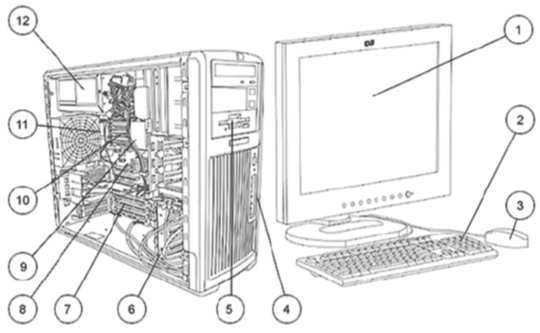
Overview

HP recommends Windows Vista™ **Business**



- 1. Monitor (sold separately)
- 2. 2004 Standard Keyboard
- 3. 2-Button Scroll Mouse
- 4. Front IO: 2 USB 2.0, IEEE-1394 (standard), headphone and microphone
- 5. 5.25"" external bay for optional diskette drive, optical drive 11.6 USB 2.0, 1 standard serial port, 1 parallel port, 2 PS/2, 1 or other 5.25"/3.5" device
- 6. 5 internal 3.5" bays, 3 external 5.25" bays

- 7. 2 PCI, 3 PCI-X, 1 PCI Express slots
- 8. 1 PCI Express x16 Graphics Bus
- 9. Dual 64-bit Intel® Xeon® processors
- 10.8 DIMM slots for DDR2 memory
- RJ-45, audio in/out, microphone, 1 IEEE-1394
 - 12.600 watt power supply

At A Glance

- 64-bit Intel® Xeon® processors
- Choice of operating systems:

Microsoft Windows XP Professional

Microsoft Windows XP Professional x64 Edition (see http://www.hp.com/workstations/pws/windowsxp64/ for details) Red Hat Enterprise Linux Workstation 3.0 (32- or 64-bit version)

HP Linux Installer Kit (see http://www.hp.com/workstations/software/linux/ for details)

- Up to 16 GB of DDR2 memory
- PCI-Express I/O and graphics
- Integrated Intel NetXtreme Gigabit ethernet
- 800 MHz processor front side bus support, depending on processor
- Intel Hyper-Threading technology support
- SATA and Ultra 320 SCSI drives
- Digital AC97 integrated audio with internal speaker
- Pre-loaded Manageability tools
- Energy Star compliance with energy-saving features
- Protected by HP Services, including a 3-3-3 standard warranty. Terms and conditions vary by country. Certain restrictions and exclusions apply.



Windows YD

Pod Hat Linux

QuickSpecs

Standard Features - Custom Components

Processor and Speed - Intel Xeon Processor with 800 MHz Front Side Bus

One of the following

2.80 GHz (2 MB L2 cache) 3.00 GHz (2 MB L2 cache) 3.20 GHz (2 MB L2 cache) 3.40 GHz (2 MB L2 cache) 3.60 GHz (2 MB L2 cache) 3.80 GHz (2 MB L2 cache)

2nd Intel Xeon Processor with 800 MHz Front Side Bus

2.80 GHz (2 MB L2 cache) 3.00 GHz (2 MB L2 cache) 3.20 GHz (2 MB L2 cache) 3.40 GHz (2 MB L2 cache) 3.60 GHz (2 MB L2 cache) 3.80 GHz (2 MB L2 cache)

Operating System – One of the following

Microsoft Windows XP Professional SP2

Microsoft Windows XP Professional x64 Edition

Red Hat Enterprise Linux Workstation 3 Update 5 (as an After Market Option only)

HP Installer CD for Red Hat Linux 7.2, 7.3 and Workstation 3 Box Set (64 bit)

See http://www.hp.com/workstations/software/linux/.

Click on "Hardware support matrix" under "Related links" for details.

Transition Tool Kit

HP 64-bit Xeon Transition Tool Kit

Sorial ATA 3Gh/s Hard Drives

1St Hard DISK Drive	
One of the following	

(Currently supported only at 1.5Gb/s. To get 3Gb/s performance, a SATA 3Gb/s controller must be added -	Windows AP	Red Hat Lillux
availability Fall '05)	20 DH 04 DH	MC2 MC4
80 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
160 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
250 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
500 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
Serial ATA 1.5Gb/s Hard Drives		
74 GB SATA 1.5Gb/s 10K rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
Ultra320 SCSI Hard Drives		
73 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
300 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
36 GB Ultra320 SCSI 15K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
73 GB Ultra320 SCSI 15K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4



Standard Features - Custom Components

2nd* Hard Disk Drive	Serial ATA 3Gb/s Hard Drives		
One of the following	2nd hard drive, 80 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
	2nd hard drive, 160 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
	2nd hard drive, 250 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
	2nd hard drive, 500 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
	Serial ATA 1.5Gb/s Hard Drives		
	2nd hard drive, 74 GB SATA 1.5Gb/s 10K rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
	Ultra320 SCSI Hard Drives		
	2nd hard drive, 73 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	2nd hard drive, 146 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	2nd hard drive, 300 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	2nd hard drive, 36 GB Ultra320 SCSI 15K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	2nd hard drive, 73 GB Ultra320 SCSI 15K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4

*NOTE: Red Hat Linux WS3, 64-bit does not support mixing of drive types. When using a Serial ATA 2nd hard drive, the first must also be a Serial ATA hard drive.

3rd*	Hard	Disk Drive
One	of the	following

	Windows XP	Red Hat Linux
Serial ATA 3Gb/s Hard Drives **		
3rd hard drive, 80 GB SATA 3.0Gb/s 7200 rpm Hard Drive	32-Bit, 64-Bit	WS3, WS4
3rd hard drive, 160 GB SATA 3.0Gb/s 7200 rpm Hard Drive	32-Bit, 64-Bit	WS3, WS4
3rd hard drive, 250 GB SATA 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
3rd hard drive, 500 GB SATA 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
Serial ATA 1.5Gb/s Hard Drives**		
3rd hard drive, 74 GB SATA 1.5Gb/s10K rpm drive (8 MB cache)	32-Bit	WS3, WS4
Ultra320 SCSI Hard Drives*		
3rd hard drive, 73 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
3rd hard drive, 300 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
3rd hard drive, 36 GB Ultra320 SCSI 15K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
3rd hard drive, 73 GB Ultra320 SCSI 15K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4

NOTE: *Red Hat Linux WS3, 64-bit does not support mixing of drive types. When using a Serial ATA 2nd hard drive, the first must also be a Serial ATA hard drive.

**Second drive must be a Serial ATA; Serial ATA controller card required; Linux and Windows XP 64-Bit do not support more than two Serial ATA drives.



Standard Features - Custom Components

4th Hard Disk Drive		Windows XP	Red Hat Linux
One of the following	Serial ATA 3Gb/s Hard Drives		
	4th hard drive, 80 GB SATA 3.0Gb/s 7200 rpm Hard Drive	32-Bit, 64-Bit	WS3, WS4
	4th hard drive, 160 GB SATA 3.0Gb/s 7200 rpm Hard Drive	32-Bit, 64-Bit	WS3, WS4
	4th hard drive, 250 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
	4th hard drive, 500 GB SATA 3.0Gb/s 7200 rpm Hard Drive (8 MB cache)	32-Bit, 64-Bit	WS3, WS4
	Serial ATA 1.5Gb/s Hard Drives		
	4th hard drive, 74 GB SATA 1.0Gb/s 10K rpm Hard Drive (8 MB cache)	32-Bit	WS3, WS4
	Ultra320 SCSI Hard Drives		
	4th hard drive, 73 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	4th hard drive, 300 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	4th hard drive, 73 GB Ultra320 SCSI 15K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
5th*** Hard Disk Drive		Windows XP	Red Hat Linux
One of the following	Ultra320 SCSI Hard Drives		
	5th hard drive, 73 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	5th hard drive, 300 GB Ultra320 SCSI 10K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	5th hard drive, 73 GB Ultra320 SCSI 15K rpm Hard Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	***NOTE: Fourth hard drive must be SCSI.		
Factory Integrated		Windows XP	Red Hat Linux
RAID	RAID 0 Configuration – Striped Array	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	RAID 0 Configuration - Data Array	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	RAID 1 Configuration – Mirrored Array	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	NOTE: Requires 2 identical hard drives (speeds, capacity, interface)		
Drive controllers		Windows XP	Red Hat Linux
	LSI 3041E 4-port SAS/SATA RAID Card *	32-Bit, 64-Bit	WS3, WS4
	Cable, 5 Part SCSI (required if 1st drive is SATA and any of the other drives are SCSI)		•
	Ultra320 back panel connect (uses HDCI connectors)		
	NOTE: * No Support for SATA 1.5Gb/s non-NCQ hard drive RAII	D arrays. 48-Bit L	BA is required.



Standard Features - Custom Components

	Windows XP	Red Hat Linux
512 MB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 256 MB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
1 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 512 MB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
2 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 1 GB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
2 GB PC2-3200 (DDR2 400 MHz) ECC Registered (4 x 512 MB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
3 GB PC2-3200 (DDR2 400 MHz) ECC Registered (6 x 512 MB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
3 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 1GB + 2 x 512 MB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 512 GB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (4 x 1 GB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 2 GB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
6 GB PC2-3200 (DDR2 400 MHz) ECC Registered (6 x 1 GB)	32-Bit, 64-Bit	7.3, WS3, WS4
, , , , , , , , , , , , , , , , , , , ,	*	7.3, WS3, WS4
16 GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB)	64-Bit	WS3, WS4
	Windows XP	Red Hat Linux
HP No Optical Drive Option	all	all
1.44 MB Diskette Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
48X CD-ROM Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
48X CD-RW Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
16X DVD-ROM drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
48X Combo CD-RW/DVD-ROM Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
16X DVD+/-RW, Dual-Layer, LightScribe* (LightScribe software works with Windows only)	32-Bit	WS3, WS4
	Windows XP	Red Hat Linux
48X CD-RW Drive	Windows XP 32-Bit, 64-Bit	Red Hat Linux 7.2, 7.3, WS3, WS4
48X CD-RW Drive 16X DVD-ROM drive		7.2, 7.3, WS3,
	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4 7.2, 7.3, WS3,
	MB) 1 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 512 MB) 2 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 1 GB) 2 GB PC2-3200 (DDR2 400 MHz) ECC Registered (4 x 512 MB) 3 GB PC2-3200 (DDR2 400 MHz) ECC Registered (6 x 512 MB) 3 GB PC2-3200 (DDR2 400 MHz) ECC Registered (6 x 512 MB) 4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 512 GB) 4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 512 GB) 4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (4 x 1 GB) 4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 2 GB) 6 GB PC2-3200 (DDR2 400 MHz) ECC Registered (6 x 1 GB) 8 GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 1 GB) 16 GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) HP No Optical Drive Option 1.44 MB Diskette Drive 48X CD-ROM Drive 48X CD-ROM drive 48X COmbo CD-RW/DVD-ROM Drive 16X DVD+/-RW, Dual-Layer, LightScribe* (LightScribe software)	512 MB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 256 MB) 1 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 512 32-Bit, 64-Bit MB) 2 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 1 GB) 32-Bit, 64-Bit 32-Bit, 64-Bit MB) 2 GB PC2-3200 (DDR2 400 MHz) ECC Registered (4 x 512 32-Bit, 64-Bit MB) 3 GB PC2-3200 (DDR2 400 MHz) ECC Registered (6 x 512 32-Bit, 64-Bit MB) 3 GB PC2-3200 (DDR2 400 MHz) ECC Registered (6 x 512 32-Bit, 64-Bit MB) 3 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 1 GB + 2 x 512 MB) 4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 512 32-Bit, 64-Bit GB) 4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (4 x 1 GB) 32-Bit, 64-Bit GB) 4 GB PC2-3200 (DDR2 400 MHz) ECC Registered (2 x 2 GB) 32-Bit, 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (6 x 1 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 1 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-Bit GB PC2-3200 (DDR2 400 MHz) ECC Registered (8 x 2 GB) 64-B



Standard Features	- Custom Components		
Keyboard –		Windows XP	Red Hat Linux
One of the following	PS/2 Standard Keyboard	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	USB Standard Keyboard	32-Bit, 64-Bit	WS3, WS4
Mouse -		Windows XP	Red Hat Linux
One of the following	PS/2 2-Button Scroll Mouse	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	USB 2-Button Optical Scroll Mouse	32-Bit, 64-Bit	WS3, WS4
	USB 3-Button Optical Mouse	32-Bit, 64-Bit	WS3, WS4
Audio		Windows XP	Red Hat Linux
	Integrated Digital AC97 audio with internal speaker	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
	Sound Blaster X-Fi XtremeMusic Audio Card	32-Bit, 64-Bit	Not Supported
	HP Optical Drive Internal Audio Cable (Only available with Windows XP-32 & XP 64-bit; Must order an optical drive; Can not order with the X-Fi audio card)	32-Bit, 64-Bit	
NIC		Windows XP	Red Hat Linux
	Intel Pro/1000 PT Gigabit PCIe NIC	32-Bit	WS3
	Intel Pro/1000 GT Gigabit PCI NIC	32-Bit	WS3, WS4
	Broadcom 5751 Netxtreme™ Gigabit PCle NIC	32-Bit	WS3, WS4
Graphics		Windows XP	Red Hat Linux
	NVIDIA Quadro NVS 285 with TurboCache Technology PCIe (128 MB, VGA & DVI)	32-Bit	7.2, 7.3, WS3, WS4
	ATI FireGL V3100 PCIe (128 MB)	32-Bit	WS3, WS4
	NVIDIA Quadro FX 540 PCIe (128 MB)	32-Bit	7.2, 7.3, WS3, WS4
	NVIDIA Quadro FX 1400 PCIe (128 MB)	32-Bit	7.2, 7.3, WS3, WS4
	ATI FireGL V5100 PCIe (128 MB)	32-Bit, 64-Bit	
	NVIDIA Quadro FX 3450 PCIe (256 MB)	32-Bit	7.2, 7.3, WS3, WS4
	NVIDIA Quadro FX 4500 PCIe (512 MB)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4
Graphics Connectors	NVIDIA Quadro G-Sync Card*	32-Bit, 64-Bit	WS3, WS4
	Note: *Requires the installation of an NVIDIA Quadro FX 4500 I	-cie Grapnics Co	nu oner.
Miscellaneous		Windows XP	Red Hat Linux
	Hood intrusion sensor		
	Trusted Platform Module	32-Bit	
	HP Workstations Mouse Pad		



Standard Features - Custom Components

Software		Windows XP	Red Hat Linux
	Symantec Norton AntiVirus (optional)*	32-Bit	Not Supported
	HP Performance Tuning Framework*	32-Bit	Not Supported
	Altiris Recovery*	32-Bit	Not Supported
	HP Client Manager Software v6.0*	32-Bit	Not Supported
	CA® (Computer Associates) eTrust™ 64-bit Antivirus Software	64-Bit	Not Supported
	*Not available with a Linux Operating System		



Standard Features - Specs

Operating System	Microsoft Windows XP Pr	rofessional SP2		
(choice)				
	Microsoft Windows XP Pr			
	OR HP Installer Kit for Lir xw8200, xw6200 and xw4	nux (includes drivers for both 32-bit & 64-bit OS versions on HP xw9300, 4200 Workstations)		
Form factor	Minitower			
Color	Carbonite/Alloy metallic	Carbonite/Alloy metallic		
System Board Form Factor	E- ATX (12" x 13")			
Processor	Single or dual 64-bit Intel	ingle or dual 64-bit Intel Xeon processors (Nocona) with Hyper-Threading Technology		
CPU Bus Speed Supported	800 MHz FSB			
Standard L2 Cache	1 MB L2 cache (non ECC	C) or 2 MB L2 cache		
Chipset	Intel Tumwater			
Memory Expansion Slots	8 DIMMs			
Memory Type Supported	1			
Memory Speed	1	-3200 (400 MHz) Registered ECC		
Supported		· · · · · · · · · · · · · · · · · · ·		
Maximum Memory	16 GB (8 DIMMs slots wi	th 2 GB DIMMS)		
Network controller	Integrated Intel Pro MT 10	0/100/1000 LAN		
Audio	Integrated AC'97 digital a Yamaha XG Lite Softsynt	udio with S/PDIF 6-channel pass-through, stereo microphone, and the support		
PCI slots	2 full-length PCI slots (3 full-height PCI-X slots (one 133 MHz, two 100 MHz slots) 1 PCI Express (x8 mechanically, x4 electrically) 1 PCI Express x16 graphics			
AGP slot	None			
Bays	Total Bays = 8			
Internal Bays	Five 3.5 inch bays (4 with acoustic dampening rail assemblies)			
External Bays	 Three 5.25 inch full length 2003 mm maximum device depth (top bay is limited to 198 mm depth when optional smart cover solenoid lock is installed. Bottom bay can be converted to an internal 3.5" 3rd Hard Drive bay using optional bracket Floppy drive bay using optional bracket 			
Parallel Port	1			
Serial Port	1			
Front I/O	2 USB 2.0, Headphone, M	Microphone, IEEE 1394		
Rear I/O		1 standard serial port, 1 parallel port, PS/2 keyboard and mouse, 1 RJ-AN, Audio In, Audio Out, Mic In		
USB Keyboard	Optional			
USB Mouse	Optional			
PS/2 Keyboard	1			
PS/2 Mouse	1			
Chassis Dimensions (H x W x D)	17.9 x 8.3 x 20.7 in (45.4	x 21.0 x 52.5 cm)		
System weight	Minimum config – 42 lb (19 kg) Standard config – 45 lb (20 kg) Maximum config – 54 lb (24 kg)			
Shipping weight	Standard config – 54 lb (2			
Temperature	Operating Non-operating	40° to 95° F (5° to 35° C) -40° to 140° F (-40° to 60° C)		
Humidity	Operating Non-operating	8% to 85% 8% to 90%		
Maximum Altitude (nonpressurized)	Operating 10,000 ft (3,000 m) Non-operating 30,000 ft (9,100 m)			
(Horipressarized)	into it operating	100,000 it (0, 100 iii)		



Standard Features - Specs

Power Supply	600W wide-ranging, active Power Factor Correction			
Interfaces Supported	es Supported 2 SATA interface (2 serial-ATA connectors), 2 Ultra320 SCSI interface, 2 EIDE interface (2 EIDE connectors) supported for optical drives, optional multi-bay interface			
Hard Drive Controller (PCI) Supported	Ultra160 or Ultra320, or SATA RAID, or Ultra320 RAID			
Preinstalled Software				
HP Performance Tuning	Framework*			
HP Client Manager Softv	vare v6.0*			
Altiris Local Recovery*				
Alert Standard Format specification*				
CD/DVD software deper	CD/DVD software dependent on optical drive choices			
* Not available on Linux				



