Fujitsu recommends Windows 10 Pro.



Data Sheet FUJITSU Desktop ESPRIMO P558

Flexible and economic desktop PC for standard office applications

The FUJITSU ESPRIMO P558 Desktop PC provides high-quality computing for your daily office tasks. It supports attractive price points and its managed lifecycle ensures the functional stability needed for project continuity. Optional security functions, such as SmartCard reader, the EraseDisk feature and cable cover help secure your valuable business data as well as hardware components. You can easily configure the PC to meet your specific hardware needs as well as customize it to satisfy even more complex project requirements. With the ENERGY STAR® certification, the Low Power Active Mode and up to 94%-efficient power supply, ESPRIMO P558 helps reduce your carbon footprint and energy bill.

High performance and best price/performance ratio

Powerful and cost-effective microtower

■ 8th generation Intel® Core[™] processor family

Best energy efficiency coupled with performance

Low power consumption combined with highest levels of performance

■ Latest Intel® processors, an optional switched monitor outlet and a power supply with up to 94% efficiency

Manageability and Ease of Use

"Plug & work" PC that ensures smooth system administration

■ Easy to integrate into existing IT landscapes and reliable DeskView manageability tools

Robust Security

Designed to protect data and hardware components against manipulation and theft

- Cable cover with lock option at the back to protect ports, cables and components from theft
- Embedded Trusted Platform Module (TPM), Fujitsu Workplace Protect software with full disk encryption and system-level passwords. EraseDisk software and SmartCard are available as options

Made in Germany

Outstanding quality and stable functions based on German production standards

■ The development, production and functionality tests - all under one roof in Germany







