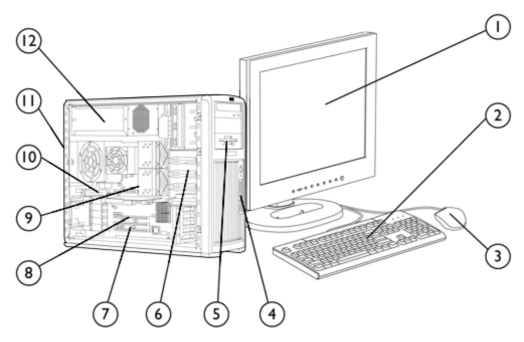
Overview

HP recommends Windows Vista® Business



- 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 (standard), headphone and 10. microphone
- 5. 5.25" external bay for optional diskette drive, optical drive or additional 5.25"/3.5" device
- 6. 5 internal 3.5" bays, 3 external 5.25" bays

- 7. 1 PCI, 2 PCI-X slots, 2 PCI Express x8 slots
- 8. 2 PCI Express x16 Graphics slots
- 9. Dual-Core AMD Opteron™ Processors 2200 series
 - 8 DIMM slots for DDR2 memory
- 11. 6 USB 2.0, 1 standard serial port, 1 IEEE 1394, 2 PS/2, 2 RJ-45, SPDIF out, audio in/out, microphone
- 12. 1050 w 80+ power supply



Overview

Form Factor	Minitower							
Compatible Operating	HP Linux Installer Kit for Linux (includes drivers for both 32-bit & 64-bit OS versions of Red Hat Enterprise							
Systems	Linux WS4 and WS5 - see: http://www.hp.com/workstations/software/linux)							
'	Red Hat Enterprise Linux(RHEL) 5 Desktop/Workstation preload - 64 bit version							
	For detailed OS/hardware support information for Linux, see:							
	http://www.hp.com/support/linux hardware matrix							
Available Processors	Dual-Core AMD Opteron 2220/ 2.8 GHz, 1 MB L2 cache per core							
	Dual-Core AMD Opteron 2222/ 3.0 GHz, 1 MB L2 cache per core							
	Quad-Core AMD Opteron 2378/ 2.4 GHz, 512 KB L2 cache per core, 6MB shared L3							
	Quad-Core AMD Opteron 2380/ 2.5 GHz, 512 KB L2 cache per core, 6MB shared L3							
	ad-Core AMD Opteron 2380/ 2.5 GHz, 512 KB L2 cache per core, 6MB shared L3 ad-Core AMD Opteron 2387/ 2.8 GHz, 512 KB L2 cache per core, 6MB shared L3 ad-Core AMD Opteron 2389/ 2.9 GHz, 512 KB L2 cache per core, 6MB shared L3							
	Quad-Core AMD Opteron 2393SE/ 3.1 GHz, 512 KB L2 cache per core, 6MB shared L3 (AVAILABLE JUNE 2009)							
Additional Details	 Up to 64 GB of DDR memory, with dual CPUs and 8 GB DIMMs, using integrated CPU memory controllers Dual PCI Express x16 graphics slots Support for NVIDIA Scalable Link Interface to link dual graphics cards Dual integrated NVIDIA Gigabit ethernet Six channel SATA 3 Gb/s and 8 channel SAS controller, with factory-configured RAID* Integrated HD audio with internal speaker Pre-loaded Manageability tools (Microsoft Windows only) Protected by HP Services, including a 3 years parts, 3 years labor, and 3 years onsite service (3/3/3) standard warranty. Terms and conditions vary by country. Certain restrictions and exclusions apply. 							
	NOTE: Factory integrated SATA RAID is Microsoft Windows only. Specific user-configured hardware SAS RAID configurations are supported on this Linux system. Please visit: http://www.hp.com/support/linux hardware matrix for details.							



Supported Components

Processors

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
Quad-Core AMD Opteron™ 2300 Series Processors with	AMD64 and	AMD Virl	tualization	
Quad-Core AMD Opteron 2378/ 2.4 GHz, 512 KB L2 cache per core, 6MB shared L3	Υ	Υ	FZ810AA	
Quad-Core AMD Opteron 2380/ 2.5 GHz, 512 KB L2 cache per core, 6MB shared L3	Y	Υ	FZ811AA	
Quad-Core AMD Opteron 2387/ 2.8 GHz, 512 KB L2 cache per core, 6MB shared L3	Y	Υ	NH256AA	
Quad-Core AMD Opteron 2389/ 2.9 GHz, 512 KB L2 cache per core, 6MB shared L3	Y	Υ	NT236AA	
Quad-Core AMD Opteron 2393SE/ 3.1 GHz, 512 KB L2 cache per core, 6MB shared L3 (AVAILABLE JUNE 2009)	Y	Υ		
Dual-Core AMD Opteron Processor 2200 Series				
AMD Opteron Processor Model 2220 / 2.80 GHz, 1 MB L2 cache per core	Y	Υ	RC403AA	
AMD Opteron Processor Model 2222 / 3.0 GHz, 1 MB L2 cache per core	Y	Υ	RM697AA	

Dual- and Quad-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 benefit. Not all customers or software applications will necessarily benefit from use of this technology.

AMD's numbering is not a measurement of clock speed.

Actual bus clock rate is less for the 1 GHz AMD HyperTransport technology. Listed bus speed represents the effective data transfer rate.

Memory	/ Conf	igure To Order ((CTO) Supp	ort Notes

PC2-5300 (DDR2-667 MHz) Memory Configurations

HP 1GB (2x512) DDR2-667 ECC reg SingProc

HP 2GB (2x1GB) DDR2-667 ECC reg SingProc

HP 4GB (4x1GB) DDR2-667 ECC reg SingProc

HP 4GB (2x2GB) DDR2-667 ECC reg SingProc

HP 8GB (4x2GB) DDR2-667 ECC reg SingProc

HP 2GB (4x512MB) DDR2-667 ECC reg

HP 4GB (4x1GB) DDR2-667 ECC reg

HP 6GB (4x1GB+4x512) DDR2-667 ECC reg

HP 8GB (8x1GB) DDR2-667 ECC reg

HP 12GB (4x2+4x1) DDR2-667 ECC reg

HP 16GB (4x4GB) DDR2-667 ECC reg

HP 16GB (8x2GB) DDR2-667 ECC reg

HP 32GB (8x4GB) DDR2-667 ECC reg



Supported Components

PC2-4200 (DDR2-533 MHz) Memory Configurations

HP 64GB (8x8GB) DDR2-533 ECC reg

Sub-Section Description/Notes: Dual Channel is only supported when the system is configured with DDR2 symmetric memory (i.e. 2 x 256).

After Market Options (AMO)

PC2-5300 (DDR2-667 MHz) Memory Modules

HP 512MB (1x512MB) DDR2-667 ECC Reg RAM

HP 1GB (1x1GB) DDR2-667 ECC Reg RAM

HP 2GB (1x2GB) DDR2-667 ECC Reg RAM

HP 4GB (1x4GB) DDR2-667 ECC Reg RAM

PC2-4200 (DDR2-533 MHz) Memory Modules

HP 8GB (1x8GB) DDR2-533 ECC Reg RAM

PCI Express Graphics		Factory Configured	Option Kit	Option Kit Part Number	Support Notes	Supported Multi Mixed
	Professional 2D					
	NVIDIA Quadro NVS 290 256 MB PCle Graphics Card with 'DMS-59 to Dual DVI cable' included – for Workstations	Υ	Y	GN502AA	See support note 1	1
	NVIDIA Quadro NVS 295 256MB PCIe Graphics Card	Υ	Y	FY943AA	Available June 2009	1
	Entry 3D					
	NVIDIA Quadro FX 570 256 MB PCIe Graphics Card	Υ	Y	GR521AA	See support note 1	1
	NVIDIA Quadro FX 580 512MB PCle Graphics Card	Υ	Y	FY945AA	Available June 2009	1
	Mid-range 3D					
	NVIDIA Quadro FX 1700 512 MB PCle Graphics Card	Υ	Y	GP529AA	See support note 1	1
	NVIDIA Quadro FX 1800 768MB PCle Graphics Card	Υ	Y	FY946AA	Available June 2009	1
	High-end 3D					
	NVIDIA Quadro FX 3700 512MB PCI-Express Graphics Card	Υ	Y	KD506AA	See support note 1	1
	NVIDIA Quadro FX 3800 1.0GB PCle Graphics Card (AVAILABLE JUNE 2009)	Υ	Y	FY949AA	Available June 2009	1



Supported Components

NVIDIA Quadro FX 5600 (PCI Express x16, 1.5 GB, Dual Dual-Link DVI, Stereo) Graphics Card	Υ	Υ	GU095AA	1
NVIDIA Quadro FX 4800 1.5GB PCle Graphics Card	Υ	Υ	FQ138AA	1
NVIDIA Quadro FX 5800 4GB PCle Graphics Card	Y	Y	FZ559AA Available June 2009	1
NVIDIA Quadro CX – The Accelerator for Creative Suite	Y	Y	Available June 2009	1

NOTE To run the accelerated graphics driver on RHEL3 U4, download the latest driver. Please refer to the Release Notes Chapter in http://www.hp.com/support/linux user manual.

SUPPORT NOTE 1: May use two graphics cards. Must use matching graphics cards and order a second processor.

