

| Ordering data | Article No. | | Article No. | |
|---|---|---|--|--|
| HARDNET-PB DP Software for DP, incl. PG and FDL pro- tocol, OPC server and NCM PC; run- time software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A, for CP 5603, CP 5613 A2, CP 5623, CP 5614 A2, | | Upgrade • from Edition 2006 or 2007 to S7-5613 Edition 2008 or HARDNET-PB S7 V8.1 • from V6.0, V6.1, V6.2 or V6.3 to S7-5613 Edition 2008 or HARDNET-PB S7 V8.1 | 6GK1713-5CB00-3AE0 6GK1713-5CB00-3AE1 | |
| CP 5624 HARDNET-PB DP V8.2 for 32/64-bit: Windows 7 Professional/ Ultimate for 64-bit: Windows 2008 Server R2 German/English • Single License for one installation DP-5613 Edition 2008 for 32-bit Windows XP Professional SP2/3; Windows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; | 6GK1713-5DB08-2AA0 FMS-5613 Edition 2008 Software for FMS protocol incl. PG/OP communication; FDL, FMS-OPC server and NCM PC; runtime software, software and electronic manual on USB stick, Class A, for 32-bit Windows XP Professional SP2/3; Windows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; Windows 2008 Server; for CP 5603, CP 5613, CP 5613, A2, CP 5613, FO, CP 5614, A2, CP 5613, FO, CP 5614, A2, CP 5624 | | | |
| Windows 2008 Server English/German • Single License for one installation | 6GK1713-5DB71-3AA0 | German/English Single License for one installation Software Update Service | 6GK1713-5FB71-3AA0 6GK1713-5FB00-3AL0 | |
| Software Update Service for 1 year with automatic extension; requirement: current software version | 6GK1713-5DB00-3AL0 | for 1 year with automatic extension Requirement: current software version Upgrade | | |
| From Edition 2006 or 2007 to DP-5613 Edition 2008 or HARDNET-PB DP V8.1 | 6GK1713-5DB00-3AE0 | from Edition 2006 or 2007 to FMS-5613 Edition 2008 from V6.0, V6.1, V6.2 or V6.3 to FMS-5613 Edition 2008 | 6GK1713-5FB00-3AE0 6GK1713-5FB00-3AE1 | |
| from V6.0, V6.1, V6.2 or V6.3 to DP-5613 Edition 2008 or HARDNET-PB DP V8.1 | 6GK1713-5DB00-3AE1 | Accessories PROFIBUS FastConnect bus connector RS485 Plug 180 | 6GK1500-0FC10 | |
| HARDNET-PB S7 Software for S7 communication, incl. PG and FDL protocol, OPC server and NCM PC; runtime software, software and electronic manual on USB flash drive, Class A, for CP 5603, CP 5613 A2, CP 5623, CP 5614 A2, CP 5624 HARDNET-PB S7 V8.2 | | with 180° cable outlet, insulation displacement PROFIBUS FC Standard Cable GP Standard type with special design for quick assembly, 2-core, shielde <u>Sold in meter;</u> max. length 1000 m minimum order 20 m | 6XV1830-0EH10 | |
| for 32/64-bit: Windows 7 Professional/ Ultimate for 64-bit: Windows 2008 Server R2 German/English • Single License for one installation | 6GK1713-5CB08-2AA0 | PROFIBUS FastConnect Stripping Tool Preset stripping tool for fast stripping of PROFIBUS FastConnect bus cables | 6GK1905-6AA00 | |
| S7-5613 Edition 2008 for 32-bit Windows XP Professional SP2/3; Windows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; Windows 2008 Server English/German • Single License for one installation | 6GK1713-5CB71-3AA0 | PROFIBUS bus terminal 12M Bus terminal for connection of PROFIBUS stations up to 12 Mbit/s with plug-in cable 1.5 m long | 6GK1500-0AA10 | |
| Software Update Service | 6GK1713-5CB00-3AL0 | | | |
| for 1 year with automatic extension Requirement: current software version | | Note: | | |

For software ordering data, see Communication for PC-based systems – Software and accessories

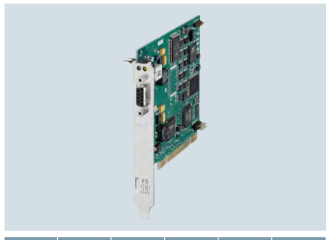
More information

You can find the HARDNET-PB DP Development Kit on the Internet at: http://www.siemens.com/simatic-net/dk5613

Communication – PROFIBUS

CP 5613 A3

Overview



| DP-M | DP-S | FMS | OPC | PG/OP | S7/S5 |
|------|------|-----|-----|-------|-------|
| • | • | | • | • | |

- PCI card (universal keyed 5 V/3.3 V) with own microprocessor for connection of PCs and SIMATIC PG/PC to PROFIBUS at up to 12 Mbit/s
- Communication services:
 - PROFIBUS DP master according to IEC 61158/61784 on a PCI card
 - PG/OP communication with STEP 7
 - S7 communication with HARDNET-PB S7 software package
- Open communication (SEND/RECEIVE) based on the FDL interface
- Comprehensive diagnostics possibilities for installation, commissioning and operation of the module
- High performance over direct dual-port RAM access
- Event and filter mechanisms to reduce the loading on the host CPU
- Multiprotocol operation and parallel operation of up to four CPs
- Implementation in Motion Control applications is possible because a constant bus cycle time is supported
- The appropriate OPC servers and configuration tools are included in the scope of supply of the respective communications software.

| Ordering data | Article No. |
|---|--|
| CP 5613 A3 communications processor | 6GK1561-3AA02 |
| PCI card (32-bit; 3.3 V/5 V) for con- nection to PROFIBUS incl. DP-Base software; DP-RAM interface for DP master, incl. PG and FDL protocols; single license for one installation, run- time software, software and elec- tronic manual on CD-ROM, Class A, for operating system support see SIMATIC NET software V12 English/German | |
| HARDNET-PB DP Development Kit | See http://www.siemens.com/simatic |
| HARDNET-PB DP Development Kit software for CP 5613 A2/CP 5614 A2/ CP 5613 A3/ CP 5614 A3/ CP 5603/ CP 5623/ CP 5624 for integration into other operating system environments | net/dk5613 |
| HARDNET-PB DP | |
| Software for DP, incl. PG and FDL pro- tocol, OPC server and NCM PC; run- time software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A, for CP 5613 A2/CP 5614 A2/ CP 5613 A3/ CP 5614 A3/ CP 5603/ CP 5623/ CP 5624 | |
| HARDNET-PB DP V12 | 6GK1713-5DB12-0AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate for 32/64-bit: Windows 8 Pro for 64-bit: Windows 2008 Server R2 for 64-bit: Windows 2012 Server German/English Single License for one installation | |
| Software Update Service | 6GK1713-5DB00-3AL0 |
| for 1 year with automatic extension; requirement: current software version | |
| Upgrade • from Edition 2006 or 2007 to DP-5613 Edition 2008 or HARDNET-PB DP V12 • from V6.0, V6.1, V6.2 or V6.3 to | 6GK1713-5DB00-3AE0 6GK1713-5DB00-3AE1 |
| DP-5613 Edition 2008 or HARDNET-PB DP V12 | USATI TO DE DU JAET |

5

Communication – PROFIBUS

CP 5613 A3

| | | CP 5015 A3 |
|--|--------------------|--|
| Ordering data | Article No. | More information |
| HARDNET-PB S7 | | You can find the HARDNET-PB DP Development Kit on the |
| Software for S7 communication, incl. PG and FDL protocol, OPC server and NCM PC; runtime software, software and electronic manual on USB flash drive, Class A, for CP 5603, | | Internet at: http://www.siemens.com/simatic-net/dk5613 The CP 5613 A3 module can also be used under the LINUX and UNIX operating systems. Information on the available LINUX dis- |
| CP 5613 A2/A3, CP 5623, CP 5614 A2/A3, CP 5624 | | tributors and UNIX operating systems can be found at: |
| HARDNET-PB S7 V12 | 6GK1713-5CB12-0AA0 | http://www.siemens.com/simatic-net/ik-info |
| for 32/64-bit: Windows 7 Professional/ Ultimate for 32/64-bit: Windows 8 Pro for 64-bit: Windows 2008 Server R2 for 64-bit: Windows 2012 Server German/English Single License for one installation | | |
| Software Update Service | 6GK1713-5CB00-3AL0 | |
| for 1 year with automatic extension Requirement: current software version | | |
| Upgrade • from Edition 2006 or 2007 to S7-5613 Edition 2008 or HARDNET-PB S7 V12 | 6GK1713-5CB00-3AE0 | |
| • from V6.0, V6.1, V6.2 or V6.3 to S7-5613 Edition 2008 or HARDNET-PB S7 V12 | 6GK1713-5CB00-3AE1 | |
| Accessories | | |
| PROFIBUS FC Standard Cable GP | | |
| Standard type with special design for quick assembly, 2-core, shielded Sold in meters Delivery unit max. 1000 m Minimum order 20 m | | |
| PROFIBUS FastConnect bus connector RS 485 Plug 180 | 6GK1500-0FC10 | |
| with 180° cable outlet, insulation displacement | | |
| PROFIBUS bus terminal 12M | 6GK1500-0AA10 | |
| Bus terminal for connection of PROFIBUS stations up to 12 Mbit/s with plug-in cable 1.5 m long | | |
| PROFIBUS FastConnect Stripping Tool | 6GK1905-6AA00 | |
| Preset stripping tool for fast stripping of PROFIBUS FastConnect bus cables | | |

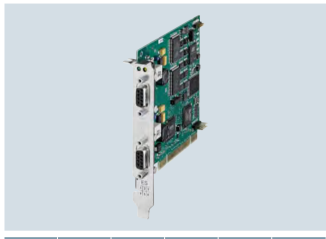
Note:

For software ordering data, see Communication for SIMATIC S7 – Software and accessories

Communication – PROFIBUS

CP 5614 A3

Overview



| DP-M | DP-S | FMS | OPC | PG/OP | S7/S5 |
|------|------|-----|-----|-------|--------------|
| • | • | | • | • | G.KIUX, N183 |

- PCI card (universal keyed 5 V/3.3 V) with own microprocessor for connection of PCs and SIMATIC PG/PC to PROFIBUS at up to 12 Mbit/s
- Communication services:
 - PROFIBUS DP master and slave interface according to

 - PROFIBOS DF master and slave interface according to IEC 61158/61784 on one PCI card
 PG/OP communication with STEP 5 and STEP 7
 S7 communication with HARDNET-PB S7 software package
 Open communication (SEND/RECEIVE) based on the FDL interface
- Comprehensive diagnostics possibilities for installation, commissioning and operation of the module
- High performance over direct dual-port RAM access
- Event and filter mechanisms to reduce the loading on the host CPU
- · Multiprotocol operation and parallel operation of up to four CPs
- Implementation of Motion Control applications is possible because a constant bus cycle time is supported
- The appropriate OPC servers and configuration tools are included in the scope of supply of the respective communications software.

| Ordering data | Article No. |
|--|---|
| CP 5614 A3 communications processor | 6GK1561-4AA02 |
| PCI card (32-bit; 3.3 V/5 V) master and slave connection to PROFIBUS incl. DP-Base software; DP-RAM inter- face for DP master, incl. PG and FDL protocols; single license for one instal- lation, runtime software, software and electronic manual on CD-ROM, Class A, for operating system support see SIMATIC NET software V12; German/ English | |
| HARDNET-PB DP Development Kit | See http://www.siemens.com/simatic net/dk5613 |
| HARDNET-PB DP Development Kit software for CP 5613 A2/CP 5614 A2/ CP 5613 A3/ CP 5614 A3/ CP 5603/ CP 5623/ CP 5624 for integration into other operating system environments | TIEI/0K5013 |
| HARDNET-PB DP | |
| Software for DP, incl. PG and FDL pro- tocol, OPC server and NCM PC; run- time software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A, for CP 5613 A2/CP 5614 A2/ CP 5613 A3/ CP 5614 A2/ CP 5613 A3/ CP 5614 A3/ CP 5603/ CP 5623/ CP 5624 | |
| HARDNET-PB DP V12 | 6GK1713-5DB12-0AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate for 32/64-bit: Windows 8 Pro for 64-bit: Windows 2008 Server R2 for 64-bit: Windows 2012 Server German/English Single License for one installation | |
| Software Update Service | 6GK1713-5DB00-3AL0 |
| for 1 year with automatic extension; requirement: current software version | |
| Upgrade • from Edition 2006 or 2007 to DP-5613 Edition 2008 or HARDNET-PB DP V12 | 6GK1713-5DB00-3AE0 |
| from V6.0, V6.1, V6.2 or V6.3 to DP-5613 Edition 2008 or HARDNET-PB DP V12 | 6GK1713-5DB00-3AE1 |

Communication – PROFIBUS

CP 5614 A3

| Ordering data | Article No. | | Article No. | |
|---|---|--|---------------------------|--|
| HARDNET-PB S7 | | Accessories | | |
| Software for S7 communication incl. PG and FDL protocol, OPC server and NCM PC; runtime software, software | | PROFIBUS FastConnect bus connector RS 485 Plug 180 | 6GK1500-0FC10 | |
| and electronic manual on USB flash drive, Class A; for CP 5613 A2/CP 5614 A2/ CP 5613 A3/ CP 5614 A3/ | | with 180° cable outlet, insulation displacement | | |
| CP 5603/ CP 5623/ CP 5624 | | PROFIBUS FC Standard Cable GP | | |
| HARDNET-PB S7 V12 | GK1713-5CB12-0AA0 Standard type with special design for | | | |
| for 32/64-bit: Windows 7 Professional/ Ultimate; for 32/64-bit: Windows 8 Pro for 64-bit: Windows 2008 Server R2 | | fast mounting, 2-core, shielded Sold by the meter max. delivery unit 1000 m minimum order quantity 20 m | | |
| for 64-bit: Windows 2012 Server German/English Single License for one installation | PROFIBUS FastConnect Stripping Tool | | 6GK1905-6AA00 | |
| Software Update Service | | Preset stripping tool for fast stripping of PROFIBUS FastConnect bus | | |
| • | cables | | | |
| for 1 year with automatic extension; requirement: current software | 6GK1713-5CB00-3AL0 | PROFIBUS bus terminal 12M 6GK1500-0AA10 | | |
| Upgrade • from Edition 2006 or 2007 to S7-5613 Edition 2008 or HARDNET-PB S7 V12 | 6GK1713-5CB00-3AE0 | Bus terminal for connection of PROFIBUS stations up to 12 Mbit/s with plug-in cable 1.5 m long | | |
| from V6.0, V6.1, V6.2 or V6.3 to S7-5613 Edition 2008 or HARDNET-PB S7 V12 | 6GK1713-5CB00-3AE1 | | | |
| | | Note: | | |
| | | For software ordering data. see | Communication for PC-base | |

For software ordering data, see Communication for PC-based systems – Software and accessories

More information

You can find the HARDNET-PB DP Development Kit on the Internet at:

http://www.siemens.com/simatic-net/dk5613

The CP 5614 A3 module can also be used under the LINUX and UNIX operating systems. Information on the available LINUX distributors and UNIX operating systems can be found at:

http://www.siemens.com/simatic-net/ik-info

Communication – PROFIBUS

CP 5623

Overview



| DP-IVI | DP-5 | FIVIS | OPC | PG/OP | 57/55 | |
|--------|------|-------|-----|-------|-------------------|--|
| • | • | • | • | • | G. KYD. XX, 10165 | |

- PCI Express card (PCIe x1) with own microprocessor for connecting PCs and SIMATIC PG/PC to PROFIBUS at up to 12 Mbit/s
- Communication services:
 - PROFIBUS DP master Class 1 and 2 or DP slave according PROFIDOS DF filaster class Faile 2 of DF slave according to IEC 61158/61784 on a PCI card
 PG/OP communication with STEP 5 and STEP 7
 S7 communication with HARDNET-PB S7 software package

 - Open communication (SEND/RECEIVE) based on the FDL interface
 - PROFIBUS FMS according to IEC 61158/61784 with FMS-5613 software package
- Extensive diagnostics options for installation, commissioning and operation of the module
- Event and filter mechanism for reducing the load on the host CPU
- Multiprotocol operation and parallel operation of up to four CPs
- The appropriate OPC servers and configuration tools are included in the scope of supply of the respective communication software

| Ordering data | Article No. |
|--|-------------------------------------|
| CP 5623 communications processor | 6GK1562-3AA00 |
| PCI Express x1 card (32 bit) for con- nection to PROFIBUS incl. DP-Base software with NCM PC; DP-RAM inter- face for DP master or DP slave, incl. PG and FDL protocols; single license for one installation, runtime software, software and electronic manual on CD-ROM, Class A, for operating sys- tem support see SIMATIC NET soft- ware German/English | |
| HARDNET-PB DP Development Kit | See http://www.siemens.com/simatic- |
| HARDNET-PB DP Development Kit software for CP 5603, CP 5613, CP 5613 A2, CP 5623, CP 5613 FO, CP 5614, CP 5614 A2, CP 5624; for integration into other operating system environments on systems with a PCI or PCI Express slot | net/dk5613 |
| HARDNET-PB DP | |
| Software for DP, incl. PG and FDL pro- tocol, OPC server and NCM PC; run- time software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A, for CP 5603, CP 5613 A2, CP 5623, CP 5614 A2, CP 5624; | |
| HARDNET-PB DP V8.2 | 6GK1713-5DB08-2AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate for 64-bit: Windows 2008 Server R2 German/English Single License for one installation | |
| DP-5613, Edition 2008 | 6GK1713-5DB71-3AA0 |
| for 32-bit Windows XP Professional SP2/3; Windows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; Windows 2008 Server English/German Single License for one installation | |
| Software Update Service | 6GK1713-5DB00-3AL0 |
| for 1 year with automatic extension Requirement: current software version | |
| Upgrade • from Edition 2006 or 2007 to DP-5613 Edition 2008 or HARDNET-PB DP V8.1 | 6GK1713-5DB00-3AE0 |
| from V6.0, V6.1, V6.2 or V6.3 to DP-5613 Edition 2008 or HARDNET-PB DP V8.1 | 6GK1713-5DB00-3AE1 |

Communication – PROFIBUS

CP 5623

| Ordering data | Article No. | | Article No. |
|---|--------------------|--|---------------|
| HARDNET-PB S7 | | Accessories | |
| Software for S7 communication, incl. PG and FDL protocol, OPC server and | | PROFIBUS FastConnect bus connector RS485 Plug 180 | 6GK1500-0FC10 |
| NCM PC; runtime software, software and electronic manual on USB flash drive, Class A, for CP 5603, | | with 180° cable outlet, insulation displacement | |
| CP 5613 A2, CP 5623, CP 5614 A2, CP 5624 | | PROFIBUS FC Standard Cable GP | 6XV1830-0EH10 |
| HARDNET-PB S7 V8.2 | 6GK1713-5CB08-2AA0 | Standard type with special design for quick assembly, 2-core, shielded | |
| for 32/64-bit: Windows 7 Professional/ Ultimate for 64-bit: Windows 2008 Server R2 | | Sold in meters max. length 1000 m minimum order 20 m | |
| German/English Single License for one installation | | PROFIBUS FastConnect Stripping Tool | 6GK1905-6AA00 |
| S7-5613 Edition 2008 | 6GK1713-5CB71-3AA0 | Preset stripping tool for fast stripping | |
| or 32-bit Windows XP Professional SP2/3: Windows 2003 Server R2, SP2: | | of PROFIBUS FastConnect bus cables | |
| Windows Vista Business/Ultimate SP1; | | PROFIBUS bus terminal 12M | 6GK1500-0AA10 |
| Windows 2008 Server English/German Single License for one installation | | Bus terminal for connection of PROFIBUS stations up to 12 Mbit/s with plug-in cable 1.5 m long | |
| Software Update Service | 6GK1713-5CB00-3AL0 | with plug in cubic 1.5 mileng | |
| for 1 year with automatic extension; requirement: current software version | | | |
| Upgrade | | | |
| from Edition 2006 or 2007 to S7-5613 Edition 2008 or HARDNET-PB S7 V8.1 | 6GK1713-5CB00-3AE0 | | |
| • from V6.0, V6.1, V6.2 or V6.3 to S7- 5613 Edition 2008 or HARDNET- PB S7 V8.1 | 6GK1713-5CB00-3AE1 | | |
| FMS-5613 Edition 2008 | 6GK1713-5FB71-3AA0 | | |
| Software for FMS protocol incl. PG/OP communication; FDL, FMS-OPC server and NCM PC; runtime software, software and electronic manual on USB stick, Class A, for 32-bit Win- dows XP Professional SP2/3; Windows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; Windows 2008 Server; for CP 5603, CP 5613, CP 5613 A2, CP 5623, CP 5613 FO, CP 5614 A2, CP 5614 A2, CP 5624 German/English Single License for one installation | | | |
| Software Update Service | 6GK1713-5FB00-3AL0 | | |
| for 1 year with automatic extension Requirement: current software versior | | | |
| Upgrade | | | |
| from Edition 2006 or 2007 to FMS-5613 Edition 2008 | 6GK1713-5FB00-3AE0 | Note: | |
| from V6.0, V6.1, V6.2 or V6.3 to FMS-5613 Edition 2008 | 6GK1713-5FB00-3AE1 | For software ordering data, see systems – Software and access | |

More information

You can find the HARDNET-PB DP Development Kit on the Internet at:

http://www.siemens.com/simatic-net/dk5613

The CP 5623 module can also be used under LINUX and UNIX operating systems. Information on the available LINUX distributors and UNIX operating systems can be found at: www.siemens.com/simatic-net/ik-info

Communication – PROFIBUS

CP 5624

Overview



| DP-M | DP-S | FMS | OPC | PG/OP | 57/85 | |
|------|------|-----|-----|-------|-------------------|--|
| • | • | • | • | • | G. KYD. XX, 10165 | |

- PCI Express card (PCIe x1) with own microprocessor for connecting PCs and SIMATIC PG/PC to PROFIBUS at up to 12 Mbit/s
- Two 9-pin sub-D sockets for parallel operation as DP master and DP slave
- Communication services:
 - PROFIBUS DP master and slave interface according to IEC 61158/61784 on one PCI card

 - PG/OP communication with STEP 5 and STEP 7
 S7 communication with HARDNET-PB S7 software package
 - Open communication (SEND/RECEIVE) based on the FDL interface
 - PROFIBUS FMS according to IEC 61158/61784 with FMS-5613 software package
- Extensive diagnostics options for installation, commissioning and operation of the module
- Event and filter mechanism for reducing the load on the host CPU
- · Multiprotocol operation and parallel operation of up to four CPs
- The appropriate OPC servers and configuration tools are included in the scope of supply of the respective communication software

| Ordering data | Article No. |
|--|------------------------------------|
| CP 5624 communications processor | 6GK1562-4AA00 |
| PCI Express x1 card (32 bit) for mas- ter and slave connection to PROFI- BUS incl. DP-Base software with NCM PC; DP-RAM interface for DP master, incl. PG and FDL protocols; single license for one installation, runtime software, software and electronic manual on CD-ROM, Class A, for operating system support see SIMATIC NET software; German/English | |
| HARDNET-PB DP Development Kit | see http://www.siemens.com/simatic |
| HARDNET-PB DP Development Kit software for CP 5603, CP 5613, CP 5613 A2, CP 5623, CP 5613 FO, CP 5614, CP 5614 A2, CP 5624; for integration into other operating system environments on systems with a PCI or PCI Express slot | net/dk5613 |
| HARDNET-PB DP | |
| Software for DP, incl. PG and FDL pro- tocol, OPC server and NCM PC; run- time software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A, for CP 5603, CP 5613 A2, CP 5623, CP 5614 A2, CP 5624; | |
| HARDNET-PB DP V8.2 | 6GK1713-5DB08-2AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate; for 64-bit: Windows 2008 Server R2 German/English Single License for one installation | |
| DP-5613, Edition 2008 | 6GK1713-5DB71-3AA0 |
| for 32-bit Windows XP Professional SP2/3; Windows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; Windows 2008 Server; English/German Single License for one installation | |
| Software Update Service | 6GK1713-5DB00-3AL0 |
| For 1 year with automatic extension; requirement: current software version | |
| Upgrade | |
| Prom Edition 2006 or 2007 to DP-5613 Edition 2008 or HARDNET-PB DP V8.1 | 6GK1713-5DB00-3AE0 |
| • From V6.0, V6.1, V6.2 or V6.3 to DP-5613 Edition 2008 or HARDNET DP V8.1 | 6GK1713-5DB00-3AE1 |

Communication - PROFIBUS

CP 5624

| Ordering data | Article No. | | Article No. |
|---|--------------------|--|---------------|
| HARDNET-PB S7 | | Accessories | |
| Software for S7 communication, incl. PG and FDL protocol, OPC server and NCM PC; runtime software, software | | PROFIBUS FastConnect bus connector RS485 Plug 180 With 180° cable outlet, insulation dis- | 6GK1500-0FC10 |
| and electronic manual on USB flash drive, Class A, for CP 5603, CP 5613 A2, CP 5623, CP 5614 A2, CP 5624; | | PROFIBUS FC Standard Cable GP | 6XV1830-0EH10 |
| HARDNET-PB S7 V8.2 | 6GK1713-5CB08-2AA0 | Standard type with special design for | |
| for 32/64-bit: Windows 7 Professional/ Ultimate; for 64-bit: Windows 2008 Server R2 | | quick assembly, 2-core, shielded, sold in meters; max. length 1000 m, minimum order 20 m | |
| German/English Single License for one installation | | PROFIBUS FastConnect Stripping Tool | 6GK1905-6AA00 |
| S7-5613 Edition 2008 | 6GK1713-5CB71-3AA0 | Preset stripping tool for fast stripping | |
| for 32-bit Windows XP Professional | | of PROFIBUS FastConnect bus | |
| SP2/3; Windows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; | | PROFIBUS bus terminal 12M | 6GK1500-0AA10 |
| Windows 2008 Server; English/German Single License for one installation | | Bus terminal for connection of PROFIBUS stations up to 12 Mbit/s with plug-in cable 1.5 m long | |
| Software Update Service | 6GK1713-5CB00-3AL0 | warping in cable 1.6 milling | |
| For 1 year with automatic extension; requirement: current software version | | | |
| Upgrade • From Edition 2006 or 2007 to S7-5613 Edition 2008 or | 6GK1713-5CB00-3AE0 | | |
| HARDNET-PB S7 V8.1 • From V6.0, V6.1, V6.2 or V6.3 to S7-5613 Edition 2008 or HARDNET-PB S7 V8.1 | 6GK1713-5CB00-3AE1 | | |
| FMS-5613 Edition 2008 | 6GK1713-5FB71-3AA0 | | |
| Software for FMS protocol incl. PG/OP communication; FDL, FMS-OPC server and NCM PC; runtime software, software and electronic manual on USB flash drive, Class A, for 32-bit Windows XP Professional SP2/3; Win- dows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; Windows 2008 Server; for CP 5603, CP 5613, CP 5613 A2, CP 5623, CP 5613 FO, CP 5614, CP 5614 A2, CP 5624; German/English Single License for one installation | | | |
| Software Update Service | 6GK1713-5FB00-3AL0 | | |
| For 1 year with automatic extension; requirement: current software version | | | |
| l la sus de | | | |
| Upgrade From Edition 2006 or 2007 to FMS-5613 Edition 2008 | 6GK1713-5FB00-3AE0 | | |

For software ordering data, see Communication for PC-based systems – Software and accessories

More information

You can find the HARDNET-PB DP Development Kit on the Internet at:

http://www.siemens.com/simatic-net/dk5613

Communication – PROFIBUS

CP 5612

Overview



| DP-IVI | DP-5 | FIVIS | UPC | PG/OP | 37/33 |
|--------|------|-------|-----|-------|----------------|
| • | • | | • | • | G_M10_XX_10182 |

- PCI card (universal-keyed 5 V/3.3 V) for connecting PCs and SIMATIC PG/PC to PROFIBUS at up to 12 Mbit/s and to the MPI interface of SIMATIC S7
- Communication services:
 - PROFIBUS DP Master Class 1 incl. acyclic DP expansions
 - PROFIBUS DF Master Class Find: acyclic DF expansions with SOFTNET-PB DP software package
 PROFIBUS DP Master Class 2 incl. acyclic DP expansions with SOFTNET-PB DP software package
 PROFIBUS DP slave with SOFTNET-PB DP Slave software
 - package
 - PG/OP communication with STEP 7
 - S7 communication with SOFTNET-PB S7 software package - Open communication (SEND/RECEIVE on basis of the FDL interface) with SOFTNET-PB DP or SOFTNET-PB S7 software package
- Can be used with:
 - STEP 7, STEP 7-Micro/Win, SIMATIC PDM (for PG/OP communication)