After-Market Options

_						
Processors	2nd 64-bit Intel Xeon® process		• •	_		Part Number
	64-bit Intel Xeon processor at 2.80	EC421AA				
	64-bit Intel Xeon processor at 3.00					PQ903A
	64-bit Intel Xeon processor at 3.20					PQ904A
	64-bit Intel Xeon processor at 3.40					PQ905A
	64-bit Intel Xeon processor at 3.60					PQ906A
	64-bit Intel Xeon processor at 3.80) GHz v	vith 800 M	Hz FSB & 2 ME	3 of L2 cache	PH202A
Graphics	Multi display solutions	PCI	PCI- Express	Windows XP	Red Hat Linux	Part Number
	NVIDIA Quadro NVS 285 with TurboCache Technology PCI Express (128 MB)		Χ	32-Bit	7.2, 7.3, WS3, WS4	EE061AA
	DMS-59 to Dual DVI Cable for NVS cards	Х	Χ	32-Bit		DL139A
	ATI FireGL V3100 (128 MB)		Χ	32-Bit		PE949A
	NVIDIA Quadro FX 540 (128 MB)		Χ	32-Bit	7.2, 7.3, WS3, WS4	PH791A
	NVIDIA Quadro FX 1400 (128 MB)		Χ	32-Bit	7.2, 7.3, WS3, WS4	PM979A
	ATI FireGL V5100 (128 MB)		Χ	32-Bit		PB330A
	NVIDIA Quadro FX 3450 (256 MB)		Χ	32-Bit	7.2, 7.3, WS3, WS4	PY640A
	NVIDIA Quadro FX 4500 (512 MB)		X	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	EA762AA
Graphics Connector	NVIDIA Quadro G-Sync* NOTE: * Requires the NVIDIA Qua	adro EX	4500 Gra	32-Bit, 32-Bit	*	ED087AA
	NOTE. Requires the NVIDIA Qua	auto FA	4500 Gra	priics card to be	installed.	
Hard Drives	Serial ATA 3Gb/s Hard Drives NOTE: Serial ATA 3Gb/s Hard Driv (Currently supported only at 1.5Gl performance, a SATA 3Gb/s contradded)	o/s. To g	-	Windows XP	Red Hat Linux	Part Number
	74 GB SATA 1.5Gb/s Hard Drive (10,000	rpm)	32-Bit, 64-Bit	WS3, WS4	DX760A
	80 GB SATA 3.0Gb/s Hard Drive (7200 rp	m)	32-Bit, 64-Bit	WS3, WS4	PY276AA
	160 GB SATA 3.0Gb/s Hard Drive	(7200 r	pm)	32-Bit, 64-Bit	WS3, WS4	PV944A
	250 GB SATA Hard Drive with NC	•	• ′		WS3, WS4	EA788AA
	500 GB SATA 3.0Gb/s Hard Drive	(7200 r	pm)	32-Bit, 64-Bit	WS3, WS4	PV943A
	40 GB SATA 1.5Gb/s Hard Drive (SCSI Hard Drives	7200 rp	m)	32-Bit, 64-Bit	WS3, WS4	PB371A
	73 GB Ultra320 SCSI Hard Drive (10K rpn	n)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	AA613A
	146 GB Ultra320 SCSI Hard Drive	(10K rp	m)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	AA614A
	300 GB Ultra320 SCSI Hard Drive (10K rpm)			32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DY672A



with SCSI HDDs)

Ultra320 SCSI RAID Adaptec

2120S (Windows only)

After-Market Op	tions							
	36 GB Ultra320 SCSI Hard Drive (15K rpm)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	AA616A		
	73 GB Ultra320 SCSI Hard Drive (15K rpm)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	AA617A		
	146 GB Ultra320 SCSI Hard Drive	146 GB Ultra320 SCSI Hard Drive (15K rpm)				DY671A		
	Hard Drive Accessories							
	Cable, 5-port SCSI 8200					AA818A		
	U320 SCSI Back Panel connector HD68, or mini DB68 connectors)	(Uses H	HDCI,			AA658A		
	Removable Drive Enclosures	Removable Drive Enclosures						
	StorCase DX115 SATA Removable	e Enclos	sure	N/A	N/A	EA332AA		
	StorCase DX115 SATA/SAS Carrie	er Tray		N/A	N/A	RA697AA		
Controllers		PCI	PCI-X	Windows XP	Red Hat Linux	Part Number		
	Serial ATA Controllers							
	Adaptec Serial ATA 3Gb/s RAID 1420SA card		Χ	32-Bit, 64-Bit		ED090AA		
	SAS Controllers							
	LSI SAS3041E Serial Attach SCSI (SAS) 4-Port Host Bus Adapter (HBA)*			X	32-Bit, 64-Bit	EH417AA		
	SCSI Controllers							
	Optional U320 SCSI Controller - LSI 20320AR RAID 0,1 (required	Χ		32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DZ554A		

NOTE: * No Support for SATA 1.5Gb/s non-NCQ hard drive RAID arrays. 48-Bit LBA is required.

32-Bit

Input/Output Devices		Windows XP	Red Hat Linux	Part Number
	Keyboards			
	HP PS/2 Standard Keyboard (Carbonite/Silver)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DT527A
	HP USB Standard Keyboard (Carbonite/Silver)	32-Bit, 64-Bit	WS3, WS4	DT528A
	HP USB Smart Card Keyboard	32-Bit, 64-Bit	WS3, WS4	ED707AA
	Pointing Devices			
	HP PS/2 2-Button Scroll Mouse (Carbonite)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DD440B
	HP USB 2-Button Optical Scroll Mouse (Carbonite/Silver)	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DC172B
	HP USB Optical 3-Button Mouse	32-Bit, 64-Bit	WS3, WS4	DY651A
	HP USB Optical 3-Button 2.9M OEM Mouse	32-Bit, 64-Bit	WS3, WS4	ET424AA
	USB SpaceBall 5000	32-Bit, 64-Bit	Not Supported	DV675A
	USB SpaceMouse	32-Bit, 64-Bit	Not Supported	DZ203A

Χ



AA850A

After-Market Optior	าร					
	HP SpacePilot 3D USB Intelligent Co	ntrolle	er	32-Bit	Not Supported	EF390AA
	oundBlaster X-Fi XtremeMusic Audio C IP Satellite Speakers	ard				Part Number EA326AA ZD929AA
Networking	NICs F	PCI	PCI- Express	Windows XP	Red Hat Linux	Part Number
	Intel Pro/1000 PT Gigabit PCle NIC		Χ	32-Bit	WS3	EH352AA
	Intel Pro/1000 GT Gigabit PCI NIC		Χ	32-Bit	WS3, WS4	AG393AA
	Broadcom 5751 Netxtreme™ Gigabit PCle NIC		Х	32-Bit	7.2, WS3 & WS4	EA833AA
Memory (DIMMs)				Windows XP	Red Hat Linux	Part Number
	400 MHz DDR-2 PC2-3200 ECC Reg DIMMs	ister	ed			
	256 MB PC2-3200 (DDR2 400 MHz) Registered	ECC		32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DY656A
	512 MB PC2-3200 (DDR2 400 MHz) Registered	ECC		32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DY658A
	1 GB PC2-3200 (DDR2 400 MHz) EC	C Re	gistered	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DY655A
	2 GB PC2-3200 (DDR2 400 MHz) EC - available winter 2005	C Re	gistered	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	PH201A
Monitors (Supported by	TFTs					
all Operating Systems available from HP)	HP TFT LP2465 (24-inch)					EF224A5#
, and an	HP TFT L2335 (23-inch)	P9615W#				
	HP TFT LP2065 (20.1-inch) TCO03 TV HP TFT L2035 (20.1-inch)	WU 10	ne (Carbo	onate/onver)		EF227A5# P9614W#
	HP TFT L1955 (19.1-inch)					PD974A5#
	HP TFT L1755 (17-inch)					PL777AA#



After-Market Options

Optical Drives		Windows XP	Red Hat Linux	Part Number
	DVD-ROM Drive			
	16X DVD-ROM w/ +R read	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	AA620B
	CD-ROM Drive			
	48X Max CD-ROM Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DC143B
	CD-RW Drive			
	48X CD-RW Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DE205B
	Combo Drive			
	48X Combo DVD-ROM/CD-RW Drive	32-Bit, 64-Bit	7.2, 7.3, WS3, WS4	DE206B
	DVD+/-RW Drive			
	16X DVD+/-RW, Dual-Layer, LightScribe (Windows 2K and XP only)	32-Bit	WS3, WS4*	DZ555B
	NOTE: * LightScribe works with Windows 2K and	XP only.		

Removable Storage		Windows XP	Red Hat Linux	Part Number
	HP 512 MB Drive Key II Flash Drive (USB 2.0)	32-Bit	WS3, WS4	ED516AA
	HP 1 GB Drive Key II Flash Drive (USB 2.0)	32-Bit	WS3, WS4	AG382AA
	1.44 MB Internal Floppy Drive	32-Bit	WS3, WS4	DY670A
	HP StorageWorks DAT 24 USB external tape drive	32-Bit, 64-Bit	WS3, WS4	DW070A
	HP StorageWorks DAT 24 USB internal tape drive	32-Bit, 64-Bit	WS3, WS4	DW069A
	HP StorageWorks DAT 40 USB external tape drive	32-Bit, 64-Bit	WS3, WS4	DW023A
	HP StorageWorks DAT 40 USB internal tape drive	32-Bit, 64-Bit	WS3, WS4	DW022A
	HP StorageWorks DAT 72 USB external tape drive	32-Bit, 64-Bit	WS3, WS4	DW027A
	HP StorageWorks DAT 72 USB internal tape drive	32-Bit, 64-Bit	WS3, WS4	DW026A
	HP StorageWorks DAT 72 SCSI external tape drive	32-Bit, 64-Bit	WS3, WS4, 7.2, 7.3	Q1523B
	HP StorageWorks DAT 72 SCSI internal tape drive	32-Bit, 64-Bit	WS3, WS4, 7.2, 7.3	Q1522B
	The following Removable Drive Enclosure products StorCase Rhino Jr. SCSI Removable Disk Enclosur (For NA, use: HP P/N A466719, for WW, use: vend StorCase Rhino Jr. SATA 1.5Gb/s Removable Disk WW, use: vendor P/N S21J111)	e lor P/N S21A10	7)	
Security	Chassis clamp lock, universal, no cable			DE817A
	Chassis clamp lock, universal, with cable			DE818A
Brackets/Stands	xw8200 slide rack kit IT/Broadcast			DY664A



After-Market Optic	ons			
Other Devices	Front Card Guide and Fan Kit			DY648A
Operating Systems	Red Hat Enterprise Linux Workstation 3 Update 7 (32-bit)		RA354AA
	Red Hat Enterprise Linux Workstation 3 Update 7 (64-bit)		RA355AA
	Red Hat Enterprise Linux Workstation 4 Update 3 (32/64-bit)		RA356AA
Software		Windows XP	Red Hat Linux	Part Number
	HP Remote Graphics V3 LTU for HP WS	32-Bit	7.2, 7.3, WS3, WS4	PY682AA
	HP Remote Graphics V4 LTU for HP WS	32-Bit, 64-Bit	WS3, WS4	RG088AA
	HP Remote Graphics V3 Receiver LTU	32-Bit	7.2, 7.3, WS3, WS4	PY684AA
	HP Remote Graphics V4 Receiver LTU	32-Bit, 64-Bit	WS3, WS4	RG090AA
	HP Remote Graphics V3 software media	32-Bit	7.2, 7.3, WS3, WS4	PY685AA
	HP Remote Graphics V4 software media (available 8/1/06)	32-Bit, 64-Bit	WS3, WS4	RG091AA
	HP Remote SW for HP 1 year Update Subscription	32-Bit	7.2, 7.3, WS3, WS4	PN680A

32-Bit

7.2, 7.3,

WS3, WS4

PN682A

HP Remote SW Receiver 1 year Update

Subscription



Memory

E7525 chipset

DDR2 SDRAM ECC REGISTERED MEMORY

Memory must be added in pairs. This chart does not represent all possible memory configurations. The Intel E7525 chipset supports ECC Registered 400 MHz (PC2-3200) DDR2 memory only.

DIMM socket 1 is the furthest from the Memory Controller Hub at the top of the board. Additional DIMM slots should be populated consecutively; socket 2, 3, 4, etc. Speed mixing of memory DIMMs is not allowed. For efficient dual-channel performance, each pair of DIMMs must be same size and same DRAM technology. If mixing single sided and double sided memory, load the double sided DIMM pairs first. ECC Registered memory must be used.

If you have unused slots within a channel, chose the sockets closest to the memory controller (e.g. Sockets 7 & 8, then 5 and 6, and so on).

MAXIMUM MEMORY

Supports up to 16 GB of DDR2 SDRAM.

POSSIBLE MEMORY CONFIGURATIONS

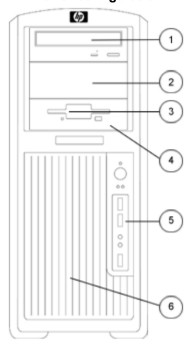
Not all memory configurations possible are represented below.

DIMM Size				Si	ot			
Dilvilvi Oize	1	2	3	4	5	6	7	8
256 MB								
512 MB								
512 MB	256 MB	256 MB						
1 GB								
1 GB	512 MB	512 MB						
1 GB								
2 GB	1 GB	1 GB						
2 GB	512 MB	512 MB	512 MB	512 MB				
4 GB	1 GB	1 GB	1 GB	1 GB				
4 GB	512 MB							
6 GB	1 GB	1 GB	1 GB	1 GB	1 GB	1 GB		
8 GB	1 GB	1 GB	1 GB	1 GB	1 GB	1 GB	1 GB	1 GB
16 GB	2 GB	2 GB	2 GB	2 GB	2 GB	2 GB	2 GB	2 GB



Storage

Tower configuration



Controller **Quantity Supported Position Supported Convertible Minitower** Diskette Optional Diskette Drive 1 3 3 1, 2, 3 **IDE** 5.25 inch Storage Drive Bays 5 3.5 inch Storage Drive Bays 4, 5, 6, 7, 8 SATA or SCSI with acoustic dampening rail

SCSI and SATA may be mixed in a Windows configuration, only the primary drive may be SATA.

SATA controller card required for 3rd and 4th SATA HDD; If SATA controller is ordered then no SCSI HDDs allowed; Linux does not support SATA controller or mixing SATA and SCSI drives.

Factory Integrated RAID*

* **NOTE:** Factory Integrated RAID 0 Configuration (Striped Array) and RAID 1 Configuration (Mirrored Array) requires 2 hard drives with identical speeds, capacity and interface.



assemblies

Additional Technical Specifications

System Board			
Architecture	Xeon 64-bit/PCI-E		
Chipset	Intel E7525/ICH5R Chipset		
Super I/O Controller	SMSC LPC47B397		
System Board Form	E-ATX (12 x 13 in/30.5 x 33 cm)		
Factor			
Processor Socket	Dual 604 Pin ZIF		
DIMM Connectors (DDR2, 1.8V)	4		
AGP Connector (1.5V)	None		
Integrated Graphics	None		
PCI Connectors (5.0V)	2 full length 33 MHz 32-bit		
PCI-X Connectors	2 full length 100 MHz 64-bit 1 full length 133 MHz 64-bit		
PCI card guide	Optional, tool-free support for all full-length cards with PCI extender		
Flash ROM	Yes		
AC97 integrated audio	Yes		
CD ROM IN (Audio)	Yes		
AUX IN (Audio)	Yes		
Clear CMOS Button	Yes		
CPU Fan Header	Yes		
Chassis Fan Header	Yes		
Chassis Speaker Header	Yes		
CMOS Battery Holder – Lithium	Yes		
Hood Lock Header	None		
Hood Sensor Header	None		
Multibay Header	Yes		
Hard drive acoustic dampening rails	Standard in 4 internal 3.5 inch bays, tool-free		
Integrated SATA RAID	 RAID 0 and RAID 1 Supports one RAID array on 2 ports Creation of 2 drive HDD array RAID 0 Configuration – Striped Array RAID 1 Configuration – Mirrored Array 		
Integrated Intel Gigabit Ethernet	Yes		
Wake-On-Lan®	Yes		
ASF 1.0 (Alert Standard Format)	Will be provided in a BIOS upgrade		
Power Supply Header	Yes		
Power Switch, Power LED & Hard Drive LED Header	Yes		
Password Clear Header	Yes		
Riser Connector	None		
HDD activity LED Header	Yes		



Additional Technical Specifications

PCI extender that	None
connects to System	
Board	



Cooling	
Cooling Solutions	Yes
Supported	
Power Supply Fan	92 x 25 mm
Processor Fan-Heatsink	70 x 15 mm
Chassis Fan (front)	One 92 x 25 mm (optional)
Chassis Fan (rear)	One 120 mm x 28 mm (standard)
Internal Speaker	Standard

Power Supply					
Full Ranging Input	Yes				
Active Power Factor Correction (APFC) (Input Current is nearly ½ a non-APFC PS)	Yes				
Passive Power Factor Correction (PFC)		No			
Operating Voltage Range		90 – 264 VAC/118 VAC			
Rated Voltage Range		100 – 240 VAC			
Rated Line Frequency		50-60 Hz/400Hz			
Operating Line Frequency Range		47 – 66 Hz/393 – 407Hz			
Rated Input Current		10A/8.6A			
Maximum Rated Power		600 W			
Heat Dissipation	Typical 1206.2 btu/hr Maximum 2047.4 btu/hr				
PS Size (wide x high x deep)	92mm variable speed				
Energy Star Compliant		Yes			
Surge Tolerant Full Ranging Power Supply	Wi	thstands power surges up to 200	0V		
Typical configuration power consumption	2 processors (2x3.6GHz Xeon), 1 GB memory (2x512 MB) Two hard drives (2xSATA 40 GB), DVD-ROM drive PCI-Express Graphics Card (FX 1300) Floppy, Monitor				
ľ	Input Power consumption	@ 120V	ac/60Hz		
	Typical operating mode (system busy)	353.5W	= 1206.2 btu/hr		
	Windows XP Idle	210.3 W	= 717.6 btu/hr		
	Hibernate mode (S4)	5.9 W	= 20.1 btu/hr		
	Power Off (S5)	5.9 W	= 20.1 btu/hr		

ROM Features	Description
Instantly Available PC	Allows for very low power consumption with quick resume time
ROM Based F10 Setup and diagnostics	Review and customize BIOS settings
Remote System Installation via F12 (PXE) (Remote Boot from Server)	Allows a new or existing system to boot over the network and download software, including the operating system



System/Emergency ROM	Recovers corrupted system BIOS			
Flash Recovery with Video				
ROM revision levels	Identifies system ROM revision levels and reports in ROM-based F10 setup Version is stored in an industry standard memory location (SMBIOS) so that management SW applications can use and report this information			
System board revision level	Allows management SW to read the revision level of the system board Revision level is digitally encoded into the hardware and cannot be modified			
Auto Setup when New Hardware Installed	System automatically detects addition of new hardware			
Serial, Parallel, USB, Audio, Network, Enable/Disable Port Control	Enable or disables serial, parallel, USB, audio, and network ports			
Removable Media Write/ Boot Control	Prevents ability to boot from removable media on supported devices (and can disable writes to media)			
Power-On Password	Prevents an unauthorized person from booting up the computer			
Setup Password	Prevents an unauthorized person from changing the system configuration			
Replicated Setup	Saves BIOS settings to diskette or USB disk-on-key in human readable file. Repset.exe utility ca then replicate these settings on machines being deployed without entering ROM-based F10 setup			
Memory Change Alert (Requires HP Client Manager Software)	Alerts management console if memory is removed or changed			
Thermal Alert (Requires HP Client Manager Software)	 Monitors the temperature state within the chassis. Three modes: NORMAL – normal temperature ranges ALERTED – excessive temperatures are detected. Raises a flag so action can be taken to avoid shutdown or provide for a smoother system shutdown SHUTDOWN – excessive temperatures are encountered. Automatically shuts down the computer without warning before hardware component damage occurs 			
Master Boot Record Security	Detects changes to MBR and optional restoration, useful in protecting from viruses			
Remote ROM Flash	Provides secure, fail-safe ROM image management from a central network console			
Remote Wakeup/shutdown	 System administrators can power on, restart, and power off a client computer from a remote location. Enables cost-effective power consumption when the administrator needs to distribute software, perform security management, or update the ROM 			
ACPI (Advanced Configuration and Power Interface)	 Allows the system to wake from a low power mode Controls system power consumption, making it possible to place individual cards and peripherals in a low-power or powered-off state without affecting other elements of the system Supports ACPI 2.0 for full compatibility with 64-bit operating systems 			
Keyboard-less Operation	The system can be operated without a keyboard			
SMBIOS	System Management BIOS 2.3.5, previously known as DMI BIOS, for system management information			
Localized ROM Setup	Common BIOS image supports configuration (Setup) in 11 languages, with local keyboard mappings			
Asset tag	Allows user or MIS to set unique tag string in ROM			
Ownership tag	Allows user or MIS to set unique tag string in ROM			
Memory Scrubbing	Allows memory controller to transparently correct transient ECC errors in the background			
Memory Remapping	Allows system memory lost to PCI devices to be reclaimed above 4 GB, for use with operating systems that support more than 4 GB (Windows XP 64-bit edition, Linux)			
Per-slot control	Allows individual slot configuration (option ROM., latency)			
Adaptive cooling	Fan control parameters are set according to detected hardware configuration for optimal acoustics			
Pre-boot diagnostics	Early (pre-video) critical errors are reported via beeps and blinks on the power LED			



