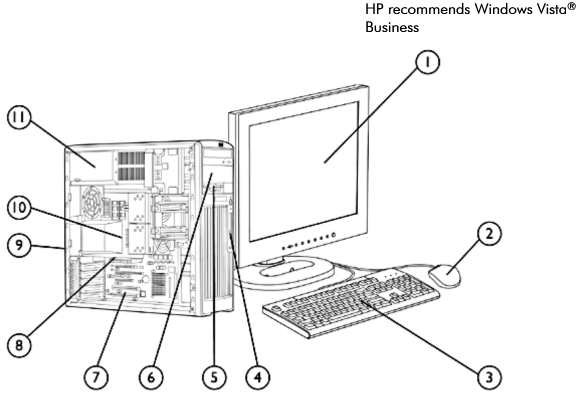
Overview



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

- 2 PCI, 1 PCI Express x16 mechanical/x4 electrical, 2 PCI Express x8 mechanical/x4 electrical
- 8. 1 PCI Express x16 Graphics Bus
- 9. 5 USB 2.0 (rear), 1 USB 2.0 (internal), 1 standard serial port, 1 parallel port, 2 PS/2, 1 RJ-45, audio in/out
- 10. Dual-Core or Quad-Core Intel® Xeon® Processors
- 11.575 watt power supply Optional 575W 80 PLUS power supply also available.



Overview

At A Glance

- Choice of Operating Systems:
 - O Genuine Windows Vista Business 32 or 64
 - O Genuine Microsoft Windows Vista™ Business 32-bit downgrade to Microsoft Windows XP Professional
 - O Genuine Microsoft Windows Vista™ Business 64-bit downgrade to Microsoft Windows XP Professional x64
 - O Genuine Windows® XP Professional
 - O Genuine Windows XP Professional x64 Edition (see http://www.hp.com/workstations/pws/windowsxp64/ for details)
 - O Red Hat Enterprise Linux WS 3 (32- or 64-Bit version as an after market option)
 - O Red Hat Enterprise Linux WS 4 (32- or 64-Bit version)
 - O HP Linux Installer Kit (see http://www.hp.com/workstations/software/linux/ for details)
- 64-Bit Quad-Core Intel® Xeon® Processor 5300 Sequence (8 MB L2 cache) or Dual-Core Intel® Xeon® Processor 5100 Sequence (4 MB L2 cache)
- 1066 and 1333 MHz Front Side Bus support
- 4-channel 667 MHz FB-DIMM Memory Subsystem
- Up to 16 GB Memory capacity
- PCI Express I/O and Graphics
- Integrated Broadcom 5752 Gigabit Ethernet
- 4 channels of Serial ATA (SATA) 3.0Gb/s natively supported internally; RAID level 0, 1 available on motherboard (HW RAID functionality not supported by Linux)
- 80 PLUS Power supply option
- SATA optical drives now supported
- High Definition integrated audio with internal speaker
- Pre-loaded Manageability Tools
- Protected by HP Services, including a 3 years next business day onsite standard warranty. Terms and conditions vary by country. Certain restrictions and exclusions apply.



Standard Features - Custom Components

Processor and Speed -Quad-Core Intel Xeon Processor with Intel® 64 Architecture Up to 2 of the following One or two Quad-Core Intel Xeon Processor 5300 Sequence, 8 MB total L2 cache (2 x 4 MB shared):* Quad -Core Intel® Xeon® Processor 5310/ 1.60 GHz,1066 MHz FSB Quad -Core Intel® Xeon® Processor 5320/ 1.86 GHz,1066 MHz FSB Quad -Core Intel® Xeon® Processor 5335/ 2.00 GHz,1333 MHz FSB Quad -Core Intel® Xeon® Processor 5345/ 2.33 GHz,1333 MHz FSB * When ordering two processors, the second processor must be the same as the first. Intel processor numbers are not a measurement of higher performance. Processor numbers differentiate features within each processor family, not across different processor families. See http://www.intel.com/products/processor number/ for details. Intel® 64 Architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers, and applications enabled for Intel 64 Architecture. Processor will not operate (including 32-bit operation) without an Intel 64 Architecture -enabled BIOS. Performance will vary depending on your hardware and software configurations. See http://www.intel.com/technology/64bitextensions for more information including details on which processors support Intel 64 Architecture or consult with your system vendor for more information. Dual-Core Intel Xeon Processor with Intel® 64 Architecture One or two Dual-Core Intel Xeon Processor 5100 Sequence, 4 MB shared L2 cache* Dual-Core Intel® Xeon® Processor 5110/ 1.60 GHz, 1066 MHz FSB Dual-Core Intel® Xeon® Processor 5120/ 1.86 GHz,1066 MHz FSB Dual-Core Intel® Xeon® Processor 5130/ 2.00 GHz,1333 MHz FSB Dual-Core Intel® Xeon® Processor 5140/ 2.33 GHz,1333 MHz FSB Dual-Core Intel® Xeon® Processor 5150/ 2.66 GHz,1333 MHz FSB Dual-Core Intel® Xeon® Processor 5160/ 3.00 GHz,1333 MHz FSB * When ordering two processors, the second processor must be the same as the first. Intel processor numbers are not a measurement of higher performance. Processor numbers differentiate features within each processor family, not across different processor families. See http://www.intel.com/products/processor number/ for details. Intel® 64 Architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers, and applications enabled for Intel 64 Architecture. Processor will not operate (including 32-bit operation) without an Intel 64 Architecture -enabled BIOS. Performance will vary depending on your hardware and software configurations. See http://www.intel.com/technology/64bitextensions for more information including details on which processors support Intel 64 Architecture or consult with your system vendor for more information. Power supply option 80 PLUS power supply is optional



Operating System – One of the following	Genuine Windows Vista Business 64*		
	Genuine Windows Vista Business 32*		
	Genuine Microsoft Windows Vista™ Business 64-bit downgrade to Microsoft Windows XP Professional x64		
	Genuine Microsoft Windows Vista™ Business 32-bit downgrade to Microsoft Windows XP Professional		
	Genuine Windows XP Professional SP2		
	Genuine Windows XP Professional x64 Edition		
	HP Linux Installer CD Box Set for Red Hat Linux 7.2, 7.3 and Workstation 3 (64-Bit)		
	HP Linux Installer Kit (see http://www.hp.com/workstations/software/linux):		
	Red Hat Enterprise Linux WS 4 (Update 4 or later) (32- or 64-bit version)		
	Red Hat Enterprise Linux WS 3 (Update 8) (32 or 64 bit version)		
	For detailed OS/hardware support information for Linux, see:		
	http://www.hp.com/support/linux_hardware_matrix		

1-3 Hard Disk Drives – SATA Hard Drive		Windows Vista	Windows XP	Red Hat Linux	
Up to 3 of the following	80 GB 7200 rpm SATA 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
SATA drives, or 3 of the following SAS drives. (The	160 GB 7200 rpm SATA 3.0Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
third HDD would occupy	250 GB 7200 rpm SATA 3.0Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
an external 5.25" bay and	500 GB 7200 rpm SATA 3.0Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
require a bracket.)	750 GB 7200 rpm SATA 3.0Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
	80 GB 10K rpm SATA 1.5Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
	160 GB 10K rpm SATA 1.5Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
	SAS Hard Drive (SAS Controller is required)				
	146 GB 10K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
	300 GB 10K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
	73 GB 15K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
	146 GB 15K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
	300 GB 15K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	
Factory integrated		Windows Vista	Windows XP	Red Hat Linux	
RAID on motherboard for SATA drives	RAID 0 Configuration – Striped Array	32-Bit - 750 GB HD drive not supported with Vista	32-Bit, 64-Bit	Not supported	
	RAID 1 Configuration – Mirrored Array	32-Bit	32-Bit, 64-Bit	Not supported	
	NOTE: Requires 2 identical hard drives (speeds, capacity, interface).				
	TOTE, Requires 2 identical hard arres (speeds,	capacity, interface).			



Standard Features - Custom Components

Drive controllers	Integrated SATA 3.0Gb/s Controller, RAID 0, 1, 10, 5 supported	Windows Vista All RAID levels supported but only RAID 0, 1 is configure-to- order	Windows XP 32-Bit, 64-Bit	Red Hat Linux WS 3, WS 4 (HW RAID functionality not supported by Linux)
	LSI SAS3041E Serial Attach SCSI (SAS) Host Bus Adapter (HBA)	32-Bit, 64-Bit	32-Bit, 64-Bit	Not supported
Memory -		Windows Vista	Windows XP	Red Hat Linux
One of the following	512 MB (1 x 512 MB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit not supported	32-Bit, 64-Bit	WS 3, WS 4
	1 GB (2 x 512 MB)PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	2 GB (4 x 512 MB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	2 GB (2 x 1 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	3 GB (2 x 1GB + 2 x 512 MB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	4 GB (4 x 1 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	4 GB (2 x 2 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	6 GB (2 x 2 GB + 2 x 1 GB) PC2-5300F DDR2- 667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	8 GB (4 x 2 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	16 GB (4x 4 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4

1 -2 Removable storage		Windows Vista	Windows XP	Red Hat Linux
(Up to 2 of the following)	No Floppy Drive option	N/A	N/A	N/A
	1.44-MB Diskette Drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	No Optical Drive option	N/A	N/A	N/A
	16X DVD-ROM Drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	SATA 48X CD-RW/DVD-ROM Combo Drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	SATA SuperMulti DVD+/-RW LightScribe Drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4

** LightScribe software works with Windows only. LightScribe creates a grayscale image similar to black and white photography. LightScribe media required and sold separately. Double-layer discs can store more data than single layer discs. However, double-layer discs burned with this drive may not be compatible with many existing single-layer DVD drives and players



Keyboard –		Windows Vista	Windows XP	Red Hat Linux		
One of the following*	No Keyboard option	N/A	N/A	N/A		
	PS/2 Standard Keyboard	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4		
	USB Standard Keyboard	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4		
	* Mixing PS/2 and USB Keyboards and Mice are	e not supported with	Linux OS.			
Mouse –		Windows Vista	Windows XP	Red Hat Linux		
One of the following*	No Mouse option	N/A	N/A	N/A		
	PS/2 2-Button Scroll Mouse (mechanical)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4		
	USB 2-Button Scroll Mouse (optical)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4		
	USB 3-Button Mouse (optical)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4		
	* Mixing PS/2 and USB Keyboards and Mice are not supported with Linux OS.					
Audio		Windows Vista	Windows XP	Red Hat Linux		
	Integrated High Definition Audio with Internal Speaker	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3*, WS 4		
	HP Optical Drive Internal Audio Cable (Not supported with X-FI audio card or no optical drive option)	32-Bit, 64-Bit	32-Bit, 64-Bit	Not Supported		
	SoundBlaster® X-Fi™ XtremeMusic PCI Audio Card	Not supported	32-Bit, 64-Bit	Not Supported		
	* Via Linux drivers on HP support website that are not part of RHEL WS3					
NIC		Windows Vista	Windows XP	Red Hat Linux		
	Integrated Broadcom BCM5752 Gigabit LoM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4		
	Broadcom BCM5751 NetXtreme™ Gigabit Ethernet Controller (PCI-E)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4		



PCI Express Graphics		Windows Vista	Windows XP	Red Hat Linux
	No Graphics option	N/A	N/A	N/A
	NVIDIA Quadro NVS 285 (128 MB) - 1 or 2 of these cards supported (2nd card not supported on Windows Vista)	32-Bit, 64-Bit (single card only)	32-Bit, 64-Bit	WS 3, WS 4
	NVIDIA Quadro NVS 440 (256 MB) - 1 or 2 of cards supported (2nd card not supported on Windows Vista)	32-Bit, 64-Bit (single card supported only)	32-Bit, 64-Bit	WS 3, WS 4 (single card supported only but can be 2nd card with NVS 285)
	NVIDIA Quadro FX 560 (128 MB) - 1 or 2 of these cards are supported (2nd card not supported on Windows Vista)	32-Bit, 64-Bit (single card supported only)	32-Bit, 64-Bit	WS 3, WS 4
	ATI FireGL V3350 PCIe (256 MB)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	NVIDIA Quadro FX 1500 (256 MB) - 1 or 2 of these cards are supported	32-Bit, 64-Bit (single card supported only)	32-Bit, 64-Bit	WS 3, WS 4
	NVIDIA Quadro FX 3500 (256 MB)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	ATI FireGL V7200 (256 MB)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	NVIDIA Quadro FX 4500 (512 MB)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4
	NVIDIA Quadro FX 4600 PCIe (768 MB)**	Not supported	32-Bit, 64-Bit	WS 3, WS 4
	NOTE: ** This card consumes 2 PCIe slots, redu	cing the maximum r	number of PCI car	ds in a system
Miscellaneous		Windows Vista	Windows XP	Red Hat Linux
	IEEE 1394a FireWire 400 4-Port PCI Card	32-Bit, 64-Bit	32-Bit, 64-Bit	Not Supported
	IEEE 1394b FireWire 800 3-Port PCI Card	Not supported	32-Bit, 64-Bit	Not Supported
	HP Energy Star 3.0 Enabled Configuration	Not supported	32-Bit	Not Supported
	HP Workstation Mouse Pad	N/A	N/A	N/A
	Solenoid Hood Lock & Hood Sensor	All	All	All



Software

Symantec AntiVirus 10 (optional preinstall)	Windows Vista 32-Bit, 64-Bit (expected availability in July 2007)	Windows XP 32-Bit, 64-Bit	Red Hat Linux Not supported
Intervideo WinDVD (DVD-ROM player only)	32-Bit, 64-Bit	32-Bit, 64-Bit	Not supported
Roxio Easy Media Creator (CD or DVD burner)	32-Bit, 64-Bit	32-Bit, 64-Bit	Not supported
PDF Complete	32-Bit, 64-Bit	32-Bit, 64-Bit	Not supported
Optional Microsoft Office 2007 Trial Edition	32-Bit (English language only)	32-Bit	Not supported
Optional Microsoft Office 2007 Small Business Edition	32-Bit (English language only)	32-Bit	Not supported
HP Performance Tuning Framework	32-Bit, 64-Bit	32-Bit, 64-Bit	Not supported
HP Backup and Recovery	32-Bit, 64-Bit	32-Bit, 64-Bit	N/A
HP Client Manager Software v6.2	32-Bit, 64-Bit	32-Bit, 64-Bit	Not supported
Optional HP ProtectTools Security Solutions	32-bit, 64-Bit	32-Bit, 64-Bit	Not supported



Standard Features - Specs

Operating System (choice)	Genuine Windows Vista™ Business 64*			
	Genuine Windows Vista™ Business 32*			
	Genuine Microsoft Windows Vista™ Business 32-bit downgrade to Microsoft Windows XP Professional			
	Genuine Microsoft Windows Vista™ Business 64-bit downgrade to Microsoft Windows XP Professional			
	x64			
	Genuine Windows XP Professional SP2			
	Genuine Windows XP Professional x64 Edition			
	OR Red Hat Enterprise Linux WS 4 64-Bit preload (32-Bit version included on recovery CD or as after			
	market option)			
	OR Red Hat Enterprise Linux WS 3 (32-Bit & 64-Bit) available as an after market option.			
	OR HP Installer Kit for Linux (includes drivers for both 32-Bit & 64-Bit OS versions of RHEL WS 3 and			
	RHEL WS 4)			
	* The following components are not yet supported on Microsoft Windows Vista Business and HP			
	Workstations; ATI graphics, 1394b cards, dual graphics configurations, Creative SoundBlaster X-fi, RAID			
	5 10 or data array			
Form Factor	Minitower			
Color	Carbonite/Alloy metallic			
System Board Form Factor	12"x9.8"			
Processor 1 or 2 Dual-Core Intel® Xeon® Processor 5100 Sequence or Quad-Core Intel Xeon Proce				
	Sequence with Intel® 64 Architecture			
CPU FSB	1066, 1333 MHz			
Standard L2 Cache	4 MB L2 shared cache (non ECC) for Dual-Core / 8 MB (2 X 4 MB shared) total L2 cache (non ECC) for			
	Quad-Core			
Chipset	Intel 5000X			
Memory Expansion Slots	DIMMs			
Memory Type Supported	DR2 Registered ECC FB-DIMMs			
Memory Speed Supported	667 MHz			
Maximum Memory	16 GB (4 DIMMs slots with 4 GB DIMMS)			
Network Controller	Integrated Broadcom 5752 Gigabit Ethernet LoM			
Audio	Integrated high definition digital audio with S/PDIF 6-channel pass-through, stereo microphone, and			
	Yamaha XG Lite Softsynth support.			
	If using RHEL WS 3, the audio drivers are not included as part of the standard RHEL WS 3 operating			
	system. Use the ALSA audio drivers included on the HP Driver CD or from the HP support website. See			
	http://www.hp.com/support/linux_hardware_matrix and http://www.hp.com/support/linux_user_manual			
	for details.			
PCI Slots	2 PCI slots (full-length)			
	2 PCI Express (x8 mechanically, x4 electrically)			
	1 PCI Express (x16 mechanically/x4 electrically)			
D	1 PCI Express x16 graphics			
Bays	Total Bays = 5			
Internal Bays	2 internal 3.5" HDD bays with acoustic dampening rail assemblies			
External Bays	2 external 5.25" bays - 203 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 inch 3rd			
	Hard Drive bay using optional bracket			
	One 3.5 inch bay for optional floppy drive			



