SIEMENS



Telecontrol components

Ordering overview - Edition 06/2023 siemens.com/telecontrol

Industrial communication from Siemens

Industrial communication is of central importance for high-performance automation applications. Its diversity is mirrored in the broad range of industrial communication solutions from SIMATIC NET, SCALANCE, and RUGGEDCOM.

Success factor industrial remote access – New requirements demand new approaches

Urbanization, globalization, population growth, and climate change require new solutions from industry that go far beyond classical remote control and remote monitoring. With an expanded range of products, Siemens enables new diverse applications in addition to telecontrol and teleservice. Industrial Remote Communication thus offers the most suitable solution for the most diverse requirements in terms of availability, flexibility, and bandwidth. Whether in manufacturing automation, the process industry, or public infrastructure sectors, such as the water industry, but also in areas such as mobility and energy supply – Industrial Remote Communication provides remote access to widely distributed machines, plants, and applications of all sizes safely and economically.





Ordering overview for Industrial Remote Communication – Telecontrol components

	Product	overview for Industrial Remote Communicatio		Article no. ¹⁾		
	Engineering software					
100	TIA Portal SIMATIC Step 7 Basic V18	Floating License, engineering software in the TIA Portal (SW GE, EN, CH included, FR, ES, IT, RU, JP, KR as download); licer	6ES7822-0AA08-0YA5			
	SIMATIC Step 7 Professional V18	dows Server 2016/2019/2022; for configuration of SIMATIC Floating License, engineering software in the TIA Portal (SW es: GE, EN, CH included, FR, ES, IT, RU, JP, KR as download); I Windows Server 2016/2019/2022; for configuration of SIMA	6ES7822-1AA08-0YA5			
		and SIMATIC Basic Panels SINAUT Engineering Software V5.5 + SP5 For ST7 and DNP3 TIM modules, consisting of SINAUT ST7/DI STEP7 V5.7, SINAUT TD7 block library; communication proto	6NH7997-0CA55-0AA0			
	SINAUT engineering software V5.5	OSD (Online Software Delivery)/Software Download	6NH7997-0CE55-0AA0			
			6NH7997-0CA55-0GA0 6NH7997-0CE55-0GA0			
	Remote Terminal Units (RTUs))				
	Compact Remote Terminal Un					
	SIMATIC RTU3010C	Compact RTU for variable power supply using batteries, solar external industry routers; connection to control center via Te SINAUT ST7 or MQTT, on-board I/O (8 DI, 4 DO, 4 AI), configu	6NH3112-0BA00-0XX0			
	SIMATIC RTU3041C	Compact RTU for variable power supply using batteries, solar, or 10.8 V DC to 28.8 V DC with integrated modem for LTE-M/NB-IoT and GPS; connection to control center via TeleControl Basic, DNP3, IEC 60870-5-104, and SINAUT ST7 or MQTT, onboard I/O (8 DI, 8 DO, 4 AI), configuration and diagnostics per web interface; note national approvals!				
	Extension Board HART/RS485	Extension board HART/RS485 for SIMATIC RTU3000C product 16 HART devices in multidrop mode	6NH3112-3BA00-6XX1			
4	Battery enclosure for SIMATIC RTU3000C	Battery enclosure for mounting of two D cell batteries; suital procured externally and are not included in the scope of deli types given in the manual!		6NH3112-3BA00-1XX2		
	Battery expansion enclosure for SIMATIC RTU3000C	Battery expansion enclosure for mounting of two D cell batter batteries must be procured externally and are not included in notes regarding battery types given in the manual!	6NH3112-3BA00-1XX6			
	Aluminum enclosure IP68 for SIMATIC RTU3000C	Aluminum enclosure with degree of protection IP68, temper cover with pin torx screws, 7 cable outlets prepared	6NH3112-3BA00-1XX3			
	Stainless steel enclosure IP68 for SIMATIC RTU3000C	Stainless enclosure with degree of protection IP68, temperat cover with pin torx screws and padlock device, 7 cable outlet	6NH3112-3BA00-1XX1			
	Cable gland for IP68 enclosure	Cable gland; M16; IP68; -40 °C to +100 °C; nickel-plated bras 6NH3112-3BA00-1XX1/1XX3, quantity of packaging = 2	6NH3112-3BA00-1XX4			
	Blanking plugs for IP68 enclosure	Blanking plugs; M16; IP68; -40 °C to +100 °C; nickel-plated b 6NH3112-3BA00-1XX1/1XX3, quantity of packaging = 2	6NH3112-3BA00-1XX5			
Status Barc Barc Barc Barc Barc Barc Barc Barc	SIMATIC S7 Memory Card	MEMORY CARD for SIMATIC S7-1200/S7-1500 CPU/SINAMICS				