Page 1 / 9 www.fujitsu.com/fts/ESPRIMO

Components

	ESPRIMO P558/E85+	ESPRIMO P558/E94+
Processor	Intel® Celeron® processor G4900 (2 Cores / 2 Threads, 3.10 GHz, 2 MB, Intel® UHD Graphics 610) Intel® Pentium® Gold G5400 processor (2 Cores / 4 Threads, 3.70 GHz, 4 MB, Intel® UHD Graphics 610) Intel® Core™ i3-8100 processor (4 Cores / 4 Threads, 3.60 GHz, 6 MB, Intel® UHD Graphics 630) Intel® Core™ i5-8400 processor (6 Cores / 6 Threads, 2.80 GHz, up to 4.0 GHz, 9 MB, Intel® UHD Graphics 630) Intel® Core™ i5-8500 processor (6 Cores / 6 Threads, 3.00 GHz, up to 4.1 GHz, 9 MB, Intel® UHD Graphics 630) Intel® Core™ i5-8600 processor (6 Cores / 6 Threads, 3.10 GHz, up to 4.3 GHz, 9 MB, Intel® UHD Graphics 630) Intel® Core™ i7-8700 processor (6 Cores / 12 Threads, 3.20 GHz, up to 4.6 GHz, 12 MB, Intel® UHD Graphics 630)	
	*with Intel® Turbo Boost Technology (clock speed and perfo variables)	rmance will vary depending on workload and other
Operating systems		
Operating system pre-installed	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home
	ESPRIMO P558/E85+	ESPRIMO P558/E94+
Memory modules	MHz, UDIMM	4 GB (1 module(s) 4 GB) DDR4, unbuffered, non-ECC, 2,666 MHz, UDIMM 8 GB (1 module(s) 8 GB) DDR4, unbuffered, non-ECC, 2,666 MHz, UDIMM 16 GB (1 module(s) 16 GB) DDR4, unbuffered, non-ECC, 2,666 MHz, UDIMM
	ESPRIMO P558/E85+	ESPRIMO P558/E94+
Graphics	Entry 3D: NVIDIA® Quadro® P400 , 2 GB, 3x miniDP Entry 3D: AMD® Radeon R7 340, 2 GB, 1x Dual Link DVI-I, 1x DisplayPort Others: VGA Extension Card	Entry 3D: NVIDIA® Quadro® P400 , 2 GB, 3x miniDP Entry 3D: AMD® Radeon RX 460, 4 GB, 1x Dual Link DVI-D, 3x DisplayPort, 1x HDMI Entry 3D: AMD® Radeon R7 340, 2 GB, 1x Dual Link DVI-I, 1x DisplayPort Others: VGA Extension Card
	ESPRIMO P558/E85+	ESPRIMO P558/E94+
Hard disk drive	HDD SATA II, 5,400 rpm, 500 GB, 2.5-inch HDD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch HDD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch, business critical HDD SATA III, 7,200 rpm, 2,000 GB, 3.5-inch HDD SATA III, 7,200 rpm, 500 GB, 3.5-inch SSD PCIe, 1024 GB M.2 NVMe module SSD PCIe, 1024 GB M.2 NVMe module, SED SSD PCIe, 256 GB M.2 NVMe module SSD PCIe, 256 GB M.2 NVMe module SSD PCIe, 512 GB M.2 NVMe module, SED SSD PCIe, 512 GB M.2 NVMe module, SED SSD PCIe, 512 GB M.2 NVMe module SSD SATA III, 1024 GB, 2.5-inch SSD SATA III, 128 GB, 2.5-inch SSD SATA III, 512 GB, 2.5-inch	HDD SATA II, 5,400 rpm, 500 GB, 2.5-inch HDD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch HDD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch, business critical HDD SATA III, 7,200 rpm, 2,000 GB, 3.5-inch HDD SATA III, 7,200 rpm, 500 GB, 3.5-inch SSD PCIe, 1024 GB M.2 NVMe module SSD PCIe, 1024 GB M.2 NVMe module, SED SSD PCIe, 256 GB M.2 NVMe module SSD PCIe, 256 GB M.2 NVMe module, SED SSD PCIe, 512 GB M.2 NVMe module, SED SSD PCIe, 512 GB M.2 NVMe module, SED SSD PCIe, 512 GB M.2 NVMe module, SED SSD SATA III, 1024 GB, 2.5-inch SSD SATA III, 256 GB, 2.5-inch SSD SATA III, 512 GB, 2.5-inch
Hard disk notes	SSD (Solid State Disk) SED (Self-Encrypting Drive)	
	ESPRIMO P558/E85+	ESPRIMO P558/E94+
Optical drive	MultiCard Reader 24in1 USB 2.0 3.5", USB 2.0 DVD-ROM DVD Super Multi, SATA DVD Super Multi ultra slim (tray), SATA BD Triple Writer SATA ultra slim (tray), SATA	MultiCard Reader 24in1 USB 2.0 3.5", USB 2.0 DVD-ROM DVD Super Multi, SATA DVD Super Multi ultra slim (tray), SATA BD Triple Writer SATA ultra slim (tray), SATA

