Fujitsu recommends Windows[®] 7.

Data Sheet Fujitsu ESPRIMO P900 O-Watt Desktop PC

The Innovative O-Watt PC

Fujitsu ESPRIMO E/P900 PCs give you the absolute highest PC manageability, performance and expandability. These Zero Noise PCs help you focus on your work and with 94% efficient power supply with 0-Watt technology, you'll also save on energy costs. The use of identical components ensures perfect infrastructure compatibility. At retirement, Fujitsu's distinctive EraseDisk function wipes your data securely.

0-Watt PC

- Cost savings by completely reducing off-mode losses
- Patented function for 0-Watt power consumption in off mode with simultaneous management in a time slot that can be optionally set

Zero Noise PC

- Pleasant working environment due to completely quiet system (solid state disk required)
- Fan stop in standard operations

Environmentally conscious product with ENERGY STAR® certification

Your contribution to environmental protection for the continued existence of our planet

Halogen-free printed circuit board of mainboard and power supply, sophisticated product concept for the entire lifecycle

Highest energy efficiency coupled with intelligent performance

Best-in-class regarding power consumption combined with new levels of performance

■ 2nd generation Intel[®] Core[™] processors with Turbo Boost 2.0 and Hyper-Threading technology, a switched monitor outlet and a power supply with up to 94% efficiency

System management

Simple system administration for complex IT infrastructures

Intel[®] vPro[™] technology (depending on processor)





Components

Processor	Intel® vPro™ Logo with Intel® Core i5-2400, Intel® Core™ i5-2500 and Intel® Core™ i7-2600 processors. Intel® Core™ i7-2600 processor (4 Cores / 8 Threads, 3.40 GHz, 8 MB, Intel® HD Graphics 2000)
Processor	Intel® Core™ i5-2500 processor (4 Cores / 4 Threads, 3.30 GHz, 6 MB, Intel® HD Graphics 2000)
	Intel® Core™ i5-2400 processor (4 Cores / 4 Threads, 3.10 GHz, 6 MB, Intel® HD Graphics 2000)
	Intel® Core™ 13-22400 processor (4 Cores / 4 Threads, 3.10 GHz, 6 MB, Intel® HD Graphics 2000)
	Intel® Core™ i3-2100 processor (2 Cores / 4 Threads, 3.10 GHz, 3 MB, Intel® HD Graphics 2000)
	Intel® Pentium® processor G850 (2 Cores / 2 Threads, 2.90 GHz, 3 MB, Intel® HD Graphics)
	Intel® Pentium® processor G840 (2 Cores / 2 Threads, 2.80 GHz, 3 MB, Intel® HD Graphics)
	Intel® Pentium® processor G620 (2 Cores / 2 Threads, 2.60 GHz, 3 MB, Intel® HD Graphics)
	Intel® Celeron® processor G530 (2 Cores / 2 Threads, 2.40 GHz, 2 MB, Intel® HD Graphics)
Operating systems	
Operating system	Genuine Windows® 7 Home Basic (EM) 32-bit
	Genuine Windows® 7 Home Premium 64-bit
	Genuine Windows® 7 Professional 32-bit
	Genuine Windows® 7 Professional 64-bit
Operating system compatible	openSUSE Linux
	Genuine Windows Vista®
	Genuine Windows® XP
	Citrix XenClient™ 2
Operating system notes	Limited Windows® XP support. Microsoft discontinued Windows® XP certification on system level, basic drivers via http://
	support.ts.fujitsu.com
Memory modules	2 GB (1 module(s) 2 GB) DDR3, unbuffered, non-ECC, 1333 MHz, PC3-10600, DIMM
	4 GB (1 module(s) 4 GB) DDR3, unbuffered, non-ECC, 1333 MHz, PC3-10600, DIMM
Hard disk drives (internal)	SSD SATA, 256 GB, 2.5-inch
	SSD SATA, 128 GB, 2.5-inch
	HDD SATA III, 7200 rpm, 1000 GB, 3.5-inch
	HDD SATA III, 7200 rpm, 500 GB, 3.5-inch, business critical
	HDD SATA III, 7200 rpm, 500 GB, 3.5-inch
	HDD SATA III, 7200 rpm, 320 GB, 3.5-inch
	HDD SATA II, 7200 rpm, 1000 GB, 3.5-inch, S.M.A.R.T.
	HDD SATA II, 7200 rpm, 160 GB, 2.5-inch
	HDD SATA, 320 GB, 2.5-inch
Hard disk notes	Up to 18 GB of HDD space is reserved for system recovery
Graphics add on cards (optional)	NVIDIA® Quadro® NVS 300, 512 MB
	NVIDIA® GEForce® GT 420
	NVIDIA® GeForce® 405 display port full height
	LFH59/ 2x DVI-I adapter cable
	LFH59/ 2x DP adapter cable
	DP to DVI-D (single link) Adapter Cable
	ATI Radeon® HD 5450, 512 MB
	2nd NVIDIA® Quadro® NVS 300, 512 MB
Drives (optional)	Blu-ray Disc™ Triple Writer
	DVD-ROM
	DVD Super Multi
	MultiCard Reader 20in1, USB 2.0, 3.5-Inch
	MultiCard Reader 20in1 USB 3.0 front con., 3.5-Inch