Other deployment &			
management features			
HP Client Management Solutions	HP Client Management Solutions help simplify management of Workstations and significantly reduce total ownership costs. These solutions share a common design and are highly integrated due to the extensive work between HP and its partner Altiris.		
	HP Client Manager Software is included free with all HP business PCs and Workstations. It enables central tracking, monitoring, and management of the hardware aspects of HP client systems:		
	 Get valuable hardware information such as CPU, memory, video, and security settings Monitor system health to fix problems before they occur Install drivers and BIOS updates without visiting each PC Remotely configure BIOS and security settings 		
	Automate processes to quickly resolve hardware problems		
	Additional Altiris solutions (fee-based) are available to address Workstation management challenges through the entire IT lifecycle including:		
	Inventory assessment		
	Software license compliance		
	Personality migrationSoftware image deployment		
	Software image deployment Software distribution		
	Asset management		
	Client backup and recovery		
	Problem resolution		
	Visit http://www.hp.com/go/easydeploy for more information, to download HP Client Manager		
	Software, and to evaluate the Altiris solutions.		
System Software Manager (free)	A free utility that detects and updates BIOS, device drivers, and management agent versions on your networked PCs and workstations		
Altiris Local Recovery	Provides data and system file protection for HP business PCs to enable fast recovery of information that is accidentally deleted or if the system becomes corrupted. Designed for disconnected or seldom-connected users, Local Recovery protects your HP computer's data and system state by taking scheduled snapshots, which are then stored in a protected area on the local hard disk. System backup and disaster recovery is now simple and fast for all users, regardless of connectivity		
Replicated Setup	Saves BIOS settings to diskette or USB disk-on-key in human readable file. Repset.exe utility car then replicate these settings on machines being deployed without entering ROM-based F10 setup		
Software Restore CD	Restores computer to its original factory shipping image		
Asset Tag	 Repository for storing company-specific property asset numbers for easy tracking Initially set equal to the system serial number Stored in a protected section of non-volatile memory that can be accessed and modified with the F10 Setup program 		
DIMM Serial Presence Detect	Detects whether or not memory DIMMs are present and their type		
	Hard drive manufacturer, model, and serial number is stored in the hard drive firmware and		
	reported in ROM-based F10 setup		
Memory Change Alert (Requires HP Client	Alerts management console if memory is removed or changed		
Manager Software)	A user defined string stored in non-valetile memory that is displayed in the DICC spleck server		
Ownership Tag	A user-defined string stored in non-volatile memory that is displayed in the BIOS splash screen		
Ultra ATA Integrity Monitoring (CRC Checking)	A feature of SATA and SCSI, Cyclic Redundancy Checking provides data transfer verification and proactive notification of hard drive data transmission problems with recommendations for enhancing system performance. It detects all the following errors' types:		
	•		
	•		

	 single bit errors double bit errors an odd number of errors error bursts up to 32-bits long
	 Drive Protection System (Adaptec and LSI SCSI controllers do not offer DPS) A diagnostic hard drive self test. It scans critical physical components and every sector of the hard drive for physical faults and then reports any faults to the user. Running independently of the operating system, it can be accessed through the computer's setup procedure. It produces an evaluation on whether the hard drive is the source of the problem and needs to be replaced. The system expands on the Self-Monitoring, Analysis, and Reporting Technology (SMART), a continuously running systems diagnostic that alerts the user to certain types of failures. DPS Access through F10 Setup during Boot (F10 diagnostic access not available with SCSI drives)
SMART Technology (Self-Monitoring, Analysis and Reporting Technology)	Allows hard drives to monitor their own health and to raise flags if imminent failures were predicted Predicts failures before they occur. Tracks fault prediction and failure indication parameters such as re-allocated sector count, spin retry count, calibration retry count. By avoiding actual hard drive failures, SMART hard drives act as "insurance" against unplanned user downtime and potential data loss from hard drive failure. SMART I – Drive Failure Prediction SMART II – Off-Line Data Collection SMART III – Off-Line Read Scanning with Defect Reallocation

Security Features	
Access panel key lock (standard)	Prevents removal of the access panel and all internal components including optical and floppy drives
Padlock (optional)	Prevents entire system theft and discourages access panel removal. 7mm diameter padlock loop at rear of system.
Kensington Cable Lock (optional)	Prevents entire system theft only. 3mm x 7mm slot at rear of system.
Universal chassis clamp lock (optional)	The version without a cable discourages access panel removal and prevents theft of IO devices. The version with a cable additionally prevents entire system theft and allows multiple systems to be secured with a single cable.

Serviceability Features of System	
Access panel	Tool-less, one-handed
Optical drives	Tool-less
Floppy drive	Tool-less
Hard drives	Tool-less
Expansion cards	Tool-less
Green user touch points	Yes, on tool-free internal chassis mechanisms
Color-coordinated cables and connectors	Yes
Memory	Tool-less, can be upgraded without removing any internal components
CPUs	Tool-less, can be upgraded without removing any internal components
Chassis fan removal	Tool-less
Power supply diagnostic LED	Yes, dual function: AC OK & power OK
Power Button	Yes, ACPI multi-function
Power LED	Yes, dual color LED indicates normal operation and faults.
Hard drive activity LED	Yes
Internal speaker	Yes, used for pre-boot diagnostic beep codes



Technical Specifications

	green – normal
HD LED on Front of	red – fault
Computer (Indicates	
Normal Operations and	
Fault Conditions)	
	Recovers corrupted system BIOS.
Flash Recovery	
with Video	
Configuration Record SW	
Over-Temp Warning on	Yes
Screen (Requires IM	
Agents)	
OS CD (Restore OS CD)	Restores computer to its original factory shipping image
Restore CD	Restores the computer to its original factory shipping image
Flash ROM	Yes
3.3V Aux Power LED on	Yes
System PCA	
Dual Function 5V Aux	Yes
Power LED (ON)/PS_ON	
LED (OFF) on System	
PCA	
Clear Password Jumper	Yes
Clear CMOS Button	Yes
CMOS Battery Holder for	Yes
easy Replacement	
Processor ZIF Socket for	Yes
easy Upgrade	
DIMM Connectors for	Yes
easy Upgrade	
NIC LEDs (integrated)	Used to determine NIC status
(Green & Amber)	
ASF 1.0 support (Alert	Industry-standard specification for network alerting in operating system-absent environments
Standard Format)	
Dual function front power	Causes a fail-safe power off when held for 4 seconds
switch	

Service and Support

On-site Warranty and Service (Note 1): This three-year, limited warranty and service offering delivers three years of on-site, next business-day (Note 2) service for parts and labor and includes free telephone support (Note 3) 24 x 7. Global coverage (Note 2) ensures that any product purchased in one country and transferred to another, non-restricted country will remain fully covered under the original warranty and service offering.

NOTE 1: Terms and conditions may vary by country. Certain restrictions and exclusions apply. **NOTE 2:** On-site service may be provided pursuant to a service contract between HP and an authorized HP third-party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country. **NOTE 3:** Technical telephone support applies only to HP-configured, HP and HP-qualified, third-party hardware and software. Toll-free calling and 24 x 7 support may not be available in some

countries.



Technical Specifications - Audio

AC97 Integrated ADI 1981B Audio

Type Integrated AC '97 Stereo Codec Yes

FM Synthesis Support Yes – Yamaha XG Lite

Yes

OPL3 FM Synthesis

Support

Sound Blaster Yes

Compatibility

Audio Jacks Microphone-In (20-K ohm Input Impedance); rear stereo and front

analog microphone ports

Line-In (12-K ohm Input Impedance)

Line-Out * (less than 800 ohms Output Impedance, expects at least a

10-K ohm load)

Headphone-Out (2.5 Ohms Output Impedance, expects at least a 32

ohm load)

NOTE: *Internal Speaker Amplifier is for Internal Speaker only. External Speakers need to be

powered externally.

7 kHz - 48 kHz Sampling

Wavetable Syntheses

(software)

Yes – GM and FM Midi Support, Direct Music and Down Loadable

Soundset (4 Meg DLS Level 1 and 2 Support)

3D Positional Sound No **Digital Audio** Yes **Analog Audio** Yes

Number of Channels

Stereo (Left & Right channels)

on Line-Out (mono/stereo)

Internal Audio Speaker 3W

Power Rating

Internal Speaker Yes

Hardware Equalizer for Fixed 7 Band ParametricEQ

Internal Speaker

External Speaker Jack Yes

(Line-Out)

Sound Blaster X-Fi XtremeMusic Audio Card

Audio Quality Total Harmonic Distortion + Noise at 1kHz (20kHz Low-pass filter) =

0.004%

Signal to Noise Ratio

(SNR)

Signal-to-Noise Ratio (20kHz Low-pass filter, A-Weighted)

Stereo Output: 109dB

Front and Rear Channels: 109dB

Center, Subwoofer and Side Channels: 109dB

Sound Conversion 24-bit Analog-to-Digital conversion of analog inputs at 96kHz sample

24-bit Digital-to-Analog conversion of digital sources at 96kHz to analog

7.1 speaker output

24-bit Digital-to-Analog conversion of stereo digital sources at 192kHz

to stereo output

Recording/Sampling

Rate

44.1, 48 and 96kHz

ASIO 2.0 support 16-bit/44.1kHz, 16-bit/48kHz, 24-bit/44.1kHz 24-bit/48kHz and 24-

bit/96kHz with direct monitoring



Technical Specifications - Audio

Enhanced SoundFont up to 24-bit resolution

support24-bit/96kHzDACs24-bit/192kHzVoice Support128 voices

Max. Channels in 3D 7.1 Positional Audio

EAX® ADVANCED HD™ 5.0 support

Yes including EAX® MacroFX™, EAX® PurePath™ and Environment

FlexiFX™

Connectors FlexiJack (Performing a 3-in-1 function, Digital In / Line In / Microphone)

via 3.50 mm minijack

Line level out (Front / Rear / Center / Subwoofer / Rear Center) via 3.50

mm minijacks

AUX_IN line-level analog input via 4-pin Molex connector on card One AD_Link (26 pin) connector for linking to the X-Fi I/O Console

(upgrade option)

Dimensions 7.25" x5" x .9" (x x)

Additional product

features

Movies THX Certification

Dolby Digital EX 6.1 Playback

DTS-ES 6.1 Playback

Music X-Fi 24-bit Crystalizer

CMSS-3D SuperRip

Audio Creation Pristine audio playback quality with a near

transparent SRC engine

Up to eight 24 bit hardware effects

ASIO recording with latency as low as one

millisecond

24-bit SoundFont® sampling

3D MIDI

Gaming EAX ADVANCED HD 5.0

Software Bundle Doom 3 Sound Blaster EAX patch

Entertainment Mode Audio Creation Mode

Game Mode Mode Switcher Audio Console Creative MediaSource

Creative MediaSource DVD-Audio Player

DTS Neo:6 Settings Karaoke Player Entertainment Center Smart Recorder

SoundFont Bank Manager Speaker Connection Wizard

THX Setup Console Vienna SoundFont Studio

Volume Panel WaveStudio Console Launcher Creative Media Toolbox Creative Diagnostics

Minimum system System RAM 256MB



Technical Specifications - Audio

requirements

Hard disk 600MB free space

Available PCI 2.1 slot for the audio card CD-ROM/CD-RW or CD/DVD-ROM required

for software installation

Operating System Microsoft® Windows® XP Service Pack 2

(SP2)



Technical Specifications - Communications

HP Gigabit by

Broadcom (BCM5782) NIC

Connector **RJ-45**

Controller Broadcom 5782 PCI LAN Controller Memory Integrated 96Kb frame buffer memory

Data rates supported 10/100/1000 Mbps

Compliance IEEE 802.1A, 802.1P, 802.1P, 802.1Q, 802.2, 802.3, 802.3AB and

802.3u compliant, 802.3x flow control

Bus architecture PCI 2.2

Data path width 32-bit, 33/66 MHz bus interface

Data transfer mode **Bus-master DMA**

Hardware certifications FCC, B, CE, TUV- cTUVus Mark Canada and United States, TUV- GS

Mark for European Union

1.48 watts @ +3.3V AUX supply with 5V tolerance **Power requirement**

Boot ROM support

Network transfer rate 10BASE-T (half-duplex) 10 Mbps

> 10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps

1000BASE-T, 1000 Mbps

Environmental 32° to 131° F (0° to 55° C) Operating temperature

> **Operating humidity** 85% at 131° F (55° C)

Dimensions 4.7 x 2.0 x 0.08 in (12 x 5 x 1.9 cm)

ASF 1.0

Operating system driver support

Microsoft Windows NT 4.0. Microsoft Windows 98. Microsoft Windows

ACPI, WOL and DMI 2.0, PXE 2.0, WfM 2.0, Broadcom mgmt utility

2000, Microsoft Windows XP, Linux 2.2, Linux 2.4

Management capabilities

Alerting

Kit contents Broadcom 5782, CD, Broadcom Gigabit Ethernet for HP, drivers, quick

install guide, product warranty statement

Broadcom 5751 Netxtreme Gigabit PCleController

(model EA833AA)

Connector **RJ-45**

Broadcom 5751 PCI-E 1.0a LAN Controller

Memory Integrated 96Kb frame buffer memory

Data rates supported 10/100/1000 Mbps

Compliance IEEE 802.1P, 802.1Q, 802.2, 802.3, 802.3AB and 802.3u compliant,

802.3x flow control

PCI-E **Bus architecture**

Data path width Single channel, PCI-E Data transfer mode **Bus-master DMA**

Hardware certifications FCC, B, CE, TUV- cTUVus Mark Canada and United States, TUV- GS

Mark for European Union

Power requirement 3.1 watts @ +3.3V AUX supply with 5V tolerance

Boot ROM support Yes

Network transfer rate 10BASE-T (half-duplex) 10 Mbps

> 10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps 1000BASE-T (full-duplex) 2000 Mbps



Technical Specifications - Communications

Environmental Operating temperature 32° to 131° F (0° to 55° C)

Operating humidity 85% at 131° F (55° C)

Dimensions 4.4 x 2.2 x 0.08 in (11.2 x 5.5 x .2 cm)

Operating system Microsoft Windows XP,

driver support Linux 2.2, Linux 2.4, and Red Hat Linux 7.2

Management capabilities

ACPI, WOL and DMI 2.0, PXE 2.0, WfM 2.0, Broadcom mgmt utility

Alerting N/A

Kit contents Broadcom 5751, CD, Broadcom 5751 Netxtreme Gigabit PCIe NIC,

drivers, quick install guide, product warranty statement



Technical Specifications - Controllers

U320 SCSI Controller - Bus architecture
LSI 20320AR RAID 0,1
including external devices
connector

(required with SCSI

HDDs)

Bus architecture PCI-X (backward compatible with PCI)

Number of supported Up to 15 SCSI devices devices

Interface protocol 64 bit, 133MHz PCI-X

Host bus transfer rate Up to 1MB/s SCSI data transfer rate Up to 320 MB/s per channel

SCSI Bus Wide Ultra320, Low Voltage Differential, and Ultra Wide Single-Ended

Internal connector68-pin HDExternal connector68 pinTotal connectors2Plug and Play SupportNo

Dimensions (H x L) 6.6 x 2.5 in (16.9 x 6.4 cm)

Approvals CE, VCCI, Canada, C-Tick, FCC class B, UL 94VO

Operating system Microsoft Windows XP Professional

support Windows XP Professional x64 Edition

Kit contents Controller card, driver CD, LED cables, user documentation and

warranty card.

Adaptec SCSI RAID 2120S Card

Dimensions (H x D) 2.5 x 6.6 in (6.4 x 16.8 cm) Low profile card

RAID level 0, 1, 10, 5, 50, JBOD

Data Transfer Rate Up to 320 MB/s

Cache Memory 64 MB (onboard)

Device Support Up to 15 SCSI devices

Bus Type 64-bit/66 MHz PCI

(Also support 32-bit/33 MHz PCI)

Internal Connectors One 68-pin high-density

External Connectors One 68-pin VHDCI

System Requirements Intel PC or equivalent with available PCI slot

Operating Temperature 32° to 131° F (0° to 55° C)

Power Requirements 4 amps @ +5V

Operating System Windows 2000 Professional, Windows XP Professional,

Support Windows XP Professional x64 Edition

Other Optimized disk utilization

Online RAID Level Migration
Online capacity expansion

Immediate RAID availability (background initialization)

S.M.A.R.T. support

Kit Contents Controller card, driver CD, LED cables, user documentation and

warranty card.

Technical Specifications - Hard Drives

Serial ATA 3.0-Gb/s

Hard Drives

500 GB Capacity 500,107,862,016 bytes

> Heiaht 1.0 in (2.54 cm)

Width Media diameter: 3.5 in (8.89 cm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s), Native Command Queuing enabled

Synchronous Transfer Up to 3 Gb/s

Rate (Maximum)

Buffer 16 MB

Seek Time (typical Single Track 1.3 ms reads, includes controller Average 20.0 ms overhead, including **Full-Stroke** 30 ms settling)

Rotational Speed 7,200 rpm **Logical Blocks** 976,773,168

Operating Temperature41° to 131° F (5° to 55° C)

250 GB Capacity 250,059,350,016 bytes

> Height 1 in (2.54 cm)

Width Media diameter: 3.5 in (8.89 cm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Up to 3 Gb/s

Rate (Maximum)

Buffer 8 Mbytes

Seek Time (typical **Single Track** 1.0 ms reads, includes controller Average 8.5 ms overhead, including **Full-Stroke** 18 ms settling)

Rotational Speed 7,200 rpm **Logical Blocks** 488,397,168

Operating Temperature41° to 131° F (5° to 55° C)

160 GB Capacity 163,928,604,672 bytes

> Height 1.0 in (2.54 cm)

Width Media diameter: 3.5 in (8.89 cm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Up to 3 Gb/s

Rate (Maximum)

8 Mbytes **Buffer**

Seek Time (typical Single Track 0.9 ms reads, includes controller Average 9.3 ms overhead, including **Full-Stroke** 18 ms settling)

Rotational Speed 7,200 rpm

Logical Blocks 320,173,056

Operating Temperature41° to 131° F (5° to 55° C)



Technical Specifications - Hard Drives

74 GB

73 GB

80 GB Capacity 80,026,361,856 bytes

Height 1.0 in (2.54 cm)

Width Media diameter: 3.5 in (8.89 cm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Up to 3 Gb/s

Rate (Maximum)

Buffer 8 MB

Seek Time (typical **Single Track** 2 ms reads, includes controller Average 9.3 ms overhead, including **Full-Stroke** 21 ms settling)

Rotational Speed 7,200 rpm **Logical Blocks** 156,301,488

Operating Temperature41° to 131° F (5° to 55° C)

Serial ATA 1.5-Gb/s Hard Drives (10,000

rpm)

Capacity 74,355,769,344 bytes Height 1.0 in (2.54 mm)

Width Media diameter: 3.3 in (84mm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA Synchronous Transfer 150 MB/s

Rate (Maximum)

8 MB **Buffer**

Seek Time (typical Single Track 0.3 ms reads, includes controller 4.5 ms **Average** overhead, including **Full-Stroke** 10.2 ms settling)

Rotational Speed 10,000 rpm **Logical Blocks** 145,226,112

Operating Temperature41° to 140° F (5 to 60° C)

Ultra320 SCSI Hard

Drives (10,000 rpm)

Capacity 73,407,865,856 bytes Height 1.0 in (2.54 cm)

Width 3.5 in (8.9 cm) Interface 68 pin LVD SCSI

Synchronous Transfer 320 MB/s

Rate (Maximum)

Buffer 8 Mbytes

Seek Time (typical Single Track 0.3 msec reads, includes controller Average <4.5 msec overhead, including **Full-Stroke** <11.0 msec settling)

Rotational Speed 10,000 rpm

143,374,738 **Logical Blocks**

Operating Temperature 40° to 130° F (5° to 55° C)

Technical Specifications - Hard Drives

146 GB Capacity 146,815,737,856 bytes

 Height
 1.0 in (2.54 cm)

 Width
 3.5 in (8.9 cm)

 Interface
 68 pin LVD SCSI

Synchronous Transfer 320 MB/s

Rate (Maximum)

Buffer 8 Mbytes

Seek Time (typical
reads, includes controller
overhead, including
settling)Single Track
Average0.3 msecAverage
Full-Stroke<4.5 msec</td>5 msec<11.0 msec</td>

Rotational Speed 10,000 rpm Logical Blocks 286,749,488

Operating Temperature40° to 130° F (5° to 55° C)

300 GB Capacity 300,000,000,000 bytes

 Height
 1.0 in (2.54 cm)

 Width
 3.5 in (8.9 cm)