 - SOFTNET-PB S7 (for S7 communication) SOFTNET-PB DP, SOFTNET-PB DP slave (for DP)
- The appropriate OPC servers and configuration tools are included in the scope of supply of the respective communications software.

| Ordering data | Article No. |
|--|--|
| CP 5612 communications processor | |
| PCI card (32-bit) for connection of a programming device or PC to PROFIBUS PCI card (32-bit) | 6GK1561-2AA00 6GK1561-2AM00 |
| CP 5612 and MPI cable, 5 m | |
| SOFTNET-PB S7 | |
| Software for S7 communication, incl. FDL protocol with OPC server and NCM PC, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A; for CP 5512, CP 5611, CP 5611 A2, CP 5612 (Win 7 and higher), CP 5621, CP 5622 (Win 7 and higher), CP 5711; | |
| SOFTNET-PB S7 V8.2 | 6GK1704-5CW08-2AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate; for 64-bit: Windows 2008 Server R2 German/English Single License for one installation | |
| Software Update Service | 6GK1704-5CW00-3AL0 |
| For 1 year with automatic extension; requirement: current software version | |
| Upgrade • From Edition 2006 to SOFTNET-S7 Edition 2008 or V8.1 • From V6.0, V6.1, V6.2 or V6.3 to SOFTNET-S7 Edition 2008 or V8.1 | 6GK1704-5CW00-3AE0 6GK1704-5CW00-3AE1 |
| SOFTNET-PB DP | |
| Software for DP protocol (master class 1 and 2), incl. FDL protocol with OPC server and NCM PC; runtime software, software and electronic manual on CD-ROM, license key on USB flash drive; for CP 5611 A2, CP 5612 (Win 7 and higher), CP 5621, CP 5622 (Win 7 and higher), CP 5711; | |
| SOFTNET-PB DP V8.2 | 6GK1704-5DW08-2AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate; for 64-bit: Windows 2008 Server R2 German/English Single License for one installation | |
| Software Update Service | 6GK1704-5DW00-3AL0 |
| For 1 year with automatic extension; requirement: current software version | |
| Upgrade | |
| • From Edition 2006 to SOFTNET-DP Edition 2008 or V8.1 | 6GK1704-5DW00-3AE0 |
| • From V6.0, V6.1, V6.2 or V6.3 to | 6GK1704-5DW00-3AE1 |

SOFTNET-DP Edition 2008 or V8.1

Communication – PROFIBUS

CP 5612

| Ordering data | Article No. | | Article No. | |
|--|--------------------|--|---------------|--|
| SOFTNET-PB DP slave | | Accessories | | |
| Software for DP slave, with DP OPC server and NCM PC, Single License | | PROFIBUS FastConnect bus connector RS485 Plug 180 | 6GK1500-0FC10 | |
| for one installation, runtime software, software and electronic manual on CD-ROM, license key on USB flash | | With 180° cable outlet, insulation displacement | | |
| drive, Class A; for CP 5611 A2, CP 5612 (Win 7 and higher), CP 5621, | | PROFIBUS FC Standard Cable GP | 6XV1830-0EH10 | |
| CP 5622 (Win 7 and higher), CP 5621, CP 5622 (Win 7 and higher), CP 5711; | | Standard type with special design for | | |
| SOFTNET-PB DP Slave V8.2 | 6GK1704-5SW08-2AA0 | quick assembly, 2-core, shielded, sold in meters; | | |
| for 32/64-bit: Windows 7 Professional/ Ultimate; | / | max. length 1000 m, minimum order 20 m | | |
| for 64-bit: Windows 2008 Server R2 German/English | | PROFIBUS FastConnect Stripping Tool | 6GK1905-6AA00 | |
| Single License for one installation | | Preset stripping tool for fast stripping | | |
| Software Update Service | 6GK1704-5SW00-3AL0 | of PROFIBUS FastConnect bus cables | | |
| For 1 year with automatic extension; requirement: current software version | | PROFIBUS bus terminal 12M | 6GK1500-0AA10 | |
| Upgrade • From Edition 2006 to SOFTNET-DP Slave Edition 2008 or V8.1 | 6GK1704-5SW00-3AE0 | Bus terminal for connection of PROFIBUS stations up to 12 Mbit/s with plug-in cable 1.5 m long | | |
| • From V6.0, V6.1, V6.2 or V6.3 to SOFTNET-DP Slave Edition 2008 or V8.1 | 6GK1704-5SW00-3AE1 | | | |

Note:

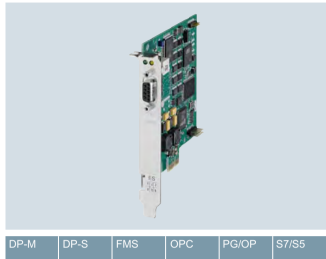
For software ordering data, see Communication for PC-based systems – Software and accessories

PC-based Automation

Communication – PROFIBUS

CP 5622

Overview



| • | • | • | • | G.KYD.XX.10%2 |
|---|---|---|---|---------------|
| | | | | |

- PCI Express card (PCIe x1) for connection of PCs and SIMATIC PG/PC to PROFIBUS at up to 12 Mbit/s and to the MPI of the SIMATIC S7
- Communication services:
 - PROFIBUS DP Master Class 1 incl. acyclic DP expansions
 - PHOFIBUS DP Master Class 1 micl. acyclic Dr expansione with SOFTNET-PB DP software package
 PROFIBUS DP Master Class 2 incl. acyclic DP expansions with SOFTNET-PB DP software package
 - PROFIBUS DP slave with SOFTNET-PB DP Slave software package
 - PG/OP communication with STEP 7
 - S7 communication with SOFTNET-PB S7 software package - Open communication (SEND/RECEIVE on basis of the FDL interface) with SOFTNET-PB DP or SOFTNET-PB S7 software package
- Can be used with:
 - STEP 7, STEP 7-Micro/Win, SIMATIC PDM (for PG/OP communication)

 - SOFTNET-PB S7 (for S7 communication) SOFTNET-PB DP, SOFTNET-PB DP slave (for DP)
- The appropriate OPC servers and configuration tools are included in the scope of supply of the respective communications software.

| Ordering data | Article No. |
|---|--|
| CP 5622 communications | |
| PCI Express x1 card (32-bit) for connection of a PG or PC to PROFIBUS | 6GK1562-2AA00 |
| PCI Express x1 card (32-bit) CP 5622 and MPI cable, 5 m | 6GK1562-2AM00 |
| SOFTNET-PB S7 | |
| Software for S7 communication, incl. FDL protocol with OPC server and NCM PC, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A; for CP 5512, CP 5611, CP 5611 A2, CP 5612 (Win 7 and higher), CP 5621, CP 5622 (Win 7 and higher), CP 5711; | |
| SOFTNET-PB S7 V8.2 | 6GK1704-5CW08-2AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate; for 64-bit: Windows 2008 Server R2 German/English Single License for one installation | |
| Software Update Service | 6GK1704-5CW00-3AL0 |
| For 1 year with automatic extension; requirement: current software version | |
| Upgrade • From Edition 2006 to SOFTNET-S7 Edition 2008 or V8.1 • From V6.0, V6.1, V6.2 or V6.3 to SOFTNET-S7 Edition 2008 or V8.1 | 6GK1704-5CW00-3AE0 6GK1704-5CW00-3AE1 |
| SOFTNET-PB DP | |
| Software for DP protocol (master class 1 and 2), incl. FDL protocol with OPC server and NCM PC; runtime software, software and electronic manual on CD-ROM, license key on USB flash drive; for CP 5611 A2, CP 5612 (Win 7 and higher), CP 5621, CP 5622 (Win 7 and higher), CP 5711; | |
| SOFTNET-PB DP V8.2 | 6GK1704-5DW08-2AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate; for 64-bit: Windows 2008 Server R2 German/English Single License for one installation | |
| Software Update Service | 6GK1704-5DW00-3AL0 |
| For 1 year with automatic extension; requirement: current software version | |
| Upgrade • From Edition 2006 to SOFTNET-DP Edition 2008 or V8.1 | 6GK1704-5DW00-3AE0 |
| • From V6.0, V6.1, V6.2 or V6.3 to | 6GK1704-5DW00-3AE1 |

• From V6.0, V6.1, V6.2 or V6.3 to SOFTNET-DP Edition 2008 or V8.1

Communication – PROFIBUS

CP 5622

| Ordering data | Article No. | | Article No. | |
|--|--------------------|--|---------------|--|
| SOFTNET-PB DP slave | | Accessories | | |
| Software for DP slave, with DP OPC server and NCM PC, Single License | | PROFIBUS FastConnect bus connector RS485 Plug 180 | 6GK1500-0FC10 | |
| for one installation, runtime software, software and electronic manual on CD-ROM, license key on USB flash | | With 180° cable outlet, insulation displacement | | |
| drive, Class A; for CP 5611 A2, CP 5612 (Win 7 and higher), CP 5621, | | PROFIBUS FC Standard Cable GP | 6XV1830-0EH10 | |
| CP 5622 (Win 7 and higher), CP 5621, CP 5622 (Win 7 and higher), CP 5711; | | Standard type with special design for | | |
| SOFTNET-PB DP Slave V8.2 | 6GK1704-5SW08-2AA0 | quick assembly, 2-core, shielded, sold in meters: | | |
| for 32/64-bit: Windows 7 Professional/ Ultimate; | nal/ | max. length 1000 m, minimum order 20 m | | |
| for 64-bit: Windows 2008 Server R2 German/English | | PROFIBUS FastConnect Stripping Tool | 6GK1905-6AA00 | |
| Single License for one installation | | Preset stripping tool for fast stripping | | |
| Software Update Service | 6GK1704-5SW00-3AL0 | of PROFIBUS FastConnect bus cables | | |
| For 1 year with automatic extension; requirement: current software version | | PROFIBUS bus terminal 12M | 6GK1500-0AA10 | |
| Upgrade • From Edition 2006 to SOFTNET-DP Slave Edition 2008 or V8.1 | 6GK1704-5SW00-3AE0 | Bus terminal for connection of PROFIBUS stations up to 12 Mbit/s with plug-in cable 1.5 m long | | |
| From V6.0, V6.1, V6.2 or V6.3 to SOFTNET-DP Slave Edition 2008 or V8.1 | 6GK1704-5SW00-3AE1 | | | |

Note:

For software ordering data, see Communication for PC-based systems – Software and accessories

Communication – PROFIBUS

CP 5711

Overview



| DP-M | DP-S | FMS | OPC | PG/OP | S7/S5 |
|------|------|-----|-----|-------|----------------|
| • | • | | • | • | G_K82_XX,10161 |

- USB adapter for the connection of PCs and SIMATIC PG/PC to PROFIBUS DP or MPI via USB 2.0
- Operation in extended temperature range of -20 $^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$
- Active PROFIBUS termination to supply the PROFIBUS network as end station of a segment
- Robust USB connection due to mechanical locking of the USB connector to the CP 5711 enclosure
- Communication services:
 PROFIBUS DP master Class 1 and 2 according to IEC 61158/61784 with SOFTNET-PB DP software package
 - PROFIBUS DP slave with SOFTNET-PB DP Slave software package
 PG/OP communication with STEP 5 or STEP 7 software
 - PG/OP communication with STEP 5 or STEP 7 software package
 - S7 communication with SOFTNET-PB S7 software package - Open communication (SEND/RECEIVE on basis of the FDL
 - Open communication (SEND/RECEIVE on basis of the FDL interface) with SOFTNET-PB DP or SOFTNET-PB S7 software package
- · PROFIBUS connection with up to 12 Mbit/s
- Can be used with:
 - STEP 7, STEP 7 Micro/WIN, WinCC/WinCC flexible,
 - NCM PC, SIMATIC PDM (for PG/OP communication) - SOFTNET-PB S7 (for S7 communication)
- SOFTNET-PB DP, SOFTNET-PB DP slave (for DP)
- The appropriate OPC servers and configuration tools are included in the scope of supply of the respective communication software

| Ordering data | Article No. |
|---|--------------------------------|
| CP 5711 communications processor | |
| for connection of a programming device or notebook to PROFIBUS or MPI, under 32 bit in connection with PROFIBUS SOFTNET software or STEP 7; German/English • USB V2.0 adapter • USB V2.0 adapter CP 5711 and MPI cable, 5 m | 6GK1571-1AA00 6GK1571-1AM00 |
| Mounting rail support for CP 5711 | 6GK1571-1AA00-0AH0 |
| Compartment for CP 5711 enclosure; fastened mechanically to 35 mm DIN rail | |
| SOFTNET-PB S7 | |
| Software for S7 communication, incl. FDL protocol with OPC server and NCM PC, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A; for CP 5611 A2, CP 5612 (Win 7 and higher), CP 5621, CP 5622 (Win 7 and higher), CP 5711; | |
| SOFTNET-PB S7 V8.2 | 6GK1704-5CW08-2AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate; for 64-bit: Windows 2008 Server R2 German/English Single License for one installation | |
| SOFTNET-S7 Edition 2008 (V7.1) | 6GK1704-5CW71-3AA0 |
| for 32-bit Windows XP Professional SP2/3; Windows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; Windows 2008 Server; German/Eng- lish | |
| Single License for one installation | |
| Software Update Service | 6GK1704-5CW00-3AL0 |
| For 1 year with automatic extension; requirement: current software version | |
| UpgradeFrom Edition 2006 to SOFTNET-S7 | 6GK1704-5CW00-3AE0 |
| Edition 2008 or V8.1 | SCK4704 SCW00 2454 |
| • From V6.0, V6.1, V6.2 or V6.3 to | 6GK1704-5CW00-3AE1 |

 From V6.0, V6.1, V6.2 or V6.3 to SOFTNET-S7 Edition 2008 or V8.1

Communication – PROFIBUS

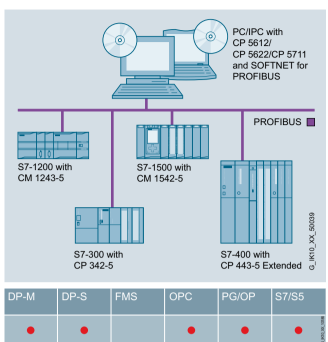
CP 5711

| Ordering data | Article No. | | Article No. |
|--|--------------------|--|---------------------------|
| SOFTNET-PB DP | | Accessories | |
| Software for DP protocol (master class 1 and 2), incl. FDL protocol with OPC | | PROFIBUS FastConnect bus connector RS485 Plug 180 | 6GK1500-0FC10 |
| server and NCM PC; runtime software, software and electronic manual on CD-ROM, license key on USB flash | | With 180° cable outlet, insulation displacement | |
| drive; for CP 5611 A2, CP 5612 (Win 7 and higher), CP 5621, CP 5622 | | PROFIBUS FC Standard Cable GP | 6XV1830-0EH10 |
| (Win 7 and higher), CP 5711; SOFTNET-PB DP V8.2 | 6GK1704-5DW08-2AA0 | Standard type with special design for quick assembly, 2-core, shielded, | |
| for 32/64-bit: Windows 7 Professional/ Ultimate: | | sold in meters; max. length 1000 m, minimum order 20 m | |
| for 64-bit: Windows 2008 Server R2 German/English | | PROFIBUS FastConnect Stripping Tool | 6GK1905-6AA00 |
| Single License for one installation | | Preset stripping tool for fast stripping | |
| SOFTNET-DP Edition 2008 (V7.1) | 6GK1704-5DW71-3AA0 | of PROFIBUS FastConnect bus | |
| for Windows XP Professional SP2/3; Windows 2003 Server R2, SP2; Win- | | PROFIBUS bus terminal 12M | 6GK1500-0AA10 |
| dows Vista Business/Ultimate SP1; Windows 2008 Server; English/German | | Bus terminal for connection of PROFIBUS stations up to 12 Mbit/s with plug-in cable 1.5 m long | |
| Single License for one installation | | Mounting rail support | 6GK1571-1AA00-0AH0 |
| Software Update Service For 1 year with automatic extension; requirement: current software version | 6GK1704-5DW00-3AL0 | Compartment for CP 5711 enclosure; fastened mechanically to 35 mm | |
| Upgrade | | DIN rail | |
| From Edition 2006 to SOFTNET-DP Edition 2008 or V8.1 | 6GK1704-5DW00-3AE0 | <u>Note:</u> For software ordering data, see | Communication for PC-base |
| • From V6.0, V6.1, V6.2 or V6.3 to SOFTNET-DP Edition 2008 or V8.1 | 6GK1704-5DW00-3AE1 | systems – Software and access | |
| SOFTNET-PB DP slave | | | |
| Software for DP slave, with DP OPC server and NCM PC, Single License for one installation, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A; for CP 5611 A2, CP 5612 (Win 7 and higher), CP 5621, CP 5622 (Win 7 and higher), CP 5711; | | | |
| SOFTNET-PB DP Slave V8.2 | 6GK1704-5SW08-2AA0 | | |
| for 32/64-bit: Windows 7 Professional/ Ultimate; for 64-bit: Windows 2008 Server R2 German/English | | | |
| Single License for one installation | | | |
| SOFTNET-DP Slave Edition 2008 (V7.1) | 6GK1704-5SW71-3AA0 | | |
| for 32 Bit Windows XP Professional SP2/3; Windows 2003 Server R2, SP2; Windows Vista Business/Ultimate SP1; Windows 2008 Server; English/German Single License for one installation | | | |
| Software Update Service | 6GK1704-5SW00-3AL0 | | |
| For 1 year with automatic extension; requirement: current software version | | | |
| Upgrade • From Edition 2006 to SOFTNET-DP Slave Edition 2008 or V8.1 | 6GK1704-5SW00-3AE0 | | |
| | | | |

Communication – PROFIBUS

SOFTNET for PROFIBUS

Overview



- Software for connecting PCs/programming devices and notebooks to programmable controllers
- Communication services:
 - PROFIBUS DP master Class 1 and 2 with acyclic expansions - PROFIBUS DP slave
 - PG/OP communication
 - S7 communication
 - Open communication (SEND/RECEIVE) based on the FDL interface
- The appropriate OPC servers and configuration tools are included in the scope of supply of the respective communications software

| Ordering data | Article No. |
|---|--------------------|
| SOFTNET-PB S7 | |
| Software for S7 communication, incl. FDL protocol with OPC server and configuration tool, runtime software, software and electronic manual on DVD-ROM, license key on USB stick, Class A; for CP 5612 (Win 7 and higher), CP 5622 (Win 7 and higher), CP 5711 | |
| SOFTNET-PB S7 V12 | 6GK1704-5CW12-0AA0 |
| for 32/64-bit: Windows 7 Profes- sional/Ultimate; for 32/64-bit: Win- dows 8 Pro; for 64-bit: Windows 2008 Server R2; for 64-bit: Windows 2012 Server; German/English Single License for one installation | |
| Software Update Service | 6GK1704-5CW00-3AL0 |
| For 1 year, with automatic extension; requirement: Current software ver- sion | |
| Upgrade | |
| From Edition 2006 to SOFTNET-S7 Edition 2008 or V12 | 6GK1704-5CW00-3AE0 |
| • From V6.0, V6.1, V6.2 or V6.3 to SOFTNET-S7 Edition 2008 or V12 | 6GK1704-5CW00-3AE1 |
| SOFTNET-PB DP | |
| Software for DP protocol (master Class 1 and 2), incl. FDL protocol with OPC server and config- uration tool; runtime software, soft- ware and electronic manual on DVD- ROM, license key on USB stick; for CP 5612 (Win 7 and higher), CP 5622 (Win 7 and higher), CP 5711 | |
| SOFTNET-PB DP V12 | 6GK1704-5DW12-0AA0 |
| for 32/64-bit: Windows 7 Profes- sional/Ultimate; for 32/64-bit: Win- dows 8 Pro; for 64-bit: Windows 2008 Server R2; for 64-bit: Windows 2012 Server; German/English Single License for one installation | |
| Software Update Service | 6GK1704-5DW00-3AL0 |
| For 1 year, with automatic extension; requirement: Current software ver- sion | |
| Upgrade | |
| From Edition 2006 to SOFTNET-DP Edition 2008 or V12 | 6GK1704-5DW00-3AE0 |
| • From V6.0, V6.1, V6.2 or V6.3 to | 6GK1704-5DW00-3AE1 |

 From V6.0, V6.1, V6.2 or V6.3 to SOFTNET-DP Edition 2008 or V12

Communication - PROFIBUS

SOFTNET for PROFIBUS

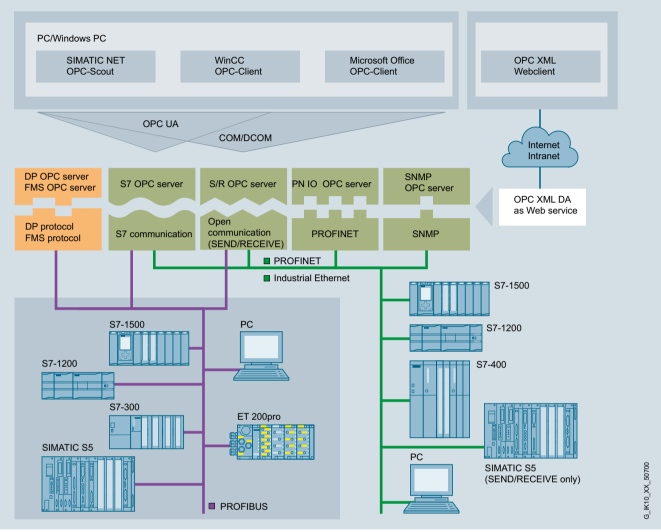
| 6GK1704-5SW12-0AA0 |
|--------------------|
| |
| 6GK1704-5SW00-3AL0 |
| |
| |
| 6GK1704-5SW00-3AE0 |
| 6GK1704-5SW00-3AE1 |
| , |

Note The Windows XP software version is still available for older CPs; see the Industry Mall: http://www.siemens.com/industrymall.

Communication – PROFIBUS

OPC server for PROFIBUS

Overview



System integration with OPC server

- Standardized, open multi-vendor interface
- Interfacing of OPC-capable Windows applications to DP, FMS, S7 communication and open communication (SEND/RECEIVE) based on the FDL interface
- OPC Scout with browser functionality as an OPC client and OCX-Data-Control/.NET Data Control for simple OPC client creation
- The relevant OPC servers are supplied with each communication software package

version

Communication – PROFIBUS

S7 OPC Redundancy for PROFIBUS

Overview

OPC (**O**penness, **P**roductivity & **C**ollaboration) is a standardized, open, and vendor-independent interface that is widely used in automation. OPC UA (**U**nified **A**rchitecture) is the result of consistent further development of this standard, offering additional functions such as security or redundancy.

S7 OPC Redundancy is a software product compliant with the OPC UA standard that enables the redundant configuration of OPC UA servers to SIMATIC S7. The availability of automation data to operator control and monitoring systems is guaranteed thanks to the redundant use of OPC UA servers. This requires neither additional cabling for synchronizing the redundant OPC UA servers, nor additional programming overhead in the PC. The OPC UA servers are synchronized via high-performance Industrial Ethernet network access points at 10/100 and 1000 Mpbs. S7 OPC Redundancy represents an integrated customer solution for all SIMATIC NET S7 SOFTNET and HARDNET software products in the automation world.

| Ordering data | Article No. |
|--|--------------------|
| S7 OPC Redundancy | |
| Software for redundant OPC serv- ers, Runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A | |
| S7 OPC Redundancy V12 for PROFIBUS | 6GK1706-5CW12-0AA0 |
| for 64-bit Windows 2008 server R2; English/German Single License for one installation | |
| Software Update Service | |
| For 1 year, with automatic exten- sion: requirement: Current software | 6GK1706-5CW00-3AL0 |

Communication – PROFIBUS

Communication for PC-based systems – software

| Ordering data | Article No. | | Article No. |
|---|-------------------------------------|---|--------------------|
| HARDNET-PB DP Development Kit | see http://www.siemens.com/simatic- | SOFTNET-PB S7 | |
| Software HARDNET-PB DP Develop- ment Kit for integration in other oper- ating system environments For CP 5603, CP 5613 A2, | net/dk5613 | Software for S7 communication, including FDL protocol with OPC server and configuration tool, runtime software, software and electronic manual on DVD-ROM, license key on | |
| CP 5614 A2, CP 5613 A3, CP 5614 A3, CP 5623, CP 5624 | | USB flash drive, Class A | |
| Software upgrade | | for CP 5612 (Win 7 or higher), CP 5622 (Win 7 or higher), CP 5711 | |
| For CO 5603, CO 5613 A, CO 5614 A, CO 5613 A3, CP 5614 A3, CP 5623, | 6GK1561-3AA01-3AE0 | SOFTNET-PB S7 V12 | 6GK1704-5CW12-0AA0 |
| CP 5624 to Edition 2008 or V12 | | for 32/64-bit: Windows 7 Professional/ Ultimate | |
| HARDNET-PB DP Software for DP, incl. PG and FDL pro- tocol, OPC server and configuration tool; runtime software, software and electronic manual on DVD-ROM, | - | for 32/64-bit: Windows 8 Pro for 64-bit: Windows 2008 Server R2 for 64-bit: Windows 2012 Server German/English Single License for one installation | |
| icense key on USB flash drive, | | Software Update Service | 6GK1704-5CW00-3AL0 |
| Class A For CP 5603, CP 5613 A2, CP 5614 A2, , CP 5613 A3, | | For 1 year with automatic extension; requirement: current software version | |
| CP 5614 A3, CP 5623, CP 5624 HARDNET-PB DP V12 | 6GK1713-5DB12-0AA0 | Upgrade from Edition 2006 to SOFTNET-S7 | 6GK1704-5CW00-3AE0 |
| for 32/64-bit: Windows 7 Professional/ | | Edition 2008 or V12 | |
| Ultimate for 32/64-bit: Windows 8 Pro | | • from V6.0, V6.1, V6.2 or V6.3 to SOFTNET-S7 Edition 2008 or V12 | 6GK1704-5CW00-3AE1 |
| for 64-bit: Windows 2008 Server R2 for 64-bit: Windows 2012 Server | | SOFTNET-PB DP | |
| German/English | | Software for DP protocol (Master Class 1 and 2), including FDL proto- | |
| Single License for one installation | 6GK1713-5DB00-3AL0 | col with OPC server and configuration tool; runtime software, software and | |
| Software Update Service for 1 year with automatic extension | 0GK1713-5DB00-5AL0 | electronic manual on DVD-ROM, | |
| Requirement: current software version | | license key on USB flash drive for CP 5612 (Win 7 or higher), | |
| Upgrade • from Edition 2006 or 2007 to DP-5613 Edition 2008 or | 6GK1713-5DB00-3AE0 | CP 5622 (Win 7 or higher), CP 5711 SOFTNET-PB DP V12 | 6GK1704-5DW12-0AA0 |
| HARDNET-PB DP V12 | | for 32/64-bit: Windows 7 Professional/ | |
| from V6.0, V6.1, V6.2 or V6.3 to DP-5613 Edition 2008 or HARDNET-PB DP V12 | 6GK1713-5DB00-3AE1 | Ultimate for 32/64-bit: Windows 8 Pro for 64-bit: Windows 2008 Server R2 | |
| HARDNET-PB S7 | | for 64-bit: Windows 2012 Server German/English | |
| Software for S7 communication incl. | | Single License for one installation | |
| PG and FDL protocol, OPC server and configuration tool; runtime software, software and electronic manual on DVD-ROM, license key on USB flash | | Software Update Service for 1 year with automatic extension | 6GK1704-5DW00-3AL0 |
| drive, Class A | | Requirement: current software version | |
| for CP 5603, CP 5613 A2, CP 5614 A2, , CP 5613 A3, CP 5614 A3, CP 5623, CP 5624 | | • from Edition 2006 to SOFTNET-DP Edition 2008 or V12 | 6GK1704-5DW00-3AE0 |
| HARDNET-PB S7 V12 | 6GK1713-5CB12-0AA0 | from V6.0, V6.1, V6.2 or V6.3 to SOFTNET-DP Edition 2008 or V12 | 6GK1704-5DW00-3AE1 |
| for 32/64-bit: Windows 7 Professional/ Ultimate for 32/64-bit: Windows 8 Pro for 64-bit: Windows 2008 Server R2 for 64-bit: Windows 2012 Server German/English | , | | |
| Single License for one installation Software Update Service | 6GK1713-5CB00-3AL0 | | |
| for 1 year with automatic extension Requirement: current software versior | | | |
| Upgrade • from Edition 2006 or 2007 to S7-5613 Edition 2008 or HARDNET-PB S7 V12 | | | |
| • from V6.0, V6.1, V6.2 or V6.3 to S7-5613 Edition 2008 or HARDNET-PB S7 V12 | 6GK1713-5CB00-3AE1 | | |

Communication – PROFIBUS

Communication for PC-based systems – software

| Ordering data | Article No. |
|---|--------------------|
| SOFTNET-PB DP slave | |
| Software for DP slave, with OPC server and configuration tool, Single License for one installation, runtime software, software and electronic manual on DVD-ROM, license key on USB flash drive, Class A | |
| for CP 5612 (Win 7 or higher), CP 5622 (Win 7 or higher), CP 5711 | |
| SOFTNET-PB DP slave V12 | 6GK1704-5SW12-0AA0 |
| for 32/64-bit: Windows 7 Professional/ Ultimate for 32/64-bit: Windows 8 Pro for 64-bit: Windows 2008 Server R2 for 64-bit: Windows 2012 Server German/English Single License for one installation | |
| Software Update Service | 6GK1704-5SW00-3AL0 |
| for 1 year with automatic extension Requirement: current software version | |
| Upgrade • from Edition 2006 to SOFTNET-DP Slave Edition 2008 or V12 • from V6.0, V6.1, V6.2 or V6.3 to | 6GK1704-5SW00-3AE0 |
| SOFTNET-DP Slave Edition 2008 or V12 | |

Note:

The Windows XP software version is still available for older CPs; see the Industry Mall: http://www.siemens.com/industrymall

Communication – PROFIBUS

PC adapter USB A2

Overview



USB adapter for the connection of PCs/Notebooks and SIMATIC PG/PC to the SIMATIC S7 automation system via USB interface.