Interface add on cards/components (optional)	
<u>v·r</u>	WLAN III, 802.11g/Draft-n (Windows only)
	USB 3.0 PCle x1
	Parallel Interface
	Gigabit Ethernet PCle x1, DS
	eSATA Interface
	Dual serial card PCIe x1, powered
	Dual serial card PCIe x1
Base unit	ESPRIMO P900 0-Watt
Mainboard	
Mainboard type	D3062
Formfactor	μΑΤΧ
Chipset	Intel® Q67
Processor socket	LGA 1155
Processor quantity maximum	1
Memory slots	4 DIMM (DDR3)
Supported capacity RAM (max.)	32 GB
Memory frequency	1333 MHz
Memory notes	Dual channel support.
	For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the
	same.
LAN	> 16 GB support with future memory modules 10/100/1000 MBit/s Intel® 82579 LM
LAN BIOS version	
BIOS features	AMI Aptio 4.6 BIOS Flash EPROM update by software
	Recovery BIOS Unified Extensible Firmware Interface (UEFI)
	FastOn
Audio codec	Conexant CX20642
Audio features	Internal speaker supports audio playback, High Definition audio, 5.1 surround sound
I/O controller on board	
Serial ATA total	6
thereof SATA III	2
thereof eSATA	2 (optional)
Controller functions	Serial ATA II (3 Gbit)
	Serial ATA III (6 Gbit)
	NCQ
	AHCI Raid 1/0
Interfaces	
Audio: line-in	1
Audio: line-in / microphone	1
Audio: line-out	1
Front audio: microphone	1
Front audio: headphone	1
USB 2.0 total	14
USB 3.0 total	optional
USB front	4
USB rear	8
USB internal	2
VGA	1 (via DVI to VGA adapter, part of shipment)
DisplayPort	1