Page 2 / 9 www.fujitsu.com/fts/ESPRIMO

	ESPRIMO P558/E85+	ESPRIMO P558/E94+	
Interfaces add on cards / components	WLAN 802.11ac (2x2) PCIe x1 and BT 5 (dedicated regions only) WLAN 802.11ac (2x2) PCIe x1 (dedicated regions only) Gigabit Ethernet PCIe x1 eSATA Interface Dual serial card PCIe x1	WLAN 802.11ac (2x2) PCle x1 and BT 5 (dedicated regions only) WLAN 802.11ac (2x2) PCle x1 (dedicated regions only) Gigabit Ethernet PCle x1 eSATA Interface Dual serial card PCle x1	
Base unit	ESPRIMO P558/E85+	ESPRIMO P558/E94+	
——————————————————————————————————————			
Mainboard type	D3600		
Formfactor	proprietary		
Chipset	Intel® H310		
Processor socket	LGA 1151		
Processor quantity maximum	1		
Supported capacity RAM (max.)	32 GB		
Memory slots	2 DIMM (DDR4)		
Memory frequency	2,666 MHz		
Memory notes	Dual channel support For dual channel performance, 2 memory modules have to be ordered. Capacity per channel has to be the same. 2666 MHz may be clocked down to 2400 or 2133 depending on used processor		
LAN	10/100/1,000 MBit/s Realtek RTL8111G	1	
BIOS version	AMI Aptio V UEFI Specification 2.6		
BIOS features	BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI)		
Audio type	On board		
Audio codec	Realtek ALC671		
Audio features	Internal speaker supports audio playback (optional), High Definition audio, 5.1 surround sound		
I/O controller on board			
Serial ATA total	3		
thereof SATA III	3		
thereof eSATA	1		
Controller functions	Serial ATA III (6 Gbit) NCQ AHCI		
Interfaces			
Audio: line-in	1		
Audio: line-out	1		
Front audio: microphone	1		
Front audio: headphone	1		
USB 2.0 total	6		
USB 3.1 Gen1 (USB 3.0) total	4		
USB 3.1 Gen2 total	2 optional via add on card		
USB front	2x USB 2.0; 2x USB 3.0; optional: 1x USB 3.1 Type-C (Gen2) via add on card and front adapter bay		
USB rear	2x USB 2.0; 2x USB 3.0; optional: additional 1x USB 3.1 Type C (Gen2) via add on card		
USB internal	2x USB 2.0		
VGA	optional: via adapter card		
DisplayPort	1		
DVI	1 (DVI-D)		
Mouse / Keyboard (PS/2)	2		
· · · ·			

Page 3 / 9 www.fujitsu.com/fts/ESPRIMO

Interfaces		
eSATA	1 (optional)	
Interface Module notes	Anytime USB charge functionality	
	, with the observing to the containing	
Input device / components Input devices (optional)	Keyboard	
input devices (optional)	Mouse	
	KBPC PX ECO	
	Mouse M440 ECO	
Drive bays		
Drive bays total	6	
2.5-inch internal bays	1	
3.5-inch internal bays	2	
3.5-inch external bays	1	
5.25-inch external bays	2	
Drive bay notes	5,25" bays: one bay in HH format, one bay for slim optical disc drive only	
M.2-2280	1 x on mainboard for SSD NVMe (PCIe 2.0 x2; up to 10Gbit/s)	
Slots		
PCI-Express 3.0 x16	1 x (240 mm / 9.45 inch) Full height	
PCI-Express 2.0 x4 (mech. x16)	1 x (210 mm / 8.27 inch) Full height	
PCI-Express x1	1 x (174 mm / 6.85 inch) Full height	
Graphics on board		
Graphics brand name	Intel® UHD Graphics 610, Intel® UHD Graphics 630	
Shared video memory	Up to half size of total system memory	
TFT resolution (VGA)	1,024 x 768 pixel	
	1,280 x 1,024 pixel	
	1,360 x 768 pixel 1,440 x 900 pixel	
	1,600 x 900 pixel	
	1,600 x 1,200 pixel	
	1,680 x 1,050 pixel	
TFT resolution (DVI)	1,920 x 1,080 pixel 1,280 x 1,024 pixel	
Tri lesolution (DVI)	1,360 x 768 pixel	
	1,440 x 900 pixel	
	1,600 x 900 pixel	
	1,680 x 1,050 pixel	
	1,920 x 1,080 pixel 1,920 x 1,200 pixel	
TFT resolution (DisplayPort)	1,280 x 1,024 pixel	
in resolution (bisplay) ore,	1,360 x 768 pixel	
	1,440 x 900 pixel	
	1,600 x 900 pixel	
	1,680 x 1,050 pixel	
	1,920 x 1,080 pixel 1,920 x 1,200 pixel	
	2,560 x 1,440 pixel	
	2,560 x 1,600 pixel	
	3,440 x 1,440 pixel	
	3,840 x 2,160 pixel	
	4,096 x 2,304 pixel	