		Different memory capacities from 4 MB up to 32 GB		6ES7954-8L		
	Application Telecontrol for the control cer	Product nter	Comments	Article no. ¹⁾		
	TeleControl Basic protocol					
	For the control center	TeleControl Server Basic V3.1 Runtime software for monitoring and controlling 8 to 5 000 Remote Terminal Units (RTUs); OPC (UA) server for operating modular RTUs based on SIMATIC S7-1200 and ET 200SP or compact RTUs via mobile wireless network or Ethernet/Internet; Connection management for RTUs; Routing for connections between S7 stations; Operating systems: Windows 11 Professional, Enterprise 2021 Windows 10 Professional, Enterprise 2021 Windows 10 Enterprise LTSC 2021 Windows 10 IoT Enterprise LTSC 2021 Windows 10 IoT Enterprise LTSC 2019 Windows 10 IoT Enterprise LTSC 2019 Windows Server 2016 Standard, Data Center Windows Server 2019 Standard, Data Center	Single licenses for TeleControl Server Basic V3.1 for 8 RTUs for 32 RTUs for 64 RTUs for 64 RTUs for 256 RTUs for 1 000 RTUs for 5 000 RTUs For detailed information, ordering information for size (Powerpacks), and technical specifications plea Mall at: www.siemens.com/mall-telecontrol-serv	ise refer to the Industry		
	TeleControl protocols IEC 608					
	For the control center	SINAUT ST7 ScadaConnect V1.0 Software for connecting SINAUT ST7 stations (RTUs) to HMI/SCADA applications via OPC UA; single license for 1 installation of the engineering or runtime software, Online Software Delivery (OSD) Operating systems: Windows 10 Professional, Enterprise (22H2) Windows 10 Enterprise LTSC 2021 Windows 10 Enterprise LTSC 2021 Windows Server 2019 Standard, Data Center Windows Server 2022 Standard, Data Center SINAUT ST7cc V3.1 + SP5 Software for connecting SINAUT ST7 stations (RTUs) to WinCC; single license for 1 installation of the runtime	ST7 ScadaConnect V1.0: basic license ST7 ScadaConnect 10: volume license for 10 RTUS ST7 ScadaConnect 25: volume license for 25 RTUS ST7 ScadaConnect 100: volume license for 100 RTUS ST7 ScadaConnect 250: volume license for 250 RTUS ST7 ScadaConnect 250+: volume license for more than 250 RTUS ST7cc S, for max. 6 RTUS ST7cc M, for max. 12 RTUS			
		software; configuration software and electronic manual, 2 languages (German, English); Operating systems: Windows 10 Professional/Enterprise Windows 10 Enterprise LTSC 2019 Windows 11 Professional/Enterprise Windows Server 2019 Standard/Data center Windows Server 2022 Standard/Data center SINAUT ST7sc V2.1+ SP3	ST7cc L, for > 12 RTUs ST7cc Red, redundancy license for ST7cc; 2 single licenses ST7cc S, M, or L are additionally required For detailed information, ordering information for size (Powerpacks), and technical specifications plea Mall at: www.siemens.com/mall-sinaut-st7cc ST7sc S, for max. 6 RTUs			
		Software for connecting SINAUT ST7 stations (RTUs) to a control center via OPC; single license for 1 installation of the runtime software; configuration software and electronic manual, 2 languages (German, English); Operating systems:	ST7sc M, for max. 12 RTUs ST7sc L, for > 12 RTUs	6NH7997-5CA21-0AA2 6NH7997-5CA21-0AA3		
		Windows 10 Professional/Enterprise Windows 10 Enterprise LTSC 2019 Windows 11 Professional/Enterprise Windows Server 2019 Standard/Data center Windows Server 2022 Standard/Data center	For detailed information, ordering information for usize (Powerpacks) and technical specifications please Mall at: www.siemens.com/mall-sinaut-st7sc			
		WinCC TeleControl For detailed information, ordering information WinCC add-on for connection of RTUs via telecontrol For detailed information, ordering information protocols PC catalog and the Internet at: www.siemens		icts, refer to the ST 80/ST /wincc		
		PCS 7 TeleControl Software packages for PCS 7 for connecting RTUs via telecontrol protocols WinCC OA	d technical specifications cts, refer to the ST PCS 7 matic-pcs7/telecontrol d technical specifications			
		Process control system for connecting RTUs via telecontrol protocol	for the individual WinCC OA products, refer to the S the Internet at: www.siemens.com/wincc-open-a	T 80/ST PC catalog and		
		d on the Internet at: www.siemens.com/industrymall n be found at: https://mall.industry.siemens.com/legal/ww/en/terms_of_i	trade_en.pdf			
CP versions	CP 1243-7 LTE	²⁾ CP 1243-1 CP 1243-8	B IRC CP 1542SP-1 IRC ³⁾	TIM 1531 IRC		

