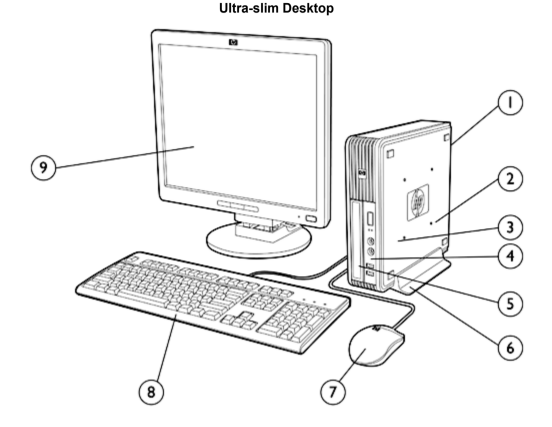
Overview

HP recommends Windows Vista[®] Business



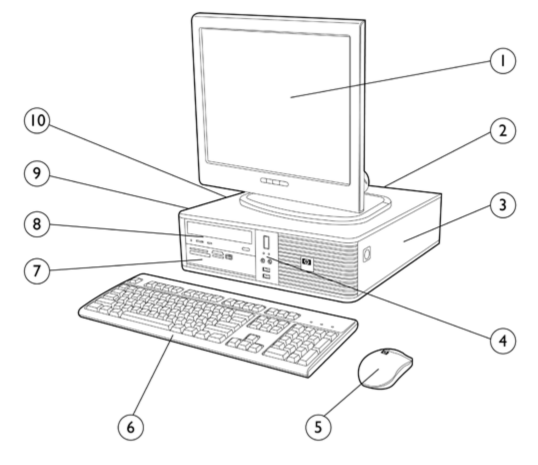
- 1. Rear I/O: (6) USB 2.0, (1) DVI-D graphics port, (2) PS/2, 6. Tower Stand (sold separately) (1) RJ-45, (1) VGA, (1) audio in, (1) audio out
- 2. 135-watt External 80% efficient Active PFC power supply 7. 2-Button Optical Scroll Mouse (PS/2 or USB)
- 3. (1) 2.5" internal bay for 2.5" Internal Hard Drive
- 4. Front I/O: (2) USB 2.0, headphone and microphone
- 5. (1) Slimline Drive Bay

- 8. HP Standard Keyboard (PS/2 or USB) or HP USB Smartcard Keyboard
- 9. Monitor (sold separately)



Overview

Small Form Factor



- 1. Monitor (sold separately)
- 2. Rear I/O: (6) USB 2.0, (1) standard serial port, (1) optional 7. (1) 3.5" external bay for optional HP 16-in-1 Media Card serial port, (1) parallel port, (2) PS/2, (1) RJ-45, (1) VGA, (1) audio in, (1) audio out
- 3. (1) low profile PCI slot, (2) low profile PCI Express x1 slot, 8. (1) 5.25" external bay for optional optical drive, or other (1) low profile PCI Express x16 (ADD2/SDVO) slot; (2) fullheight PCI slots optional (require PCI riser card)*
- 4. Front I/O: (2) USB 2.0, headphone and microphone
- 5. 2-Button Optical Scroll Mouse (PS/2 or USB)

6. HP Standard Keyboard (PS/2 or USB) or HP USB Smartcard Keyboard

Reader, diskette drive, or other 3.5" device

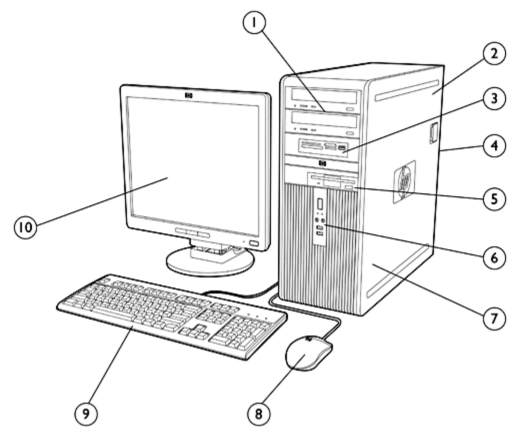
- 5.25" device (bay tilts up for device removal and insertion)
- 9. (1) 3.5" internal bay
- 10. 240-watt or 240-watt high efficiency 80 PLUS® Active Power Factor Correction (PFC) power supply

* With PCI riser card option, PCI Express x1 and x16 slots are inaccessible.