Standard Features - Specs

Front I/O	NOTE: Although HP 1394 card, HP canno Hardware Support M	ne, Microphone, optional IEEE 1394 Personal Workstations can be ordered with the HP Installer Kit for Linux and an IEEE of provide customer support for this configuration. Please refer to the Linux atrix (http://www.hp.com/support/linux_hardware_matrix) for details, and to the ttp://www.hp.com/support/linux_user_manual) for tips on user-enablement of the	
Internal I/O	1 USB 2.0 header		
Rear I/O		d serial port, 1 parallel port, PS/2 keyboard and mouse, 1 RJ-45 to integrated n, Audio Out, Microphone In	
Choice of PS/2 or USB Keyboard	1		
Choice of PS/2 or USB Mouse	1		
Chassis Dimensions (H x W x D)	17.3 x 6.5 X 17.3 inches; 44.1 x 16.5 x 44.0 cm		
System Weight	Minimum config – 14.60 kg (32.30 lbs) Maximum config – 18.11 kg (39.94 lbs)		
Temperature	Operating Non-operating	40° to 95° F (5° to 35° C) -40° to 140° F (-40° to 60° C)	
Humidity	Operating	8% to 85%	
, ,	Non-operating	8% to 90%	
Maximum Altitude	Operating	10,000 ft (3,000 m)	
(nonpressurized)	Non-operating	30,000 ft (9,100 m)	
Power Supply	575W wide-ranging, active Power Factor Correction		
Interfaces Supported	4-channel SATA interface (4 Serial-ATA connectors each), 2 EIDE interface (2 EIDE connectors) supported for optical drives, USB 2.0, IEEE 1394 (optional)		
Hard Drive Controller Supported	SATA (integrated) or optional SAS (PCIe) controllers		



Standard Features - Preconfigured Global SKU's

xw6400X/XG1.60/	OS	Genuine Windows XP Professional (32-bit)
D80/R1.0/285d/p	Base unit	HP xw6400 Workstation base unit
RD687AW#ABA	Localization kit	HP xw6400 Workstation localization kits
	Processor 1	Dual-Core Intel Xeon 5110/ 1.60 GHz, 4 MB L2, /1066 MHz FSB
	Processor 2	NA
	Memory	1 GB (2 x 512 MB) PC2-5300F DDR2-667 ECC registered Fully Buffered - DIMM
	Hard Drive	HP 80 GB 7200 rpm SATA 3.0Gb/s
	Controller	NA
	Optical Drive	HP 16X DVD-ROM
	Graphics	NVIDIA Quadro NVS 285 PCIe (128 MB)
	Floppy disk drive	NA
	Keyboard	HP USB standard keyboard
	Mouse	HP USB optical scroll mouse
xw6400X/XG2.00+/	OS	Genuine Windows XP Professional (32-bit)
D80/R2.0/285d/p	Base unit	HP xw6400 Workstation base unit
RD688AW#ABA	Localization kit	HP xw6400 Workstation localization kits
	Processor 1	Dual-Core Intel Xeon 5130/ 2 GHz, 4 MB L2, /1333 MHz FSB
	Processor 2	Dual-Core Intel Xeon 5130/ 2 GHz, 4 MB L2, /1333 MHz FSB
	Memory	2 GB (2 x 1 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered - DIMM
	Hard Drive	HP 80 GB 7200 rpm SATA 3.0Gb/s
	Controller	NA
	Optical Drive	HP 16X DVD-ROM
	Graphics	NVIDIA Quadro NVS 285 PCIe (128 MB)
	Floppy disk drive	NA
	Keyboard	HP USB standard keyboard
	Mouse	HP USB optical scroll mouse



Standard Features - Preconfigured Global SKU's

xw6400X/XG2.00+/	OS	Genuine Windows XP Professional (32-bit)
D80/R2.0/285d/s	Base unit	HP xw6400 Workstation base unit
RR588AW#ABA	Localization kit	HP xw6400 Workstation localization kits
	Processor 1	Dual-Core Intel Xeon 5130 2.0 GHz, 4 MB L2, /1333 MHz FSB
	Processor 2	Dual-Core Intel Xeon 5130 2.0 GHz, 4 MB L2, /1333 MHz FSB
	Memory	HP 2 GB (2x 1 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered - DIMM
	Hard Drive	HP 80 GB SATA 3.0 Gb/s NCQ 7200 rpm
	Optical Drive	HP 16X DVD-ROM
	Graphics	NVIDIA Quadro NVS 285 PCIe (128 MB)
	Floppy disk drive	NA
	Keyboard	HP USB standard keyboard
	Mouse	HP USB optical scroll mouse
xw6400X/XG2.33+/	OS	Genuine Windows XP Professional (32-bit)
E80/R2.0/285d/p	Base unit	HP xw6400 Workstation base unit
RD689AW#ABA	Localization kit	HP xw6400 Workstation localization kits
	Processor 1	Dual-Core Intel Xeon 5140 2.33 GHz, 4 MB L2, /1333 MHz FSB
	Processor 2	Dual-Core Intel Xeon 5140 2.33 GHz, 4 MB L2, /1333 MHz FSB
	Memory	2 GB (2 x 1 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered - DIMM
	Hard Drive	HP 80 GB 10K rpm SATA 3.0Gb/s NCQ
	Controller	NA
	Optical Drive	HP 16X DVD-ROM
	Graphics	NVIDIA Quadro NVS 285 PCIe (128 MB)
	Floppy disk drive	NA
	Keyboard	HP USB standard keyboard
	Mouse	HP USB optical scroll mouse



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xw6400X/XG2.33+/ OS F160/R4.0/285+d/p Base unit		Genuine Windows XP Professional (32-bit)				
RX288AW#ABA		HP xw6400 Workstation base unit				
	Localization kit	HP xw6400 Workstation localization kits Dual-Core Intel Xeon 5140 2.33 GHz, 4 MB L2, /1333 MHz FSB				
	Processor 1					
	Processor 2	Dual-Core Intel Xeon 5140 2.33 GHz, 4 MB L2, /1333 MHz FSB				
	Memory	HP 4 GB (4x 1 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered - DIMM				
	Hard Drive	HP 160 GB SATA 3.0 Gb/s NCQ 7200 rpm				
	Optical Drive	HP 16X DVD-ROM				
	Graphics	NVIDIA Quadro NVS 285 PCIe (128 MB)				
	Floppy disk drive	NA				
	Keyboard	HP USB standard keyboard				
	Mouse	HP USB optical scroll mouse				
xw6400X/XG2.66+/	OS	Genuine Windows XP Professional (32-bit)				
B73a/R4.0/285d/p	Base unit	HP xw6400 Workstation base unit				
RD690AW#ABA	Localization kit	HP xw6400 Workstation localization kits				
	Processor 1	Dual-Core Intel Xeon 5140 2.66 GHz, 4 MB L2, /1333 MHz FSB				
	Processor 2	Dual-Core Intel Xeon 5140 2.66 GHz, 4 MB L2, /1333 MHz FSB				
	Memory	HP 4 GB (2x 2 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered - DIMM				
	Hard Drive	HP 73 GB 15K rpm SAS 3.0Gb/s				
	Controller	LSI 3041E 4-port SAS/SATA RAID card				
	Optical Drive	HP 16X DVD-ROM				
	Graphics	NVIDIA Quadro NVS 285 PCIe (128 MB)				
	Floppy disk drive	NA				
	Keyboard	HP USB standard keyboard				
	Mouse	HP USB optical scroll mouse				



Standard Features - Preconfigured Global SKU's

xw6400X/XG2.66+/	OS	Genuine Windows XP Professional (32-bit)					
B73a/R4.0/285d/p	Base unit	HP xw6400 Workstation base unit					
RV741AW#ABA	Localization kit	HP xw6400 Workstation localization kits					
	Processor 1	Dual-Core Intel Xeon 5160 3.00 GHz, 4 MB L2, /1333 MHz FSB					
	Processor 2	Dual-Core Intel Xeon 5160 3.00 GHz, 4 MB L2, /1333 MHz FSB					
	Memory	HP 4 GB (2x 2 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered - DIMM					
	Hard Drive	HP 250 GB 17200 rpm SATA 3.0Gb/s					
	Controller	LSI 3041E 4-port SAS/SATA RAID card					
	Optical Drive	HP 16X DVD-ROM					
	Graphics	NVIDIA Quadro NVS 285 PCIe (128 MB)					
	Floppy disk drive	NA					
	Keyboard	HP USB standard keyboard					
	Mouse	HP USB optical scroll mouse					
xw6400X/XQ1.86+/	OS	Microsoft Windows XP Pro 32-bit OS					
F160/R4.0/285+d/p	Base unit	HP xw6400 Workstation Base Unit					
GH741AW#ABA	Localization kit	HP xw6400 Localization Kit					
	Processor	Intel Xeon 5320 1.86 8MB/1066 QC 1st CPU					
		Intel Xeon 5320 1.86 8MB/1066 QC 2nd CPU					
	Memory	HP 4GB (4x1GB) DDR2-667 ECC FBD RAM					
	, Hard Drive	HP 160GB SATA 3Gb/s NCQ 7200 1st HDD					
	Optical Drive	HP 16X/48X DVD-ROM 1st Drive					
	Graphics	NVIDIA Quadro NVS 285 128MB PCIe					
	·	NVIDIA Quadro NVS 285 128M PCIe (2nd)					
	Floppy disk drive	No Floppy Disk Option					
	Keyboard	HP USB Standard Keyboard					
	Mouse	HP USB Optical Scroll Mouse					
xw6400X/XR2.33+/	OS	Microsoft Windows XP Pro 32-bit OS					
F250/R4.0/Xd/s	Base unit	HP xw6400 Workstation Base Unit					
GH742AW#ABA	Localization kit	HP xw6400 Localization Kit					
	Processor	Intel Xeon 5345 2.33 8MB/1333 QC 1st CPU					
		Intel Xeon 5345 2.33 8MB/1333 QC 2nd CPU					
	Memory	HP 4GB (2x2GB) DDR2-667 ECC FBD RAM					
	Hard Drive	HP 250GB SATA 3Gb/s NCQ 7200,1st HDD					
	Optical Drive	HP 16X/48X DVD-ROM 1st Drive					
	Graphics	HP No Graphics Option					
	Floppy disk drive	No Floppy Disk Option					
	Keyboard	HP PS/2 Standard Keyboard					
	, Mouse	HP PS/2 Scroll Mouse					



Standard Features - Preconfigured Regional Models

xw6400X/XG2.0/ D80/R1.0/Xv/p RB391UA#ABA	OS Base unit Localization kit Processor Memory Hard Drive Optical Drive Graphics Floppy disk drive Keyboard Mouse	MS Windows XP Pro 32-bit US HP xw6400 Workstation Base Unit xw6400 Localization Kit US Xeon 5130 2.00 4MB/1333 DC (1st) 1GB (2x512) DDR2-667 ECC FBD 80GB SATA 3Gb/s 7200 (1st) HP 48X CD-RW/DVD Combo SATA 1st Drive No Graphics Option No Floppy Disk Option HP PS/2 Standard Keyboard US HP USB Optical Scroll Mouse
xw6400X/XG2.33/ F160/R1.0/Xv/p	OS Base unit	MS Windows XP Pro 32-bit US HP xw6400 Workstation Base Unit
RB392UA#ABA	Localization kit	xw6400 Localization Kit US
	Processor	Intel Xeon 5140 2.33 4MB/1333
	Memory	1GB (2x512) DDR2-667 ECC FBD
	Hard Drive	160GB SATA 3Gb/s NCQ 7200
	Optical Drive	HP 48X CD-RW/DVD Combo SATA 1st Drive
	Graphics	No Graphics Option
	Floppy disk drive	No Floppy Disk Option
	Keyboard	HP PS/2 Standard Keyboard US
	Mouse	HP USB Optical Scroll Mouse
xw6400X/XG2.66/	OS	MS Windows XP Pro 32-bit US
A146a/R1.0/Xv/p	Base unit	HP xw6400 Workstation Base Unit
RB393UA#ABA	Localization kit	xw6400 Localization Kit US
	Processor	Intel Xeon 5150 2.66 4MB/1333
	Memory	1GB (2x512) DDR2-667 ECC FBD
	Hard Drive	146GB SAS 3Gb/s 10K
	Controller	LSI 3041E 4-port SAS/SATA RAID Card
	Optical Drive	HP 48X CD-RW/DVD Combo SATA 1st Drive
	Graphics	No Graphics Option
	Floppy disk drive	No Floppy Disk Option
	Keyboard	HP PS/2 Standard Keyboard US
	Mouse	HP USB Optical Scroll Mouse



Standard Features - Preconfigured Regional Models

xw6400/3.00+/ B146a/R2.0/Xv/p RB394UA#ABA

OS	MS Windows XP Pro 32-bit US
Base unit	HP xw6400 Workstation Base Unit
Localization kit	xw6400 Localization Kit US
Processor 1	Intel Xeon 5160 3.00 4MB/1333
Processor 2	Intel Xeon 5160 3.00 4MB/1333
Memory	2GB (2x1GB) DDR2-667 ECC FBD
Hard Drive	146GB SAS 3Gb/s 15K
Controller	LSI 3041E 4-port SAS/SATA RAID Card
Optical Drive	HP 48X CD-RW/DVD Combo SATA 1st Drive
Graphics	No Graphics Option
Floppy disk drive	No Floppy Disk Option
Keyboard	HP PS/2 Standard Keyboard US
Mouse	HP USB Optical Scroll Mouse



After-Market Options

Processors	2nd Quad-Core Intel® Xeon® processor 5300 Series with Intel64 Architecture, and 8 MB of L2 cache (2x4 MB shared)	Part Number
	Quad-Core Intel Xeon Processor 5310/ 1.60 GHz,1066 MHz FSB	RQ538AA
	Quad -Core Intel Xeon Processor 5320/ 1.86 GHz,1066 MHz FSB	RM054AA
	Quad -Core Intel Xeon Processor 5335/ 2.00 GHz,1333 MHz FSB	RQ539AA
	Quad -Core Intel Xeon Processor 5345/ 2.33 GHz,1333 MHz FSB	RQ540AA
	2nd Dual-Core Intel Xeon processor 5100 Series with Intel® 64 Architecture, and 4 MB of Shared L2 cache	
	Dual-Core Intel Xeon Processor 5110/ 1.60 GHz,1066 MHz FSB	EY012AA
	Dual-Core Intel Xeon Processor 5120/ 1.86 GHz,1066 MHz FSB	EY013AA
	Dual-Core Intel Xeon Processor 5130/ 2.00 GHz,1333 MHz FSB	EY014AA
	Dual-Core Intel Xeon Processor 5140/ 2.33 GHz,1333 MHz FSB	EY015AA
	Dual-Core Intel Xeon Processor 5150/ 2.66 GHz,1333 MHz FSB	EY016AA
	Dual-Core Intel Xeon Processor 5160/ 3.00 GHz,1333 MHz FSB	EY017AA
	NOTE: Upgrade from Intel Xeon processor 5000 series not supported. Intel processor a measurement of higher performance. Processor numbers differentiate features within family, not across different processor families. See http://www.intel.com/products/proc for details. Intel 64 Architecture requires a computer system with a processor, chipset, BIOS, opera	each processor essor_number/

Intel 64 Architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers, and applications enabled for Intel 64 Architecture. Processor will not operate (including 32-bit operation) without an Intel 64 Architecture-enabled BIOS. Performance will vary depending on your hardware and software configurations. See http://www.intel.com/technology/64bitextensions for more information including details on which processors support Intel 64 Architecture or consult with your system vendor for more information.

Quad-Core and Dual-Core are new technologies designed to improve performance of multithreaded software products and hardware-aware multitasking operating systems and may require appropriate operating system software for full benefits; check with software provider to determine suitability; Not all customers or software applications will necessarily benefit from use of these technologies.

Graphics (PCI Express)	Multi display solutions NVIDIA Quadro NVS 285 (128 MB) - 1 or 2 of these cards supported (2nd card not supported on Windows Vista)	Windows Vista 32-Bit, 64-Bit (single card only)	Windows XP 32-Bit, 64-Bit	Red Hat Linux WS 3, WS 4	Part Number RD069AA
	NVIDIA Quadro NVS 440 (256 MB) - 1 or 2 of cards supported (2nd card not supported on Windows Vista, or Linux (except with NVS 285))	32-Bit, 64-Bit (single card supported only)	32-Bit, 64-Bit	WS 3, WS 4	PT453A
	NVIDIA Quadro FX 560 (128 MB) - 1 or 2 of these cards are supported (2nd card not supported on Windows Vista)	32-Bit, 64-Bit (single card supported only)	32-Bit, 64-Bit	WS 3, WS 4	ES354AA



After-Market Options

ATI FireGL V3350 PCIe (256 MB)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	RV705AA
NVIDIA Quadro FX 1500 (256 MB) - 1 or 2 of these cards are supported	32-Bit, 64-Bit (single card supported only)	32-Bit, 64-Bit	WS 3, WS 4	ES355AA
NVIDIA Quadro FX 3500 (256 MB)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	ES357AA
ATI FireGL V7200 (256 MB)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	ES356AA
NVIDIA Quadro FX 4500 (512 MB)	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EA762AA
NVIDIA Quadro FX 4600 PCIe (768 MB)**	Not supported	32-Bit, 64-Bit	WS 3, WS 4	RV706AA

* Two NVIDIA Quadro NVS 285 PCIe cards may be used together on any OS except Windows Vista[™] which does not support two NVS 285 cards. An NVS 285 and an NVS 440 can be supported together under Microsoft Windows XP. Two NVIDIA Quadro FX 1500 PCIe cards may be used together on Windows XP 32-bit and x64. One NVIDIA Quadro NVS 440 PCIe and NVIDIA Quadro NVS 285 PCIe may be used together on Windows XP 32-bit.