SAS Hard Drives		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP SAS (Serial Attached SCSI) Hard Drives for HP Wo	rkstations			
	73 GB SAS 15K rpm 3Gb/s HDD	Υ	Υ	EA329AA	
	146GB SAS 15K rpm 3Gb/s 3.5" HDD	Υ	Υ	EA330AA	
	300GB SAS 15K rpm 3Gb/s 3.5" HDD	Υ	Υ	EM174AA	
	450GB SAS 15K rpm 3Gb/s 3.5" HDD	Υ	Υ	FM803AA	
	Sub-Section Description/Notes: * NCQ (Native Comm Enterprise Linux 1 GB = 1 billion bytes. Actual formatted capacity is less reserved for system recovery software (XP and XP Pro). U recovery software (Vista).	s. Up to 8 GB of I	nard drive	(or system d	lisk) is
SATA Hard Drives	SATA (Serial ATA) Hard Drives for HP Workstations				
	80GB SATA 7200 rpm 3Gb/s 3.5" HDD	Υ	Υ	PY276AA	
	160GB SATA 7200 rpm 3Gb/s 3 5" HDD	Υ	Υ	PV944A	

SATA Hard Drives	SATA (Serial ATA) Hard Drives for HP Workstation
	80GB SATA 7200 rpm 3Gb/s 3.5" HDD

80GB SATA /200 rpm 3Gb/s 3.5" HDD	Y	Y	PY2/6AA
160GB SATA 7200 rpm 3Gb/s 3.5" HDD	Υ	Υ	PV944A
250GB SATA 7200 rpm 3Gb/s 3.5" HDD (for HP xw-Workstations)	Υ	Υ	EA788AA
500GB SATA 7200 rpm 3Gb/s 3.5" HDD	Υ	Υ	PV943A
1000GB (1TB) SATA 7200 rpm 3.0Gb/s 3.5" HDD	Υ	Υ	GE262AA
80GB SATA 10K rpm SFF in 3.5" Frame HDD	Υ	Υ	EM172AA
160GB SATA 10K rpm SFF in 3.5" Frame HDD	Υ	Υ	EW222AA
300GB SATA 10K rpm SFF in 3.5" Frame HDD	Υ	Υ	FM802AA



Supported Components

Sub-Section Description/Notes: 1 GB = 1 billion bytes. Actual formatted capacity is less. Up to 8 GB of hard drive (or system disk) is reserved for system recovery software (XP and XP Pro). Up to 12 GB of system disk is reserved for system recovery software (Vista).

NOTE: The RHEL3 U4 (x86) OS will operate correctly after some manual configuration steps. Please refer to the Release Notes Chapter in http://www.hp.com/support/linux_user_manual.

Hard Drive Controllers	5	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	Integrated SATA 3.0 Gb/s Controller, RAID 0, 1, 10, 5 supported	Y	Y		- 11
	Integrated LSI SAS 1068E Controller with RAID 0 (IS), RAID 1(IM), RAID 10(IME) capability	Υ	Υ		
	Factory integrated RAID on motherboard for SA	ATA drives			
	RAID 0 Data Configuration Boot/OS Drive + 2 Drive Striped Array	Y	Y		4th HD Drive can't be 750 GB. 5th HD Drive can't be 500 GB
	RAID 0 Configuration - Striped Array	Y	Y		750 GB HD Drive not supported. 3rd HD Drive can not be 500 GB.
	RAID 1 Configuration - Mirrored Array	Υ	Υ		2 HD Drives only
	LSI MegaRAID® SAS 8888ELP Host Bus Adapte	er (HBA)			
	LSI 8888ELP 8-port SAS HW RAID Card LSI RAID Definitions:	Y	Υ	GE258AA	

^{*} IC C: : (O IIDD : :

NOTE: Specific user-configured hardware SAS RAID configurations are supported on this Linux system. Please visit http://www.hp.com/support/linux hardware matrix for details.

NOTE: RAID 0, 1 requires 2 identical hard drives (speeds, capacity, interface); SATA RAID 0, 1 and SAS RAID 0, 1 available as options. Specific user-configured hardware SAS RAID configurations are supported on this Linux system. Please visit http://www.hp.com/support/linux hardware matrix for details.

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.



^{*} IS: Striping of 2 or more HDDs into a single logical volume

^{**}IM: Mirroring of 2 HDDs into a single logical volume

^{***}IME: Mirroring of 3 or more HDDs into a single logical volume

Ontion

QuickSpecs

Supported Components

Multimedia and Audio Devices		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP Thin USB Powered Speakers	Υ	Υ	KK912AA	
	Integrated High Definition audio with internal speaker	Υ	Υ		
	HP Satellite Speakers	Y	Υ	ZD929AA	

Optical and	Removable
Storage	

	Factory Configured	Option Kit	Kit Part Number	Support Notes
1.44 MB Diskette Drive (1 only)	Υ	Υ	DY670A	
HP 16X DVD+-RW SuperMulti SATA Drive	Υ	Υ	EW269AA	1, 2
HP 16X DVD-ROM SATA Drive	Υ	Υ	EW268AA	2
HP 16-In-1 Media Card Reader with PCI Card	Υ	Υ	EM718AA	
HP StorageWorks DAT 40 USB internal tape drive	Υ	Υ	DW022A	
HP StorageWorks DAT 72 USB internal tape drive	Υ	Υ	DW026A	
HP StorageWorks DAT 160 USB internal tape drive	Υ	Υ	Q1580A	

SUPPORT NOTE 1: 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.

SUPPORT NOTE 2: Actual speeds may vary. Does not permit copying of commercially available DVD movies or other copy-right protected materials. Intended for creation and storage of your original material and other lawful uses. Note that DVD-RAM cannot read or write to 2.6 GB single sided/5.2 GB double sided - version 1.0 media.

Networking and
Communications

Factory Option Kit Part
Configured Kit Number
Y

Integrated dual NVIDIA 10/100/1000 LAN

The term "10/100/1000" or "Gigabit" Ethernet indicates compliance with IEEE standard 802.3ab for Gigabit Ethernet, and does not connote actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

~		_	
Control	ller	(Lai	rds

Cor HP FireWire 800 IEEE-1394b 3-Port PCI Card

Factory Option Configured Kit

Option ption Kit Part Kit Number Y EA327AA

ion Part Support ber Notes 27AA (1-port

Support

Notes

2-ports 1394b)

1394a &



Supported Components

Input Devices		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP PS/2 Optical Scroll Mouse	Y	Υ	EY703AA	
	HP USB Laser Mouse	Υ	Υ	GW405AA	
	HP USB Optical 3-Button Mouse	Υ	Υ	DY651A	
	HP USB 2-Button Optical Scroll Mouse	Υ	Υ	DC172B	
	HP USB Optical 3-Button 2.9M OEM Mouse	Υ	Υ	ET424AA	
	HP SpacePilot 3D USB Intelligent Controller	Υ	Υ	EF390AA	
	HP USB Standard Keyboard	Υ	Υ	DT528A	
	HP PS/2 Standard Keyboard	Υ	Υ	DT527A	
	HP USB Smart Card Keyboard	Υ	Υ	ED707AA	
	NOTE: Mixing PS/2 and USB Keyboards and Mice are	not supported wit	h Linux O	S.	
Racking and Physical Security		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP xw8/9 PCI Hold Down Kit, Bulk 10 Pack	Υ	Υ	EN764AA	
	HP Business PC Security Lock Kit	Υ	Υ	PV606AA	
	Security Cable with Kensington Lock	Υ	Υ	PC766A	
	HP xw8/9 Sliding Rail Rack Kit	Υ	Y	DY664A	
Monitors		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP LP3065 30-inch Widescreen LCD Monitor	Y	Υ	EZ320A4	
	HP LP2465 24-inch Widescreen LCD Monitor	Υ	Υ	EF224A4	
	HP LP2065 20-inch LCD Monitor	Υ	Υ	EF227A4	
	HP LP1965 19-inch LCD Monitor	Υ	Υ	RA373AA	
Other Hardware		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP Power Cord Kit	Y	Υ	DM293A	See Note
	HP SAS Back Panel Connector Kit	Υ	Υ	EM164AA	
	HP Internal USB Port Kit	Υ	Υ	EM165AA	
	SUPPORT NOTE 1: Use only Power Supply Cord supp specially rated power cord.	olied with the HP xv	w9400 wc	orkstation. Th	nis is a



Supported Components

Software		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP ProtectTools Security	Υ	Υ		
	Microsoft Office 2007 Small Business Edition	Υ	Υ		
	Microsoft Office 2007 Trial Edition	Υ	Υ		
	HP Performance Tuning Framework	Υ	Υ		
	PDF Complete	Υ	Υ		
	HP Client Manager Software v6.2 (optional download)	Υ	Υ		

Operating Systems

Support Notes

Genuine Windows Vista® Business 64-bit Certain Windows Vista product features require advanced or additional hardware. See

http://www.microsoft.com/windowsvista/getready/hardwarereqs.mspx and http://www.microsoft.com/windowsvista/getready/capable.mspx for details. Windows Vista Upgrade Advisor can help you determine which features of Windows Vista will run on your computer. To download the tool, visit http://www.windowsvista.com/upgradeadvisor. (See para below which also applies)

Genuine Windows Vista® Business 32-bit Certain Windows Vista product features require advanced or additional hardware. See

http://www.microsoft.com/windowsvista/getready/hardwarereqs.mspx and http://www.microsoft.com/windowsvista/getready/capable.mspx for details. Windows Vista Upgrade Advisor can help you determine which features of Windows Vista will run on your computer. To download the tool, visit http://www.windowsvista.com/upgradeadvisor. (See para below which also applies)

Genuine Windows Vista® Business 64-bit with downgrade to Windows® XP Professional x64 custom installed To qualify for this downgrade, an end user must be a business (including governmental or educational institutions) and is expected to order at least 25 customer systems with the same custom image.

Genuine Windows Vista® Business 32-bit with downgrade to Windows® XP Professional 32-bit custom installed To qualify for this downgrade, an end user must be a business (including governmental or educational institutions) and is expected to order at least 25 customer systems with the same custom image.

Red Hat Enterprise Linux WS 4 (32-bit/64-bit)

NOTE: The RHEL3 U4 (x86) OS will operate correctly with most options after some manual configuration steps. Please refer to the Release Notes Chapter in http://www.hp.com/support/linux_user_manual.