Interfaces1 × radio (SMA socket) (Emobile wireless networkIndustrial Ethermet, × RI45Industrial Ethermet, ValseIndustrial Etherme						
Telecontrol protocolsIeleControl Basic, DNP3, IEC 60870-5-104IeleControl Basic, DNP3, IEC 60870-5-104SINAUT ST7, DNP3, IEC 60870-5-104SINAUT ST7, DNP3, IEC 60870-5-104Substation (RTU type)S7-1200S7-1200S7-1200ET 200SPS7-1500, S7-300/400, ET 200SP CPUNode stationNoNoNoNoYesCentral stationNoNoNoYesData bufferUp to 64 000 events (TeleControl Basic, DNP3, IEC) (TeleControl Basic, DNP3, IEC)Up to 64 000 events (TeleControl Basic, DNP3, IEC)Up to 64 000 events (DNP3, IEC), up to 16 000 telegrams (SINAUT ST7)Up to 100 000 telegrams (SINAUT ST7), up to 250 000 events (DNP3, IEC), up to 32 000 telegrams (SINAUT ST7)Up to 250 000 events (DNP3, IEC)Route redundancyNoNoNoNoYes (2 × IP-based and 1 × serial)SINEMA Remote ConnectYesYesYesYesYes	Interfaces	(SMA socket) LTE mobile wireless network	· · · · · · · · · · ·	1 × RJ45 1 × 18-pin socket left for connection	Adapter (BA), 2 ports (RJ45 or	RJ45 each 1 × RS-232/RS-485
Substation (RT0 type)S7-1200S7-1200S7-1200S7-1200ET 200SPET 200SP <t< td=""><td>Telecontrol protocols</td><td></td><td></td><td></td><td>SINAUT ST7, DNP3,</td><td></td></t<>	Telecontrol protocols				SINAUT ST7, DNP3,	
Central stationNoNoNoYesData bufferUp to 64 000 events (TeleControl Basic, DNP3, IEC)Up to 64 000 events (DeleControl Basic, DNP3, IEC) (pt to 16 000 telegramsUp to 64 000 events (DNP3, IEC), (pt to 16 000 telegramsUp to 64 000 events (DNP3, IEC), (pt to 12 000 telegramsUp to 100 000 telegrams (SINAUT ST7), (pt to 25 000 events (DNP3, IEC)Route redundancyNoNoNoNoYes (2 × IP-based or 1 × IP-based and 1 × serial)SINEMA Remote ConnectYesYesYesYesYes	Substation (RTU type)	S7-1200	S7-1200	S7-1200	ET 200SP	
Data buffer Up to 64 000 events (TeleControl Basic, DNP3, IEC) Up to 64 000 events (DNP3, IEC), up to 16 000 telegrams Up to 64 000 events (DNP3, IEC), up to 16 000 telegrams Up to 64 000 events (SINAUT ST7), up to 250 000 events (SINAUT ST7) Up to 100 000 telegrams Route redundancy No No No No Yes (2 × IP-based or 1 × IP-based and 1 × serial)	Node station	No	No	No	No	Yes
Data buffer Up to 64 000 events (TeleControl Basic, DNP3, IEC) Up to 64 000 events (TeleControl Basic, DNP3, IEC) Up to 64 000 events (DNP3, IEC), up to 16 000 telegrams (SINAUT ST7) Interpretation Interpretation <thinterpretation< th=""> Int</thinterpretation<>	Central station	No	No	No	No	Yes
Route redundancy No No No No or 1 × IP-based and 1 × serial) SINEMA Remote Connect Yes Yes Yes No	Data buffer			(DNP3, IEC), up to 16 000 telegrams	(TeleControl Basic), up to 100 000 events (DNP3, IEC), up to 32 000 telegrams	(SINAUT ST7), up to 250 000 events
	Route redundancy	No	No	No	No	or 1 × IP-based
		Yes	Yes	Yes	Yes	No