VM1 [04]Sorial (IS-22)1 [9n, 16 byte RFO, 16550 compatible]Sorial (IS-22)2Etheme (IP-45)1Statuled1 [optional]SATA1 [optional]Statuled1 [optional]Statuled1 [optional]StatuledOptical US-1000Interface Module notesOptical US-1000Interface Module notesRRC PK FOMouse Madol FOMouse Madol FODire bays2Statule notes1Optical US-1000Mouse Madol FODire bays2Statule notes1Optical US-1000Mouse Madol FODire bays2Optical US-1000None Madol FODire bays2Optical US-1000None Madol FOStatule termal bays2Statule termal bays2Optical US-10001 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (312 mm [Full heightCPC spress 2.0 x6 (mech. x16)1 x (32 mm [Full heightCPC spress	Interfaces	
sind (PS2)1 (ppin, 16 byte FIP, 16508 compatible)Masse / Keyboard (PS2)2Varialled1 (optimul) (2pin with FPP and FCP)Arafled1 (optimul)Interface Module notesAnytime USB charge functionalityInterface Module notesOptical USB this wheel mouseInput devices (optimul)Optical USB this wheel mouseOptical USB TS Till wheel mouseDrive bays0ptical USB TS Till wheel mouseDrive bays1Stand1Drive bays1Stand1Stand1Stand1Stand1Optical USB TS1Constructional bays2Stand1Constructional bays2Stand1 (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fall heightPC Express 20 x (6 mech. 16)1 x (312 mm) Fa		
Mouse // Keyboad (FS2)2Parallel1 (optional) (25pin with EPP and ECP)SATA1 (optional)Infracte Model notesMyttime USE strate functionalityInfracte Model notesOptical USB/PS2 tilt wheel mouseMouse // Keyb PS2Mouse MAde FOODiffer LSD Birls2 tilt wheel mouseMouse MAde FOODiffer LSD Birls2 tilt wheel mouseStatistical Mouse MAde FOODiffer LSD Birls2 tilt Mouse MADE FOOStatistical Mouse MADE FOODiffer LSD Birls2 to Made To Mouse MADE FOOStatistical Mouse MADE FOODiffer LSD Birls2 to Made To Mouse Made FOOStatistical Mouse MADE FOODiffer LSD Birls2 to Made To Mouse Made FOOStatistical Mouse MADE FOODiffer LSD Birls2 to Made To Mouse Made FOOStatistical Mouse MADE FOODiffer LSD Birls2 to Made To Mouse Made FOOStatistical Mouse MADE FOODiffer LSD Birls2 to Made FOOStatistical Mouse FOODiffer LSD Birls2 to		
Ethernet (0-45) 1 Parallet 1 (optional) (25pin with EPP and ECP) SATA 1 (optional) Interface Module notes Anguine USB thatge functionality Input device / components Option USB not wheel mouse Option USB PS III wheel mouse Option USB PS III wheel mouse Input devices (optional) Option USB PS III wheel mouse Drive bays 0 Drive bays 1 Safon 1 Safon 1 Safon Internal bays 2 Safon Internal bays 1 x (132 mm) full height PCP Sepress 2.0 x 6 (meh. x16) 1 x (132 mm) full height PCP Sepress 2.0 x 6 (meh. x16) 1 x (132 mm) full height PCP Sepress 2.0 x 6 (meh. x16) 1 x (122 mm) full height PCP Sepress 2.0 x 6 (meh. x16) 1 x (122 mm) full height PCP Sepress 2.0 x 6 (meh. x16) 1 x (122 mm) full height PCP Sepress		
Parallel 1 (optional) sSATA 1 (optional) isSATA Anytime USE (https://unitionality issata Optical USE Wite Well mouse maput devices (optional) Optical USE Wite Well mouse Mouse MA4D ECO Optical USE Wite Well mouse Sindin Control USE WED II wheel mouse Noise MA4D ECO Drive bays 7 Sindin Internal Bays 2 Office Sindin Control 1 ((3)2 mm) Full Height PCE Spress 2.0 x6 (mech, x16) 1 x (3)2 mm) Full Height PCE Spress 2.0 x6 (mech, x16) 1 x (3)2 mm) Full Height Control 1 (12 mm) Full Height PCE Spress 2.0 x6 (mech, x16) 1 x (12 mm) Full Height PCE Spress 2.0 x6 (mech, x16) 1 x (12 mm) Full Height PCE Spress 2.0 x6 (mech, x16) 1 x (12 mm) Full Height PCE Spress 2.0 x6 (mech, x16) 1 x (12 mm) Full Height PCE Spress 2.0 x6 (mech, x16) 1 x (12 mm) Full Height PCE Spr	•	
SSTA 1 (optional) interface Module notes Anytime USB charge functionality input device / components Optical USB filt wheel mouse imput devices (optional) Optical USB filt wheel mouse imput devices (optional) Optical USB filts wheel mouse iBM devices (optional) Optical USB filts wheel mouse iBM devices (optional) Optical USB filts wheel mouse iBM devices (optional) 7 2.5 inch internal bays 1 2.5 inch internal bays 2 2.6 inch 1 x (312 mm) full height PCI Express 2.0 x16 1 x (312 mm) full height PCI Express 2.0 x16 1 x (312 mm) full height PCI Express 2.0 x16 1 x (312 mm) full height PCI Express 2.0 x16 1 x (312 mm) full height PCI Express 2.0 x16 1 x (312 mm) full height PCI Express 2.0 x16 1 x (312 mm) full height PCI Express 2.0 x16 1 x (312 mm) full height	i	
Interface Module notes Anytime USB charge functionality Input devices / components Optical USB tilt wheel mouse (RBC PX ECO Mouse M440 ECO Mouse M440 ECO Input devices (optional) Optical USB 72 allt wheel mouse (RBC PX ECO Mouse M440 ECO Drike bays 7 Stands Internal bays 1 2.5 rinch internal bays 2 5.5 rinch internal bays 2 5.5 rinch extenal bays 2 5.5 rinch extenal bays 2 6.0 regers 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height CPE-spress 2.0 x6 (mech. x16) 1 x (312 mm) Full height		
Input device / components Optical USB tilk wheel mouse (RBP CP & ECD Mouse M40 ECO Drive bays Drive		
Optical USB RIV wheel mouse (BPC PX ECO Mouse M440 ECO Mouse M440 ECO Drive bays Drive bays total 7 Or be bays total 7 Strich internal bays 1 Strich internal bays 2 OPC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (mech x16) 1 x (312 mm) Full height PC Express 2.0 x6 (me	Interface Module notes	Anytime USB charge functionality
Input devices (optional) Optical USBPS2 tilt wheel mouse KBPC PX ECO Mouse M440 ECO Drive bays tot bays Schrich external bays 7 2.5. rich internal bays 2 2.5. rich internal bays 1 x (312 mm) Full height PCF-Express 2.0 x16 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCF-Express 2.0 x4 (mech.	Input device / components	
time of the time of the time of the time of the time of time		Optical USB tilt wheel mouse
Nuse M440 ECO Drive bays tool 7 Orive bays tool 7 2.5-inch internal bays 2 2.5-inch internal bays 2 5.1-inch external bays 2 5.1-inch external bays 2 5.1-inch external bays 2 6.1-inch external bays 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (312 mm) Full height PCE-press 2.0 x/s (mech. x16) 1 × (710 mm) Full height Full S2-brit A.3 Mitz (mech. x16) 1 × (710 mm) Full height Full S2-brit A.3 Mitz (mech. x16) 1 × (710 mm) Full height Full S2-brit A.3 Mitz (mech. x16) <th>Input devices (optional)</th> <th>Optical USB/PS2 tilt wheel mouse</th>	Input devices (optional)	Optical USB/PS2 tilt wheel mouse
Drive bays 7 Drive bays total 7 2.5-inch internal bays 1 3.5-inch internal bays 2 3.5-inch internal bays 2 3.5-inch internal bays 2 3.5-inch external bays 2 Scher 2 Other bays 1 S.25-inch external bays 2 Other bays 1 S.25-inch external bays 2 Other bays 1 VCI-Spress 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCI-Spress 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCI 22-bit / 33 MHz) 1 x (170 mm) Full height PCI 22-bit / 33 MHz) 1 x (170 mm) Full height FT resolution (VGA) 10/4 x /06 pixel 1460 x 900 pixel 12/80 x 10/2 pixel 1560 x 100 pixel 12/80 x 10/2 pixel 1600 x 100 pixel 12/80 x 10/2 pixel 1600 x 100 pixel 12/90 x 1000 pixel 1600 x 100 pixel 12/90 x 1000 pixel 1920 x 1000 pixel 12/90 x 1000 pixel 1920 x 1000 pixel 12/9		