Page 4 / 9 www.fujitsu.com/fts/ESPRIMO

Dual display support Direct Not 2			
Diece, 12 ThDPO support OpenCL ** 4 For multi monitoring mode, graphics card and integrated graphics run in parallel Displayfort interface supports each ooutput and higher resolutions up to 4.096 x 2160 pixel (at 3.0Hz refresh rate) if connecte to the HDMI interface supports each ooutput and higher resolutions up to 4.096 x 2160 pixel (at 3.0Hz refresh rate) if connecte to the HDMI interface as displayed visational sustible adapter calculations and frequencies possible from the HDMI interface of adaptive visatible adapter calculations and frequencies possible Stands memory depending on main memory size and operating system Resolution (roof odepth up to 3.2 Bildgool) For TTP we recommend using 6.0Hz Electrical values Power Efficiency note 2000 80% 85% 89% 89% 87% for 115% 79% 85% 100% load for 2000 80% 85% 89% 89% 87% for 115% 79% 86% 89% 90% 86% 86% 85% 89% 89% 87% for 115% 79% 86% 89% 90% 90% Rated voltage range 100 V 240 V 100 V 240 V 100 V 240 V 280 W Rated frequency range 50 Hz	Graphics on board		
Up in 1 GB dedicated video memory (main memory suned and locked for graphics use) Tested resolutions, depending on display type additional resolutions and frequencies possible Shared memory depending on trials memory size and greatering system Resolution (color depth up to 32 Bil/pine) For TFT we recommend using 6042 Base unit Electrical values Power efficiency note 230% 80% 185% 888% 187%, for 115% 79% 84% 87%/ 84% Rated voltage range 100 V − 240 V 100 V − 240 V Rated frequency range 90 V − 264 V 100 V − 240 V Rated frequency range 90 V − 264 V 90 V − 264 V Operating line frequency range 47 Hz − 63 Hz According to 120 W Raced voltage range 47 Hz − 63 Hz 47 Hz − 6	Graphics features	DirectX® 12 HDCP support OpenCL™ 2.0 (requires Intel® Core™ i3, i5 or i7 processors) OpenGL® 4.4 For multi monitoring mode, graphics card and integrated graphics run in parallel DisplayPort interface supports Ver. 1.2 incl. Multi-Stream DVI-D interface supports audio output and higher resolutions up to 4096 x 2160 pixel (at 30Hz refresh rate) if connected	
Electrical values Power efficiency note 230V: 80% 85% 86% 87% 87% for 115V: 79% 100% load for 230V: 87% 191% 94% 193%, for 115V: 36% 90% 92% 96% 85% 86% 86% 87% for 115V: 79% 84% 87% 90% 92% 96% 87% 91% 94% 193% 193% 193% 193% 193% 193% 193% 193	Graphics notes	up to 1 GB dedicated video memory (main memory owned and locked for graphics use) Tested resolutions, depending on display type additional resolutions and frequencies possible Shared memory depending on main memory size and operating system Resolution (color depth up to 32 Bit/pixel)	
Power efficiency note 2006: 0858; 0888 / 87%; for 115V: 79% 84% 87% 2006: 100 / 2007 2008: 100 / 2009 2009: 2009: 2009: 2009: 858, 6888 / 87%; for 115V: 79% 84% 87% 2009: 200	Base unit	ESPRIMO P558/E85+	ESPRIMO P558/E94+
230% 80% 85% 88% 78%; for 115V: 79% 84% 87% 90% 90% 90% 90% 90% 90% 90% 90% 90% 90	Electrical values		
Rated frequency range 90 V - 264 V 90 V - 260 V 90 V - 264 V 90 V - 260 V 90 V - 264 V 90 V - 260 V 90 V - 264 V 90 V - 260 V 90 V - 264 V 90 V 9	Power efficiency note	230V: 80% / 85% /88% / 87%; for 115V: 79%/ 84%/ 87%/	
