Data Sheet

We make sure



ESPRIMO P5730 E80+ Your expandable business workhorse

Issue: September 2008

Fujitsu Siemens Computers is the leading European IT manufacturer. With a strategic focus on innovative mobility and the dynamic data center, we offer a unique range of products and services from notebooks and desktops to servers and IT infrastructure solutions. Famous German engineering and exceptional in-house quality testing capabilities in our test centers ensure extraordinary product quality and reliability across all product lines.

ESPRIMO P5730 E80+

The ESPRIMO P5730 combines high scaling with state-of-the-art Intel® technology and meets the daily challenges of your business applications. Almost inaudible thanks to its innovative fan concept. The optimized design makes installing and removing components child's play. Downtimes are reduced to a minimum. The use of environmentally friendly material means that the ESPRIMO P5730 today already meets the environmental standards of tomorrow. It also saves energy costs thanks to its 80% effective power supply. It is a good investment for you and the environment.

Microtower

Maximum performance and optimal extendability

■ Top-quality, high-value microtower, 6 drive bays, 4 PCI interfaces

Energy-saving

Low power consumption and costs with no loss in performance.

 State-of-the-art technology, switched monitor outlet, low energy-consuming processors, 80% effective power supply and enhanced power management settings

Environmentally compatible product

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

Halogen-free mainboard, sophisticated product concept for the entire lifecycle

Quiet

Pleasant working environment due to an extremely quiet system

Innovative hardware design, optimized cooling concept

Serviceability

Simple extendability and optimal user-friendliness without any additional tools

Easy access to all replaceable and expandable components



















Components

Components	
Processor	Intel® Core™2 Quad Q9550 (2.83 GHz, 12 MB, 1333 MHz) Intel® Core™2 Quad Q9400 (2.66 GHz, 6 MB, 1333 MHz) Intel® Core™2 Quad Q8200 (2.33 GHz, 4 MB, 1333 MHz) Intel® Core™2 Duo E8600 (3.33 GHz, 6 MB, 1333 MHz) Intel® Core™2 Duo E8500 (3.16 GHz, 6 MB, 1333 MHz) Intel® Core™2 Duo E8400 (3.0 GHz, 6 MB, 1333 MHz) Intel® Core™2 Duo E8400 (3.0 GHz, 6 MB, 1333 MHz) Intel® Core™2 Duo E7400 (2.8 GHz, 3 MB, 1066 MHz) Intel® Core™2 Duo E7300 (2.66 GHz, 3 MB, 1066 MHz) Intel® Core™2 Duo E5200 (2.5 GHz, 2 MB, 800 MHz) Intel® Pentium® Dual-Core E2220 (2.4 GHz, 1 MB, 800 MHz) Intel® Pentium® Dual-Core E2200 (2.2 GHz, 1 MB, 800 MHz) Intel® Celeron® Dual-Core E1400 (2.0 GHz, 512 KB, 800 MHz) Intel® Celeron® Dual-Core E1200 (1.6 GHz, 512 KB, 800 MHz)
Memory modules	2 GB (1 x 2 GB, DDR2), 800 MHz 1 GB (1 x 1 GB, DDR2), 800 MHz
Hard disk drives (internal)	SATA II, 7200 rpm, 500 GB, 3.5-inch S.M.A.R.T. SATA II, 7200 rpm, 250 GB, 3.5-inch S.M.A.R.T. SATA II, 7200 rpm, 160 GB, 3.5-inch S.M.A.R.T.
Hard disk notes	Supporting NCQ and 3 GBit
Graphics add on cards (optional)	ATI Radeon® HD 3450 256 MB DVI Adapter NVIDIA® GeForce 9300GE 256 MB NVIDIA® GeForce 9500GS 512 MB NVIDIA® Quadro NVS 290 256 MB
Modular bay options	1.44 MB Floppy, standard Blu-ray Disc Triple Writer DVD-ROM DVD Super Multi MultiCard Reader 15in1, 3,5-Inch
Interface add on cards/components (optional)	
	WLAN II, 802.11g, 54Mbps Parallel Interface Modem adapter kit (EU) Modem 56k incl. RJ11 modem cable Gigabit Ethernet PCle x1 FireWire PCI-Card IEEE1394 eSATA Interface Dual serial card, PCI, EX-43092
Base unit	ESPRIMO P5730 E80+
Mainboard Mainboard type Formfactor Chipset Processor socket Processor quantity maximum System bus support (FSB / PSB) Memory slots Supported capacity RAM (max.) Memory frequency Memory notes LAN BIOS version BIOS features Audio codec Audio features I/O controller on board Serial ATA total thereof eSATA Controller functions	D2811 µBTX Intel® Q43 LGA 775 1 up to 1333 MHz 4 DIMM (DDR2) 8 GB 800 MHz Dual channel support. For dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules). 10/100/1000 MBit/s Intel® 82567LF Phoenix 6.0 BIOS Flash EPROM update by software Recovery BIOS Realtek ALC663 Internal speaker supports audio playback, High Definition audio, 5.1 surround sound
Controller functions	Serial ATA II NCQ and 3 GBit
Interfaces Audio: line-in / microphone Audio: line-in Audio: line-out Front audio: headphone Front audio: microphone USB 2.0 total	1 1 1 1 1 1 1 1