 Interface
 68 pin LVD SCSI

Synchronous Transfer 320 MB/s

Rate (Maximum)

Buffer 8 Mbytes

Seek Time (typical
reads, includes controller
overhead, including
settling)Single Track
Average0.3 msec4.5 msec4.5 msec4.5 msec4.5 msec4.5 msec

Rotational Speed 10,000 rpm Logical Blocks 585,937,500

Operating Temperature40° to 130° F (5° to 55° C)

 Ultra320 SCSI Hard
 36 GB
 Capacity
 36,420,075,520 bytes

 Drives (15,000 rpm)
 Height
 1 0 in (2.54 cm)

 Height
 1.0 in (2.54 cm)

 Width
 3.5 in (8.9 cm)

 Interface
 68 pin LVD SCSI

Synchronous Transfer 320 MB/s

Rate (Maximum)

Buffer 8 Mbytes

Seek Time (typical
reads, includes controller
overhead, including
settling)Single Track
Average0.3 msecAverage
settling)<4.5 msec</td>Full-Stroke<11.0 msec</td>

Rotational Speed 15,000 rpm Logical Blocks 71,132,960

Operating Temperature 40° to 130°F (5° to 55°C)

73 GB Capacity 73,407,865,856 bytes

Height 1.0 in (2.54 cm) **Width** 3.5 in (8.9 cm)

Technical Specifications - Hard Drives

Interface 68 pin LVD SCSI

Synchronous Transfer 320 MB/s

Rate (Maximum)

Buffer 8 Mbytes

Seek Time (typical Single Track 0.3 msec reads, includes controller overhead, including settling) Full-Stroke 0.3 msec 4.5 msec 4.5 msec 4.5 msec

settling) Full-Stroke
Rotational Speed 15,000 rpm

Logical Blocks 143,374,738 **Operating Temperature**40° to 130°F (5° to 55° C)

146 GB Capacity 146,815,737,856 bytes

 Height
 1.0 in (2.5 cm)

 Width
 3.5 in (8.9 cm)

 Interface
 68 pin LVD SCSI

Synchronous Transfer 320 MB/s

Rate (Maximum)

Buffer 8 Mbytes

Seek Time (typical
reads, includes controller
overhead, including
settling)Single Track
Average0.3 msec44.5 msecFull-Stroke<11.0 msec</td>

Rotational Speed 15,000 rpm **Logical Blocks** 143,374,738

Operating Temperature40° to 130°F (5° to 55°C)



Technical Specifications - Removable Storage

USB Disk on Key Dimensions (HxWxD) 0.9 x 0.7 x 3.9 in (2.3 x 1.8 x 9.8 cm)

Weight 0.05 lb (0.02 kg)

USB Specification 2.0

Transfer Rate Read-1023 KB/Sec; Write-850 KB/Sec
Storage Media Solid state flash memory, no moving parts
Power Supply USB Bus-powered, no external power required

Capacity 256 MB



Technical Specifications - Input/Output Devices

PS/2 OR USB Star	ndard Physical	Keys	104, 105, 106, 107, 109 layout (depending
Kevboard	characteristics		upon country)

upon country)

Dimensions (L x W x H) 18.0 x 6.4 x 0.98 in (45.8 x 16.3 x 2.5 cm)

Weight 2 lb (0.9 kg) minimum

Electrical Operating voltage + 5VDC ± 5%

> **Power consumption** 50-mA maximum (with three LEDs ON)

ESD CE level 4, 15-kV air discharge EMI - RFI Conforms to FCC rules for a Class B

computing device

MicrosoftPC 99 - 2001 Functionally compliant

Mechanical Languages 38 available

> **Keycaps** Low-profile design

Switch actuation 55-g nominal peak force with tactile feedback Switch life 20 million keystrokes (using Hasco modified

tester)

Switch type Contamination-resistant switch membrane **Key-leveling** For all double-wide and greater-length keys

mechanisms

Cable length 6 ft (1.8 m)

Microsoft PC 99 - 2001 Mechanically compliant

Acoustics 43-dBA maximum sound pressure level

Environmental Operating temperature 50° to 122° F (10° to 50° C)

Non-operating

-22° to 140° F (-30° to 60° C)

temperature

Operating humidity 10% to 90% (non-condensing at ambient) Non-operating humidity20% to 80% (non-condensing at ambient)

Operating shock 40 g, six surfaces Non-operating shock 80 g, six surfaces Operating vibration 2-g peak acceleration Non-operating 4-g peak acceleration

vibration

Drop (out of box)

Drop (in box) 42 in (107 cm) on concrete, 16-drop

sequence

Operating system

support **Approvals** Microsoft Windows XP Professional, Microsoft Windows XP

Professional x64 Edition, Red Hat Enterprise Linux Workstation 3 and 4 UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC

26 in (66 cm) on carpet, six-drop sequence

Ergonomic compliance ANSI HFS 100, ISO 9241-4, and TUVGS

Kit contents Keyboard, keyboard software media, installation guide, warranty card,

safety and comfort

HP USB Smart Card Keyboard

(ED707AA)

Physical characteristics **Keys** 104, 105, 106, 107, 109 layout (depending

upon country

Form factor USB basic Smart Card keyboard

Colors Carbonite/Silver

Dimensions (L x W x H) 18.2 x 6.3 x 1.3 in (46.3 x 16.1 x 3.3 cm)

Weight 2 lb (0.9 kg) minimum



Technical Specifications - Input/Output Devices

	Da	400 A	
Electrical	Operating voltage	+ 5VDC ± 5%	

Power consumption 100-mA maximum (with four LEDs ON)

System interface USB Type A plug connector

ESD CE level 4, 15-kV air discharge

EMI - RFI Conforms to FCC rules for a Class B

computing device

MicrosoftPC 99 - 2001 Functionally compliant

MechanicalLanguages30+ available

Keycaps Low-profile design

Switch actuation55-g nominal peak force with tactile feedbackSwitch life20 million keystrokes (using Hasco modified

tester

Switch type Contamination-resistant switch membrane
Key-leveling For all double-wide and greater-length keys
mechanisms

Cable length 6 ft (1.8 m)

Microsoft PC 99 - 2001 Mechanically compliant

Acoustics 43-dBA maximum sound pressure level

Environmental Operating temperature 50° to 122° F (10° to 50° C)

Non-operating

temperature

Operating humidity 10% to 90% (non-condensing at ambient) **Non-operating humidity**20% to 80% (non-condensing at ambient)

-22° to 140° F (-30° to 60° C)

Operating shock40 g, six surfacesNon-operating shock80 g, six surfacesOperating vibration2-g peak accelerationNon-operating4-g peak acceleration

vibration 4-g peak accele

Drop (out of box) 26 in (66 cm) on carpet, six-drop sequence Drop (in box) 42 in (107 cm) on concrete, 16-drop

sequence

SMARTCARD function Support All ISO 7816 smart cards

Interface Reads from and writes to all ISO7816-1, 2, 3,

4 memory and microprocessor smart cards

(T=0, T=1)

Chipset SCM STCII

Standard APIs supported

PC/SC, EMV2000, SET

Power USB Port

Short circuit detection (protects smart card

and reader)

Power supply compliant with ISO7816 and

EMV (5V, 60 mA)

Supports 3-V and 5-V cards

Power consumption 250-mA maximum draw (50 mA for the

keyboard with three LEDs ON and 200-mA

maximum startup current using a high-current,

60-mA smart card)



Technical Specifications - Input/Output

tions - Input/Output	Devices			
	Communication	From card	Programmable from 9,600 baud to 115,200 baud	
		From computer	Up to 38,400 baud	
	Landing mechanism	Contact device	Friction contact	
		Card insertions rating	Up to 100,000 insertion cycles	
	Interface modes	USB communications	s through USB port	
		SCM protocol		
		Automatic card insertion/removal detection USB connection		
	Reader performance interface			
	Electro-magnetic standards	Europe	89/336/CEE guideline	
		USA	USAFCC part 15	
Operating system support	Microsoft® Windows® 20 Professional, xpe, ce.net		e, Windows XP	
Approvals	CE-Mark, UL, CSA, FCC MIC, JITC, EMV2000, US	rk, UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, TC, EMV2000, USB-IF		
Ergonomic compliance	ANSI HFS 100, ISO 9241-4, TUVGS			
Kit contents	Keyboard, I/O Security a	and Documentation CD, , warranty card		
Smart card	HP	HP ProtectTools Smart Car		
compatibility	American Express	Amex Blue		
	Axalto (Schlumberger) Cardlogix Datakey	Cryptoflex 16K Cryptoflex 32K Cryptoflex 32K e-gate Cyberflex Access 64K Cyberflex Access 32K Cyberflex 32K e-gate Cyberflex 64K Cyberflex Palmera Payflex-S Payflex 1K Payflex 2K Payflex 4K Payflex 8K Prismera US DoD CAC CLXSU004KK4 CLXSU008KK5 Model 300 Model 330		
	De La Rue Gemplus Infineon SafLink (Litronic)	VisaCash Gem Expresso GKK32K Gemclub Memo GemClub Micro GemXplore GemSafe SLE66C322P Forte		



Technical Specifications - Input/Output Devices

Sharp Java Card

Oberthur CosmopolIIC v4
CosmopolIIC v4.1
Cosmo ID-One
GalatIIC v2.1

Memory Cards

Atmel AT24C01ASC

AT24C02SC AT24C04SC AT24C16SC AT24C16SC AT24C32SC AT24C64SC AT24C128SC AT24C256SC AT24C512SC AT88SC153 AT88SC1608

US DoD CAC

Axalto (Schlumberger) PrimeFlex Store 8K

PrimeFlex Store 2K

nfineon SLE4406

SLE4406E SLE4406E SE SLE4418 SLE4428 SLE4432 SLE4436E SLE4442 SLE5536

ISSI IS23SC4418

IS23SC4428

 ST
 14C02

 Telefonkarte
 SLE4406

 SLE4436

SLE5536

XICOR X24026



Technical Specifications - Input/Output Devices

HP PS/2 Scroll Mouse Dimensions 3.8 x 6.3 x 11.6 cm (1.5 x 2.5 x 4.6 in)

> Weight 4.44 oz (126 g)

Environmental Operating temperature 50° to 122° F (10° to 50° C)

Non-operating

-22° to 140° F (-30° to 60° C)

temperature

Operating humidity 10% to 90% (non-condensing at ambient) **Non-operating humidity**20% to 80% (non-condensing at ambient)

Operating shock 40 g, 6 surfaces Non-operating shock 80 g, 6 surfaces Operating vibration 2 g peak acceleration Non-operating 4 g peak acceleration

vibration

26 in (66 cm) on carpet, 6-drop sequence **Drop** (out-of-box) **Drop** (out-of-box) 1 m on asphalt tile over concrete, 6-drop

sequence

Electrical 5 VDC ± 10% Operating voltage

> 15 mA **Power consumption**

System consumption PS/2 mini-din connector

ESD CE level 4, 15 kV air discharge **EMI-RFI** Conforms to FCC rules for a Class B

computing device

Microsoft Functionally compliant

PC99 - 2001

Mechanical Resolution 400 ± 20% DPI

> **Tracking speed** 10 in/s maximum

Acceleration 100 in/s

Switch actuation 65 g nominal peak force

Switch life 1,000,000 operations (using Hasco modified

tester)

Low force micro-switches Switch type

Tracking mechanism

life

155 mi (250 km) at average speed of 10 in/s

Cable length 6 ft (1.8 m)

Microsoft PC99 - 2001 Mechanically compliant

Scroll wheel Width 8 mm

> Diameter 0.99 in (25.2 mm)

Maximum rotation

speed

Switch type

Switch life

30 mm/s

Light force micro-switch 1 million operations

Mechanical life Minimum 200.000 revolutions

Compliant UL, CSA, FCC, CE Mark, TUV, TUV GS, Regulatory approvals

VCCI, BSMI, C-Tick, MIC

Compatibility Operating system

support

Microsoft Windows XP Professional, Microsoft

Windows XP Professional x64 Edition. Red Hat Enterprise Linux Workstation 3 and 4

Technical Specifications - Input/Output Devices

HP 2-button Optical Scroll Mouse (USB)

Dimensions (H x L x W) 1.5 x 4.5 x 2.5 in (3.8 x 11.6 x 6.3 cm)

Weight 0.27 lb (0.12 kg) Cable length 72.8 in (185 cm)

System requirements Microsoft Windows XP Professional, Microsoft Windows XP

Professional x64 Edition, Red Hat Enterprise Linux Workstation 3 and 4

Spaceball 5000 USB

(Windows XP only)

Physical Dimensions (H x W x D) 3.0 x 6.0 x 8.4 in (7.6 x 15.2 x 21.3 cm) characteristics

Ball Diameter 2.2 in (5.6 cm) Weight 2.1 lb (9.94 kg)

Features Six degrees of freedom motion control

through the X, Y, Z axis (pitch, roll, yaw) Certified for leading CAD and DCC

Microsoft Windows XP Professional

applications

Environmental Operating temperature 50° to 104° F (10° to 40° C)

Non-operating

43° to 140° F (6° to 60° C) temperature

Operating humidity 8% to 80% (non-condensing at ambient)

Non-operating humidity5% to 80% (non-condensing at ambient)

Mechanical **Buttons** 12 programmable (unshifted)

> **Ball Force Range** 0.5 - 8.2N/1.8 - 29.5 oz

Ball Torque Range 0.085 - 0.33 oz-in. (6.91 Nmm)

Resolution 10 bits

Serial Specifications Connector USB 1.1 or greater

USB model

Cable Length 12.8 ft. (3.9 m)

Data Rate USB model - 16 msec

Flow Control Xon/Xoff (on PS/2 model only)

Software Drivers

Available

System Requirements Disk Space 10 MB free disk space

UL, cUL, EN 950, EN 60950, CSA, FCC, CE Mark, TUV, CISPR 22, EN **Regulatory Approvals** 50082, IEC 1000 4-2, IEC 1000-4-3, AS/NZS, VCCI, BSMI, C-Tick

Technical Specifications - Input/Output Devices

HP SpacePilot 3D USB Physical **Intelligent Controller**

(model EF390AA)

Dimensions (L x W x H) 9.3 x 5.6 x 2.0 in (236 x 143 x 53 mm) **Characteristics**

Weight 1.875 lb (0.85 kg)

Palmrest Sculpted

Mechanical **Buttons** 21+ programmable speed keys

15 reprogrammable

LCD Viewing Area (W x H) 4.1 x 1.2 in (102 x 30 mm) **Active Area** (W x H) 3.9 x 1.0 in (98 x 26 mm)

Display Format 240 x 64

Motion Controller Six degrees of freedom motion control

through the X, Y, Z axis (pitch, roll, yaw)

Device Sensitivity Adjustable to preference

System Requirements Intel Pentium 4 or AMD Athlon processor based system

20 megabytes free disk space for driver and plug-in installation (CD-

ROM device required)

USB 1.1 or 2.0

Operating System

Supported

Microsoft Windows 2000 and XP

Regulatory Approvals

FCC, CE

HP SpaceMouse Plus

USB

(Windows XP only)

Physical Dimensions (H x W x D) 7.4 x 4.72 x 1.73 in (18.8 x 12.0 x 4.4 cm) characteristics

Cap Diameter 2 x 6.5 x 6.6 mm Weight 1.5 lb (0.68 kg)

> **Features** Six degrees of freedom motion control

> > through the X. Y. Z axis (pitch, roll, vaw)

Certified for leading CAD and DCC

applications

Operating temperature 41° to 140° F (5° to 60° C) **Environmental**

Non-operating

temperature

Operating humidity

-13° to 158° F (-25° to 70° C)

10 to 98 % RH (non-condensing) Non-operating humidity 10 to 98 % RH (non-condensing)

Mechanical **Buttons** 11 programmable (unshifted)

> **Cap Force Range** 0.2 N - 4.5 N

Cap Torque Range 4 Nmm to 100 Nmm

Resolution 8 bit

USB Specifications Connector USB 1.1 or greater

> Cable Length 6.56 ft (2 m) **Data Rate** 16 msec

Software Drivers

Available

Microsoft Windows XP Professional

System Requirements Disk Space 10 MB free disk space

UL, cUL, EN 950, EN 60950, CSA, FCC, CE Mark, TUV, CISPR 22, EN **Regulatory Approvals**

50082, IEC 1000 4-2, IEC 1000-4-3, AS/NZS, VCCI, BSMI, C-Tick

Technical Specifications - Optical Devices

48X CD-ROM Drive Form Factor 5.25-in, half-height, tray load

> **Mounting Orientation** Horizontal or vertical

Interface ATAPI/EIDE

Dimensions (HxWxD) 1.63 x 5.83 x 7.27 in (4.13 x 14.6 x 18.5 cm)

Weight 1.76 lb (0.8 kg)

Data Transfer Rates -

Read

Digital audio extraction (minimum) - 1,200 KB/s (8X) CD read – up to 7,200 KB/s (48X)

Media and Formats -**CD Media** stamped, CD-R, CD-RW (LS, HS, US)

CD Capacities 180 MB (mode 2, 8 cm); 540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (Mode

2, 12 cm, 80-minute)

CD Formats CD-DA, CD-ROM (Mode 1 and 2), CD-XA

> (Mode 2, Form 1 and 2), Photo CD (Single and Multi-session), Mixed Mode (Audio and Data combined), CD-I (Mode 2, Form 1 and 2, and CD-I Ready), CD-Extra, CD-Bridge, Video

Access Times

(typical reads, including

settling)

Read

CD-ROM Mode 1 < 125 ms **Full Stroke CD** < 210 ms

Start-up Time (typical) < 7 s (single session), < 30 s (multi-session)

Stop Time (typical)

Write Buffer Size 128 KB (minimum)

Data Transfer Modes PIO Mode 4 (16.6 MB/s); Multi-word DMA

mode 2 (16.6 MB/s); UltraDMA Mode 0 (16.7

MB/s); UltraDMA Mode 2 (33.3 MB/s)

Power Source Four-pin, DC power receptacle

DC Power Requirement5 VDC ± 5% - 100 mV ripple p-p

12 VDC ± 5% - 200 mV ripple p-p

DC Current 5 VDC - <1000 mA typical,

< 1600 mA maximum

12 VDC - < 600 mA typical,

<1400 mA maximum

Total Drive Power

(standby mode)

< 2.5 Watt

Audio Output Line-Out 0.7 VRMS

> 74 dB Signal-to-Noise Ratio **Channel Separation** 65 dB

Operating Conditions

Block

Configuration Jumper Master, slave, and cable select modes

Temperature 41° to 122° F (5° to 50° C)

(all conditions non-

condensing)

Humidity 10% to 80%

Certifications, MMC-3 support, multi-read compliant, Microsoft WHQL certification,

> ACA AS/NZS 3548 class B, BSMI CNS 13438, CE Mark, C.I.S.P.R. Put 22, TUV or VDE EN60950, EN 55022, EN55024, EMKO EN60950, EN 60825-1, UL 60950, CSA C22.2 60950-2000, CFR 21 part 1040 class 1, CFR 47 C.I.S.P.R. Pub 22 Class B, DHHS/FDA, ANSI C63.4-1992

(FCC Class B)

Operating Systems

Supported

Approvals

Microsoft Windows XP Professional, Microsoft Windows XP Professional x64 Edition, Red Hat Enterprise Linux Workstation 3



Technical Specifications - Optical Devices

Supplied Software None

16X/48X DVD-ROM Drive with +R Read **Support**

Height 5.25-in, half-height, tray load

Interface Type ATAPI/EIDE

Dimensions (W x H x D) 5.88 x 1.71 x 7.87 [max] in (149.5 x 43.25 x 200.0 [max] mm) (external,

excluding bezel)

Disc Formats DVD-ROM (single and dual layer); DVD-video; DVD-R version 1.0 and

> 2.0; DVD-RW version 1.0 and 1.1; DVD-R multi-border; DVD+RW; DVD+R; CD-ROM Mode 1 and 2; CD-DA; CD-ROM XA Mode 2, Form 1 and 2; CD-extra; CD-text; CD-I Mode 2, Form 1 and 2; CD-I ready; video CD, CD-bridge; PhotoCD (single and multi-session); CD-R; CD-

RW

Disc Capacity DVD-ROM 4.7 GB (DVD-5), 8.54 GB (DVD-9), 9.4 GB

> (DVD-10), 3.95 GB (DVD-R version 1.0), 4.7 GB (DVD-R version 2.0), 4.7 GB (DVD-RW version 1.0 and 1.1), 4.7 GB (DVD+RW),

4.7G (DVD+R)

CD-ROM 540 MB (Mode 1, 12 cm), 640 MB (Mode 2,

12 cm), 700 MB (80 minimum CD-R and CD-

RW), 180 MB (8 cm)

Access Times

(typical reads, including

settling)

DVD-ROM Single Layer 120 ms

CD-ROM Mode 1 90 ms

Full Stroke DVD 240 ms (seek) **Full Stroke CD** 160 ms (seek)

Startup Time < 10 seconds (typical)

Stop Time < 4 seconds

Data Transfer Modes PIO Mode 4 (16.6 MB/s); Multi-word DMA

mode 2 (16.6 MB/s); UltraDMA Mode 3 (44.4

MB/s)

Maximum Data Transfer Rates

CD-ROM Read 6000 KB/s (40X) Max **DVD-ROM Read** 21,600 KB/s (16X) Max **Digital Audio** 6000 KB/s (40X) Max

Extraction

Power Source Four-pin, DC power receptacle

DC Power Requirement5 VDC ± 5% - 100 mV ripple p-p

12 VDC ± 5% – 200 mV ripple p-p

DC Current 5 VDC - <800 mA typical, < 1000 mA maximum

12 VDC - < 870 mA typical,

<1800 mA maximum

Audio Output Line-Out 0.7 VRMS

> Signal-to-Noise Ratio 85 dB **Channel Separation** 65 dB

Configuration Jumper

Block

Master, slave, and cable select modes

Data Interface

Connector

40-pin, shrouded and keyed, flat ribbon



Technical Specifications - Optical Devices

Operating Temperature (operating) 41° to 122° F (5° to 50° C)

Environmental Relative Humidity 10% to 85%

(all conditions non- (operating)

condensing) Maximum Wet Bulb 86° F (30° C)

Temperature (operating)

Certifications, MMC II support, multi-read certification, Microsoft WHQL certification, Approvals ACA AS/NZS 3548 class B, CNS 13438, C.I.S.P.R. Pub 22, TUV or

VDE EN60950, EN 55022, EN55024, EMKO EN60950, EN 60825-1, UL 60950, CSA C22.2 60950-2000, CFR 21 part 1040 class 1, CFR 47

C.I.S.P.R. Pub 22 Class B, DHHS/FDA, ANSI C63.4-1992

Operating Systems

Supported

Windows 2000, XP Professional, and XP Professional x64 Edition

Red Hat Linux 7.2, 7.3 WS3 and WS4 Versions

Kit Contents 16X/40X DVD-ROM Drive, InterVideo WinDVD MPEG Movie Playback

software, audio cable, and installation guide.