HP Installer CD for Red Hat Enterprise Linux WS 4 See http://www.hp.com/workstations/software/linux/



System Board	
Expansion Slots	2 PCI Express (PCIe) x16 75W+EXT75W (Graphics) slots
	2 PCle x16 (8,4,1) slots Full-height PCI-X slots at 100 MHz, or 1 slot at 133 MHz, exclusive1 full-length PCI
Bays	Five 3.5 inch bays
Days	Three 5.25 inch bays
Front I/O	4 ports: 2 USB 2.0, 1 headphone, 1 microphone, 1 IEEE 1394
Rear I/O	16 ports: 6 USB 2.0, 1 standard serial 9-pin port, 1 IEEE 1394, 1 PS/2 keyboard, 1 PS/2 mouse, 2 RJ-45 to integrated Gigabit LAN, 1 Audio In, 1 Audio Line Out, 1 Mic In, S/PDIF OUT coax
USB Keyboard	Optional
USB Mouse	Optional
PS/2 Keyboard	1
PS/2 Mouse	1
Memory	
Maximum Memory	Supports up to 64 GB of DDR2 SDRAM, in a configuration of 32 GB per processor (over 32 GB requires dual CPUs and Quad Ranked DIMMS when supported).
	DDR2 SDRAM ECC REGISTERED MEMORY This chart does not represent all possible memory configurations. Each AMD Opteron processor has an integrated memory controller that supports ECC Registered 667 MHz (PC2 5300P) DDR2 or ECC Registered 533 MHz (PC2 4200) DDR2 memory. Main memory is directly connected to the processor through the Direct Connect Architecture. There are 8 DIMM slots in total, with 4 DIMM slots per processor, each processor offering a memory bandwidth transfer rate up to 10.2 GB/s. Over 32 GB requires dual CPUs, and will require 8 GB DIMMS (when available)
	Memory must be added in pairs. Match DIMM pairs by size and type. Use only HP tested and validated memory
	In a single processor configuration, install the first DIMM pair in socket set 1 (blue sockets), and the 2nd DIMM pair in socket set 3 (black socket).
	In a dual processor configuration, install the first DIMM pair in socket set 1 (blue sockets), the 2nd DIMM pair in socket set 2 (blue sockets) and, if required, the 3rd pair in socket set 3 (black sockets) and the 4th pair in socket set 4 (black sockets).
	The memory sockets are laid out on the mainboard as below:
	4
	Memory configurations for the HP xw9400 Workstation:



	Single Processor			Dual Processor							
	one DIMM p	air two	3 DIMM onfigurati			DIMM p			our DIMA configure	A pair)
	Possible Men	nory Config	gurations		U 1		·	co	U 2		
			Socke	et set 2	NAME OF TAXABLE PARTY.	etset4	Socke	et set 1	The state of the s	tset3	
		1 GB	500 M		J. J. L.		512 MB	512 MB	SOUNT		
		2 G B					1 GB	1 GB			
		2 GB					512 MB	512 MB			
		2GB			<u> </u>		512 MB	512 MB			
		4 GB 8 GB		ļ			1 GB 2 GB	1 GB 2 GB			
		2 GB (dual)	512 MB	512 MB			512 MB	512 MB			
		4 GB (dual)	1 GB	1GB			1 GB	1 GB			
		4 GB (dual)	512 MB	512 MB	512 MB	512 MB	512 MB	512 MB	512 MB	512 MB	
		6 GB (dual)	1 GB	1GB	512 MB	512 MB	1 GB	1 GB	512 MB	512 MB	
		8 GB (dual)	2 GB	2 GB			2 GB	2 GB			
		8 GB (dual)	1 GB	1GB	1 G8	1 GB	1 GB	1 GB	1 GB	1GB	
		12 GB (dual)	2 GB	2 GB	1 GB	1 GB	2 GB	2 GB	1 G8	1GB	
		16 GB (dual)	4 GB 2 GB	4 GB 2 GB	2 GB	2 GB	4 GB 2 GB	4 GB 2 GB	2 G8	2 GB	
		32 GB (dual)	4 GB	4 GB	4 GB	4 GB	4 GB	4 GB	4 G8	4 GB	
		64 GB (dual)	8 GB	8 GB	8 GB	8 GB	8 GB	8 GB	8 G8	8 GB	
Interfaces Supported Serial Attached SCSI	SATA	ما دردا را۱۸		int	erface (1	EIDE co	nnectors		,	SAS interfo otical drive	
Seriai Attachea SCSI	Serial Attache	ed SCSI (RA	וט ט, ו,	IME) or	SAIAS	JD/S (KAI	ט ט, ו)				
Chassis Fan Header	Front: One 3 Rear: One 4.					ndard)					
Power Supply	1050W custo	om power si	pply - (\	Wide Rar	nging, Ac	tive PFC					
Operating Voltage	1050W: 90 -	- 269 VAC									
Range											
Rated Voltage Range	1050W: 100) - 240 VAC	C; 118 V	AC							
Rated Line Frequency	1050W: 50/60 Hz; 400Hz										
Operating Line Frequency Range	1050W: 47 -	1050W: 47 - 66 Hz; 393-407 Hz									
Rated Input Current	1050W: 13.2	2 A @ 100	-120VA0	7 12.0	4@118	VAC; 6	.6 A @ 2	00-240	VAC		
Heat Dissipation	1050W: Typi			91 kg-ca	l/hr) ; Mo	aximum 4	1480 btu	/hr (112	9 kg-cal,	/hr)	
Power Supply Fan	92x32 mm v	ariable spee	ed								
ENERGY STAR®	YES										
qualified (Config											
Dependent) 80 PLUS Compliant	YES										



<u> </u>								
FEMP Standby Power Compliant 115V (Wake-on LAN disabled) (<2W in S5 - Power Off)	NO							
Power consumption in sleep mode (as defined by ENERGY STAR) - Suspend to RAM (S3)	1050W: <25W							
Built-in Self Test (BIST) LED	YES							
Surge Tolerant Full Ranging Power Supply (withstands power surges up to 2000V)	YES							
System Configurations								
Example Configuration	Processor Info		1	2x Opter	on 2220 2.8G	Hz 1MB		
#1	Memory Info			1xFX170				
·	Graphics Info	$\overline{}$	1xFX1700					
·	Disks/Optical/Flo	$\overline{}$	1x160GB SATA / 2 Optical / 1 Floppy					
Energy Consumption		115 VAC LAN Enabled		AC LAN abled	230 VAC LAN Enabled	230 VAC LAN Disabled	100 VAC LAN Enabled	100 VAC LAN Disabled
	Windows Idle (S0)	141.7W	14	1.7W	138.0W	138.0W	142.1W	142.1W
	Windows Busy Typ(S0)	356.5W	350	5.5W	384.7W	384.7W	379.4W	379.4W
	Windows Busy Max (S0)	402.2W	402	2.2W	413.6W	413.6W	406.7W	406.7W
	Sleep (S3)	10.5W	5.	8W	11.1W	6.4W	10.5W	5.8W
	Off (\$5)	7.5W		4W	3.29W	8.1W	7.5W	2.4W
Heat Dissipation		115 VAC LAN Enabled		AC LAN abled	230 VAC LAN Enabled	230 VAC LAN Disabled	100 VAC LAN Enabled	100 VAC LAN Disabled
	Windows Idle (S0)	483.6 btu/hr	483.6	6 btu/hr	470.9 btu/hr	470.9 btu/hr	484.9 btu/hr	484.9 btu/hr
	Windows Busy Typ(S0)	1216.7 btu/hr	1216.	7 btu/hr	1312.9 btu/hr	1312.9 btu/hr	1294.9 btu/hr	1294.9 btu/hr
		1372.7 btu/hr	1372.	7 btu/hr	1411.6 btu/hr	1411.6 btu/hr	1388.1 btu/hr	1388.1 btu/hr
	Sleep (S3)	35.8 btu/hr	19.8	btu/hr	37.9 btu/hr	21.8 btu/hr	35.9 btu/hr	19.8 btu/hr
	Off (\$5)	25.6 btu/hr	8.19	btu/hr	27.6 btu/hr	10.2 btu/hr	25.6 btu/hr	8.19 btu/hr
Example Configuration	Processor Info	2×	Opter	on 2224	SE 3.2GHz 1 <i>M</i>	IB		

Example Configuration	Processor Info	2xOpteron 2224SE 3.2GHz 1MB
#2	Memory Info	8x1GB DR 667MHz
	Graphics Info	2xFX4600
	Disks/Optical/Floppy	2x146GB 15k SAS / 2 Optical / 1 Floppy



Energy Consumption		115 VAC LAN	115 VAC LAN	230 VAC LAN	230 VAC LAN	100 VAC LAN	100 VAC LAN
		Enabled	Disabled	Enabled	Disabled	Enabled	Disabled
	Windows Idle (S0)	283.1W	283.1W	277.5W	277.5W	283.8W	283.8W
	Windows Busy Typ(SO)	604.5W	604.5W	602.4W	602.4W	569.0W	569.0W
	Windows Busy Max (S0)	791.4W	791.4W	770.3W	770.3W	787.2W	787.2W
	Sleep (S3)	11.3W	6.4W	11.9W	7.2W	11.3W	6.4W
	Off (S5)	7.5W	2.2W	8.1W	2.9W	7.5W	2.2W
Heat Dissipation		115 VAC LAN	115 VAC LAN	230 VAC LAN	230 VAC LAN	100 VAC LAN	100 VAC LAN
·		Enabled	Disabled	Enabled	Disabled	Enabled	Disabled
	Windows Idle (S0)	966.2 btu/hr	966.2 btu/hr	947.1 btu/hr	947.1 btu/hr	968.6 btu/hr	968.6 btu/hr
	Windows Busy Typ(S0)	2063.2 btu/hr	2063.2 btu/hr	2055.9 btu/hr	2055.9 btu/hr	1941.9 btu/hr	1941.9 btu/hr
	Windows Busy Max (S0)	2701.1 btu/hr	2701.1 btu/hr	2629.1 btu/hr	2629.1 btu/hr	2686.7 btu/hr	2686.7 btu/hr
	Sleep (S3)	35.6 btu/hr	21.8 btu/hr	40.6 btu/hr	24.6 btu/hr	38.6 btu/hr	21.8 btu/hr
	Off (S5)	25.6 btu/hr	7.51 btu/hr	27.6 btu/hr	9.89 btu/hr	25.6 btu/hr	7.51 btu/hr

Declared Noise Emissions (Entry-level and High-end configurations)					
System Configuration	Processor Info	2x 2.4 GHz AMD Opteron pro	cessors		
(Entry level)	Disks/Optical/Floppy	1x 80 GB 7200 rpm SATA / 1	DVD-ROM/ 1 Floppy		
Declared Noise Emissions (in accordance with ISO		Sound Power (LWAd, bels)	Deskside Sound Pressure (LpAm, decibels)		
7779 and ISO 9296)	Idle	4.4 Bels	26 dB		
	SATA Hard drive Operating (random reads)	4.4 Bels	26 dB		
	Floppy Drive Operating (continuous copy)	4.8 Bels	32 dB		
	DVD-ROM Operating (sequential reads)	5.0 Bels	33 dB		
System Configuration	Processor Info	2x 2.8 GHz AMD Opteron processors			
(High-end)	Graphics Info	Quadro FX 3500 with active heatsink			
	Disks/Optical/Floppy	1x 72 GB 15K rpm SAS / 1 DV	D-ROM / 1 Floppy		
Declared Noise Emissions (in accordance with ISO		Sound Power (LWAd, bels)	Deskside Sound Pressure (LpAm, decibels)		
7779 and ISO 9296)	Idle	4.5 Bels	26 dB		
	SATA Hard drive Operating (random reads)	4.9 Bels	33 dB		
	Floppy Drive Operating (continuous copy)	4.8 Bels	32 dB		
	DVD-ROM Operating (sequential reads)	5.0 Bels	34 dB		