Operating voltage range 90 V - 264 V Operating line frequency range 47 Hz - 63 Hz 47 Hz - 63 Hz Max. output of single power supply 20 W 280 W Power factor correction/active power active active Monitor outlet No Switched Base unit ESPRIMO P558/E85+ ESPRIMO P558/E94+ Power consumption Fower consumption note See white paper Energy Consumption Noise emission Intel® Core™ 17 8700 Intel® Core™ 17 8700 Standard noise emission According to ISO 7779-2010, ECMA-74 According to ISO 7779-2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Abd Standard noise operation mode: CPU Solon load bd Ibd Standard noise operation mode: HDD load bd Ibd Standard noise operation mode: Office applications 2.0 bd Ibd Standard noise operation mode: Office applications 2.0 Ibd Ibd Unimensions (Wx Dx H) Box 304 x 375 mm (30 x 11.	Rated voltage range	100 V - 240 V	100 V - 240 V
Operating line frequency range 47 Hz - 63 Hz 47 Hz - 63 Hz Max. output of single power supply 210 W 280 W Power factor correction/active power active active Monitor outlet No Switched Base unit ESPRIMO P558/E85+ ESPRIMO P558/E94+ Power consumption Power consumption note See white paper Energy Consumption Power consumption note See white paper Energy Consumption Intel® Core™ 17 8700 Noise emission 2x4 GB, HDD, ODD, Windows According to 150 7779:2010, ECMA-74 According to 150 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) bd Standard noise operation mode: CPU 50% load bd bd Standard noise operation mode: HDD 60ad bd bd Standard noise operation mode: Office 75 and ard noise operation mode: Office 85 and ard noise operation mode: Office 85 and ard noise operation mode: Office 85 and 85	Rated frequency range	50 Hz - 60 Hz	50 Hz - 60 Hz
Max. output of single power supply Power factor correction/active power Base unit Bas	Operating voltage range	90 V - 264 V	90 V - 264 V
Power factor correction/active power active active switched Monitor outlet No No Switched Base unit ESPRIMO P558/E85+ ESPRIMO P558/E94+ Power consumption Power consumption note See white paper Energy Consumption Noise emission Related Processors for noise Intel® Core™ i7 8700 Intel® Core™ i7 8700 According to 150 7779:2010, ECMA-74 According to	Operating line frequency range		47 Hz - 63 Hz
Monitor outlet Base unit			280 W
Base unit ESPRIMO P558/E85+ ESPRIMO P558/E85+ ESPRIMO P558/E94+ Power consumption Power consumption note See white paper Energy Consumption Noise emission Related Processors for noise Intel® Core™ i7 8700 Intel® Core™ i7 8700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74	·		
Power consumption Power consumption note See white paper Energy Consumption Noise emission Related Processors for noise Intel® Core™ i7 8700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) bd Standard noise operation mode: CPU Solvado Standard noise operation mode: HDD load Standard noise operation mode: Idle mode Standard noise operation mode: ODD load Standard noise operation mode: OFfice tbd	Monitor outlet	No	Switched
Power consumption note See white paper Energy Consumption Noise emission Related Processors for noise Intel® Core™ 17 8700 Intel® Core™ 17 8700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU body tbd tbd Standard noise operation mode: Idle mode bd tbd Standard noise operation mode: ODIo load tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Dimensions / Weight / Environmental IBO x 304 x 375 mm To y x 11.97 x 14.76 inch Operating position Vertical Vertical	Base unit	ESPRIMO P558/E85+	ESPRIMO P558/E94+
Noise emission Related Processors for noise Intel® Core™ i7 8700 Intel® Core™ i7 8700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 According to ISO 7779:2010, ECMA-74 According to ISO 7779:2010, ECMA-74 A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load Standard noise operation mode: IdDe mode Standard noise operation mode: ODD load Standard noise operation mode: ODD load Standard noise operation mode: OFfice applications 2.0 Dimensions / Weight / Environmental Dimensions / Weight / Environmental Dimensions / Weight / Environmental Weight Vertical	Power consumption		