Overview

Convertible Minitower



- 1. (3) 5.25" external bays and (2) 3.5" internal bays
- 2. 365-watt or 365-watt high efficiency 80 PLUS Active Power Factor Correction (PFC) power supply
- 3. Media Card Reader or other 5.25" device
- Rear I/O: (6) USB 2.0, 1 standard serial port, (1) optional serial port, (1) parallel port, (2) PS/2, (1) RJ-45, (1) VGA, (1) audio in, (1) audio out
- 5. Diskette drive or Media Card Reader

- 6. Front I/O: (2) USB 2.0, headphone and microphone
- (3) full-height PCI slots, (2) full-height PCI Express x1 slots, (1) full-height PCI Express x16 (ADD2/SDVO) slot
- 8. 2-Button Optical Scroll Mouse (PS/2 or USB)
- 9. HP Standard Keyboard (PS/2 or USB) or HP USB Smartcard Keyboard
- 10. Monitor (sold separately)



Overview

At A Glance

- Designed for long-term, networked deployment within medium and large organizations in commercial business, finance and public sector organizations
- Created using industry leading Design for Environment standards. Upgradeable, recyclable and energy efficient.
- Optional 80% efficient power supplies
- Long purchase lifecycles and image stability for demanding enterprise environments
- Support for new Intel technologies introduced in 2007: Intel® Q35 Express chipset, Intel Core™ 2 Duo Processors, Intel Core 2 Quad Processors and Intel Graphics Media Accelerator 3100 integrated graphics
- Select models with Intel vPro technology (iAMT 3.0) support the latest in manageability and security technology
- Value-added software on select models
 - HP Total Care Advisor
 - O HP ProtectTools Security Software Suite, including embedded security, preinstalled standard
 - O HP Backup and Recovery Manager
 - O HP Software Agent
 - O Altiris Deployment Solution Agent
 - O Symantec AntiVirus 10.0 with 60 day Live Update Subscription
 - HP Insight Diagnostics software
 - Microsoft Office 2007
 - O PDF Complete
- Value-added software available for free download from the Web (http://www.hp.com/go/easydeploy)
 - O HP Client Configuration Manager, Basic Edition
 - HP Out-of-Band Management Console (for Intel AMT enabled models)
 - O HP Client Manager for Altiris
 - O Altiris Out-of-Band Management Solution (for Intel AMT enabled models)
 - O HP SoftPaq Download Manager
 - O HP System Software Manager
 - HP Client Catalog for Microsoft SMS
 - O Verdiem Surveyor remote power management agent
- Fully compatible software OS image across all three models (Ultra-slim Desktop, Small Form Factor, and Convertible Minitower)
- HP BIOS for better security, manageability and software image stability
- Selected configurations with global availability easily set up and ordered through HP.com Business to Business portals (http://h10019.www1.hp.com/business-site/index.html)
- Tailored HP Factory Express deployment and lifecycle services available (http://h71028.www7.hp.com/enterprise/cache/97688-0-0-225-121.aspx)
- Protected by HP Services, including standard warranties up to 5-5-5 (terms and conditions vary by country; certain restrictions and exclusions apply)
- Security
 - O HP ProtectTools Security Software Suite, including embedded security, preinstalled standard
 - Embedded TPM1.2 compliant security module* (uses HP ProtectTools Embedded Security software)
 - O Redundant Array of Independent Disks (RAID) 1 configurations to protect data against hardware failures
 - HP Backup and Recovery Manager to protect data against software corruption or incompatibilities due to patching or upgrades
 - O Computrace agent in HP BIOS
- Tool-less serviceability features for easier upgrades and repairs
- Choice of professional chassis form factors to accommodate the desired mix between expandability and size