Chassis and Mechanical	Dimensions(H x W x D): 17.9 x 8.3 x 20.7 inches; 45.4 x 21.0 x 52.5 cm
Environmental Requirements	
Temperature	Operating: -40° to 95° F (5° to 35° C) Non-operating: -40° to 140° F (-40° to 60° C)
Humidity	Operating: 8% to 85% Non-operating: 8% to 90%
Maximum Altitude	Operating: 10,000 feet; 3,000 m Non-operating: 30,000 feet; 9,100 m

Physical Security and S	erviceability
Access Panel	Tool-less, one-handed
Optical Drive	Tool-less
Floppy Drive	Drive requires screws to attach to bracket, once attached to mounting bracket, it latches tool-lessly to chassis
Hard Drives	Tool-less
Expansion Cards	Tool-less
Green User Touch Points	Yes, on tool-free internal chassis mechanisms
Color-coordinated Cables and Connectors	Yes
Memory	Tool-less, can be upgraded without removing any internal components
System Board	Tool-less, can be upgraded without removing any internal components
Dual Color Power and HD LED on Front of Computer	green - normal red - fault
Configuration Record SW	Yes
Over-Temp Warning on Screen	Yes
Restore CD Set	Restores the computer to its original factory shipping image
Dual Function Front Power Switch	Yes. Causes a fail-safe power off when held for 4 seconds
Padlock Support	Prevents entire system theft and discourages access panel removal. 7mm diameter padlock loop at rear of system.
Universal Chassis Clamp Lock Support	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.
Serial, Parallel, USB, Audio, Network, Enable/Disable Port Control	Enable or disables serial, parallel, USB, audio, and network ports
Removable Media Write/Boot Control	Prevents ability to boot from removable media on supported devices (and can disable writes to media)
Power-On Password	Prevents an unauthorized person from booting up the workstation



Setup Password	Prevents an unauthorized person from changing the workstation configuration
3.3V Aux Power LED on System PCA	Yes
NIC LEDs (integrated) (Green & Amber)	Used to determine NIC status
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
System/Emergency ROM Flash Recovery	Recovers corrupted system BIOS
OS CD (Restore OS CD)	Restores computer to its original factory shipping Operating System
Power Supply Fans	3.62 x 0.98 inches; 92 x 25 mm
CPU Heatsink Fan(s)	3.15 x 0.59 inches; 80 x 15 mm
Chassis Fans	Front: One 3.15 x 0.98 inches; 80x 25 mm) Rear: One 4.72 x 0.98 inches; 120 mm x 25 mm (standard)
Memory Fans	2.75 x 0.59 inches; 70 x 15 mm
Access Panel Key Lock	Prevents removal of the access panel and all internal components including optical and floppy drives
Flash ROM	Yes
Diagnostic Power Switch LED on board	Yes
Clear Password Jumper	Yes
Clear CMOS Button	Yes
CMOS Battery Holder for easy Replacement	Yes
DIMM Connectors for easy Upgrade	Yes
HP ProtectTools Security Manager	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 • 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 • Multifactor Windows Authentication • Single sign-on • BIOS configuration for HP ProtectTools • BIOS configuration and security settings from within the HP ProtectTools Security Manager console



System Technical Specifications

Visit http://h18004.www1.hp.com/products/security/ for more information on HP ProtectTools

BIOS		
	St. L. L. DIGG CO. Di. C. L. Di. L. D. L. O. A.	
BIOS 32-bit Services	Standard BIOS 32-Bit Service Directory Proposal v0.4	
ATAPI	ATAPI Removable Media Device BIOS Specification Version 1.0	
BBS	BIOS Boot Specification v1.01	
ROM Based Computer Setup Utility (F10)	Review and customize BIOS settings	
System/Emergency ROM Flash Recovery with Video	Recovers corrupted system BIOS	
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	
SMBIOS	System Management BIOS 2.5, previously known as DMI BIOS, for system management information	
Memory Change Alert	Alerts management console if memory is removed or changed (requires HP Client Manager Software)	
Thermal Alert	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 (requires HP Client Manager Software)	
Remote ROM Flash	Provides secure, fail-safe ROM image management from a central network console	
ACPI (Advanced Configuration and Power Management Interface)	 Allows the system to enter and resume from low power modes (sleep states) 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 	
Ownership Tag	Allows user or MIS to set unique tag string in ROM	
Remote Wakeup/Remote 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. 	
Instantly Available PC (Suspend to RAM - ACPI sleep state S3)	Allows for very low power consumption with quick resume time	
Remote System Installation via F12 (PXE 2.1) (Remote Boot from Server)	Allows a new or existing system to boot over the network and download software, including the operating system	
ROM revision levels	Identifies system BIOS revision level and reports in ROM-based F10 setup. Version is stored in an industry standard memory location (SMBIOS) so that management SW applications can use and report this information	
System board revision level	Allows management SW to read the revision level of the system board	



Auto Setup when new hardware installed	System automatically detects addition of new hardware	
Keyboard-less Operation	The system can be operated without a keyboard	
Localized ROM Setup	Common BIOS image supports configuration (Setup) in 12 languages, with local keyboard mappings	
Asset Tag	Allows user or MIS to set unique tag string in ROM	
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	
ACPI	Advanced Configuration and Power Management Interface, Version 2.0c	
ASF	Alert Standard Format Specification, Version 2.0	
ATA (IDE)	AT Attachment 6 with Packet Interface (ATA/ATAPI-6), Revision 3b	
CD Boot	"El Torito" Bootable CD-ROM Format Specification Version 1.0	
EDD	 Enhanced Disk Drive Specification Version 1.1 BIOS Enhanced Disk Drive Specification Version 3.0 	
PCI	 PCI Local Bus Specification, Revision 2.3 PCI Power Management Specification, Revision 1.1 	
PCI Express	PCI Express Base Specification, Revision 1.1	
PMM	POST Memory Manager Specification, Version 1.01	
SATA	 Serial ATA Specification, Revision 1.0a Serial ATA 3.0Gb/s: Extensions to Serial ATA 1.5Gb/s, Revision 1.0 SAS specification 1.1 	
SPD	PC SDRAM Serial Presence Detect (SPD) Specification, Revision 1.2B	
USB 1.1	Universal Serial Bus Revision 1.1 Specification	
USB 2.0	Universal Serial Bus Revision 2.0 Specification	
SMBIOS	System Management BIOS Reference Specification, Version 2.5	

HP Client Management Solutions help simplify management of Workstations and significantly reduce
total ownership costs. HP has two distinct client management product lines:
iolal ownership costs. The has two distilled cheft intahagement product lines.
The first client management product line consists of HP OpenView Configuration Management Solutions and HP OpenView Client Configuration Manager.
The second client management product line is comprised of the HP Client Premium Suite, HP Client Foundation Suite, and HP Client Manager
To learn more about all of these solutions, visit http://www.hp.com/go/easydeploy
HP Client Manager is available for free for use with all HP business PCs, Notebooks, and Workstations. It enables central tracking, monitoring, and management of the hardware aspects of HP client systems:
 Get valuable hardware inventory information such as CPU, memory, video, and security settings Monitor system health to fix problems before they occur Install drivers and BIOS updates without visiting each PC Remotely configure BIOS and security settings Automate processes to quickly resolve hardware problems



system rechnical spe	ecifications
	Additional Altiris 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 Problem resolution
	Visit http://www.hp.com/go/clientmanager for more information, to download HP Client Manager, and to evaluate the Altiris solutions
System Software Manager	A free utility that detects and updates BIOS, device drivers, and management agent versions on your networked PCs and workstations
Social and Environmental Responsibility	
Eco-Label Certifications & Declarations	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 Federal Energy Management Program (FEMP) China Energy Conservation Program IT ECO declaration Japan PC Green label* * This product conforms to the examination standards (2003 version) under JEITA's 'PC Green Label System.'
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 than 5ppm by weight Cadmium greater than 10ppm by weight Lead greater than 4000ppm by weight
	Battery size: CR2032 (coin cell) Battery type: Lithium
Restricted 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



system rechnical spe	ecifications
Packaging	 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 Tinches (TBT), Triphenyl Tinches (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.
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: • Dual AMD socket F (aka L1, 1207 pins) • 8 USB ports • 1 PCI slot, 2 PCI-X slots and 4 PCI Express slots • 8 expansion bays • 8 memory slots
Packaging Materials	
External	Cardboard carton and insert: 2.70 kg
Internal	LDPE Foam: 0.35 kg
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	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
Service, Support and Warranty	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) 8am - 5pm. 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 authorize	
	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.	
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.	



Technical Specifications - Processors

Processors	Quad-Core AMD Opteron 2378/ 2.4 GHz, 512 KB L2 cache per core, 6MB shared L3	FZ810AA
	Quad-Core AMD Opteron 2380/ 2.5 GHz, 512 KB L2 cache per core, 6MB shared L3	FZ811AA
	Quad-Core AMD Opteron 2387/ 2.8 GHz, 512 KB L2 cache per core, 6MB shared L3	NH256AA
	Quad-Core AMD Opteron 2389/ 2.9 GHz, 512 KB L2 cache per core, 6MB shared L3	NT236AA
	Quad-Core AMD Opteron 2393SE/ 3.1 GHz, 512 KB L2 cache per core, 6MB shared L3 (AVAILABLE JUNE 2009)	

Introduction

AMD's latest Quad-Core AMD Opteron processors are designed on a 65mn process technology and features new core enhancements, including 128-bit large data bus supplying the Floating Point units, SSE4A advanced instructions, and support for dual-channel DDR2. The architecture also features improved branch prediction and three levels of memory cache as opposed to the two levels of cache on the Quad-Core Opteron, including 64 KB dedicated L1 cache per core, 512 KB dedicated L2 cache per core, and 2 MB of shared L3 cache between all four cores. The Quad-Core AMD Opteron 2300 series also supports Link unganging, doubled max sustained CPU-CPU data bandwidth in xw9400 at 16GB/s full duplex, thanks to xw9400's dual-HT link architecture.