²⁾ Antenna not included in the scope of delivery
³⁾ BusAdapter not included in the scope of delivery
You can find additional information in the Industry Mall under Industrial Remote Communication and in the Internet www.siemens.com/industrial-remote-communication

Ordering overview for Industrial Remote Communication – Telecontrol components							
	Application Product		Communication protocol	Comments	Article no. ¹⁾		
	Remote Terminal Units (RTUs)						
	RTUs based on the SI	MATIC S7-1200 Basic Controller					
			TeleControl Basic, DNP3, IEC 60870-5-104	Operation with fixed IP addresses and dynamic IP addresses with standard mobile phone contract (EU version)	6GK7243-7KX30-0XE0		
				(US version)	6GK7243-7SX30-0XE0		
		Communications processor CP 1243-1 for connecting SIMATIC S7-1200 as additional Ethernet interface and for connection to control centers via telecontrol protocols (DNP3, IEC 60870-5-104, TeleControl Basic); security: firewall, VPN, connection to SINEMA Remote Connect with auto configuration		Connection to remote networks via external industrial router, e.g., SCALANCE M (see Remote Networks below)	6GK7243-1BX30-0XE0		
		Communications processor CP 1243-8 IRC for operating a SIMATIC S7-1200 in the TeleControl Professional for SINAUT ST7, DNP3, IEC 60870-5-104; station type: RTU; WAN connections: 1) Ethernet, 2) additionally expandable with TS module RS-232; operation with TIM modules possible, con- nection to SINEMA Remote Connect with auto configuration	SINAUT ST7, DNP3, IEC 60870-5-104		6GK7243-8RX30-0XE0		
	RTUs based on the SI	MATIC ET 200SP Distributed Controller and based on the Advar	nced Controller SIM/	ATIC S7-1500, S7-1500 R/H, S7-300	, and S7-400		
	For remote stations (ET 200SP-RTUs)	Communications Processor CP 1542SP-1 IRC for connection of a SIMATIC ET 200SP Distributed Controller as a Remote Terminal Unit (RTU) to a control center system with the DNP3, IEC 60870-5-104, SINAUT ST7, or TeleControl Basic protocols; connection to SINEMA Remote Connect with auto configuration	SINAUT ST7, DNP3, IEC 60870-5-104, TeleControl Basic	Connection to remote networks via external industrial routers, e.g., SCALANCE M (see under Remote Networks)	6GK7542-6VX00-0XE0		
	stations	SIMATIC ET 200SP Distributed Controller as a Remote Terminal Unit (RTU) to a control center system with the DNP3, IEC 60870-5-104, SINAUT ST7, or TeleControl Basic protocols;	IEC 60870-5-104,	via external industrial routers, e.g., SCALANCE M (see under Remote Networks)	6GK7542-6VX00-0XE0 6GK7543-1MX00-0XE0		
	stations (ET 200SP-RTUs) For remote stations (RTUs based on S7-300, S7-400, S7-1500, and ET 200SP) and as	SIMATIC ET 200SP Distributed Controller as a Remote Terminal Unit (RTU) to a control center system with the DNP3, IEC 60870-5-104, SINAUT ST7, or TeleControl Basic protocols; connection to SINEMA Remote Connect with auto configuration TIM 1531 IRC communications module for SIMATIC S7-1500 with three RI45 interfaces for communication via IP-based networks (WAN/LAN) and an RS-232/RS-485	IEC 60870-5-104, TeleControl Basic SINAUT ST7, DNP3, IEC 60870-5- 101/104	via external industrial routers, e.g., SCALANCE M (see under Remote Networks) Can be used as RTU, node station, and central or			
	stations (ET 200SP-RTUs) For remote stations (RTUs based on S7-300, S7-400, S7-1500, and ET 200SP) and as	SIMATIC ET 200SP Distributed Controller as a Remote Terminal Unit (RTU) to a control center system with the DNP3, IEC 60870-5-104, SINAUT ST7, or TeleControl Basic protocols; connection to SINEMA Remote Connect with auto configuration TIM 1531 IRC communications module for SIMATIC S7-1500 with three RJ45 interfaces for communication via IP-based networks (WAN/LAN) and an RS-232/RS-485 interface for communication via conventional WANs TIM 3V-IE communications module; interfaces: 1 × RS-232, 1 × RJ45, for connection to a conventional WAN or an IP-based	IEC 60870-5-104, TeleControl Basic SINAUT ST7, DNP3, IEC 60870-5-	via external industrial routers, e.g., SCALANCE M (see under Remote Networks) Can be used as RTU, node station, and central or	6GK7543-1MX00-0XE0		
