

Computing for the Modern Office

Fujitsu Desktop ESPRIMO

ALL-ROUND

Standard Home and Office Applications



ESPRIMO G6012

- Mini PC with 0.87 L volume
- Low energy and mechanical footprint
- Supports workplace scenarios with a single Type-C cable and a superior standard IO feature set
- VESA mount for attaching PC to display, stand or wall enabling
- Flexible graphics connector options: VGA, DVI-D, HDMI, Type-C
- Easy to set up a small footprint working desk
- Ideal with All-in-One Display P2410



ESPRIMO D6012

- Up-to-date computing power for SFF format PC
- Good connectivity with many interfaces in front for easy access
- Traditional and reliable form factor for long lasting PC usage



ESPRIMO P6012

- Microtower for professional computing needs
- „Plug & work“ ensures smooth system administration
- Low power consumption combined with highest level of performance
- Robust security features
- Outstanding quality and stable functions based on European production standards
- Working horse for everyday office tasks
- Ideal with All-in-One Display P2410



ESPRIMO G7012A

- Mini PC with 0.87 L volume
- Supreme performance with AMD Ryzen™ PRO processors and dash manageability
- Concept with different heights allows ODD and upgrade options like power supply and PCIe slot (planned)
- Perfect fit for modern offices, shared workplaces or working from home
- Made in Europe with best energy efficiency



ESPRIMO D7012/13

- Small Form Factor with volume of only 8.3 L
- Up-to-date computing power for SFF format PC
- Housing with microtower-like expandability
- Ultimate expandability with easy serviceability
- Excellent synergy between ESPRIMO D7012 and ESPRIMO P7012 motherboard and power supply concept
- High security with integrated options
- Scale Intel manageability functions like Intel Base Core, vPro® Essentials or vPro® Enterprise



ESPRIMO P7012/13

- Microtower for advanced computing needs
- Ultimate expandability for advanced needs
- Flexible graphics connector options: VGA, DVI-D, HDMI, Type-C
- Ultimate expandability with easy serviceability
- Powerful security features
- Enhanced hard- and software manageability functions
- Scale Intel manageability functions like Intel Base Core, vPro® Essentials or vPro® Enterprise



ESPRIMO G9012/13

- Mini PC with ultra compact design
- Concept with different heights allows ODD and upgrade options like power supply and PCIe slot
- CELSIUS edition application offers a rich performance with graphic card and 24/7 support
- Ideal device to use for home office scenarios due to its mobility and one cable solution
- Best in ergonomic by low noise and VESA integration
- Modern Standby mode prepared to reduce energy consumption
- Scale Intel manageability functions like Intel vPro® Essentials or vPro® Enterprise
- Ideal with All-in-One Display P2410



ESPRIMO D9012/13

- Small Form Factor with volume of only 8.3 L
- Amazing computing power; configuring option with 2 NVMe SSD's even in raide
- Housing with microtower-like expandability, high performance Gfx-card in CELSIUS edition
- USB Type-C support of 60 W (optional to power a display)
- Option to add a full height PCIe card
- High security with integrated options
- Scale Intel manageability functions like Intel vPro® Essentials or vPro® Enterprise



ESPRIMO P9012/13

- Microtower for complex high-end computing needs
- Amazing computing power; configuring option with 2 NVMe SSD's even in raide
- Ultimate expandability for advanced needs
- Type-C option supporting 60 Watt output power to run a display w/o extra power supply
- Modern Standby mode prepared to reduce energy consumption
- Enhanced manageability and software manageability functions
- Scale Intel manageability functions like Intel vPro® Essentials or vPro® Enterprise

Ideal solution for Mini PC



Fujitsu AIO Display P2410

- 23.8" display as base for All-in-One (AIO) usage for ESPRIMO Mini PC
- For modern desk e.g., video conferences or secure usage scenario like at school or university
- Including webcam with shutter, speaker, cable cover, Kensington lock, 2nd display via Daisy Chain, ODD option

Reliability - quality and investment protection



- Made in Europe
- End-to-end concept
- Sophisticated technology

Green - harmonize the environment and business



- Lowest energy consumption
- Sustainable recycling
- High energy efficient power supplies

Human-centric - perfect in form and functional design



- Best-in-class noise emission
- Tailor-made systems

Fujitsu recommends Windows 11 Pro.