NOTE: Quad-Core AMD Opteron processors offer 1 GHz HyperTransport™ interconnects.

Performance and Features

- Quad-core processing
 - O Significantly increases performance headroom over previous generation single core processors
 - O Helps boost an operating system's ability to multitask
- High-performance (128-bit internal data path) floating point unit (per core) in product variations
- Advanced bit manipulation (ABM) instructions
- Increase in the number of large TLB page entries
- 1 GByte large paging supported
- Write burst and DRAM prefetching performance improvements
- Link unganging support
- Support for an L3 cache, shared between cores, in product variations
- Support for evenly distributed traffic in systems that connect multiple links between the same processors

Service and Support

The Quad-Core AMD Opteron processor has a one-year limited warranty or the remainder of the warranty of the HP product in which they are installed. Technical support is available seven days a week, 24 hours a day by phone, as well as online support forums. Certain restrictions and exclusions apply.



RC403AA

QuickSpecs

Technical Specifications - Processors

Maximum Virtual Memory Limited by OS

SIMD Extensions SSE, SSE2, SSE3, SSE4A

Supported

Processors AMD Opteron Processor Model 2222 / 3.0 GHz, 1 MB L2 cache per core RM697AA

AMD Opteron Processor Model 2220 / 2.80 GHz, 1 MB L2 cache per core

Introduction

Dual-Core AMD Opteron Processor 2200 series with 1 GHz HyperTransport™ Technology bus, 1 MB L2 cache per core, optional liquid cooling available.

Dual- and Quad-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 benefit. Not all customers or software applications will necessarily benefit from use of this technology.

Speeds	System Bus Frequency	Cache Type
3.0 GHz	1 GHz	1 MB L2 cache per core
2.80 GHz	1 GHz	1 MB L2 cache per core



Technical Specifications - Graphics

NVIDIA Quadro NVS 290 Form Factor 256 MB PCle Graphics Bus Type

Card

Form Factor Low Profile

Bus Type PCle x16

Memory 256 MB 400MHz DDR2 SDRAM unified frame buffer, Z-buffer and Texture

storage

Connectors DMS-59, includes DMS-59 to Dual DVI-I cable. DMS-59 to Dual VGA cable

available as an option.

Maximum Resolution 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).

NVIEW advanced multi-display desktop and application management

seamlessly integrated into Microsoft® Windows®

RAMDAC Integrated dual 400MHz

Image Quality Features 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

Programmable Video

Processor

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

Display 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).

NVIEW advanced multi-display desktop and application management

seamlessly integrated into Microsoft® Windows®

Supported Graphics APIs

OGL 2.1 & DX10 Support; Shader Model 4.0

Available Graphics

Drivers

Genuine Windows Vista Business (64-bit and 32-bit), Microsoft Windows XP

Professional(64-bit and 32-bit)(Provides full native Dual View mode, Span or

Big Desktop mode, and Clone mode)

Red Hat Enterprise Linux(RHEL) WS3, WS4 & 5 Desktop/Workstation

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

site: http://welcome.hp.com/country/us/eng/software_drivers.html.
Novell SUSE Linux Enterprise drivers may be obtained from:
ftp://download.nvidia.com/novell or http://www.nvidia.com

High-Resolution AntiAliasing Color planes: 32-bit color buffer
Overlay planes: Hardware supported

Option kit contents

NVIDIA Quadro NVS 290 (256 MB DH) PCIe Graphics Card with full height

bracket attached, DMS-59 to Dual DVI cable, Workstation Software Driver

CD, documentation.



Technical Specifications - Graphics

NVIDIA Quadro NVS 295 Form Factor

256MB Graphics Card

Form Factor 2.731 inches (H) × 6.600 inches (L), Half-Height Graphics Controller NVIDIA Quadro NVS 295 Graphics Board

Graphics Controller

NVIDIA Quadro NVS 295 Graphics Board

Bus Type

PCI Express x16, Generation 2.0

Memory 256 MB GDDR3 SDRAM unified graphics memory

Connectors 2 DisplayPort

Comes with 2 DisplayPort to DVI-D Adapters

('DisplayPort to VGA' and 'DisplayPort to DL DVI' adapters available as an

accessory)

Maximum Resolution

Display Output

Two DisplayPort outputs drive two digital displays up to 2560 x 1600

 Drives DisplayPort enabled digital displays at resolutions up to 2560 × 1600 at 60 Hz with reduced blanking

ullet Drives DVI enabled digital displays at resolutions up to 1920 imes 1200 at 60 Hz with reduced blanking (through DisplayPort to DVI-D (single

link) cable)

Supported Graphics APIs OpenGL 3.0

DirectX 10.0

Available Graphics

Drivers

Genuine Windows Vista Business (64-bit and 32-bit)
Microsoft Windows XP Professional (64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS4 & 5 Desktop/Workstation

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

Web site:

http://welcome.hp.com/country/us/en/support.html

Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

Power consumption 22.69 Watts

NVIDIA Quadro FX 570 256 MB PCIe Graphics Card Form Factor ATX

Bus Type PCI-Express x16

Memory 256 MB 400MHz DDR2 SDRAM unified frame buffer, Z-buffer and Texture

storage

Connectors DVI-I (dual-link) and DVI-I (dual-link)

Maximum Resolution 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®

RAMDAC Integrated dual 400MHz

Shading Architecture Fully programmable GPU (OpenGL 2.1/DirectX 10 class)

Vertex/Pixel Shader 4.0

Shading Support (HLSL, GLSL, CgFX)

Supported Graphics APIs OGL 2.1 & SM4.0 and DirectX10 Support

Available Graphics

Drivers

Genuine Windows Vista Business (64-bit and 32-bit) Microsoft Windows XP Professional (64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS3, WS4 & 5 Desktop/Workstation



Technical Specifications - Graphics

Qualified drivers may be preloaded or available from the HP support Web

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

Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

High-Resolution **AntiAliasing**

High Resolution Anti-Aliasing

PureVideo 2 engine supports AES 128-bit decryption GPU Computing (HW/SW including CUDA SDK

3D Textures

LightSpeed Memory Architecture II

128-bit color precision

Hardware accelerated anti-aliased points and lines

Hardware OpenGL overlay planes H/W accelerrated pixel readback 3rd generation occlusion culling

AA on scan-out

Option kit contents PCA with ATX bracket, DVI to VGA converters, HDTV dongle, CD and

manual.

<60 W Power consumption

NVIDIA Quadro FX 580 512MB Graphics Card

Form Factor

4.376 inches (H) \times 6.60 inches (L)

Graphics Controller

NVIDIA Quadro FX 580 Graphics Board

Bus Type

PCI Express x16, Generation 2.0

Memory

512MB GDDR3 SDRAM unified graphics memory

Connectors

2 DisplayPort, 1 Dual-Link DVI-I.

One DisplayPort to DVI and one DVI to VGA adapter included

('DisplayPort to VGA' and 'DisplayPort to Dual Link DVI' adapters available as

an accessory)

Maximum Resolution

• Two DisplayPort outputs drive two digital displays up to 2560 x 1600

One dual-link DVI-I output drives one digital display at resolutions up to 2560 x 1600 @ 60Hz or one analog display at resolutions up to

2048 x 1536 @ 85Hz

RAMDAC

Single Internal 400 MHz DAC

Shading architecture

Full Shader Model 4.0 (OpenGL 2.1/DirectX 10 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 3.0

Direct X 10.0

Available graphics drivers Genuine Windows Vista Business(64-bit and 32-bit), Microsoft Windows XP

Professional(64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS4 & 5 Desktop/Workstation

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

Web site:



Technical Specifications - Graphics

http://welcome.hp.com/country/us/en/support.html

Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

High-level Shader Languages Optimized compiler for Cg and Microsoft HLSL

OpenGL 2.1 and DirectX 10 support

Open source compiler

CUDA™ Parallel Processor Cores 32

Power consumption 40 Watts

NVIDIA Quadro NVS 440 Form Factor

256 MB Graphics Controller orm Factor ATX

Graphics Controller 2 nv43 2D graphics processor units (GPUs)

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

Multi-Monitor Support Up to 4 analog or digital monitors

Single DVI Support Yes

Dual DVI Support Yes

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.



Technical Specifications - Graphics

NVIDIA Quadro FX 1700 Form Factor 512 MB PCle Graphics Rus Type

Card

Form Factor ATX

Bus Type PCI Express x16

Memory 512 MB 400 MHz DDR2 SDRAM unified frame buffer, Z-buffer and Texture

storage

Connectors DVI-I (dual-link) and DVI-I (dual-link) and HD-out (a separate cable - not

included - is required to use HD TV monitors)

Maximum Resolution 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).

RAMDAC Integrated dual 400MHz

Display 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®

Shading Architecture Fully programmable GPU (OpenGL 2.1/DirectX 10 class)

Vertex/Pixel Shader 4.0

Shading Support (HLSL, GLSL, CgFX)

Supported Graphics APIs OGL 2.1 & SM4.0 and DirectX10 Support

Available Graphics

Drivers

Genuine Windows Vista Business (64-bit and 32-bit) Microsoft Windows XP Professional (64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS3, WS4 & 5 Desktop/Workstation Qualified drivers may be preloaded or available from the HP support Web

site: http://welcome.hp.com/country/us/eng/software_drivers.html Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

High-Resolution

High Resolution Anti-Aliasing

AntiAliasing PureVideo 2 engine supports AES 128-bit decryption

GPU Computing (HW/SW including CUDA SDK

3D Textures

LightSpeed Memory Architecture II

128-bit color precision

Hardware accelerated anti-aliased points and lines

Hardware OpenGL overlay planes H/W accelerated pixel readback 3rd generation occlusion culling

AA on scan-out

Option kit contents

PCA with ATX bracket, DVI to VGA converters, CD and manual.