Hard Drives	SATA Hard Drives	Windows Vista	Windows XP	Red Hat Linux	Part Number
	80 GB 7200 rpm SATA 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	PY276AA
	160 GB 7200 rpm SATA 3.0Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	PV944A
	250 GB 7200 rpm SATA 3.0Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EA788AA
	500 GB 7200 rpm SATA 3.0Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	PV943A
	750 GB 7200 rpm SATA 3.0Gb/s NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	RH201AA
	80 GB 10K rpm SATA NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EM172AA
	160 GB 10K rpm SATA NCQ drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EW222AA
	SAS Hard Drives				
	146 GB 10K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EM173AA
	300 GB 10K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	RH937AA
	73 GB 15K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EA329AA
	146 GB 15K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EA330AA
	300 GB 15K rpm SAS 3.0Gb/s drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EM174AA



After-Market Options

Controllers	LSI SAS3041E 4- Port, Host Bus Adapter (NCQ (Native Command Queuing) is not supported on this	PCle P X	CI-X	Windows Vista 32-Bit, 64-Bit	Windows XP 32-Bit, 64-Bit	Red Hat Linux	Part Number EH417AA
	card at this time.) LSI MegaRAID SAS 8344ELP 8-port, PCI Express SAS RAID Adapter	Х		32-Bit, 64-Bit (RAID 5, 10 not supported)	32-Bit, 64-Bit		EX830AA
1394 PCI Cards		PCI P	CI-X	Windows Vista	Windows XP	Red Hat Linux	Part Number
	IEEE 1394a FireWire 400 4-Port PCI Card	X		32-Bit, 64-Bit	32-Bit, 64-Bit	Not supported	PA997A
	IEEE 1394b FireWire 800 3-Port PCI Card	Х		Not supported	32-Bit, 64-Bit	Not supported	EA327AA
Input/Output Devices*	Keyboards		v	Vindows Vista	Windows XP	Red Hat Linux	Part Number
	HP PS/2 Standard (Carbonite/Silver)	Keyboard	3	82-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	DT527A
	HP USB Standard I (Carbonite/Silver)	Keyboard	3	82-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	DT528A
	HP USB Smartcard Pointing Devices	Keyboard	3	82-Bit, 64-Bit	32-Bit, 64-Bit	Not supported	ED707AA
	HP PS/2 2-Button S Mouse (mechanica (Carbonite)		3	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	DD440B
	HP USB 2-Button S (optical) (Carbonite		e 3	82-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	DC172B
	HP USB 3-Button N (optical)	-	Э	82-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	DY651A
	USB SpacePilot			TBD	32-Bit, 64-Bit	Not supported	EF390AA
	HP USB SpaceExpl 3D Input Device	orer USB	3	82-Bit, 64-Bit	32-Bit, 64-Bit	Not Supported	RY429AA
	* Mixing PS/2 and	USB Keyb	bards	and Mice are no	ot supported with	Linux OS.	



HP xw6400 Workstation

After-Market Options

Networking	NICs PCle PC Broadcom X BCM5751 NetXtreme Gigabit Ethernet Controller (PCle)	I-X Windows Vista 32-Bit, 64-Bit	Windows XP 32-Bit, 64-Bit	Red Hat Linux WS 3, WS 4	Part Number EA833AA
Memory modules	667 MHz	Windows Vista	Windows XP	Red Hat Linux	Part Number
	512 MB (1 x 512 MB) PC2- 5300F DDR2-667 ECC registered Fully Buffered - DIMM	32-bit, 64-bit supported (must be more than 1 stick)	32-Bit, 64-Bit	WS 3, WS 4	EM159AA
	1 GB (1 x 1 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EM160AA
	2 GB (1 x 2 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EM161AA
	4 GB (1 x 4 GB) PC2-5300F DDR2-667 ECC registered Fully Buffered -DIMM	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EM162AA
Monitors (Supported b	y all TFT displays				Part Number
Operating Systems	HP LP3065 30-inch Widescree	EZ320A4			
available from HP)	HP LP2465 24-inch Widescree	EF224A4			
	HP L2065 20-inch LCD Monite	EF227A4			
	HP L1965 19-inch LCD Monite	RA373AA			
Optical drives	DVD-ROM Drive	Windows Vista	Windows XP	Red Hat Linux	Part Number
	HP 16X DVD-ROM Drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	AA620B
	CD-ROM Drive				
	SATA 48X CD-RW/DVD-ROM Combo Drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EW267AA
	DVD+/-RW Drive				
	SATA SuperMulti DVD+/-RW LightScribe*	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	EW269AA
	*LightScribe software works wit and white photography. LightS more data than single layer dis compatible with many existing	cribe media required cs. However, double	l and sold separat e-layer discs burne	ely. Double-layer di	scs can store



After-Market Options

Removable Storage		Windows Vista	Windows XP	Red Hat Linux	Part Number
	HP 512 MB USB 2.0 Drive Key	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	ED516AA
	HP 1 GB USB 2.0 Drive Key	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	AG382AA
	1.44 MB Internal Floppy Drive	TBD	32-Bit	WS 3, WS 4	DY670A
	HP 16-In-1 Media Card Reader with PCI Card 3Q	TBD			EM718AA
	HP StorageWorks DAT 40 USB external tape drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	DW023A
	HP StorageWorks DAT 40 USB internal tape drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	DW022A
	HP StorageWorks DAT 72 USB external tape drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	DW027A
	HP StorageWorks DAT 72 USB internal tape drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	DW026A
	HP StorageWorks DAT 160 USB external tape drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	Q1581A
	HP StorageWorks DAT 160 USB internal tape drive	32-Bit, 64-Bit	32-Bit, 64-Bit	WS 3, WS 4	Q1580A
Audio		Windows Vista	Windows XP	Red Hat Linux	Part Number
	HP Satellite Stereo Speakers	32-Bit, 64-Bit	32-Bit, 64-Bit	32-Bit, 64-Bit	ZD929AA
	HP USB Powered Speakers	32-Bit, 64-Bit	32-Bit, 64-Bit	32-Bit, 64-Bit	RD628AA
	SoundBlaster X-Fi XtremeMusic Audio Card	Not supported	32-Bit, 64-Bit	Not supported	EA326AA
Brackets/Rack Kits					Part Number
	xw64 Depth Adjustable Sliding	Rail Rack Kit			DY663A
	HP Optical Bay HDD Mounting	Bracket			DY659A
Other Devices					Part Number
	HP Internal USB Port Kit				EM165AA
	HP Power Cord Kit				DM293A
Security features					Part Number
	HP Business PC Security Lock K	it			PV606AA
	Kensington Security Cable & Lo	ck			PC766A
	HP Solenoid Hood Lock/Sensor	⁻ Kit			DE618A



After-Market Options

Software

	Windows Vista	Windows XP	Red Hat Linux	Part Number
HP Remote SW for HP 1year Update Subscription	Future support	32-Bit	Not supported	PN680A
HP Remote SW Receiver 1 year Update Subscription	Future support	32-Bit	Not supported	PN682A
HP Remote Graphics SW V3 for HP Systems LTU	Future support	32-Bit	Not supported	PY682AA
HP Remote Graphics SW V3 Receiver LTU	Future support	32-Bit	Not supported	PY684AA
HP Remote Graphics SW V3 CD-ROM Media	Future support	32-Bit	Not supported	PY685AA
HP ProtectTools Quantity 1 Software	32-Bit, 64-Bit	32-Bit	Not supported	EM530AA
HP ProtectTools Quantity 25 Software	32-Bit, 64-Bit	32-Bit	Not supported	EM531AA
HP ProtectTools Quantity 500 Software	32-Bit, 64-Bit	32-Bit	Not supported	EM532AA

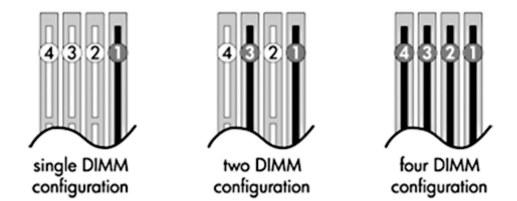


Memory

Intel 5000X Chipset

PC2-5300F DDR2-667 ECC Registered Fully Buffered DIMM

The Intel 5000X chipset supports ECC Registered DDR2 667 MHz FB-DIMMs only. The motherboard has 4 DIMM slots. Use only fully buffered, PC2-5300F DIMMs. Match multiple DIMMs by size and type. Use HP memory only.



If only using 1 DIMM, install in socket 1. If using 2 DIMMs, install them in sockets 1 & 3. If using 4 DIMMs, install them in all sockets.

MAXIMUM MEMORY

Supports up to 16 GB of DDR2 FB-DIMM SDRAM.

POSSIBLE MEMORY CONFIGURATIONS

Not all memory configurations possible are represented below.

DIMM Size	Slot			
	1	2	3	4
512 MB	512 MB			
1 GB	512 MB		512 MB	
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
8 GB	2 GB	2 GB	2 GB	2 GB
16 GB	4 GB	4 GB	4 GB	4 GB



Storage

Tower configuration

1

Ø

	Quantity Supported	Position Supported	Controller
Minitower			
Optional Diskette Drive 5.25" storage drive bays (position 1 drive bay is limited to 198 mm depth when optional smart cover solenoid lock is installed; position 2 drive bay can be converted to an internal 3.5" 3rd hard drive bay with optional bracket)	1 2	3 1, 2	IDE IDE (or SATA with new SATA optical drives)
3.5" storage drive bays with acoustic dampening rail assemblies	2 (3)	5 (and 2, for 3rd drive using optical bay)	SATA or optional SAS Factory Integrated RAID*
			 SATA and SAS may be mixed only in a Windows configuration and with the inclusion of an optional SAS controller. Here are the rules for mixing hard drives: 1. The boot/data drive must be SATA to load before any SAS drive. 2. Any size or speeds may be chosen for drives la non mixed Microsoft



In non-mixed Microsoft

Storage

Windows and Linux systems, rules 2 & 3 apply.

Configure-to-order RAID configs must all have the same size/speed hard drives.

Up to 4 channels of SATA can be supported natively.

NOTE*: Factory Integrated RAID 0 Configuration (Striped Array) and RAID 1 Configuration (Mirrored Array) requires 2 hard drives with identical speeds, capacity and interface. Hardware RAID is not supported on Linux systems. The Linux kernel, with built-in software RAID, provides excellent functionality and performance. It is a good alternative to hardware-based RAID. Please visit http://h20000.www2.hp.com/bc/docs/support/SupportManual/c00060684/c00060684.pdf for RAID capabilities with Linux.



System Board Processor Architecture	Quad-Core Intel® Xeon® Processor 5300 sequence or Dual-Core Intel® Xeon® Processor 5100
Chipset	sequence Intel® 5000X
Super I/O Controller	SMSC SCH5307
System Board Form Factor	
Processor Socket	Dual LGA 771
DIMM Connectors (FBD DDR2)	4
PCI Connectors (5.0V)	2 full length 33 MHz 32-Bit
PCI Express Connectors	1 PCI Express x16 graphics 2 PCI Express (x8 mechanically, x4 electrically) 1 PCI Express (x16 mechanical/x4 electrically)
Flash ROM	Yes
HD Integrated Audio	Yes
CD-ROM inches; audio	No
AUX inches; audio	Yes
Clear CMOS Button	Yes
CPU Fan Headers	Yes
Chassis Fan Headers	Yes
Chassis Speaker Header	Yes
Front Control Panel/Speaker Header	Yes
CMOS Battery Holder - Lithium	Yes
Hood Lock Header	No
Hood Sensor Header	No
Multibay Header	No
Integrated Gigabit Ethernet	Broadcom BCM5752
Wake on LAN	Yes
ntegrated Trusted Platform Module	TPM 1.2 expected availability is for systems sold beginning in 2007
ASF 2.0 (Alert Standard Format)	Yes
Integrated SATA RAID	 RAID 0, RAID 1*, RAID 5 and RAID 10 Supports one RAID array with 2-4 drives RAID 0 configuration - striped array (supported and configure to order under Microsoft Windows Vista) RAID 1 configuration - mirrored array RAID 5 parity striping (supported but not configure to order under Microsoft Windows Vista) RAID 10 stripe of mirrors (supported but not configure to order under Microsoft Windows Vista) NOTE: HW RAID functionality not supported by Linux. Use SW RAID functionality provided in the Red Hat Operating system instead.



SATA Connectors 4 ports/cd IEEE 1394a or 1394b No integrated 1394a or 1394b Cable from Front IO can be	o – optional PCI card required.	
Cable from Front IO can b		
Not suppor	ted in Linux	
USB 2.0 Connectors 8 (5 rear, 2 on heade	er for front, 1 internal)	
Power Supply Headers Ye	es	
Power Switch, Power LED Ye	es	
& Hard Drive LED Header		
Password Clear Header Ye	es	
Cooling Solutions		
Power Supply Fan 92x25 mm va	ariable speed	
Processor Heatsink Fan(s) 80x15		
Rear Chassis Fan(s) Two 92>	x32 mm	
Power Supply		
Power Supply 575 Watt wide-ranging, act		
Operating Voltage Range 90 – 20	59 VAC	
Rated Voltage Range 100 – 240 VAC	118 VAC	
Rated Line Frequency 50/60Hz	400Hz	
Operating Line Frequency 47–66Hz	393–407Hz	
Range		
Rated Input Current 10 A @ 100-120VAC 6 A @ 200-240 VAC	9.7 @ 118 VAC	
Heat Dissipation Typical 980 btu/h	nr (247 kg-cal/hr)	
(configuration and software Maximum 3413 btu	u/hr (860 kg-cal/hr)	
dependent)		
	92x25 mm variable speed	
Blue Angel Compliant	/A	
(<5w in S5 – power off)		
FEMP Standby Power	5	
compliant @ 115V (<2W in S5 – power off)		
Power Consumption in ES < 7	7 \\/	
mMode – Suspend to RAM	ΥY	
(S3) (instantly available PC)		



80 PLUS Power Supply			
Power Supply	575 Watt wide-ranging, active Power Factor Correction		
Operating Voltage Range	90 – 26	9 VAC	
Rated Voltage Range	100 – 240 VAC	118 VAC	
Rated Line Frequency	50/60Hz	400Hz	
Operating Line Frequency Range	47–66Hz	393–407Hz	
Rated Input Current	7A @ 100-120VAC 3 A @ 200-240 VAC	6.7 @ 118 VAC	
Heat Dissipation (configuration and software dependent)	Typical 699 btu/h Maximum 2804 btu/		
Power Supply Fan	92x25 mm va	riable speed	
Blue Angel Compliant (<5w in S5 – power off)	N//	A	
FEMP Standby Power compliant @ 115V (<2W in S5 – power off)	YE	S	
Power Consumption in ES mMode – Suspend to RAM (S3) (instantly available PC)	< 7	W	

ROM Features Description 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 operat system System/Emergency ROM Flash Recovery with Video Recovers corrupted system BIOS • 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
and Diagnostics Remote System Installation via F12 (PXE) (remote boot from server) System/Emergency ROM 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
Remote System Installation Allows a new or existing system to boot over the network and download software, including the operat system via F12 (PXE) (remote boot from server) System/Emergency ROM System/Emergency ROM Recovers corrupted system BIOS Flash Recovery with Video 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
via F12 (PXE) (remote boot from server) system System/Emergency ROM Flash Recovery with Video Recovers corrupted system BIOS 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
from server) Image: System/Emergency ROM System/Emergency ROM Recovers corrupted system BIOS Flash Recovery with Video Image: System ROM revision levels and reports in ROM-based F10 setup 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
System/Emergency ROM Recovers corrupted system BIOS Flash Recovery with Video • 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
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
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
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
• Version is stored in an industry standard memory location (SMBIOS) so that management SW
applications can use and report this information
System Board Revision • Allows management SW to read the revision level of the system board
 Level Revision level is digitally encoded into the hardware and cannot be modified
Auto Setup when new System automatically detects addition of new hardware
hardware installed
Serial, Parallel, USB, Enable or disables serial, parallel, USB, audio, and network ports
Audio, Network,
Enable/Disable Port
Control
Removable Media Write/ Prevents ability to boot from removable media on supported devices (and can disable writes to media)
Boot Control
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 can 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



Industry Standard	Revision Supported by the BIOS
ACPI	Advanced Configuration and Power Management Interface, Version 2.0
ASF	Alert Standard Format Specification, Version 2.0
ATA (IDE)	AT Attachment 6 with Packet Interface (ATA/ATAPI-6), Revision 3b
ATAPI	ATAPI Removable Media Device BIOS Specification Version 1.0
BBS	BIOS Boot Specification v1.01
BIOS 32-Bit Services	Standard BIOS 32-Bit Service Directory Proposal
CD Boot	"El Torrito" Bootable CD-ROM Format Specification Version 1.0
EDD	Enhanced Disk Drive Specification Version 1.1
	BIOS Enhanced Disk Drive Specification Version 3.0
EHCI	Enhanced Host Controller Interface for Universal Serial Bus, Revision 1.0
PCI	PCI Local Bus Specification, Revision 2.3
	PCI Power Management Specification, Revision 1.1
	PCI Firmware Specification, Revision 3.0, Draft .7
PCI Express	PCI Express Base Specification, Revision 1.0a
РММ	POST Memory Manager Specification, Version 1.01
SATA	Serial ATA Specification, Revision 1.0a
	Serial ATA 3 Gb/s: Extensions to Serial ATA 1.5 Gb/s, Revision 1.0
SAS	SAS specification 1.1
SMBIOS	System Management BIOS Reference Specification, Version 2.4
SPD	PC SDRAM Serial Presence Detect (SPD) Specification, Revision 1.2B
UHCI	Universal Host Controller Interface Design Guide, Revision 1.1
USB 1.1	Universal Serial Bus Revision 1.1 Specification
USB 2.0	Universal Serial Bus Revision 2.0 Specification

Other Deployment & Mar	nagement Features
HP Client Management	HP Client Management Solutions help simplify management of Workstations and significantly reduce
Solutions	total ownership costs. These solutions share a common design and are highly integrated.
	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 Rematche applications BIOS and experite activities
	 Remotely configure BIOS and security settings Automate processes to quickly resolve hardware problems
	Additional solutions (fee-based) are available to address Workstation management challenges through the entire IT lifecycle including:
	Inventory assessment
	Software license compliance
	Personality migration
	 Software image deployment Software distribution
	 Asset management Client backup and recovery
	 Problem resolution



Software.
HP ProtectTools Security Manager can be configured to prevent unauthorized access using Smart Cards, TPM Embedded security chips, USB tokens and other security technologies. HP ProtectTools Security Manager is completely customizable, which gives customers the flexibility to choose the level of security that best meets their needs.
Smart Card security for HP ProtectTools
O Initialization and configuration of the Smart Card
 Manage Smart Card accounts and security settings Embedded Security for HP ProtectTools
• TPM Embedded Security Chip configuration and management
Credential Manager for HP ProtectTools
O Multifactor Windows Authentication
O Single sign-on
 BIOS configuration for HP ProtectTools O BIOS configuration and security settings from within the HP ProtectTools Security Manager console
Visit http://h18004.www1.hp.com/products/security/ for more information on HP ProtectTools.
A free utility that detects and updates BIOS, device drivers, and management agent versions on your
networked PCs and workstations
Saves BIOS settings to diskette or USB disk-on-key in human readable file. Repset.exe utility can then replicate these settings on machines being deployed without entering ROM-based F10 setup
Restores computer to its original factory shipping image; No recovery CDs will ship with Linux - an ISO image will be available on an HD partition.
 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
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
Alerts management console if memory is removed or changed
A warm defined string stand in a successful scance with stic disalowed in the DIOS successor.
A user-defined string stored in non-volatile memory that is displayed in the BIOS splash screen A feature of SATA and SAS, Cyclic Redundancy Checking provides command, data and message transfe
verification and proactive notification of 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
• 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.