bine bays total725-indi internal bays135-indi internal bays235-indi internal bays235-indi neternal bays236-indi internal bays174-Express 2.0 x161 x (312 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (312 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (312 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (312 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) F		Mouse M440 ECO
bine bays total725-indi internal bays135-indi internal bays235-indi internal bays235-indi neternal bays236-indi internal bays174-Express 2.0 x161 x (312 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (312 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (312 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (312 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) Full height74-Express 2.0 x16 (meth. x16)1 x (170 mm) F	Drive bays	
25-ind internal bays135-ind external bays252-ind external bays252-ind external bays250ins1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x16)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x176 mp) Full height1 x (312 mm) Full heightSpress 11 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x176 mp)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x176 mp)1 x (312 mm) Full heightSpress 11 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x176 mp)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x176 mp)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x160 mp)1 x (312 mm) Full heightPCF-spress 2.0 xf (medr. x160 mp)1 x (312 mm)PCF-spress 2.0 xf (medr. x160 mp)1 x (312 mm)PCF-spress 2.0 xf (medr. x160 mp)1		7
3.5-inch internal bays23.5-inch external bays23.5-inch external bays23.5-inch external bays23.6-inch external bays13.6-inch external bays1 × (312 mm) Full heightPCI-Express 2.0 x6 (mech. x16)1 × (312 mm) Full heightPCI-Express 2.0 x6 (mech. x16)1 × (312 mm) Full heightPCI dya-bit / 33 MHz)1 × (170 mm) Full heightCraphics on board1 × (170 mm) Full heightGraphics brand nameIntel® HD Graphics 000 (depending on CPU)Shard video meoryup to 1759 MBFIF resolution (VGA)1024 × 768 pixel 1200 × 1020 pixel 1		
3.5.inch external bays 2 S.25-inch external bays 2 Slots VCP-Spress 2.0 x/6 1 x (312 mm) Full height PCP-Spress 2.0 x/6 (mech. x16) 1 x (312 mm) Full height PCP (32-bit / 33 MHz) 1 x (170 mm) Full height PCP (32-bit / 33 MHz) 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics on board 1 x (170 mm) Full height Graphics for an ame Intel ^M HD Graphics or HD Graphics 2000 (depending on CPU) Fif resolution (VCA) 1 x (24 x 768 pixel 1600 x 1000 pixel 1 x (200 pixel 1600 x 1000 pixel 1 x (200 pixel <th></th> <th></th>		
52.5-inde external bays2StorsPCP-Spress 2.0.x161 x (312 mm) Full heightPCP-Spress 2.0.x161 x (312 mm) Full heightPCI-Spress 2.0.x4 (mech.x16)1 x (312 mm) Full heightPCI Caster 3.2.0.x4 (mech.x16)1 x (312 mm) Full heightPCI Caster 3.2.0.x4 (mech.x16)1 x (312 mm) Full heightPCI Caster 3.2.0.x1 (meth.x16)1 x (312 mm) Full heightPCI Caster 3.2.0.x1 (meth.x16) <td< th=""><th></th><th></th></td<>		
Slots T x (312 mm) Full height PCI-Express 2.0 x6 (mech. x16) 1 x (312 mm) Full height PCI-Express 2.0 x6 (mech. x16) 1 x (312 mm) Full height PCI (32-bit / 33 MHz) 1 x (170 mm) Full height Graphics on board I x (170 mm) Full height Graphics brand name Intel ^m HD Graphics or HD Graphics 2000 (depending on CPU) Shared video memory up to 1759 M8 FTF resolution (VGA) 1024 x 768 pixel 1280 x 1024 pixel 1280 x 1024 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1080 pixel 1600 x 1080 pixel 1600 x 1080 pixel 1920 x 1080 pixel 1600 x 1080 pixel 1920 x 1080 pixel 1600 x 1080 pixel 1600 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1600 x 200 pixel 1600 x 200 pixel 1680 x 1050 pixel	•	
PCI-Express 2.0 x16 1 x (312 mm) Full height PCI-Express 2.0 x6 (mech. x16) 1 x (312 mm) Full height PCI (32-bit 73 MHz) 1 x (170 mm) Full height Craphics on board 1 x (170 mm) Full height Graphics brand name Intel® HD Graphics 2000 (depending on CPU) Shared video memory up to 1759 MB FT resolution (VGA) 1024 x 768 pixel 1400 x 1024 pixel 1400 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 1000 pixel 1600 x 1000 pixel 16	-	2
PCI-Express 2.0 x4 (mech. x16) 1 x (312 mm) Full height PCP (32-bit / 33 MHz) 1 x (170 mm) Full height Graphics on board Is (170 mm) Full height Graphics on board Intel® HD Graphics 2000 (depending on CPU) Shared video memory up to 1759 MB ETF resolution (VGA) 1202 x 768 pixel 1260 x 768 pixel 1260 x 768 pixel 1360 x 768 pixel 1260 x 768 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 1000 pixel 1260 x 768 pixel 1260 x 1050 pixel 1260 x 768 pixel 1260 x 1060 pixel		
PCI-Express x1 1 x (312 mm) Full height PCI (32-bit / 33 MHz) 1 x (170 mm) Full height Graphics on board		
PCI (32-bit / 33 MHz) 1 x (170 mm) Full height Graphics on board Intel® HD Graphics or HD Graphics 2000 (depending on CPU) Shared video memory up to 1759 MB FF resolution (VGA) 1024 x 768 pixel 1280 x 1024 pixel 1280 x 1024 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 1020 pixel 1600 x 100 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1600 x 900 pixel 1600 x 900 pixel	•	
Graphics on board Graphics brand name Intel® HD Graphics or HD Graphics 2000 (depending on CPU) Shared video memory up to 1759 MB IFT resolution (VGA) 1224 x 768 pixel 1260 x 1024 pixel 1360 x 768 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1050 pixel 1920 x 1080 pixel 1440 x 900 pixel 1680 x 1050 pixel 1360 x 768 pixel 1920 x 1080 pixel 1400 x 900 pixel 1680 x 1050 pixel 1300 x 768 pixel 1920 x 1080 pixel 1300 x 768 pixel <	PCI-Express x1	1 x (312 mm) Full height
Graphics brand name Intel® HD Graphics or HD Graphics 2000 (depending on CPU) Shared video memory up to 1759 MB TFT resolution (VGA) 1024 x 768 pixel 1260 x 1024 pixel 1360 x 1024 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1600 x 1020 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1600 x 1020 pixel 1920 x 1080 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel	PCI (32-bit / 33 MHz)	1 x (170 mm) Full height
Shared video memory up to 1759 MB IFF resolution (VGA) 1024 x 768 pixel 1260 x 1024 pixel 1260 x 768 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 1020 pixel 1920 x 1020 pixel 1920 x 1020 pixel 1920 x 1020 pixel 1600 x 900 pixel 1920 x 1020 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1920 x 1000 pixel 1920 x 1000 pixel 1920 x 1000 pixel 1920	Graphics on board	