Related Processors for noise Intel® Core™ i7 8700 Intel® Core™ i7 8700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load tbd tbd Standard noise operation mode: Idle mode tbd tbd Standard noise operation mode: ODD load tbd tbd Dimensions / Weight / Environmental Dimensions (W x D x H) 180 x 304 x 375 mm 7.09 x 11.97 x 14.76 inch Tc Operating position Vertical	Power consumption note	See white paper Energy Consumption	
Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU Standard noise operation mode: HDD load Standard noise operation mode: Idle mode Standard noise operation mode: ODD load Standard noise operation mode: OFIce applications 2.0 Dimensions / Weight / Environmental Dimensions (W x D x H) 180 x 304 x 375 mm 7.09 x 11.97 x 14.76 inch Operating position Wertical	Noise emission		
According to ISO 7779:2010, ECMA-74 According to ISO 7779:2010, ECMA-74 According to ISO 7779:2010, ECMA-74 A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load Standard noise operation mode: HDD load Standard noise operation mode: Idle mode Standard noise operation mode: ODD load Standard noise operation mode: OFfice applications 2.0 Dimensions / Weight / Environmental Dimensions (W x D x H) 180 x 304 x 375 mm 7.09 x 11.97 x 14.76 inch Operating position Weight Y kg	Related Processors for noise	Intel® Core™ i7 8700	Intel® Core™ i7 8700
related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load Standard noise operation mode: HDD load Standard noise operation mode: Idle mode Standard noise operation mode: ODD load Standard noise operation mode: OFfice applications 2.0 Dimensions / Weight / Environmental Dimensions (W x D x H) 180 x 304 x 375 mm 7.09 x 11.97 x 14.76 inch Operating position Vertical Weight 7 kg	Standard noise emission		
Standard noise operation mode: HDD bload Standard noise operation mode: Idle mode Standard noise operation mode: Idle mode Standard noise operation mode: ODD blod bload Standard noise operation mode: ODD blod bload Standard noise operation mode: Office applications 2.0 Dimensions / Weight / Environmental Dimensions (W x D x H) 180 x 304 x 375 mm 7.09 x 11.97 x 14.76 inch Operating position Vertical Weight 7 kg	Standard noise notes / description		
Standard noise operation mode: Idle mode tbd tbd tbd tbd Standard noise operation mode: ODD tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0 tbd tbd Standard noise operation mode: Office applications 2.0	Standard noise operation mode: CPU 50% load	tbd	tbd
Standard noise operation mode: ODD load Standard noise operation mode: Office applications 2.0 Dimensions / Weight / Environmental Dimensions (W x D x H) 7.09 x 11.97 x 14.76 inch Vertical Vertical Vertical	load		
Standard noise operation mode: Office applications 2.0 tbd tbd	Standard noise operation mode: Idle mode	tbd	tbd
Dimensions / Weight / Environmental Dimensions (W x D x H) 180 x 304 x 375 mm 7.09 x 11.97 x 14.76 inch Operating position Vertical Weight 7 kg	Standard noise operation mode: ODD load	tbd	tbd
Dimensions (W x D x H) 180 x 304 x 375 mm 7.09 x 11.97 x 14.76 inch Operating position Vertical Weight 7 kg	Standard noise operation mode: Office applications 2.0	tbd	tbd
7.09 x 11.97 x 14.76 inch Operating position Weight 7 kg	Dimensions / Weight / Environmental		
Weight 7 kg	Dimensions (W x D x H)		
Weight 7 kg	Operating position		
Woight (lbs) 15 50 lbs	Weight	7 kg	
weight (ibs)	Weight (lbs)	15.50 lbs	
Weight notes Actual weight may vary depending on configuration	Weight notes	Actual weight may vary depending on configuration	
Operating ambient temperature 10 - 35 °C (50 - 95 °F)	Operating ambient temperature	10 - 35 °C (50 - 95 °F)	