- For connection to USB 1.1, 2.0 and 3.0 interfaces
- Power supply from the USB interface
- PROFIBUS connection with up to 12 Mbit/s
- Support for routing
- Automatic transmission rate and profile search
- Can be used as of Windows XP SP2
- As of Windows 7, can also be used with 64-bit system

- Scope of delivery:
 PC adapter USB A2
 CD with drivers for the PC adapter USB A2
 - USB cable
 - MPI cable 0.3 m

Ordering data

PC adapter USB A2

for connecting a PG/PC or Notebook to PROFIBUS or MPI; USB cable included in scope of delivery

6GK1571-0BA00-0AA0

Article No.

5

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Customized Automation

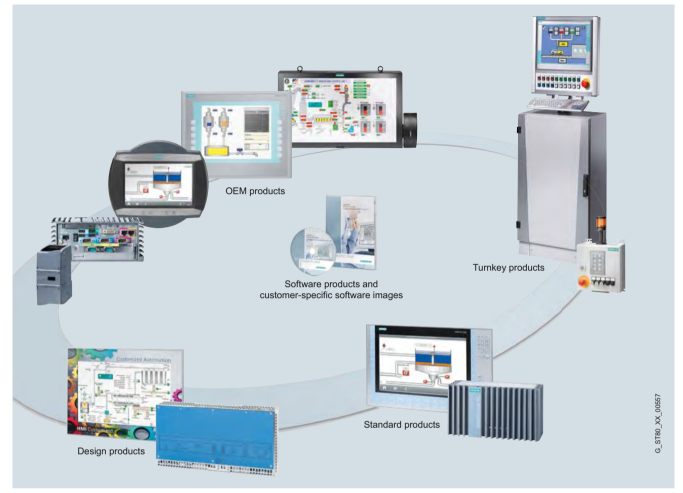


| 6/2 | Introduction |
|--|---|
| 6/4 | Customized adaptations |
| 6/6 6/7 6/10 6/11 6/13 6/14 6/17 6/17 | Customized hardware Design products <u>OEM products</u> Flexible front design concept for HMI products MP 277 8" Touch control console SIMATIC HMI Net Panel <u>Turnkey products</u> HMI operator stations for turnkey products |
| 6/19 6/19 6/20 6/22 | Customized software Remote Operate Software SIMATIC KNX/EIB2S7 S7 OpenModbusTCP |
| 6/24 | Examples of sector products |
| 6/25 6/26 6/27 | Renewable energy Solar systems Wind farms |
| 6/28 6/28 6/29 6/29 6/30 6/30 6/31 6/31 6/32 6/32 6/33 | Automotive industry Electrified Monorail System (EMS) EMS400S family EMS450S EMS451S SIMATIC EMS400S PSB-C module SIMATIC EMS400S PSB-S module SIMATIC EMS400S IR-DU SIMATIC EMS400S IR-RC SIMATIC EMS400S IR-S SIMATIC EMS400S DU HMI operator stations for the automotive industry Front panel 15" with motion keys at side Mobile Panel 277 10" Remote Operate |
| 6/38 6/38 6/39 | General machine construction Front panel 15" Touch and Key for Panel PCs, resistant to honing oil Flat Panels, 10.4" for Panel PC |
| 6/40 6/42 6/44 6/46 6/48 | Food and beverages industry/ pharmaceuticals Panels and Panel PCs with stainless steel front HMI Panels as rear-mounted devices Flat Panels with stainless steel front HMI stainless steel operator stations |
| 6/49 6/49 | Oil & gas/chemicals/shipbuilding MP 377 15" Touch daylight readable |

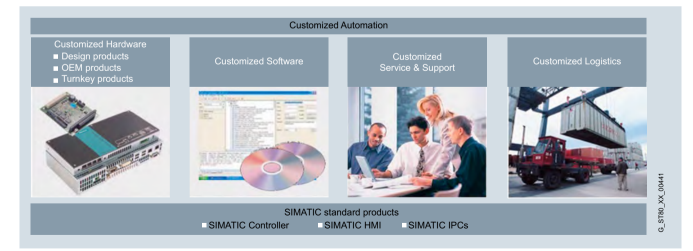
6

Introduction

Overview



Customized Automation - Hardware



Customized Automation - overview

With Customized Automation, field-proven SIMATIC, SIMATIC PC and SIMATIC HMI standards are transferred to individual products and systems – tailored precisely to the customer's requirements.

The portfolio covers the hardware and software range, as well as support and logistics.

Introduction

Benefits

Time savings

- vou can use comprehensive customization know-how and our long years of experience with the SIMATIC components
- vou do not have to build up any additional know-how, and you can concentrate completely on your own core competence

Increase in profitability

- you invest your money and resources selectively in your core competence
- vou implement reliable material requirements and logistics planning, tailored to your needs, thanks to our logistics services
- you have maximum investment security thanks to maximum quality, long-term availability and continuity with SIMATIC, SIMATIC PC and SIMATIC HMI
- you save unnecessary costs thanks to tailor-made solutions, and you benefit from the global service & support concepts with SIMATIC, SIMATIC IPC, and SIMATIC HMI

Increase in competitive edge for the machine

- vou use SIMATIC products that correspond to the highest quality standards, offer optimal performance, and thus boost your productivity by minimizing standstill times
- you receive customized products with Customized Automation that fit outstandingly well into the "Totally Integrated Automation" (TIA) concept
- you stand out not only for exceptional technology but also for individual design of your machine, for example, by printing a logo on the front of the enclosure

Customized hardware:

Customized products are modified SIMATIC HMI standard products. According to the necessary degree of modification of the hardware, these types of product are separately identified as:

- Design products
- OEM products
- Turnkey products

The customer-specific modifications are available in all performance classes, starting with Push Button Panels or Key Panels, Basic Panels, Comfort Panels up to Rack/Box/Panel PCs.

Customized software:

In the case of customer-specific products, the software can also be individually installed. This includes the generation of operating systems and also the integration and installation of driver software and images - for complete, turnkey systems.

Customized software products:

- Remote Operate Software for implementation of multi-user systems with HMI IPC and clients on the basis of MP 377 and HMI IPC477
- SIMATIC KNX/EIB2S7 enables integration of actuators/sensors on a KNX/EIB bus of building automation systems into SIMATIC S7
- Open MODBUS for SIMATIC systems provides the capability of connecting systems from various manufacturers to SIMATIC automation systems

Customized products from various industries

SIMATIC HMI products are provided with additional features in order to facilitate optimum use in specific sectors of industry. Stainless steel front panels for the food, beverages and tobacco industry are one such example. With the exception of their front panels, the devices are identical to standard products in respect of function and technology.

We can offer products for the following industries:

- Renewable energy
- Automotive industry HMI for factory automation
- General machine construction
- Food and beverages industry/pharmaceuticals
- Oil & gas/chemicals and shipbuilding

Customized products for various industries are developed and produced in conjunction with a customized product agreement.

More information

Additional information is available on the Internet at http://www.siemens.com/hmi-oem

Customized adaptations

Overview



Our SIMATIC IPC Customization Centers convert the fieldproven SIMATIC IPCs into individualized products and systems for you – tailored precisely to your specific needs. Our portfolio ranges from individualized design, through software installation and special tests or certifications, right up to just-in-time delivery. This provides you with more *time* for your own projects while improving your *profitability* and thus your *competitive advantage*.

Customized SIMATIC IPC - precisely tailored to your requirements

Benefits

You gain time because you ...

- can benefit from our comprehensive customization expertise and many years of experience regarding industrial PCs.
- do not have to create industrial computer-specific expertise and can therefore fully concentrate on your core competencies.

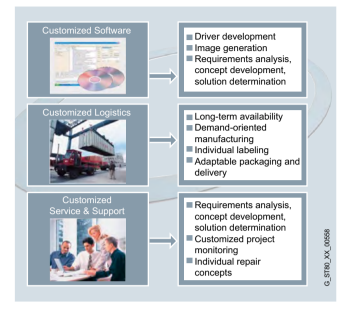
You increase profitability because you ...

- invest your money and resources specifically in your core competencies.
- implement a reliable inventory control and logistics planning as required thanks to our logistics services.
- ensure maximum investment protection due to maximum quality, long-term availability and continuity with SIMATIC IPC.
- avoid unnecessary costs due to custom-tailored solutions.
- benefit from worldwide Service & Support concepts with SIMATIC IPC.

You increase your competitive edge because you ...

- use industrial PCs that conform to the highest quality standards, offer optimum performance, and thus increase productivity by minimizing downtimes.
- use customer-specific SIMATIC IPCs that are optimally integrated in the Totally Integrated Automation (TIA) concept.
- not only stand out due to extraordinary technology, but also due to the customized design of your machine, e.g. by printing a logo on the device front of the industrial PC.

Application



Customized hardware -Individual in design and configuration

Customized design

- Inscription or printed logo, e.g. on the front cover of the enclosure, matches your corporate design requirements
- Custom color design of enclosure, individual enclosure components, e.g. enclosure front and front cover – for perfect optical integration of the PC in the operating environment

Customer-specific configuration

- Optimization of the computer configuration corresponding to the requirements of your application, e.g. with or without PROFIBUS interfaces or optical drives
- **Optimal selection of the required components** with regard to performance capability, long-term availability and compatibility, e.g. processor, fan, work memory, etc.
- Installation of the hardware you specified e.g. third-party hardware such as drives and PC cards or customized, supplied hardware

Customized software - operating systems, drivers, image

Generation of operating systems

- E.g. for Windows XP embedded,
- and the RMOS3 real-time operating system from Siemens
- For customer-specific preinstalled LINUX operating system¹⁾

Integration and installation of driver software and image storage

- E.g. for additional plug-in cards, controllers and memory media
- · For complete, turn-key systems
- ¹⁾ Suitable for specific LINUX versions in accordance with the specifications of the Siemens manufacturer's declaration "Suitable for LINUX", see http://www.siemens.com/simatic-pc/suited-for-linux

Customized adaptations

Application (continued)

Customized service and support

Pre-sales and after-sales support

- Requirements analysis, concept creation, solution generation
- Competent project support from the offer through to delivery and beyond
- · Individual repair concepts with worldwide Siemens service network with 190 branches and 33 repair centers
- 24-hour product support over the SIMATIC Hotline

System test of hardware and software, e.g.

- EMC chamber Test for electromagnetic compatibility
- Thermal simulation Thermal simulation and heat imaging camera to detect heat pockets
- Heat test Testing of all components in a 36-hour heat test at 40 degrees Celsius in a heated cabinet
- Stress test Test for high vibration/shock loading, specially for CPU, graphics, memory, modules, etc.

Product Equipment Data (PED)

• Online tool PED (www.siemens.de/ped) - For easy, systematic identification and management of device components. It shows you the most important components of your equipment (delivery status) easily and quickly and supports you worldwide in the event of a servicing requirement with the procurement of suitable replacement parts.

"Tempesting" (SITEMP)

- TEMPEST (Temporary emanation and spurious transmission) - For protecting compromising data from listening-in attacks by means of electromagnetic radiation
- Series measurements and certification of special PC hardware according to the standards of the German Institute for Safety in Information Technology (BSI) for radiation safety
- E.g. PC for processing highly sensitive research and development data

Certification and approval of hardware and software

e.g. UL and CE industry certification

On-site service

e.g. for plant failure, on-site repairs, product upgrades

Customized logistics

Availability tailored to your requirements

- Configuration and design freeze Individual availability agreements for unchanged hardware and software versions of the products (image compatibility)
- Replacement parts in centralized or decentralized spare parts storage - For individually agreed periods or, where applicable, last-time buying and storage of components
- License authorization for discontinued software, e.g. for Microsoft operating systems such as Windows NT, MS DOS, Windows XP

Tailor-made right down to the detail

- Change notices Individual agreements for customer information management, e.g. product discontinuation, version updates, phase-out announcements
- Individual labeling On the industrial PC and/or product packaging, e.g. customized item/device/inventory numbers, warehouse barcodes or packing and safety instructions
- Supply of accessories e.g. adapter cables, keyboards or accompanying documents and manuals

Individual logistics solutions

- Kanban delivery We supply according to the requirements of the organization units in the production process of our customers who organize their production process control in accordance with the Kanban principle. This shortens the throughput time and reduces inventories.
- Just in time We reduce the inventories and throughput times of our customers by supplying the hardware manufactured customer specifically at exactly the time when they need them in the production process or in the logistics chain
- Reusable packaging Better than recycling! ٠ The packaging is collected from our customers after the specially manufactured hardware has been unpacked and reused for transporting the next delivery. Packaging material is saved to the advantage of our customers and the environment.

More information

You can find further information at:

Internet: http://www.siemens.com/customized-automation

Email: customized.automation@siemens.com

Customized hardware

Introduction

Overview

Customized products are modified SIMATIC HMI standard products

A distinction is made according to the degree of hardware modification:

- Design products
- OEM products
- Turnkey products

The Open Platform Program is available for customized software solutions.

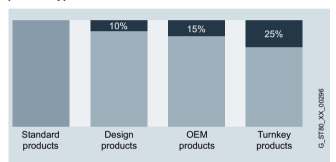
With these possible modifications, products are planned for special customer requirements in the various industries.

· Customized products from various sectors

Further information can be found on the Internet at:

http://www.siemens.com/hmi-oem

Proportion of customized modifications on the individual product types:



Customized hardware:

Design products

Customized design means modifying the design and visual impact of the SIMATIC, SIMATIC HMI and SIMATIC IPC products for seamless adaptation into the customer's individual machine and plant design and special operator philosophy.

The modification options are:

- Changing the company logo and and device type designation
- Changing the keyboard color scheme, the key labeling, or the key symbols
- Changing the enclosure color (front frame)

Design products are fully compatible with the standard products in technology and functionality, and can thus be fully integrated into the Totally Integrated Automation environment. Identical technology enables, for example, replacement using standard devices in the event of a fault in case the machine or plant supplier does not currently have a customized product in the spare parts warehouse.

OEM products

Product modifications for OEM (Original Equipment Manufacturer) customers are suitable for individual, industrial automation solutions that cannot be fulfilled with the help of standard products, or can only be handled with design-modified panels. OEM products are individual solutions based on SIMATIC standard components. They are specified, offered, developed and supplied individually in consultation with the customer. For this purpose, we simply combine the standard components, the customized components, and the additionally required software function expansions into a SIMATIC OEM device, as with a modular system.

Modification options:

- Changes in the keyboard layout, key size/design and key arrangement
- Freely definable front dimensions and mechanical components
- Integration into enclosure for desktop use or support arm mounting
- · Different processes and memory media
- · Different display technologies, sizes and resolutions
- Distributed configuration
- Additional modules or interfaces
- Freely selectable Windows versions as operating systems, pre-installed SIMATIC software packages

However, new OEM products can frequently be based on already implemented OEM products for efficiency and cost savings (see product examples). The end product is then represented as a customized modification of an existing OEM product.

Our OEM devices are available in every performance class starting from OEM Push Button Panels, through Text Displays, Touch and Operator Panels, right up to multifunctional platforms (MPs) and PCs in rack/box/panel versions with extensive changes to hardware, equipment and installed software. Customized OEM products are developed and produced in various stages in accordance with quality standards.

Turnkey products

Customized turnkey products are ready-to-install and ready-touse products from a single source that have been combined and assembled to customer specifications and in accordance with the specific technical requirements of HMI products. With the turnkey products, the HMI products are tested and supplied, e.g. as complete operator stations, that is, mounted and wired in special enclosures, and installed with the specified software:

- Optimized HMI operator station: ergonomic, functional, certified and tested
- Optimal mechanical installation of the devices with defined high degree of protection
- Flexible in installation and wiring
- Variable mounting options (support arm, stand, wall-mounting)
- Certified in accordance with VDE, CE and UL (in accordance with agreements and statutory conditions)
- · Vibration-tested and shock-tested
- · Packaged for safe transport
- Tested heat balance with passive cooling and with specified ambient temperature
- Customer-specific software suite with electronic software release management

Customized SIMATIC turnkey products offer standard product quality from a single source and are ready-to-install and ready-to-use.

Customized hardware

Design products

Overview



SIMATIC HMI products in individual corporate design for machines and plants are important for customers when making purchasing decisions. Seamless integration of the HMI devices in operation and ergonomics as well as in the overall machine and plant design is especially important.

The HMI devices with customer-specific design fully meet these requirements.

The following design changes are possible depending on the variant:

- · Extremely fast design implementations
- Implementation of even low minimum quantities (no general agreements)
- Photo-realistic design up to 600 dpi
- · Color gradients in the logo
- The following changes (design variants) are possible:
- Version A:

Inserting the individual company logo instead of the Siemens logo and changing the type designation

- Version B: Version A + changing keyboard colors, key labels, symbols and background color
- Version C: Version B + changing the frame color for the front frame
- Digital Express design: Version B in photo-realistic print quality, for small quantities with accelerated execution of the project
- The following applies for variants A-C:
- A contractually agreed minimum quantity per year is necessary
- · Stockpiling in accordance with contract
- First deliveries approximately 8 weeks after design start

Selected SIMATIC HMI Touch devices are available in Digital Express design thanks to adapted production procedures.

The following applies for implementation in Digital Express design:

- Without contractual obligation
- · Even small ordering quantities
- Significantly reduced implementation time
- · Photo-realistic print quality

The SIMATIC HMI products with customer-specific design are completely identical to the standard products in respect of technology and function. This similarity makes it possible to respond flexibly to almost any need situation. In this way, a machinery and plant supplier can quickly switch to standard products if in the event of a fault there are no HMI design units available in the spare parts inventory.

This flexible production makes cost-effective design products possible even in small ordering quantities. The devices are manufactured in the series production factory and are subject to the same quality requirements as standard devices.

The professional creation of customized designs is handled by the *SIMATIC HMI Design Center*.

The following services are offered to the customer:

- Support in the selection of suitable design variants
- Direct, specialist coordination and customer consultation in the selection of appropriate typefaces, colors, and standard symbols, e.g. to optimize machine operation
- · Creation of a customer-specific design draft
- Short response times, first design draft around 5 days after design start
- Obtaining required customer approval

There are no one-off project costs for these services of the SIMATIC HMI Design Center (see "Additional information" for details). A quotation will be made for any further changes and consultation services.

Regarding customized design, it is also possible to match the colors of various SIMATIC HMI design devices in order to achieve a uniform corporate identity. The associated costs will be calculated according to actual requirements.

Benefits

- Seamless adaptation to the customer's machine and plant design and special operating philosophy
- No restrictions in ergonomics compared with a standard product
- Even small quantities of design products may be ordered
- Replaceable and fully compatible with the standard devices in terms of:
 - Functions and interfaces
 - SIMATIC HMI configuration software
 - Enclosure and installation dimensions
 - Logistics and service, identified repairs
- UL and CE certification, more upon request

Customized hardware

Design products

Ordering data

| According to size of display | Device type | Article No. of basic product | Minimum order quantities normal design variant A/B | Minimum order quantities per order Express design |
|------------------------------|----------------------------|---------------------------------|---|---|
| Touchscreen | | | | |
| 7 inch | HMI TP700 Comfort | 6AV2124-0GC01-0AX0 | 75 | 3 |
| | TP 177 6" DP mono | 6AV6642-0BC01-1AX1 | | 4 |
| | TP 177 6" DP/PN color | 6AV6642-0BA01-1AX1 | | 4 |
| 9 inch | HMI TP900 Comfort | 6AV2124-0JC01-0AX0 | 75 | 3 |
| 12 inch | HMI TP1200 Comfort | 6AV2124-0MC01-0AX0 | 50 | 3 |
| | MP 377 12" Touch | 6AV6644-0AA01-2AX0 | | 3 |
| | MP 277 10" Touch | 6AV6643-0CD01-1AX1 | | 3 |
| 15 inch | HMI TP1500 Comfort | 6AV2124-0QC02-0AX0 | 50 | 3 |
| | MP 377 15" Touch | 6AV6644-0AB01-2AX0 | | 3 |
| | HMI TP1500 Basic color PN | 6AV6647-0AG11-3AX0 | 50 | on request |
| 19 inch | HMI TP1900 Comfort | 6AV2124-0UC02-0AX0 | 50 | 2 |
| 22 inch | HMI TP2200 Comfort | 6AV2124-0XC02-0AX0 | 50 | - |
| Кеу | | | | |
| 3 inch | HMI KP8 PN, Key Panel | 6AV3688-3AY36-0AX0 | on request | on request |
| | HMI KP8F PN | 6AV3688-3AF37-0AX0 | on request | on request |
| | HMI KP300 Basic mono PN | 6AV6647-0AH11-3AX0 | 200 | on request |
| 4 inch | HMI KTP400 Comfort | 6AV2124-2DC01-0AX0 | 100 | on request |
| | HMI KP400 Comfort | 6AV2124-1DC01-0AX0 | 100 | on request |
| | HMI KTP400 Basic mono PN | 6AV6647-0AA11-3AX0 | 200 | on request |
| 7 inch | HMI KP700 Comfort | 6AV2124-1GC01-0AX0 | 75 | on request |
| | HMI KTP600 Basic mono PN | 6AV6647-0AB11-3AX0 | 200 | on request |
| | HMI KTP600 Basic color DP | 6AV6647-0AC11-3AX0 | 200 | on request |
| | HMI KTP600 Basic color PN | 6AV6647-0AD11-3AX0 | 200 | on request |
| 9 inch | HMI KP900 Comfort | 6AV2124-1JC01-0AX0 | 75 | on request |
| 12 inch | HMI KP1200 Comfort | 6AV2124-1MC01-0AX0 | 50 | on request |
| | HMI KTP1000 Basic color DP | 6AV6647-0AE11-3AX0 | 75 | on request |
| | HMI KTP1000 Basic color PN | 6AV6647-0AF11-3AX0 | 75 | on request |
| 15 inch | HMI KP1500 Comfort | 6AV2124-1QC02-0AX0 | 50 | on request |

Customized hardware

Design products

| According to size of display | Device type | Article No. of the basic product | Minimum order quantities Normal design Variant A/B | Minimum order quantities per orde Express design |
|------------------------------|-----------------------------|-------------------------------------|---|--|
| Touch/Monitor/Key | | | | |
| 7 inch | IPC277D Touch | depending on the configuration | 50 | 2 |
| 9 inch | IPC277D Touch | depending on the configuration | 50 | 2 |
| 12 inch | Flat Panel Touch or Monitor | depending on the configuration | 50 | on request |
| | IPC277D Touch | depending on the configuration | 50 | 2 |
| | Panel PC Touch or Key | depending on the configuration | 50 | on request |
| | ITC1200 | 6AV6646-1AA22-0AX0 | 75 | on request |
| 15 inch | Flat Panel Touch or Monitor | depending on the configuration | 50 | on request |
| | Flat Panel Touch PRO | 6AV7861-5TB10-1BA0 | 50 | on request |
| | IPC277D Touch | depending on the configuration | 30 | on request |
| | IPC477C Touch PRO | depending on the configuration | 30 | on request |
| | IPC477C Touch | depending on the configuration | 30 | 2 |
| | IPC677C Touch | depending on the configuration | 30 | 2 (USB) |
| | Panel PC Touch or Key | depending on the configuration | 30 | on request |
| | ITC1500 | 6AV6646-1AB22-0AX0 | 30 | on request |
| 19 inch | Flat Panel Touch or Monitor | depending on the configuration | 30 | on request |
| | Flat Panel Touch PRO | 6AV7861-6TB10-1BA0 | 30 | on request |
| | IPC477C Touch PRO | depending on the configuration | 30 | 2 |
| | Panel PC Touch | depending on the configuration | 30 | on request |
| | ITC1900 | 6AV6646-1AC22-0AX0 | 30 | on request |
| 22 inch | ITC2200 | 6AV6646-1AD22-0AX0 | 30 | on request |

For all other products not listed here, please inquire directly.

More information

Ordering information

Explanation of the tables with selection and order data:

"Device type" and "Article No. of the associated basic product"

- "Type specification" and "Article No." of the HMI standard product to be modified.
- Start of delivery of a design variant cannot commence less than 4 months after the start of delivery of a standard device.

"Design variant"

• Type of modification required, according to design variants

"Minimum quantity"

- In order to be able to offer high-quality products at a competitive price in the global market, there must be a lower limit to the annual quantity and a minimum order quantity.
- The possible design devices with the associated minimum quantities are listed in the overview tables.

Prices and one-off costs

An additional amount over the price of the standard device is charged for the customized design device.

There are no additional costs for a one-off design (without Change Requests).

Processing

A special order processing is required for the customized design. Various approval steps by the customer are to ensure that the end product meets the customer's expectations. The orders are processed, like standard orders, via the Logistic Center Nuremberg (LZN). Orders and deliveries of 1 unit or more depending on the version or contract are possible!

Repairs/spare parts storage

Only identified repairs are carried out.

The customer-specific spare parts required for this purpose (device front panels) are to be stored and made available by the customer on expiry of the warranty period or on termination of supply.

Contacts

Please contact your local/national SIMATIC HMI representative (visit our Internet site for more information)

Further information can be found on the Internet at:

http://www.siemens.com/customized-automation

Customized hardware

OEM products

Overview



- HMI product modifications for OEM customers are suitable for complex industrial automation tasks that cannot be implemented using standard products.
- OEM devices are available in all performance classes: from OEM Push Button Panels through Micro Panels, Panels and Multi Panels right up to Panel PCs as well as Rack and Box PCs - with far-reaching changes in hardware, equipment and software.
- The following modifications are possible:
- Changes to keyboard layout: Number of keys, key size/design and key layout
- Freely definable front dimensions and mechanical components
- A variety of processors for customized performance
- A variety of memory media and capacities
- Installation of function cards
- Display technologies, sizes and resolutions
- Options such as direct key modules
- Distributed configuration of Panel PCs
- Housings for desktop, stand or support-arm versions (operator station concept)
- Additional modules or interfaces, of course always complete with the necessary device drivers
- Selectable Windows operating systems
- Preinstalled SIMATIC software and customized software packages
- Additional functions due to PCIe slot
- Frontplate design in color and labeling of the interfaces
- Large number of interface options in the configurator in a very small space

Benefits

- The SIMATIC HMI OEM concept represents "customizing at its best":
- Your requirements, based on sector and application knowhow, combined with our experience in the development of HMI devices of all performance classes, result in tailor-made solutions at a fair price.
- Customized OEM products are developed in defined stages in accordance with quality standards and produced using standard plant facilities - always in close cooperation with the customer.
- Users in various industries, including regenerative energies, the automotive industry, the food, beverages and tobacco industries, the oil and gas industry, as well as in the plasticsprocessing industry and others are benefiting from our experience of delivering tried and tested OEM versions and industry standards.