TFT resolution (VGA) 1024 x 768 pixel 1260 x 1024 pixel 1360 x 768 pixel 1460 x 900 pixel 1600 x 900 pixel 1600 x 1200 pixel 1600 x 1200 pixel 1600 x 1200 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1600 x 900 pixel 1600 x 900 pixel 1920 x 1080 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 100 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 100 pixel 1600 x 900 pixel 1600 x 900 pixel 1200 pixel 1600 x 900 pixel	Graphics brand name	Intel® HD Graphics or HD Graphics 2000 (depending on CPU)
TFT resolution (VGA) 1024 x 768 pixel 1260 x 1024 pixel 1360 x 768 pixel 1460 x 900 pixel 1600 x 900 pixel 1600 x 1200 pixel 1600 x 1200 pixel 1600 x 1200 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1600 x 900 pixel 1600 x 900 pixel 1920 x 1080 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 100 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 100 pixel 1600 x 900 pixel 1600 x 900 pixel 1200 pixel 1600 x 900 pixel	-	up to 1759 MB
1280 x 1024 pixel 1360 x 768 pixel 1440 x 900 pixel 1600 x 1200 pixel 1600 x 100 pixel 1600 x 100 pixel 1600 x 100 pixel 1920 x 100 pixel 1920 x 100 pixel 1600 x 900 pixel 1920 x 100 pixel 1600 x 900 pixel 1600 x 1050 pixel 1600 x 900 pixel 1600 x 900 pixel 1920 x 1200 pixel 1600 x 900 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1600 x 900 pixel <th>TFT resolution (VGA)</th> <th></th>	TFT resolution (VGA)	
1440 x 900 pixel 1600 x 900 pixel 1600 x 1200 pixel 1600 x 1200 pixel 1920 x 1080 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1600 x 900 pixel 1800 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel 1600 x 900 pixel 1600 x 105 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1920 x 1200 pixel 2560 x 1440 pixel 2560 x 1600 pixel 2560 x 1600 pixel 2560 x 1600 pixel 2560 x 1600 pixel 1000 pixel		
1600 x 900 pixel 1600 x 1200 pixel 1600 x 1050 pixel 1600 x 1050 pixel 1920 x 1200 pixel 1920 x 1200 pixel 17F resolution (DVI) 1360 x 768 pixel 1440 x 900 pixel 1600 x 1050 pixel 1600 x 1050 pixel 1600 x 900 pixel 1600 x 1050 pixel 1600 x 1050 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1600 x 900 pixel 1600 x 1050 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1600 x 160 pixel 1600 pixel		1360 x 768 pixel
1600 x 1200 pixel 1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel 1360 x 768 pixel 1600 x 900 pixel 1600 x 1050 pixel 1600 x 1050 pixel 1600 x 1050 pixel 1600 x 1050 pixel 1920 x 1200 pixel 1600 x 900 pixel 1920 x 1200 pixel 1600 x 900 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1920 x 1000 pixel 1000 pixel 1000 pixel 1000 pixel 1000 pixel </th <th></th> <th></th>		
1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1680 x 050 pixel 1600 x 900 pixel 1680 x 1050 pixel 1680 x 1050 pixel 1920 x 1200 pixel 1600 x 900 pixel 1920 x 1200 pixel 2560 x 1600 pixel 1920 x 1200 pixel 2560 x 1600 pixel 2560 x 1600 pixel 100 pixel 2560 x 1600 pixel 100 pixel 100 pixel 2560 x 1600 pixel 100 pixel 100 pixel 100 pixel		
1920 x 1080 pixel 1920 x 1200 pixel 1440 x 900 pixel 1600 x 900 pixel 1680 x 1050 pixel 1920 x 1200 pixel 1920 x 1080 pixel 1920 x 1000 pixel 1600 x 900 pixel 1600 x 900 pixel 1600 x 1050 pixel 1600 x 900 pixel 1920 x 1020 pixel 1920 x 1020 pixel 1920 x 1020 pixel 2560 x 1400 pixel 1920 x 1020 pixel 2560 x 1400 pixel 2560 x 1400 pixel 2560 x 1400 pixel DirectX 10.1 HDCP support OpenGL* 2.1		
1920 x 1200 pixel 1360 x 768 pixel 1440 x 900 pixel 1600 x 900 pixel 1600 x 1050 pixel 1920 x 1200 pixel 1920 x 1080 pixel 1600 x 900 pixel 1920 x 1200 pixel 2560 x 1440 pixel 1920 x 1200 pixel		
TFT resolution (DVI) 1360 x 768 pixel 1440 x 900 pixel 1600 x 900 pixel 1680 x 1050 pixel 1920 x 1080 pixel 1600 x 900 pixel 1600 x 1000 pixel 2500 x 1400 pixel 2500 x 1600 pixel 2500 x 1600 pixel DirectX 10.1 HDCP support 0penGL® 2.1		
1440 x 900 pixel 1600 x 900 pixel 1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1440 x 900 pixel 1440 x 900 pixel 1600 x 900 pixel 1680 x 1050 pixel 1920 x 1080 pixel 2560 x 1600 pixel 2560 x 1600 pixel DirectX 10.1 HDCP support OpenGL® 2.1		
1600 x 900 pixel 1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel 1920 x 1200 pixel 1440 x 900 pixel 1600 x 900 pixel 1600 x 1050 pixel 1600 x 900 pixel 1200 x 1000 pixel 1200 x 1000 pixel 1200 x 1000 pixel 2560 x 1440 pixel 2560 x 1600 pixel Dual display support DirectX 10.1 HDCP support OpenGL® 2.1	IFI resolution (DVI)	•
1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel TFT resolution (DisplayPort) 1360 x 768 pixel 1440 x 900 pixel 1600 x 900 pixel 1680 x 1050 pixel 1680 x 1050 pixel 1920 x 1200 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 2560 x 1440 pixel 2560 x 1600 pixel DirectX 10.1 HDCP support OpenGL® 2.1		
1920 x 1080 pixel1920 x 1200 pixelTFT resolution (DisplayPort)1360 x 768 pixel1440 x 900 pixel1600 x 900 pixel1680 x 1050 pixel1920 x 1200 pixel1920 x 1200 pixel2560 x 1440 pixel2560 x 1440 pixel2560 x 1600 pixelDual display supportDirectX 10.1HDCP supportOpenGL® 2.1		· · · · · · · · · · · · · · · · · · ·
1920 x 1200 pixel TFT resolution (DisplayPort) 1360 x 768 pixel 1440 x 900 pixel 1600 x 900 pixel 1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 1920 x 1080 pixel 2560 x 1440 pixel 2560 x 1600 pixel 2560 x 1600 pixel Dual display support DirectX 10.1 HDCP support OpenGL® 2.1		
TFT resolution (DisplayPort) 1360 x 768 pixel 1440 x 900 pixel 1600 x 900 pixel 1600 x 1050 pixel 1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel 2560 x 1440 pixel 2560 x 1440 pixel 2560 x 1600 pixel Dual display support DirectX 10.1 HDCP support OpenGL® 2.1 0		
1440 x 900 pixel 1600 x 900 pixel 1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel 2560 x 1440 pixel 2560 x 1600 pixel Straphics features Dual display support DirectX 10.1 HDCP support OpenGL® 2.1	TET resolution (DisplayPort)	
1600 x 900 pixel 1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel 2560 x 1440 pixel 2560 x 1600 pixel Graphics features Dual display support DirectX 10.1 HDCP support OpenGL® 2.1		
1680 x 1050 pixel 1920 x 1080 pixel 1920 x 1200 pixel 2560 x 1440 pixel 2560 x 1600 pixel Graphics features Dual display support DirectX 10.1 HDCP support OpenGL® 2.1		
1920 x 1080 pixel 1920 x 1200 pixel 2560 x 1440 pixel 2560 x 1600 pixel Graphics features Dual display support DirectX 10.1 HDCP support OpenGL® 2.1		
1920 x 1200 pixel 2560 x 1440 pixel 2560 x 1600 pixel Graphics features Dual display support DirectX 10.1 HDCP support OpenGL® 2.1		
2560 x 1600 pixel Graphics features Dual display support DirectX 10.1 HDCP support OpenGL® 2.1		
Graphics features Dual display support DirectX 10.1 HDCP support OpenGL® 2.1		2560 x 1440 pixel
DirectX 10.1 HDCP support OpenGL® 2.1		2560 x 1600 pixel
HDCP support OpenGL® 2.1	Graphics features	
OpenGL [®] 2.1		
For multi monitoring mode, graphics card and integrated graphics run in parallel (Microsort® Windows 7® only)		For multi monitoring mode, graphics card and integrated graphics run in parallel (Microsoft® Windows 7® only)

