Data Sheet

We make sure



CELSIUS® H210
Workstation power in notebook format

Issue September 2004

Pages 2

CELSIUS workstations are equipped with the very latest technology and system components to deliver high-end performance. They are the ideal hardware choice for business segments like computer aided design and engineering, mechanical design, simulation, virtual reality, visualization, digital content creation, and finance. CELSIUS are certified for a huge variety of software applications, guaranteeing optimum performance whatever your preferred software solution.

If you need more processor power, more graphics power, higher screen resolution and full ISV certification, opt for the mobile workstation CELSIUS H210.

Performance

- Intel® Pentium® M Processor 725, 735, 745 or 756
- Prepared for Intel® Centrino™ Mobile Technology
- Max. 2.0 GB DDR SDRAM for memory demanding applications
- Professional 128MB OpenGL workstation graphics
- High speed hard disk drives for high speed storage
- Robust chassis with magnesium LCD-lid

Reliability

- Certification of all relevant workstation applications to ensure ISV support
- Your choice of supply for on-time and tailored delivery: value4you, made4you
- Warranty, service, and spare part supply to suit your individual needs

Security

- Secure access and protection for your business critical data by BIOS and HDD password
- Optional PCcard SmartCard reader
- SecureIT: software suite for easy integration into your IT environment
- Input panel for security code (boot lock protection)

Manageability

- ManageIT: software suite for easy integration into existing IT environments
- Microsoft Windows XP Professional optionally preinstalled
- Certification for Linux (RedHat, SuSE) on request

Ergonomics

- Ergonomic placement of external interfaces for easy handling
- Support for PortReplicator to easily connect and disconnect to the office environment
- Status display for your information

Environment

- Design guidelines for eco-friendly products in respect to material and recycling
- Environmentally friendly product and ISO14001 certified manufacturing.
- Energy star for low energy consumption



System	CELSIUS H210
Operating Systems	
Windows XP Professional	optional

Fujitsu Siemens Computers recommends Microsoft® Windows® XP Professional for versatile mobile computing.

Mainboard:	
Intel® Pentium® M Processo	r 725, 735, 745 or 756
Front Side Bus (FSB)	400 MHz
Second-level cache	2 MB
Memory	max. 2 GB, DDR SDRAM,
	SO-DIMM, DDR333
DIMM slots	2
Chipset	Intel 855GME
Interfaces	
Serial	1 x 9-pin, RS-232
Parallel	1 x 25-pin, ECP
Keyboard / mouse	1 x PS/2
USB 2.0	3 x rear, 1 x side
LAN	1 x RJ-45
Modem	1 x RJ-11
IEEE1394	1 x side
IrDA	1 x V1.1
Video-Out	1 x 7-pin
Audio	1 x headphone out / S/PDIF,
radio	1 x mic in
PortReplicator	1 x
Communication	1 X
LAN	Broadcom BCM 5705M,
LAN	10/100/1000 Mbit/s, WoL
Wireless LAN	Intel Wireless/PRO 2200BG,
WIIEless LAIN	11ch, 802.11b/g,
or	Intel Wireless/PRO 2200BG,
OI .	13ch, 802.11b/g
or	Atheros, 11ch, 802.11a/b/g
Bluetooth	ALPS
Modem	global modem V.92
Audio	ALC203 controller (AC97)
	2 x internal
Speakers	2 X IIIleIIIai
Graphics subsystems Professional 3D:	
	ATI FireCL T2e
Graphics controller	ATI FireGL T2e, 128MB, AGP4x
LCD panel	15 inch, UXGA,
LOD parier	1600 x 1200, 16M colors
Ext. manitar support	VGA, 1600 x 1200, 16M colors,
Ext. monitor support	85 Hz
PortPon Monitor	DVI, 1600 x 1200
PortRep. Monitor	
Floppy disk drive	optional ext. USB FDD
Hard disk drives	1) 4
Ultra DMA (SMART support)	80 GB ¹ / ₂ , 5400 min ⁻¹
	60 GB ¹ / ₂ , 4200 min ⁻¹
	80 GB ¹⁾ , 5400 min ⁻¹ 60 GB ¹⁾ , 4200 min ⁻¹ 60 GB ¹⁾ , 7200 min ⁻¹

¹⁾ 1 GB equals one billion bytes, when referring to hard disk drive capacity; accessible capacity may vary, also depending on used software and tools.

Optical drives		
ATAPI DVD	8/24-speed	
ATAPI CD RW / DVD combo	24/10/24-speed	
ATAPI DVD±R/±RW / DVD	24/10/24/8-speed	
Keyboard / mouse		
Keyboard	int. full-size keyboard,	
	keypitch 19mm, touchpad with	
	2 buttons, 1 scroll button	
	and touchstick	
Mouse	wheel mouse, optional	
0 14	optical wheel mouse, optional	
SpaceMouse	optional	
Slots	2 x PCCard	
	(2 x Type I/II or 1 x Type III)	
Delica hassa	1 x SD / MMC	
Drive bays	2 1 × 2 F inch (UDD)	
Internal External	1 x 2.5 inch (HDD)	
External	1 x FlexiBay (for ODD, HDD or 2 nd battery)	
Electrical values	TIDD OF 2 Dattery)	
Power supply	DC 19V, 80 W, 100-240 V,	
1 Ower supply	50-60 Hz	
1 st battery	14.4V, 4800mAh, 8 cells	
2 nd battery	10.8V, 3800mAh, 6 cells	
Temperature/noise/dimensi		
Ambient temperature	5-35° C acc. to IEC 721	
Relative humidity	20-85% acc. to IEC 721	
Noise emission values	20 00 /0 000. 10 120 721	
according to ISO 9296 3)		
(LpAm at bystander position)	18 dB, idle mode	
,	33 dB, full operation	
Dimensions (H x W x D)	38 x 333 x 285 mm	
Weight	3.2 kg ²⁾	
Compliance with standards		
Product safety	IEC60950, UL60950,	
•	CSA22.2-60950	
Ergonomics	GS EK1-ITB2001, TCO03	
Electromagnetic compatibility	EN55022, CISPR22, EN5524,	
	CISPR24, EN61000-3-2/-3,	
	FCC class A, CSA C108.8	
CE mark	89/336/EEC (EMI),	
	73/23/EEC (product safety)	
Manageability	110	
The DeskView 5.x manageab		
following modules: Desk Alert, DeskFlash, DeskInfo, DeskOff, DeskWoL and DeskView Browser		
DeskView 10.x client management solution		
	inent Solution	
Security features	Kanainatan laak auppart	

Chassis security features Kensington lock support,

security code input panel, smartcard reader optional write protect for EEPROM, system and setup password,

system and setup password, password for HDD

Component security features SMART HDD, TCG optional

Software

Linux (RedHat, SuSE) certification on request

Drivers and Utility CD (DUCD) included F-Secure virus scanner on DUCD

BIOS security features

²⁾ with 1st battery and ODD

³⁾ depending on configuration