	stations (ET 200SP-RTUs) For remote stations (RTUs based on S7-300, S7-400, S7-1500, and ET 200SP) and as node station For remote stations	SIMATIC ET 200SP Distributed Controller as a Remote Terminal Unit (RTU) to a control center system with the DNP3, IEC 60870-5-104, SINAUT ST7, or TeleControl Basic protocols; connection to SINEMA Remote Connect with auto configuration TIM 1531 IRC communications module for SIMATIC S7-1500 with three RJ45 interfaces for communication via IP-based networks (WAN/LAN) and an RS-232/RS-485 interface for communication via conventional WANs TIM 3V-IE communications module; interfaces: 1 × RS-232, 1 × RJ45, for connection to a conventional WAN or an IP-based network (WAN or LAN) TIM 3V-IE Advanced communications module; interfaces: 1 × RS-232, 1 × RJ45, for connection to a conventional WAN or an IP-based network (WAN or LAN) TIM 3V-IE DNP3 communications module; interfaces:	IEC 60870-5-104, TeleControl Basic SINAUT ST7, DNP3, IEC 60870-5- 101/104	via external industrial routers, e.g., SCALANCE M (see under Remote Networks) Can be used as RTU, node station, and central or path redundancy	6GK7543-1MX00-0XE0 6NH7800-3BA00		
	stations (ET 200SP-RTUS) For remote stations (RTUs based on S7-300, S7-400, S7-1500, and ET 200SP) and as node station For remote stations (S7-300-RTUS) For remote stations (S7-300- or	SIMATIC ET 200SP Distributed Controller as a Remote Terminal Unit (RTU) to a control center system with the DNP3, IEC 60870-5-104, SINAUT ST7, or TeleControl Basic protocols; connection to SINEMA Remote Connect with auto configuration TIM 1531 IRC communications module for SIMATIC S7-1500 with three RJ45 interfaces for communication via IP-based networks (WAN/LAN) and an RS-232/RS-485 interface for communication via conventional WANs TIM 3V-IE communications module; interfaces: 1 × RS-232, 1 × RJ45, for connection to a conventional WAN or an IP-based network (WAN or LAN) TIM 3V-IE Advanced communications module; interfaces: 1 × RS-232, 1 × RJ45, for connection to a conventional WAN or an IP-based network (WAN or LAN) TIM 3V-IE DNP3 communications module; interfaces: 1 × RS-232, 1 × RJ45, for connection to a conventional WAN or an IP-based network (WAN or LAN)	IEC 60870-5-104, TeleControl Basic SINAUT ST7, DNP3, IEC 60870-5- 101/104 SINAUT ST7	via external industrial routers, e.g., SCALANCE M (see under Remote Networks) Can be used as RTU, node station, and central or path redundancy Can be used as RTU	6GK7543-1MX00-0XE0 6NH7800-3BA00 6NH7800-3CA00		
	stations (ET 200SP-RTUs) For remote stations (RTUs based on S7-300, S7-400, S7-1500, and ET 200SP) and as node station For remote stations (S7-300-RTUs) For remote stations	SIMATIC ET 200SP Distributed Controller as a Remote Terminal Unit (RTU) to a control center system with the DNP3, IEC 60870-5-104, SINAUT ST7, or TeleControl Basic protocols; connection to SINEMA Remote Connect with auto configuration TIM 1531 IRC communications module for SIMATIC S7-1500 with three RI45 interfaces for communication via IP-based networks (WAN/LAN) and an RS-232/RS-485 interface for communication via conventional WANs TIM 3V-IE communications module; interfaces: 1 × RS-232, 1 × RI45, for connection to a conventional WAN or an IP-based network (WAN or LAN) TIM 3V-IE Advanced communications module; interfaces: 1 × RS-232, 1 × RI45, for connection to a conventional WAN or an IP-based network (WAN or LAN) TIM 3V-IE DNP3 communications module; interfaces: 1 × RS-232, 1 × RI45, for connection to a conventional WAN or an IP-based network (WAN or LAN) TIM 4X-IE communications module; interfaces: 2 × combined RS-232/RS-485, 2 × RJ45, for connection to a conventional	IEC 60870-5-104, TeleControl Basic SINAUT ST7, DNP3, IEC 60870-5- 101/104 SINAUT ST7 DNP3	via external industrial routers, e.g., SCALANCE M (see under Remote Networks) Can be used as RTU, node station, and central or path redundancy Can be used as RTU	6GK7543-1MX00-0XE0 6NH7800-3BA00 6NH7800-3CA00 6NH7803-3BA00-0AA0		