HP 48X CD-RW Form Factor 5.25-inch, half-height, tray-load

Mounting Orientation Horizontal or vertical

Interface ATAPI/EIDE

Dimensions (HxWxD) 1.63 x 5.75 x 7.27 [max] in (4.13 x 14.6 x 18.5 [max] cm) (external,

excluding bezel)

Weight (max) 2.0 lb (0.9 kg)

Read Only Disc Parameters

Data Transfer Rates -

Read

Digital audio extraction (minimum) - 1,800

KB/s (12X)

CD read - up to 7,200 KB/s (48X)

Media and Formats -

Read

CD Media: stamped; CD-R; CD-RW (LS, HS,

US)

CD Capacities: 180 MB (mode 2, 8 cm); 540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (Mode 2, 12 cm, 80-minute)
CD Formats: CD-DA, CD-ROM (Mode 1 and 2), CD-XA (Mode 2, Form 1 and 2), Photo CD (Single and Multi-session), Mixed Mode (Audio and Data combined), CD-I (Mode 2,

CD-Bridge, Video CD

Writeable Disc Parameters

Data Transfer Rates -

Write

CD-R write - 2100 KB/s (14X) to 7200 KB/s

Form 1 and 2, and CD-I Ready), CD-Extra,

(48X)

CD-RW write - 600 KB/s (4X)

CD-RW write (high speed) - 1500 KB/s (10X)

to 1800 KB/s (12X)

CD-RW write (ultra high speed) - 2400 KB/s

(16X) to 4800 KB/s (32X)

Media and Formats -

Write

CD Media: CD-R; CD-RW (LS, HS, US)

CD Capacities: 180 MB (mode 2, 8 cm); 540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (Mode 2, 12 cm, 80-minute)

CD Formats: CD-DA, CD-ROM (Mode 1 and 2), CD-XA (Mode 2, Form 1 and 2), Photo CD (Single and Multi-session), Mixed Mode (Audio and Data combined), CD-I (Mode 2, Form 1 and 2, and CD-I Ready), CD-Extra,

CD-Bridge, Video CD



Technical Specifications - Optical Devices

Write Methods Disc-at-once, session-at-once, track-at-once,

incremental fixed and variable packet, multi-

session < 125 ms

Access Times

(typical reads, including

settling)

CD-ROM Mode 1

< 210 ms **Full Stroke CD**

Start-up Time (typical) < 7 s (single session), < 30 s (multi-session)

Stop Time (typical) Write Buffer Size 2 MB

Data Transfer Modes PIO Mode 4 (16.6 MB/s); Multi-word DMA

mode 2 (16.6 MB/s); UltraDMA Mode 2 (33.3

MB/s)

Power Source Four-pin, DC power receptacle

DC Power Requirement5 VDC ± 5%-100 mV ripple p-p

12 VDC ± 5%-200 mV ripple p-p

DC Current 5 VDC (< 1000 mA typical, < 1600 mA

maximum)

12 VDC (< 600 mA typical, < 1400 mA

maximum)

Total Drive Power < 2.5 Watt

(standby mode)

Audio Output Line-Out 0.7 VRMS

> Signal-to-Noise Ratio 74 dB 65 dB **Channel Separation**

Configuration Jumper

Block

Master, slave, and cable select modes

41° to 122° F (5° to 50° C) **Operating Conditions Temperature**

Humidity 10% to 90%10% to 90%

Certifications. **Approvals**

MMC-3 support, multi-read compliant, Microsoft WHQL certification, ACA AS/NZS 3548 class B, BSMI CNS 13438, CE Mark, C.I.S.P.R. Put 22, TUV or VDE EN60950, EN 55022, EN55024, EMKO EN60950, EN 60825-1, UL 60950, CSA C22.2 60950-2000, CFR 21 part 1040 class 1, CFR 47 C.I.S.P.R. Pub 22 Class B, DHHS/FDA, ANSI C63.4-1992

(FCC Class B)

Operating Systems

Supported

Microsoft Windows XP Professional, Microsoft Windows XP Professional x64 Edition, Red Hat Enterprise Linux Workstation 3

Windows XP)

Supplied Software (for Roxio Digital Media Plus: Create or copy CDs and DVDs, including

music and data CDs, and data DVDs

HP 48X CD-RW/DVD-**ROM Combo Drive**

5.25-inch, half-height, tray-load **Form Factor**

Mounting Orientation Horizontal or vertical

Interface ATAPI/EIDE

Dimensions (HxWxD) 5.77 x 1.71 x 7.87 [max] in (14.66 x 4.34 x 20.0 [max] cm) (external,

excluding bezel)

Weight (max) 2.6 lb (1.2 kg)

Read Only Disc

Parameters

Data Transfer Rates -CD read - 7200 KB/s (48X) Max

Read Digital audio extraction (minimum) - 1,800

KB/s (12X)

DVD ROM read - 21,632 KB/s (16X) Max

Media and Formats -CD Media: stamped; CD-R; CD-RW (LS, HS,

Read US)



Technical Specifications - Optical Devices

CD Capacities: 180 MB (mode 2, 8 cm); 540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (Mode 2, 12 cm, 80-minute)

CD Formats: CD-DA, CD-ROM (Mode 1 and 2), CD-XA (Mode 2, Form 1 and 2), Photo CD (Single and Multi-session), Mixed Mode (Audio and Data combined), CD-I (Mode 2, Form 1 and 2, and CD-I Ready), CD-Extra, CD-Bridge, Video CD

DVD Media: stamped (single and double laver): DVD+R: DVD+RW: DVD+R DL: DVD-R; DVD-RW

DVD Capacities: 4.7 GB (DVD-5), 8.54 GB (DVD-9), 9.4 GB (DVD-10), 3.95 GB (DVD-R version 1.0), 4.7 GB (DVD-R version 2.0), 4.7 GB (DVD-RW version 1.0 and 1.1), 4.7 GB (DVD+RW), 4.7G (DVD+R)

DVD Formats: DVD-ROM (single and dual layer); DVD-video; DVD-R version 1.0 and 2.0; DVD-RW version 1.0 and 1.1; DVD-R multi-border; DVD+R version 1.2 (including multi-session); DVD+R DL version 1.0; DVD+RW version 1.2

Writeable Disc **Parameters**

Data Transfer Rates -Write

CD-R write - 2100 KB/s (14X) to 7200 KB/s

(48X)

CD-RW write - 600 KB/s (4X)

CD-RW write (high speed) - 1500 KB/s (10X) to 1800 KB/s (12X)

CD-RW write (ultra high speed) - 2400 KB/s (16X) to 4800 KB/s (32X)

Media and Formats -Write

CD Media: CD-R; CD-RW (LS, HS, US)

CD Capacities: 180 MB (mode 2, 8 cm); 540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (Mode 2, 12 cm, 80-minute)

CD Formats: CD-DA, CD-ROM (Mode 1 and 2), CD-XA (Mode 2, Form 1 and 2), Photo CD (Single and Multi-session), Mixed Mode (Audio and Data combined), CD-I (Mode 2, Form 1 and 2, and CD-I Ready), CD-Extra,

CD-Bridge, Video CD

Write Methods

Disc-at-once, session-at-once, track-at-once, incremental fixed and variable packet, multi-

session

Access Times (typical reads, including settling)

Random DVD < 140 ms **Random CD**

< 125 ms, (typical)

Full Stroke DVD < 250 ms **Full Stroke CD** < 210 ms

Startup Time (single) Startup Time (multi-

Stop Time (typical)

< 7 seconds (typical) < 30 seconds (typical)

session)

< 4 s

Cache Buffer

2 MB (minimum)



Technical Specifications - Optical Devices

Data Transfer Modes ATA PIO mode 4 (16.7 MB/s); ATA Multi-word

DMA mode 2 (16.7 MB/s): ATA UltraDMA

Mode 3 (44 Mbytes/s)

Power Source Four-pin, DC power receptacle

DC Power Requirement5 VDC ± 5%-100 mV ripple p-p

12 VDC ± 5%-200 mV ripple p-p

DC Current 5 VDC (< 1000 mA typical, < 1600 mA

maximum)

12 VDC (< 600 mA typical, < 1400 mA

maximum) < 2.5 Watt

Total Drive Power

(standby mode)

Audio Output Line-Out 0.7 VRMS

> Signal-to-Noise Ratio 74 dB **Channel Separation** 65 dB

Configuration Jumper

Block

Master, slave, and cable select modes

Data Interface

40-pin, shrouded and keyed, flat ribbon

Connector

Operating Conditions

Temperature

41° to 122° F (5° to 50° C)

(all conditions non-

condensina)

Relative humidity

10% to 90% 86° F (30° C)

Maximum wet bulb

temperature

Certifications. **Approvals**

MMC-3 support, multi-read compliant, Microsoft WHQL certification, ACA AS/NZS 3548 class B, BSMI CNS 13438, CE Mark, C.I.S.P.R. Put 22, TUV or VDE EN60950, EN 55022, EN55024, EMKO EN60950, EN 60825-1, UL 60950, CSA C22.2 60950-2000, CFR 21 part 1040 class 1,

CFR 47 C.I.S.P.R. Pub 22 Class B, DHHS/FDA, ANSI C63.4-1992

(FCC Class B)

Operating Systems

Supported

Microsoft Windows XP Professional, Microsoft Windows XP Professional x64 Edition, Red Hat WS3 and WS4 Versions

Windows XP)

Supplied Software (for Roxio Cineplayer Movie Playback

Roxio Digital Media Plus: Create or copy CDs and DVDs, including

music and data CDs, and data DVDs

16X DVD+/-RW. Dual-Layer, with LightScribe Orientation **Direct Disc Labeling**

Form Factor 5.25-inch, half-height, tray-load

Horizontal or vertical

Interface ATAPI/EIDE

Dimensions (HxWxD) 5.9 x 1.7 x 7.9 in (15.0 x 4.4 x 20.0 cm)

Weight (maximum) 2.6 lb (1.2 kg)

Read Only Disc Data Transfer Rates -

Parameters

Read

DVD-ROM, DVD-video read - 5-16X (6750 -

21,600 KB/s CAV)

DVD-video playback, DVD+R, DVD+RW,

DVD-R, DVD-RW - 4-8X (5400 - 10,800 KB/s

CAV)

CD-audio playback - 8x (1200 KB/s CLV) Digital audio extraction (minimum) - 12X (1,800 KB/s CAV)

CD-ROM, CD-R, CD-RW, CD-Audio read -

16-40X (2400 to 6000 KB/s CAV)



Technical Specifications - Optical Devices

Media and Formats -Read

CD Media: stamped; CD-R; CD-RW (supports AM2) (LS, HS, US)

CD Capacities: 180 MB (mode 2, 8 cm); 540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (Mode 2, 12 cm, 80-minute)

CD Formats: CD-DA, CD-ROM (Mode 1 and 2), CD-XA (Mode 2, Form 1 and 2), Photo CD (Single and Multi-session), Mixed Mode (Audio and Data combined), CD-I (Mode 2, Form 1 and 2, and CD-I Ready), CD-Extra, CD-Bridge, Video CD, UDF (1.02 and 1.50)

DVD Media: stamped (single and double layer); DVD+R; DVD+RW; DVD+R DL; DVD-R; DVD-RW

DVD Capacities: 4.7 GB (DVD-5), 8.54 GB (DVD-9), 9.4 GB (DVD-10), 14.1 GB (DVD-14), 17.0 GB (DVD-18), 3.95 GB (DVD-R version 1.0), 4.7 GB (DVD-R version 2.0), 4.7 GB (DVD-RW version 1.0 and 1.1), 4.7 GB (DVD+RW), 4.7G (DVD+R), 1.46 GB (DVD+R, 8cm), 1.46 GB (DVD+RW, 8cm)

DVD Formats: DVD-ROM (single and dual layer); DVD-video; DVD-R version 1.0 and 2.0 (including multi-border); DVD-RW version 1.0 and 1.1; DVD+R version 1.3 (including multisession); DVD+R DL version 1.0; DVD+RW version 1.2

Writeable Disc **Parameters**

Data Transfer Rates -Write

CD-R write - 16-40X (2400-6000 KB/s CAV)

CD-RW write - 4X (600 KB/s CLV)

CD-RW write (high speed) - 10X (1500 KB/s CLV)

CD-RW write (ultra high speed) - 16-24X (2400-3600 KB/s ZCLV)

DVD+R - 6-16X (8100-21,600 KB/s CAV), 8x (10,800 KB/s ZCLV), 2.4-4x (3250-5400 KB/s CLV)

DVD+R DL - 2.4 (3250 KB/s CLV)

DVD+RW - 2.4-4X (3250-5400 KB/s CLV)

DVD-R - 2-4X (2700-5400 KB/s CLV), 8X (10,800 KB/s ZCLV)

DVD-RW - 2-4X (2700-5400 KB/s CLV)

Media and Formats -Write

CD Media: CD-R (OBII Vol2.0 Rev 1.2), CD-RW (LS, HS, US)

CD Capacities: 180 MB (mode 1, 8 cm); 540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (Mode 2, 12 cm, 80-minute)

CD Formats: CD-DA, CD-ROM (Mode 1 and 2), CD-XA (Mode 2, Form 1 and 2), Photo CD (Single and Multi-session), Mixed Mode (Audio and Data combined), CD-I (Mode 2, Form 1 and 2, and CD-I Ready), CD-Extra, CD-Bridge, Video CD, UDF (1.02 and 1.50)

DVD Media: DVD+R, DVD+R DL, DVD+RW,

DVD-R, DVD-RW



Technical Specifications - Optical Devices

DVD Capacities: 4.7 GB (DVD-5), 8.54 GB (DVD-9), 4.7 GB (DVD-R version 2.0), 4.7 GB (DVD-RW version 1.1), 4.7 GB (DVD+RW version 1.3), 4.7G (DVD+R version 1.2)), 1.46 GB (DVD+R, 8cm), 1.46 GB (DVD+RW,

8cm)

DVD Formats: DVD-R version 1.0 and 2.0 (including multi-border): DVD-RW version 1.0 and 1.1; DVD+R version 1.3 (including multisession); DVD+R DL version 1.0; DVD+RW

version 1.2

Write Methods Disc-at-once, session-at-once, track-at-once,

incremental fixed and variable packet, multi-

session

LightScribe Direct Disc Media Supported

Labeling Parameters

CD-R: LightScribe Version 1.0

DVD+R: LightScribe Version 1.0

Resolution Dots per inch: 600

Tracks per inch: 500-1600 (mode

dependent)

Labeling Times Draft quality: < 20 min

> Normal quality: < 28 min Best quality: < 36 min

< 130 ms (typical)

< 120 ms (typical)

Access Times

(typical reads, including

settling)

Random DVD

Random CD

Full Stroke DVD < 240 ms **Full Stroke CD** < 200 ms

Startup Time (single) Startup Time (multi-

session)

< 7 seconds (typical) < 30 seconds (typical)

< 4 s

Stop Time (typical) **Cache Buffer** 2 MB

Data Transfer Modes ATA PIO mode 4 (16.7 MB/s); ATA Multi-word

> DMA mode 2 (16.7 MB/s); ATA UltraDMA Mode 3 (44.4 MB/s) (default on most HP xw

series workstations)

Power Source Four-pin, DC power receptacle

DC Power Requirement5 VDC ± 5%-100 mV ripple p-p

12 VDC ± 5%-200 mV ripple p-p

DC Current 5 VDC (< 1000 mA typical, < 1600 mA

maximum)

12 VDC (< 600 mA typical, < 1400 mA

maximum)

Total Drive Power

(standby mode)

< 2.5 Watt

Audio Output Line-Out 0.7 VRMS

> Signal-to-Noise Ratio 74 dB 65 dB **Channel Separation**

Operating Conditions

(all conditions noncondensing)

Temperature

41° to 122° F (5° to 50° C)

Relative humidity 10% to 90% Maximum wet bulb 86° F (30° C)

temperature



Technical Specifications - Optical Devices

Certifications, **Approvals**

MMC-4 compliant, multi-read compliant, Microsoft WHQL certification, ACA AS/NZS 3548 class B. BSMI CNS 13438. CE Mark. C.I.S.P.R. Pul 22, TUV or VDE EN60950, EN 55022, EN55024, EMKO EN60950, EN 60825-1, UL 60950, CSA C22.2 60950-2000, CFR 21 part 1040 class 1, CFR 47 C.I.S.P.R. Pub 22 Class B. DHHS/FDA. ANSI C63.4-1992

(FCC Class B), relevant parts of IEC 61000-4.

Operating Systems Supported

Microsoft Windows XP Professional.

Microsoft Windows XP Professional x64 Edition

Red Hat Linux 7.3 WS3 and WS4 Versions (LightScribe labeling

functionality not supported on Linux)

Windows XP)

Supplied Software (for Roxio Cineplayer Movie Playback

Roxio Digital Media Plus: Create or copy CDs and DVDs, including

music and data CDs, and data DVDs Roxio MyDVD for DVD authoring

NOTE: LightScribe Direct Disc Labeling is supported only on 32-bit Windows XP in the launch timeframe for the xw4300. Support for Windows XP Professional x64 Edition is anticipated to be available some time after the launch, and will require software updates. There is no support for LightScribe labeling under Linux. The drive will operate as a DVD writer under these other operating systems, but will not be available in software applications as a LightScribe "printer".

NOTE: This DVD writer kit does not include any software for burning DVDs on Linux. DVD burning is supported with the 'growisofs' command. CD burning is supported with the 'cdrecord' command. Red Hat Enterprise Linux WS 3 distribution includes both 'cdrecord' and 'growisofs'. Red Hat Linux 8, 9.0 distributions only include 'cdrecord'. Therefore DVD burning is only supported on WS 3.