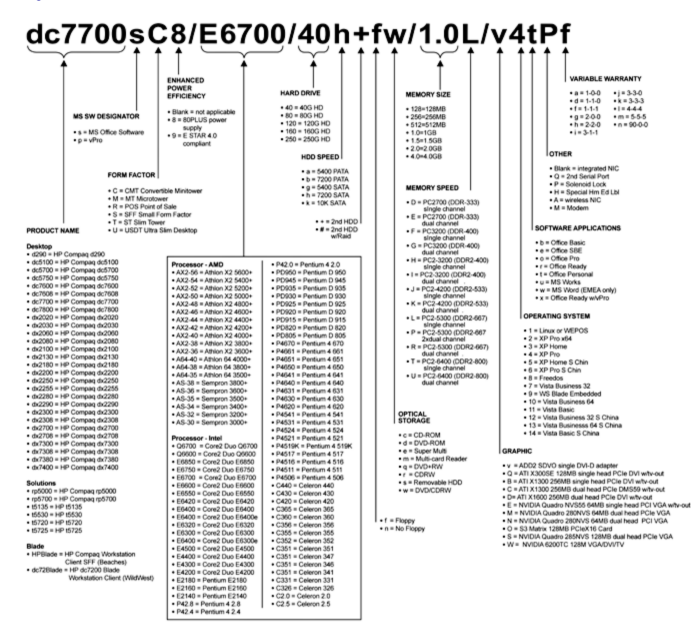
* TPM module and cryptographic software disabled where use is restricted by law; for example, Russia.



Configurable Components - Select Models (localized by Regions)

Model Key and Example

NOTE: This diagram is an example that illustrates how to read the model number. It is not intended to give every available configuration choice specified in the body of this document and may include references to modules that are out of date and no longer available.





Operating System – One of the following	Preinstalled	Genuine Windows Vis Genuine Windows Vis	ta Business 64*
		Genuine Windows Vis Genuine Windows XP	
		FreeDOS	
	Supported		2, Vista Enterprise 32, Vista Enterprise 64
	Limited Support	Windows 2000	
	http://www.microsoft.com http://www.microsoft.com Upgrade Advisor can he	n/windowsvista/getready n/windowsvista/getready lp you determine which	e advanced or additional hardware. See //hardwarereqs.mspx and //capable.mspx for details. Windows Vista features of Windows Vista will run on your .windowsvista.com/upgradeadvisor.
Value-added Software	HP ProtectTools Securit	ty Solutions	HP Total Care Advisor
(on select models; not	Altiris Deployment Solut	-	Microsoft Office 2007 Basic
included with FreeDOS)	HP Software Agent	-	Microsoft Office 2007 Personal
	HP Insight Diagnostics		Microsoft Office 2007 Professional
	(available via HP Backup Manager)	and Recovery	Microsoft Office 2007 Small Business
	Computer Setup Utility		Microsoft Works 8.5
	HP Backup and Recover	ry Manager	Microsoft Internet Explorer with Google Toolbar
	Symantec AntiVirus 10.0	0 with 60 day Live	PDF Complete
	Update Subscription		Computrace for Desktops*
	Sonic/Roxio DigitalMedi (select models)	a Plus 7.2	Verdiem Surveyor agent
	or Easy Media Creator 9 (s	elect models)	InterVideo WinDVD 5.0 (select models)
	* Computrace agent is ir separate software and p		and tracing services, available in select countries, n is required.
Value-added Services and	HP Stable Platform Proc	gram	Factory Express Deployment and Lifecycle Services
Features	Business-to-Business P	ortals	TPM 1.2 Security*
	HP Global Series Servic	es	Intel vPro technology
	* TPM module disabled	where use is restricted I	by law; for example, Russia.
(available for free	HP Client Configuration	Manager, Basic Edition	HP Out-of-Band Management Console (for Intel AMT enabled models)
download from the Web http://www.hp.com/go/	HP Client Manager for A	ltiris	Altiris Out-of_Band Management Solution (for Intel AMT enabled models)
easydeploy)	HP SoftPaq Download N	lanager	HP Systems Software Manager
	HP Client Catalog for Mi	crosoft SMS	Verdiem Surveyor agent



Service and Support

Con-site Warranty and Service¹: This three-year (3-3-3), limited warranty and service offering delivers three years of parts, labor and on-site repair. Response time is next business-day² and includes free telephone support³ 24 x 7. Global coverage² 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. Some countries/regions do not offer one year onsite and labor.