Page 5 / 9 www.fujitsu.com/fts/ESPRIMO

Dimensions / Weight / Environmental		
Operating relative humidity	5 - 85 % (relative humidity)	
Compliance	, , ,	
Product	ESPRIMO P558/E85+	ESPRIMO P558/E94+
Model	MI6W	ESI MINO 1 330/E3 1.
Germany	GS (planned)	
Europe	CE	
USA/Canada	FCC Class B	
	cTUVus	
Global	RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronic equipment) Microsoft Operating Systems (HCT / HCL entry / WHQL) ENERGY STAR® in progress EPEAT® in progress (dedicated regions)	
China	CCC (planned) CCC (depending on configuration) CEL (Chinese energy label) TPM 2.0 for China (optional)	
Compliance link	https://sp.ts.fujitsu.com/sites/certificates	
Additional Software		
Additional software (preinstalled)	Adobe® Reader® (pdf reader) McAfee Multi Access Security (anti-virus and internet security software; 60 days trial version) Microsoft Office (buy license to activate the pre-installed Microsoft Office)	
Additional software (optional)	Recovery DVD for Windows® Drivers & Utilities DVD (DUDVD) CyberLink PowerDVD BD (playback software for Blu-ray Disc™) CyberLink PowerDVD DVD (playback software for DVD) Nero Essentials XL	
Base unit	ESPRIMO P558/E85+	ESPRIMO P558/E94+
Security		
Physical Security	Kensington Lock support Eye for padlock Integrated cabinet lock (optional) Cable Cover (optional; covers and secures the ports and cables on rear side)	Kensington Lock support Eye for padlock Integrated cabinet lock (optional) Cable Cover (optional; covers and secures the ports and cables on rear side)
System and BIOS Security	Embedded security (TPM 2.0) EraseDisk (optional) Credential Guard Ready and Device Guard Capable (Windows 10, v. 1709) Boot sector virus protection Write protect option for the Flash EPROM Control of all USB interfaces External USB ports can be disabled separately Control of external interfaces	Embedded security (TPM 2.0) EraseDisk (optional) Credential Guard Ready and Device Guard Capable (Windows 10, v. 1709) Boot sector virus protection Write protect option for the Flash EPROM Control of all USB interfaces External USB ports can be disabled separately Control of external interfaces
User Security	User and supervisor BIOS password Hard disk password Access protection via external SmartCard reader (optional) Access protection via internal SmartCard reader (optional) Workplace Protect (secure authentication solution)	User and supervisor BIOS password Hard disk password Access protection via external SmartCard reader (optional) Access protection via internal SmartCard reader (optional) Workplace Protect (secure authentication solution)
Workplace Embedded Tools	Auto BIOS Update via Fujitsu Server Auto BIOS Update via customer server Easy PC Protection	Auto BIOS Update via Fujitsu Server Auto BIOS Update via customer server Easy PC Protection
Manageability technology	DeskUpdate Driver management PXE 2.1 Boot code Wake up from S5 (off mode) Intrusion switch (optional) WoL (Wake on LAN)	