Computing for the Modern Office

Fujitsu Desktop ESPRIMO



ESPRIMO G6012 ESPRIMO D6012 ESPRIMO P6012 ESPRIMO G7012A ESPRIMO D7012/13 ESPRIMO P7012/13 ESPRIMO G9012/13 ESPRIMO D9012/13 ESPRIMO P9012/13

Form factor	Mini PC	Small form	Microtower	Mini PC	Small Form	Microtower	Mini PC	Small Form	Microtower
Operating system					Windows 11 Pro Windows 11 Home				
Processor	Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3 Intel® Celeron® Intel® Pentium®	Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3 Intel® Celeron® Intel® Pentium®	Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3 Intel® Celeron® Intel® Pentium®	AMD Ryzen™ 7 Pro AMD Ryzen™ 5 Pro	Intel® Core™ i9 Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3	Intel® Core™ i9 Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3	Intel® Core™ i9 Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3	Intel® Core™ i9 Intel® Core™ i7 Intel® Core™ i5	Intel® Core™ i9 Intel® Core™ i7 Intel® Core™ i5
Chipset Platform	12th Gen. Intel Core™	12th Gen. Intel Core™	12th Gen. Intel Core™	Ryzen™ PRO Technology	12th Gen. Intel Core™	12th Gen. Intel Core™	12th Gen. Intel Core™	12th Gen. Intel Core™	12th Gen. Intel Core™
USB total	8 + 2 optional	10	10	8 + 2 optional	12 + 2 optional	12 + 2 optional	8 + 2 optional	12 + 2 optional	12 + 2 optional
- incl. USB Type-C (Speed)	2 (10 Gbps)	1 (10 Gbps)	1 (10 Gbps)	2 (10 Gbps)	1 (20 Gbps)	1 (20 Gbps)	1 (10 Gbps) + 1 (20 Gbps)	1 (20 Gbps)	1 (20 Gbps)
- Thunderbolt 4							1 optional	1 optional (Flex Port)	1 optional (Flex Port)
Dimensions in mm	Small 146.5 x 164.5 x 36 ODD 146.5 x 164.5 x 51	314 x 296 x 89	180 x 304 x 375	Small 146.5 x 164.5 x 36 ODD 146.5 x 164.5 x 51 PCIe 146.5 x 176.9 x 71	314 x 296 x 89	314 x 296 x 89	Small 146.5 x 164.5 x 36 ODD 146.5 x 164.5 x 51 PCIe 146.5 x 176.9 x 71	314 x 296 x 89	180 x 304 x 375
Volume	0.87 L / 1.23 L	8.3 L	20.5 L	0.87 L / 1.23 L / 1.85 L	8.3 L	20.5 L	0.87 L / 1.23 L / 1.85 L	8.3 L	20.5 L
Memory	up to 64 GB	up to 128 GB	up to 128 GB	up to 64 GB	up to 128 GB	up to 128 GB	up to 64 GB	up to 128 GB	up to 128 GB
SATA Storage	1	2	3	1	2	3	1	2	3
ODD	1 (ODD housing version)	1	2	1 (ODD Housing)	1	1	1 (ODD Housing Version)	1	1
PCIe Slots	-	1 Low Profile	2 Full Height	1 Low Profile (PCIe Housing)(planned)	3 Low Profile or 1 Low Profile + 1 Full Height	3 Full Height	1 Low Profile (PCIe Housing)	3 Low Profile or 1 Low Profile + 1 Full Height	3 Full Height
M.2 SSD Slots	1 + 1 optional	1	1	1	2	2	1 + 1 optional	2	2
WLAN + Bluetooth	M.2 + integrated antennas (optional)								
Manageability	Intel Core Processor	Intel Core Processor	Intel Core Processor	DASH	Intel vPro® Essentials (opt.) Intel vPro® Enterprise (opt.)	Intel vPro® Essentials (opt.) Intel vPro® Enterprise (opt.)	Intel vPro® Essentials Intel vPro® Enterprise (opt.)	Intel vPro® Essentials Intel vPro® Enterprise (opt.)	Intel vPro® Essentials Intel vPro® Enterprise (opt.)
Power Supply	90 W AC-Adapter	up to 300 W	up to 300 W	90 W AC-Adapter 150 W internal PS (opt.)	up to 300 W	up to 300 W	90 W AC-Adapter 150 W internal PS (opt.)	up to 300 W	up to 300 W
Compliance	EPEAT, TCO, ENERGY STAR®								