Craphics on hoard	
Graphics on board Graphics notes	Tested resolutions, depending on display type additional resolutions and frequencies possible
diapines notes	Shared memory depending on main memory size and operating system
	Resolution (color depth up to 32 Bit/pixel)
	For TFT we recommend using 60Hz
Electrical values	
Power efficiency note	power supply efficiency (at 230V; 20% / 50% / 100% load) : 91% / 94% / 92%
	0-Watt mode automatically
Rated voltage range	100 V - 240 V
Rated frequency range	50 Hz - 60 Hz
Operating voltage range	90 V - 264 V
Operating line frequency range	47 Hz - 63 Hz
Max. output of single power supply	280 W
Power factor correction/active power	active
Monitor outlet	Switched
Power consumption	
Power consumption note	See white paper Energy Consumption
	0-Watt mode automatically
Link to Energy White Paper	http://docs.ts.fujitsu.com/dl.aspx?id=7e22aa0b-2052-4148-837f-1fe5bea1c4bb
Heat dissipation	
Heat dissipation notes	See white paper Energy Consumption
Noise for standard configuration (HDD,	ODD, FDD)
Noise emission	According to ISO9296
Related Processors for noise	Intel® Core™ i5 2400
Noise Operation mode 1: ODD load	4.0 B/ 26 dB(A)
(Blue angel requirement)	
Noise Operation mode 2: HDD load	SSD: no noise emmision; 2,5" HDD: 3.4 B/ 19 dB(A); 3,5" HDD: 3.5 B/ 20 dB(A)
(Blue angel requirement)	
Noise Operation mode 3: CPU 90% load (Blue angel requirement)	3.6 B/ 21 dB(A)
Noise Operation mode 4: High load	3.7 B/ 22 dB(A)
Noise Operation mode 5: Office	SSD: no noise emmision; 2,5" HDD: 3.3 B/ 18 dB(A); 3,5" HDD: 3.4 B/ 19 dB(A)
applications 2.0	
Idle mode (Blue Angel requirement)	SSD: no noise emmision; 2,5" HDD: 3.3 B/ 17 dB(A); 3,5" HDD: 3.4 B/ 20 dB(A)
Noise notes / description	A weighted sound power level Lwad (in B) / workplace related A-weighted sound pressure level LpAm (in dB(A)),
	Bystander position
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	175 x 419 x 395 mm
Operating position	Vertical
Weight	approx. 11 kg
Weight notes	Actual weight may vary depending on configuration
Operating ambient temperature	10 - 35℃
Compliance	
Product	ESPRIMO P900
Model	MI5W-3062
Germany	TÜV GS
Europe	CE
	Nordic Swan
USA/Canada	FCC Class B
	cCSAus