¹ Terms and conditions may vary by country. Certain restrictions and exclusions apply.

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.

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.

	Ultra-slim Desktop	Small Form Factor	Convertible Minitower	
Dimensions				
Chassis Dimensions	2.60 x 9.90 x 10 in	3.95 x 13.3 x 14.9 in	17.63 x 7.0 x 17.8 in	
(H x W x D)	(66.0 x 251.5 x 254 mm)	(100.3 x 337.8 x 378.5)	(447.8 x 177.8 x 452.12 mm)	
Optional Tower Stand	1.26 x 4.82 x 6.69 in	1.05 x 6.95 x 7.83 in	N/A	
Dimensions (H x W x D)	(32.0 x122.3 x 170.0 mm)	(26.75 x 176.46 x 198.87 mm)		
System weight*	7.0 lb (3.18 kg)	18.75 lb (8.50 kg)	26.2 lb (11.89 kg)	
System volume	4.21 liters	13 liters	36 liters	
Shipping weight*	14.34 lb (6.52 kg)	26.10 lb (11.86 kg)	34.60 lb (15.72 kg)	
Maximum supported weight (desktop orientation)	77.1 lb (35 kg)	77.1 lb (35 kg)	77.1 lb (35 kg)	
Shipping box dimensions	8.60 x 15.68 x 19.68 in	9.00 x 19.68 x 23.38 in	24.25 x 12.33 x 22.13 in	
(H x W x D)	(218.4 x 398.3 x 499.9 mm)	(228.6 x 499.9 x 593.85 mm)	(616.0 x 313.2 x 562.1 mm)	
* Configured with 1 hard d	rive, 1 optical drive, no diskette d	rive, and no PCI card.		
Standard Power Supply	N/A	240W power supply – Active PFC	365W power supply – Active PFC	
80% Efficient Power	135W External 85% efficient*	240W 80 PLUS* power supply -	365W 80 PLUS* power supply -	
Supply	power supply – Active PFC	Active PFC	Active PFC	
	External power supply dimensions: 6.7 x 2.6 x 1.5 in Total length of external power supply and power cord: 12 feet 8 inches			
range of processors and n ** Ultra-slim Desktop pow		nt for ENERGY STAR [®] complianc	e in conjunction with a select	
Ports				
USB 2.0	8 (2 front, 6 rear)	8 (2 front, 6 rear)	8 (2 front, 6 rear)	
Serial	N/A	1 standard with 2nd optional	1 standard with 2nd optional	
Parallel	N/A	1	1	
PS/2		1 keyboard, 1 mouse		
Video		analog for integrated graphics		
DVI output	11	available via ADD2 card or optional graphics cards		
Support for Multi-Monitor	Yes	available via ADD2 card o	or optional graphics cards	
Audio	Rear – inpu	Front – mic and headphone at (supports microphone or line ing	out), line out	
NIC (RJ-45)	Integrated Inte	82566DM Gigabit Network Conn	ection Ethernet	