Technical Specifications - Graphics

NVIDIA Quadro NVS 285 with TurboCache **Technology PCIe Graphics**

Form Factor NVIDIA Quadro NVS 285 with TurboCache Technology 128MB PCIe

Low profile, both ATX and low profile brackets included

Graphics Controller

Integrated Quadro 285 2D graphics processor unit (GPU) **PCI-Express**

Bus Type

Memory 128 MB DDR (64 MB local frame buffer plus 64 MB of shared system

memory via TurboCache technology)

NOTE: The graphics card uses part of the total system memory (RAM) for graphics performance. System memory dedicated to graphics performance is not available for other use by other programs.

Connectors DMS-59 to dual-DVI Y-cable or dual-VGA Y-cable **Dimensions** Low-profile, 2.586 x 6.6 in (6.57 x 16.76 cm)

Overlay planes One 16-bit Video overlay plane **Multi-monitor support** Dual analog or digital monitors

Maximum pixel clock 350 MHz

RAMDAC Dual 350 MHz (integrated)

High-definition Video Processor (HDVP)

Full screen, full frame video playback of HDTV and DVD content

DVD-ready motion compensation for MPEG-2 Independent hardware color controls for video overlay

Hardware color-space conversion (YUV 4:2:2 and 4:2:0) **IDCT** motion compensation

5-tap horizontal by 3-tap vertical filtering

8:1 up/down scaling

Available graphics

drivers

Microsoft Windows 2000 and Microsoft Windows XP (Provides full native Dual View mode, Span or Big Desktop mode, and Clone mode) HP qualified drivers may be preloaded or available from the HP support

Web site:

http://www.hp.com/country/us/en/support.html?pageDisplay=drivers

ATI FireGL V3100 **Graphics Card (PCI** Express)

Form factor ATX **Graphics controller RV370**

Bus type PCI-Express x16

128 MB 200MHz DDR unified frame buffer, Z-buffer and Texture storage **Memory**

1 DVI-I analog/digital and 1 VGA analog monitor output Connectors

Multi-monitor support Dual integrated display controllers supporting up to 2048x1536 @ 85Hz

on both displays

RAMDAC Dual 400 MHz integrated Architecture features 128-bit memory interface

> 128-bit IEEE floating-point precision 24-bits per RGBA color precision

4-bit sub-pixel precision 2 parallel geometry engines 4 parallel pixel pipelines

2x/4x/6x FSAA

Hardware accelerated antialiased points and lines

Hardware OpenGL overlay planes Hardware accelerated two-sided lighting Hardware accelerated clipping planes Hardware accelerated occlusion culling Hardware accelerated clip planes

Shading architecture Smartshader™ technology



Technical Specifications - Graphics

Programmable pixel and vertex shaders

16 textures per pass

Pixel shaders up to 160 instructinos with 32-bit floating point precision

for each RGBA component Multiple render target support

Shadow volume rendering acceleration

High precision 10-bit per channel frame buffer support

Supported graphics

APIs

OpenGL 1.5 DirectX 9.0

Available graphics

drivers

Windows XP Professional, Windows XP Professional x64 Edition, Linux Xfree86HP qualified drivers may be preloaded or available from the HP

support Web site:

http://welcome.hp.com/country/us/eng/software drivers.html.

Maximum resolution DVI-I output – drives digital display at resolutions up to 1600x1200

Internal 400MHz RAMDACs - drives dual analog displays up to

2048x1536 @ 85Hz each

NVIDIA Quadro FX 540 Form Factor

PCI-Express Graphics Card

ATX, 4.376" x 7.0"

Single slot

Graphics Controller

NVIDIA NV43GL

Bus Type

PCI-Express x16, <75W power consumption

RAMDAC

Dual 400 MHz integrated

Memory

128 MB 275 MHz DDR SDRAM unified frame buffer, Z-buffer and

Texture storage

8.8 GB/sec graphics memory bandwidth

Connectors

DVI-I + VGA + 10-pin HDTV Out (HD cable purchased separately)

Multi-monitor support

Integrated analog display controller supporting a single analog display at

2048x1536 @ 75Hz, one digital display at 1600x1200 @ 60Hz.

Additional product

features

128 KB BIOS 3.3V Flash ROM reprogrammable by SW

Hardware accelerated Overlay Planes Hardware accelerated two-sided lighting

Hardware accelerated antialiased points and lines

3D Volumetric Texture support

Hardware accelerated Occlusion Culling

Compliant with Microsoft/Intel PC2001 Workstation requirements Video Timings compliant with VESA DMT 1.0 and VESA GTF 1.0

specifications

DDC2B+ Monitor support on all OS platforms

ACPI Version 1.0b Power Management support (all modes)

Shading architecture

Fully programmable GPU (OpenGL1.5/DirectX 9.0c class)

Long fragment programs (up to 65,536 instructions) Long vertex programs (up to 65,536 instructions)

Looping and subroutines (up to 256 loops per vertex program)

Dynamic flow control Conditional execution

Optimized compilers for Cg, OpenGL shading language, and Microsoft

Supported graphics

APIs

OpenGL 1.5 ICD with immediate mode support for all OGL primitive

types

DirectX 9.0c

Available graphics

drivers

HP-tested: Microsoft Windows XP, Windows 2000, and Linux

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/eng/software_drivers.html.



Technical Specifications - Graphics

Maximum Resolution DVI-I output - drives digital display at resolutions up to 1600x1200 @

60Hz

Internal 400MHz RAMDACs - drives dual analog display up to

2048x1536 @ 75Hz each

NVIDIA Quadro FX 1400 PCI-Express Graphics Controller **Form Factor** ATX, 4.376" x 8.5"

Single slot

Graphics Controller NVIDIA NV41GL

Bus Type PCI-Express x16, <75W power consumption

RAMDAC Dual 400 MHz integrated

Memory 128 MB 300 MHz DDR SDRAM unified frame buffer, Z-buffer and

Texture storage

19.2 GB/s graphics memory bandwidth

Connectors 2 DVI-I analog/digital monitor outputs, 1 3-pin Mini DIN stereo output

Multi-monitor support Dual integrated analog display controllers supporting up to two analog

displays at 2048x1536 @ 85Hz on both displays.

Additional product

features

128 KB BIOS 3.3V Flash ROM reprogrammable by SW

Hardware accelerated Overlay Planes
Hardware accelerated two-sided lighting

Hardware accelerated antialiased points and lines

Quad-buffered Stereo

3D Volumetric Texture support

Hardware accelerated Occlusion Culling Scalable Link Interface (SLI) technology

Compliant with Microsoft/Intel PC2001 Workstation requirements Video Timings compliant with VESA DMT 1.0 and VESA GTF 1.0

specifications

DDC2B+ Monitor support on all OS platforms

ACPI Version 1.0b Power Management support (all modes)

Shading architecture Fully programmable GPU (OpenGL1.5/DirectX 9.0c class)

Long fragment programs (up to 65,536 instructions) Long vertex programs (up to 65,536 instructions)

Looping and subroutines (up to 256 loops per vertex program)

Dynamic flow control Conditional execution

Optimized compilers for Cg, OpenGL shading language, and Microsoft

HLSL

Supported graphics

APIs

OpenGL 1.5 ICD with immediate mode support for all OGL primitive

types

DirectX 9.0c

Available graphics

drivers

HP-tested: Microsoft Windows XP, Windows 2000 and Linux

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/eng/software_drivers.html.

Maximum Resolution Dual DVI-I output – drives dual digital displays at resolutions up to

1900x1200 @ 60Hz

Internal 400MHz RAMDACs - drives dual analog displays up to

2048x1536 @ 85Hz each



Technical Specifications - Graphics

ATI FireGL V5100 **PCI-Express Graphics** Controller

Form Factor ATX **Graphics Controller RV423**

Bus Type PCI-Express x16

Memory 128 MB 350MHz DDR unified frame buffer. Z-buffer and Texture storage **Connectors** 2 DVI-I analog/digital monitor outputs, 1 3-pin Mini DIN stereo output **Multi-monitor support** Dual integrated display controllers supporting up to two analog displays

at 2048x1536 @ 85Hz on both displays.

RAMDAC Dual 400 MHz integrated **Architecture features** 256-bit memory interface

> 128-bit IEEE floating-point precision 24-bits per RGBA color precision

8-bit sub-pixel precision 6 parallel geometry engines 12 parallel pixel pipelines

2x/4x/6x FSAA

Hardware accelerated antialiased points and lines

Hardware OpenGL overlay planes Hardware accelerated two-sided lighting Hardware accelerated clipping planes Hardware accelerated occlusion culling Hardware accelerated clip planes

Quad-buffered stereo

Shading architecture Smartshader™ technology

Programmable pixel and vertex shaders

16 textures per pass

Pixel shaders up to 160 instructions with 32-bit floating point precision

for each RGBA component Multiple render target support

Shadow volume rendering acceleration

High precision 10-bit per channel frame buffer support

Supported graphics

APIs

OpenGL 1.5 DirectX 9.0

Available graphics

drivers

HP-tested: Microsoft Windows XP. Windows 2000, and Linux HP qualified drivers may be preloaded or available from the HP support

Web site: http://welcome.hp.com/country/us/eng/software_drivers.html.

Maximum Resolution DVI-I output – drives digital displays at resolutions up to 1600x1200

Internal 400MHz RAMDAC - drives dual analog displays up to

2048x1536 @ 85Hz each

NVIDIA Quadro FX 3450 Graphics Controller

Form Factor ATX

Graphics Controller

NVIDIA Quadro FX 3450 Workstation GPU

Bus Type

Connectors

PCI-Express x16

Memory 256 MB 450 MHz GDDR3 SDRAM unified graphics memory

> 2 DVI-I (one dual-link/one single-link) analog/digital monitor outputs, 1 3pin Mini DIN stereo output, DVI-I to VGA adapters included

Dual integrated display controllers supporting up to two analog displays **Multi-Monitor Support**

at 2048 x 1536 @ 75 Hz on both displays or dual digital displays at 1920

x 1200 (single-link) and 3840 x 2400 (dual-link).

NVIEW advanced multi-display desktop and application management

seamlessly integrated into Microsoft Windows

Architecture Features 256-bit memory interface

128-bit IEEE floating-point color precision

12-bit sub-pixel precision 65,536 fragment instruction



Technical Specifications - Graphics

65.536 vertex instruction 3D volumetric textures Single-system powerwall

12 pixels per clock rendering engine

Hardware accelerated antialiased points and lines

Hardware OpenGL overlay planes Hardware accelerated two-sided lighting Hardware accelerated clipping planes 3rd generation occlusion culling

16 textures per pixel in fragment programs

Window ID clipping functionality Hardware accelerated line stippling OpenGL Quad-buffered stereo

Shading Architecture Fully programmable GPU (OpenGL 2.0/DirectX

9.0c class)

Long fragment programs (up to 65,536 instructions) Long vertex programs (up to 65,536 instructions)

Looping and subroutines (up to 256 loops per vertex program)

Dynamic flow control Conditional execution

High Level Shader Languages

Optimized compiler for Cg and Microsoft® HLSL

OpenGL 2.0 and DirectX 9.0c support

Open source compiler

High-Resolution Antialiasing

12-bit subpixel sampling precision enhances AA quality

Rotated-grid full-scene antialiasing (RG FSAA)

8x FSAA dramatically reduces visual aliasing artifacts or "jaggies" at

resolution up to 1920x1200

Display Resolution Support

Dual Link DVI- I output-drives digital displays at resolutions up to 3840 x

2400 @ 24 Hz

Single Link DVI-I output drives digital displays at resolutions up to 1920 x 1200 @ 75 Hz

Internal 400 MHz DACs - Two analog displays up to 2048 x 1536 @ 75

Hz each

nView Architecture

Advanced multi-display desktop & application management seamlessly

integrated into Microsoft Windows.

Supported Graphics

APIs

OpenGL 2.0 ICD with immediate mode support for all OGL primitive

types

DirectX 9.0c

Available Graphics

Drivers

Microsoft Windows XP, Linux - Full Open GL implementation, complete

with NVIDIA and ARB extensions.

HP qualified drivers may be preloaded or available from the HP support

web site:

http://welcome.hp.com/country/us/eng/software drivers.html.

NVIDIA Quadro FX 4500 Graphics Controller

Graphics Controller

NVIDIA Quadro FX 4500 Workstation GPU

Bus Type

PCI Express x16

RAMDAC

Dual 400 MHz integrated

Memory

512 MB GDDR3 SDRAM unified graphics memory

Form Factor

Connectors

2 DVI-I analog/digital monitor outputs, 1 3-pin Mini DIN stereo output,

DVI-I to VGA adapters included

Multi-Monitor Support

Dual integrated display controllers supporting up to 2048 x 1536 @ 75

Hz (analog) or 3840 x 2400 @ 41 Hz (digital) on both displays

NVIDIA Quadro FX

256-bit memory interface



Technical Specifications - Graphics

4500 Architecture 35.2GB/sec. memory bandwidth

Full 128-bit floating point color precision

12-bit subpixel precision 65,536 fragment instruction 65,536 vertex instruction 3D volumetric textures Single-system powerwall

12 pixels per clock rendering engine

Hardware accelerated antialiased points & lines

Hardware OpenGL® overlay planes Hardware accelerated two-sided lighting Hardware accelerated clipping planes

Hardware two-sided lighting 3rd-generation occlusion culling OpenGL quad-buffered stereo

Hardware-Accelerated Pixel Read-Back

Shading Architecture 16 textures per pixel in fragment programs

Window ID clipping functionality Hardware accelerated line stippling

Fully programmable GPU (OpenGL2.0/DirectX 9.0c class) Long fragment programs (up to 65,536 instructions) Long vertex programs (up to 65,536 instructions) Looping and subroutines (up to 256 loops per

vertex program)

Dynamic flow control

Conditional execution

High Level Shader Languages

Optimized compiler for Cg and Microsoft HLSL

OpenGL 2.0 and DirectX 9.0c support

Open source compiler

High-Resolution Antialiasing

12-bit subpixel sampling precision enhances AA quality

Rotated-grid full-scene antialiasing (RG FSAA)

16x FSAA dramatically reduces visual aliasing artifacts or "jaggies" at

resolution up to 1920 x 1200

Display Resolution

Support

Dual Dual Link DVI- I output-drives digital displays at resolutions up to

3840 x 2400 @ 41 Hz

Internal 400 MHz DACs - Two analog displays up to 2048 x 1536 @ 75

Hz each

nView Architecture

Advanced multi-display desktop & application management seamlessly

integrated into Microsoft Windows.

Supported Graphics

APIs

OpenGL 2.0 ICD with immediate mode support for all OGL primitive

types

DirectX 9.0c

Available Graphics

drivers

Microsoft Windows XP, Linux - Full Open GL implementation, complete

with NVIDIA and ARB extensions.

HP qualified drivers may be preloaded or available from the HP support

web site:

http://welcome.hp.com/country/us/eng/software_drivers.html



Technical Specifications - Monitors

HP L1755 Flat Panel	Panel	Туре	Active matrix, thin film transistor (TFT)
Monitor		Viewable Image Area (diagonal)	17 in (43.2 cm) maximum viewable
		Screen Opening (WxH)	13.4 x 10.7 in (33.9 x 27.2 cm)
		Viewing Angle (typical)	176 degrees horizontal/176 degrees vertical (10:1 minimum contrast ratio)
		Brightness (typical)	Up to 250 nits (cd/m ²)
		Contrast Ratio (typical)	Up to 1000:1 (typical)
		Response Rate (typical)	25 ms (typical rise + fall)
		Pixel Pitch	0.264 mm
	Video/Other Inputs	Plug and Play	Yes (supports VESA DDC2B; PC2001 compliant)
		Self Powered USB 2.0 Hub	One upstream, four downstream ports (cable included)
		Input Signal	Two connectors: one 15-pin mini D-sub analog VGA; and one DVI-I (VGA analog or digital)
		Input Impedance	75 ohms ± 2%
		Sync Input	Separate sync (HSYNC/VSYNC); composite sync, Sync on Green (activated through onscreen display)
		Video Cable	VGA to VGA, DVI-D to DVI-D, and DVI-I to VGA
		Video Cable Length	78 in (2.0 m)
	Signal Interface/	Horizontal Frequency	30 to 82 kHz
	Performance	Vertical Frequency	56 to 75 Hz
		Native Resolution	1280 x 1024 @ 60 Hz analog
			1280 x 1024 @ 60 Hz digital
		Maximum Resolution (Analog)	1280 x 1024 @ 75 Hz analog
		Maximum Resolution (Digital)	1280 x 1024 @ 75 Hz digital
		Preset VESA Graphic Modes (non-interlaced)	640 x 480 @ 60 Hz, 72 Hz, 75 Hz 720 x 400 @ 70 Hz
			800 x 600 @ 60 Hz, 72 Hz, 75 Hz
			1024 x 768 @ 60 Hz, 70 Hz, 75 Hz
			1280 x 1024 @ 60 Hz, 75 Hz
		Preset MAC Mode	832 x 624 @ 75 Hz
			1152 x 870 @75 Hz
		Preset VGA Mode	640 x 480 @ 60 Hz, 72 Hz
		Preset SUN Mode	1152 x 900 @ 76 Hz
		Fail Safe Mode	Yes (limits out of range signal messages)
		Maximum Pixel Clock Speed	140 MHz
		User Programmable Modes	Yes, 15
		Anti-Glare	Yes



Yes

Anti-Static

Technical Specifications - Monitors

	AssetControl	Yes (accessible on HI Desktops featuring Int	P Compaq Business elligent Manageability)
	Default Color Temperature	Yes (6500k, 9300k, S	RGB, Custom User)
On Screen Display (OSD) Controls	Buttons or Switches	Power on/off; 3-button OSD; second level OSD buttons include dual-input switch, dedicated auto adjust switch	
	Languages	English, Spanish, Fred Japanese, Simplified (
	User Controls	sleep timer, input sele	electable color imber, mode displayed,
Power	Power Supply	Auto-ranging, 90 to 265 VAC; internal power supply	
	Input Power	100 ~ 240 VAC	
	Nominal Current	1.5 A maximum	
	Frequency	50 ~ 60 Hz	
	Average	33 watts when display software	ring standard office
	Typical Power Consumption	< 40 watts	
	Maximum	< 60 watts	
	Power Saving	< 2 W	
	Off Mode	0 watts (when master off position)	power switch is in the
	Power Cable Length	70 in (1.8 m); non-captive	
Mechanical	Dimensions (H x W x D)	Unpacked with stand	d 16.1 (minimum) to 21.2 (maximum) x 14.4 x 8.3 in (40.9 (minimum) to 42.2 (maximum) x 36.5 x 21.1 cm)
		Base Area	8.3 x 12.2 in
		(Footprint D x W)	(21.1 x 30.9 cm)
		Panel only (without stand) (H x W x D)	11.8 x 14.4 x 2.9 in (30.1 x 40.9 x 7.3 cm)
	Weight	Unpacked with stand	·
		Unpacked without stand	8.1 lb (3.7 kg)
		Packaged	20.2 lb (9.2 kg)
	Bezel Width	bottom	14 mm top, and 15 mm
	Tilt Range	-5° to +35°	
	Swivel Range	± 50° horizontal swive	
	Height Adjustable	Yes (5.1 in/13 cm adjustment range) Yes, 90 °	
	Pivot Rotation		
	Base	Ships detached and is installation	removable after
Environmental	Temperature –	41° to 95° F (5° to 35°	(C)



Technical Specifications - Monitors

Operating

Temperature - Non-

-4° to 140° F (-20° to 60° C)

operating

Humidity - Operating 20% to 80% **Humidity - Non-**

5% to 95%

operating

Altitude - Operating 0 to 13,000 ft (0 to 4,000 m) Altitude - Non-

0 to 40,000 ft (0 to 12,192 m)

operating

HP Desktop Access

Center – Part number:

DK985A

Features integrated microphone/headset jacks, dual function headset for phone/PC support, a MultiBay slot for adding an optical drive (sold separately), and four USB ports for easy integration of third-party digital solutions. Sold separately. For more information, refer to

document.