Flexible front design concept for HMI products

Overview



MP 377 15" Touch OEM according to flexible front-mounting concept for injection molding machines

Customer requirements with regard to HMI devices are extremely diverse. The flexible front-mounting concept makes it possible to meet these diverse customer-specific requirements.

The flexible front-mounting concept enables customized front design as well as customized layout of the operator elements. The SIMATIC products form the technical basis of a device developed according to the flexible front-mounting concept.

The diversity of the standard products enables integration from the small 6" Flat Panel right up to high-performance PC technology. The customer's own, typical operator philosophy can also be optimally implemented since the flexible front-mounting concept offers the wide range of operator elements – from the classic 3SB operator elements, through short-stroke keys, right up to membrane keyboards.

The flexible communication options with PROFIBUS or PROFINET facilitate integration into new or existing machine concepts. Fail-safe operation can be implemented by using PROFIsafe components. To meet individual customer requirements, a device built in accordance with the flexible frontmounting concept can be designed as a built-in device or as a stand-alone unit. If designed as a stand-alone unit, care is taken to make the enclosure slimline and modern in appearance.

Benefits

The flexible front-mounting concept allows customized HMI solutions based on the field-proven SIMATIC components. A project using the flexible front-mounting concept is the obvious choice especially for the following customer requirements:

- Customized integration of operator elements and display systems
- High integration density of SIMATIC products
- Demand for customized design and layout
- Demand for optimal integration into plants and machinery
- · Compact design as stand-alone product in enclosure
- Compact design as built-in unit at the machine level
- Use of field-proven components and thus also optimized time-to-market

These requirements can be implemented for the customer by means of a flexible front-mounting concept.

The general conditions for a project using the flexible front-mounting concept are:

- Minimum unit quantity 100 p.a.
- Project agreement
- With unit quantity start-up forecasting and annual unit quantities for the project
- for funding development costs
- Key project dates and standard start-of-delivery dates
- Logistics with delivery times

Application

The industrial environment imposes diverse requirements on technology and design.

Thanks to its variable and modular approach, the flexible frontmounting concept opens up diverse options for re-combining SIMATIC standard components in a compact device configuration with individualized design and layout. The possible uses are thus diverse and universal.

Customized Automation Customized hardware - OEM products

Flexible front design concept for HMI products

Design

The flexible design and the use of standard SIMATIC products make it possible to meet just about every technical requirement with regard to customized HMI. Components that can be combined to form an individualized HMI are listed below:

Basic devices:

- · Flat Panels with different screen diagonals
- Thin Client
- Comfort Panel
- Panel PC

Operator control:

- Touch functionality
- · Kevs functionality with
 - **3SB** elements
 - Short-stroke kevs
 - Membrane keys (also illuminated)
- Kevswitches etc.

Additional elements:

- High-speed keys via PROFINET
- Emergency stop (also PROFIsafe)
- Front USB etc.

Design:

- Stand-alone (IP65 at front, <= IP54 at rear)
- Built-in unit (IP65 at front; IP20 at rear)
- Slimline enclosure design

Device connection:

- · With support arm via VESA 100 on rear of enclosure
- · Connected at the edges using hinges
- Installation in machinery

Design:

- Customized design
- Customized key layout
- · Customized symbols and logos

More information

Quotation preparation

Product specification in accordance with customer requirements. Quotation drafted by SIMATIC HMI specialists.

Determining:

- One-time project costs
- · Costs for sample devices/prototypes
- Standard unit prices
- · General conditions (product agreement)

There must be a minimum limit to the annual unit quantity/ purchase quantity (minimum quantity per version: from 100) and this must be agreed with the project customer. Customized products can only be ordered in conjunction with a product agreement. A customer-specific article number is allocated during the product agreement process.

Contacts

Please contact the HMI representatives of your Siemens sales office/national company.

Additional information in the Internet is available at:

http://www.siemens.com/hmi-oem

Flexible front-mounting concept project development and service

Customized projects using the flexible front-mounting concept are developed and produced in different steps in accordance with quality standards. Prototypes are created to test products. Once the devices have been approved by the customer, they undergo certification and are introduced into the production process.

Devices are produced in standard product factories, ensuring observation of customer quantity forecasts. For this purpose, individual quantity forecasts are exchanged with the customer.

In the event of questions and problems, customers can contact our worldwide 24-hour SIMATIC Customer Support.

Customized products can only be ordered in conjunction with a product agreement.

The following points are defined in the product agreement:

- · Delivery and pricing
- Logistics annual volume, purchase quantity, delivery batch volumes
- · Spare parts
- Service
- Repairs/spare parts storage

The repair concept is also agreed with the customer. The necessary customized spare parts (device fronts) are defined here and offered to customers for their products after completion of delivery.

Customized hardware – OEM products

MP 277 8" Touch control console





Benefits

- Heavy-duty, die-cast aluminum housing
- · Easy mounting on patient table with clamping device
- Low space requirements
- Extremely good readability
- Simple operation
- · Joystick can be connected optionally on left or right
- Ethernet communication

Application

The OEM MP 277 8.4" Touch is suitable for use as a control console for coronary angiography systems in the medical field.



Technical specifications

- Rugged die-cast aluminum housing
- 8.4" TFT display
- 800 x 600 pixel resolution
- Operation by means of touch screen and optional joystick
- Customized application and customized WinCE image
- Degree of protection on front: IP65.

Option

• Different housing color

| Ordering data | Article No. |
|-----------------------|-------------|
| OEM MP 277 8.4" Touch | On request |

Customized products can only be ordered in conjunction with a product agreement. The following points are defined in the product agreement:

- Status: Released for delivery
- Project runtime: None
- Non-recurring costs: None
- Minimum quantity: 200

More information

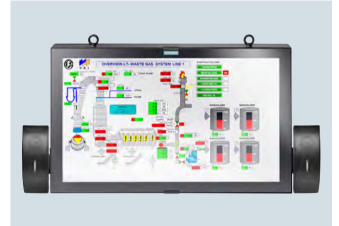
Additional information is available on the Internet at:

http://www.siemens.com/customized-automation

Customized hardware - OEM products

SIMATIC HMI Net Panel

Overview



Professional display system for continuous, maintenance-free operation

The SIMATIC HMI Net Panel is multifunctional when it comes to rugged, large-scale display applications for industrial areas, as it is ideal for production plants and control stations or for trade fairs and information points visited by the public.

The Net Panel is based on a reliable industrial PC of the SIMATIC IPC series and is designed for 24-hour, maintenance-free operation in an industrial environment. It is extremely flexible in operation and can be used as a stand-alone solution or in the network as a complete industrial display system comprising several Net Panels. For applications that require audio output, variants of the Net Panel are available with audio modules and speaker equipment.

Remote Control for setting up the SIMATIC HMI Net Panel

The Remote Control Software included in the scope of delivery allows the Net Panel to be operated either locally or via the network. It enables the brightness and volume to be adjusted and the backlight to be switched off.

For self-diagnosis the device temperature can be indicated. The Remote Control software allows the function to be shut down to prevent burn-in effects (anti-image sticking). The anti-image sticking function should, however, only be deactivated when adequate measures have been implemented on the Net Panel to prevent image sticking.

Remote Operate as client/server solution for industrial display systems (optional)

When Remote Operate is installed, four virtual graphics cards can be set up on one IPC and presented as extended desktops.

On every SIMATIC HMI Net Panel, a Remote Operate client is installed that is assigned to a virtual graphics card. The different screen contents are distributed to the virtual graphics adapters using the HMI software WinCC. If the Net Panel is equipped with sound, MP3 and Wave files can be sent to a specific Net Panel where they can be played, using an easily accessible function.

Benefits

- High degree of system availability due to maintenance-free industrial design with IP65 degree of protection for continuous 24-hour operation
- High security of investment due to rugged industrial products from SIMATIC that will remain available over the long term
- Reduced costs through low-wear and power-saving LED backlight and anti image sticking function
- Easy, cost-efficient integration in a standard network environment without VGA/DVI/HDMI extensions or expensive video signal extenders
- Optionally available with audio module and loudspeaker for sound output
- Flexible mounting on support arm systems, wall and ceiling, as well as back-to-back mounting and with an angle of inclination of up to 20° from the vertical
- Remote Control Software (locally on the device and remotely from the network) for the easy parameterization of
 - Brightness
 - Deactivation of backlighting
 - Status messages of display
 - Speaker control
- Supported by WinCC flexible 2008 SP2 or higher (IPC427C with 1920 x 1080 resolution)

Application

The SIMATIC HMI Net Panel is designed for demanding largescale displays in the industrial environment.

It is based on rugged, reliable PC technology with interfaces for easy, cost-efficient integration in existing networks and offers maximum flexibility for positioning and mounting.

The large LCD display with LED backlight, round-the-clock operation, and full PC openness make the large-scale display ideal for use as an industrial manufacturing display, add-on system, multimedia display, process visualization system, railway station and airport display (check-in, gate, baggage claim, advertising display) or at trade fairs, in shopping centers, hotels, museums and more.

Design

The SIMATIC HMI Net Panel is a rugged display system with an integrated industrial PC and optional audio and loudspeaker equipment.

- LCD display with 1920 x 1080 pixel full HD resolution
- · Power saving and long-life LED backlight
- Integral SIMATIC industrial PC
- Rugged and attractive device design with reduced enclosure depth
- Degree of protection IP65 all-round, industry compatible
- · Solid, shatterproof front pane of 6 mm laminated glass
- · Anti-glare front pane resistant to welding beads
- Safety eyebolts (removable as required) for additional protection against dropping in suspended installations
- Optional: adapter for Rose & Krieger FSK 50 support arm system
- Integrated wide-range power supply
- Rear connector for 1x USB (with IP65 protective cap), 1x Industrial Ethernet (M12 4-pin with protective cap)
- Rear Quick-On connection for integrated 100 240 V power supply (connector included in scope of delivery)
- Rear status indicator

Customized hardware – OEM products

SIMATIC HMI Net Panel

Technical specifications

| | SIMATIC HMI Net Panel | SIMATIC HMI Net Panel |
|--|---|---|
| Processor | Celeron M 1.2 GHz | Core2 Solo 1.2 GHz |
| Display | | |
| Size | 46" (116 cm) LCD TFT | 46" (116 cm) LCD TFT |
| Resolution | 1920 x 1080 Full HD (16:9) | 1920 x 1080 Full HD (16:9) |
| Colors | 16.7 million colors | 16.7 million colors |
| Reading angle | +/- 178° | +/- 178° |
| Backlighting | LED backlight | LED backlight |
| Brightness | Typically 400 cd/m ² | Typically 400 cd/m ² |
| PC configuration | | |
| Main memory | 1 GB | 4 GB |
| Mass storage | Compact Flash 4 GB | 250 GB hard disk |
| Operating system | Windows Embedded Standard 2009 | Windows Embedded Standard 2009 |
| General features | | |
| Enclosure design | Industry-compatible steel enclosure, black, powder-coated | Industry-compatible steel enclosure, black, powder-coated |
| Glass front | Shatterproof front pane of 6 mm laminated glass, anti-glare, resistant to welding beads | Shatterproof front pane of 6 mm laminated glass, anti-glare, resistant to welding beads |
| Audio (optional) | | |
| Audio module | 2x 15 W audio module | 2x 15 W audio module |
| Loudspeakers | 1 pair, mounted to left and right, BOSE or alternatively Visaton | 1 pair, mounted to left and right, BOSE or alternatively Visaton |
| Interfaces | | |
| USB 2.0 | 1x at rear (with IP65 protective cap) | 1x at rear (with IP65 protective cap) |
| Ethernet | 1x Industrial Ethernet, D-coded (M12 4-pin with protective cap) | 1x Industrial Ethernet, D-coded (M12 4-pin with protective cap) |
| Power supply | 100 - 230 V AC Quick-On plug connector | 100 - 230 V AC Quick-On plug connector |
| Keyboard; mouse | Connectable via USB interface (optional USB hub recommended for commissioning) | Connectable via USB interface (optional USB hub recommended for commissioning |
| Ambient conditions | | |
| Degree of protection | IP 65 all-round; IP54 when USB is plugged in | IP 65 all-round; IP54 when USB is plugged in |
| Vibration load during operation | 1g outline specification | 1g outline specification |
| Shock loading during operation | 5g outline specification | 5g outline specification |
| Ambient temperature during operation | 545°C for 24 h operation | 545°C for 24 h operation |
| Conformity | | |
| Approvals | CE | CE |
| Dimensions | | |
| External dimensions (W x H x D in mm), weight | 1138 x 681 x 130; approx. 55 kg | 1138 x 681 x 130; approx. 55 kg |
| External dimensions (W x H x D in mm) with BOSE loudspeaker, weight | 1410 x 681 x 130; approx. 58 kg | 1410 x 681 x 130; approx. 58 kg |
| External dimensions (W x H x D in mm) with Visaton loudspeakers, weight | 1565 x 681 x 130; approx. 57 kg | 1565 x 681 x 130; approx. 57 kg |
| Software | | |
| HMI software | Supported by WinCC flexible 2008 SP2 or higher | Supported by WinCC flexible 2008 SP2 or higher |
| Remote Control Software | For adjustment and control, locally or via network | For adjustment and control, locally or via network |
| Special features | | |
| | Continuous glass front with narrow protective frame | Continuous glass front with narrow protective frame |
| | Auto-refresh function for anti image sticking | Auto-refresh function for anti image sticking |
| | 2-point mounting, M8 on left and right sides of enclosure, 75 mm spacing | 2-point mounting, M8 on left and right sides of enclosure, 75 mm spacing |
| | 2x removable safety eyebolts on top of enclosure | 2x removable safety eyebolts on top of enclosure |

Customized hardware - OEM products

| Ordering data | Article No. | More information |
|---|--------------------|---|
| SIMATIC HMI Net Panel Intelligent large-scale display; 1920 x 1080 full HD widescreen; 1 x Industrial Ethernet interface and 1 x USB on the rear: | | Customized modification options on request. Recommended support arm system from Rose & Krieger. |
| Windows Embedded Standard 2009; remote control software; enclosure design according to P65, if plugged in at the rear IP54; ncludes Quick-On connector for 100 - 230 V power supply; CE | | SIMATIC HMI specialists define the product modifications precisely in accordance with customer requirements. This is followed by drafting of a quote with: |
| 46" screen diagonal, IPC Celeron M 1.2 GHz, 1 GB RAM, 4 GB CF Card, without speakers, without audio module | 6AV7426-0AA12-0BA0 | Non-recurring costs Prototype costs Standard unit prices and the marginal conditions in the form of a product agreement (e.g. minimum quantity). |
| 46" screen diagonal, IPC Celeron M 1.2 GHz, 1 GB RAM, 4 GB CF Card, with Visaton speaker, with audio module 2 x 15 W | 6AV7426-0AA12-1BA0 | The defined device can then be ordered easily using this product agreement and a customized article number. |
| 46" screen diagonal, IPC Celeron M 1.2 GHz, 1 GB RAM, 4 GB CF Card, with BOSE speaker, with audio module 2 x 15 W | 6AV7426-0AA12-2BA0 | |
| 46" screen diagonal, IPC Core2 Solo 1.2 GHz, 4 GB RAM, 250 GB hard disk, without speakers, without audio module | 6AV7426-0AD35-0BA0 | |
| Preferred type: 46" screen diagonal, IPC Core2 Solo 1.2 GHz, 4 GB RAM, 250 GB hard disk, with Visaton speakers, with audio module 2 x 15 W | 6AV7426-0AD35-1BA0 | |
| Preferred type: 46" screen diagonal, IPC Core2 Solo 1.2 GHz, 4 GB RAM, 250 GB hard disk, with BOSE speakers, with audio module 2 x 15 W | 6AV7426-0AD35-2BA0 | |
| Accessories | | |
| Support arm systems Various support arm systems for ceiling, back-to-back, wall or stand mounting are offered by Rose & Krieger. | | |

HMI operator stations for turnkey products

Overview Turnkey products

Turnkey products are ready-to-install and ready-to-use SIMATIC HMI products.

The benefits are found in the optimal mechanical installation of the devices, ergonomic, functional and with tested heat balance, and flexible in installation.

Products

HMI operator stations

HMI devices with display diagonal of 10" and more are installed in selected enclosures to suit the function. HMI operator stations can be used wherever it is not possible to install human machine interface devices in a control cabinet or direct at the machine, and where off-the-shelf, turnkey products can save on engineering overhead. Installation of a customized image in the devices is possible (ready-to-run). Customized SIMATIC turnkey products offer standardized quality from a single source.

• Backplane cover

The backplane cover enables the enclosure of flat HMI products such as the HMI IPC 477C or MP 377. The backplane cover is provided with a VESA flange on the rear. More operator elements can be installed on the side in additional enclosures.

Overview

Turnkey products are SIMATIC HMI products or "ready-to-run" operator stations, i.e. pre-configured, ready for installation and ready-to-run SIMATIC Panels Thin Client, Multi Panels or Flat Panels and Panel PCs, installed in customer-specific enclosures.

Examples are Multi Panels fitted in customized die-cast aluminum enclosures with external keyboard; with installed application software, ready for connection, and ready-to-run.



Application example: Multi Panel in aluminum enclosure with operator controls, two-tier and with external keyboard

Benefits

High industrial capability thanks to an all-round rugged, tried and tested design:

- Ergonomic, technically proven and certified solutions ready for operation
- · Safe operation even under difficult environmental conditions
- Temperature-tested and temperature-monitored
- Suitable even for special industries, e.g., stainless steel versions for the food, beverages and tobacco industries
- · For high availability and a safe return on your investment
- · Siemens quality support, service and repair

The following issues are considered when developing the HMI operator stations:

- Optimal HMI product installation technology to eliminate thermal hotspots and heat pockets in the housing
- Calculation of actual maximum permissible ambient temperature of the entire operator station in continuous duty at location of use Data takes into account device heat dissipation values
- Ensuring the adherence to the load limits for rotary mass storage systems and large displays verified by shock and vibration tests on the entire operator station during operation
- Adherence to legal regulations (certifications)
- Determination and testing of required degrees of protection and EMC measures
- Assurance of surface quality along with its abrasion and chemical resistance
- To the greatest possible extent, passive technology provides the basis for all measures to improve the suitability of use of the operator stations in specific environments (e.g., no active air conditioning). The aim is to ensure durability and fault-free operation with minimum maintenance.

Customized hardware - Turnkey products

HMI operator stations for turnkey products

Application

Complete HMI operator stations can be used wherever HMI devices cannot be installed in a control cabinet or directly at the machine. Operator stations are suitable for:

- Industrial application
- Near-industrial application
- Use in secondary applications in food, beverage and tobacco production
- Stainless steel version in the primary areas of the food, beverages and tobacco industries

HMI turnkey products can be used wherever prefabricated, ready-to-run hardware and software products can be used to save on engineering.

Desian

The HMI operator station concept is based on a modular system where HMI devices are built into selected enclosures to suit the functionality.

- HMI device enclosure for all-round protection (IP65)
- Mounting possible on stand or supporting bracket
- Rotation possible by means of adjusting elements
- Connection option for external keyboard and mouse
- Installation option for specific hardware components

Ambient temperature for turnkey products

The ambient temperature is always lower than the max. permissible ambient temperature of the HMI products (temperature values in Manual) installed in the operator station housing. Depending on the components and version (e.g. according to heat dissipation), permissible ambient temperatures around the operator station will vary between 5°C and 40 °C.

Higher operator station ambient temperatures can be achieved by applying additional cooling measures.

Function

- Fatigue-free, fast operation
- Operator station can be quickly adapted to different operators
- Coherent, easy-to-learn operator philosophy
- · Rugged against shocks and vibrations in operation
- Suitable device selection (SIMATIC HMI devices from 10" display)
- Ensuring the data transfer and access to drives and interfaces
- Direct operation of the machine (conventional operator elements for direct connection to machine units)
- Simple alphanumeric input
- · Cleaning agents taken into account

Ordering data

Ordering notes

Product specifications and guotation preparations

- Product specification according to customer requirements
- Quotation preparation by SIMATIC HMI specialists. specification of:
- one-time project costs
- costs for sample devices/prototypes
- standard unit prices
- general conditions (product agreement)

Processing

Customized turnkey products are developed and produced in various stages in accordance with quality standards. Prototypes are created to test products. Once the devices have been approved by the customer, they undergo certification and are introduced into the production process.

Devices are produced using standard plant facilities, ensuring observation of customer quantity forecasts. For this purpose, individual quantity forecasts are exchanged with the customer.

In the event of questions and problems, customers can contact our worldwide 24-hour SIMATIC Customer Support. This is complemented by a special OEM After Sales Support service. Customer-specific project hotlines can be set up for bulk quantity customers.

Customized products can only be ordered in conjunction with a product agreement. The following points are defined in the product agreement:

- Delivery and pricing
- · Logistics annual volume, purchase quantity, delivery batch volumes
- Spare parts
- Service

Repairs/spare parts storage

Only identified repairs are performed. The required customerspecific spare parts (device fronts) are to be stored and provided by the customer upon delivery completion.

More information

Contacts

Please contact the HMI representatives of your Siemens sales office/national company.

http://www.siemens.com/customized-automation

Customized software

Remote Operate Software

Overview

Customized software

In the case of customer-specific products, the software can also be individually installed. This includes the generation of operating systems and also the integration and installation of driver software and images – for complete, turnkey systems.

The customized software suite comprises:

- Generation of operating systems
 - for Windows XP embedded, for example
 - and the RMOS3 real-time operating system from Siemens
 - for customized LINUX installation
- Integration and installation of driver software and pre-installed images
 - for additional cards, controllers, or memory media, for example
 - for completely turnkey systems

In addition, customized software products based on our experience in the industrial automation offer an opportunity to set up multi-user systems and industrial remote operation and the possibility of integrating SIMATIC S7 into building automation:

Remote Operate Software

The HMI Remote Operate Software is an industrial remote control system based on Ethernet.

The software (server) enables the creation of a multi-user system with HMI IPC. Up to 6 operator stations (slaves) based on clients with MP 377 and HMI IPCs. The clients can also be assigned to several servers.

KNX/EIB2S7

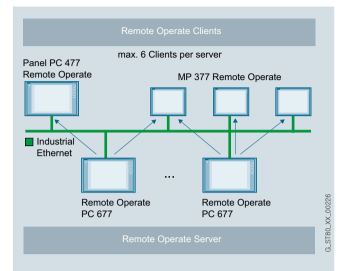
Bus systems for building management systems, such as KNX/EIB, and a host of associated components, are used for automation of building systems.

While controllers for the room level are used for local automation, field-proven industrial components like SIMATIC are resorted to in the case of more complex, higher-level automation.

Communication between the automation levels takes place over Ethernet using special KNXnet/IP interfaces. The KNX/EIB2S7 software package provides blocks for communication between SIMATIC S7 and building automation components. This means message frames of the KNX bus can be processed in a SIMATIC controller.

Application

Remote Operate Software



Panel PC with connected thin clients

Multi-user system with Panel PCs for up to 6 operator stations based on thin clients with MP 377 and PC 477

- Including operator lock
- In one software application with identical image contents
- Identical screen resolution
- Excluding server operating system
- Industrial remote control
 - Independent of the installed software
- Identical images on all devices
- Automatic scaling takes place in the case of differences in screen resolution between server and client
- Resolution up to 1280 x 1024 with true color
- Remote Operate Server with Windows XP Professional, Windows XP embedded, or Windows 7
- Up to 6 clients on one server
- Communication via Ethernet
- Designed for industrial requirements
 - Automatic login
 - Simple administration
 - Automatic reconnect
 - Permanent server/client assignment
 - Administration of operator authorization
 - Can be used after Windows login
 - Optional key-operated switch for operator authorization

Customized software

SIMATIC KNX/EIB2S7

Overview

- Software for communication between SIMATIC S7 and components of a building automation system
- · For using components from industrial automation in the area of building automation
- · Enables the integration of actuators/sensors into a KNX/EIB bus in automation solutions with SIMATIC S7
- For transferring information from the building automation system for automating a production plant

Benefits

- Use of field-proven industrial components in the area of building automation
- · Use of information from building automation for automating production plants
- Simple transfer of configuring data from the KNX configuring tool ETS3
- Automatic matching of KNX addresses with the associated SIMATIC addresses
- Use of the SIMATIC standard

Application

With rising energy awareness and increased requirements regarding user-friendliness and security, recent years have seen building automation facing far-reaching demands.

Bus systems for building management systems, such as KNX/ EIB, and a host of available components for these are used for implementing the corresponding systems.

While controllers for the room level are used for local automation, field-proven industrial components like SIMATIC are resorted to in the case of more complex, higher-level automation.

Communication between the automation levels takes place over Ethernet using special KNXnet/IP interfaces.

The KNX/EIB2S7 software package provides blocks for communication between SIMATIC S7 and building automation components. This means message frames of the KNX bus can be processed in a SIMATIC controller.

Design

The SIMATIC S7 is connected with the KNX/EIB components via KNXnet/IP interfaces. The interfaces connect the KNX/EIB bus with the Industrial Ethernet bus of the SIMATIC S7.

Up to 5 KNXnet/IP interfaces can be connected to a SIMATIC S7 controller. Up to 7 000 group addresses can be monitored, operated and read via these interfaces. The maximum number of group addresses depends on the controller type and the number of connected KNXnet/IP interfaces.

KNX/EIB2S7 supports the following CPUs of the SIMATIC S7:

- FT 200
 - IM 151-8 PN/DP CPU
- S7 300/400
- CPU 315-2 PN/DP
- CPU 317-2 PN/DP
- CPU 319-3 PN/DP
- CPU 414-3 PN/DP
- CPU 416-3 PN/DP
- Soft PLC
- SIMATIC WinAC RTX 2008 SP 1
- SIMATIC S7-300 with CP 343-1
- CPU 315-2 DP
- CPU 317-2 DP
- CPU 319-3 PN/DP
- SIMATIC S7-400 with CP 443–1 Advanced - CPU 412-2 MPI/DP
 - CPU 414-2 MPI/DP
 - CPU 416-2 MPI
- Supported KNXnet/IP interfaces:
 - N 146/2 IP router
 - N 148/221 IP interface - N 350E IP controller
 - N 151 IP viewer

Mode of operation

The KNX components are parameterized with the ETS 3 software of the Konnex organization.

The KNX/EIB2S7 Editor is based on the exported parameterization data of ETS3 and evaluates the group address, data type, name and description. It only remains to select the group addresses that are to be received and to mark those that are to be automatically read at initialization.

Addresses are assigned automatically by the editor. The addresses can be viewed in the Editor or exported for documentation.

The parameterization of the blocks necessary for the SIMATIC is generated by the Editor at the click of a mouse and can then be downloaded to the SIMATIC. The blocks contained in KNX/EIB2S7 handle the communication on the basis of this parameterization.

When data is received, the current values are saved in the data blocks provided for them. The values that have been updated are then marked. Equally, there are blocks available for the selective reading and writing of values.