Technical Specifications

	• 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)
SAAADT Teebrology	Allows hard drives to monitor their own health and to raise flags if imminent failures were predicted
SMART Technology	
	Predicts failures before they occur. Tracks fault prediction and failure indication parameters such as re-
and reporting technology –	allocated sector count, spin retry count, calibration retry count.
Windows XP only)	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

Serviceability Features of S	ystem
Access panel	Tool-less, one-handed
Optical drives	Tool-less
Floppy drive	Tool-less
Hard drives	Tool-less
Expansion cards	Tool-less
Chassis fan removal	Tool-less
Green user touch points	Yes, on tool-free internal chassis mechanisms
Color-coordinated cables and connectors	Yes
Memory	Tool-less
CPUs	Requires T15 Torx driver, can be upgraded without removing any internal components except processor heat sink.
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
Dual Color Power and HD LED on Front of Computer (Indicates Normal Operations and Fault Conditions)	green – normal red – fault
System/Emergency ROM Flash Recovery with Video	Recovers corrupted system BIOS.
Configuration Record SW	Yes
Over-Temp Warning on Screen (Requires IM Agents)	Yes
OS CD (Restore OS CD)	Restores computer to its original factory shipping image; No recovery CDs will ship with Linux - an ISO image will be available on an HD partition.



Restore CD	Restores the computer to its original factory shipping image
Flash ROM	Yes
3.3V Aux Power LED on System PCA	No
Dual Function 5V Aux Power LED (ON)/PS_ON LED (OFF) on System PCA	No
Diagnostic Power Switch LED on board	No
Clear Password Jumper	Yes
Clear CMOS Button	Yes
CMOS Battery Holder for	Yes
easy Replacement	
Processor ZIF Socket for easy Upgrade	Yes
DIMM Connectors for easy Upgrade	Yes
NIC LEDs (integrated) (Green & Amber)	Used to determine NIC status
ASF 1.0 support (Alert Standard Format)	Industry-standard specification for network alerting in operating system-absent environments
Dual function front power switch	Also acts as a reset switch when held for 4 seconds

Security Features	
112 Trusted Platform Module Chip with optional	Enables layered security management
ProtectTools Software	
Access Panel Key Lock (standard)	Prevents removal of the access panel and all internal components including optical and floppy drives
	Prevents entire system theft and discourages access panel removal. 7mm diameter padlock loop at rear of system.
	May prevent entire system theft; Kensington locks to tether systems to the desk. 3mm x 7mm slot at rear of system.
HP Solenoid Hood Lock/Sensor Kit (optional)	The Solenoid Hood Lock eliminates the need for a physical key by making the chassis lockable through software and a password. You can also lock and unlock the chassis remotely over the network. The Sensor Kit detects when the access panel has been removed.
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.



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.					

This product has received or is in the process of being certified to the following approvals and may be labeled with one or more of these marks:
 US Energy 3.0 Star (Not in Linux) US Federal Energy Management Program (FEMP) China Energy Conservation Program IT ECO declaration Japan PC Green label*
*NOTE: This product conforms to the examination standards (2003 version) under JEITA's 'PC Green Label System.'

Energy Consumption						
Example	Processor Info	2x2.66GHz Intel Xeon 5100 sequence dual-core processors				
Configuration #1	Memory Info	2x1GB 667MHz				
	Graphics Info	FX1500				
	Disks/Optical/Floppy	2x80GB SATA / 2 Optical / 1 Floppy				

Energy Consumption		115 VAC		230 VAC		100 VAC	
	LAN	Enabled	Disabled	Enabled	Disabled	Enabled	Disabled
	Windows Idle (S0)	143W		141W		144W	
	Windows Busy Typ (SO)	244W		238W		245W	
	Windows Busy Max (SO)	308W		306W		314W	
	Sleep (S3)	5.1W	4.3W	5.4W	4.7W	5.1W	4.5W
	Off (S5)	2.6W	1.6W	2.6W	1.9W	2.3W	1.6W



Heat Dissipation**		115 VAC		230 VAC		100 VAC	
	LAN	Enabled	Disabled	Enabled	Disabled	Enabled	Disabled
	Windows Idle (S0)	48	8W	48	1W	49	1W
	Windows Busy Typ (SO)	832W		812W		836W	
	Windows Busy Max (SO) 1051W 1046W			1070W			
	Sleep (S3)	17.4 btu/hr	14.7 btu/hr	18.4 btu/hr	16.1 btu/hr	17.4 btu/hr	15.4 btu/hr
	Off (S5)	8.9 btu/hr	5.5 btu/hr	8.9 btu/hr	6.5 btu/hr	7.8 btu/hr	5.5 btu/hr
	NOTES:						
	 * Energy Star low energy mode ** Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour. This product is in compliance with US executive order 13221, WOL (wake on LAN) disabled. 						

Declared Noise Emissions	(High and entry level configurations)			
System Configuration (Entry-level)	The entry-level configuration used for the Declared Noise Emissions for the Mini tower Desktop model is based on a "Typically Configured Desktop"				
· · ·	Processor Info Disks/Optical/Floppy	2x 2.00 GHz Woodcrest Intel Xeon 5130 Sequence 1x 80 GB SATA / 1 DVD-ROM/ 1 Floppy			
Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)		Sound Power (LWad, bels)	Deskside Sound Pressure (LpAm, decibels)		
	ldle	4.1 Bels	24 dB		
	SATA Hard drive Operating (random reads - 30.3 reads/sec)	4.1 Bels	25 dB		
	Floppy Drive Operating (continuous copy)	4.8 Bels	34 dB		
	DVD-ROM Operating (sequential reads)	5.0 Bels	34 dB		
System Configuration (High-end)	The high-end configuration used for the Declared Noise Emissions for the Mini tower Desktop model is based on a "Typically Configured Desktop"				
	Processor Info Graphics Info Disks/Optical/Floppy	2x 3.00 GHz Woodcrest Intel Xeon 5160 Sequence Quadro FX 3500 with active heatsink 1x 73 GB 15K rpm SAS / 1 DVD-ROM / 1 Flopp			
Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)		Sound Power (LWad, bels)	Deskside Sound Pressure (LpAm, decibels)		
	ldle	4.1 Bels	25 dB		
	SATA Hard drive Operating (random reads - 80 reads/sec)	5.2 Bels	33 dB		
	Floppy Drive Operating (continuous copy)	4.9 Bels	33 dB		
	DVD-ROM Operating (sequential reads)	5.0 Bels	35 dB		



Longevity and Upgrading	 This product is designed to be upgraded, possibly extending its useful life by several years. Spare parts are available throughout the warranty period and for up to 5 years after the end of production. Upgradeability features contained in the product include: Intel LGA771 processor socket 8 USB ports 2 PCI slots and 4 PCI Express slots 5 storage bays 4 memory slots
Batteries	 This product complies with ISO standards: EU Directive 91/157/EEC EU Directive 93/86/EEC EU Directive 98/101/EEC Batteries used in the product do not contain: Mercury greater the 5ppm by weight Cadmium greater than 10ppm by weight Lead greater than 4000ppm by weight. Battery size: CR2032 (coin cell) Battery type: Lithium

Additional Information	• This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive –				
	2002/95/EC.				
	• This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive – 2002/96/EC.				
	• Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and				
	ISO1043.				
	 This product contains 0% recycled materials (by wt.) 				
	 This product is >90% recycle-able when properly disposed of at end of life. 				
	Packaging Materials				
	External Cardboard carton and insert 2.70 kg				
	Internal LDPE Foam 0.35 kg				



HP xw6400 Workstation

Technical Specifications

Material Usage	This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the
	Environment at
	http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen_specifications.html):
	• Asbestos
	Certain Azo Colorants
	• Certain Brominated Flame Retardants – may not be used as flame retardants in plastics
	Cadmium
	Chlorinated Hydrocarbons
	Chlorinated Paraffins
	Formaldehyde
	Halogenated Diphenyl Methanes
	Lead carbonates and sulfates
	 Lead and Lead compounds
	Mercuric Oxide Batteries
	• Nickel – finishes must not be used on the external surface designed to be frequently handled or carried by the user.
	Ozone Depleting Substances
	Polybrominated Biphenyls (PBBs)
	Polybrominated Diphenyl Ethers (PBBEs)
	Polybrominated Biphenyl Oxides (PBBOs)
	Polychlorinated Biphenyl (PCB)
	Polychlorinated Terphenyls (PCT)
	Polyvinyl Chloride (PVC) – except for wires and cables, and certain retail packaging has been
	voluntarily removed from most applications.
	Radioactive Substances
	 Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)

HP follows these guidelines to decrease the environmental impact of product packaging:
 Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials.
• Eliminate the use of ozone-depleting substances (ODS) in packaging materials.
 Design packaging materials for ease of disassembly.
 Maximize the use of post-consumer recycled content materials in packaging materials.
 Use readily recyclable packaging materials such as paper and corrugated materials.
 Reduce size and weight of packages to improve transportation fuel efficiency.
• Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.

End-Of-Life Management	Hewlett-Packard offers end-of-life HP product return and recycling programs in many geographic areas.
and Recycling	To recycle your product, please go to: http://www.hp.com/recycle or contact your nearest HP sales
	office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.



Technical Specifications

Hewlett-Packard	For more information about HP's commitment to the environment:
Corporate Environmental	[link to new HP white paper now in progress]
Information	Global Citizenship Report
	http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html
	Eco-label certifications
	http://www.hp.com/hpinfo/globalcitizenship/environment/productdesign/ecolabels.html
	ISO 14001 certificates:
	http://www.hp.com/hpinfo/globalcitizenship/environment/operations/envmanagement.html



Technical Specifications - Audio

High Definition Integrated	Туре	Integrated		
Realtek ALC262 Audio	High Definition Codec	Yes		
	SPDIF	No		
	External audio jacks	One front stereo analog microphone-in		
		One front stereo headphone-out		
		One rear line-in		
		One rear line-out		
		One rear stereo analog microphone-in		
	Internal audio connectors	AUX-IN line-level analog input		
	Retasking	NOTE: All external audio ports are retaskable as Line-In, Line-Out, Microphone-In, or Headphone-Out		
	Sampling	44.1kHz/48 kHz/96kHz/192kHz (output only)		
	Wavetable syntheses (software)	Yes - Uses OS soft wavetable		
	Digital audio	Yes		
	Analog audio	Yes		
	Number of channels on Line-Out (mono/stereo)	Two independent stereo outputs (Left & Right channels)		
	Internal audio speaker power rating	1.5 W		
	Internal speaker	Yes		
	Microphone features	Stereo Microphone supporting: Acoustic echo cancellation		
		Noise suppression Beam forming		
Sound Blaster X-Fi XtremeMusic Audio Card	Audio Quality	Total Harmonic Distortion + Noise at 1kHz (20kHz Low-pass filter) = 0.004%		
(Windows XP Only)	Signal to Noise Ratio	Signal-to-Noise Ratio (20kHz Low-pass filter, A-Weighted)		
	(SNR)	 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 rate		
		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		
	Enhanced SoundFont support	up to 24-bit resolution 24-bit/96kHz		



Technical Specifications - Audio

DACs	24-bit/192kHz				
Voice Support	128 voices				
Max. Channels in 3D Positional Audio	7.1				
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 i	nput 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 x 5 x 0.9 inches; 18.	42 x 12.7 x 2.29 cm			
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			



Technical Specifications - Audio

Minimum System Requirements

System RAM	256 MB
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

Broadcom BCM5752 NetXtreme Gigabit Ethernet LOM (PCIe)	Connector Controller Memory Data rates supported Compliance Bus architecture Data path width Data path speed Data transfer mode Hardware certifications Power requirement	RJ-45 Broadcom 5752 PCI-E LAN Controller Integrated 64KB receive buffer and 8KB transmit buffer 10/100/1000 Mbps IEEE 802.3, 802.3AB and 802.3u compliant, 802.3x flow control PCIe 1.0a X1 2.5Gbit per sec per direction transfer rate Bus-master DMA 1.5 watts @ +3.3V AUX supply
	Boot ROM support Network transfer rate	Yes 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
	Operating system driver support Management capabilities Alerting	Microsoft Windows Vista Business 32 and 64, Microsoft Windows XP Professional, Microsoft Windows XP Professional x64 Edition, Red Hat Enterprise Linux 3 WOL, PXE ASF 2.0
Broadcom BCM5751 NetXtreme Gigabit Ethernet Controller (PCIe)	Connector Controller Memory Data rates supported Compliance Bus architecture Data path width Data path speed Data transfer mode Hardware certifications Power requirement Boot ROM support Network transfer rate	RJ-45 Broadcom 5751 PCI-E 1.0a LAN Controller Integrated 96Kb frame buffer memory 10/100/1000 Mbps IEEE 802.3, 802.3AB and 802.3u compliant, 802.3x flow control PCI-E 1.0a X1 2.5Gbit per sec per direction transfer rate Bus-master DMA FCC class B, NRTL Mark Canada and United States, C-Tick for Australia, BSMI for Taiwan, VCCI for Japan, MIC for Korea, GOST for Russia 3.1 watts @ +3.3V AUX supply Yes 10BASE-T (half-duplex) 10 Mbps 10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps 100BASE-TX (full-duplex) 200 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 inches; 11.2 x 5.5 x 0.2 cm		
Operating system driver support	Microsoft Windows Vista Business 32 and 64, Microsoft Windows 2000 and XP, Red Hat Linux 7.2, 7.3 and Red Hat Enterprise Linux 3		
Management capabilities	WOL, PXE , Remote cable management		
Alerting	ASF 2.0		
Kit contents	Broadcom 5751, CD, Broadcom 5751 Netxtreme Gigabit PCIe NIC, drivers, quick install guide, product warranty statement		



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Technical Specifications - Controllers

LSI SAS3041E Serial Attach SCSI (SAS) Host Bus Adapter (HBA)	PCI Bus PCI Modes PCI data burst transfer rate	PCI-Express x4 lanes Bus Master DMA 1.0 GBps (half duplex) 2.0 GBps (full duplex)		
	SAS Bandwidths	Half Duplex Single lane – 300 MBps Wide Port (2 lanes) – 600 MBps Wide Port (4 lanes) – 1200 MBps	Full Duplex Single SAS Lane – 600 MBps Wide Port (2 lanes) – 1200 MBps Wide Port (4 lanes) – 2400 MBps	
	PCI Card Type	3.3 volt add-in card		
	PCI Voltage	12 V ± 10%		
	PCI Form Factor	6.6" x 2.731" (Low-profile)		
	PCI Power	7.5 Watts		
	Bracket	Full height and Low-profile		
	Certification Level	PCI-Express 1.0a		
	IO Bus	Four 3Gbps SAS / 1.5Gps SATA ports		
	SAS Processor	LSISAS1064E		
	Internal Connectors	Four- SATA x1 connectors		
	External Connectors	None		
	Max. Number of SCSI Devices	128		
	LED Indicators	On-board activity and fault LEDs		
	Integrated Mirroring	Integrated Mirroring option available		
	Environments	Operating	Storage	
	Temperature	32° to 140° F (0° to 60° C)	-49° to $+221^{\circ}$ F (-45° to $+105^{\circ}$ C)	
	Relative Humidity	5% to 90% non-condensing	5% to 90% non-condensing	
	MTBF	>200,000 hours		
	Compliances	EMC: Class B-US (CFR 47, P15B); Canada (ICES-003); Japan (V- 3/02.04);Europe (EN55022/EN55024); Australia/New Zealand (AS/NZS 3548); Safety: EN60950		
	Operating system support	t Microsoft Windows Vista Business 32 and 64, Microsoft Windows XP Professional, XP Professional x64, Red Hat Enterprise Linux 4 & 5 Desktop		
	Kit contents	Controller card, driver CD, LED cable card.	es, user documentation and warranty	



