Data Sheet

We make sure



ESPRIMO E3500 Value Line Small Form Factor PC Issue February 2007

Pages 4

The ESPRIMO E3500 is the gateway to professional computing. The Small Form factor PC extends the Fujitsu Siemens Computers' Value Line product portfolio with an additional form factor.

The basic professional PC is the ultimate balance of valuable performance at very attractive prices. The ESPRIMO E3500 is aimed towards the large enterprises that are looking for a price-conscious professional PC with longer lifecycle.

- Reliable i945G chipset with Intel Core2 Duo support
- Excellent resolution with on board graphics
- High quality and function stability
- Convenient front access to USB and audio





	E3500
Mainboard	
Chipset	i945G Express
Mainboard Number	D2610
Mainboard form factor Processor socket	μΒΤΧ LGA 775
Front side bus resp. system bus support	533/800/1066 MHz
BIOS version	Phoenix Vers.5.0
Flash EPROM BIOS update by software	X
Recovery BIOS	X
Processor	
Intel® Core™ 2 Duo	up to E6600
Second level cache Front side bus (FSB)	4MB 1066MHz
Intel® Pentium® D9xx	up to D945
Second level cache	2x2MB
Front side bus (FSB)	800MHz
Intel® Pentium® D8xx	up to D820
Second level cache	2x1MB
Front side bus (FSB)	800 MHz
Intel® P4 6xx Second level cache	up to 651 2MB
Front side bus (FSB)	800 MHz
Intel® P4 5xx	-
Second level cache	•
Front side bus (FSB)	<u>-</u>
Intel® Celeron D	up to D360
Second level cache Front side bus (ESB)	512 KB 533 MHz
Front side bus (FSB) Memory	533 MHZ
Memory support	533/667 MHz
DIMM slots	4
dual channel support	X
Max. capacity DDR2 SDRAM 667 MHz	4GB
for dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same Interfaces	4GB address space thereof, max. 3.0GB usable for physical main memory
Mouse/keyboard (PS2)	x/x
Serial (9pi, 16 byte FIFO, 16550 compatible)	X
Second serial port	•
Parallel (25pin with EPP and ECP)	•
Display (15 pin, VGA) DVI	X
Micro (mono) rear	optional X
Line in (stereo) rear	X
Line out (stereo) rear	X
Micro (mono) front	X
Headphone in front	X
LAN RJ45 Universal Serial Bus (USB 2.0) in total	x 8
therefore USB rear	4
USB front	2
USB internal	2
Interfaces add on cards Dual port RS232, serial	
LAN on board	
10/100/1000 MBit/s	Realtek RTL8110
Wake up on LAN (WOL)	X
PXE	X
BootP LAN add on cards	•
Gigabit Ethernet, SysKonnect	
Audio on board	
Internal speaker supports audio playback	no, buzzer only
High definition audio	Realtek ALC260
I/O controller onboard	
Serial ATA	3
Serial ATA II / 3GBit Drive bays	x/x 3
internal 3,5"	1
external 3,5"	1
external 5,25"	1
Floppy disk drive 1.44 MB standard	optional
Hard disk drives	h.h.
Serial ATA II 80 / 160 / 250 GB supporting NCQ and 3GBit (if chipset support is available)	x/x/x
Optical drives (SATA)	
16/48-speed DVD ROM	optional
48/24/48/16-speed CD-RW / DVD ROM	optional
DVD SuperMulti writer double layer support	optional
Slots	
PCI PCI Everges v46	2 (190 mm) low profile
PCI Express x16 PCI Express x1	1 (190mm) low profile
Graphic on board	Intel® GMA950
Crapino di board	III.GIO GIVIAGGO