Customized software

SIMATIC KNX/EIB2S7

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| ; |

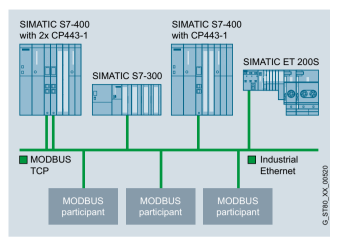
| Representation | of the data types | | | | |
|----------------|-------------------|----------|-------------------|---|-----------------|
| Data type | KNX value | EIS type | SIMATIC data type | Representation in the SIMATIC | User conversion |
| DPT1 | BOOL | EIS1 | Bit | TRUE/FALSE | n |
| DPT2 | 1 bit controlled | EIS8 | Byte | MSB ([0000 00XY) LSB | n |
| | | | | X = controlled | |
| | | | | Y = Value | |
| DPT3 | 4 bits | EIS2 | Byte | MSB (0000 XYYY) LSB | n |
| | | | | X = Increase/decrease | |
| | | | | Y = Step 0-7 | |
| DPT4 | Char | EIS13 | Char | ASCII | n |
| DPT5 | 1 byte unsigned | EIS14 | Byte | | n |
| DPT6 | 1 byte signed | EIS14 | Byte | | У |
| DPT7 | 2 bytes unsigned | EIS10 | Word | | n |
| DPT8 | 2 bytes signed | EIS10 | Int | Representation in 2s complement | n |
| DPT9 | 2 bytes float | EIS5 | Real | Conversion implicit in the driver | n |
| DPT10 | Time of Day | EIS3 | DWord | MSB (0000 0000/dddh hhhh/00mm mmmm/00ss ssss) LSB | n |
| | | | | d = day 0 no day; 1-7 | |
| | | | | h = hour 0-23 | |
| | | | | m = minute 0-59 | |
| | | | | s = second 0-59 | |
| | | | | Important! No value check by the driver | |
| DPT11 | Date | EIS4 | DWord | MSB (0000 0000/000d dddd/0000 mmmm/0yyy yyyy) LSB | n |
| | | | | d = day 0-31 | |
| | | | | m = month 0-12 | |
| | | | | y = year 0-99 (0-89 = 2000-2089; 90-99 = 1990-1999) | |
| | | | | Important! No value check by the driver | |
| DPT12 | 4 bytes unsigned | EIS11 | DWord | | n |
| DPT13 | 4 bytes signed | EIS11 | D Int | Representation in 2s complement | n |
| DPT14 | Float | EIS9 | Real | IEEE754 | n |
| DPT15 | Access | EIS12 | DWord | MSB (XXXX6 XXXX5/XXXX4 XXXX3/ XXXX2 XXXX1/EPDC NNNN) LSB | n |
| | | | | X = AccessCode 6-digit; 0-9; 1 nibble each | |
| | | | | E = 1 detection error (reading of access information code was not successful) | |
| | | | | P = Permission 0=not accepted; 1= accepted | |
| | | | | D = Direction 0=left to | |
| DPT16 | String | EIS15 | String (14) | Driver evaluates header of the S7 string and then generates the 14-character long EIB string. | n |
| | | | | | |

| Ordering data | Article No. |
|---|--------------------|
| KNX/EIB2S7 program package Task: Software for connecting KNX/EIB components from building management systems to SIMATIC S7 | 6AV6643-7AC10-0AA1 |
| Type of delivery: Editor, function blocks for SIMATIC S7, samples, documentation on CD License for Editor on USB flash drive | |

Customized software

S7 OpenModbusTCP

Overview



- Software for communication between SIMATIC S7 and devices that support the Modbus TCP protocol
- Expansion or upgrade of existing plants with SIMATIC automation systems
- Connection of controllers and systems from different manufacturers

Benefits

- Easy coupling of systems from different manufacturers with SIMATIC automation systems over Industrial Ethernet
- No specialized Modbus know-how required
- Engineering with the standard tool SIMATIC STEP 7
- Fast configuration with the help of a wizard (only available for specific versions)

Application

MODBUS is a protocol that is widely used internationally, open to all users and supported by many manufacturers. MODBUS/TCP was developed from it for use in modern networks. This protocol is now an open Internet draft standard that was introduced by IEFT (Internet Engineering Task Force), the organization for Internet standardization.

This openness means that every manufacturer and user is able to use this protocol – a possibility that many leading manufacturers have already availed of. The increasing expansion of Ethernet communication into industrial areas as well as the office environment has extended the use of MODBUS/TCP in every sector. Heterogeneous system landscapes are the typical areas of use.

Design

Communication with Modbus TCP stations is performed via a communications processor (CP) or via the integrated PN interface of the SIMATIC S7 CPU.

A SIMATIC S7 controller can communicate simultaneously with more than one Modbus TCP station simultaneously, depending on the number of connection resources of the S7 CPU.

S7 OpenModbusTCP CP and Redundant V2 support the following CPs of SIMATIC S7:

- S7 300
- CP 343-1
- S7 400
 - CP 443-1

S7 OpenModbusTCP PN CPU supports the following CPUs of SIMATIC S7:

- ET 200
- IM 151-8 PN/DP CPU
- S7 300/400
 - CPU 314C-2 PN/DP
 - CPU 315-2 PN/DP
 - CPU 317-2 PN/DP - CPU 319-3 PN/DP
 - CPU 412-2 PN
 - CPU 414-3 PN/DP
 - CPU 416-3 PN/DP
- Soft PLC
- SIMATIC WinAC RTX

Mode of operation

The Modbus block functions according to the client/server principle. The client is the active station and the server is the passive station in the communication process. Data is exchanged between the communication partners by means of various different function codes. The S7 can be operated as a client as well as a server during transmission.

In the initialization phase, it is determined on which S7 data blocks the Modbus registers and coils should be represented.

A distinction is made between client and server functionality during cyclic operation:

- If the S7 is operating as a client, when a task is activated, a Modbus message frame is generated from the specified current parameters and sent to the coupling partner over the TCP/IP connection. After the response frame has been received and the data has been checked and found to be consistent, the required actions, such as reading or writing data, will be performed. Any errors that occur during evaluation or processing will be indicated on the Modbus block.
- If the S7 is operating as a server, the block waits for a response frame from the client. If a frame is received from a client, it is checked and evaluated. After the frame has been checked and found to be consistent, the response frame is generated and the required actions, such as reading or writing data, will be performed. A processed request, or any errors that occur during evaluation, will be indicated on the Modbus block.

Customized software

S7 OpenModbusTCP

Technical specifications

| | 2XV9450-1MB00 | 2XV9450-1MB02 | 2XV9450-1MB11 |
|---|--|--|--|
| Client/server functionality | • / • | • / • | • / • |
| Function codes | 1, 2, 3, 4, 5, 6, 15 and 16 | 1, 2, 3, 4, 5, 6, 15 and 16 | 1, 2, 3, 4, 5, 6, 15 and 16 |
| Modbus address range | 0 - 65535 | 0 - 65535 | 0 - 65535 |
| Data volume | | | |
| Read register | 125 | 125 | 125 |
| Write register | 123 | 123 | 123 |
| Read bits | 2000 | 2000 | 2000 |
| Write bits | 1968 | 1968 | 1968 |
| Capable of multi-instance | • | • | • |
| Max. number of parallel block calls | CPU-dependent Client: No limits on block calls; max. number of blocks simultaneously active is limited by the CPU (AG_SEND) Server: Limited by the max. number of AG_RECV calls of the CPU | Unlimited number of block calls; Number of simultaneously established connections is dependent on the CPU | CPU-dependent Client: No limits on block calls; max. number of blocks simul- taneously active is limited by the CPU (AG_SEND) Server: Limited by the max. number of AG_RECV calls of the CPU |
| Connection configuration | Static connections over NetPro | Dynamic connections over TCON and TDISCON | Static connections over NetPro |
| Communication | AG_(L)SEND/ AG_(L)RECV | TSEND/ TRCV | AG_(L)SEND/ AG_(L)RECV |
| Work memory requirement FB (Client/Server) | 16 KB | 19 KB | 20 KB |
| IDB | approx. 1 KB | approx. 1 KB | approx. 1 KB |
| Can be used in CFC/PCS 7 | • | • | • |
| Used with older CPs that do not support AG_CNTRL | Yes | - | No |
| Multiplexing of TCP connections | CP-dependent | - | CP-dependent |
| Redundancy functions | - | - | Single-sided or two-sided redundancy is possible |
| Bit memories/timers can be used | No | No | No |
| | | | |

Ordering data

Article No.

| S7-OpenModbusTCP CP | 2XV9450-1MB00 | S7-OpenModbusTCP RED | 2XV9450-1MB11 |
|--|---------------|--|---------------|
| Task: Software for coupling ModbusTCP devices to SIMATIC S7 via a communications processor (CP) | | Task: Software for coupling ModbusTCP devices to SIMATIC S7 H stations via 2 communications processors | |
| Type of delivery: Function blocks for SIMATIC S7, example projects, documentation on CD | | (CPs) Type of delivery: Function blocks for SIMATIC S7, example projects, documentation | |
| S7-OpenModbusTCP PN CPU Task: Software for coupling ModbusTCP devices to SIMATIC S7 via the integrated PN interface | 2XV9450-1MB02 | on CD | |
| Type of delivery: Function blocks for SIMATIC S7, example projects, documentation on CD | | | |

Article No.

Examples of sector products

Overview



SIMATIC HMI products are provided with additional features in order to facilitate optimum use in specific sectors of industry. Stainless steel front panels for the food, beverages and tobacco industry are one such example. With the exception of their front panels, the devices are identical to standard products in respect of function and technology.

We can offer products for the following sectors:

- Renewable energy
- · Automotive industry HMI for factory automation
- General machine construction
- Food and beverages industry, pharmaceuticals
- Oil & gas, chemicals industry and shipbuilding

Customized products for various industries are developed and produced in association with a customized product agreement.

Examples:

- Application area Renewable energy:
 - SIMATIC Rack PC with flexible expansion SIMATIC Box PC: 627/427 with QNX
- Use in the automotive industry:
 - HMI operator stations
 - Front panel for Panel PC, 15" with arrow keys on the side - Mobile Panel 277 10" Remote Operate
- Application area mechanical equipment manufacture. general
 - Touch and Key front panel 15" for Panel PC, resistant to honing oil
 - Flat Panels 10.4" for Panel PCs Flat Panel SCD1900 portrait
- Area of application food and beverages industry and pharmaceuticals
 - Panels and Panel PCs with stainless steel front
 - HMI panels as rear-mounting devices
 - Flat Panels with stainless steel front
 - HMI stainless steel operator stations
- Area of application oil & gas, chemicals and shipbuilding: - MP 377 15" Touch daylight readable

Customized Automation Examples of sector products

Overview

SIMATIC HMI products are provided with additional features in order to facilitate use in specific sectors.

Solar systems

Photovoltaic systems are subject to hardly any mechanical stress and therefore require little maintenance. This also requires reliable and low-maintenance devices in the automation system. With the wide operating temperature range at a high computing power, with their various mounting styles, as well as options for diagnostics and data backup, SIMATIC Panels and IPCs meet these requirements.

Wind farms

Wind farms can be used in all climatic zones and also in poorly accessible areas, e.g. offshore. The requirements regarding the control systems are accordingly diverse, and complete freedom from maintenance of the devices is required. The industrial PCs of the 427 series can meet these requirements. Versions of the Microbox treated by special paint processes can also be used in salt-laden air.

Examples of sector products - Renewable energy

Solar systems

Overview



Solar systems

Compared to other power plants, photovoltaic systems are subject to hardly any mechanical stress and therefore require little maintenance. The same also applies for solar and solar-thermal systems. This also reduces the maintenance overhead on the devices. The SIMATIC Industrial PCs and Panels meet these requirements through the targeted selection of high-quality components and special production processes.

Benefits



SIMATIC Box PC family with mounting bracket for front mounting in portrait format

- Long service life
- Extra long spare parts availability
- · Adapted computing power
- High system availability
- Individually adaptable

Application

All SIMATIC Panels and IPCs are developed for especially demanding environments and also for long service life. Spare parts availability for many years secures use in sound solar and photovoltaic systems.

Rugged:

Ambient temperatures of 0 °C to +55 °C offer high flexibility in the choice of installation location. Use of a TEK is recommended for increasing the temperature range (see Chapter: Temperature Extension Kit).

- Innovative and flexible:
- We meet the ever-increasing demand for more computing power by using the current generation of processors from Intel®. Based on the current chipsets, devices are available with CeleronM, Core2Solo, Core2Duo and Core2Quad. This makes power-saving applications (e.g. simple data acquisition) just as possible as power-hungry applications (such as the software PLC in real-time WinAC RTX) and server systems.
- The SIMATIC IPCs fit into any control cabinet. Different mounting methods enable a host of installation variants.

Optimized equipping of the Panels and IPCs for more system availability is one of the simplest options for increasing productivity by means of reducing standstill times. Electromechanical components often cause malfunctions in PCs.

Since hard disks and fans in the industrial PC usually operate continuously, they are subject to an especially high rate of wear and tear. Software options for diagnostics and data backup, such as SIMATIC IPC DiagMonitor or SIMATIC IPC Image Creator, are particularly effective here, in addition to the use of high-quality industrial grade components.

Examples of sector products - Renewable energy

Wind farms

Overview



Wind farms

Wind farms can be used to produce electrical power in all climatic zones, at sea, and in all types of terrain. The requirements regarding the control systems for wind turbines and wind parks are as diverse as the installation locations.

These locations are increasingly difficult to reach. This means the equipment must be completely maintenance-free. The Industrial PCs of the 427 series can meet these requirements. By selecting high-quality components and special production procedures, all the SIMATIC IPCs and Panels can be used for several years without requiring servicing.

Benefits



SIMATIC IPC427C with expansion frame

- Suitable for special temperature requirements
- Maintenance-free for offshore use
- Can handle high mechanical load
- · High system availability
- Individually adaptable

Application

All SIMATIC Panels and IPCs are developed for especially demanding environments. The devices are optimally equipped to deal with vibration in wind turbines: rugged enclosures, special hard disk brackets, and interlocks are just a few examples of standard features on SIMATIC devices.

- Rugged:
 - The SIMATIC IPCs fit into any control cabinet. Different mounting methods enable a host of installation variants. Ambient temperatures of 0 °C to +55 °C are supported on the IPC427C, with much higher temperatures in some applications. Use of a TEK is recommended for extreme temperatures (see Chapter: Temperature Extension Kit).
 - Salt-laden atmospheres are hard on the devices. SIMATIC Panels are also available in the IP65 type and are thus eminently suitable for offshore use. Versions of the Microbox 427C also enable use in salt-laden atmospheres: this is made possible by special paint processes that have been in use for many years.
- Innovative and flexible:

We meet the ever-increasing demand for more computing power by using the current generation of processors from Intel®. Based on current chipsets, devices with Celeron M, Core2 Solo, Core2 Duo and Core2 Quad are available. This makes power-saving applications (e.g. simple data acquisition) just as possible as power-hungry applications (such as the software PLC in real-time WinAC RTX) and server systems.

Optimized equipping of the IPC and the Panel for more system availability is one of the simplest options for increasing productivity by means of reducing standstill times. Electromechanical components often cause malfunctions in PCs.

Since hard disks and fans in the industrial PC usually operate continuously, they are subject to an especially high rate of wear and tear. Software options for diagnostics and data backup, such as SIMATIC IPC DiagMonitor or SIMATIC IPC Image Creator, are particularly effective here, in addition to the use of high-quality industrial grade components.

Examples: Automotive industry - Electrified Monorail System (EMS)

EMS400S family

Overview



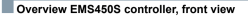
EMS400S family for S7-1200

Power Signal Booster PSB-C and PSB-S with S7-1200

- Device family for the low-cost transmission of pulse-encoded commands via contact wire for electric overhead conveyors.
- Bidirectional communication between vehicle and system control with a transmission rate of 16 bit/ 250 ms.
- Control via S7-1200; programmable via TIA Portal

Examples: Automotive industry – Electrified Monorail System (EMS)

SIMATIC EMS450S, EMS451S





The EMS450S controller is part of the EMS400S family and consists of an enclosure with the following integrated components:

- S7-1212 DC/DC/DC
- SITOP power supply SITOP PSU 300E 6EP1433-0AA00 400 V AC / 50 Hz – three-phase / 24 V DC / 5 A
- MM440 frequency inverter
- SIMATIC PSB C module for sending and receiving pulseencoded signals on the rail
- Display unit with three 7-segment displays for depicting the control states

Technical specifications

| | EMS450S |
|---|--|
| Display | See IR-DU |
| Power supply | |
| Rated voltage | Three-phase alternating current 400 V AC, 50 / 60 Hz |
| Power consumption, typical | Approx. 0.4 A (400 V AC) |
| Environmental conditions | |
| Degree of protection | |
| Front / Rear | IP65 |
| Ambient temperature | |
| During operation | 0 °C to +45 °C |
| Relative humidity | 10% to 90%, no condensation |
| Transport / storage temperature | -20 °C to +55 °C |
| Data interfaces | |
| Programming interface | PROFINET |
| Signal on RAIL A and RAIL B | 48 V modulated |
| Certifications | CE, others on request |
| Dimensions | |
| External overall dimensions (W x H x D), in mm (including connectors) | 481.5 x 300 x 128 |
| Weight | 10 kg |

| Ordering data | Article No. |
|---------------------------|--------------------|
| EMS450S | 6ES7212-0AA50-0AA0 |
| EMS451S with V20, 0 45 °C | 6ES7212-0AA51-0AA0 |
| EMS451S with V20, 0 50 °C | 6ES7212-0AA51-0AB0 |
| | |





The EMS451S controller is part of the EMS400S family and consists of an enclosure with the following integrated components:

- S7-1212 DC/DC/DC
- SITOP power supply SITOP PSU 300E 6EP1433-0AA00, 400 V AC / 50 Hz – three-phase / 24 V DC / 5 A
- SINAMICS V20 frequency inverter
- SIMATIC PSB C module for sending and receiving pulseencoded signals on the rail
- Display unit with three 7-segment displays for depicting the control states

Technical specifications

| | EMS451S |
|--|--|
| Display | See IR-DU |
| Power supply | |
| Rated voltage | Three-phase alternating current 400 V AC, 50 / 60 Hz |
| Power consumption, typical | Approx. 0.4 A (400 V AC) |
| Environmental conditions | |
| Degree of protection | |
| Without fan: Front/Rear/Bottom side | IP65/IP65 |
| With fan: Front/Rear/Bottom side | IP65/IP54 |
| Ambient temperature | |
| Without fan: During operation | 0 °C +45 °C |
| With fan: During operation | 0 °C +50 °C |
| Relative humidity | 10% 90%, without condensation |
| Transport / storage temperature | -20 °C +60 °C |
| Data interfaces | |
| Programming interface | PROFINET |
| Signal on RAIL A and RAIL B | 48 V modulated |
| Certifications | CE, others on request |
| Dimensions | |
| Exterior overall dimensions (W x H x D) in mm • Without fan - Without connector - incl. connector • incl. fan - Without connector - incl. connector | 400 x 230 x 153 468 x 230 x 153 400 x 250 x 153 468 x 250 x 153 |
| Weight • Without fan • incl. fan | 9.2 kg 10 kg |

Examples: Automotive industry - Electrified Monorail System (EMS)

SIMATIC EMS400S PSB-C module, SIMATIC EMS400S PSB-S module

Overview PSB-C module

Overview PSB-S module

PT-1



EMS400S rail signal booster

The PSB-C (power signal booster carrier) module is employed in the cart and establishes the communication between it and the segment control.

The module is connected on the right of the S7-1200 as an IO module. The PSB-C module can operate one rail channel. Other interfaces:

- · Analog velocity setpoint
- RS232 interface for the IR-DU display module

Technical specifications

| | SIMATIC EMS400S PSB-C module |
|---------------------------------------|------------------------------|
| Power supply | |
| Rated voltage | 24 V DC |
| Power consumption, typical | Approx. 0.1 A |
| Analog output | |
| Number of outputs | 1 |
| Output | Voltage, 0-10 V DC |
| Resolution | 10 bit |
| RAIL Interface | |
| Quantity | 1 |
| Туре | Differential, 48 V AC |
| Data rate | 16 bits / 250 ms |
| Display unit interface | |
| Quantity | 1 |
| Туре | RS232-based |
| Environmental conditions | |
| Degree of protection | |
| Front / Rear | IP20 |
| Ambient temperature | |
| In operation, vertical installation | 0 °C to +45 °C |
| In operation, horizontal installation | 0 °C to +55 °C |
| Relative humidity | 10% to 95%, no condensation |
| Storage temperature | -40 °C to +70 °C |
| Certifications | CE, cULus, AS/NZL |
| Dimensions (W x H x D) in mm | 70 x 100 x 75 |
| Weight | Approx. 210 g |

Article No.

6ES7228-1RC51-0AA0

| right-hand si | e of the S7-1200 CPU. Other interfaces: |
|--------------------------------|---|
| SYNC input | |

• Digital inputs

Technical specifications

EMS400S rail signal booster

| | SIMATIC EMS400S PSB-S module |
|--|---|
| Power supply 1 | |
| Rated voltage / Power consumption, typical | 24 V DC / Approx. 0.1 A |
| Power supply 2 | |
| Rated voltage / Power consumption, typical | 48 V DC / Approx. 1.9 A |
| SYNC input | |
| Number of inputs | 1 |
| Туре | Current-sinking, IEC Type 1 |
| Rated voltage | 24 V |
| Digital inputs | |
| Number of inputs | 6, in a group |
| Туре | Current-sinking, IEC Type 1 |
| Rated voltage | 24 V |
| RAIL interface Quantity | 3 |
| Туре | Differential, 48 V AC, non-isolated from P48 V |
| Data rate | 16 bits / 250 ms |
| Environmental conditions | |
| Degree of protection Front / Rear | IP20 |
| Ambient temperature | |
| In operation, vertical installation | 0 °C to +45 °C |
| In operation, horizontal installation | 0 °C to +55 °C |
| Relative humidity | 10% to 95%, no condensation |
| Storage temperature | -40 °C to +70 °C |
| Certifications | CE, cULus, AS/NZL |
| Dimensions (W x H x D) in mm | 70 x 100 x 75 |
| Weight | Approx. 230 g |
| Ordering data | Article No. |
| SIMATIC EMS400S PSB-S module | 6ES7228-1RC52-0AA0 |
| Unit for segment control | |

The PSB-S (*power signal booster segment*) module is used for segment control and establishes the communication between it

and the cart. The module is connected on the right of the S7-1200 as an IO module. The PSB-S module can operate 3 rail

channels. Up to 8 PSB-S modules can be connected on the

SIMATIC EMS400S PSB-C module

Ordering data

Power signal booster.

Examples: Automotive industry – Electrified Monorail System (EMS)

SIMATIC EMS400S IR-DU, SIMATIC EMS400S IR-RC

Overview EMS400S IR-DU module

SIMATIC HMI

EMS400S IR-DU infrared display unit

The EMS400S IR-DU (*Infrared Display Unit*) module represents the HMI unit in the cart.

It contains three 7-segment displays, indicator lights and an infrared receiver. It is controlled by the S7-1200 in the cart.

Technical specifications

| | SIMATIC EMS400S IR-DU |
|---|-----------------------------|
| Power supply | |
| Rated voltage | 24 V DC |
| Power consumption, typical | Approx. 0.1 A |
| Infrared reception | |
| Opening angle | <120° |
| Range | Min. 10 m |
| Interface for external infrared sen- sor | |
| Quantity | 1 |
| Data exchange interface | |
| Quantity | 1 |
| Туре | RS232-based |
| Environmental conditions | |
| Degree of protection | |
| Front | IP65 |
| Rear | IP20 |
| Ambient temperature | |
| During operation | 0 °C to +60 °C |
| Relative humidity | 10% to 95%, no condensation |
| Storage temperature | -20 °C to +60 °C |
| Dimensions | |
| Dimensions (W x H x D) in mm | 140 x 116 x 37.5 |
| Weight | < 350 g |

Overview EMS400S IR-RC module



EMS400S IR-RC infrared remote control

The EMS400S IR-RC (*Infrared Remote Control*) module establishes the connection between the operator and the EMS400S-IR-DU.

Via the EMS400S-IR-DU, the encoded signals of the remote control go to the S7-1200 CPU.

Technical specifications

| | SIMATIC EMS400S IR-RC |
|------------------------------|-----------------------------|
| Power supply | |
| Rated voltage | 3 V DC (2 x AA batteries) |
| Power consumption, typical | < 15 mA |
| Infrared reception | |
| Opening angle | <16° |
| Range | Min. 10 m |
| Keys | |
| Quantity | 16 |
| Environmental conditions | |
| Degree of protection | |
| Front / Rear | IP65 |
| Ambient temperature | |
| During operation | 0 °C to +60 °C |
| Relative humidity | 10% to 95%, no condensation |
| Storage temperature | -20 °C to +60 °C |
| Dimensions | |
| Dimensions (W x H x D) in mm | 152 x 83 x 35 |
| Weight | < 200 g |

 Ordering data
 Article No.
 Ordering data
 Article No.

 SIMATIC EMS400S IR-DU
 6ES7292-0AA50-0AA0
 SIMATIC EMS400S IR-RC
 6ES7292-0CA50-0AA0

 Infrared display unit
 6ES7292-0AA50-0AA0
 IR-RC infrared remote control for SIMATIC S7-1200
 6ES7292-0CA50-0AA0

Examples: Automotive industry - Electrified Monorail System (EMS)

SIMATIC EMS400S IR-S, SIMATIC EMS400S DU

Overview EMS400S IR-S module



EMS400S IR-S external infrared sensor

The EMS400S IR-S (*Infrared External Sensor*) module forms an extension of the IR-DU display module.

In the event that the integrated sensor does not lie in the accessible control field of the user, it is possible to connect the external sensor to any other point of the control housing.

Technical specifications

| | SIMATIC EMS400S IR-S external sensor |
|----------------------------|---|
| Power supply | |
| Rated voltage | 5 V DC |
| Power consumption, typical | Approx. 0.35 mA |
| Infrared reception | |
| Opening angle | <120° |
| Range | Min. 10 m |
| Ambient temperature | |
| During operation | 0 °C to +60 °C |
| Relative humidity | 10% to 95%, no condensation |
| Storage temperature | -20 °C to +60 °C |
| Dimensions | |
| Dimensions | M20 x 1.5 fine thread, H=10.5 mm |
| Weight | < 50 g |

Article No.

6

SIMATIC EMS400S IR-S 6ES7292-0AA55-0AA0 Expansion of the IR-DU display module

Ordering data

Overview EMS400S DU module

| 6 | | |
|---|------------|--|
| | | |
| | | |
| | (| |
| | n n2 n3 14 | |
| | 4.1 | |
| | 0~=1 | |
| | 0~=1 | |

EMS400S diagnostics unit

The EMS400S module (diagnostics unit) is a test tool for:

- System and control cabinet configuration
- Commissioning of a system, segment control system, carriage
- Maintenance, troubleshooting (also while in operation)
- Operating modes:
 - Signal and telegram analysis, configuration

It contains load resistors for simulating multiple PSB-C modules, and can simulate one PSB-C module and establish communication for segment control.

Technical specifications

| | SIMATIC EMS400S DU |
|--------------------|--|
| Power supply | |
| Rated voltage | |
| Graphics | Graphic display 240 x 320 pixels color |
| Keyboard | 16 x membrane keys |
| Contacting | |
| Contacting | Galvanic on rail, 4 mm socketSignal input galvanically isolated |
| Data interface | USB for PC communication and USB stick |
| Ordering data | Article No. |
| SIMATIC EMS400S DU | 6ES7292-0EA50-0AA0 |

Test tool

S7292-0EA50-0AA0

Examples of sector products - Automotive industry

HMI operator stations for the automotive industry

- Optimized high-speed operator control thanks to:
 - Reduced number of operator controls
 - Optimum control element lavout
 - 24 V DC hardware
- Direct keys or high-speed PROFIBUS communication for direct keys
- Use of high-capacity mass storage for large software applications
- Silicone-free device configuration
- Chemically-resistant surfaces (resistant to lubricants and fillers, oils, etc., in particular)
- Welding sputter-resistant surface
- · Project-specific software ready installed

Application

In automotive industry, the fault-free operation of production facilities is of paramount importance. The requirements of industrial control enclosures in respect of impermeability to dust and water, as well as those in respect of the management of the internal heat balance are therefore very high.

In addition to the HMI IPC477C and HMI IPC577C, the HMI IPC677C and Flat Panels are also suitable for use as operator PCs in the automotive industry.

Design

- The modular design with a variety of aluminum frame and expansion profiles can support all required device combinations. A variety of operator stations appear in the overview:
 - Modular aluminum control enclosure system for the combination of multiple HMI Panels, Panel PCs, and SIMATIC S7 PI Cs
 - Modular aluminum control enclosure system for the combination of multiple HMI Panels
 - Modular aluminum control enclosure system for the installation of an HMI Panel or Panel PC (see "Overview" figure bottom left)
- Can be accessed via hinged front frame or hinged backpanel
- Integrated support arm elements at the top and bottom for the direct attachment of support arm couplings
- Integrated handle attachments facilitate handling and underline the design image

Certifications/Approvals

- IP65
- NEMA 4/EEMAC Type 12
- cULus
- CE

Operations computer: Unit operator panel and protective guard control box (PGCB)

The fully-equipped and wired turnkey solutions in a variety of designs are ideal for the requirements of the automotive industry.