Bar - Part number:

PF804AA

HP Flat Panel Speaker Powered directly by the monitor, seamlessly attaches to the monitor's bezel to bring full multimedia support to select HP flat panel monitors. Features dual speakers with full sound range and external jack for

the HP Desktop Access Center QuickSpec

headphones. Sold separately. For more information, refer to the HP Flat Panel Speaker Bar QuickSpec document.

HP Compag 7000 Series Ultra-slim **Desktop Integrated** Work Center Stand -Part number: DL641B Allows mounting of a 15-, 17- or 19-inch HP flat panel monitor and an HP Compaq dc7100 Ultra-slim Desktop PC on a single stand for the convenience of an "all-in-one" form factor. Sold separately. For more information, refer to

this product's QuickSpec document

Accessories Included

VGA to VGA cable, DVI-D to DVI-D cable, DVI-I to VGA cable, USB cable, user CD-

ROM with Pivot Pro software

Software Pivot Pro software from Portrait Displays, Inc.

> interacts with your PC's native graphics driver to enable seamless portrait screen redraws with a simple mouse-click or keyboard command. Pivot Pro supports 90-degree portrait and landscape views. Language support is available in English, Japanese, French, German, Spanish, Italian, and Traditional and Simplified Chinese.

Software HP Display LiteSaver feature lets you

> schedule Sleep mode at preset times to help protect the display against image retention, drastically lower power consumption and energy costs, and extend the lifespan of the

monitor.

User Guide Languages English, Latin America Spanish, Brazilian

Portuguese, Danish, Dutch, Finnish, French, German, Italian, Norwegian, Swedish, Greek, Polish, Russian, Slovenian, Turkish,

Simplified Chinese, Traditional Chinese,

Korean, and Japanese

Other

Options

Technical Specifications - Monitors

Warranty Languages English, Canadian French, Latin America

> Spanish, Brazilian Portuguese, Danish, Dutch, Finnish, French, German, Italian, Norwegian, Spanish, Swedish, Bahasa Indonesian, Simplified Chinese, Traditional

Chinese, and Korean

Color Carbonite, two-tone carbonite and silver

(EMEA only)

VESA Mounting Yes (swing arm/wall mount not included);

base must be removed for mounting options)

VESA External Mounting

Yes (standard 4 hole pattern, 100 mm)

Kensington Lock-ready Yes

Certification and Compliance

Australian ACA Approval, Canadian Requirements/CSA, CE Marking, China CCC Approval, CISPR Requirements, Eastern European Approvals, Energy Star Compliant, FCC Approval, German Ergonomic (TUV and GS Mark), ISO 13406-2 Compliant (Pixel Defect Guidelines). Mexican NOM Approval, MPR-II Compliant, PC2001 Compliant, PC99 Certified, S. Korean MIC Approval, Taiwan BSMI Approval, TCO 99 or 03 depending on region (emissions, ergonomics, environment), TUV-Ergo, UL Listed, VCCI Approvals, Microsoft Windows Certification

Compatibility

VESA Video Signal Standard (VSIS) Compliant video cards have been tested and proven compatible for use with the HP L1755 Flat Panel

Monitor. Recommended for use with HP products.

Service and Warranty

Limited three-year parts and repair labor, service provider labor, and onsite service. Next business day advanced exchange direct replacement service available during warranty period. Certain restrictions and exclusions apply. For details, contact HP Customer Support.

HP L1955 Flat Panel Monitor

Panel Type Active matrix, thin film transistor (TFT)

(diagonal)

Viewable Image Area 19 in (48.25 cm) maximum viewable

Screen Opening (WxH) 14.9 x 12.0 in (38.0 x 30.5 cm)

Viewing Angle (typical) 176 degrees horizontal/176 degrees vertical

(10:1 minimum contrast ratio)

Brightness (typical) Up to 250 nits (cd/m²) Contrast Ratio (typical) Up to 1000:1 (typical) Response Rate (typical) <16 ms (typical rise + fall)

Pixel Pitch 0.294 mm

Video/Other Inputs

Plug and Play

Yes (supports VESA DDC2B; PC2001

compliant)

Hub

Self Powered USB 2.0 One upstream, four downstream ports (cable

included)

Input Signal Two connectors: one 15-pin mini D-sub

analog VGA; and one DVI-I (VGA analog or

digital)

Input Impedance

Sync Input

75 ohms ± 2%

Separate sync (HSYNC/VSYNC); composite

sync, Sync on Green (activated through on-

screen display)

Video Cable VGA to VGA, DVI-D to DVI-D, and DVI-I to

VGA



Technical Specifications - Monitors

	Video Cable Length	78 in (2.0 m)
Signal Interface/	Horizontal Frequency	30 to 82 kHz
Performance	Vertical Frequency	56 to 75 Hz
	Native Resolution	1280 x 1024 @ 75 Hz analog
		1280 x 1024 @ 60 Hz digital
	Maximum Resolution (Analog)	1280 x 1024 @ 75 Hz analog
	Maximum Resolution (Digital)	1280 x 1024 @ 75 Hz digital
	Preset VESA Graphic	640 x 480 @ 60 Hz, 72 Hz, 75 Hz
	Modes (non-interlaced)	720 x 400 @ 70 Hz
		800 x 600 @ 60 Hz, 72 Hz, 75 Hz
		1024 x 768 @ 60 Hz, 70 Hz, 75 Hz
		1280 x 1024 @ 60 Hz, 75 Hz
	Preset MAC Mode	832 x 624 @ 75 Hz
		1152 x 870 @75 Hz
	Preset VGA Mode	640 x 480 @ 60 Hz, 72 Hz
	Preset SUN Mode	1152 x 900 @ 76 Hz
	Fail Safe Mode	Yes (limits out of range signal messages)
	Maximum Pixel Clock Speed	140 MHz
	User Programmable Modes	Yes, 15
	Anti-Glare	Yes
	Anti-Static	Yes
	AssetControl	Yes (accessible on HP Compaq Business Desktops featuring Intelligent Manageability)
	Default Color Temperature	Yes (6500k, 9300k, SRGB, Custom User)
On Screen Display (OSD) Controls	Buttons or Switches	Power on/off; 3-button OSD; second level OSD buttons include dual-input switch, dedicated auto adjust switch
	Languages	English, Spanish, French, German, Italian, Japanese, Simplified Chinese
	User Controls	Size and Positioning
		Contrast
		Brightness
		Clock, Clock Phase
		Selectable Color Temperature
		Serial Number
		Mode Displayed
		Sleep Timer
		Input Selection
		Factory Reset
		Individual Color Contrast
		Full-screen Resolution
Power	Power Supply	Auto-ranging, 90 to 265 VAC; internal power supply
		100 010 1/40



100 ~ 240 VAC

Input Power

Technical Specifications - Monitors

Nominal Current 1.5 A maximum Frequency 50 ~ 60 Hz

Average 33 watts when displaying standard office

software

Typical Power

Consumption

Maximum

< 60 watts

< 40 watts

Power Saving < 2 watts

Off Mode 0 watts (when master power switch is in the

off position)

Power Cable Length

70 in (1.8 m); non-captive

Mechanical **Dimensions**

 $(H \times W \times D)$

Unpacked with stand 16.8 (minimum) to 22.3 (maximum) x

> 15.9 x 8.3 in (42.7 (minimum) to 56.6 (maximum) x 40.4 x

21.1 cm)

Base Area 8.3 x 12.2 in (Footprint D x W) (21.1 x 30.9 cm) Panel only (without 13.2 x 15.9 x 3.1 in stand) (H x W x D) (33.5 x 40.4 x 7.9 cm)

Weight Unpacked with stand 16.5 lb (7.5 kg)

> **Unpacked without** 10.5 lb (4.75 kg)

stand

Packaged 23.5 lb (10.7 kg)

Bezel Width 13 mm left and right, 14 mm top, and 15 mm

bottom

-5° to +35° Tilt Range

Swivel Range ± 50° horizontal swivel

Height Adjustable Yes (5.1 in/13 cm adjustment range)

Pivot Rotation Yes. 90°

Base Ships detached and is removable after

installation

Environmental Temperature -

Options

Operating

41° to 95° F (5° to 35° C)

Temperature - Non-

operating

-4° to 140° F (-20° to 60° C)

Humidity – Operating 20% to 80% **Humidity - Non-**

operating

5% to 95%

Altitude - Operating 0 to 13,000 ft (0 to 4,000 m) Altitude - Non-0 to 40,000 ft (0 to 12,192 m)

operating

Desktop Access Center Features integrated microphone/headset

jacks, dual function headset for phone/PC support, a MultiBay slot for adding an optical drive (sold separately), and four USB ports for easy integration of third-party digital solutions. Sold separately; part number DK985A. For more information, refer to the HP Desktop

Access Center QuickSpecs.



Technical Specifications - Monitors

HP Flat Panel Speaker Powered directly by the monitor, seamlessly

Bar

attaches to the monitor's bezel to bring full multimedia support to select HP flat panel monitors. Features dual speakers with full sound range and external jack for

headphones. Sold separately, part number PF804AA. For more information, refer to the HP Flat Panel Speaker Bar QuickSpecs.

Other **Accessories Included** VGA to VGA cable, DVI-D to DVI-D cable, DVI-I to VGA cable, USB cable, user CD-

ROM with Pivot Pro software

Software Pivot Pro software from Portrait Displays, Inc.

> interacts with your PC's native graphics driver to enable seamless portrait screen redraws with a simple mouse-click or keyboard command. Pivot Pro supports 90-degree portrait and landscape views. Language support is available in English, Japanese, French, German, Spanish, Italian, and Traditional and Simplified Chinese.

Software HP Display LiteSaver feature lets you

> schedule Sleep mode at preset times to help protect the display against image retention, drastically lower power consumption and energy costs, and extend the lifespan of the

monitor.

User Guide Languages English **Warranty Languages** English

Color Carbonite, two-tone carbonite and silver

(EMEA only)

VESA Mounting Yes (swing arm/wall mount not included);

base must be removed for mounting options)

Yes (standard 4 hole pattern, 100 mm)

VESA External

Mounting

Kensington Lock-ready Yes

Certification and Compliance

Australian ACA Approval, Canadian Requirements/CSA, CE Marking, China CCIB/CCEE Approval, CISPR Requirements, Eastern European Approvals, Energy Star Compliant, FCC Approval, German Ergonomic (TUV and GS Mark), ISO 13406-2 Compliant (Pixel Defect Guidelines). Mexican NOM Approval, MPR-II Compliant, PC2001 Compliant, PC99 Certified, S. Korean MIC Approval, Taiwan BSMI Approval, TCO 99 or 03 depending on region (emissions, ergonomics, environment), TUV-Ergo, UL Listed, VCCI Approvals, Microsoft® Windows® Certification

Compatibility

VESA Video Signal Standard (VSIS) Compliant video cards have been tested and proven compatible for use with the HP L1955 Flat Panel

Monitor. Recommended for use with HP products.

Service and Warranty

Limited three-year parts and repair labor, service provider labor, and onsite service. Next Business Day advanced exchange direct replacement service available during warranty period. Certain restrictions and

exclusions apply. For details, contact HP Customer Support.

HP Flat Panel Monitor Panel L2035

20-inch Active Matrix TFT (thin film transistor) **Type**

Viewable Image Area 20.1 in (51 cm)

(diagonal)



Technical Specifications - Monitors

Screen Opening

16.2 x 12.17 in (41.1 x 30.9 cm)

 $(W \times H)$

Viewing Angle (typical)*Up to 170° H/170° V (10:1 minimum contrast

Up to 250 nits (cd/m²) Brightness (typical*

Contrast Ratio (typical)* Up to 400:1

Response Rate (typical)*

16 ms (typical, rise + fall)

Pixel Pitch 0.255 mm

*All specifications are provided by the component manufacturers. Performance specifications represent the highest specification of all HP's component manufacturers' typical level specifications for performance. Actual performance may vary either higher or lower.

On Screen Display (OSD) Controls

Buttons or Switches

PiP (Picture in Picture), Input select, auto adjust, OSD up, OSD down, OSD menu

select, power

Languages **User Controls**

English, French, German, Spanish, Italian Brightness, contrast, positioning, color temperature, individual color control, serial number display, full screen resolutions, clock, clock phase, video picture-in-picture (size and position), input selection (includes separate direct access key for dedicated swap between

inputs 1 and 2), factory reset

Signal Interface/ **Performance**

Horizontal Frequency

30 to 94 kHz (VGA input); 30 to 92 KHz (DVI input) (for modes with pixel clock less than

157 MHz)

Vertical Frequency

48 to 85 Hz (VGA input); 30 to 92 KHz (DVI input) (for modes with pixel clock less than

157 MHz)

Graphics Controller

Native Resolution

1600 x 1200 @ 60 Hz (recommended) 1600 x 1200 @ 60 Hz, 75 Hz (VGA input)

Preset VESA Graphic Modes (non-interlaced)

1280 x 1024 @ 60 Hz, 75 Hz, 85 Hz

1280 x 960 @ 60 Hz 1152 x 900 @ 66 Hz

Pixelworks PW171

1024 x 768 @ 60 Hz, 75 Hz, 85 Hz

800 x 600 @ 60 Hz, 85 Hz

640 x 480 @ 60 Hz, 75 Hz, 85 Hz

Text Mode 720 x 400 @ 70 Hz

Mac Mode 1152 x 870 @ 75 Hz and 832 x 624 @ 75 Hz

Sun Mode 1152 x 900 @ 66 Hz

Speed

Maximum Pixel Clock 202 MHz (VGA input); 162 MHz (DVI input)

User Programmable

Modes

Yes, 10

Anti-Glare Yes **Anti-Static** Yes **Default Color** 6500 K

Temperature

Video Input Plug and Play Yes



Technical Specifications - Monitors

	Input Signal	Four connectors, including one 15-pin mini D-sub VGA, one DVI-I (VGA analog and digital input), one composite video, and one s-video	
	Input Impedance	75 ohms ± 10% Separate sync (HSYNC/VSYNC); composit sync, Sync on Green	
	Sync Input		
	Video Cable	VGA to VGA; VGA to [DVI-I; DVI-D to DVI-I
	Video Cable Length	5.9 ft (1.8 m)	
Power	Input Power	Auto-Ranging, 90 to 132 VAC and 195 to 26 VAC; internal power supply, 50 Hz/60 Hz	
	Frequency	47.5 to 63 Hz	
	Maximum	< 75 W	
	Power Saving	< 5 W	
	Power Cable Length	5.9 ft (1.8 m)	
Mechanical	Dimensions (H x W x D)) Unpacked with stand	117.36 to 20.9 x 17.8 x 8.27 in (44.1 to 53.1 x 45.2 x 21.0 cm)
		Unpacked without stand (head only)	14.29 x 17.8 x 3.19 in (36.3 x 45.2 x 8.1 cm)
		Packaged	11.5 x 21.9 x 23.9 in (29.2 x 55.6 x 60.6 cm)
	Weight	Unpacked	With stand: 20.28 lb (9.2 kg); Without stand: 12.35 lb (5.6 kg)
		Packaged	26.9 lb (12.2 kg)
	Tilt Range	-5° to + 25° vertical	
	Swivel Range	-35° to + 35°	
	Height Adjustable	Yes, range 3.54 in (9.0 cm)	
	Pivot Rotation	Yes	
	Base	Attached	
Environmental	mental Temperature – 46° to 95° F (10° to 35° C) Operating		°C)
	Temperature – Non- operating	6° to 140° F (-10° to 60	0° C)
	Humidity - Operating	20% to 80% non-condensing	
	Humidity – Non- operating	5% to 85%	
	Altitude - Operating	+12,000 ft (+3,657.6 m)	
	Altitude – Non- operating	+40,000 ft (+12,192 m))

Technical Specifications - Monitors

Options

HP Desktop Access
Center

Sold separately, the HP Desktop Access
Center features integrated
microphone/headset jacks, dual function

headset for phone/PC support, a MultiBay slot for adding an optical drive (sold separately), and four USB ports for easy integration of third-party digital solutions; part number DK985A. For more information, refer to the HP Desktop Access Center QuickSpecs.

Other Accessories Included VGA to VGA cable – connects the graphic

card's VGA analog connector to the monitor's

input #1 (VGA analog) connector

VGA to DVI-I cable – connects the graphic card's VGA connector to the monitor's input

#2 (DVI-I analog) connector

DVI-D to DVI-I cable – connects the graphic card's DVI-D digital connector to the monitor's

input #2 (DVI-I digital) connector

User Guide Languages English, B. Portuguese, French, LA Spanish,

Korean, S. Chinese, T. Chinese, Bahasa, Japanese, Danish, Finnish, German, Norwegian, Spanish, Swedish, Greek, Polish,

Russian, Slovenian, Turkish

Warranty Languages English, Canadian French, LA Spanish,

Brazilian Portuguese, Danish, German, Castilian Spanish, French, Italian, Dutch, Norwegian, Finnish, Swedish, Bahasa Indonesian, Korean, T. Chinese, S. Chinese

Yes (Standard 4 hole pattern, 100 mm)

Color Carbonite/Silver

VESA External

Kensington Lock-

Mounting

Yes

Ready

Certification and Compliance

Australian ACA Approval, Canadian Requirements/CSA, CE Marking, China CCIB/CCEE Approval, CISPR Requirements, Eastern European Approvals, *Energy Star Compliant, FCC Approval, German Ergonomic (TUV and GS Mark), ISO 9241-3,7,8 VDT Guidelines, ISO 13406-2 Pixel Defect Guidelines, Mexican NOM Approval, MIC Requirements (New Zealand), MPR-II Compliant, Nordic Approvals (Nemko, Fimko, Demko, Semko), PC2001 Compliant, PC99 Certified, S. Korean MIC Approval, Taiwan BSMI Approval, TCO 03 (emissions, ergonomics, environment), TUV-Ergo, UL Listed, VCCI Approvals, Windows Certification (Microsoft® Windows® 98, Microsoft Windows 2000, and Microsoft Windows XP)

* Energy Star Compliant available summer 2004.

Compatibility Compatible with platforms using the VESA standard video modes and

HP Compaq Business Desktops d500, d300, and d200 Series, Compaq

Evo Desktops, and HP Workstations

Service and Warranty Limited three years parts, labor, and on-site service, including backlight.

Availability varies by region. Certain restrictions and exclusions apply.

Consult HP Customer Service for details.