Processor and Speed* Intel Celeron Processors: X One of the following Intel Celeron 420 Processor (1.6-GHz, 512K L2 cache, 800-MHz FSB) X X Intel Celeron 430 Processor (1.6-GHz, 512K L2 cache, 800-MHz FSB) X X Intel Celeron 430 Processor (2.0-GHz, 512K L2 cache, 800-MHz FSB) X Intel Celeron 440 Processor (2.0-GHz, 512K L2 cache, 800-MHz FSB) X X Intel Celeron 440 Processors: Intel Pentium E2160 Processor (2.0-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X Intel Core 2 Duo E4500 Processor (2.20-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E6550 Processor (2.3-GHz, 4 MB L2 cache, 1333-MHz X X Intel Core 2 Duo E6550 Processor (2.3-GHz, 4 MB L2 cache, 1333-MHz X X X FSB)* Intel Core 2 Duo E6550 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X X FSB)* Intel Core 2 Duo E6550 Processor (2.66-GHz, 4 MB L2 cache, 1066-MHz X FSB)** Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB)* Intel Core 2 Quad Q6600 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X	Chipset	Intel Q35 Express chipset	USDT X	SFF X	СМТ Х
One of the following Intel Celeron 420 Processor (1.6-GHz, 512K L2 cache, 800-MHz FSB) X X Intel Celeron 430 Processor (1.8-GHz, 512K L2 cache, 800-MHz FSB) X X Intel Celeron 440 Processor (2.0-GHz, 512K L2 cache, 800-MHz FSB) X X Intel Pentium dual-core Processors: Intel Pentium E2160 Processor (2.0-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Pentium E2160 Processor (2.0-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X X X Intel Core 2 Duo E4500 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X X X Intel Core 2 Duo E4500 Processor (2.0-GHz, 4 MB L2 cache, 800-MHz FSB) X X X X FSB) Intel Core 2 Duo E6550 Processor (2.3-GHz, 4 MB L2 cache, 1333-MHz X X X X FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X X S S X X S S X X S S S X X S S S <td< td=""><td></td><td></td><td>USDT</td><td>SFF</td><td>СМТ</td></td<>			USDT	SFF	СМТ
 Intel Celeron 430 Processor (1.8-GHz, 512k L2 cache, 800-MHz FSB) X X Intel Celeron 440 Processor (2.0-GHz, 512k L2 cache, 800-MHz FSB) X X Intel Pentium dual-core Processors: Intel Pentium E2180 Processor (1.8-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Pentium E2180 Processor (2.0-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4400 Processors: Intel Core 2 Duo E4400 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4400 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4400 Processor (2.20-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.33-GHz, 4 MB L2 cache, 1303-MHz X X FSB) Intel Core 2 Duo E6550 Processor (2.33-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6650 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (2.40-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Quad Processors: Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor families. ** These processor rambers are not a measure of performance. Processor numbers differentiate features within each processor families. ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) WSDT SFF Intel VPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and X X X management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc780	Processor and Speed*	Intel Celeron Processors:			
Intel Celeron 440 Processor (2.0-GHz, 512K L2 cache, 800-MHz FSB) X X Intel Pentium dual-core Processors: Intel Pentium E2160 Processor (1.8-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Pentium E2180 Processor (2.0-GHz, 1-MB L2 cache, 800-MHz FSB) X X X Intel Core 2 Duo Processors: Intel Core 2 Duo E4400 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.20-GHz, 2 MB L2 cache, 800-MHz FSB) X X X Intel Core 2 Duo E4500 Processor (2.33-GHz, 4 MB L2 cache, 1333-MHz X X X FSB)* Intel Core 2 Duo E6550 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X X Intel Core 2 Duo E6550 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X X FSB)** Intel Core 2 Quad E650 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X X FSB)** X Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X X FSB)** Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB)** X * Intel oroe 2 Quad Q6700 Processor Technology and Intel Trusted Execution Technology (TXT) SFF X X * These processor	One of the following	Intel Celeron 420 Processor (1.6-GHz, 512K L2 cache, 800-MHz FSB)	Х	Х	Х
Intel Pentium dual-core Processors: Intel Pentium E2160 Processor (1.8-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Pentium E2180 Processor (2.0-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4400 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.20-GHz, 2 MB L2 cache, 800-MHz FSB) X X FSB) Intel Core 2 Duo E6550 Processor (2.30-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6750 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q66700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X X * These processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor Technology and Intel Trusted Execution Technology (TXT)		Intel Celeron 430 Processor (1.8-GHz, 512K L2 cache, 800-MHz FSB)	Х	Х	Х
Intel Pentium E2160 Processor (1.8-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Pentium E2180 Processor (2.0-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo Processors: Intel Core 2 Duo E4400 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.20-GHz, 2 MB L2 cache, 800-MHz X X FSB) Intel Core 2 Duo E6550 Processor (2.33-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6550 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6650 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6650 Processor (2.40-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Quad Processors: Intel Core 2 Quad Processors: Intel Core 2 Quad Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) * Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) * Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) * Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) * Intel Processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 a swell as Intel Trusted Execution Technology (TXT) and Intel Virtualization Technology.		Intel Celeron 440 Processor (2.0-GHz, 512K L2 cache, 800-MHz FSB)	Х	Х	Х