Shared memory depending on driver	up to 224MB
Resolution (color depth up to 32 Bit/pixel)	
1024 x 768 (recommended / max*)	85 / 120 Hz
1280 x 1024 (recommended / max*) 1600 x 1200 (recommended / max*)	85 / 120 Hz 85 Hz
1440 x 900 widescreen TFT (VGA / DVI)	-/X
1680 x 1050 widescreen TFT (VGA / DVI)	x/x
1920 x 1200 widescreen TFT (VGA / DVI)	x/x
* refresh rates reflect the max. graphics capabilities. Video quality can be	
deteriorated when using maximum settings.	
For TFT we recommend to use 60Hz.	
Graphic add on cards NVIDIAGeForce FX 7300LE 128MB, LP	optional
NVIDIAGEForce FX 7300LE 256MB, LP	optional
NVIDIAGeForce FX 7300LE 128MB	-
NVIDIAGeForce FX 7300LE 256MB	-
DVI adapter incl. Dual Monitoring (DVI/VGA)	optional
Dual-DVI adapter incl. Dual Monitoring (DVI/DVI) Electrical values	optional
Rated voltage range, AC	100 - 127 / 200 - 240 V
Rated frequency range	50-60 Hz
Operating voltage range, AC	90 - 137 / 180 - 264 V
Operating line frequency range	47 - 63 Hz
Max. output of power supply	275 W
PFC (power factor correction) Monitor outlet	passive
Power consumption for standard configuration (W) / CPU	no P4 651 / E6400
Peak (S0, running app. CD in use)	158W / 106W
Average (S0, running OS, Idle mode)	80W / 53W
Stand by (S3, energy saving modus, WOL enabaled)	2 W
Minimum (ACPI status S5, soft off, WOL enabled)	1,4W
Minimum (ACPI status S5, soft off, wake up power button only)	0,9W
Minimum "low power soft off" (FSC patent pending) (ACPI S5, soft off, wake up power button only)	_
Heat dissipation (kJ/h / BTU/h) / CPU	E6400
Peak (S0, running app. CD in use)	382kJ/h / 362BTU/h
Average (S0, running OS, Idle mode)	191jK/h / 181BTU/h
Stand by (S3, energy saving modus, WOL enabled)	7,2kJ/h / 6,8BTU/h
Minimum (ACPI status S5, soft off, WOL enabled)	5,1kJ/h / 4,8BTU/h
1W = 3,6kJ/h, 1W = 3,4121BTU/h	E6400
Noise for standard configuration (HDD, ODD, FDD)	(P4 651 in dB(A) only)
A weighted sound power level Lwad (in B) / Workplace related A-weighted	
sound pressure level LpAm (in dB(A)), (bystander position) (ISO9296)	
Operation mode 1: ODD load (Blue angel requirement)	5,0B / 35dB(A) (36dB(A))
Operation mode 2: HDD load (Blue angel requirement) Operation mode 3: CPU 90% load (Blue angel requirement)	4,0B / 25dB(A) (26dB(A)) 4,9B / 25dB(A) (30dB(A))
Operation mode 4: High load	4,9B / 25dB(A) (30dB(A)) 4,2B / 26dB(A) (30dB(A))
Operation mode 5: Office applications	4,0B / 25dB(A) (28dB(A))
Idle mode (Blue angel requirement)	3,7B / 22 dB(A) (24dB(A))
Ambient temperature (IEC 721)	15°C'- 35°C
Dimensions (H x W x D)	106 x 389 x 344 mm
Operating position (vertical/horizontal)	x/x (optional, feet needed)
Weight (depending on config) Approvals and standards	approx. 10 kg
CE certification	X
according to EU Directives 89/336/EEC (EMC) and 06/95/EC (Product	<u> </u>
safety)	
Ergonomics	X
ISO9241 (GS mark)	
Product safety IEC60950, EN60950,	X
Electromagn. compatibility	X
EN55022/B, EN55024, EN61000-3-2/3	<u> </u>
Environmental compatibility	
RoHS (Restriction of hazardous substances)	X
\A/EEE (\A/ \	X
WEEE (Waste electrical and electronical equipment)	-
Energy Star	
	- -
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled)	
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000	-/-
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home	-/- x/-
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional	- / - x / - x / optional
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional Microsoft Windows XP Professional x64 Edition	- / - x / - x / optional - / -
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional	- / - x / - x / optional
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional Microsoft Windows XP Professional x64 Edition Microsoft Windows Vista	- / - x / - x / optional - / -
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional Microsoft Windows XP Professional x64 Edition Microsoft Windows Vista	- / - x / - x / optional - / - x / optional
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional Microsoft Windows XP Professional x64 Edition Microsoft Windows Vista Microsoft Windows VistaTM capable (min. 512MB RAM necessary) Microsoft Windows VistaTM Premium Ready (min. 1GB RAM / DVD reader necessary)	- / - x / - x / optional - / - x / optional
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional Microsoft Windows XP Professional x64 Edition Microsoft Windows Vista Microsoft Windows Vista Microsoft Windows Vista TM capable (min. 512MB RAM necessary) Microsoft Windows Vista TM Premium Ready (min. 1GB RAM / DVD reader necessary) Linux certified	- / - x / - x / optional - / - x / optional
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional Microsoft Windows XP Professional x64 Edition Microsoft Windows Vista Microsoft Windows VistaTM capable (min. 512MB RAM necessary) Microsoft Windows VistaTM Premium Ready (min. 1GB RAM / DVD reader necessary)	- / - x / - x / optional - / - x / optional
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional Microsoft Windows XP Professional x64 Edition Microsoft Windows Vista Microsoft Windows Vista Microsoft Windows Vista™ capable (min. 512MB RAM necessary) Microsoft Windows Vista™ Premium Ready (min. 1GB RAM / DVD reader necessary) Linux certified Additional Software Recovery DVD (Microsoft Windows XP / Vista) Drivers and Utility DVD (DUDVD) (Microsoft Windows XP / Vista)	- / - x / - x / optional - / - x / optional x x
Energy Star Blue Angel Nordic Swan Software (compatibility / preinstalled) Microsoft Windows 2000 Microsoft Windows XP Home Microsoft Windows XP Professional Microsoft Windows XP Professional x64 Edition Microsoft Windows Vista Microsoft Windows Vista Microsoft Windows Vista Microsoft Windows Vista™ capable (min. 512MB RAM necessary) Microsoft Windows Vista™ Premium Ready (min. 1GB RAM / DVD reader necessary) Linux certified Additional Software Recovery DVD (Microsoft Windows XP / Vista)	- / -