¹⁾ Current ordering data can be found on the Internet at: www.siemens.com/industrymall Conditions of sale and delivery can be found at: https://mall.industry.siemens.com/legal/ww/en/terms_of_trade_en.pdf

	Application	Product	Network type 1	Network type 2	'	Comments	Article no. ¹⁾
		components for remote (
		SINEMA Remote Connect Virtual appliance				Basic Software Package for 4 VPN connections; SINEMA Remote Connect Client, license key	6GK1720-1AH01-0BV0
	Management platform for secure connections and simple remote access	SINEMA Remote Connect upgrade 64				Upgrade of 64 VPN connections	6GK1722-1JH01-0BV0
		SINEMA Remote Connect upgrade 256				Upgrade of 256 VPN connections	6GK1722-1MH01-0BV0
		SINEMA Remote Connect upgrade 1 024				Upgrade of 1 024 VPN connections	6GK1722-1QH01-0BV0
		SINEMA Remote Connect client V3 for 1 Installation Software				OpenVPN client for connecting to SINEMA Remote Connect, license key	6GK1721-1XG03-0AA0
		SINEMA Remote Connect client V3 OSD for 1 Installation Software				OpenVPN client for connecting to SINEMA Remote Connect, license key, OSD (Online Software Delivery)/ software download	6GK1721-1XG03-0AK0
		SINEMA Remote Connect Edge CLIENT OSD license for 1 Installation Software				OpenVPN client for connecting edge devices with SINEMA Remote Connect, license key, OSD (Online Software Delivery)/ software download	6GK1721-4XG01-0BK0
		SINEMA Remote Connect UMC license				License to enable the connection of the UMC server for central user management	6GK1724-2VH03-0BV0
		SINEMA Remote Connec	t API license			License to enable the API interface	6GK1724-3VH03-0BV0
		KEY-PLUG SINEMA RC				KEY-PLUG for activating the connection of SCALANCE M800/ S615 to SINEMA Remote Connect via auto configuration	6GK5908-0PB00
		SCALANCE CLP SINEMA RC				Removable data storage for activating the connection of SCALANCE MUM85X to SINEMA Remote Connect with auto configuration	6GK5908-0UA00-0AA0
-		SCALANCE M826-2 SHDSL router		2-wire (SHDSL)	4 × RJ45 2 × terminal block (2-pin)	SHDSL; connection to SINEMA Remote Connect with auto configuration	6GK5826-2AB00-2AB2
	Modems and Routers	SCALANCE M876-4 (worldwide use)		Mobile wireless GSM (2G), UMTS (3G), LTE (4G)	4 × RJ45 2 × SMA antenna connection	IP router for transparent data transmission between Industrial Ethernet and 4G mobile network (VPN with IPsec/OpenVPN); connection to SINEMA Remote Connect with auto configuration	6GK5876-4AA10-2BA2
		SCALANCE MUM853-1 5G router (EU)	Industrial Ethernet	Mobile wireless UMTS (3G), LTE (4G), public and private 5G	4 × RJ45 4 × SMA antenna connection	IP router for transparent data transmission between Industrial Ethernet and public 5G mobile networks (VPN with IPsec/ OpenVPN) or the connection to private 5G networks; IP30, IPv6; connection to SINEMA Remote Connect with auto configuration	6GK5853-2EA00-2DA1
		SCALANCE MUM856-1 5G router (EU)			1 × M12 X-coded with PoE 4 × N-Connect antenna connection (mobile wireless, private 5G)	IP router for transparent data transmission between Industrial Ethernet and public 5G mobile networks (VPN with IPsec/ OpenVPN) or the connection to private 5G networks; IP65; IPv6; connection to SINEMA Remote Connect with auto configuration	6GK5856-2EA00-3DA1
		RUGGEDCOM RM 1224-NAM 4G Router		Mobile wireless GSM (2G), UMTS (3G), LTE (4G)	4 × RJ45 2 × SMA antenna connection	IP router for transparent data transmission between Industrial Ethernet and 4G mobile network (VPN with IPsec/OpenVPN); connection to SINEMA Remote Connect with auto configuration	6GK6108-4AM00-2DA2