Technical Specifications - Controllers

LSI SAS 8344ELP 3Gb/s	PCI Bus	PCI-Express x4 lanes		
RAID Controller	PCI Modes	Bus Master DMA		
-	RAID Levels	0, 1, 5, 10 and 50		
	PCI data burst transfer	1.0 GBps (half duplex) 2.0 GBps (full duplex)		
	rate			
	SAS Bandwidths	Half Duplex Single lane - 300 MBps Wide Port (2 lanes) - 600 MBps Wide Port (4 lanes) - 1200 MBps	Full Duplex Single SAS Lane - 600 MBps Wide Port (2 lanes) -1200 MBps Wide Port (4 lanes) - 2400 MBps	
	PCI Card Type	3.3 volt add-in card		
	PCI Voltage	$12 V \pm 10\%$		
	PCI Form Factor	6.6" x 2.731" (Low-profile)		
	PCI Power	7.5 Watts		
	Bracket	Full height and Low-profile		
	Certification Level	PCI-Express 1.0a		
	IO Bus	Eight 3Gbps SAS/SATA ports		
	SAS Processor	Intel IOP333 I/O Processor		
	Internal Connectors	One SAS SFF8087 x4 internal connect	ctor	
	External Connectors	One SAS SFF8470 x4 external connector		
	Max. Number of SAS Devices	32		
	LED Indicators	On-board activity and fault LEDs		
	Integrated Mirroring	Integrated Mirroring option available		
	Environments	Operating	Storage	
	Temperature	0 to 60 C	-45 to +105 C	
	Relative Humidity MTBF	5 to 90% non-condensing >200,000 hours	5 to 90% non-condensing	
	Compliances	EMC: Class B-US (CFR 47, P15B); Canada (ICES-003); Japan (V- 3/02.04);Europe (EN55022/EN55024); Australia/New Zealand (AS/NZS 3548); Safety: EN60950		
	Operating system support	rt Microsoft® Windows® XP Professional, XP Professional x64 Red Hat Linux WS3 and WS4		
	Kit contents	Controller card, driver CD, LED cable card.	es, user documentation and warranty	
	8344ELP RAID controller to does not support the use of http://h20000.www2.hp.co	of the I/O controller engine on the SAS 8344ELP, external cables from the SAS to the storage enclosure may not be longer than two meters; this card also of external fan-out cables. See .com/bizsupport/TechSupport/Document.jsp? ID=c00817918&jumpid=reg_R1002_USEN		



Serial ATA Hard Drives	750 GB	Capacity 750,156,374,016 bytes		
	(7,200 rpm)	Height	1 inches; 2.54 cm Media diameter: 3.5 inches; 8.89 cm Physical size: 4 inches; 10.2 cm	
		Width		
		Interface	Serial ATA (3.0 Gb/s), No	ative Command Queuing enabled
		Synchronous Transfer Rate (Maximum)	Up to 3.0 Gb/s	
		Cache	16 MB	
		Seek Time (typical reads,	Single Track	0.8 ms
		includes controller	Average	14.0 ms
		overhead, including settling)	Full-Stroke	20 ms
		Rotational Speed	0,	
		Logical Blocks	1,465,149,168	
		Operating Temperature	41° to 131°F (5° to 55°C)	
	500 GB (7,200 rpm)	Capacity	500,107,862,016 bytes	
		Height 1 inches; 2.54 cm		
		Width	Media diameter: 3.5 inches; 8.89 cm Physical size: 4 inches; 10.2 cm	
		Interface	Serial ATA (3.0 Gb/s), Native Command Queuing enabled	
		Synchronous Transfer Rate (Maximum)	Up to 3.0 Gb/s	
		Cache	16 MB	
		Seek Time (typical reads,	Single Track	1.3 ms
		includes controller overhead, including settling)	Average	20.0 ms
			Full-Stroke	30 ms
		Rotational Speed	7,200 rpm	
		Logical Blocks	976,773,168	
		-		



	250 GB (7,200 rpm)	Capacity	250,059,350,016 bytes	
		Height	1 inches; 2.54 cm	
		Width	Media diameter: 3.5 inches; 8.89 cm Physical size: 4 inches; 10.2 cm Serial ATA (3.0 Gb/s) Native Command Queuing enabled (Model EA788AA only)	
		Interface		
		Synchronous Transfer Rate (Maximum)	Up to 3.0 Gb/s	
		Cache	With NCQ (Model EA788AA):16 MB Without NCQ (Model PY278AA): 8MB	
		Seek Time (typical reads,	Single Track	1.0 ms
		includes controller	Average	18.5 ms
		overhead, including settling)	Full-Stroke	18 ms
		Rotational Speed	7,200 rpm	
	Logical Blocks	488,397,168		
		Operating Temperature	41° to 131°F (5° to 55°C)	
	160 GB	Capacity	160,041,885,696 bytes	
		Height	1 inches; 2.54 cm	
(7,200 rpm)	Width	Media diameter: 3.5 inches; 8.89 cm Physical size: 4 inches; 10.2 cm		
				•
		Interface		•
		Interface Synchronous Transfer Rate (Maximum)	Physical size: 4 inches; 10 Serial ATA (3.0 Gb/s)	•
		Synchronous Transfer	Physical size: 4 inches; 10 Serial ATA (3.0 Gb/s)	2 cm
		Synchronous Transfer Rate (Maximum) Cache Seek Time (typical reads,	Physical size: 4 inches; 10 Serial ATA (3.0 Gb/s) Serial ATA (3.0 Gb/s), Nat	2 cm
		Synchronous Transfer Rate (Maximum) Cache Seek Time (typical reads, includes controller	Physical size: 4 inches; 10 Serial ATA (3.0 Gb/s) Serial ATA (3.0 Gb/s), Nat 8 MB	2 cm tive Command Queuing enabled
		Synchronous Transfer Rate (Maximum) Cache Seek Time (typical reads,	Physical size: 4 inches; 10 Serial ATA (3.0 Gb/s) Serial ATA (3.0 Gb/s), Nat 8 MB Single Track	2 cm tive Command Queuing enabled 0.9 ms
		Synchronous Transfer Rate (Maximum) Cache Seek Time (typical reads, includes controller overhead, including	Physical size: 4 inches; 10 Serial ATA (3.0 Gb/s) Serial ATA (3.0 Gb/s), Nat 8 MB Single Track Average	2 cm tive Command Queuing enabled 0.9 ms 9.3 ms
		Synchronous Transfer Rate (Maximum) Cache Seek Time (typical reads, includes controller overhead, including settling)	Physical size: 4 inches; 10 Serial ATA (3.0 Gb/s) Serial ATA (3.0 Gb/s), Nat 8 MB Single Track Average Full-Stroke	2 cm tive Command Queuing enabled 0.9 ms 9.3 ms
		Synchronous Transfer Rate (Maximum) Cache Seek Time (typical reads, includes controller overhead, including settling) Rotational Speed	Physical size: 4 inches; 10 Serial ATA (3.0 Gb/s) Serial ATA (3.0 Gb/s), Nat 8 MB Single Track Average Full-Stroke 7,200 rpm	2 cm tive Command Queuing enabled 0.9 ms 9.3 ms



HP xw6400 Workstation

80 GB (7,200 rpm)	Capacity Height Width Interface Synchronous Transfer Rate (Maximum)	80,026,361,856 bytes 1 inches; 2.54 cm Media diameter: 3.5 inche Physical size: 4 inches; 10. Serial ATA (3.0 Gb/s) Up to 3 Gb/s		
	Cache	8 MB		
	Seek Time (typical reads, includes controller	Single Track	2 ms	
	overhead, including	Average	9.3 ms	
	settling)	Full-Stroke	21 ms	
	Rotational Speed	7,200 rpm		
	Logical Blocks	156,301,488		
	Operating Temperature	41° to 131°F (5° to 55°C)		
1 60 GB (10k rpm)	Capacity Height Width	160,041,885,696 bytes 1 inches; 2.54 cm Media diameter: 3.5 inche Physical size: 4 inches; 10.		
	Interface	Serial ATA (1.5 Gb/s), Native Command Queuing enable		
Synchronous Transfer Rate (Maximum)		Up to 1.5 Gb/s		
	Cache	16 Mbytes		
	Seek Time (typical reads,	Single Track	0.3 ms	
	includes controller	Average	4.6 ms	
	overhead, including settling)	Full-Stroke	10.2 ms	
	Rotational Speed	10,000 rpm		
	Logical Blocks	312,581,808		
	Operating Temperature	41° to 131°F (5° to 55°C)		



Technical Specifications - Hard Drives

	80 GB	Capacity	80,026,361,856 bytes		
	(10k rpm)	Height	1 inches; 2.54 cm Media diameter: 3.0 inches; 7.62 cm Physical size: 4 inches; 10.2 cm Serial ATA (1.5 Gb/s), Native Command Queuing enabled Up to 1.5 Gb/s		
		Width			
		Interface			
		Synchronous Transfer Rate (Maximum)			
		Cache	16 Mbytes		
		Seek Time (typical reads,	Single Track	0.3 ms	
		includes controller	Average	4.6 ms	
		overhead, including settling)	Full-Stroke	10.2 ms	
		Rotational Speed	10,000 rpm		
		Logical Blocks	156,301,488		
		Operating Temperature	41° to 131°F (5° to 55°C)		
Serial Attached SCSI (SAS)	300 GB	Capacity	300,000,000,000 bytes		
Hard Drives	(15K rpm)	Height	1.0 in (25.4mm)		
		Width	4.0 in (101.6mm)		
		Interface	SAS		
		Synchronous Transfer Rate (Maximum)	3.0 Gb/s		
		Buffer	16 MB		
		Seek Time (typical reads,	Single Track	0.2 ms	
		includes controller	Average	3.5 ms	
		overhead, including settling)	Full-Stroke	6.7 ms	
		Rotational Speed	15,000 rpm		
		Logical Blocks	585,937,500 - 512 byte	blocks	
		Operating Temperature	50° to 95° F (10° to 35° C	2)	
	300 GB	Capacity	300,000,000,000 bytes		
	(10K rpm)	Height	1.0 in (25.4mm)		
		Width	4.0 in (101.6mm)		
		Interface	SAS		
		Synchronous Transfer Rate (Maximum)	3.0 Gb/s		
		Buffer	16 MB		
		Seek Time (typical reads,	Single Track	0.3 msec	
		includes controller	Average	<4.5 msec	
		overhead including			
		overhead, including settling)	Full-Stroke	<11.0 msec	



	Logical Blocks	585,937,500 - 512	•		
	Operating Temperature	50° to 95° F (10° to 35° C)			
146 GB	Capacity	146,815,737,856 by	rtes		
(10K rpm)	Height	1.0 in (25.4mm)			
	Width	4.0 in (101.6mm)			
	Interface	SAS			
	Synchronous Transfer Rate (Maximum)	3.0 Gb/s			
	Buffer	16 MB			
	Seek Time (typical reads,	Single Track	0.3 msec		
	includes controller	Average	<4.5 msec		
	overhead, including settling)	Full-Stroke	<11.0 msec		
	Rotational Speed	10,000 rpm			
	Logical Blocks	286,749,488 - 512 byte blocks			
	Operating Temperature	50° to 95° F (10° to 3			
73 GB	Capacity	73,407,865,856 byte	es		
(15K rpm)	Height	1.0 in (2.54 cm)			
	Width	4.0 in (101.6mm)			
	Interface	SAS			
	Synchronous Transfer Rate (Maximum)	3.0 Gb/s			
	Buffer	16 MB			
	Seek Time (typical reads,	Single Track	0.2 ms		
	includes controller	Average	3.5 ms		
	overhead, including settling)	Full-Stroke	7.4 ms		
	Rotational Speed	15,000 rpm			
	Logical Blocks	143,374,738 - 512	ovte blocks		
	Operating Temperature	50° to 95° F (10° to 3	1		
146 GB	Capacity	146,815,737,856 by	rtes		
(15K rpm)	Height	1.0 in (25.4mm)			
	Width	4.0 in (101.6mm)			
	Interface	SAS			
	Synchronous Transfer Rate (Maximum)	3.0 Gb/s			
	Buffer	16 MB			



Seek Time (typical reads,	Single Track	0.2 ms	
includes controller overhead, including	Average	3.5 ms	
settling)	Full-Stroke	7.4 ms	
Rotational Speed	15,000 rpm		
Logical Blocks	286,749,488 - 512 byte blocks		
Operating Temperature	50° to 95° F (10° to 35° C)		



Technical Specifications - Removable Storage

HP USB 2.0 Disk on Key **Dimensions** (HxWxD)

0.9 x 0.7 x 3.9 inches; 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 512 MB or 1 GB



Technical Specifications - Input/Output Devices

HP IEEE 1394a FireWire	Device Interface Protocol	IFFF-1394a		
400 3-Port PCI Card	Data Rate	400 Mbps		
	Devices Supported	IEEE-1394 compliant dev	ices	
	Bus Interface	PCI		
	Physical		low profile and full height PCI slots.	
	, Environmental	Operating temperature	50° to 131° F (10° to 55° C)	
		Non-operating temperature	-22° to 140° F (-30° to 60° C)	
		Relative humidity	20% to 80%	
	Ports	Two IEEE1394 6-Pin Con	nector (Rear)	
	Minimum System Requirements		Business 32 or 64, Microsoft Windows XP Home, not supported on Linux	
		Pentium II 266 or faster		
		128-MB RAM		
		1-GB Hard Drive		
		CD-ROM drive		
		Built in sound system		
		Available PCI slot		
	Regulatory Agency Approval	FCC Part 15B, cULus 60950, CE Mark EN55022B(1995)/EN55024-1998 STD, Taiwan BSMI CNS13438, Korea MIC		
HP IEEE 1394b FireWire	Device Interface Protocol	IEEE-1394		
800 3-Port PCI Card	Device Interface Protocol Data Rate	IEEE-1394 800 Mbps		
			ices	
800 3-Port PCI Card	Data Rate	800 Mbps	ices	
800 3-Port PCI Card	Data Rate Devices Supported	800 Mbps IEEE-1394 compliant dev PCI	ices low profile and full height PCI slots.	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface	800 Mbps IEEE-1394 compliant dev PCI		
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for	low profile and full height PCI slots.	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for Operating temperature Non-operating	low profile and full height PCI slots. 50° to 131° F (10° to 55° C)	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for Operating temperature Non-operating temperature	Flow profile and full height PCI slots. 50° to 131° F (10° to 55° C) -22° to 140° F (-30° to 60° C) 20% to 80%	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical Environmental	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for Operating temperature Non-operating temperature Relative humidity	low profile and full height PCI slots. 50° to 131° F (10° to 55° C) -22° to 140° F (-30° to 60° C) 20% to 80% I 9-Pin Connector (Rear)	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical Environmental Ports	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for Operating temperature Non-operating temperature Relative humidity Two IEEE-1394b bilingua One 10-Pin header Custo	low profile and full height PCI slots. 50° to 131° F (10° to 55° C) -22° to 140° F (-30° to 60° C) 20% to 80% I 9-Pin Connector (Rear)	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical Environmental Ports Connectors Minimum System	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for Operating temperature Non-operating temperature Relative humidity Two IEEE-1394b bilingua One 10-Pin header Custo Microsoft Windows XP Pro	Flow profile and full height PCI slots. 50° to 131° F (10° to 55° C) -22° to 140° F (-30° to 60° C) 20% to 80% I 9-Pin Connector (Rear) om Connector (Internal)	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical Environmental Ports Connectors Minimum System	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for Operating temperature Non-operating temperature Relative humidity Two IEEE-1394b bilingua One 10-Pin header Custo Microsoft Windows XP Pro Linux Pentium III 128-MB RAM	Flow profile and full height PCI slots. 50° to 131° F (10° to 55° C) -22° to 140° F (-30° to 60° C) 20% to 80% I 9-Pin Connector (Rear) om Connector (Internal)	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical Environmental Ports Connectors Minimum System	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for Operating temperature Non-operating temperature Relative humidity Two IEEE-1394b bilingua One 10-Pin header Custo Microsoft Windows XP Pro- Linux Pentium III 128-MB RAM 1-GB Hard Drive	Flow profile and full height PCI slots. 50° to 131° F (10° to 55° C) -22° to 140° F (-30° to 60° C) 20% to 80% I 9-Pin Connector (Rear) om Connector (Internal)	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical Environmental Ports Connectors Minimum System	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for Operating temperature Non-operating temperature Relative humidity Two IEEE-1394b bilingua One 10-Pin header Custo Microsoft Windows XP Pro Linux Pentium III 128-MB RAM 1-GB Hard Drive CD-ROM drive	Flow profile and full height PCI slots. 50° to 131° F (10° to 55° C) -22° to 140° F (-30° to 60° C) 20% to 80% I 9-Pin Connector (Rear) om Connector (Internal)	
800 3-Port PCI Card	Data Rate Devices Supported Bus Interface Physical Environmental Ports Connectors Minimum System	800 Mbps IEEE-1394 compliant dev PCI PCI card with brackets for Operating temperature Non-operating temperature Relative humidity Two IEEE-1394b bilingua One 10-Pin header Custo Microsoft Windows XP Pro- Linux Pentium III 128-MB RAM 1-GB Hard Drive	Flow profile and full height PCI slots. 50° to 131° F (10° to 55° C) -22° to 140° F (-30° to 60° C) 20% to 80% I 9-Pin Connector (Rear) om Connector (Internal)	