Power consumption

<75 W



Technical Specifications - Graphics

NVIDIA Quadro FX 1800 Form Factor 768MB Graphics Card

4.376 inches (H) x 7.8 inches (L)

Graphics Controller

NVIDIA Quadro FX 1800 Graphics Board

Bus Type

PCI Express x16, Generation 2.0

Memory Connectors 768MB GDDR3 SDRAM unified graphics memory

2 DisplayPort, 1 Dual-Link DVI-I.

One DisplayPort to DVI-D and one DVI to VGA adapter included

('DisplayPort to VGA' and 'DisplayPort to Dual Link DVI' adapters available as an accessory)

Maximum Resolution

• Two DisplayPort outputs drive two digital displays up to 2560 x 1600

One dual-link DVI-I output drives one digital display at resolutions up to 2560 x 1600 @ 60Hz or one analog display at resolutions up to

2048 x 1536 @ 85Hz

RAMDAC

Single Internal 400 MHz DAC

Shading Architecture

Full Shader Model 4.0 (OpenGL 2.1/DirectX 10 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 3.0

Direct X 10.0

Available Graphics Drivers

Genuine Windows Vista Business(64-bit and 32-bit), Microsoft Windows XP

Professional(64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS4 & 5 Desktop/Workstation

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

Web site:

http://welcome.hp.com/country/us/en/support.html

Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

High-level Shader Languages

• Optimized compiler for Cg and Microsoft HLSL

OpenGL 2.1 and DirectX 10 support

Open source compiler

CUDA™ Parallel **Processor Cores**

64.

Power consumption



Technical Specifications - Graphics

NVIDIA Quadro FX 3700 Form Factor

Graphics Card

Form Factor ATX

Graphics Controller NVIDIA NV71GL-U

Bus Type PCI Express x16

Memory 512MB 700MHz GDDR3 SDRAM unified frame buffer, Z-buffer and Texture

storage

Connectors 2 dual-link DVI-I + 3-pin Mini DIN stereo output

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

2560x1600 @ 60Hz

Internal 400MHz RAMDACs - drives dual analog displays up to 2048x1536

@ 85Hz each

RAMDAC Dual 400MHz integrated

Display Output Dual integrated analog display controllers supporting up to two analog

displays at 2048x1536 @ 85Hz on both displays or dual digital displays at

2560x1600 @ 60Hz.

NVIEW advanced multi-display desktop and application management

seamlessly integrated into Microsoft® Windows®

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 2.1

DirectX 10.0

Available Graphics

Drivers

Genuine Windows Vista Business (64-bit and 32-bit) Microsoft Windows XP Professional (64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS3, WS4 & 5 Desktop/Workstation Qualified drivers may be preloaded or available from the HP support Web

site: http://welcome.hp.com/country/us/eng/software_drivers.html Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

High-Resolution AntiAliasing 256-bit memory interface

128-bit IEEE floating-point precision graphics pipeline

128-bit color precision

32x FSAA dramatically reduces visual aliasing artifacts at resolution up to

1920x1200

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 2560x1600 @ 60Hz

SLI Link

Option kit contents PCA with ATX bracket, DVI to VGA converters, CD and manual



Technical Specifications - Graphics

NVIDIA Quadro FX 3800 Form Factor

1.0GB Graphics Card (AVAILABLE JUNE 2009) 4.376 inches (H) x 9.0 inches (L)

Single slot card

Graphics Controller NVIDIA Quadro FX 3800 Graphics Board

Bus Type PCI Express x16, Generation 2.0

Memory 1GB GDDR3 SDRAM unified graphics memory

2 DisplayPort, 1 Dual-Link DVI-I. Connectors

One DisplayPort to DVI-D and one DVI to VGA adapter included

('DisplayPort to VGA' and 'DisplayPort to Dual Link DVI' adapters available as

an accessory)

Maximum Resolution • Two DisplayPort outputs drive two digital displays up to 2560 x 1600

• One dual-link DVI-I output drives one digital display at resolutions up to 2560 x 1600 @ 60Hz or one analog display at resolutions up to

2048 x 1536 @ 85Hz

RAMDAC Single Internal 400 MHz DAC

Shading architecture Full Shader Model 4.0 (OpenGL 2.1/DirectX 10 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

OpenGL 3.0 Supported graphics APIs

Direct X 10.0

Available graphics drivers Genuine Windows Vista Business (64-bit and 32-bit), Microsoft Windows XP

Professional(64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS4 & 5 Desktop/Workstation

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

Web site:

http://welcome.hp.com/country/us/en/support.html

Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

High-level Shader

Languages

Optimized compiler for Cg and Microsoft HLSL

OpenGL 2.1 and DirectX 10 support

Open source compiler

CUDA™ Parallel

Processor Cores

192

Power consumption 107.9 Watts

NVIDIA Quadro FX 5600 Graphics Controller PCle Graphics Card

NVIDIA Quadro FX 5600 graphics card

Bus Type

PCI Express x16

Memory

1.5 GB GDDR3 SDRAM unified graphics memory

Connectors

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

output

Maximum Resolution

2560x1600 @ 60Hz



Technical Specifications - Graphics

RAMDAC Dual 400 MHz integrated

Image Quality Features 12-bit subpixel sampling precision enhances AA quality

Rotated-grid full-scene antialiasing (RG FSAA)

32x FSAA dramatically reduces visual aliasing artifacts or "jaggies" at

resolution up to 1920x1200

Avivo Video and Display

Platform

nView Architecture - Advanced multi-display desktop & application management seamlessly integrated into Microsoft Windows®

Display Output Dual dual-link DVI-I outputs support two digital displays at up to 2560x1600

@ 60Hz

Internal 400 MHz DACs - Two analog displays up to 2560x1600 @ 60Hz

Shading Architecture Fully programmable GPU (OpenGL 2.1/DirectX 10 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 2.1 ICD with immediate mode support for all OGL primitive types

DirectX 10

Available Graphics

Drivers

Genuine Windows Vista Business (64-bit and 32-bit) Microsoft Windows XP Professional (64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS3, WS4 & 5 Desktop/Workstation

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

Web site: http://welcome.hp.com/country/us/en/support.html

Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

High-Resolution Antialiasing The NVIDIA Quadro FX 5600 Architecture includes:

128-bit color precision

Unlimited fragment instruction Unlimited vertex instruction 3D volumetric texture support 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
3rd-generation occlusion culling

16 textures per pixel in fragment programs

Window ID clipping functionality Hardware accelerated line stippling

High-level Shader

Languages

Optimized compiler for Cg and Microsoft® HLSL

OpenGL 2.1 and DirectX 10 support

Open source compiler



Technical Specifications - Graphics

NVIDIA Quadro FX 4800 Form Factor

1.5GB PCle Graphics Card

Graphics Controller

Connectors

Bus Type

PCI Express x16, Generation 2.0

Memory 1.5 GB GDDR3 SDRAM unified graphics memory 2 DisplayPort, 1 Dual-Link DVI-I, 1 3-pin Mini DIN stereo output, Two

4.36" (H) x 10.5" (L)

Dual slot card

DisplayPort to DVI-D adapters included

NVIDIA Quadro FX 4800 graphics board

('DisplayPort to VGA' and 'DisplayPort to Dual Link DVI' adapters available as

an accessory)

Maximum Resolution

• 2 DisplayPort connectors support ultra-high-resolution panels (up to

2560 x 1600)

Dual-link DVI-I output drives one digital display at resolutions up to

2560 x 1600 @ 60Hz

Internal 400 MHz DACs-One analog display up to 2048 x 1536 @

85Hz

Shading Architecture

Full Shader Model 4.0 (OpenGL 2.1/DirectX 10 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 3.0 Direct X 10.0

Available Graphics

Drivers

Genuine Windows Vista Business (64-bit and 32-bit) Microsoft Windows XP Professional (64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS4 & 5 Desktop/Workstation

Qualified drivers may be preloaded or available from the HP support Web

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

Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

High-Resolution AntiAliasing

Rotated Grid Full-Scene Antialiasing (RG FSAA)

32xFSAA dramatically reduces visual aliasing artifacts or "jaggies" at

resolution up to 1920 x 1200

64x FSAA SLI Mode

High-level Shader Languages

Optimized compiler for Cg and Microsoft HLSL

OpenGL 2.1 and DirectX 10 support

Open source compiler

Power consumption



Technical Specifications - Graphics

NVIDIA Quadro FX 5800 Form Factor 4GB Graphics Card

4.36" (H) x 10.5" (L), Dual Slot

Graphics Controller

NVIDIA Quadro FX 5800 Graphics Board

Bus Type

PCI Express x16, Generation 2.0

Memory

4GB GDDR3 SDRAM unified graphics memory

Connectors 2 Dual-Link DVI-I, 1 DisplayPort, 1 3-pin Mini DIN stereo output Two DVI to VGA adapters included

> ('DisplayPort to VGA' and 'DisplayPort to Dual Link DVI' adapters available as an accessory)

Maximum Resolution

• Two dual-link DVI-I outputs drive two digital displays at resolutions up to 2560 x 1600 @ 60Hz

One DisplayPort output drives an ultra-high-resolution panel (up to 2560 x 1600)

Internal 400 MHz DACs-Two analog displays up to 2048 x 1536 @ 85Hz

Shading Architecture

Full Shader Model 4.0 (OpenGL 2.1/DirectX 10 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 3.0

Direct X 10.0

Available Graphics Drivers

Genuine Windows Vista Business (64-bit and 32-bit)

Microsoft Windows XP Professional (64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL) WS4 & 5 Desktop/Workstation

HP qualified drivers may be preloaded or available from the HP support Web site:

http://welcome.hp.com/country/us/en/support.html

Novell SUSE Linux Enterprise drivers may be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

High-Resolution AntiAliasing

Rotated Grid Full-Scene Antialiasing (RG FSAA)

32x FSAA dramatically reduces visual aliasing artifacts or "jaggies" at resolution up to 1920x1200

High-level Shader Languages

Optimized compiler for Cg and Microsoft HLSL

OpenGL 2.1 and DirectX 10 support

Open source compiler

CUDA™ Parallel **Processor Cores**

240

Power consumption



Technical Specifications - Graphics

NVIDIA Quadro CX

Form Factor 4.36" (H) x 10.5" (L)

Dual slot card

Graphics Controller NVIDIA Quadro CX 1.5GB Graphics Card

Bus Type PCI Express x16, Generation 2.0

Memory 1.5 GB GDDR3 SDRAM unified graphics memory

Connectors 2 DisplayPort, 1 Dual-Link DVI-I, 1 3-pin Mini DIN stereo output.