Page 6 / 9 www.fujitsu.com/fts/ESPRIMO

Manageability		
Manageability software	DeskView Client	
	DeskView Instant BIOS Management	
DeskView components	BIOS Management incl. Security	
	Inventory Management	
	Driver Management Alarm Management	
Supported standards	DMI (Desktop Management Interface)	
	SMBIOS (System Management BIOS)	
	PXE (Preboot Execution Environment)	
	WMI (Windows Management Instrumentation) WBEM (Web Based Enterprise Management)	
	CIM (Common Information Model)	
Manageability link	http://www.fujitsu.com/fts/manageability	
Miscellaneous		
	Keyboard on (Special Fujitsu keyboard required)	Keyboard on (Special Fujitsu keyboard required)
	Keyboard on with one key (KBPX Eco, KB521)	Keyboard on with one key (KBPX Eco, KB521)
	Keyboard on with 2 keys (CTRL+CTRL) with PS2 or special USB keyboards	Keyboard on with 2 keys (CTRL+CTRL) with PS2 or specia USB keyboards
	Keyboard on with any key (USB)	Keyboard on with any key (USB)
	Thermal management	Thermal management
Packaging information		
Packaging dimension (mm)	439 x 296 x 499 mm	439 x 296 x 499 mm
Packaging dimension (inch)	17.28 x 11.65 x 19.65 inch	17.28 x 11.65 x 19.65 inch
Max. quantity / pallet	24	24
Material - Weight (g) Carton	1040 g	1040 g
Material - Weight (lbs) Carton	2.29 lbs	2.29 lbs
Material - Weight (g) EPS / PS	165 g	165 g
Material - Weight (lbs) EPS / PS	0.36 lbs	0.36 lbs
Material - Weight (g) PE	60 g	60 g
Material - Weight (lbs) PE	0.13 lbs	0.13 lbs
Packaging notes	If cable cover is inlcuded in packaging: 1.) packaging	If cable cover is inlcuded in packaging: 1.) packaging
	dimension is increasing to: 505 x 298 x 537mm / (19.88	dimension is increasing to: 505 x 298 x 537mm / (19.88
	x 11.73 x 21.14 inch); 2.) material weight of carton will increase to 1400g; 3.) max. quantity/pallet = 18; printed	x 11.73 x 21.14 inch); 2.) material weight of carton will increase to 1400q; 3.) max. quantity/pallet = 18; printed
	user documentation is bleached in chlorine free process	user documentation is bleached in chlorine free process
Warranty period	1 year (for countries in EMEIA)	
Warranty type	Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)	
Warranty Terms & Conditions Product Related Services - the perfect	http://support.ts.fujitsu.com/warranty c extension	
Recommended Service	- 9x5, Onsite Response Time: Next Business Day	
	Funner often and of anodust life	
Spare Parts availability	5 years after end of product life	

Recommended Accessories

Order Code:
BDL:BFS-B24-8-TE

Page 7 / 9 www.fujitsu.com/fts/ESPRIMO

Display B24-8 TE Pro



The FUJITSU Display B24-8 TE Pro is made for intensive office work. With visual and mechanical ergonomics this marble-grey display enables fatigue-free working for hours in front of the screen. The large 60.5 cm (23.8-inch) screen allows you to keep always track of all open applications. This high-quality display works unfailingly around the clock. Easy connectivity, manageability and usability help you increase your productivity.

Order Code: S26361-K1577-V140

Wireless Mouse Touch WI910



The Fujitsu Wireless Mouse Touch WI910 has a special touch sensitive surface that recognizes when your hand touches the mouse even before you move it. This provides nearly instantaneous wake-up from the intelligent energy saving sleep mode. Unbeatable responsiveness combines with features like switchable resolution, and three programmable buttons for a unique user experience.

Order Code: \$26381-K465-L100

Wireless Keyboard Set LX901



The Wireless Keyboard LX901 is a top of the line desktop solution for lifestyle orientated customers, who want only the best for their desk. This superb keyboard set offers ambitious users more functions, security and better features than a conventional interface device. It even includes 2.4 GHz technology and 128 AES encryption.

S26381-K565-L4** (**: Country specific variation)

Page 8 / 9 www.fujitsu.com/fts/ESPRIMO

More information

Fujitsu products, solutions & services

In addition to FUJITSU Desktop ESPRIMO P558, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

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Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

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More information

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Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment



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