Compliance	
Global	RoHS (Restriction of hazardous substances)
	WEEE (Waste electrical and electronic equipment)
	Microsoft Operating Systems (HCT / HCL entry / WHQL)
	ENERGY STAR®
	EPEAT® Gold (dedicated regions)
Compliance link	https://sp.ts.fujitsu.com/sites/certificates/
Additional Software	
Additional software (preinstalled)	Nero Essentials S (burning software)
	Fujitsu Recovery (Hard Disk Based Recovery)
	Norton Internet Security (incl. Firewall) 60 days version Microsoft® Office Starter: reduced-functionality Word and Excel® only, with advertising. No PowerPoint® or Outlook®. Buy
	Office 2010 to use the full-featured software.
Additional software (optional)	Recovery DVD for Windows®
	Drivers & Utilities DVD (DUDVD)
	CyberLink PowerDVD BD (playback software for Blu-ray Disc™, only with Blu-ray Disc™ drive / Blu-ray playback is not
	supported under Windows XP if the system runs on Intel onboard graphics)
Miscellaneous	
	Keyboard on (Special Fujitsu keyboard required)
	Thermal management
	Extended lifetime
Compatibility (references)	
	DMI 2.0
	PC 2001
	WMI 1.5
	USB 2.0
	SMBIOS
Manageability	
Manageability technology	DeskUpdate Driver management
	PXE 2.1 Boot code Wake up from S5 (off mode)
	Intrusion switch (optional)
	iAMT 7.0
Manageability software	DeskView 10.x client management including:
DeskView components	On/Offline remote client management
	Detailed system inventory management and reports
	BIOS Management
	Remote power management
	System notifications Security Remote Control
	DeskView Helpdesk Integration
	WoL (Wake on LAN)
Manageability link	http://ts.fujitsu.com/manageability
	http://www.altiris.com/fujitsu
Security	
System protection	Kensington Lock support
	Eye for padlock
	Optional: Integrated cabinet lock
Audit proof protection	EraseDisk (optional)
	Boot sector virus protection
	Write protect option for the Flash EPROM Embedded security (TPM 1.2)
	Control of all USB interfaces
	External USB ports can be disabled separately