Benefits

- · Modern design combined with outstanding functionality
- Increased heat dissipation thanks to ribbed aluminum profile and backpanel heat sink
- · Easy access to controls thanks to hinged front frame or hinged backpanel
- · Modular system for precise customization and tailoring to Panel or Panel PC
- High-quality aluminum press-drawn section with clean surface finish
- Colors to complement design, also possible in customized RAL colors
- · Rugged and maintenance-friendly device design
- Very high EMC
- Distributed configuration for large machines and distributed installations







Examples of sector products - Automotive industry

HMI operator stations for the automotive industry

Technical specifications

| Examples from the automotive | e industry | | |
|------------------------------|---|---|--|
| Туре | HMI operator control unit | Operator PC unit operator panel + PLC | |
| Components | | | |
| Computing unit | SIMATIC HMI IPC677C | PC Box based on SIMATIC HMI IPC677C | |
| | Core i7, 2.53 GHz, 4 GB RAM 250 GB HD, PROFINET + 2 x Ethernet interfaces Europe default 230 V | Core i7, 2.53 GHz, 4 GB RAM 250 GB HD, 10/100 Mbit Without MPI/PROFIBUS + 2 x Ethernet interface 10/100 Mbit Europe default 230 V | |
| Front panel | SIMATIC HMI IPC677C 15" Touch, 15" XGA 1024x768 resolution | Customized front with 2x6 control keys, 15" XGA 1024x768 resolution | |
| Additional components | | PP17-I PROFIsafe PP17-II S7-400 configuration | |
| Additional components | | | |
| Operator panel enclosure | CC-4000, mounted on stand | VIP 6000 (upper part)IW 6900 (lower part) | |
| Dimensions | 578 x 764 x 183 mm | 630 x 1870 x 636 mm | |
| Operator panel | with slide-in label | - | |
| Keyboard | Sasse stainless steel keyboard IP65 | Sasse stainless steel keyboard IP65 | |
| Mouse | Track-Ball integrated in the keyboard | Optical mouse | |
| Elements | 3 x 3SB3 elements with labeling plates 1 x Emergency Off, 1x machine circuit-breaker, signal light processing possible | , 2 x 4 operator controls, 1 x Emergency Stop | |
| Locking | E1-locking for enclosure lockE7 key-operated switch | Customized enclosure lock | |
| Mounting | Installation in operator panel enclosure | with electrical wiring Installation in operator panel enclosure with electrical wiring | |
| Ventilation | - | - | |
| Terminals | Use of 3-wire terminals | Use of Wago terminals | |
| Core identification | Yes | Yes | |
| Base profile | IcotecRJ45 Ethernet port | IcotecRJ45 Ethernet port | |
| Software: | Windows 7, MUI WinCC V7.x SIMATIC STEP 7 Prof V5.x | Windows 7, MUI SIMATIC Softnet S7 for IE V 6.x SIMATIC STEP 7 V 5.x SIMATIC S7-Graph V 5.x SIMATIC DistributedSafety V 5.x InTouch Runtime V 9.x | |
| Туре | Protective guard control box (PGCB) | More information | |
| Components | SIMATIC HMI KP8F SIMATIC FT0000 | | |
| | SIMATIC ET200S SCALANCE X202 – 2P IRT Ethernet switch | | |
| Additional components | | Quotation preparation by SIMATIC HMI specialists, specification of: | |
| Operator panel enclosure | AE housing | Non-recurring costs | |
| Dimensions | 300 x 300 x 155 mm | | |
| | | | |

- Standard unit prices
- General conditions (product agreement)

There is a minimum annual quantity/purchase quantity (minimum quantity per type: 20), which is agreed with the customer for the project.

Customized products can only be ordered in conjunction with a product agreement.

A customer-specific article number is allocated during the product agreement process.

SIMATIC contacts in your area

http://www.siemens.com/automation/partners

Elements

Locking

Mounting

Core identification

• 8 short-stroke keys

Yes

• 1 x emergency stop

3 x Siemens key switches
1 x signaling column

Customized enclosure lock Installation in operator panel enclosure with electrical wiring

Examples of sector products – Automotive industry

Front panel 15" with motion keys at side

Overview



Front panel 15" with function keys at side for Panel PC in the automotive industry

The front panel 15.1" with arrow keys at side is designed as a front unit for Panel PC. The arrow keys at the side allow intuitive and direct activation of movements in the plant. The display is a pure display unit, alphanumeric characters are entered using an external keyboard and external pointing device.

Benefits

- · Display unit with additional function keys for efficient and direct activation of motions
- · Display surface resistant to welding beads
- 24 V DC function keys for wiring to digital inputs of controller
- Non-interchangeable terminals

Application



Application example: Operations computer in the automotive industry

The front panel for Panel PCs with function keys at the side is designed for HMI operations in the automotive industry, e.g. as a display for control computers.

The front unit as the display unit with function keys at the side is always used if comprehensive inputs are necessary using an external keyboard and pointing device, but where efficient control of movements should be additionally possible using the function keys assigned to the graphics and directly to the PLC.

Design

- 2 x 6 function keys (24 V DC) on left and right of display
- Function keys connectable using non-interchangeable terminals, e.g. using vacant inputs of a Push Button Panel to the control
- · Display surface resistant to welding beads
- · USB interface at the front
- · External dimensions and mounting cutout as for corresponding standard product
- · IP65 degree of protection at the front

Technical specifications

| Туре | Front panel 15" with lateral function keys |
|-------------------------|---|
| Display | 15.1" TFT |
| Resolution (pixels) | 1024 x 768 pixels |
| General features | As for 15.1" front panel for HMI IPC677C |
| Special features | |
| Interfaces | USB interface at the front |
| Connectable to Panel PC | HMI IPC477C, HMI IPC677C, compact and distributed design |
| Number of keys | 2 x 6 function keys (24 V DC) on left and right of display, wired to terminals |

Modification possibilities

- Customized design
- Modification of front design

More information

Quotation preparation

Product specification according to customer requirements.

Quotation preparation by SIMATIC HMI specialists,

- specification of: Non-recurring costs
- Prototype costs
- Standard unit prices
- General conditions (product agreement)

There is a minimum annual quantity/purchase quantity (minimum quantity per type: 20), which is agreed with the customer for the project.

Customized products can only be ordered in conjunction with a product agreement.

A customer-specific article number is allocated during the product agreement process.

SIMATIC contacts in your area

http://www.siemens.com/automation/partners

Examples of sector products - Automotive industry

Mobile Panel 277 10" Remote Operate

Overview

Front view

- For high-contrast and clearly readable display of already configured SIMATIC WinCC process pictures of a stationary operator panel (e.g. with PC 677) without further configuring and adaptation overhead
- Server and client optimized for the following resolutions:
 - Remote Operate Server with 1024 x 768 pixels
 - Remote Operate Client with 800 x 600 pixels.
- Features
 - High-resolution display 10" SVGA
 - Integral acknowledgment and stop button
 - (safety category 3 in accordance with EN 954-1)
 - Rugged and double-panel enclosure
 - (drop height 1 m, complete IP65 degree of protection) - Thin Client concept:
 - Communication with the higher-level operator station using Remote Operate software and PROFINET

Application



RO Client 800 x 600 pixels and RO Server 1024 x 768 pixels

The SIMATIC Mobile Panel 277 10" Remote Operate (RO) from Siemens bridges the gap between flexible use through portability and ease of handling, and the benefits of a thin client concept.

Existing WinCC configurations of a Panel PC 677 15" can be represented with functional compatibility. Reliable data transfer and short response times are guaranteed here. Operator input using the touch screen is intuitive. The optional device holder enables secure storage or stationary operation of the Mobile Panel.

Design



Rear view



Side view

User-friendliness and ergonomic use were consistent design considerations. With its low weight and compact design, the Mobile Panel sits comfortably in the hand.

The Mobile Panels are extremely impact-resistant thanks to the double-panel design and the rounded enclosure shape. The STOP button is protected by a "collar" against unintentional use and against damage when dropped. Harsh industrial environments present no problems to the SIMATIC Mobile Panels with their dust and spray-water-protected enclosures in degree of protection IP65.

The Mobile Panel is simply connected wherever it is needed in the plant. The rugged connection box with degree of protection IP65 can be installed anywhere. It ensures fault-free connection and disconnection during normal operation and thus enables the operator-control locations to be easily and safely changed when several connection points are available in a plant.

The cable is up to 25 meters in length and handles power supply, transfer of the STOP and acknowledgment button signals, and also data communication.

The device has no rotating media.

Mode of operation

All applications are run on the the Remote Operate Server, which in turn handles any control connection to the production process. The user now decides which applications will be operated and monitored from the Mobile Panel. The plant operator hardly notices that he or she is now working on the main operator station and no longer locally.

Examples of sector products – Automotive industry

Mobile Panel 277 10" Remote Operate

| | PN Plus connection box |
|--|--|
| Interfaces | 2 x Ethernet with 10/100 Mbit/s, integrated switch |
| Expansion for operator- process communication | Reconnection during operation without interrupting the emergency stop circuit, monitoring of the STOP button, location recognition (through hardware) |
| | |

| Ordering data | Article No. |
|--|--------------------|
| Mobile Panel 277 10" Remote Operate Configuration on request | 6AV6645-7AB10-0AS0 |
| Connection box PN Plus | 6AV6671-5AE11-0AX0 |
| Connecting cable • 5 m | 6XV1440-4BH50 |

| 0/1440-401100 |
|---------------|
| 6XV1440-4BN10 |
| 6XV1440-4BN25 |

More information

• 10 m

• 25 m

Customer-specific modifications

- Individual company logo instead of the Siemens logo and changing the type designation
- Changing the keyboard colors, labeling, symbols and background color
- Possible options: Membrane function keys, access control, pushbuttons and handwheel

Quotation preparation

SIMATIC HMI specialists define the product modifications precisely in accordance with customer requirements.

This is followed by drafting of a quote by SIMATIC HMI specialists, determining the following:

- Non-recurring costs
- Prototype costs
- Standard unit prices
- and the marginal conditions in the form of a product agreement (e.g. minimum quantity).

The defined device can be easily ordered using this product agreement and a customized article number. Device fronts are to be stored and provided by the customer upon delivery completion.

Mode of operation (continued)

The device does not process the data locally, but instead accesses the data of up to ten selectable main operator stations with the help of the pre-installed Remote Operate Client software. These main operator stations are, in turn, equipped with the Remote Operate Server software. All stations are connected via Industrial Ethernet.

The Mobile Panel is thus optimized exclusively on the visualization and management of the different stationary operator stations.Communication with the higher-level operator station takes place via the Remote Operate software and is enabled via PROFINET.

Function

- Automatic restart after switching on and display of the server selection list (up to 4 hierarchical levels and up to 10 servers)
- Password protection
- Automatic Reconnect of client
- Operation authorization indication (traffic light) on the server and client

Sophisticated safety concept

The Mobile Panel has an acknowledgement button (in accordance with EN 60204-1) with three switching steps. This can be adjusted to an ergonomic position for both left-handed users and right-handed users simply by turning.

The STOP pushbutton (acc. to EN 60204-1) can be looped into the EMERGENCY OFF circuit of a machine and positively latches when pressed. It is distinguished from an EMERGENCY-OFF button by its gray color. This ensures that it cannot be mistaken for the EMERGENCY-OFF equipment.

The STOP and acknowledgment buttons are implemented as double circuits in accordance with Safety Category 3 to EN 954-1.

Technical specifications

| Туре | Mobile Panel 277 10" Remote Operate |
|-------------------------|--|
| Display | 10" touch screen SVGA with 800x600 pixels, TFT display with 65,536 colors |
| Operation | Touch screen with captive stylus and stylus holder, three-level acknowledgment button (dead-man's switch) integrated into the handle, stop button, function keys, key- operated switches and backlit pushbuttons as option. Suitable for left and right-handed operation |
| Interfaces | Hardwired connection line to connection box Plus for PROFINET/Ethernet and power supply (e.g. Mobile Panel 277 PN) |
| Software | Remote Operate Client software (Thin Client) on Windows CE 5.0, function-compatible representation of existing WinCC configura- tions/software applications of an existing server, e.g. PC677 |
| Ambient conditions | Full IP65 degree of protection, ambient operating temperature 0°C to 40°C, drop height to 1.0 m |
| Certification | CE, cULus, C-Tick, EMC compliance, prototype test (BG/BIA or SIBE Switzerland) |
| In the accessories pack | CD-ROM, operating instructions, program- ming manual for Remote Operate Software |
| Options | Membrane function keys, access control (key-operated switch), buttons, handwheel |
| Weight | 2.3 kg |

Examples of sector products - General machine construction

Front panel 15" Touch and Key for Panel PCs, resistant to honing oil

Overview



The Front Panel Touch and Key is designed as a front unit for Panel PCs. The combination of Touch and Key operation as well as the resistance to honing oil are characteristics of this product.

Complete lamination of the decoration foil over the touch area of the display increases the resistance against contamination and welding beads, and the absence of edges and joints facilitates cleaning. Openings and cutouts in the front have been completely omitted in favor of a homogenous surface which can also be used in the environment of honing oil and similar cooling agents and lubricants.

Clear operation is achieved using the Touch pen which is delivered as standard and can be stored in a front holder. Dirty or oily hands are therefore not an argument against using a Touch screen. The pen has an ergonomic shape, is optimized for operations when wearing gloves, and is linked to the front using an elastic helix cable. Its "parking position" in the special stainless steel holder on the front means that it is always readily accessible.

Benefits

- Combined Touch + Key operation for increased inefficiency
- Touch pen operation avoids contamination of the display area
- · Ergonomically shaped touch pen which cannot be lost
- Simple cleaning
- Resistant to coolants and lubricants

Application

The front panel for Panel PCs with touch screen and membrane keyboard has been designed for operator control and monitoring at machine level for machine construction applications, where honing oil and lubricants are used.

The touch and key front is always used if efficient operation of the machine is associated with the following requirements:

- Intuitive operation using graphic representation on display
- · Specific command inputs using fixed command inputs
- Effective inputs in forms using the integrated numeric and alphanumeric keyboard

Also in applications with increased environmental influences such as dirt and oil. The homogenous foil surface without joints or edges permits easy cleaning, and is resistant to coolants and lubricants.

Application examples

- Printing machines
- Drilling, milling, honing machines
- · Brake test stands
- Injection molding machines
- · Building management
- Warehouse systems
- Automotive industry

Design

- External dimensions and mounting cutout as for corresponding standard product
- Degree of protection IP65 at the front

Technical specifications

| Туре | Front panel 15" Touch + Key, resistant to honing oil |
|-------------------------|---|
| Display | 15.1" TFT Touch |
| Resolution (pixels) | 1024 x 768 pixels |
| General features | As front panel 15.1" Touch for Panel PC 677 |
| Special features | |
| Interfaces | Without front-sided USB interface |
| Connectable to Panel PC | PC 477, PC 677 compact and distributed design |
| Number of keys | 58 system keys and alphanumeric keys |
| | 20 function keys with LED |
| Resistance | Tested with: Castrol Honilo 981 honing oil |

More information

Quotation preparation

Product specification according to customer requirements.

Quotation preparation by SIMATIC HMI specialists, specification of:

- Non-recurring costs
- Prototype costs
- Standard unit prices
- General conditions (product agreement)

There is a minimum annual quantity/purchase quantity (minimum quantity per type: 20), which is agreed with the customer for the project.

Customized products can only be ordered in conjunction with a product agreement.

A customer-specific Article No. is allocated during the product agreement process.

http://www.siemens.com/automation/partners

Flat Panels, 10.4" for Panel PC

Examples of sector products – General machine construction

| Overview | Ordering data | Article No. |
|---|---|--------------------|
| Ideal for machine-level human machine interfacing Especially suitable for use in machines with restricted installation space Can be modified in design and front mechanical components (e.g. stainless steel front for food and beverages industry) Distance between the Flat Panel and PC max. 30 m Functions correspond to the standard Flat Panels | Flat Panel 10" Touch SIMATIC Flat Panel 10.4" TFT with analog-resistive Touch Panel, resolution 800 x 600 pixels, 24 V DC power supply, VGA, DVI-D interface, incl. VGA cable 1.8 m | 6AV7461-7TA00-0AA1 |

More information

Customized modification options

- Customized design
- Modification of front design, e.g. stainless steel front

Application

The Flat Panel 10.4" TFT Touch has been designed as display and operator control unit for industrial PCs (e.g. SIMATIC Microbox 427C) and Panel PCs (e.g. PC 677C) and can be separated from the computing unit by up to 30 m.

· Available with and without touch operation

They supplement the SIMATIC standard products and are suitable for machine-level human machine interfacing when PC functionality is required but little space is available for installing a display. VGA and SVGA resolution also in a secondary display, e.g. Panel PC 677C.

Technical specifications

• VGA and SVGA resolution

| Flat Panel | 10.4" |
|--|-------------------------------|
| Resolution (pixels) | 800 x 600 pixels |
| Input unit | Analog-resistive touch screen |
| MTBF (at 25 °C) | 50 000 h |
| Power supply | 24 V DC, RoHS |
| Front dimensions (L x W x D in mm) | 335 x 275 x 75 |
| Installation dimensions (L x W in mm) | 310 x 248 |
| Approx. weight in kg | 0.80 |

6

Examples of sector products - Food and beverages industry/pharmaceuticals

Introduction

Overview



Hygiene areas in food and beverage production, pharmaceuticals or fine chemicals all share one requirement: The devices and equipment must be easy to clean. The relevant directives, standards and legislative requirements must be observed, e.g. EHEDG, FDA, DIN EN 1672-2 (Hygienic Design), GMP, LMHV, LMBG.

However, optimization and variation in the device hardware are also perfectly possible:

- Degree of protection
- Ruggedness
- Temperature resistance
- · Design and installation versions
- · Suitable for clean rooms
- Certification in accordance with ATEX

The aim is to find the cost-optimized solution for the specific application case.

The overview below shows different features depending on the applications areas, from packaging to the wet area in processing.

| Applications | | | | |
|---|--------------------|---------------------------------|---|----------------------------|
| Features | Hygienic packaging | Pharmaceuticals, fine chemicals | Food and beverages, bottle cleaning, bottle filling, laboratories | Abattoirs, meat processing |
| Stainless steel front | partially | Х | х | Х |
| Stainless steel control boxes | х | Х | х | Х |
| Stainless steel fully enclosed | х | х | x | х |
| Simple to clean | х | х | x | х |
| No grooves and gaps, no projections | partially | partially | membrane-covered protective edge not always accepted | - |
| Increased tightness | - | - | х | х |
| Mechanical ruggedness, no membrane front | - | - | partially | x |
| Suitable for high-pressure cleaning (IP69K) | - | - | - | partially |
| ATEX Ex Zone 2/22 | х | Х | partially | - |

The product examples described on the following pages cover a wide range of the most important requirements.

Benefits

- Simpler cleaning thanks to resistant and rugged stainless steel front with smooth surface, and minimal grooves and gaps
- High degree of protection IP66K (TP 177B and MP 277 additionally IP66K) on the front for increased sealing properties and ruggedness
- Food-standard sealing material and shatter protection for the display to prevent contamination of the foodstuffs
- Optimized frame design almost flush with the control cabinet so that liquids can run off
- Device front developed on the basis of DIN EN 1672-2
- Decorative membrane tested against chemicals in accordance with DIN 42115, Part 2¹⁾
- Food-standard flat seal in accordance with FDA 21 CFR 177.2006
- Rear tensioning frame (included in scope of supply) for even application pressure of the seal
- External dimensions and mounting cutout as for corresponding standard product

High degree of protection for humid environments

With low installation depth and rugged front, the SIMATIC HMI Standard Panels are eminently suitable for industrial and machine-level use.

The Panels with stainless steel front are also even better equipped to meet the high requirements presented by the food and beverage production environment. IP66K degree of protection protects against water even with a jet strength of 100 l/min at 10 bar from a distance of 2.5 m to 3 m. The optimized frame profile and almost flush-mounting of the device on the control cabinet allow liquids to run off.

Installation of the operator panels in a stainless steel control cabinet as ready-to-use units is optionally available as a customized version.

¹⁾ Special resistance requirements must be examined separately.

Examples of sector products - Food and beverages industry/pharmaceuticals

Introduction

Benefits (continued)

Certificates, listings and appraisals

SIMATIC HMI products with stainless steel front, and the stainless steel operator panel, were subjected to some or all of the tests below and are listed or appraised in accordance with:

- High degree or protection IP66K, NEMA Type 4, 4x, 12
- CE-compliant, cULus-listed
- LGA mark "Hygiene tested" (Approval document No. 5664018)
- Expert appraisal of the Munich University of Technology, Research Center Weihenstephan, in accordance with EHEDG recommendation (Report No.126/01.03.2007)
- Clean room qualification by IPA Fraunhofer Institute (test report: Examination of the clean room suitability and ESD characteristics of Panel PCs from Siemens AG, Report No. SI 0810-450 of October 2008)

Qualification for clean rooms

High-quality products such as semiconductors, medicines, food & beverages, and nanotechnology products are subject to special demands with regard to contamination with particles or bacteria.

Increased requirements for protection of the products and processes can only be met by production in clean rooms with suitable equipment under controlled conditions.

Clean rooms are classified according to particle quantities and sizes per m³ of room air and time unit. Clean room classes in accordance with ISO 14644-1 (ISO 1 to 9) have been introduced in pharmaceuticals, for example, in accordance with EG-GMP, Annex 1 (Classes A to F), and in semiconductor production.

Example:

A person in normal clothing emits approximately 80,000 particles >= 0.5 mm per second (in clean room clothing, this can be reduced to approximately 700 particles/s >= 0.5 mm).

- Requirements regarding equipment in clean rooms include the following:
- · Surfaces that are easy to clean and disinfect
- As few adhesives as possible, e.g. electrostatic
- No emitting surfaces
- Shape favorable to air circulation, no air eddies
- Dense, as few hollow or dead spaces as possible
- · Smooth, as few grooves and gaps as possible

The SIMATIC HMI products with stainless steel front and the stainless steel operator panel have been designed for these requirements.

The stainless steel operator stations with Panel PC 677B 15" Touch INOX and MP 377 15" Touch INOX have been tested by the Fraunhofer Institute and qualified for "obvious suitability for clean rooms of ISO Class 1 in accordance with EN ISO 14644-1".

Application

Quality and hygiene are decisive competitive features in the production of food and beverages. In addition, higher volumes have to be produced in shorter times and with rising quality demands.

Objects and equipment that come into contact with food and beverages must be

- such that they are clean and can be maintained and, if necessary, disinfected, and have no adverse effect on the food and beverages
- installed in such a way that the immediate environment can be cleaned appropriately.

Objects and equipment must be clean and well maintained (extract from the German food and beverages hygiene legislation). This requires not only the innovative know-how of engineering offices, mechanical equipment manufacturers and plant builders, but also modern, powerful human machine interface systems whose hardware and software are adapted to the special requirements.

The SIMATIC Panels and Panel PCs with touch screens and stainless steel fronts have been designed for use in the food, beverages and tobacco industry and for operator control and monitoring close to food processing machines. For this reason, the devices with stainless steel front have been developed in compliance with DIN EN 1672-2 "Food processing machinery – Safety and Hygiene Requirements".

Simpler cleaning and disinfecting

The high quality requirements in the food and beverages industry require a high standard of the food processing machinery. There are many relevant regulations, directives, ordinances, standards and laws. Essential here is that all equipment and components must be easy to clean and disinfect so that crosscontamination of the foodstuffs can be avoided.

The Panels with stainless steel front have a 240 grit hairline finish, so they are suitably smooth. The membrane covering the display cutout is tested with regard to its resistance to chemicals, has minimal grooves and gaps in which micro-organisms could settle, and also provides shatter protection for the display.

Examples of sector products - Food and beverages industry/pharmaceuticals

Panels and Panel PCs with stainless steel front

Overview



TP 177B color PN/DP, MP 277 10" Touch, MP 377 15" Touch and Panel PC 677B 15"

The SIMATIC Panels with touch screens and stainless steel fronts have been designed for use in the food, beverages and tobacco industry for operator control and monitoring close to food processing machines. They have been developed in compliance with DIN EN 1672-2 "Food processing machines – Safety and Hygiene Requirements".

- Simple cleaning and disinfecting
- Stainless steel surface with 240 grade hairline finish
- Membrane tested for resistance to chemicals
- Minimal number of grooves and joints
- Optimized frame profile so that liquids can run off
- Display shattering protection
- Degree of protection IP66K

Design

- External dimensions and mounting cutout as for corresponding standard product
- · Optimized frame profile with a slight projection to the cabinet
- · IP66K degree of protection at the front
- Surface ground with 240 grain abrasive
- Minimal number of grooves and joints
- Decorative film tested for resistance to chemicals
- Display splash protection
- Food-standard seals
- Rear tensioning frame for even application pressure of the seal

Technical specifications

| | Multi Panels | | |
|---|--|--------------------------|--|
| | MP 277 10" Touch INOX | MP 377 15" Touch INOX | |
| General features | | | |
| Power supply | 24 V DC | | |
| Display | 10.4" color TFT Touch | 15.1" TFT Touch | |
| Resolution (pixels) | 640 x 480 | 1024 x 768 | |
| MTBF of backlighting (at 25 °C) | about 50 000 hours LE | ED backlighting | |
| Front | | | |
| Material | Stainless steel 1.4301 membrane | , polyester-based | |
| Surface | Hairline finish, 240 grit abrasive grain | | |
| Device seal | EPDM flat seal | | |
| Ambient conditions | | | |
| Degree of protection | on the front: IP66K, NEMA 4, 4x and 12; on the rear: IP20 | | |
| Ambient temperature during operation | 0 50 °C | | |
| Relative humidity | max. 85% (no condensation) | | |
| Transport/storage temperature | -20 °C to +60 °C | | |
| Approvals | FM Class 1 Div 2, cUL ATEX Zone 2/22 | Lus, CE, C-Tick, | |
| Sector | Food & beverages, pr | narmaceuticals | |
| HMI software (to be obtained separately) | | | |
| HMI engineering software | WinCC flexible 2005 WinCC flexible 20 Standard and higher | | |
| Dimensions | | | |
| External dimensions (W x H x D in mm) | 325 x 263 400 x 310 | | |
| Installation cutout (W x H x D in mm) | 310 x 248 | 368 x 290 | |
| Special features | Clamping frame | | |
| Weight | Approx. 4.2 kg Approx. 6.2 kg | | |

Examples of sector products – Food and beverages industry/pharmaceuticals

Panels and Panel PCs with stainless steel front

| Technical specifications (continued) | | | | |
|---|--|---|--|--|
| | Panel PC | Panels | | |
| | Panel PC 677B 15" Touch INOX | TP 177B PN/DP INOX | | |
| General features | | | | |
| Power supply | 100/230 V AC (autorange), 50/60 Hz or 24 V DC | 24 V DC | | |
| Display | 15.1" TFT Touch | 5.7" color STN Touch (256 colors) | | |
| Resolution (pixels) | 1024 x 768 | 320 x 240 | | |
| MTBF of backlighting (at 25 °C) | about 50 000 hours C | CFL backlighting | | |
| Special features | Without front USB interface 1 x emergency-o 3 x short-stroke membrane keys LED on front, wir terminal | | | |
| Front | | | | |
| Material | Stainless steel 1.4301, polyester-based membrane | | | |
| Surface | Hairline finish, 240 grit abrasive grain | | | |
| Device seal | EPDM flat seal | | | |
| Special features | on the front: IP66K, NEMA 4, 4x and 12; on the rear: IP20 | Decorative membrane drawn across the display | | |
| Ambient conditions | | | | |
| Degree of protection | on the front: IP66K, NEMA 4, 4x and 12; on the rear: IP20 | | | |
| Ambient temperature during operation | 0 50 °C | | | |
| Relative humidity | max. 85% (no conden | sation) | | |
| Transport/storage temperature | -20 °C to +60 °C | | | |
| Approvals | CE, cULus | FM Class 1 Div 2, cULus, CE, C-Tick, ATEX Zone 2/22 | | |
| Sector | Food & beverages, pr | narmaceuticals | | |
| HMI software (to be obtained separately) | | | | |
| HMI engineering software | WinCC flexible Advanced and higher | WinCC flexible 2005 Compact and higher | | |
| HMI Runtime software | WinCC flexible RT | | | |
| Dimensions | | | | |
| External dimensions (W x H x D in mm) | 483 x 310 | 212 x 156 | | |
| Installation cutout (W x H x D in mm) | 450 x 296 | 198 x 142 | | |
| Special features | Clamping frame | | | |
| Can be connected to SIMATIC PC | On Panel PCs as well SIMATIC Rack and Bo | | | |
| Weight | Approx. 15 kg | Approx. 1.5 kg | | |
| | | | | |

| Ordering data | Article No. |
|--|--------------------|
| TP 177B color PN/DP INOX with stainless steel front, otherwise corresponding to 6AV6642-0BA01-1AX0 | 6AV6642-8BA10-0AA0 |
| MP 277 10" Touch INOX with stainless steel front and LED backlight, otherwise corresponding to 6AV6643-0CD01-1AX1 | 6AV6643-0ED01-2AX0 |
| MP 377 15" Touch with stainless steel front and LED backlight; otherwise corresponding to 6AV6644-0AB01-2AX0 | 6AV6644-0CB01-2AX0 |
| Panel PC 677B 15" with stainless steel front, otherwise corresponding to Panel PC 677B Configurator 6AV6643-0CD01-1AX1 | 6AV7872-2 |

More information

Customized modification options

- Customized design
 Use of the company name instead of the Siemens logo and
 - modification of the type designation
 - Changing the background color
- Customer-specific hardware modifications such as the design and dimensions of the front plate, selection of the display, memory capacity, drives, options
- Customer-specific Panel PC configuration as a rugged embedded hardware and software system, without hard disk and with tailor-made software
- Customer-specific software suite with choice of Windows
 operating systems
- Customer-specific Panel PCs with software suite with choice of Windows operating systems
- Protection against condensation and corrosive gases (for selected panels)
- Device mounted in a stainless steel cabinet as a ready-toinstall and ready-to-connect terminal which is ergonomic, functional, with high degree of protection as well as tested heat dissipation (e.g. with complete degree of protection IP66K)

Drafting a quotation

SIMATIC HMI specialists define the product modifications precisely in accordance with customer requirements.