Technical Specifications - Input/Output Devices

	Regulatory Agency Approval	FCC Part 15B, cULus 609 STD, Taiwan BSMI CNS13	50, CE Mark EN55022B(1995)/EN55024-1998 3438, Korea MIC
PS/2 OR USB Standard Keyboard	Physical characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)
		Dimensions $(L \times W \times H)$	18.0 x 6.4 x 0.98 inches; 45.8 x 16.3 x 2.5 cm
		Weight	2 lb (0.9 kg) minimum
	Electrical	Operating voltage	$+$ 5VDC \pm 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 mechanisms	For all double-wide and greater-length keys
		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	-22° to 140° F (-30° to 60° C)
		Operating humidity	10% to 90% (non-condensing at ambient)
		Non-operating humidity	20% 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 vibration	4-g peak acceleration
		Drop (out of box)	26 inches; 66 cm on carpet, six-drop sequence
		Drop (in box)	42 inches; 107 cm on concrete, 16-drop sequence
	Operating system support		Business 32 or 64, Microsoft Windows XP ndows XP Professional x64 Edition, Red Hat on 3 and 4
	Approvals	UL, CSA, FCC, CE Mark, ⁻	TUV, TUV GS, VCCI, BSMI, C-Tick, MIC
	Ergonomic compliance	ANSI HFS 100, ISO 9241	-4, and TUVGS
	Kit contents	Keyboard, keyboard softwo and comfort	are media, installation guide, warranty card, safety



Technical Specifications - Input/Output Devices

1	-		
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 temperature	-22° to 140° F (-30° to 60° C)
		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 vibration	4 g peak acceleration
		Drop (out-of-box)	26 inches; 66 cm on carpet, 6-drop sequence
		Drop (out-of-box)	1 m on asphalt tile over concrete, 6-drop sequence
	Electrical	Operating voltage	$5 \text{ VDC} \pm 10\%$
		Power consumption	15 mA
		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 PC99 - 2001	Functionally compliant
	Mechanical	Resolution	$400 \pm 20\%$ 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)
		Switch type	Low force micro-switches
		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 inches; 25.2 mm
		Maximum rotation speed	30 mm/s
		Switch type	Light force micro-switch
		Switch life	1 million operations
		Mechanical life	Minimum 200,000 revolutions
	Regulatory approvals	Compliant	UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC



Technical Specifica	tions - Input/Output D	evices		
	Compatibility	Operating system suppor	t Microsoft Windows Vista Business 32 or 64, Microsoft Windows XP Professional, Microsoft Windows XP Professional x64 Edition, Red Hat Enterprise Linux Workstation 3 and 4	
HP 2-button Optical	Dimensions (H \times L \times W)	1.5 x 4.5 x 2.5 inches; 3.8 x 11.6 x 6.3 cm		
Scroll Mouse (USB)	Weight	0.27 lb (0.12 kg)		
	Cable length	72.8 inches; 185 cm		
	System requirements		Business 32 or 64, Microsoft Windows XP indows XP Professional x64 Edition, Red Hat on 3 and 4	
HP Optical 3-Button	Dimensions/Weight	Height	1.5 inches; 3.76 cm	
Mouse (USB)		Length	4.5 inches; 11.56 cm	
		Width	2.4 inches; 6.19 cm	
		Weight	3.80 oz (108 g)	
	Environmental	Operating temperature	32° to 104° F (0° to 40° C)	
		Non-operating temperature	-4° to 140° F (-20° to 60° C)	
		Operating humidity	10% to 90% (non condensing at ambient)	
	Mechanical	Tracking speed	6 in/s Maximum	
		Switch life	3,000,000 operations	
		Switch type	Micro-switches	
		Tracking mechanism life	155 miles (250 km) at average speed of 10 in/	
		Cable length	9.5 ft (2.9 m)	
		System requirements	Microsoft Windows Vista Business 32 or 64, Microsoft Windows XP Professional, Microsoft Windows XP Professional x64 Edition, Red Hat Enterprise Linux Workstation 3 and 4	



Technical Specificati	ons - Input/Output De	evices		
HP SpacePilot 3D USB Intelligent Controller (model EF390AA)	Physical Characteristics	Dimensions (L x W x H) Weight Palmrest	9.3 x 5.6 x 2.0 inches; 236 x 143 x 53 mm 1.875 lb (0.85 kg) Sculpted	
	Mechanical	Buttons	21+ programmable speed keys 15 reprogrammable	
		LCD Viewing Area	(W x H) 4.1 x 1.2 inches; 102 x 30 mm	
		Active Area	(W x H) 3.9 x 1.0 inches; 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 A	thlon 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 FCC, CE		
	Regulatory Approvals			
HP SpaceExplorer (USB - Windows Only)	Physical Characteristics	Dimensions (L x W x H) Weight	7.6 x 5.4 x 2.3 in (194 x 139 x 58mm)	
		Palmrest	1.36 lbs (0.62 kg) Sculpted	
	Mechanical	Buttons	15 reprogrammable speed keys	
	Mechanica	Motion Controller	Six degrees of freedom motion control through the X, Y, Z axis (pitch, roll, yaw)	
		Device Sensitivity	Adjustable to preference	
	System Requirements	USB 1.1 or 2.0		
	Operating System Supported	supported in Linux	Business 32 and 64, Microsoft Windows XP, not	
	Regulatory Approvals	FCC, CE		



Technical Specifications - Optical Devices

HP 16X/48X DVD-ROM	Haiaht	5.25", half-height, tray load		
Drive	Height Interface Type	ATAPI/EIDE		
	Dimensions (W x H x D)		inches; 149.5 x 43.25 x 200.0 [max] mm	
	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	DVD-ROM Single Layer	120 ms	
	(typical reads, including	CD-ROM Mode 1	90 ms	
	settling)	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 Extraction	6000 KB/s (40X) Max	
	Power	Source	Four-pin, DC power receptacle	
		DC Power Requirement	5 VDC \pm 5% – 100 mV ripple p-p	
			12 VDC \pm 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 s	select modes	
	Data Interface Connector	40-pin, shrouded and key	ed, flat ribbon	



Technical Specifications - Optical Devices

	Operating Environmental (all conditions non- condensing)	Temperature (operating) Relative Humidity (operating)	41° to 122° F (5° to 50° C) 10% to 85%	
		Maximum Wet Bulb Temperature (operating)	86° F (30° C)	
	Certifications, Approvals	AS/NZS 3548 class B, CN EN60950, EN 55022, EN 60950, CSA C22.2 6095	d certification, Microsoft WHQL certification, ACA IS 13438, C.I.S.P.R. Pub 22, TUV or VDE I55024, EMKO EN60950, EN 60825-1, UL i0-2000, CFR 21 part 1040 class 1, CFR 47 , DHHS/FDA, ANSI C63.4-1992	
	Operating Systems Supported	Microsoft Windows 2000,	Windows XP Professional	
	Kit Contents	16X/48X DVD-ROM Drive software, audio cable, and	e, InterVideo WinDVD MPEG Movie Playback d installation guide.	
HP 48X Max SATA CD-	Form Factor	5.25-inch, half-height, tra	y-load	
RW/DVD-ROM Combo	Orientation	Either horizontal or vertical		
Drive	Interface type	SATA/ATAPI		
	Disc capacity	e , ,	3 (6 times capacity of CD-ROM) GB (12 times capacity of CD-ROM)	
	Dimensions ($W \times H \times D$)	5.9 x 1.7 x 8.0 in (15.0 x 4.4 x 20.3 cm)		
	Weight (max)	2.6 lb (1.2 kg)		
	Write speed	CD-R	Up to 48X	
		CD-RW	Up to 32X	
	Read speeds	DVD+R/-R/+RW/ -RW/+R DL /-R DL	Up to 8X	
		DVD-ROM	Up to 16X	
		CD-ROM, CD-R	Up to 48X	
		CD-RW	Up to 32X	
	Buffer Size	1.5MB (Min)		
	Access times (typical reads, including	Random	DVD: < 140 ms (typical), CD: < 125 ms (typical)	
	setting)	Full Stroke	DVD: < 250 ms (seek), CD: < 210 ms (seek)	
	Power	Source	SATA DC power receptacle	
		DC Power Requirement	5 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	



Technical Specifications - Optical Devices

·	Environmental	Temperature (operating)	41° to 122° F (5° to 50° C)
	(all conditions	Relative Humidity	10% to 90%
	non-condensing)	(operating)	
		Maximum Wet Bulb Temperature (operating)	86° F (30° C)
	Operating Systems Supported	Professional, Microsoft Wi Enterprise Linux 4 & 5 Des	Business 32 or 64, Microsoft Windows XP ndows XP Professional x64 Edition, Red Hat sktop nis device. Native support is provided by the
	Option kit contents		V/DVD-ROM Combo Drive, Roxio Easy Media eo WinDVD, CD-R media, high-speed CD-RW iide.
HP 16X Max SATA	Form Factor	5.25-inch, half-height, tra	y-load
DVD+/-RW LightScribe	Orientation	Either horizontal or vertical	
Drive	Interface type	SATA/ATAPI	
	Disc capacity	8.5 GB DL or 4.7 GB standard	
	Dimensions ($W \times H \times D$)	5.9 x 1.7 x 8.0 in (15.0 x 4.4 x 20.3 cm)	
	Weight (max)	2.6 lb (1.2 kg)	
	Write speed	DVD+R	Up to 16X
		DVD+RW	Up to 8X
		DVD+R DL	Up to 8X
		DVD-R DL	Up to 4X
		DVD-R	Up to 16X
		DVD-RW	Up to 6X
		DVD-RAM	Up to 12X
		CD-R	Up to 48X
		CD-RW	Up to 32X
	Read speeds	DVD-RAM	Up to 12X
		DVD+RW, DVD-RW, DVD+R DL, DVD-R DL	Up to 8X
		DVD-ROM, DVD+R, DVD-R	Up to 16X
		CD-ROM, CD-R	Up to 48X
		CD-RW	Up to 32X
	Access times (typical reads, including	Random	DVD: < 130 ms (typical), CD: < 120 ms (typical)
	setting)	Full Stroke	DVD: $<$ 240 ms (seek), CD: $<$ 200 ms (seek)
	Power	Source	SATA DC power receptacle
		DC Power Requirement	5 VDC \pm 5%-100 mV ripple p-p 12 VDC \pm 5%-200 mV ripple p-p



Technical Specifications - Optical Devices

	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
Environmental	Temperature (operating)	41° to 122° F (5° to 50° C)
(all conditions non-condensing)	Relative Humidity (operating)	10% to 90%
	Maximum Wet Bulb Temperature (operating)	86° F (30° C)
Operating Systems Supported	Microsoft Windows Vista Business 32 or 64, Microsoft Windows XP Professional, Microsoft Windows XP Professional x64 Edition, Red Hat Enterprise Linux 4 & 5 Desktop No driver is required for this device. Native support is provided by the operating system.	
	hardware. Windows Vista features of Windows Vista visit http://www.windowsv	roduct features require advanced or additional Upgrade Advisor can help you determine which will run on your computer. To download the tool, ista.com/upgradeadvisor. For Windows Vista http://www.windowsvista.com/systemrequirements.
Option kit contents	Easy Media Creator version	Multi LightScribe drive, LightScribe software, Roxio on 9, Intervideo WinDVD Software, installation 1. Software is Microsoft Windows only.



Technical Specifications - Graphics

NVIDIA Quadro NVS 285 128MB PCIe Dual	5 Form Factor	Nvidia Quadro NVS 285 128MB PCIe Dual Display Low profile, both ATX and low profile brackets included
Display	Graphics Controller	Integrated Quadro 285 2D graphics processor unit (GPU)
	Bus Type	PCI-Express
	Memory	128 MB DDR2
	Connectors	Single high-density DMS-59 Flex Connector
	Dimensions	Low-profile, 2.586 x 6.6 inches; 6.57 x 16.76 cm
	Multi-monitor support	Dual analog or digital monitors
	RAMDAC	Dual 350 MHz (integrated)
	Maximum pixel clock	350 MHz
	Overlay planes	One 16-bit Video overlay plane
	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 Option kit Contents	Microsoft Windows Vista Business 32 and 64, 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 NVIDIA Quadro NVS 285 128MB PCIe Graphics Card with full height bracket attached, DMS 59 to dual DVI Y cable, DMS 59 to dual VGA Y cable, low profile bracket, Workstation Software Driver CD, Desktop Software Driver CD, documentation.
NVIDIA Quadro NVS 440) Form Factor	ATX
256 MB Graphics	Graphics Controller	2 nv43 2D graphics processor units (GPUs)
Controller	VGA controller	Integrated into the Quadro GPU
	Bus Type	PCI-E x16
	RAMDAC	Dual 350 MHz
	Memory	256 MB DDR frame buffer and Texture storage (128MB per GPU)
	Connector	Two DMS-59
	Controller clock speed	250 MHz
	Color planes	32-bit color buffer
	Overlay planes	1 16-bit Video overlay plane
	Maximum pixel clock	350 MHz



Yes

Yes

Up to 4 analog or digital monitors

Multi-Monitor Support

Single DVI Support

Dual DVI Support

Technical Specifications - Graphics			
	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 Vista Business 32 or 64, Microsoft Windows XP Professional, Microsoft Windows XP Professional x64 Edition, 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 560	Form Factor	ATX	
PCI-Express graphics	Graphics Controller	NVIDIA NV73GL	
controller	Bus Type	PCI Express x16	
	Memory	128MB 600MHz GDDR3 SDRAM unified frame buffer, Z-buffer and Texture storage	
	Connectors	2 DVI-I (one dual-link) + 9-pin HDTV output	
	Display resolution support	Dual integrated analog display controllers supporting up to two analog displays at 2048x1536 @ 85Hz on both displays or dual digital displays at 1920x1200 (single-link) and 3840x2400 (dual-link). HD-Out component Mode: YPrPB - SMPTE 1080i, 720p, 480p, 576p or composite Mode: NTSC/PAL 480i, 576i NVIEW advanced multi-display desktop and application management seamlessly integrated into Microsoft Windows	
	RAMDAC	Dual 400MHz integrated	
	Architecture features	128-bit memory interface 128-bit IEEE floating-point precision graphics pipeline 128-bit color precision 12-bit sub-pixel precision 8x FSAA at 1920x1200, 4x at 2048x1536, rotated grid FSAA sampling algorithm Hardware accelerated anti-aliased points and lines Hardware OpenGL overlay planes Hardware accelerated two-sided lighting Hardware accelerated clipping planes 3rd generation occlusion culling 3D volumetric texture support Quad-buffered stereo	
	Shading architecture	Fully programmable GPU Long fragment programs (unlimited instructions) Long vertex programs (unlimited instructions) Looping and subroutines (up to 256 loops per vertex program) Dynamic flow control Conditional execution	



Technical Specifications - Graphics		
	Supported graphics APIs	OpenGL 2.0 DirectX 9.0
	Available graphics drivers	Microsoft Windows Vista Business 32 and 64, Microsoft Windows XP Professional qualified drivers may be preloaded or available from the HP support Web site: http://welcome.hp.com/country/us/eng/software_drivers.html.
ATI FireGL™ V3350 (Part# RV705AA)	Form factor Graphics controller Bus type	ATX RV515 PCI-Express x16
	Memory Connectors	256 MB DDR unified frame buffer, Z-buffer and Texture storage Dual DVI-I analog/digital, dual VGA analog support with DVI-to-VGA adapters.
	Display resolution support	Analog support for 2048x1536 @ 85Hz on each output connector. Digital support for 1920x1200 @ 60Hz on each output connector.
	RAMDAC	Dual 10-bit per channel 400MHz
	Architecture features	 2x/4x/6x Anti-aliasing modes; multi-sample algorithm with gamma correction, programmable sparse sample patterns, and centroid sampling 2x/4x/8x/16x Anisotropic Filtering modes; up to 128-tap texture filtering High resolution texture support (up to 4K x 4K) Hardware supported overlays, anti-aliased points and lines, 2 sided lighting, occlusion culling
	Avivo video and display platform	 64-bit per pixel floating point HDR supported throughout the pipeline, includes support for blending and multi-sample anti-aliasing 32-bit integer HDR (10:10:2) format supported throughout the pipeline, includes support for blending and multi-sample anti-aliasing
	Programmable video processor	 Accelerated MPEG-2, MPEG-4, DiVX, WMV9, VC-1 and H.264 decoding and transcoding Seamless pixel shader integration with video in real-time
	Display output	 16-bit per channel floating point HDR and 10 bit per channel DVI output Programmable piecewise linear gamma correction, color correction, and color space conversion (10-bits per color) Complete independent color controls and video overlays for each display High quality pre- and post-scaling engineers with underscan support for all outputs Content-adaptive de-flicker filtering for interlaced displays Spatial/temporal dithering enables 10-bit color quality on 8 and 6-bit displays VGA mode support on all outputs
 .	Shading architecture	 Supports Microsoft DirectX 9.0 Shader Model 3.0 programmable vertex and pixel shaders in hardware Full speed 128-bit floating point processing for all shader operations Dedicated branch-execution units for high performance dynamic branching and flow control