Interfaces USB front 2 USB rear USB internal 4, thereof 2 optional rear VGA DVI optional Serial (RS-232) 1 (9pi, 16 byte FIFO, 16550 compatible) PS/2 (mouse / keyboard) Ethernet (RJ-45) Parallel optional (25pin with EPP and ECP) Input device / components Optical USB tilt wheel mouse Optional: Optical USB/PS2 tilt wheel mouse Drive bays Drive bays total 6 2 3.5-inch internal bays 2 3.5-inch external bays 5.25-inch external bays 2 Slots PCI-Express x16 1 x (230 mm) FlexySlot 1 x (230 mm) full height PCI-Express x4 (mech. x8) PCI (32-bit / 33 MHz) 2 x (170 / 315 mm) full height Graphic on board Graphics brand name Intel® GMA 4500 Up to 256 MB Shared video memory Refresh rate 1024 x 768 85 Hz / -(recommended / max.) Refresh rate 1280 x 1024 85 Hz / -(recommended / max.) Refresh rate 1600 x 1200 85 Hz / -(recommended / max.) TFT resolution (VGA) 1360 x 768 pixel 1440 x 900 pixel 1680 x 1050 pixel 1920 x 1200 pixel TFT resolution (DVI) 1360 x 768 pixel 1440 x 900 pixel 1680 x 1050 pixel 1920 x 1200 pixel Graphic notes Tested resolutions, depending on display type additional resolutions and frequencies possible Shared memory depending on main memory size Resolution (color depth up to 32 Bit/pixel) For TFT we recommend to use 60Hz. Electrical values Rated voltage range 100 - 240 V Rated frequency range 50 - 60 Hz Operating voltage range 90 - 264 V 47 - 63 Hz Operating line frequency range Max. output of power supply 300 W Power factor correction/active power active Monitor outlet Switched Power consumption Power consumption note see white paper Energy Consumption Link to Energy White Paper http://docs.fujitsu-siemens.com/dl.aspx?id=770a61eb-e20b-4ea3-9698-122e4de85577 **Heat dissipation** Heat dissipation notes see white paper Energy Consumption Noise for standard configuration (HDD, ODD, FDD) According to ISO9296 Noise emission Noise Operation mode 1: ODD load 4.9 B / 34 dB (Blue angel requirement) Noise Operation mode 2: HDD load 3.7 B / 21 dB (Blue angel requirement) Noise Operation mode 4: High load 3.8 B / 23 dB

Noise Operation mode 5: Office

applications

3.9 B / 23 dB

Idle mode (Blue Angel requirement)

3.7 B / 21 dB

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

Operating ambient temperature 15 - 35 °C

Dimension (W x D x H) 203 x 390 x 392 mm

Operating position Vertical Weight approx. 12 kg

Weight may vary depending on actual configuration. Weight notes

Compliance Germany Blauer Engel / Blue Angel tbd GS tbd Europe CE Nordic Swan tbd USA/Canada UL **CSA** ΑII RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronical equipment) Microsoft Operating Systems (HCT / HCL entry / WHQL) Compliance link https://sp.fujitsu-siemens.com/sites/certificates/default.aspx **Operating system** Operating system optional preinstalled Microsoft® Windows Vista® Home Basic Microsoft® Windows Vista® Home Premium Microsoft® Windows Vista® Business 32bit Microsoft® Windows Vista® Business 64bit TwinLoad Microsoft® Windows® XP Professional (DVD) Operating system compatible Linux Windows Vista® Premium Logo: min. 1 GB RAM necessary. Operating system notes **Additional Software** Additional software (preinstalled) Nero Essentials (burning software) Additional software (optional) Recovery DVD (Windows® XP / Windows Vista®) Drivers & Utilities DVD (DUDVD) Windows Vista® Drivers & Utilities DVD (DUDVD) Windows® XP Keyboard on (Fujitsu Siemens Computers keyboard required) Thermal management Spare part availability 5 years Compatibility (references) **DMI 2.0** PC 2001 WMI 1.5 **USB 2.0** Manageability Manageability features ASF 2.0 (Alert Standard Format) DeskUpdate Driver management DeskView Migrate (optional) DeskView Control (optional) PXE 2.1 Boot code BootP Boot Code including Bootmanage Administrator Software (tested) Wake up from S5 (off mode) Intrusion switch (optional) Intel® Standard Manageability DeskView 10.x client management including: Manageability type DeskView features On/Offline remote client management Detailed system inventory management and reports **BIOS Management** Remote power management System notifications Advanced alerts (ASF implementation) Security Remote Control DeskView Helpdesk Integration WoL (Wake on LAN) http://www.fujitsu-siemens.com/manageability Manageability link http://www.altiris.com/fsc Security Kensington Lock support Physical security Eye for padlock Optional: Integrated cabinet lock Boot sector virus protection System security Write protect option for the Flash EPROM Embedded security (TPM 1.2) Control of all USB interfaces External USB interfaces detachable separately Boot protection for floppy disk / CD drive and write protection for floppy disk drive Control of external interfaces User and supervisor BIOS password User security SystemLock 2 BIOS SmartCard Security Hard disk password Optional: Access protection via external SmartCard reader

Serviceability

FlexySlot EasyFix

EasyChange for HDD
EasyChange for optical drives

Optional: Access protection via internal SmartCard reader

EasyPull

Packaging information

Packaging dimension 500x290x540 mm

Max. quantity / pallet 24

Material - Weigth (g) Carton 1270 g

Material - Weigth (g) EPS / PS 210 g

Material - Weigth (g) PE appr. 60 g

Packaging notes printed user documentation is bleached in chlorine free process

Information about environmental care, policies, programs and our Environmental Guideline FSC 03230:

http://www.fujitsu-siemens.com/aboutus Take back and Recycling information: http://www.fujitsu-siemens.com/recycling

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