This is followed by drafting a quotation with:

- Non-recurring costs
- Prototype costs
- Standard unit prices
- and the marginal conditions in the form of a product agreement (e.g. minimum quantity).

The defined device can then be easily ordered using this product agreement and a customized Article No.

Examples of sector products - Food and beverages industry/pharmaceuticals

HMI Panels as rear-mounted devices

Overview

Design





MP 377 12" Touch, rear-mounting, MP 277 8" Touch vertical, rear-mounting

The solution for installing HMI devices without "corners and edges" on the front. The devices are installed in the control cabinet enclosure from the rear and are flush with the control cabinet sheet metal at the front. They are therefore known as "rearmounting devices".

Benefits

- Front surface flush with the control box
- · Simple to clean
- No dirt-collecting edges and deposits
- Front membrane resistant to the usual cleaning agents and disinfectants
- Can be replaced with front-mounting device of the same type for service purposes (MP 377 12" Touch rear-mounting only)



The front frame is modified customer-specifically on the "rearmounting devices":

The surface with the display viewing area covered with decorative membrane, and the marginal area around the display necessary for touch operation must be flush with the control cabinet sheet metal at the front. For this purpose, the front frame with the device seal and the cutouts for the holding bolts are set back from the visible surface by the thickness of the control cabinet sheet metal. The enclosure must have a suitable number of stud bolts available. The all-round device seal thus enables a high degree of protection: IP65.

The installation cutout can be dimensioned in such a way that the rear-mounting device can be replaced with the same type of front-mounting device for service purposes.

The decorative membrane is also drawn across the visible area of the display on the rear-mounting devices, so there is no cutout with adhesive edge above the display. The decorative membrane is smooth.

For sensitive applications where the gap dimension of the control cabinet cutout has too great a tolerance, there is the option of covering the entire surface including the gap with a transparent and replaceable membrane.

Examples of sector products – Food and beverages industry/pharmaceuticals

HMI Panels as rear-mounted devices

| | MP 277 8" Touch vertical, rear-mounting | MP 377 12" Touch, rear-mounting | | |
|---|--|---|--|--|
| General features | | | | |
| Power supply | 24 V DC 24 V DC | | | |
| Display | 7.5" TFT Touch | 12.1" TFT Touch | | |
| Resolution (pixels) | 480 x 640 (portrait) | 800 × 600 | | |
| MTBF of backlighting (at 25 °C) | about 50 000 hours C | CFL backlighting | | |
| Special features | 1 x emergency-off, 3 x short-stroke memb with LED on front, wire | | | |
| Front | | | | |
| Material | Aluminum under polyester-based membrane | | | |
| Surface | Hairline finish, 240 gri | t abrasive grain | | |
| Device seal | On the enclosure, On the front customized | | | |
| Special features | Decorative membrane drawn across display | | | |
| Ambient conditions | | | | |
| Degree of protection | IP65 at front; IP20 at rear | | | |
| Ambient temperature during operation | 0 50 °C | | | |
| Relative humidity | max. 85% (no conder | isation) | | |
| Transport/storage temperature | -20 °C to +60 °C | | | |
| Approvals | CE | CE, cULus | | |
| Sector | Food & beverages, pa pharmaceuticals | ackaging systems, | | |
| HMI software (to be obtained separately) | | | | |
| HMI engineering software | From WinCC flexible 2007 Standard with add-on for portrait format | WinCC flexible 2007 Standard and higher | | |
| Dimensions | | | | |
| External dimensions (W x H x D in mm) | 229 x 318 | As installation cut-out | | |
| Installation cutout (W x H x D in mm) | 233 x 322 x 67 Compatible with standard device | | | |
| Special features | Rear-mounting panel in portrait format | Rear-mounting panel; panel cutout as on standard device | | |
| | | | | |

Approx. 2.7 kg

Approx. 5.5 kg

Weight

| Ordering data | Article No. |
|--|-------------|
| MP 377 12" Touch, rear-mounting Configuration on request | 6AV6644 |
| MP 277 8" Touch vertical, rear-mounting | 6AV6643 |
| With emergency-off button and 3 short-stroke keys with LEDs on the front Configuration on request | |

More information

Customized modification options

Customized rear-mounting versions can also be implemented:

- Customized operator controls possible on the front, e.g. membrane keys, emergency-off
- Adaptation to the design of the customized enclosure
- Customized design (logo and color scheme) on the front membrane
- · Portrait mode of the display
- · Increased resistance to shock and machine vibration

Quotation preparation

SIMATIC HMI specialists define the product modifications precisely in accordance with customer requirements.

This is followed by drafting of a quote with:

- Non-recurring costs
- Prototype costs
- Standard unit prices
- and the marginal conditions in the form of a product agreement (e.g. minimum quantity).

The defined device can then be easily ordered using this product agreement and a customized article number.

Examples of sector products - Food and beverages industry/pharmaceuticals

Flat Panels with stainless steel front

Overview



Flat Panel 15" Touch INOX, Flat Panel 15" Touch INOX (enclosed), Flat Panel 19" Touch INOX, Flat Panel 19" Touch INOX (enclosed)

The Flat Panels with touch screen and stainless steel front are designed as a display and operating unit for SIMATIC PCs in the food and beverages industry, pharmaceuticals and related industries.

They are easy to clean and can be installed in production areas subjected to splashes in a suitable control cabinet.

Design

- Functions compatible with the SIMATIC HMI Standard Flat Panels
- Enclosure seal EPDM, sulfur-free
- Decorative membrane laminated over display, no display cutout
- 240 grain brushed stainless steel surface

The Flat Panels 15" Touch INOX and 19" Touch INOX VESA are fully enclosed and are suitable for space-saving mounting on a support system. The cables are then run in the supporting tube.

Technical specifications

| | Flat Panel | | | | | |
|---------------------------------------|---|---|---|---|--|--|
| | 15" Touch, INOX | 15" Touch INOX fully enclosed | 19" Touch, INOX | 19" Touch INOX fully enclosed | | |
| General features | | | | | | |
| Power supply | 24 V DC | 24 V DC | 24 V DC | 24 V DC | | |
| Display | 15.1" TFT Touch | 15.1" TFT Touch | 19.1" TFT Touch | 19.1" TFT Touch | | |
| Resolution (pixels) | 1024 x 768 | 1024 x 768 | 1280 x 1024 | 1280 x 1024 | | |
| MTBF of backlighting (at 25 °C) | approx. 50 000 hours CCFL | backlighting | | | | |
| Special features | Without front USB interface | OSD operation not accessible; values preset | Without front USB interface | OSD operation not accessible; values preset | | |
| Front | | | | | | |
| Material | Stainless steel 1.4301, polye | ester-based membrane | | | | |
| Surface | Hairline finish, 240 grit abras | sive grain | | | | |
| Device seal | EPDM flat seal | EPDM flat seal | | | | |
| Special features | Decorative membrane drawn across display | | | | | |
| Ambient conditions | | | | | | |
| Degree of protection | On the front: IP66K, NEMA 4, 4x and 12; on rear: IP20 | Complete IP65, NEMA 4 | On the front: IP66K, NEMA 4, 4x and 12; on rear: IP20 | Complete IP66K, NEMA 4, 4x and NEMA 12 | | |
| Ambient temperature during operation | 0 50 °C | 0 +40 °C at an angle of up to +/- 20° from the vertical | 0 50 °C | 0 +40 °C | | |
| Relative humidity | Max. 85% (no condensation |) | | | | |
| Transport/storage temperature | -20 °C to +60 °C | | | | | |
| Approvals | CE, cULus | | | | | |
| Sector | Food & beverages, pharmaceuticals | Pharmaceuticals | Food & beverages, pharmaceuticals | Food & beverages, pharmaceuticals | | |
| Dimensions | | | | | | |
| External dimensions (W x H x D in mm) | 483 x 310 | 383 x 324 x 72 | 483 x 400 | 483 x 399 x 61 | | |
| Installation cutout (W x H x D in mm) | 450 x 296 | | 450 x 380 | | | |
| Special features | Clamping frame | Tiltable customized flange for mounting on control cabinet, sealed by bellows | Clamping frame | fully enclosed, VESA 100 | | |
| Weight | Approx. 7 kg | Approx. 12 kg | Approx. 10 kg | Approx. 12 kg | | |

Examples of sector products - Food and beverages industry/pharmaceuticals

Flat Panels with stainless steel front

| Drdering data | Article No. | More information |
|---|--------------------|---|
| Flat Panel 15" Touch INOX | 6AV7486-2TA10-1AA0 | Customized modification options |
| Flat Panel 15" Touch INOX | 6AV7476 | Customized design |
| fully enclosed | | Customized flange connection |
| Configuration on request | | Cable length up to 30 m |
| Flat Panel 19" Touch INOX Cable 1.8 m enclosed | 6AV7486-4TA01-0AA0 | Drafting a quotation |
| Flat Panel 19" Touch INOX fully enclosed | 6AV7486-4TA11-0AA0 | SIMATIC HMI specialists define the product modifications precisely in accordance with customer requirements. |
| Cable 1.8 m pre-assembled | | This is followed by drafting a quotation with: |
| | | Non-recurring costs |
| | | Prototype costs |

- Standard unit prices
- and the marginal conditions in the form of a product agreement (e.g. minimum quantity).

The defined device can then be easily ordered using this product agreement and a customized Article No.

Examples of sector products - Food and beverages industry/pharmaceuticals

HMI stainless steel operator stations

Overview



SIMATIC HMI Panels or Panel PCs mounted in a stainless steel cabinet as a ready-to-install and ready-to-use terminal that is ergonomic and functional, and has a high degree of protection (complete degree of protection IP66K) as well as tested heat balance.

The populated and wired turnkey solutions are based on the hygienic design requirements of the food and beverages industry as well as other hygiene and wet areas, pharmaceuticals, fine chemicals and semiconductor production.

Design

 Control box completely assembled, wired, tested, with passive cooling

Design of stainless steel terminal

- For Panels and Panel PCs
- Angular surfaces so that liquids can run off
- · Prepared for stand mounting
- With integrated handles at sides.

High complete degree of protection

- Screwed-on rear panel
- Cable inlet through stand and flange

Simple to clean

- No sharp corners or edges
- No dead spaces
- · Hairline finish of surface with 240 grade grain

More information

Customized modification options

- · Other HMI devices, display sizes and resolutions
- External stainless steel keyboard, e.g. without short-stroke keys with piezo technology
- Modification of the front/enclosure design (hygiene test optional) and cable routing
- Specific flange from enclosure manufacturers
- · Breather gland
- Use in extended ambient temperature range, e.g. -20 °C to +60 °C
 - Air-water heat exchanger (internal)
 - "Temperature Extension Kit" plus active heating and cooling elements

Certification/approvals

- LGA Certificate "Hygiene-tested"
- Inspection certificate of the Munich University of Technology
- IPA Fraunhofer Institute

These modifications are defined by HMI specialists in consultation with the customer who then receives a specific offer.

A product agreement with minimum quantities is required for the implementation of customized modifications. Please contact your local/national Siemens HMI representative.

Examples of sector products – Oil & gas/chemicals/shipbuilding

MP 377 15" Touch daylight readable

Overview

The requirements of the sectors oil and gas, chemicals and shipbuilding are diverse and range from use in areas subject to explosion hazard involving drill pipes, use in the extended temperature range (outdoor) and in direct sunlight, all the way to use on the darkened bridge of a ship.

In the case of drill pipes in the oil and gas industry and also in the chemicals industry, the following product features are important:

- Certification for areas subject to explosion hazard in Zones 2 and 22 in accordance with ATEX, FM Class I, Div. 2 and UL Haz. Loc.
- Daylight-readable display
- Use in sub-zero temperatures and in regions with high atmospheric humidity
- Resistant to harsh environmental conditions
- Scratch-proof and impact-resistant fronts are demanded for increased mechanical requirements

The following features are required in shipbuilding:

- · Dimmable display down to complete black-out
- Marine Type certification such as Germanischer Lloyd and others

HMI sector products

• MP 377 15" Touch daylight readable

Overview MP 377 15" Touch daylight readable



- Ideal for use in the oil & gas industry:
 - Certification in accordance with ATEX for Zone 2/22, UL Haz. Loc.,
 - FM Class I, Div.2
- Bright, daylight-readable display
 - Rugged front for harsh environmental conditions
- UV-protected decorative membrane
- High degree of protection
- Can be used in an air-conditioned control cabinet for the extended outdoor temperature range from -30 °C to +70 °C
- Ideal for use in shipbuilding:
 - Diverse shipbuilding certificates (available soon)
 - 100% dimmable display backlighting, local and centralized
 - Console installation without special measures or restrictions
 - High-contrast display with wide reading angle
- Design version with black frame possible
- Features:
 - Daylight-readable, bright and dimmable LCD display
 - Splashwater-protected (IP66)
 - Rugged aluminum front, impact-resistant, UV-protected
 - Capacitive touch with 3 mm glass for harsh environmental conditions
 - Touch operation with thin gloves
 - Outdoor applications with extended temperature range (option)
 - ATEX Zone 2/22, FM Class I, Div. 2, UL Haz. Loc
 - Ship-building certificates: DNV, GL, NK, ABS, LRS, CCS, RINA, BV, PRS
 - Fan-free

Benefits

- · A panel for applications inside and outside the production hall
- · Extremely easy to read under diverse conditions
- Ergonomic dimmer function for optimal reading in control desks
- Can be connected to centralized dimming potentiometer (via PLC)
- Familiar HMI functions (exception: Sm@rt option and high-speed keys), no new training

Examples of sector products - Oil & gas/chemicals/shipbuilding

MP 377 15" Touch daylight readable

Application

The panel has a daylight-readable and dimmable display, making it ideal for use in the control consoles, for example, of drilling rigs (oil & gas industry), ships (marine industry) and in other exposed areas including outdoor applications in air-conditioned control cabinets.

Design



The "MP 377 15" Touch daylight readable" has a powder-coated milled aluminum front that is impact-resistant, scratch-proof and highly resistant to chemicals.

Touch operation uses projected capacitive technology protected against humidity, heat and dirt in harsh environments by a 3-mm pane of glass, without reflective membranes.

The refined polyester-based decorative membrane is UV-resistant and protected against yellowing and embrittling.

The LED-backlit and dimmable display is designed using transflective technology that allows a higher contrast than conventional, transmissive displays in extremely bright environments. The LED backlighting is dimmable using a slider on the process picture or centrally via the controller. Dimming is carried out using a gradation curve and is thus optimally ergonomically matched to the human eye.

The Panel is based on the field-proven electronics card of the MP 377 with WinCC flexible functionality and the familiar interfaces. The entire mechanical design is prepared for good convection and temperature balance, for long service life, and for operation onboard ship, or other vehicles with corresponding shock and vibration stresses.

Technical specifications

| Multi Panels | MP 377 15" Touch daylight readable | | | |
|--|---|--|--|--|
| General features | | | | |
| Display | 15" TFT, transflective | | | |
| Brightness | max. 1 000 cd/m ² | | | |
| Contrast | max. 1 000:1 | | | |
| Reading angle | 160° | | | |
| Resolution | 1 024 x 768 | | | |
| MTBF of backlit display (at 25°C) | 50 000 h LED backlighting, dimmable 0 (off) to 100% | | | |
| Input unit | Touch, projected capacitive | | | |
| Power supply | 24 V DC, typ. 1.5 A | | | |
| Special features | Daylight-readable | | | |
| Front | | | | |
| Material | Aluminum, Autotex XE, glass | | | |
| Surface | Powder-coated aluminum, polyester-based decorative membrane, glass (Mohs 7) | | | |
| Device seal | HC / EPDM 4x4 | | | |
| Ambient conditions | | | | |
| Degree of protection | Front IP66, rear IP20 | | | |
| Ambient temperature during operation | Front -30°C to +70°C, rear 0°C to +50°C, changeover time >= 3 min | | | |
| Relative humidity | 10% to 90%, without condensation | | | |
| Vibration | IEC 60068, Part 2–6 (sine), constant acceleration 1 g | | | |
| Shock | IEC 60068, Part 2–29, 15 g peak value, 11 ms duration | | | |
| Transport and storage conditions | IEC 60721-3-2, Class 2M2 | | | |
| Transport/storage temperature | -40 °C to +80 °C | | | |
| Approvals | CE, cULus, C-Tick, ATEX Zone 2/22, UL haz. loc., FM Class I, Div. 2, ship-building certificates: DNV, GL, NK, ABS, LRS, CCS, RINA, PRS, BV | | | |
| Sector | Oil & gas, ship, outdoor | | | |
| Can be connected to SIMATIC PC | Multi Panels | | | |
| HMI software | | | | |
| HMI engineering software | Configurable from WinCC flexible 2008, SP1 with add-ons | | | |
| HMI Runtime software | | | | |
| Special features | Console mounting with an inclination of up to 90°, installation cutout as on MP 377 15" Touch (W x H) | | | |
| Dimensions | | | | |
| External dimensions (W x H x D in mm) | 400 x 315.5 x 106 | | | |
| Installation cutout (W x H x D in mm) | 365.6 × 287 × 100 | | | |
| Weight | 4.6 kg | | | |

Examples of sector products - Oil & gas/chemicals/shipbuilding

MP 377 15" Touch daylight readable

Ordering data

Article No.

6AV6644-8AB20-0AA1

MP 377 15" Touch daylight readable

daylight readable Multi Panel 15" Touch with display suitable for natural-light viewing

More information

Customized modification options

- · Integration into customized turnkey operator panels
- · Customized design

Drafting a quotation

SIMATIC HMI specialists define the product modifications precisely in accordance with customer requirements.

This is followed by drafting a quotation with:

- Non-recurring costs
- Prototype costs
- Standard unit prices
- and the marginal conditions in the form of a product agreement (e.g. minimum quantity).

The defined device can then be easily ordered using this product agreement and a customized Article No.

Notes

Appendix

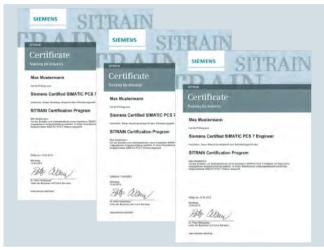


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Contact

Visit our site on the Internet at:

www.siemens.com/sitrain

or let us advise you personally.

Siemens Industry Training Customer Support Germany:

Phone: +49 911 895-7575 Fax: +49 911 895-7576 E-Mail: info@sitrain.com

Highlights Siemens Industry Training

Top trainers

Our trainers are skilled teachers with direct practical experience. Course developers have close contact with product development, and directly pass on their knowledge to the trainers.

Practical experience

The practical experience of our trainers enables them to teach theory effectively. But since theory can be pretty drab, we attach great importance to practical exercises which can comprise up to half of of the course time. You can therefore immediately implement your new knowledge in practice. We train you on state of-the-art methodically/didactically designed training equipment. This training approach will give you all the confidence you need.

Wide variety

With a total of about 300 local attendance courses, we train the complete range of Siemens Industry products as well as interaction of the products in systems.

Tailor-made training

We are only a short distance away. You can find us at more than 50 locations in Germany, and in 62 countries worldwide. You wish to have individual training instead of one of our 300 courses? Our solution: We will provide a program tailored exactly to your personal requirements. Training can be carried out in our Training Centers or at your company.

The right mixture: Blended learning

"Blended learning" is a combination of various training media and sequences. For example, a local attendance course in a Training Center can be optimally supplemented by a teach-yourself program as preparation or follow-up. Additional effect: Reduced traveling costs and periods of absence.



SIMATIC HMI course overview

Training offer for SIMATIC HMI

This page contains an overview of the SITRAIN training offer for SIMATIC HMI operator control and monitoring systems.

Depending on your demands we'll make you fit for specific applications or teach you important background knowledge about products and systems.

All courses contain the largest possible share of practical exercises so that training can be carried out very intensively in very small groups.

Further information regarding course contents, dates and prices can be found in the Internet at:

www.siemens.com/sitrain



Courses for SIMATIC HMI

| | Cou | Course suitable for | | | |
|--|---|--------------------------|-----------|---------------------|----------------------------|
| Title | Planning | Imple- menta- tion | Operation | Duration/ Medium | Order code |
| SIMATIC WinCC based on TIA Portal and SIMATIC | S7-1500 | | | | |
| SIMATIC TIA Portal WinCC on the machine level | A 🗸 | ~ | ~ | 6 hours | WT-TIAWMUP |
| SIMATIC TIA Portal WinCC SCADA retraining course | N I I I I I I I I I I I I I I I I I I I | ~ | ~ | 3 days | TIA-WCCSUP |
| SIMATIC TIA Portal WinCC on the machine level | N I I I I I I I I I I I I I I I I I I I | ~ | ~ | 3 days | TIA-WCCM |
| SIMATIC TIA Portal WinCC SCADA | N I I I I I I I I I I I I I I I I I I I | ~ | ~ | 5 days | TIA-WCCS |
| SIMATIC WinCC flexible, system course 1 SIMATIC WinCC flexible, system course 2 | | v v | v v | 3 days 3 days | ST-WCCFSYS1 ST-WCCFSYS2 |
| | | - | | , | |
| SIMATIC WinCC based on SIMATIC S7-300 V7.x | | | | | |
| SIMATIC WinCC, system course | | ~ | ~ | 5 days | ST-BWINCCS |
| SIMATIC WinCC, advanced course | | ~ | | 5 days | ST-BWINOND |
| ANSI-C in the SIMATIC World, Introduction | | ~ | v | 5 days | ST-SIMACE |
| SIMATIC WinCC V7.x Market-specific Solutions | | | | | |
| Energy management | | | | | |
| Energy management with SIMATIC powerrate for WinCC | | ~ | v | 3 days | ST-EMPRWCC |
| Energy management with B.Data | | V | ~ | 4 days | ST-EMBDATA |

TIA These courses are based on the new engineering platform TIA Portal.

Standards and approvals

Operating system licenses for SIMATIC PC/PG

The accompanying operating system license is only valid for installation on the supplied SIMATIC PC/PG.

Installation can only be performed on these SIMATIC systems in accordance with Microsoft OEM licensing regulations.

Standards UL (U) and CSA (C)

All HMI products comply with the standards UL (U) and CSA (C), or the approval procedure has been applied for.

Products which have no approval are specially marked (see ordering data of the products).

CE marking

The electronic products described in this catalog comply with the requirements and protection objectives of the following ECdirectives insofar as they relate to the product concerned. They also comply with the corresponding harmonized European standards (EN) published for these products in the Official Journals of the European Community.

- Directive 2004/108/EC of the European Parliament and Council on the approximation of the laws of the Member States relating to electromagnetic compatibility (EMC Directive)
- Directive 2006/95/EC of the European Parliament and of the Council on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits (Low Voltage Directive)
- Directive 94/9/EC of the European Parliament and the Council on approximation of the laws of the Member States concerning equipment and protective systems intended for use in potentially explosive atmospheres (ATEX Directive)
- Directive 1999/5/EC of the European Parliament and of the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity (RTTE Directive)

The originals of the declarations of conformity are kept available for the responsible supervisory authorities at:

SIMATIC PLC / HMI:

Siemens Aktiengesellschaft I IA AS FA DH AMB Postfach 1963 92209 Amberg Germany

SIMATIC IPC:

Siemens Aktiengesellschaft I IA AS PA R&D DH Oestliche Rheinbrueckenstr. 50 76187 Karlsruhe Germany

SIMATIC NET:

Siemens Aktiengesellschaft Industry Sector I IA SC CI Postfach 4848 90327 Nürnberg Germany

Note on the EMC Directive:

The installation instructions in the manuals must be adhered to when installing and operating the products described in this catalog. These contain, for example, important information on installation in cabinets and on the use of shielded cables.

Overview



At Siemens Industry we are resolutely pursuing the same goal: long-term improvement of your competitive ability. We are committed to this goal. Thanks to our commitment, we continue to set new standards in automation and drive technology. In all industries – worldwide.

At your service locally, around the globe for consulting, sales, training, service, support, spare parts ... on the entire Industry Automation and Drive Technologies range.

Your personal contact can be found in our Contacts Database at: www.siemens.com/automation/partner

You start by selecting a

- Product group,
- Country,
- City,
- Service.





Partner at Industry

WinCC Competence Centers

WinCC Competence Centers

The WinCC Competence Centers are Siemens-internal partners. They offer a wide range of products and services designed to make optimal economic and system-oriented use of the openness and integration capability of WinCC.

In addition to the development of standard solutions/add-on products, they are authorized to implement customized/industry-specific solutions in the areas of application develop-ment and system integration on the basis of WinCC. The portfolio is rounded off with consulting services, project-related training, and workshops for decision-makers and users.

Sector competence in addition to automation expertise and WinCC system know-how ensure professional and efficient solutions. The software is, of course, developed in compliance with recognized standards on the basis of certified quality management in accordance with DIN ISO 9001. You can find more information on the Internet at: www.siemens.com/wincc-competence-center

Partner Finder

Overview

Siemens Solution Partner Automation Drives



Solution Partner: Highest quality - guaranteed

The products and systems from Siemens Industry Automation and Drive Technologies offer the ideal platform for all automation applications.

Under the name of Siemens Solution Partner Automation Drives, selected system integrators around the world act as uniformly qualified solution providers for the Siemens range of products and services in the fields of automation and drives. Day after day, they utilize their qualified product and system know-how as well as their excellent industry expertise to your advantage – for all requirements.

The partner emblem is the guarantee and indicator of proven quality. The basis for this are defined quality features that identify Solution Partners as reliable and competent solution providers:

- Solution quality Always a good result with tried and tested solutions expertise.
- Expert quality
- Certified technical competence ensures maximum efficiency. • Project quality
- With proven project experience straight to the target.
- Portfolio quality Comprehensive portfolio for state-of-the-art solutions from a single source.

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| Partner Finder | | | |
| | ualified partner for your specific tasks guide you quickly and reliably to the ide | | |
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| | to you, the ability to deliver or the ducts? Do you need special | | Are you looking for a partner who is a specialist in providing solutions and with excellent know-ledge of the industry, one |
| modifications or certain Then we will recommen | services? nd our qualified approved partner to | | who implements tailored and future-proof automation and drive solutions? |
| you | | | Then we will recommend our qualified solution partner to you |
| | | | |
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| | | | Partner search: Find your ideal partner |
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online platform that showcases the profiles of all our solution partners. You can convince yourself of the competence of the respective Solution Partner by means of the references provided. Various search criteria are available for this purpose.

Once you have located a partner, you are only one small step away from contacting them.

Find the right partner here for your specific task and convince yourself of the solution competence provided:

www.siemens.com/automation/partnerfinder

Additional information on the Siemens Solution Partner Program is available online at:

www.siemens.com/solutionpartner

Siemens Automation Cooperates with Education

Applicable practical know-how

Comprehensive teaching support for educational institutions



Siemens Automation Cooperates with Education (SCE)

offers a global system for sustained support of technical skills. SCE supports educational institutions in their teaching assignment in the industrial automation sector and offers added value in the form of partnerships, technical expertise, and know-how. As the technological leader, our comprehensive range of services can support you in the knowledge transfer for Industry 4.0.