Two DisplayPort to DVI-D adapters included

('DisplayPort to VGA' and 'DisplayPort to Dual Link DVI' adapters available as

an accessory)

Maximum Resolution

• 2 DisplayPort connectors support ultra-high-resolution panels (up to

2560 x 1600)

Dual-link DVI-I output drives one digital display at resolutions up to

2560 x 1600 @ 60Hz

Internal 400 MHz DACs-One analog display up to 2048 x 1536 @

85Hz

RAMDAC

400MHz

Shading Architecture

• Full Shader Model 4.0 (OpenGL 2.1/DirectX 10 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 2.1

Direct X 10.0

Available Graphics

Drivers

Genuine Windows Vista Business (64-bit and 32-bit) Microsoft Windows XP Professional (64-bit and 32-bit)

Qualified drivers may be preloaded or available from the HP support $\ensuremath{\mathsf{Web}}$

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

High-Resolution AntiAliasing Rotated Grid Full-Scene Antialiasing (RG FSAA)

32xFSAA dramatically reduces visual aliasing artifacts or "jaggies" at
 32xFSAA dramatically reduces visual aliasing artifacts or "jaggies" at
 32xFSAA dramatically reduces visual aliasing artifacts or "jaggies" at

resolution up to 1920 x 1200

• 64x FSAA SLI Mode

High-level Shader

Languages

Optimized compiler for Cg and Microsoft HLSL

OpenGL 2.1 and DirectX 10 support

Open source compiler

Power consumption



Technical Specifications - Hard Drives

HP SAS (Serial Attached
SCSI) Hard Drives for HP
Workstations

450GB SAS
15K rpm
3Gb/s 3.5"
HDD

Capacity	450 GB
Height	1 in; 2.5 cm
Width	Media Diame

Media Diameter	3.5 in; 8.9 cm
Physical Size	4 in; 10.2 cm
C A C	

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 settling)

Average 3.6 ms 6.6 ms

Rotational Speed 15,000 rpm

Logical Blocks 879,097,968 - 512 byte blocks **Operating Temperature** 50° to 95° F (10° to 35° C)

300GB SAS
15K rpm
3Gb/s 3.5"
HDD

Capacity	300 GB
Height	1 in; 2.5 cm
AA7: Jul.	Marille Direct

Width	Media Diameter	3.5 in; 8.9 cm
	Physical Size	4 in; 10.2 cm

Interface	SAS
Synchronous Transfer	3.0 Gb/s
Rate (Maximum)	

Buffer 16 MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average0.2 msAverage
Full Stroke3.5 ms6.7 ms

Rotational Speed 15,000 rpm

Logical Blocks 585,937,500 - 512 byte blocks

Operating Temperature 50 to 95 F (10 to 35 C)

146GB SAS 15K rpm 3Gb/s 3.5" HDD Capacity 146 GB
Height 1 in; 2.5 cm

Width Media Diameter 3.5 in; 8.9 cm
Physical Size 4 in; 10.2 cm

Interface SAS
Synchronous Transfer 3.0 Gb/s
Rate (Maximum)

Buffer 16 MB



Technical Specifications - Hard Drives

Seek Time (typical reads, Single Track 0.2 ms includes controller 3.5 ms Average overhead, including **Full Stroke** 6.7 ms settling)

Rotational Speed 15,000 rpm

Logical Blocks 86,749,488 - 512 byte blocks

Operating Temperature 50 to 95 F (10 to 35 C)

73 GB SAS 15K rpm 3Gb/s HDD

73 GB Capacity Height 1 in; 2.5 cm

Width Media Diameter 3.5 in; 8.9 cm 4 in; 10.2 cm

Physical Size

Interface SAS Synchronous Transfer 3.0 Gb/s Rate (Maximum)

Buffer 16 Mbytes

Seek Time (typical reads, Single Track 0.2 ms includes controller Average 3.5 ms overhead, including Full Stroke 6.7 ms settling)

Rotational Speed 15,000 rpm

Logical Blocks 143,374,738 - 512 byte blocks

Operating Temperature 50 to 95 F (10 to 35 C)

SATA (Serial ATA) Hard Drives for HP Workstations

300GB SATA Capacity 10K rpm SFF Height in 3.5" Frame Width HDD

300,069,052,416 bytes

Media Diameter 2.5 in; 6.36 cm Physical Size 4 in; 10.17 cm

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

Synchronous Transfer Rate (Maximum)

Up to 300 MB/s

1 in; 2.54 cm

Cache 16 MB Seek Time (typical reads,

Single Track 0.7 ms (maximum) includes controller 4.4 ms Average overhead, including 9.5 ms

586,072,368

Full Stroke settling) 10,000 rpm Rotational Speed

41° to 131° F (5° to 55° C) Operating Temperature

160GB SATA Capacity 160,041,885,696 bytes

10K rpm SFF Height 1 in; 2.5 cm

Logical Blocks



Technical Specifications - Hard Drives

HDD

in 3.5" Frame Width Media Diameter 2.5 in; 6.36 cm HDD **Physical Size** 4 in; 10.2 cm

Interface Serial ATA (1.5 Gb/s), Native Command Queuing enabled

Synchronous Transfer Up to 300 MB/s Rate (Maximum)

Buffer 16 MB

Seek Time (typical reads, Single Track 0.7 ms (maximum)

includes controller Average 4.4 ms overhead, including Full Stroke 9.5 ms settling)

10,000 rpm Rotational Speed Logical Blocks 312,581,808

Operating Temperature 41° to 131° F (5° to 55° C)

80GB SATA 80,026,361,856 bytes Capacity

10K rpm SFF Height 1 in; 2.5 cm in 3.5" Frame Width Media Diameter

> Physical Size 4 in; 10.2 cm

Interface Serial ATA (1.5 Gb/s), Native Command Queuing enabled

2.5 in; 6.36 cm

Synchronous Transfer Up to 300 MB/s Rate (Maximum)

Buffer 16 Mbytes

Seek Time (typical reads, Single Track 0.7 ms (maximum)

includes controller Average 4.4 ms overhead, including Full Stroke 19.5 ms settling)

10,000 rpm Rotational Speed Logical Blocks 156,301,488

Operating Temperature 41° to 131° F (5° to 55° C)

1000GB 1,000,204,886,016 bytes Capacity (1TB) SATA Height 1 in; 2.5 cm

7200 rpm Width Media Diameter 3.5 in; 8.9 cm 3.0Gb/s 3.5" Physical Size 4 in; 10.2 cm **HDD**

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

Synchronous Transfer Up to 300 MB/s Rate (Maximum)

Buffer 32 MB Seek Time (typical reads, Single Track

2 ms includes controller Average 11 ms overhead, including Full Stroke 21 ms settling)

Rotational Speed 7,200 rpm 1,953,525,168 Logical Blocks



Technical Specifications - Hard Drives

Operating Temperature 41° to 131° F (5° to 55° C)

500GB SATA Capacity 500,107,862,016 bytes

7200 rpm 3Gb/s 3.5" HDD

Height 1 in; 2.5 cm

Width Media Diameter 3.5 in; 8.9 cm
Physical Size 4 in; 10.2 cm

300 MB/s

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

Synchronous Transfer Rate (Maximum)

Buffer 16 MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average2 msAverage
Full Stroke11 ms

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

Operating Temperature 41° to 131° F (5° to 55° C)

250GB SATA Capacity 250,059,350,016 bytes

HDD (for HP Physical Size Width Media Diameter 3.5 in; 8.9 cm

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

Synchronous Transfer 300 MB/s Rate (Maximum)

Buffer 16 MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track2 msAverage11 msFull Stroke21 ms

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

Operating Temperature 41° to 131° F (5° to 55° C)

160GB SATA Capacity 160,041,885,696 bytes

7200 rpm He 3Gb/s 3.5" Wi

Height 1 in; 2.5 cm

Width Media Diameter 3.5 in; 8.9 cm
Physical Size 4 in; 10.2 cm

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

Synchronous Transfer 300 MB/s

Rate (Maximum)

Buffer 8 MB



Technical Specifications - Hard Drives

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average2 msAverage11 msFull Stroke21 ms

Rotational Speed 7,200 rpm Logical Blocks 312,581,808

Operating Temperature 41° to 131° F (5° to 55° C)

80GB SATA 7200 rpm 3Gb/s 3.5" HDD **Capacity** 80,026,361,856 bytes

Height 1 in; 2.5 cm

Width Media Diameter 3.5 in; 8.9 cm
Physical Size 4 in; 10.2 cm

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer 300 MB/s

Rate (Maximum)

Buffer 8 MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average2 msAverage11 msFull Stroke21 ms

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

Operating Temperature 41° to 131° F (5° to 55° C)



Technical Specifications - Hard Drive Controllers

Integrated LSI SAS 1068E PCI Bus PCI-Express x8 lanes Controller with RAID 0, 1, PCI Modes Bus Master DMA 1E/10E

RAID Levels RAID 0, 1, 1E and 10E

PCI Data Burst Transfer 8 PCI-Express lanes at 2.5Gbps in each direction for a total bandwidth of Rate

5.0Gbps for each full duplex lane. Total aggregate bandwidth of up to

4GBps possible.

Full Duplex LSI's SAS1068E 8-port SAS/SATA controller supports 1.5 and 3.0Gb/s per

port data transfer rates.