		RUGGEDCOM RX1400			4 × RJ45 5 × SMA antenna port (mobile wireless, WLAN, and GPS)	Industrial hardened compact edge router, integrated Ethernet switch with Cellular, GPS, Wireless LAN, Serial Device Server interfaces and Virtual Processing Engine for third party applications	6GK6014-0AM2
		Mobile wireless antenna 5 m connecting cable co			1		6NH9860-1AA00
		Mobile wireless antenna direct installation with S	MA connector			For use in 2G, 3G, and 4G networks	6GK5896-4MA00-0AA3
		Mobile wireless antenna compact design IP66, w	ithout connecting				6GK5896-4ME00-0AA0
		GPS antenna ANT895-61 connected permanently	to the antenna	ing cable with N-C	onnect female	For GPS reception	6GK5895-6ML00-0AA0
		Mobile wireless antenna ANT897-4MA, direct installation with SMA male connector					6GK5897-4MA00-0AA3
		Mobile wireless antenna direct installation with N	V-Connect male co	nnector		For use in public 5G, 4G, 3G, 2G networks and private 5G	6GK5897-4MC00-0AA0
	Accessories ²⁾	Mobile wireless antenna ANT897-4ME, compact design, IP65, N-Connect female connector Mobile wireless antenna ANT897-1NY, compact 2 port MIMO antenna with 2 x 3 m connecting cable and SMA plug				networks	6GK5897-4ME00-0AA0
						2 N-Connect female connectors,	6GK5897-1NY00-0AA0
		Lightning protector LP798-1N				0 6 GHz, IP 68	6GK5798-2LP00-2AA6
		Panel feedthrough N-Connect/SMA female/female				N-Connect female/SMA female, 0 6 GHz, IP67	6GK5798-0PT00-2AA0
		Panel feedthrough N-Connect female/female				2 N-Connect female connectors, 0 11 GHz, IP 68	6GK5798-2PP00-2AA6
		Elbow adapter			SMA/SMA male/female Length 0.3 m	6GK5898-1CV00-4AA0 6XV1875-5LE30	
		Antenna cable N-Connect/SMA male/male flexible connecting cable pre-assembled			Length 1 m	6XV1875-5LH10	
					Length 2 m	6XV1875-5LH20	
					Length 5 m Length 1 m	6XV1875-5LH50 6XV1875-5AH10	
		Antenna cable N-Connect male/male flexible connection cable pre-assembled			Length 2 m	6XV1875-5AH20	
					Length 5 m Length 10 m	6XV1875-5AH50 6XV1875-5AN10	
	¹⁾ Current ordering data can be found on the Internet at: www.siemens.com/industrymall					Longui to m	5.00 107 5 5ANTO

Conditions of sale and delivery can be found at: https://mall.industry.siemens.com/legal/ww/en/terms_of_trade_en.pdf

²⁾ Further suitable accessories and details can be found on the Internet at: www.siemens.com/mall-remote-networks-accessories

Security information

Security information Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks. In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept. Customers are responsible for preventing unauthorized access to their plants, systems, machines and neworks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. For additional information on industrial security measures that may be implemented, please visit https://www.siemens.com/industrialsecurity

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats. To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under https://www.siemens.com/industrialsecurity

Published by Siemens AG

Digital Industries Process Automation Östliche Rheinbrückenstr. 50 76187 Karlsruhe, Germany PDF (6ZB5530-1BP02-0BB2) BR 0623 0 PoD 14 En Produced in Germany © Siemens 2023

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.