Spare part availability	3 years
Compatibility (references)	- 7
Microsoft Operating Systems (HCT / HCL entry)	X
PC 2001, DMI 2.0, WMI 1.5, USB 2.0	X
Manageability	^
DeskView 10.x client management including:	
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	•
DeskUpdate Driver management	•
DeskView Migrate	optional
DeskView Control	optional
PXE 2.1 Boot code	X
BootP Boot Code including Bootmanage Administrator Software	•
Wake up from S5 (off mode)	X
Intrusion switch	-
Security	
Physical Security implemented in the cabinet	
Prepared for Kensington lock, eye for padlock	V
	X
Integrated cabinet lock	•
System Security	
Boot sector virus protection	X
Write protect option for the Flash EPROM	•
Embedded security (TPM1.2)	•
Norton Internet Security (NIS)	Х
Boot protection for floppy disk/CD drive and write protection for floppy disk	
drive	•
Control of external interfaces	X
User Security	
User and supervisor BIOS password	χ
SystemLock BIOS SmartCard Security	-
SystemLock 2 BIOS SmartCard Security	-
Hard disk password	
Access protection via external SmartCard reader	optional
Access protection via internal SmartCard reader	-
Fujitsu Siemens Computers MEMORYBIRD BIOS lock	
Serviceability	
FlexySlot	
EasyFix	•
EasyChange (for HDD / for optical drives)	•
	•
EasyPull	-