Technical Specification	ons - Graphics	
		 Dedicated texture address units for improved efficiency Up to 128 simultaneous pixel threads Multiple Render Target (MRT) support Render to vertex buffer support
	Supported graphics APIs	OpenGL 2.0 DirectX 9.0
	Available graphics drivers	Microsoft Windows Vista Business 32 and 64, Microsoft Windows XP Professional qualified drivers may be preloaded or available from the HP support Web site: http://welcome.hp.com/country/us/eng/software_drivers.html. HP-tested Windows XP and Linux
NVIDIA Quadro FX 1500	Form Factor	ATX
PCI-Express graphics	Graphics Controller	NVIDIA NV71GL
controller	Bus Type	PCI Express x16
	Memory	256MB GDDR3 SDRAM unified frame buffer, Z-buffer and Texture storage
	Connectors	2 dual-link DVI-I + 9-pin HDTV output
		Dual integrated analog display controllers supporting up to two analog displays at 2048x1536 @ 85Hz on both displays or dual digital displays at 1920x1200 (single-link) and 3840x2400 (dual-link). HD-Out component Mode: YPrPB - SMPTE 1080i, 720p, 480p, 576p or composite Mode: NTSC/PAL 480i, 576i NVIEW advanced multi-display desktop and application management seamlessly integrated into Microsoft® Windows®
	RAMDAC	Dual 400MHz integrated
	Architecture features	256-bit memory interface 128-bit IEEE floating-point precision graphics pipeline 128-bit color precision 12-bit sub-pixel precision 8x FSAA at 1920x1200, 4x at 2048x1536, rotated grid FSAA sampling algorithm Hardware accelerated anti-aliased points and lines Hardware OpenGL overlay planes Hardware accelerated two-sided lighting Hardware accelerated clipping planes 3rd generation occlusion culling 3D volumetric texture support Quad-buffered stereo Dual Link DVI enabling driving digital displays up to 3840x2400 (24Hz)
	Shading architecture	Fully programmable GPU Long fragment programs (unlimited instructions) Long vertex programs (unlimited instructions) Looping and subroutines (up to 256 loops per vertex program) Dynamic flow control Conditional execution
	Supported graphics APIs	OpenGL 2.0 DirectX 9.0



Technical Specifications - Graphics Available graphics drivers Microsoft Windows Vista 32 and 64, Microsoft Windows Vista 32 and 64, Microsoft Windows XP Professional qualified drivers may be preloaded or available from the HP support Web site: http://welcome.hp.com/country/us/eng/software drivers.html. ATI FireGL V7200 Form factor ATX graphics card Graphics controller R520 Bus type PCI-Express x16 256MB GDDR3 graphics memory with unified frame buffer, Z-buffer and Memory Texture storage and a 512-bit Ring-Bus memory controller Connectors Dual DVI-I analog/digital, dual VGA analog support with DVI-to-VGA adapters. The DVI-I digital connectors are Dual Link capable. Stereoscopic 3D output connector with quad buffer support, HD Component Video (YPrPb) output with optional adapter. Maximum Resolution Analog support for 2048x1536 @ 85Hz on each output connector. Digital support for 1920x1200 @ 60Hz on each output connector. Dual Link digital support for 2560x1600 @ 60Hz. Ideal for 30-inch widescreen displays. NOTE: Stereo supported on single display only. RAMDAC Dual 10-bit per channel 400MHz **Ring Bus memory** 512-bit internal ring bus for highly efficient memory reads controller Programmable intelligent arbitration logic Image quality features 2x/4x/6x Anti-aliasing modes; multi-sample algorithm with gamma correction, programmable sparse sample patterns, and centroid sampling 2x/4x/8x/16x Anisotropic Filtering modes; up to 128-tap texture filtering High resolution texture support (up to 4K x 4K) Hardware supported overlays, anti-aliased points and lines, 2 sided lighting, occlusion culling Avivo video and display 64-bit per pixel floating point HDR supported throughout the pipeline, platform includes support for blending and multi-sample anti-aliasing 32-bit integer HDR (10:10:10:2) format supported throughout the pipeline, includes support for blending and multi-sample anti-aliasing Accelerated MPEG-2, MPEG-4, DiVX, WMV9, VC-1 and H.264 Programmable video processor decoding and transcoding Seamless pixel shader integration with video in real-tim 16-bit per channel floating point HDR and 10 bit per channel DVI Display output • output Programmable piecewise linear gamma correction, color correction, and color space conversion (10-bits per color) Complete independent color controls and video overlays for each display High quality pre- and post-scaling engineers with underscan support for all outputs Content-adaptive de-flicker filtering for interlaced displays Xilleon TV encoder for high quality analog support Spatial/temporal dithering enables 10-bit color quality on 8 and 6-bit



Technical Specifications - Graphics

	Shading architecture Supported graphics APIs	 displays VGA mode support on all outputs Supports Microsoft DirectX 9.0 Shader Model 3.0 programmable vertex and pixel shaders in hardware Full speed 128-bit floating point processing for all shader operations Dedicated branch-execution units for high performance dynamic branching and flow control Dedicated texture address units for improved efficiency Up to 512 simultaneous pixel threads Multiple Render Target (MRT) support Render to vertex buffer support OpenGL 2.0 DirectX 9.0
	Available graphics drivers	Microsoft Windows Vista Business 32 and 64, Microsoft Windows XP Professional qualified drivers may be preloaded or available from the HP support Web site: http://welcome.hp.com/country/us/eng/software_drivers.html. HP-tested Windows XP and Linux
NVIDIA Quadro FX 3500 PCI-Express graphics	Form Factor Graphics Controller	ATX NVIDIA NV71 GL-U
controller	Bus Type	PCI-Express x16
	Memory	256MB 700MHz GDDR3 SDRAM unified frame buffer, Z-buffer and Texture storage
	Connectors	2 dual-link DVI-I + 3-pin Mini DIN stereo output
		Dual integrated analog display controllers supporting up to two analog displays at 2048x1536 @ 85Hz on both displays or dual digital displays at 1920x1200 (single-link) and 3840x2400 (dual-link). NVIEW advanced multi-display desktop and application management seamlessly integrated into Microsoft® Windows®
	Maximum Resolution	Dual DVI-I output - drives dual digital displays at resolutions up to 1920x1200 @ 60Hz (single-link) and 3840x2400 @ 24Hz (dual-link). Internal 400MHz RAMDACs - drives dual analog displays up to 2048x1536 @ 75Hz each
	RAMDAC	Dual 400MHz integrated
	Architecture Features	256-bit memory interface 128-bit IEEE floating-point precision graphics pipeline 128-bit color precision 12-bit sub-pixel precision 8x FSAA at 1920x1200, 4x at 2048x1536, rotated grid FSAA sampling algorithm Hardware accelerated anti-aliased points and lines Hardware OpenGL overlay planes Hardware accelerated two-sided lighting Hardware accelerated clipping planes 3rd generation occlusion culling
		3D volumetric texture support Quad-buffered stereo



Technical Specifications - Graphics

1	I	
		Dual Link DVI enabling driving digital displays up to 3840x2400 (24Hz) SLI Link
	Shading Architecture	Fully programmable GPU (OpenGL 2.0/DirectX 9.0c class) Long fragment programs (unlimited instructions) Long vertex programs (unlimited instructions) Looping and subroutines (up to 256 loops per vertex program) Dynamic flow control Conditional execution
	Supported Graphics APIs	OpenGL 2.0 ICD with immediate mode support for all OGL primitive types DirectX 9.0c
	Available Graphics Drivers	Microsoft Windows Vista 32 and 64, Microsoft Windows Vista 32 and 64, 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,		PCI Express x16
512 MB with optional G-	RAMDAC	Dual 400 MHz integrated
Sync	Memory	512 MB GDDR3 SDRAM unified graphics memory
	Connectors	2 DVI-I analog/digital monitor outputs, 1 3-pin Mini DIN stereo output, DVI-I to VGA adapters included
	Display resolution support	Dual integrated display controllers supporting up to 2048x1536 @ 75Hz (analog) or 3840x2400 @ 41Hz (digital) on both displays
	NVIDIA Quadro FX 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



Technical Specifications - Graphics

		Conditional execution
	High Level Shader	Optimized compiler for Cg and Microsoft® HLSL
	Languages	OpenGL 2.0 and DirectX 9.0c support
		Open source compiler
	High-Resolution Antialiasing	12-bit subpixel sampling precision enhances AA quality
	Annunusing	Rotated-grid full-scene antialiasing (RG FSAA) 16x FSAA dramatically reduces visual aliasing artifacts or "jaggies" at
		resolution up to 1920x1200
	Display Resolution	Dual Dual Link DVI-I output-drives digital displays at resolutions up to 3840
	Support	x 2400 @ 41Hz
		Internal 400 MHz DACs - Two analog displays up to 2048x1536 @ 75 Hz
	NA 1.	each
	nView Architecture	Advanced multi-display desktop & application management seamlessly integrated into Microsoft Windows®.
	Optional G-Sync	Delivers Frame lock/Genlock functionality to unprecedented levels of
		industrial realism, visualization and collaborative capabilities. Frame lock
		allows the display channels from multiple workstations to be synchronized,
		thus creating one large "virtual display" that can be driven by a multisystem
		cluster for performance scalability, while Genlock allows the graphics output to be synchronized to an external source, typically for film and broadcast
		video applications. The NVIDIA Quadro G-Sync requires an NVIDIA Quadro
		FX 4500 graphics controller and an available expansion slot.
	Supported Graphics APIs	OpenGL 2.0 ICD with immediate mode support for all OGL primitive types
		DirectX 9.0c
	Available Graphics	Microsoft Windows Vista 32 and 64, Microsoft Windows XP, Linux - Full
	drivers	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
5 FX 4600	Graphics Controller	NVIDIA Quadro FX 4600 Workstation GPU
	Bus Type	PCI Express x16
	RAMDAC	Dual 400 MHz integrated
	Memory	768 MB GDDR3 SDRAM unified graphics memory
	Connectors	2 Dual-Link 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 to 2560x1600 @ 60Hz
		(both analog and digital) on both displays
	NVIDIA Quadro FX 4600	384-bit memory interface
	Architecture	67.2 GB/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 Hardware accelerated aptialized points & lines
		Hardware accelerated antialiased points & lines Hardware OpenGL® overlay planes



NVIDIA Quadro (768 MB)

HP xw6400 Workstation

Technical Specifications - Graphics

	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 1920x1200
Display Resolution Support	Dual Dual Link DVI-I output-drives digital displays at resolutions up to 2560 x 1600 @ 60Hz Internal 400 MHz DACs – Two analog displays up to 2560x1600 @ 60 Hz
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 Professional, Microsoft Windows Vista Professional, 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 L1965 19-inch LCD	Panel	Туре	Active matrix, thin film transistor (TFT)	
Monitor	runei	Viewable Image Area	19 inches; 48.25 cm maximum viewable	
		(diagonal)		
		Screen Opening (WxH)	14.9 x 12.0 inches; 38.0 x 30.5 cm	
		Viewing Angle (typical)	178 degrees horizontal/178 degrees vertical (10:1 minimum contrast ratio)	
		Brightness (typical)	300 nits (cd/m2)	
		Contrast Ratio (typical)	1000:1 (typical)	
		Response Rate (typical)	6 ms (typical gray to gray)**	
		Pixel Pitch	0.294 mm	
		Backlight Lamp Life (to half brightness)	50K hours	
		the second se	cations represent the typical specifications provided facturers; actual performance may vary either	
	Video/Other Inputs	Plug and Play	Yes (supports VESA DDC2B and DDC/CI; PC2001 compliant)	
		Self Powered USB 2.0 Hub	One upstream, four downstream ports (cable included)	
		Input Signal	Two DVI-I connectors (VGA analog or digital)	
		Input Impedance	75 ohms ± 2%	
		Sync Input	Separate sync (HSYNC/VSYNC); composite sync, Sync on Green (activated through on-screen display)	
		Video Cable	One DVI-D to DVI-D, and 1 DVI-I to VGA cables	
		Video Cable Length	71 in (1.8 m)	
	Signal Interface/ Performance	Horizontal Frequency	24 to 83 kHz	
		Vertical Frequency	48 to 76 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 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	



HP xw6400 Workstation

Technical Specifications - Monitors

	Fail Safe Maximu	Mode n Pixel Clock	Yes (limits out of r 140 MHz	Yes (limits out of range signal messages) 140 MHz	
Speed User Programmable Modes Anti-Glare					
		grammable	ble Yes, 15		
		re	Yes		
Anti-Static		ic	Yes		
AssetControl		ntrol	Yes (accessible on HP Compaq Business Desktops featuring Intelligent Manageability)		
	Default (Temperc		Yes (6500k, 9300	Yes (6500k, 9300k, SRGB, Custom User)	
On Screen Display Controls	(OSD) Buttons of	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, Netherlands, Italian, Japanese, Simplified Chinese		
	User Controls	Contr Brigh Clock Selec Serial Mode Sleep Input Facto	Size and Positioning Contrast Brightness Clock, Clock Phase Selectable Color Temperature Serial Number Mode Displayed Sleep Timer Input Selection Factory Reset		
Power	Power Supply Auto-ranging, 9		ranging, 90 to 265 V	ng, 90 to 265 VAC; internal power supply	
	Input Power	100 -	$100 \sim 240 \text{ VAC}$		
	Nominal Curre		maximum		
	Frequency		60 Hz		
	Typical Power Consumption	< 35	< 35 watts		
	Maximum	< 55	< 55 watts		
	Power Saving	< 2 v	< 2 watts		
	Off Mode	0 wat	0 watts (when master power switch is in the off position)		
	Power Cable L	ength 74.8	in (1.9 m); non-captiv	/e	
Mechanical	Dimensions (H x W x D)	Unpa	cked with stand	14.85 min to 18.79 max x 15.9 x 8.78 inches (37.72 min to 47.72 max x 40.39 x 22.29 cm)	
		Base		8.78 x 11.88 inches	
			print D x W)	(22.29 x 30.18 cm)	
		W x [H x 12.96 x 15.9 x 2.4 inches (32.91 x 40.39 x 6.1 cm)	



HP xw6400 Workstation

Technical Specifications - Monitors

	Weight		Unpacked wit Unpacked wit Packaged	hout stand	15.6 lbs (7.06 kg) 9.26 lbs (4.19 kg) 20.5 lbs (9.27 kg)
	Bezel Width		12.5 mm left o	and right, 12.75	mm top and bottom
	Tilt Range		-4 degrees to	+30 degrees	
	Swivel Range		± 45 degrees	horizontal swivel	
	Height Adjustable		Yes (4 in/100	mm adjustment ro	inge)
	Pivot Rotation		Yes, 90 degre	es	
	Base		Ships attached	and is removabl	e
Environmental	Temperature – Operating		41° to 95° F (5° to 35° C)	
	Temperature – Nor operating	n-	-4° to 140° F	(-20° to 60° C)	
	Humidity – Operat	ling	20% to 80%		
	Humidity – Non- operating		5% to 95%		
	Altitude – Operating		0 to 12,000 ft	(0 to 3,658 m)	
	Altitude – Non- operating		0 to 40,000 fe	eet; 0 to 12,192	n
Environmental Data	Eco-Label Certifications and Declarations		certified to the		n the process of being vals and may be labeled s:
			• CECP		
	Energy Consumption (in accordance with US Energy Star test method)	at 10	00 [.] VAC +/- 5	at 115 VAC +/-	e AC Input Voltage 5 at 230 VAC +/- 5 3 VAC, 50 Hz +/- 3 Hz

35.7 watts

1.08 watts

		· · · · · · · · · · · · · · · · · · ·	·	
Off	0.93 watts	0.94 watts	0.92 watts	
Heat Dissipation*	100 VAC, 50 Hz	115 VAC, 60 Hz	230 VAC, 50 Hz	
Normal Operation	121.7 BTU/hr	121.4 BTU/hr	119.7 BTU/hr	
Sleep	3.68 BTU/hr	3.89 BTU/hr	4.19 BTU/hr	
Off	3.17 BTU/hr	3.21 BTU/hr	3.14 BTU/hr	
	*NOTE: Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour.			
Longevity and Upgrading		Upgradeability features contained in the product include: One upstream and four downstream USB ports		
Ergonomics		The monitor meets the ergonomic requirement of EN-ISO 13406-2 for flat panel displays.		
Additional Informa		This product is in compliance with the Restrictions of Hazardous Substances (RoHS) Directive, 2002/95/EC.		

35.6 watts

1.14watts

35.1 watts

1.23 watts



Normal

Operation Sleep

Technical Specifications - Monitors

This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive, 2002/96/EC.

Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.

Display meets the requirement for low frequency electromagnetic fields per MPR-II, TCO, and prEN50279 A/B/C.

This product contains 100% recycled materials (by wt.) This product is 100% recycleable when properly disposed of at end of life.