HP Flat Panel Monitor Panel

Type

20-inch Active Matrix TFT (thin film transistor)



Technical Specifications - Monitors LP2065

Viewable Image Area 20.1 in (51 cm)

(diagonal)

Screen Opening 16.2 x 12.17 in (41.1 x 30.9 cm)

 $(W \times H)$

Viewing Angle (typical)*Up to 178° horizontal/178° vertical (10:1

minimum contrast ratio)

Brightness (typical* Up to 300 nits (cd/m2)

Contrast Ratio (typical)* Up to 800:1

Response Rate

8 ms (gray to gray), 16 ms (rise + fall)

(typical)*

Pixel Pitch 0.255 mm **Backlight Lamp Life** (to half brightness)

45K hours

On Screen Display (OSD) Controls

Buttons or Switches

Input select, auto adjust/OSD up, OSD down,

OSD menu select, power

Languages English, French, German, Spanish, Italian,

Dutch, and Japanese

User Controls Brightness, contrast, positioning, color

> temperature, individual color control, serial number display, full screen resolutions, clock, clock phase, input selection, image control

(including scaling), and factory reset

Signal Interface/ **Performance**

Horizontal Frequency

30 to 94 kHz (VGA input); 30 to 92 KHz (DVI input for modes with pixel clock less than 157

MHz)

48 to 85 Hz (VGA input); 30 to 92 KHz (DVI **Vertical Frequency**

input for modes with pixel clock less than 157

MHz)

Native Resolution 1600 x 1200 @ 60 Hz (recommended) **Preset VESA Graphic** 1600 x 1200 @ 60 Hz, 75 Hz (VGA input) Modes (non-interlaced) 1280 x 1024 @ 60 Hz, 75 Hz, 85 Hz

> 1280 x 960 @ 60 Hz 1152 x 900 @ 66 Hz

1024 x 768 @ 60 Hz, 75 Hz, 85 Hz

800 x 600 @ 60 Hz, 85 Hz

640 x 480 @ 60 Hz, 75 Hz, 85 Hz

Text Mode 720 x 400 @ 70 Hz

Mac Mode 1152 x 870 @ 75 Hz and 832 x 624 @ 75 Hz

Sun Mode 1152 x 900 @ 66 Hz

Speed

Maximum Pixel Clock 202 MHz (VGA input); 162 MHz (DVI input)

User Programmable

Modes

Yes, 10

Anti-Glare Yes **Anti-Static** Yes 6500 K **Default Color**

Temperature

Video Input Plug and Play Yes

> **Input Signal** Four connectors, including one 15-pin mini D-

> > sub VGA, one DVI-I (VGA analog and digital input), one composite video, and one s-video



Technical Specifications - Monitors

alions - Monitors				
	Self Powered USB 2.0 Hub	 One upstream, four downstream ports (cable included) Two DVI-I connectors (dual VGA analog or dual digital input possible) 75 ohms ± 10% Separate sync (HSYNC/VSYNC); composite sync, Sync on Green 		
	Input Signal			
	Input Impedance			
	Sync Input			
	Video Cable	Two VGA to DVI-I; two	DVI-D to DVI-I	
	Video Cable Length	5.9 ft (1.8 m)		
Power	_ , ,			
	Frequency	47.5 to 63 Hz		
	Typical Power Consumption	55 watts (without USB ports fully loaded)	ports); 70 watts (USB	
	Maximum	< 75 W		
	Power Saving	< 2 watts		
	Power Cable Length	5.9 ft (1.8 m)		
Mechanical	Dimensions (H x W x D) Unpacked with stand	1 16.7 to 21.8 x 17.4 x 8.67 in (42.5 to 55.5 x 44.3 x 22.0 cm)	
		Unpacked w/o stand (head only)	13.58 x 17.4 x 3.42 in (34.5 x 44.3 x 8.7 cm)	
		Packaged	11.77 x 22.2 x 16.77 in	
			(29.9 x 56.4 x 42.6 cm)	
	Weight	Unpacked	With stand: 20.28 lb (9.2 kg); Without stand: 12.35 lb (5.6 kg)	
		Packaged	26.3 lb (11.95 kg)	
	Tilt Range	-5° to + 25° vertical tilt		
	Swivel Range	-45° to + 45°		
	Height Adjustable	Yes, range 5.1 in (13.0 cm)		
	Pivot Rotation	Yes		
	Base	Detachable, ships atta	iched	
Environmental	ronmental Temperature – 46° to 95° F (10° to 35° C Operating		°C)	
	Temperature – Non- operating	6° to 140° F (-10° to 60° C)		
	Humidity - Operating	20% to 80% non-condensing		
	Humidity – Non- operating	5% to 85%		
	Altitude - Operating	+12,000 ft (+3,657.6 m)		
	Altitude – Non- operating	+40,000 ft (+12,192 m)	
Options	HP Silver Flat Panel Speaker Bar - Part number: EE418AA	Powered directly by the monitor or the PC, the Speaker Bar seamlessly attaches to the monitor's lower bezel to bring full audio support to select HP flat panel monitors.		



Technical Specifications - Monitors

Other

Features include dual speakers with full sound range and external jack for headphones. Sold separately. For more information, refer to the HP Silver Flat Panel

Speaker Bar QuickSpec.

Accessories Included

VGA to DVI-I cable - connects the graphic card's VGA connector to the monitor's input

#1 or 2 (DVI-I analog) connector.

DVI-D to DVI-I cable - connects the graphic card's DVI-D digital connector to the monitor's

input #1 or #2 (DVI-I digital) connector.

User Guide Languages English, B. Portuguese, French, LA Spanish,

Korean, S. Chinese, T. Chinese, Bahasa, Japanese, Danish, Finnish, German,

Norwegian, Spanish, Swedish, Greek, Polish,

Russian, Slovenian, Turkish

Software HP Display Assistant Utility makes it possible

> to adjust displays settings through the PC using two-way communication via DDCI. HP Display Lite Saver allows ability to power up and down display at predetermined hours

of the day to safe power and backlight life. Pivot Pro software from Portrait Displays, Inc. interacts with your PC's native graphics driver to enable seamless portrait screen redraws with a simple mouse-click or keyboard command. Pivot Pro supports 90-degree portrait and landscape views. Language support is available in English, Japanese, French, German, Spanish, Italian, and Traditional and Simplified Chinese.

User Guide Languages English

Warranty Languages English

Color Carbonite/Silver

VESA External

Mounting

Yes (Standard 4 hole pattern, 100 mm)

Kensington Lock-

Ready

Yes

Certification and Compliance

Canadian Requirements/CSA, CE Marking, CISPR Requirements, , Energy Star Compliant, FCC Approval, ISO 13406-2 Pixel Defect Guidelines, Mexican NOM Approval,, MPR-II Compliant, PC2001 Compliant, PC99 Certified, TCO 03 (emissions, ergonomics, environment), TUV-Ergo, UL Listed, VCCI Approvals, Microsoft

Windows Certification (Microsoft Windows 98, Microsoft Windows 2000,

and Microsoft Windows XP)

Compatibility Compatible with platforms using the VESA standard video modes.

Recommended for use with HP products.

Service and Warranty Three years parts, labor, and on-site service. 24-hour 365-day 1-800

> technical support. Replacement options include 2nd business day onsite service or next business day direct replacement. With direct replacement, HP will ship a replacement display product directly to you. Using the shipping labels provided, return your failed display to HP. Certain restrictions and exclusions apply. For details, contact HP

Customer Support.



Technical Specifications - Monitors

HP Flat Panel Monitor Panel

L2335

Type 23-inch Active Matrix TFT (thin film transistor)

Viewable Image Area 23 in (58.4 cm)

(diagonal)

Screen Opening 19.53 x 12.24 in (49.6 x 31.1 cm)

 $(W \times H)$

Viewing Angle (typical)*Up to 170° H/170° V (10:1 minimum contrast

ratio)

Brightness (typical)* Up to 250 nits (cd/m²)

Contrast Ratio (typical)* Up to 500:1

Response Rate 16 ms (type

(typical)*

16 ms (typical, rise + fall)

Pixel Pitch 0.258 mm

* All specifications are provided by the component manufacturers. Performance specifications represent the highest specification of all HP's component manufacturers' typical level specifications for performance. Actual performance may vary either higher or lower.

On Screen Display (OSD) Controls

Buttons or Switches PiP (Picture in Picture), Input Select, Auto

Adjust, OSD Up, OSD Down, OSD Menu

Select, Power

Languages English, French, German, Spanish, Italian
User Controls Brightness, contrast, positioning, color

temperature, individual color control, serial number display, full screen resolutions, clock, clock phase, video picture-in-picture (size and position), input selection (includes separate direct access key for dedicated swap between

inputs 1 and 2), factory reset

Signal Interface/ Performance **Horizontal Frequency**

30 to 94 kHz (VGA input); 30 to 92 KHz (DVI input) (for modes with pixel clock less than

157 MHz)

Vertical Frequency 48 to 85 Hz (VGA and DVI input)

Graphics Controller Pixelworks PW172

Native Resolution 1920 x 1200 @ 60 Hz (recommended)

Preset VESA Graphic 1920 x 1200 @ 60Hz

Modes (non-interlaced) 1600 x 1200 @ 60 Hz, 75 Hz

1280 x 1024 @ 60 Hz, 75Hz, 85 Hz

1280 x 960 @ 60 Hz 1152 x 900 @ 66 Hz

1024 x 768 @ 60 Hz, 75 Hz, 85 Hz

800 x 600 @ 60 Hz, 75Hz 640 x 480 @ 60 Hz, 75 Hz

Text Mode 720 x 400 @ 70 Hz

Mac Mode 1152 x 870 @ 75 Hz and 832 x 624 @ 75 Hz

Sun Mode 1152 x 900 @ 66 Hz

Janimon Biros I Olas Ja 2002 Milla (1/0A)

Speed

Maximum Pixel Clock 202 MHz (VGA input); 162 MHz (DVI input)

User Programmable Yes. 10

Modes

. .

Anti-Glare Yes



Technical Specifications - Monitors

	Anti-Static	Yes	
	Default Color Temperature	6500 K	
Video Input	Plug and Play	Yes	
·	Input Signal Five connectors, include		ding one 15-pin mini D- /GA analog and digital video, one s-video,
	Input Impedance	75 ohms ± 10%	
	Sync Input	Separate sync (HSYNC/VSYNC); compos sync, Sync on Green	
	Video Cable	VGA to VGA; VGA to	DVI-I; DVI-D to DVI-I
	Video Cable Length	5.9 ft (1.8 m)	
Power	Input Power	Auto-Ranging, 90 to 13 VAC; internal power si	32 VAC and 195 to 265 upply, 50 Hz/60 Hz
	Frequency	47.5 to 63 Hz	
	Maximum	< 100 W	
	Power Saving	< 5 W	
	Power Cable Length	5.9 ft (1.8 m)	
Mechanical	Dimensions (H x W x D) Unpacked	17.36 (min) to 20.9 (max) x 21.46 x 8.27 in (44.1 (min) to 53.1 (max) x 54.5 x 21.0 cm)
		Unpacked withou stand (head only)	14.57 x 21.46 x 3.35 in (37.0 x 54.5 x 8.5 cm)
		Packaged	11.5 x 25.75 x 23.86 in (29. 2 x 65.4 x 60.6 cm)
	Weight	Unpacked	22.27 lb (10.1 kg)
	3	Packaged	30.87 lb (14.0 kg)
	Tilt Range	-5° to + 25° vertical	3,
	Swivel Range	-35° to + 35°	
	Height Adjustable	Yes, range 3.54 in (9.0 cm)	
	Pivot Rotation	Yes	
	Base	Attached	
Environmental	Temperature – Operating	46° to 95° F (10° to 35° C)	
	Temperature – Non-operating	6° to 140° F (-10° to 60° C)	
	Humidity - Operating	20% to 80% non-condensing	
	Humidity – Non-operating	5% to 85%	
	Altitude - Operating	+12,000 ft (+3,657.6 m)	
	Altitude –	+40,000 ft (+12,192 m)	
	Non-operating		
Options	HP Desktop Access Center	Sold separately, the F Center Features integr microphone/headset ja	ated



headset for phone/PC support, a MultiBay slot

Technical Specifications - Monitors

for adding an optical drive (sold separately), and four USB ports for easy integration of third-party digital solutions; part number DK985A. For more information, refer to the HP Desktop Access Center QuickSpecs.

Other **Accessories Included** VGA to VGA cable – connects the graphic card's VGA analog connector to the monitor's

input #1 (VGA analog) connector

VGA to DVI-I cable – connects the graphic card's VGA connector to the monitor's input

#2 (DVI-I analog) connector

DVI-D to DVI-I cable – connects the graphic card's DVI-D digital connector to the monitor's

input #2 (DVI-I digital) connector

User Guide Languages English, B. Portuguese, French, LA Spanish,

Korean, S. Chinese, T. Chinese, Bahasa, Japanese, Danish, Finnish, German, Norwegian, Spanish, Swedish, Greek, Polish,

Russian, Slovenian, Turkish

Warranty Languages

English, Canadian French, LA Spanish, Brazilian Portuguese, Danish, German, Castilian Spanish, French, Italian, Dutch, Norwegian, Finnish, Swedish, Bahasa Indonesian, Korean, T. Chinese, S. Chinese

Yes (Standard 4 hole pattern, 100 mm)

Color Carbonite/silver

VESA External

Mounting

Kensington Lock-

Ready

Yes

Certification and Compliance

Australian ACA Approval, Canadian Requirements/CSA, CE Marking, China CCIB/CCEE Approval, CISPR Requirements, Eastern European Approvals, *Energy Star Compliant, FCC Approval, German Ergonomic (TUV and GS Mark), ISO 9241-3,7,8 VDT Guidelines, ISO 13406-2 Pixel Defect Guidelines, Mexican NOM Approval, MIC Requirements (New Zealand), MPR-II Compliant, Nordic Approvals (Nemko, Fimko, Demko, Semko), PC2001 Compliant, PC99 Certified, S. Korean MIC Approval, Taiwan BSMI Approval, TCO 03 (emissions, ergonomics, environment), TUV-Ergo, UL Listed, VCCI Approvals, Windows Certification (Microsoft® Windows® 98, Microsoft Windows 2000, and Microsoft Windows XP).

* Energy Star Compliant available summer 2004.

Compatibility

Compatible with platforms using the VESA standard video modes and HP Compag Business Desktops d500, d300, and d200 Series, Compag Evo Desktops, and HP Business Desktops d300 series.

Service and Warranty

Limited three years parts, labor, and on-site service, including backlight. Availability varies by region. Certain restrictions and exclusions apply. Consult HP Customer Service for details.

Technical Specifications - Monitors

HP Flat Panel Monitor Panel Type 24-inch Active Matrix TFT (thin film transistor) LP2465

Viewable Image Area 24 in (60.96 cm)

(diagonal)

Screen Opening 20.47 x 12.83 in (52.0 x 32.6 cm)

 $(W \times H)$

Viewing Angle (typical)*178° H/ 178° V (10:1 minimum contrast ratio)

500 nits (cd/m²) Brightness (typical)*

Contrast Ratio (typical)* 1000:1

Response Rate 8 ms (typical gray to gray)

(typical)*

Pixel Pitch 0.270 mm 50K hours **Backlight Lamp Life**

(to half brightness)

*Response time 13 ms rise and fall, 6 ms gray to gray.

On Screen Display (OSD) Controls

Buttons or Switches

Input Select, Auto Adjust, OSD Up, OSD

Down, OSD Menu Select, Power

Languages English, French, German, Spanish, Italian,

Japanese, Dutch

User Controls Brightness, contrast, positioning, color

> temperature, individual color control, serial number display, full screen resolutions, clock, clock phase, input selection (includes separate direct access key for dedicated swap between inputs 1 and 2), factory reset

Signal Interface/ **Performance**

Horizontal Frequency

30 to 94 kHz (VGA input); 30 to 92 KHz (DVI

input) (for modes with pixel clock less than

157 MHz)

Vertical Frequency 48 to 85 Hz (VGA and DVI input)

Native Resolution 1920 x 1200 @ 60 Hz (recommended)

(native aspect ratio of 16:10)

Preset VESA Graphic 1920 x 1200 @ 60 Hz

Modes (non-interlaced) 1600 x 1200 @ 60 Hz, 75 Hz

1280 x 1024 @ 60 Hz, 75 Hz, 85 Hz

1280 x 960 @ 60 Hz 1152 x 900 @ 66 Hz

1024 x 768 @ 60 Hz, 75 Hz, 85 Hz

800 x 600 @ 60 Hz, 75 Hz 640 x 480 @ 60 Hz, 75 Hz

Text Mode 720 x 400 @ 70 Hz

Mac Mode 1152 x 870 @ 75 Hz and 832 x 624 @ 75 Hz

Sun Mode 1152 x 900 @ 66 Hz

Maximum Pixel Clock 202 MHz (VGA input); 162 MHz (DVI input)

Speed

User Programmable

Modes

Yes, 20

Anti-Glare Yes **Anti-Static** Yes 6500 K **Default Color**

Temperature

Technical Specifications - Monitors

Video/Other Inputs Plug and Play Yes

> Self Powered USB 2.0 One upstream, four downstream ports

Hub (located on side of monitor, cable included)

Input Signal Two DVI-I (VGA analog and digital) inputs

Input Impedance 75 ohms ± 10%

Sync Input Separate sync (HSYNC/VSYNC); composite

sync, Sync on Green

Video Cable VGA to DVI-I; DVI-D to DVI-D

Video Cable Length 5.9 ft (1.8 m)

Power Input Power Auto-Ranging, 90 to 132 VAC and 195 to 265

VAC; internal power supply, 50 Hz/60 Hz

47.5 to 63 Hz Frequency

Typical Power

75 watts Consumption

Maximum < 110 watts **Power Saving** < 2 watts **Power Cable Length** 6.2 ft (1.9 m)

Mechanical Dimensions (H x W x D) Unpacked w/ stand 14.6 (min) to 19.7

> (max) x 22 x 9.1 in (37.1 (min) to 50.1 (max) x 55.4 x 23.2

cm)

Unpacked w/o stand 14.4 x 22 x 3.7 in

(head only) (36.6 x 55.84 x 9.2

cm)

Packaged 11.7 x 22.1 x 25.6 in

(29.8 x 56.0 x 65.1

cm)

Weight Unpacked 23.6 lbs (10.7 kg)

> **Packaged** 23.6 lbs (10.7 kg)

Tilt Range -5° to + 25° vertical

Swivel Range -45° to $+45^{\circ}$

Height Adjustable Yes, range 5.1 in (130 mm)

Pivot Rotation

Base Detachable, ships detached

Environmental Temperature -

Operating

Temperature -6° to 140° F (-10° to 60° C)

Non-operating

Humidity – Operating 20% to 80% non-condensing

5% to 85% **Humidity** -

Non-operating

Altitude - Operating

+12,000 ft (+3,657.6 m) Altitude -+40,000 ft (+12,192 m)

Non-operating

Other **Accessories Included** VGA to DVI-I cable - connects the graphic

card's VGA connector to the monitor's input

#2 (DVI-I analog) connector

46° to 95° F (10° to 35° C)

DVI-D to DVI-D cable - connects the graphic card's DVI-D digital connector to the monitor's

input #2 (DVI-I digital) connector



Technical Specifications - Monitors

Software

Pivot Pro software from Portrait Displays, Inc. interacts with your PC's native graphics driver to enable seamless portrait screen redraws with a simple mouse-click or keyboard command. Pivot Pro supports 90-degree portrait and landscape views. Language support is available in English, Japanese, French, German, Spanish, Italian, and Traditional and Simplified Chinese.

HP Display Assistant is a software utility that allows monitor adjustment, color calibration, and security/asset management using the Display Data Channel Command Interface (DDC/CI) protocol of the connected desktop PC.

HP Display LiteSaver feature allows you to schedule Sleep mode at preset times to help protect the monitor against image retention, drastically lower power consumption and energy costs, and extend the lifespan of the monitor.

User Guide Languages English, B. Portuguese, French, LA Spanish,

Korean, S. Chinese, T. Chinese, Bahasa, Japanese, Danish, Finnish, German, Norwegian, Spanish, Swedish, Greek, Polish,

Russian, Slovenian, Turkish

Warranty Languages

English, Canadian French, LA Spanish, Brazilian Portuguese, Danish, German, Castilian Spanish, French, Italian, Dutch, Norwegian, Finnish, Swedish, Bahasa Indonesian, Korean, T. Chinese, S. Chinese

Color Carbonite/silver

VESA External Mounting

Yes (Standard 4 hole pattern, 100 mm)

Kensington Lock-Ready

Yes

HP Silver Flat Panel Speaker Bar - Part number: EE418AA

Powered directly by the monitor or PC, the Speaker Bar seamlessly attaches to the monitor's lower bezel to bring full audio support to select HP flat panel monitors. Features include dual speakers with full sound range and an external lack for headphones. Sold separately. For more information, refer to the HP Flat Panel

Speaker Bar QuickSpec.

Certification and Compliance

Options

Australian ACA Approval, Canadian Requirements/CSA, CE Marking, China CCIB/CCEE Approval, CISPR Requirements, Eastern European Approvals, Energy Star Compliant, FCC Approval, German Ergonomic (TUV and GS Mark), ISO 9241-3,7,8 VDT Guidelines, ISO 13406-2 Pixel Defect Guidelines, Mexican NOM Approval, MIC Requirements (New Zealand), MPR-II Compliant, Nordic Approvals (Nemko, Fimko, Demko, Semko), PC2001 Compliant, PC99 Certified, S. Korean MIC Approval, Taiwan BSMI Approval, TCO 03 (emissions, ergonomics, environment), TUV-Ergo, UL Listed, VCCI Approvals, Microsoft Windows Certification (Microsoft Windows 98, Microsoft Windows 2000, and Microsoft Windows XP)



Technical Specifications - Monitors

Compatibility

Compatible with platforms using the VESA standard video modes.

Recommended for use with HP products.

Service and Warranty

Three years parts, labor, and on-site service. 24-hour, 90-day, toll-free technical support. Replacement options may include second business day on-site service, or next business day direct replacement, at HP's sole discretion. With direct replacement, HP will ship a replacement display product directly to you. Using the prepaid shipping labels provided, return your failed display to HP in the same packaging as the replacement. Certain restrictions and exclusions apply. For details see your product warranty or contact HP Customer Support.

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