PCI Card Type N/A PCI Voltage N/A **PCI** Power N/A **Bracket** N/A

Certification Level PCI-Express 1.0a

IO Bus Eight 3Gb/s SAS/SATA ports

SAS Processor LSISAS1068E

Internal Connectors Four- SATA x1 connectors

External Connectors None Maximum Number of 32

SCSI Devices

LED Indicators On-board activity and fault LEDs Integrated Mirroring Integrated Mirroring option available

LSI MegaRAID® SAS 8888ELP Host Bus Adapter (HBA)

PCI Bus PCI-Express x8 lanes **PCI** Modes Bus Master DMA **RAID Levels** RAID 0, 1, and 5 RAID spans 10 and 50

PCI Data Burst Transfer Up to 3Gb/s per port

Rate

Full Duplex Up to 1.5 GB/s PCI Voltage +3.3V Add-in Card

PCI Power 7.5 Watts

Certification Level PCI-Express 1.0a

IO Bus Eight 3Gb/s SAS/SATA ports

Internal Connectors Two SAS SFF8087 x4 **External Connectors** Two SAS SFF8088 x4

Maximum Number of

SCSI DeviceS

32

LED Indicators Connector LEDs indicate whether the internal or external connector is active

for ports 0-3 and 4-7



Technical Specifications - Multimedia and Audio Devices

HP Thin USB Powered Speakers

Frequency Response FO to 20kHz (-3dB, 24-bit/96kHz input)

Controls

Dimensions (H x W x D) Speakers: 5.72 x 3.74 x 0.96 in (14.52 x 9.50 x 2.45 cm) per speaker

On/Off/Volume Controls Right side of right speaker

Power LED Front of right speaker (green)

Watts 2/3 watt (normal/maximum)

Net weight 0.68 lbs (0.31kg)

Environmental Temperature (operating) 14° to 104° F (-10° to 40° C)

(all conditions Relative Humidity 40% to 90%

non-condensing) (operating)

Speaker cable length Input cord: 5.91 ft (1800mm±35mm)

L-channel cord: $3.28 \text{ ft } (1000 \text{mm} \pm 35 \text{mm})$

USB cord: 5.91 ft (1800mm±35mm)

Color HP Carbonite

Kit Contents One pair of HP Thin USB Powered Speakers with attached audio signal and

USB power cables for connecting to your PC

HP Warranty documentation



Technical Specifications - Optical and Removable Storage

5.25-inch, half-height, tray-load HP DVD+/-RW Drive Description

Mounting Orientation Either horizontal or vertical

SATA/ATAPI Interface Type

Dimensions (WxHxD) 5.9 x 1.7 x 8.0 in

 $(15.0 \times 4.4 \times 20.3 \text{ cm})$

Disc Formats DVD-RAM

> DVD+RDVD+RWDVD+RDLDVD-R DL DVD-R DVD-RW CD-R CD-RW

8.5 GB DL or 4.7 GB standard Disc Capacity DVD-ROM

> Full Stroke DVD < 250 ms (seek) Full Stroke CD < 210 ms (seek)

Maximum Data Transfer

Rates

CD ROM Read CD-ROM, CD-R Up to 40X

CD-RW Up to 32X

DVD ROM Read DVD-RAM Up to 12X

> DVD+RWUp to 8X DVD-RW Up to 8X DVD+R DL Up to 8X DVD-R DL Up to 8X DVD-ROM Up to 16X DVD-ROM DL Up to 8X DVD+RUp to 16X DVD-R Up to 16X

Power SATA DC power receptacle Source

> $5 \text{ VDC} \pm 5\%\text{-}100 \text{ mV ripple p-p}$ **DC** Power Requirements

 $12 \text{ VDC} \pm 5\%$ -200 mV ripple p-p

DC Current 5 VDC -1000 mA typical, 1600 mA maximum

12 VDC -600 mA typical, 1400 mA maximum

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

(all conditions noncondensing)

Relative Humidity

10% to 90%

Maximum Wet Bulb

Temperature

86° F (30° C)

Operating Systems

Supported

Windows Vista Business 64*, Windows Vista Business 32*, Windows Vista Home Basic 32*, Windows 2000, Windows XP Professional or

Windows XP Home 32*.

Red Hat Enterprise Linux(RHEL) WS3, WS4, 5

Desktop/Workstation Novell SLES 9 & SLE 10

No driver is required for this device. Native



Technical Specifications - Optical and Removable Storage

support is provided by the operating system.

* Certain Windows Vista product features require advanced or additional hardware. Windows Vista Upgrade Advisor can help you determine which features of Windows Vista will run on your computer. To download the tool, visit: http://www.windowsvista.com/upgradeadvisor. For Windows Vista system requirements, visit: http://www.windowsvista.com/systemrequirements.

* LightScribe functionality is not natively supported by Linux distributions. Customers may download LightScribe Linux drivers from: http://www.lightscribe.com/

http://www.lightscribe.com/ downloadSection/linux/index.aspx

Kit Contents HP SATA SuperMulti LightScribe DVD Writer drive,

LightScribe software, Roxio Easy Media Creator software, Intervideo WinDVD Software, installation

guide, and DVD+R media.

HP DVD-ROM Drive Description 5.25-inch, half-height, tray-load

Mounting Orientation Either horizontal or vertical

Interface Type SATA/ATAPI

Dimensions (WxHxD) 5.9 x 1.7 x 8.0 in (15.0 x 4.4 x 20.3 cm)

Disc Capacity DVD-ROM Single layer: Up to 4.7 GB Double layer: Up to

8.5 GB

Access Times DVD-ROM Single Layer < 140 ms (typical)

CD-ROM Mode 1 < 125 ms (typical)

Full Stroke DVD < 250 ms (seek)

Full Stroke CD < 210 ms (seek)

Power Source SATA DC power receptacle

DC Power Requirements $\,$ 5 VDC \pm 5%-100 mV ripple p-p

 $12 \text{ VDC} \pm 5\%$ -200 mV ripple p-p

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

maximum

12 VDC - < 600 mA typical, < 1400 mA

maximum

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

(all conditions noncondensing)

Relative Humidity

10% to 90%

Maximum Wet Bulb

86° F (30° C

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

Operating Systems Windows Vista Business 64* Windows Vista Supported Business 32*, Windows Vista Home Basic 32*,

Windows 2000, Windows XP Professional or

Windows XP Home 32*.



Technical Specifications - Optical and Removable Storage

Red Hat Enterprise Linux(RHEL) WS3, WS4, 5 Desktop/Workstation

Novell SLES 9 & SLE 10

No driver is required for this device. Native support is provided by the operating system.

* Certain Windows Vista product features require advanced or additional hardware. Windows Vista Upgrade Advisor can help you determine which features of Windows Vista will run on your computer. To download the tool, visit:

http://www.windowsvista.com/

upgradeadvisor. For Windows Vista system

requirements, visit:

http://www.windowsvista.com/

systemrequirements.

HP 16-In-1 Media Card Reader with PCI Card

Interface Type

USB 2.0 High-speed device

Dimensions (WxHxD) Supported Media Types

5.7 x 5.86 x 1.68 in (145 x 148.9 x 42.7 mm) MicroSD (T-Flash, including MicroSD HC)

Memory Stick Micro MS Micro (M2)

Operating Environmental Temperature

(all conditions non-

condensing)

Operating Extremes

Test Parameters/Conditions - Power applied, unit operating on system $\pm 5\%$

nominal supply voltage. 10° C 10% R.H. = 24 hours 10° C 90% R.H. = 24 hours 20°C 90% R.H. =24 hours 30°C 90% R.H. = 24 hours 40°C 90% R.H. = 24 hours 50°C 90% R.H. = 24 hours

50°C 10% R.H. = 24 hours

Storage Extremes

Test Parameters/Conditions 60°C @ 80% R.H. for 96 hours -30°C @ 20% R.H. for 48 hours

No power applied Delta °C < 1.0°C/min

Delta % R.H. < 1.5% R.H./min

Certifications/Approvals

USB-IF, WHQL, Compliant with USB Mass Storage Class Bulk only Transport Specification Rev. 1.0, Compliant Intel Front Panel I/O Connectivity Design

Guide V. 1.2

FCC, CE, BSMI, C-Tick, VCCI, MIC, cUL, TUV-T

Operating Systems Supported

Windows Vista Business 64*, Windows Vista Business 32*, Windows Vista Home Basic 32*, Windows 2000, Windows XP Professional or Windows XP Home 32*. No driver is required for this device. Native support is provided by the operating system.

* Certain Windows Vista product features require advanced or additional



Technical Specifications - Optical and Removable Storage

hardware. See

http://www.microsoft.com/windowsvista/getready/hardwarereqs.mspx and http://www.microsoft.com/windowsvista/getready/capable.mspx for details. Windows Vista Upgrade Advisor can help you determine which features of Windows Vista will run on your computer. To download the tool, visit http://www.windowsvista.com/upgradeadvisor. Windows Vista Business disk also included for future upgrade if desired. For Windows Vista system requirements, visit http://www.windowsvista.com/systemrequirements.

Kit Contents Media reader in 5.25" bracket with USB cable attached, PCI card with full

height bracket attached, ½ height bracket for PCI card, Install Guide, IO &

Security Software and Documentation CD

Weight 4 lbs (1.81 kg)

Advance Protocol Supports hardware ECC (Error Correction Code) function Support Supports hardware CRC (Cyclic Redundancy Check) function

Supports MS 4-bit parallel transfer mode Supports MS-PRO 4-bit parallel transfer mode Supports SD 4-bit parallel transfer mode

Supports high-speed 50Mhz SD 4-bit card (version 1.1) Support high-speed 52Mhz MMC 8-bit card (version 4.x)



Technical Specifications - Networking and Communications

Integrated dual NVIDIA 10/100/1000 LAN Connector RJ-45

Controller NVIDIA Gigabit Controller with Marvell PHY

Data Rates Supported 10/100/1000 Mbps Compliance IEEE 802.3-2000

Bus Architecture Integrated plus RGMII interface

Data Transfer Mode DMA

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

for European Union

Hardware Certifications 1.5 watts @ +3.3V AUX supply

Boot ROM Support Yes

Network Transfer Rate 10BASE-T (half-duplex) 10 Mbps

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

1000BASE-T, 1000 Mbps

Operating System Driver

Support

Microsoft Windows Vista Business 32 and 64, Microsoft Windows NT® 4.0, Microsoft Windows 98, Microsoft Windows 2000, Microsoft Windows XP,

Linux 2.2, Linux 2.4

Management Capabilities WOL, PXE 2.1 and NVIDA control console



Technical Specifications - Controller Cards

HP FireWire® 800 IEEE-1394b 3-Port PCI Card Data Transfer Rate Supports up to 800 Mb/s

Devices Supported IEEE-1394 compliant devices

Bus Type PCI card with brackets for low profile and full height PCI slots

Ports Two IEEE-1394b bilingual 9-Pin Connectors (Rear)

Internal Connectors One 10-Pin header Custom Connector

System Requirements Microsoft® Windows® XP Professional, Windows XP Home

Not supported on Linux.

Pentium® III or higher processor

128 MB RAM 1 GB Hard Drive CD-ROM drive Built-in sound system Available PCI slot

Temperature - Operating $~50^{\circ}$ to 131° F (10° to 55° C)

Temperature - Storage Relative Humidity -

20% to 80%

Operating

Compliances FCC Part 15B, cULus 60950, CE Mark EN55022B(1995)/EN55024-1998

STD, Taiwan BSMI CNS13438, Korea MIC

Operating Systems

Supported

Microsoft Windows XP Only

-22° to 140° F (-30° to 60° C)

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