Our services at a glance

- Training curriculums for your lessons
- Trainer packages for hands-on learning
- Courses convey up-to-date, specialist knowledge
- Support for your projects/textbooks
- · Complete didactic solutions from our partners
- · Personal contact for individual support

Training curriculums for your lessons



Use our profound industrial know-how for practice-oriented and individual design of your course. We offer you more than 100 didactically prepared training curriculums on the topics of automation and drives technology free of charge. These materials are perfectly matched to your curricula and syllabuses, and optimally suited for use with our trainer packages. This takes into account all aspects of a modern industrial solution: installation, configuration, programming, and commissioning. All documents, including projects, can be individually matched to your specific requirements.

Particular highlights:

• With the new SIMATIC PCS 7 curriculums and trainer packages, you can pass on basic, practice-oriented PCS 7 knowledge at universities within about 60 hours (= 1 semester), using plant simulation.

• The new TIA Portal training materials for SIMATIC S7-1200 are available in English, German, French, Italian, Spanish and Chinese for download.

www.siemens.com/sce/documents

Trainer packages for hands-on learning



Our SCE trainer packages offer a specific combination of original industrial components which are perfectly matched to your requirements and can be conveniently used in your course. These price reduced bundles available exclusively to schools include innovative and flexible hardware and software packages. SCE can currently offers more than 90 SCE trainer packages including related equipment. These cover both the factory and process automation sectors. You can use them to impart the complete course contents on industrial automation at a very low cost.

Trainer packages are available for:

- Introduction to automation technology with LOGO! logic module and SIMATIC S7-1200 compact controller
- PLC engineering with SIMATIC S7 hardware and STEP 7 software (S7-300, S7-1500 and TIA Portal)
- Operator control and monitoring with SIMATIC HMI
- Industrial networking over bus systems with SIMATIC NET (PROFINET, PROFIBUS, IO-Link)
- Sensor systems with VISION, RFID and SIWAREX
- Process automation with SIMATIC PCS 7
- Power Monitoring Devices SENTRON PAC 4200
- Motor Management SIMOCODE
- Networked drive and motion technologies with SINAMICS/ SIMOTION
- CNC programming with SinuTrain

Important ordering notes:

Only the following institutions are authorized to obtain trainer packages: vocational schools, Colleges and Universities, in-house vocational training departments, non commercial research institutions and non commercial training departments.

To purchase a trainer package, you require a specific end-use certificate, which you can obtain from your regional sales office.

www.siemens.com/sce/tp

Applicable practical know-how

Comprehensive teaching support for educational institutions (continued)

Courses convey up-to-date specialist knowledge



Profit from our excellent know-how as the leader in industrial technologies. We offer you specific courses for automation and drive technology worldwide. These support you in the practice-oriented transferring of product and system know-how, are in conformance with curriculums, and derived from the training fields. Compact technical courses especially for use at universities are also available.

Our range of courses comprises a wide variety of training modules based on the principle of Totally Integrated Automation (TIA). The focus is on the same subject areas as with the SCE trainer packages.

Every PLC and drive course is oriented on state-of-the-art technology. Your graduates can thus be prepared optimally for their future professional life.

In some countries we are offering classes based on our training curriculums. Please inquire with your SCE contact partner.

www.siemens.com/sce/contact

Support for your projects/textbooks



Automation and drive technology is characterized by continuous and rapid developments. Service and Support therefore play an important role. We can provide you with consulting for selected projects and support from your personal SCE contact as well as our web based and regional Customer Support.

As a particular service, SCE supports technical authors with our know-how as well as with intensive technical consulting. Siemens library of special textbooks covering the industrial automation sector provides an additional resource for you and your students. These can be found at the SCE web site.

www.siemens.com/sce/contact www.siemens.com/sce/books

Complete didactic solutions



Our partners for learning systems offer a wide range of training systems and solutions for use in your courses or laboratory.

These models have been designed based on our trainer packages and thus save you the time and cost of self-construction of individual components. The Partner systems provide you with simple and effective help in the fulfillment of your teaching assignment.

www.siemens.com/sce/partner

Contact for individual support

You can find your personal SCE contact on our Internet site. Your local SCE Promoter will answer all your questions concerning the complete SCE offering, and provide you with timely and competent information about innovations. When you encounter challenges, you can profit from our global team of excellence.

If a direct SCE contact is not listed for your country, please contact your local Siemens office.

www.siemens.com/sce/contact

SCE Support Finder for your Internet request

You are an educator and need support on the topic of industry automation? Send us your request:

www.siemens.com/sce/supportfinder

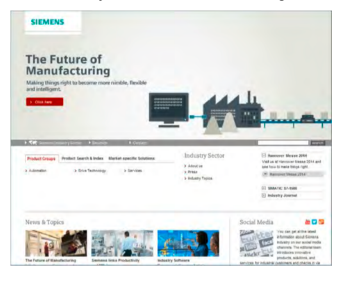
Scan the QR code for further information (SCE homepage)



Online Services

Information and Ordering in the Internet and on DVD

Siemens Industry Automation and Drive Technologies in the WWW



A detailed knowledge of the range of products and services available is essential when planning and configuring automation systems. It goes without saying that this information must always be fully up-to-date.

Siemens Industry Automation and Drive Technologies has therefore built up a comprehensive range of information in the World Wide Web, which offers quick and easy access to all data required.

Under the address

www.siemens.com/industry

you will find everything you need to know about products, systems and services.

Product Selection Using the Interactive Catalog CA 01 of Industry



Detailed information together with convenient interactive functions:

The interactive catalog CA 01 covers more than 80 000 products and thus provides a full summary of the Siemens Industry Automation and Drive Technologies product base.

Here you will find everything that you need to solve tasks in the fields of automation, switchgear, installation and drives. All information is linked into a user interface which is easy to work with and intuitive.

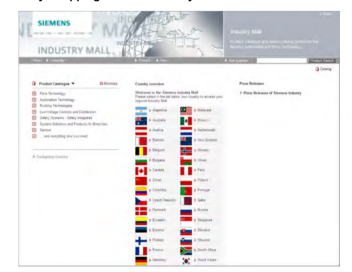
After selecting the product of your choice you can order at the press of a button, by fax or by online link.

Information on the interactive catalog CA 01 can be found in the Internet under

www.siemens.com/automation/ca01

or on DVD.

Easy Shopping with the Industry Mall



The Industry Mall is the electronic ordering platform of Siemens AG on the Internet. Here you have online access to a huge range of products presented in an informative and attractive way.

Data transfer via EDIFACT allows the whole procedure from selection through ordering to tracking and tracing of the order to be carried out. Availability checks, customer-specific discounts and preparation of quotes are also possible.

Numerous additional functions are available to support you.

For example, powerful search functions make it easy to select the required products. Configurators enable you to configure complex product and system components quickly and easily. CAx data types are also provided here.

Please visit the Industry Mall on the Internet under:

www.siemens.com/industrymall

Information and Download Center, Social Media, Mobile Media

Downloading Catalogs



In addition to numerous other useful documents, you can also find the catalogs listed on the back inside cover of this catalog in the Information and Download Center. Without having to register, you can download these catalogs in PDF format or increasingly as digital page-turning e-books.

The filter dialog box above the first catalog displayed makes it possible to carry out targeted searches. If you enter "MD 3" for example, you will find both the MD 30.1 and MD 31.1 catalogs. If you enter "ST 70" both the ST 70 catalog and the associated news or add-ons are displayed.

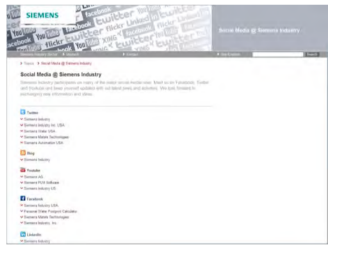
Visit us on the web at:

www.siemens.com/industry/infocenter

Social Media

Mobile Media

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Connect with Siemens through social media: visit our social networking sites for a wealth of useful information, demos on products and services, the opportunity to provide feedback, to exchange information and ideas with customers and other Siemens employees, and much, much more. Stay in the know and follow us on the ever-expanding global network of social media.

Connect with Siemens Industry at our central access point:

www.siemens.com/industry/socialmedia

Or via our product pages at:

www.siemens.com/automation

or

www.siemens.com/drives

To find out more about Siemens' current social media activities visit us at:

www.siemens.com/socialmedia

Discover the world of Siemens.

We are also constantly expanding our offering of cross-platform apps for smartphones and tablets. You will find the current Siemens apps at the app store (iOS) or at Google Play (Android).

The Siemens app, for example, tells you all about the history, latest developments and future plans of the company – with informative pictures, fascinating reports and the most recent press releases.



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CARRIER

Industry Services

Your machines and plant can do more – with Industry Services.

Overview



Whether it is production or process industry - in view of rising cost pressure, growing energy costs, and increasingly stringent environmental regulations, services for industry are a crucial competitive factor in manufacturing as well as in process industries.

All over the world Siemens supports its customers with product, system, and application-related services throughout the entire life cycle of a plant. Right from the earliest stages of planning, engineering, and building, all the way to operation and modernization. These services enable customers to benefit from the Siemens experts' unique technological and product knowledge and industry expertise.

Thus downtimes are reduced and the utilization of resources is optimized. The bottom line: increased plant productivity, flexibility, and efficiency, plus reduced overall costs.

Discover all advantages of our service portfolio: www.siemens.com/industry-services



Siemens supports its clients with technology based Services across a plants entire life cycle.

Overview (continued)

Online Support

Online support is a comprehensive information system for all questions relating to products, systems, and solutions that Siemens has developed for industry over time. With more than 300,000 documents, examples and tools, it offers users of automation and drive technology a way to quickly find up-to-date information. The 24-hour service enables direct, central access to detailed product information as well as numerous solution examples for programming, configuration and application.

The content, in six languages, is increasingly multimediabased – and now also available as a mobile app. Online support's "Technical Forum" offers users the opportunity to share information with each other. The "Support Request" option can be used to contact Siemens' technical support experts. The latest content, software updates, and news via newsletters and Twitter ensure that industry users are always up to date.



www.siemens.com/industry/onlinesupport

Online Support App



Using the Online Support app, you can access over 300,000 documents covering all Siemens industrial products - anywhere, any time. Regardless of whether you need help implementing your project, fault-finding, expanding your system or are planning a new machine.

You have access to FAQs, manuals, certificates, characteristics curves, application examples, product notices (e.g. announcements of new products) and information on successor products in the event that a product is discontinued.

Just scan the product code printed on the product directly using the camera of your mobile device to immediately see all technical information available on this product at a glance. The graphical CAx information (3D model, circuit diagrams or EPLAN macros) is also displayed. You can forward this information to your workplace using the e-mail function. The search function retrieves product information and articles and supports you with a personalized suggestion list. You can find your favorite pages – articles you need frequently – under "mySupport". You also receive selected news on new functions, important articles or events in the News section.

Scan the QR code for information on our Online Support app.



The app is available free of charge from the Apple App Store (iOS) or from Google Play (Android).

www.siemens.com/industry/onlinesupportapp

Technical Support

The ability to quickly analyze system and error messages and take appropriate action are key factors in ensuring that plants run safely and efficiently. Questions can arise at any time and in any industry, whether it's an individual product or a complete automation solution. Siemens technical support offers individual technical assistance in matters related to functionality, how to operate, applications, and fault clearance in industrial products and systems – at any time and globally, over the phone, by email, or via remote access. Experienced experts from Siemens answer incoming questions promptly. Depending on the requirements, they first consult specialists in the areas of development, on-site services, and sales. Technical support is also available for discontinued products that are no longer available. Using the support request number, any inquiry can be clearly identified and systematically tracked.



Appendix Industry Services

Industry Services for the entire life cycle

Overview (continued)

Spare Parts

Drive and automation systems must be available at all times. Even a single missing spare part can bring the entire plant to a standstill - and result in substantial financial losses for the operator. The spare parts services from Siemens protects against such losses - with the aid of quickly available, original spare parts that ensure smooth interaction with all other system components. Spare parts are kept on hand for up to ten years; defective parts can be returned. For many products and solutions, individual spare parts packages ensure a preventive stock of spare parts on-site. The spare parts services is available around the world and around the clock. Optimum supply chain logistics ensure that replacement components reach their destination as quickly as possible. Siemens' logistics experts take care of planning and management as well as procurement, transportation, customs handling, warehousing, and complete order management for spare parts.



Repair Services

Reliable electrical and electronic equipment is crucial for operating continuous processes. That is why it is essential that motors and converters always undergo highly specialized repair and maintenance. Siemens offers complete customer and repair services – on site and in repair centers – as well as technical emergency services worldwide. The repair services include all measures necessary to quickly restore the functionality of defective units. In addition, services such as spare parts logistics, spare parts storage and rapid manufacturing are available to plant operators in all verticals. With a global network of certified repair shops operated by Siemens as well as third parties, Siemens handles the maintenance and overhaul of motors, converters, and other devices as an authorized service partner.



Field Services

It's a top priority in all industries: the availability of plants and equipment. Siemens offers specialized maintenance services such as inspection and upkeep as well as rapid fault clearance in industrial plants – worldwide, continuously, and even with emergency services as needed. The services include startup as well as maintenance and fault clearance during operation. The startup service includes checking the installation, function tests, parameterization, integration tests for machines and plants, trial operation, final acceptance, and employee training. All services, including remote maintenance of drives, are also available as elements of customized service contracts.



Industry Services for the entire life cycle

Overview (continued)

Training

Increasingly, up-to-date knowledge is becoming a determining factor in success. One of the key resources of any company is well-trained staff that can make the right decision at the right moment and take full advantage of the potential. With SITRAIN – Training for Industry, Siemens offers comprehensive advanced training programs. The technical training courses convey expertise and practical knowledge directly from the manufacturer. SITRAIN covers Siemens' entire product and system portfolio in the field of automation and drives. Together with the customer, Siemens determines the company's individual training needs and then develops an advanced training program tailored to the desired requirements. Additional services guarantee that the knowledge of all Siemens partners and their employees is always up-to-date.



Technical Consulting & Engineering Support

The efficiency of plants and processes leads to sustainable economic success. Individual services from Siemens help save substantial time and money while also guaranteeing maximum safety. Technical consulting covers the selection of products and systems for efficient industrial plants. The services include planning, consulting, and conceptual design as well as product training, application support, and configuration verification – in all phases of a plant's lifecycle and in all questions related to product safety. Engineering support offers competent assistance throughout the entire project, from developing a precise structure for startup to product-specific preparation for implementation as well as support services in areas such as prototype development, testing and acceptance.



Efficient energy use and resource conservation – these top sustainability concerns pay off – both for the environment and for companies. Siemens offers integrated solutions that unlock all technical and organizational potential for successful environmental management. Customized consulting services are aimed at sustainably lowering the cost of energy and environmental protection and thus increasing plant efficiency and availability. The experts provide support in the conceptual design and implementation of systematic solutions in energy and environmental management, enabling maximum energy efficiency and optimized water consumption throughout the entire company. Improved data transparency makes it possible to identify savings potential, reduce emissions, optimize production processes, and thereby noticeably cut costs.





Industry Services for the entire life cycle

Overview (continued)

Modernization & Optimization Services

High machine availability, expanded functionality and selective energy savings – in all industries, these are decisive factors for increasing productivity and lowering costs. Whether a company wants to modernize individual machines, optimize drive systems, or upgrade entire plants, Siemens' experts support the projects from planning to commissioning.

Expert consulting and project management with solution responsibility lead to security and make it possible to specifically identify savings potential in production. This secures investments over the long term and increases economic efficiency in operation.



Plant Maintenance & Condition Monitoring

Modern industrial plants are complex and highly automated. They must operate efficiently in order to ensure the company's competitive strength. In addition, the steadily increasing networking of machines and plants require consistent security concepts. Maintenance and status monitoring as well as the implementation of integrated security concepts by Siemens' experts support optimum plant use and avoid downtime. The services include maintenance management as well as consulting on maintenance concepts, including the complete handling and execution of the necessary measures. Complete solutions also cover remote services, including analysis, remote diagnosis, and remote monitoring. These are based on the Siemens Remote Services platform with certified IT security.



Service Contracts

Making maintenance costs calculable, reducing interfaces, speeding up response times, and unburdening the company's resources – the reduced downtimes that these measures achieve increase the productivity of a plant. Service contracts from Siemens make maintenance and repairs more cost-effective and efficient. The service packages include local and remote maintenance for a system or product group in automation and drive technology. Whether you need extended service periods, defined response times, or special maintenance intervals, the services are compiled individually and according to need. They can be adjusted flexibly at any time and used independently of each other. The expertise of Siemens' specialists and the capabilities of remote maintenance thus ensure reliable and fast maintenance processes throughout a plant's entire lifecycle.



Siemens Service Option for SIMATIC IPC



The expanded hardware service for SIMATIC IPC products

Purchasing and registering this additional agreement for a SIMATIC IPC extends the time period for free repairs of this device to 36 months after delivery.

Scope of services of the service option within the period of service (36 months):

- Free¹⁾ repair during the period of service at one of our authorized repair centers near youThe addresses of our worldwide partners can be found on the Internet at www.siemens.com/asis
- Within the agreed contractual period, Siemens will bear the costs that are incurred in the repair center (labor and materials/replacement parts), which are needed to restore the functions²) of the hardware
- Siemens will also assume the return shipping costs of the repaired device from the repair center to the customer
- Wear and tear as well as problems that arise due to improper handling of the devices are not included.
- ²⁾ For hard disk defects that require the system to be restored, the repair service will only cover restoring the installation to its original condition exworks. The uploading of additional application software, drivers and setting up the operating software are not covered by the free repair service.

| Product family | Article No. Service Option | Article designation |
|------------------------------------|-------------------------------|--|
| SIMATIC Rack PC | A5E00510072 | 36 months service |
| SIMATIC IPC547 | | option for SIMATIC Rack PC and Box PC |
| SIMATIC IPC647 | | |
| SIMATIC IPC847 | | |
| SIMATIC Box PC | | |
| SIMATIC IPC227 | | |
| SIMATIC IPC427 | | |
| SIMATIC IPC627 | | |
| SIMATIC IPC827 | | |
| SIMATIC Panel PC | A5E00509961 | 36 months service |
| SIMATIC IPC277 | | option for SIMATIC Panel PCs |
| SIMATIC IPC477 | | |
| SIMATIC IPC577 | | |
| SIMATIC IPC677 | | |

Ordering and registering the additional agreement:

- Select the appropriate article number for the optional package based on the family of products and place your order
- Scope of delivery: Description of services in 4 languages + service device label with a license number for identifying the additional agreement on the device
- Activation of the service license number for a SIMATIC PC/ SIMATIC PG via the Internet (www.siemens.com/ped): The registration must be completed within the first 90 days after initial delivery of the device!

Expertise and services relating to all aspects of PC-based Automation

Overview

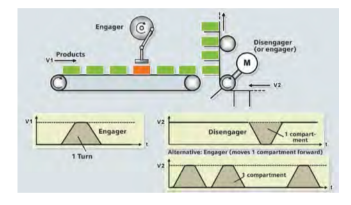


Expertise and services relating to all aspects of PC-based Automation

Do you require support with the dimensioning and options of a PC-based Automation project, or even engineering support?

Specifically for this purpose, Siemens has established a team of specialists in Cologne and Milan who work closely with Development and Product Marketing and can thus provide our sales departments worldwide with competent support in PC-based Automation

Our core competencies



- Design of PC-based Automation systems from Siemens
- Integrated, customer-specific technology (add-ons) using high-level languages (C++) in Windows or real-time environments
- · Knowledge transfer/workshops for the integration of thirdparty components, as well as for applications using the Open Development Kit (ODK)
- Technology and application know-how
- Development of add-ons for WinAC and WinCC flexible

Reference applications



- · Fast recording of measured values
- Software blocks for drives library
- Customer-specific communications via Ethernet (OPC/ActiveX, TCP socket)
- · Synchronous operation, flying shear, table interpolation for electric and hydraulic axes
- Integration of PCI cards into PC-based Automation applications (e.g. WinAC and ASi-Bus)
- Customer-specific development and integration of C++ programs
- Database connections
- · Integration of complex control algorithms

Contacts

Activation of the Competence Centers for your application via your regional contact.

If you do not yet have a contact person in your region, just go to: http://www.siemens.com/automation/partner

The latest information about the workshops offered can be found on the Internet: http://www.siemens.com/pc-based

Overview

Software types

Software requiring a license is categorized into types. The following software types have been defined:

- Engineering software
- Runtime software

Engineering software

This includes all software products for creating (engineering) user software, e.g. for configuring, programming, parameterizing, testing, commissioning or servicing.

Data generated with engineering software and executable programs can be duplicated for your own use or for use by thirdparties free-of-charge.

Runtime software

This includes all software products required for plant/machine operation, e.g. operating system, basic system, system expansions. drivers, etc.

The duplication of the runtime software and executable programs created with the runtime software for your own use or for use by third-parties is subject to a charge.

You can find information about license fees according to use in the ordering data (e.g. in the catalog). Examples of categories of use include per CPU, per installation, per channel, per instance, per axis, per control loop, per variable, etc.

Information about extended rights of use for parameterization/configuration tools supplied as integral components of the scope of delivery can be found in the readme file supplied with the relevant product(s).

License types

Siemens Industry Automation & Drive Technologies offers various types of software license:

- Floating license
- Single license
- Rental license
- Rental floating license
- Trial license
- Demo license
- · Demo floating license

Floating license

The software may be installed for internal use on any number of devices by the licensee. Only the concurrent user is licensed. The concurrent user is the person using the program. Use begins when the software is started. A license is required for each concurrent user.

Single license

Unlike the floating license, a single license permits only one installation of the software per license.

The type of use licensed is specified in the ordering data and in the Certificate of License (CoL). Types of use include for example per instance, per axis, per channel, etc.

One single license is required for each type of use defined.

Rental license

A rental license supports the "sporadic use" of engineering software. Once the license key has been installed, the software can be used for a specific period of time (the operating hours do not have to be consecutive).

One license is required for each installation of the software.

Rental floating license

The rental floating license corresponds to the rental license, except that a license is not required for each installation of the software. Rather, one license is required per object (for example, user or device).

Trial license

A trial license supports "short-term use" of the software in a nonproductive context, e.g. for testing and evaluation purposes. It can be transferred to another license.

Demo license

The demo license support the "sporadic use" of engineering software in a non-productive context, for example, use for testing and evaluation purposes. It can be transferred to another license. After the installation of the license key, the software can be operated for a specific period of time, whereby usage can be interrupted as often as required.

One license is required per installation of the software.

Demo floating license

The demo floating license corresponds to the demo license, except that a license is not required for each installation of the software. Rather, one license is required per object (for example, user or device).

Certificate of license (CoL)

The CoL is the licensee's proof that the use of the software has been licensed by Siemens. A CoL is required for every type of use and must be kept in a safe place.

Downgrading

The licensee is permitted to use the software or an earlier version/release of the software, provided that the licensee owns such a version/release and its use is technically feasible.

Delivery versions

Software is constantly being updated. The following delivery versions

- PowerPack
- Upgrade

can be used to access updates.

Existing bug fixes are supplied with the ServicePack version.

PowerPack

PowerPacks can be used to upgrade to more powerful software. The licensee receives a new license agreement and CoL (Certificate of License) with the PowerPack. This CoL, together with the CoL for the original product, proves that the new software is licensed.

A separate PowerPack must be purchased for each original license of the software to be replaced.

Upgrade

An upgrade permits the use of a new version of the software on the condition that a license for a previous version of the product is already held.

The licensee receives a new license agreement and CoL with the upgrade. This CoL, together with the CoL for the previous product, proves that the new version is licensed.

A separate upgrade must be purchased for each original license of the software to be upgraded.

Software Licenses

Overview

ServicePack

ServicePacks are used to debug existing products. ServicePacks may be duplicated for use as prescribed according to the number of existing original licenses.

License key

Siemens Industry Automation & Drive Technologies supplies software products with and without license keys.

The license key serves as an electronic license stamp and is also the "switch" for activating the software (floating license, rental license, etc.).

The complete installation of software products requiring license keys includes the program to be licensed (the software) and the license key (which represents the license).

Software Update Service (SUS)

As part of the SUS contract, all software updates for the respective product are made available to you free of charge for a period of one year from the invoice date. The contract will automatically be extended for one year if it is not canceled three months before it expires.

The possession of the current version of the respective software is a basic condition for entering into an SUS contract.

You can download explanations concerning license conditions from www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

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Length key for connecting cables

Length key for connecting cables

On connecting cables whose length is freely selectable according to the following lists, the blanks (\ldots) in the order no. must be completed in accordance with the length codes given.

The different length keys must be taken into account here! Other lengths on request.

| Length of the connecting cable = Multiplier x length key | Article no. supplement of the connecting cable | | |
|---|---|---|---|
| | 6 X V | | |
| Multiplier | | | |
| • 0.01 m | E | | |
| • 0.1 m | н | | |
| • 1.0 m | N | | |
| • 10.0 m | т | | |
| • 100.0 m | U | | |
| Length digit | | | |
| • 10 | | 1 | 0 |
| • 12 | | 1 | 2 |
| • 15 | | 1 | 5 |
| • 16 | | 1 | 6 |
| • 20 | | 2 | 0 |
| • 25 | | 2 | 5 |
| • 32 | | 3 | 2 |
| • 40 | | 4 | 0 |
| • 50 | | 5 | 0 |
| • 60 | | 6 | 0 |
| • 63 | | 6 | 3 |
| • 80 | | 8 | 0 |

Ordering example:

The 6XV1404-0A... connecting cable must be 16 m long. Multiplier 1.0 m (N) x length digit 16 (16) gives a length of 16 m. The article no. supplement is N16.

This is entered in the blank spaces of the article no.

The complete article no. for the 16 m long connecting cable is then **6XV1404-0AN16**.

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Appendix

Notes

Conditions of sale and delivery

1. General Provisions

By using this catalog you can acquire hardware and software products described therein from Siemens AG subject to the following Terms and Conditions of Sale and Delivery (hereinafter referred to as "T&C"). Please note that the scope, the quality and the conditions for supplies and services, including software products, by any Siemens entity having a registered office outside Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity. The following T&C apply exclusively for orders placed with Siemens Aktiengesellschaft, Germany.

1.1 For customers with a seat or registered office in Germany

For customers with a seat or registered office in Germany, the following applies subordinate to the T&C:

- the "General Terms of Payment"¹⁾ and,
- for software products, the "General License Conditions for Software Products for Automation and Drives for Customers with a Seat or Registered Office in Germany"¹⁾ and,
- for other supplies and services, the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾.

1.2 For customers with a seat or registered office outside Germany

For customers with a seat or registered office outside Germany, the following applies subordinate to the T&C:

- the "General Terms of Payment"¹⁾ and,
- for software products, the "General License Conditions for Software Products for Automation and Drives for Customers with a Seat or Registered Office outside of Germany"¹⁾ and
- for other supplies and/or services, the "General Conditions for Supplies of Siemens Industry for Customers with a Seat or Registered Office outside of Germany"¹⁾.

2. Prices

The prices are in \in (Euro) ex point of delivery, exclusive of packaging.

The sales tax (value added tax) is not included in the prices. It shall be charged separately at the respective rate according to the applicable statutory legal regulations.

Prices are subject to change without prior notice. We will charget the prices valid at the time of delivery.

To compensate for variations in the price of raw materials (e.g. silver, copper, aluminum, lead, gold, dysprosium and neodym), surcharges are calculated on a daily basis using the so-called metal factor for products containing these raw materials. A surcharge for the respective raw material is calculated as a supplement to the price of a product if the basic official price of the raw material in question is exceeded.

The metal factor of a product indicates the basic official price (for those raw materials concerned) as of which the surcharges on the price of the product are applied, and with what method of calculation.

An exact explanation of the metal factor can be downloaded at:

www.siemens.com/automation/salesmaterial-as/catalog/en/ terms_of_trade_en.pdf

To calculate the surcharge (except in the cases of dysprosium and neodym), the official price from the day prior to that on which the order was received or the release order was effected is used.

To calculate the surcharge applicable to dysprosium and neodym ("rare earths"), the corresponding three-month basic average price in the quarter prior to that in which the order was received or the release order was effected is used with a onemonth buffer (details on the calculation can be found in the explanation of the metal factor).

3. Additional Terms and Conditions

The dimensions are in mm. In Germany, according to the German law on units in measuring technology, data in inches apply only to devices for export.

Illustrations are not binding.

Insofar as there are no remarks on the individual pages of this catalog - especially with regard to data, dimensions and weights given - these are subject to change without prior notice.

4. Export regulations

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Catalog

LV 10

LV 11

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