Security	
Access protection	User and supervisor BIOS password
	Hard disk password
	Optional: Access protection via external SmartCard reader
	Optional: Access protection via internal SmartCard reader
Serviceability	
	EasyFix
	EasyChange for HDD
	EasyChange for optical drives
Packaging information	
Packaging dimension	516x278x562 mm
Max. quantity / pallet	24
Material - Weight (g) Carton	1405 g
Material - Weight (g) EPS / PS	160 g
Material - Weight (g) PE	аррг. 60 д
Packaging notes	printed user documentation is bleached in chlorine free process
Warranty	
Standard Warranty	3 years
Service level	Bring-In / On-Site Service (depending on country)
Maintenance and Support Services -	the perfect extension
Recommended Service	5x9, Response Time: Next Business Day
Spare Parts availability	5 years
Service Weblink	http://ts.fujitsu.com/Supportservice



More information

Fujitsu platform solutions

In addition to Fujitsu ESPRIMO P900 0-Watt, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure as-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing Products

www.fujitsu.com/global/services/computing/

Software

www.fujitsu.com/software/

More information

Learn more about Fujitsu ESPRIMO P900 0-Watt, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. http://ts.fujitsu.com/ESPRIMO

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at http://www.fujitsu.com/global/ about/environment/



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu. com/terms_of_use.html

Copyright © Fujitsu Technology Solutions

Disclaimer

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner

Contact

FUJITSU Technology Solutions Website: http://ts.fujitsu.com 2011-12-20 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu.com/terms_of_use.html Copyright © Fujitsu Technology Solutions