Packaging Materials

- Corrugated 0.955 kg
- Plastic (other) 0.055 kg
- Polystyrene 0.24 kg

This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the

Environment at

http://www.hp.com/hpinfo/globalcitizenship/ environment/supplychain/gen_specifications.html):

- Asbestos
- Certain Azo Colorants
- Certain Brominated Flame Retardants may not be used as flame retardants in plastics
- Cadmium
- Chlorinated Hydrocarbons
- Chlorinated Paraffins
- Formaldehyde
- Halogenated Diphenyl Methanes
- Lead carbonates and sulfates
- Lead and Lead compounds
- Mercuric Oxide Batteries
- Nickel finishes must not be used on the external surface designed to be frequently handled or carried by the user.
- Ozone Depleting Substances
- Polybrominated Biphenyls (PBBs)
- Polybrominated Biphenyl Ethers (PBBEs)
- Polybrominated Biphenyl Oxides (PBBOs)
- Polychlorinated Biphenyl (PCB)
- Polychlorinated Terphenyls (PCT)
- Polyvinyl Chloride (PVC) except for wires and cables, and certain retail packaging has been voluntarily removed from most applications.
- Radioactive Substances
- Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)

Packaging

Material Usage

HP follows these guidelines to decrease the environmental impact of product packaging:



HP xw6400 Workstation

		 Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials. Eliminate the use of ozone-depleting substances (ODS) in packaging materials. Design packaging materials for ease of disassembly. Maximize the use of post-consumer recycled content materials in packaging materials. Use readily recyclable packaging materials such as paper and corrugated materials. Reduce size and weight of packages to improve transportation fuel efficiency. Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.
	End-of-life Management and Recycling	Hewlett-Packard offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.
	Hewlett-Packard Corporate Environmental Information	For more information about HP's commitment to the environment: Global Citizenship Report http://www.hp.com/hpinfo/globalcitizenship/ gcreport/index.html Eco-label certifications http://www.hp.com/hpinfo/globalcitizenship/ environment/productdesign/ecolabels.html ISO 14001 certificates: http://www.hp.com/hpinfo/globalcitizenship/ environment/operations/envmanagement.html
Options	HP Silver Flat Panel Speaker Bar	Powered directly by the monitor or PC, seamlessly attaches to the monitor's bezel to bring full multimedia support to select HP flat panel monitors. Features include dual speakers with full sound range and external jack for headphones. Sold separately, part number EE418AA. For more information, refer to the HP Flat Panel Speaker Bar QuickSpecs.
Other	Accessories Included	One DVI-D to DVI-D cable, one DVI-I to VGA cable, one USB cable, and CD-ROM with Pivot Pro software, HP Display Assistant software, and HP Display LiteSaver 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.



Technical Specifications - Monitors

rechnical specifica			
			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, Bahasa, B. Portuguese, French, LA Spanish, Korean, Simplified Chinese, Traditional Chinese, Japanese, Danish, Dutch, Finnish, German, Italian, Norwegian, Swedish, Greek, Polish, Russian, Slovenian, Turkish
		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)
		VESA External Mounting	Yes (standard 4 hole pattern, 100 mm)
		Kensington Lock-ready	Yes
	Certification and Compliance	CCIB/CCEE Approval, Star Compliant, FCC A 13406-2 Compliant (Pi Compliant, PC2001 Co BSMI Approval, TCO 9	al, Canadian Requirements/CSA, CE Marking, China CISPR Requirements, Eastern European Approvals, Energy oproval, German Ergonomic (TUV and GS Mark), ISO xel Defect Guidelines), Mexican NOM Approval, MPR-II ompliant, PC99 Certified, S. Korean MIC Approval, Taiwan 9 or 03 depending on region (emissions, ergonomics, o, UL Listed, VCCI Approvals, Microsoft® Windows®
	Compatibility		dard (VSIS) Compliant video cards have been tested and use with the HP LP1965 Flat Panel Monitor. Recommended s.
	Service and Warranty	support. Replacement of next business day direct replacement, HP will sh prepaid shipping labels packaging as the replace	, and on-site service. 24-hour, 90-day, toll-free technical ptions may include second business day on-site service, or replacement, at HP's sole discretion. With direct ip a replacement display product directly to you. Using the provided, return your failed display to HP in the same sement. Certain restrictions and exclusions apply. For warranty or contact HP Customer Support.
HP L2065 20-inch LCI	D Panel	Туре	20-inch Active Matrix TFT (thin film transistor)
Monitor		Viewable Image / (diagonal)	
		Screen Opening (W x H)	16.2 x 12.17 inches; 41.1 x 30.9 cm
		Viewing Angle (ty	pical)* Up to 178° horizontal/178° vertical (10:1 minimum contrast ratio)
 `		Brightness (typica	I* Up to 300 nits (cd/m2)



10113 - 10101111013		
	Contrast Ratio (typical)*	Up to 800:1
	Response Rate (typical)*	8 ms (gray to gray), 16 ms (rise + fall)
	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)
	Vertical Frequency	48 to 85 Hz (VGA input); 30 to 92 KHz (DVI 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
	Maximum Pixel Clock Speed	202 MHz (VGA input); 162 MHz (DVI input)
	User Programmable Modes	Yes, 10
	Anti-Glare	Yes
	Anti-Static	Yes
	Default Color Temperature	6500 K
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
	Self Powered USB 2.0 Hub	One upstream, four downstream ports (cable included)



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	Input Signal	-	dual VGA analog or dual	
		digital input possible)		
	Input Impedance	75 ohms \pm 10%		
	Sync Input	Separate sync (HSYNC/ Sync on Green	VSYNC); composite sync,	
	Video Cable	Two VGA to DVI-I; two	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 265 VAC; internal power supply, 50 Hz/60 Hz		
	Frequency	47.5 to 63 Hz		
	Typical Power	55 watts (without USB ports); 70 watts (USB ports		
	Consumption	fully loaded)		
	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	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 $^{\circ}$ vertical tilt		
	Swivel Range	$-45^{\circ} \text{ to } + 45^{\circ}$		
	Height Adjustable	Yes, range 5.1 inches;	13.0 cm	
	Pivot Rotation	Yes		
	Base	Detachable, ships attac	hed	
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 – Non-operating	+40,000 ft (+12,192	m)	
Options	HP Silver Flat Panel	Powered directly by the		
	Speaker Bar - Part		attaches to the monitor's	
	number: EE418AA	lower bezel to bring full	audio support to select	



ations - Monitors		
		HP flat panel monitors. 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.
Other	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	Star Compliant, FCC App Mexican NOM Approval,, Certified, TCO 03 (emissi Listed, VCCI Approvals, N	CSA, CE Marking, CISPR Requirements, , Energy roval, ISO 13406-2 Pixel Defect Guidelines, MPR-II Compliant, PC2001 Compliant, PC99 ons, ergonomics, environment), TUV-Ergo, UL Nicrosoft Windows Certification (Microsoft Windows D00, and Microsoft Windows XP)
Compatibility Compatible with platforms using the VESA standard video Recommended for use with HP products.		



Fechnical Specification	ons - Monitors		
	Service and Warranty	technical support. Replace service or next business d will ship a replacement di labels provided, return yo	and on-site service. 24-hour 365-day 1-800 ement options include 2nd business day on-site ay direct replacement. With direct replacement, HF splay product directly to you. Using the shipping ur failed display to HP. Certain restrictions and sils, contact HP Customer Support.
HP LP2465 24-inch	Panel	Туре	24-inch Active Matrix TFT (thin film transistor)
Widescreen LCD Monitor		Viewable Image Area (diagonal)	24 inches; 60.96 cm
		Screen Opening (₩ x H)	20.47 x 12.83 inches; 52.0 x 32.6 cm
		Viewing Angle (typical)*	178° H/ 178° V (10:1 minimum contrast ratio)
		Brightness (typical)*	500 nits (cd/m ²)
		Contrast Ratio (typical)*	1000:1
		Response Rate (typical)*	8 ms (typical gray to gray)
		Pixel Pitch	0.270 mm
		Backlight Lamp Life (to half brightness)	50K hours
		*Response time 13 ms rise	e 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 Modes (non-interlaced)	1920 x 1200 @ 60 Hz 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 Speed	202 MHz (VGA input);	162 MHz (DVI input)
	User Programmable Modes	Yes, 20	
	Anti-Glare	Yes	
	Anti-Static	Yes	
	Default Color Temperature	6500 K	
Video/Other Inputs	Plug and Play	Yes	
	Self Powered USB 2.0 Hub	One upstream, four do on side of monitor, cab	wnstream ports (located ble included)
	Input Signal	Two DVI-I (VGA analog	g and digital) inputs
	Input Impedance	75 ohms ± 10%	
	Sync Input	Separate sync (HSYNC, Sync on Green	/VSYNC); composite sync,
	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	
	Frequency	47.5 to 63 Hz	
	Typical Power Consumption	75 watts	
	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 (head only)	14.4 x 22 x 3.7 in 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 inches;	130 mm
	Pivot Rotation	Yes	
	Base	Detachable, ships deta	
Environmental	Temperature – Operating	46° to 95° F (10° to 35	5° C)



HP xw6400 Workstation

Technical S	pecifications	- Monitors
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	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	
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 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
	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
Options	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 jack for headphones. Sold separately. For more information, refer to the HP Flat Panel Speaker Bar QuickSpec.		
	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, 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				
HP LP3065 30-inch Widescreen LCD Monitor	Panel	Туре	30.0-inch Wide Format Active Matrix TFT (thin film transistor)		
		Viewable Image Area (diagonal)	29.77 in (75.623 cm)		
		Screen Opening (W x H)	25.3 x 15.8 in (64.3 x 40.3 cm)		
		Viewing Angle (typical)*	Up to 178° H/ 178° V (10:1 minimum contrast ratio)		
		Brightness (typical)*	300 nits (cd/m2)		
		Contrast Ratio (typical)*	1000:1		
		Response Rate (typical)*	12 ms (8 ms average gray to gray)		
		Pixel Pitch	0.250 mm		
		Backlight Lamp Life (to half brightness)	40K hours		
			40K hours 92% of NTSC		
	On Screen Display (OSD) Controls	(to half brightness) Color Gamut			
		(to half brightness) Color Gamut	92% of NTSC Input select, brightness up, brightness down,		
		(to half brightness) Color Gamut Buttons or Switches	92% of NTSC Input select, brightness up, brightness down, power		



HP xw6400 Workstation

	Native Resolution	2560 x 1600 @ 60 Hz (native aspect ratio of 1		
	Pixel Clock Speed	275 MHz	,	
	Anti-Glare	Yes		
	Anti-Static	Yes		
	Default Color	6500 K		
	Temperature			
Video/Other Inputs	Plug and Play	Yes		
	Self Powered USB 2.0 Hub	One upstream, four do on side of monitor, cab	wnstream ports (located ble included)	
	Input Signal	Three dual-link DVI-D i (Windows PC and grap DVI ports with dual-link VESA DDC standard fo requires a DVI-D dual- supports WQXGA (2560 x 1600) resolution	hics card that supports digital bandwidth and r plug-and-play setup link graphic card that	
	Video Cable	Two dual-link DVI cabl	es	
	Video Cable Length	5.9 ft (1.8 m)		
Power	Input Power	Auto-Ranging, 100 to 240 VAC; internal power supply, 50 Hz/60 Hz		
	Typical Power Consumption	118 watts		
	Maximum	< 176 watts		
	Power Saving	< 2 watts		
	Power Cable Length	5.9 ft (1.8 m)		
Mechanical	Dimensions (H x W x D)	Unpacked w/ stand	19.3 to 23.2 x 27.2 x 9.5in (49.0 to 59.0 x 69.2 x 24.0 cm)	
		Unpacked w/o stand (head only)	17.9 x 27.2 x 3.3 in (45.5 x 69.2 x 8.4 cm)	
		Packaged	22.4 x 31.1 x 14.9 in (56.8 x 79.0 x 37.8 cm)	
	Weight	Unpacked	30.6 lbs (13.9 kg)	
	Tilt Range	-5° to $+$ 30° vertical		
	Swivel Range	-45° to $+$ 45°		
	Height Adjustable	Yes, range 5.1 in (100	mm)	
	Pivot Rotation	No		
	Base	Detachable, ships deta	ched	
Environmental	Temperature – Operating	46° to 95° F (10° to 35	5° C)	
	Temperature – Non-operating	6° to 140° F (-10° to 6	0° C)	
	Humidity – Operating	20% to 80% non-cond	ensing	



HP xw6400 Workstation

Technical	Specifications	- Monitors
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	Humidity –	5% to 85%		
	Non-operating			
	Altitude – Operating	+12,000 ft		
	Altitude – Non-operating	+40,000 ft		
Environmental Data	Eco-Label Certifications and Declarations	being certified t	s received or is i o the following o one or more of	approvals and may
		(FEMP) • IT Eco Do • TCO 03	eclaration Green Mark o-label	gement Program
	Energy Consumption (in accordance with US Energy Star test method)	AC Input Voltage at 100 VAC +/- 5 VAC, 50 Hz +/- 3 Hz	AC Input Voltage at 115 VAC +/- 5 VAC, 60 Hz +/- 3 Hz	AC Input Voltage at 230 VAC +/- 5 VAC, 50 Hz +/- 3 Hz
	Normal Operation	102.8 watts	101.7 watts	100.4watts
	Sleep ¹	2 watts	2 watts	2 watts
	Off	0.05 watts	0.06 watts	0.25 watts
	Heat Dissipation ²	AC Input Voltage at 100 VAC +/- 5 VAC, 50 Hz +/- 3 Hz	AC Input Voltage at 115 VAC +/- 5 VAC, 60 Hz +/- 3 Hz	AC Input Voltage at 230 VAC +/- 5 VAC, 50 Hz +/- 3 Hz
	Normal Operation	350.8 BTU/hr	347.0 BTU/hr	342.6 BTU/hr
	Sleep	6.8 BTU/hr	6.8 BTU/hr	6.8 BTU/hr
	Off NOTES	0.2 BTU/hr	0.2 BTU/hr	0.9 BTU/hr
	¹ This sleep status ignore the input sync signal check cycle when metering the model in sleep mode. ² Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour. Longevity and Upgrading Upgradeability features contained in the product			-
			ed in the product	
		include: One upstream and four downstream USB ports		
	Ergonomics	The monitor meets the ergonomic requirement of EN-ISO 13406-2 for flat panel displays.		
	Additional Information		in compliance wi stances (RoHS) [ith the Restrictions of Directive,
		This HP produc	t is designed to a	comply with the



	Waste Electrical and Electronic Equipment (WEEE) Directive, 2002/96/EC.
	This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
	This product is in compliance with the IEEE 1680 (EPEAT) standard at the SILVER level, see www.epeat.net.
	Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.
	Display meets the requirement for low frequency electromagnetic fields per MPR-II, TCO, and prEN50279 A/B/C.
	This product contains 0% recycled materials (by wt.)
	This product is 97.6% recycleable when properly disposed of at end of life.
	Packaging Materials
	 Corrugated Paper 2.19 kg PE-LD Bags 0.09 kg EPS Molded Foam 1.07 kg
RoHS Compliance	Hewlett-Packard is committed to compliance with all applicable environmental laws and regulations, including the European Union Restriction of Hazardous Substances (RoHS) Directive. HP's goal is to exceed compliance obligations by meeting the requirements of the RoHS Directive on a worldwide basis. By July 1, 2006, RoHS substances will be virtually eliminated (virtually = to levels below legal limits) for all HP electronic products subject to the RoHS Directive, except where it is widely recognized that there is no technically feasible alternative (as indicated by an exemption under the EU RoHS Directive).
Material Usage	This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the Environment at http://www.hp.com/hpinfo/globalcitizenship /environment/supplychain/gen_specifications.html):
	 Asbestos Certain Azo Colorants Certain Brominated Flame Retardants - may not be used as flame retardants in plastics Cadmium

Technical Specifications - Monitors

• Chlorinated Hydrocarbons Chlorinated Paraffins

Formaldehyde

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	 Polychlorinated Biphenyl (PCB) Polychlorinated Terphenyls (PCT) Polyvinyl Chloride (PVC) - except for wires and cables, and certain retail packaging has been voluntarily removed from most applications. Radioactive Substances Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl 	
Packaging	Tin Oxide (TBTO) HP follows these guidelines to decrease the environmental impact of product packaging:	
	 Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials. Eliminate the use of ozone-depleting substances (ODS) in packaging materials. Design packaging materials for ease of disassembly. Maximize the use of post-consumer recycled content materials in packaging materials. Use readily recyclable packaging materials. Use readily recyclable packaging materials. Reduce size and weight of packages to improve transportation fuel efficiency. Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards. 	
End-of-life Management and Recycling	Hewlett-Packard offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible	
	HP sales office. Products returned to HP will be	



tions - Monitors		
	Information	Global Citizenship Report http://www.hp.com/hpinfo/globalcitizenship/ gcreport/index.html Eco-label certifications http://www.hp.com/hpinfo/globalcitizenship/ environment/productdesign/ecolabels.html ISO 14001 certificates: http://www.hp.com/hpinfo/globalcitizenship/ environment/operations/envmanagement.html
Other	Accessories Included	Two dual link DVI-D to DVI-D cables - connects the graphic card's DVI-D digital connector to the monitor's input (DVI-D digital) connectors; power cord
	Software	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
	VESA External Mounting	Yes (Standard 4 hole pattern, 100 mm)
	Kensington Lock-Ready	Yes
Options	HP 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 jack for headphones. Sold separately. For more information, refer to the HP Flat Panel Speaker Bar QuickSpec.
Certification and Compliance	Australian ACA Approval, Canadian Requirements/CSA, CE Marking, China CCIB/CCEE Approval, CISPR Requirements, Eastern European Approvals, 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), S. Korean MIC Approval, Taiwan BSMI Approval, TCO 99 (emissions, ergonomics, environment), TUV-Ergo, UL Listed, VCCI Approvals.	
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-	



Technical Specifications - Monitors

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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