Intel Pentium E2180 Processor (2.0-GHz, 1-MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4400 Processors: Intel Core 2 Duo E4500 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.20-GHz, 2 MB L2 cache, 800-MHz X X FSB) Intel Core 2 Duo E6550 Processor (2.33-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6750 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6750 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Quad Processors: Intel Core 2 Quad Processors: Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.60-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor rumbers differentiate features within each processor family, not across different processor families. ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology. X X		Intel Pentium dual-core Processors:			
Intel Core 2 Duo Processors: Intel Core 2 Duo E4400 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.20-GHz, 2 MB L2 cache, 800-MHz X X FSB) Intel Core 2 Duo E6550 Processor (2.33-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6750 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6650 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6650 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Quad Processors: Intel Core 2 Quad Q6600 Processor (3.0-GHz, 4 MB L2 cache, 1066-MHz X X FSB) Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X X FSB) * Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X X FSB) intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X X FSB) * Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor families. X X ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) X X fetchnology* Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or heal		Intel Pentium E2160 Processor (1.8-GHz, 1-MB L2 cache, 800-MHz FSB)	Х	Х	Х
Intel Core 2 Duo E4400 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB) X X Intel Core 2 Duo E4500 Processor (2.20-GHz, 2 MB L2 cache, 800-MHz X X FSB) Intel Core 2 Duo E6550 Processor (2.33-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6750 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (2.40-GHz, 8 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Quad Processors: Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Processor numbers are not a measure of performance. Processor numbers differentiate features within each processor families. X ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) X X Intel vPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with		Intel Pentium E2180 Processor (2.0-GHz, 1-MB L2 cache, 800-MHz FSB)	Х	Х	Х
Intel Core 2 Duo E4500 Processor (2.20-GHz, 2 MB L2 cache, 800-MHz X X FSB) Intel Core 2 Duo E6550 Processor (2.33-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6750 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Quad Processors: Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) * Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. X X ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) X X Intel vPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology. X		Intel Core 2 Duo Processors:			
FSB) Intel Core 2 Duo E6550 Processor (2.33-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6750 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Quad Processors: Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) * Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) * Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. X ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) X Intel vPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology.		Intel Core 2 Duo E4400 Processor (2.0-GHz, 2 MB L2 cache, 800-MHz FSB)	Х	Х	Х
FSB)** Intel Core 2 Duo E6750 Processor (2.66-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Quad Processors: X X Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X X FSB)** Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X * Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. ** ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) USDT SFF Intel vPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating and system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology.			Х	Х	Х
FSB)** Intel Core 2 Duo E6850 Processor (3.0-GHz, 4 MB L2 cache, 1333-MHz X X FSB)** Intel Core 2 Quad Processors: Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X ** Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. VSDT ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) VSDT Intel vPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology. X X			Х	Х	Х
FSB)** Intel Core 2 Quad Processors: Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X * Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. ** ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) USDT SFF Intel vPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology.			Х	Х	Х
Intel Core 2 Quad Q6600 Processor (2.40-GHz, 8 MB L2 cache, 1066-MHz X FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X * Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. X ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) USDT SFF Intel vPro Processor Technology* Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology. X			Х	Х	Х
FSB) Intel Core 2 Quad Q6700 Processor (2.66-GHz, 8 MB L2 cache, 1066-MHz X * Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. *** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) Intel vPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology (TXT) and Intel Virtualization Technology.		Intel Core 2 Quad Processors:			
FSB) * Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) Intel vPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology (TXT) and Intel Virtualization Technology.				Х	Х
processor family, not across different processor families. ** These processors are compliant with Intel vPro Processor Technology and Intel Trusted Execution Technology (TXT) Intel vPro Processor Uses AMT 3.0 (Active Management Technology) for network alerting and X X management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology (TXT) and Intel Virtualization Technology.				Х	Х
Intel vPro Processor Technology*Uses AMT 3.0 (Active Management Technology) for network alerting and management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology (TXT) and Intel Virtualization Technology.XX	processor family, not acr	oss different processor families.			-)
Technology*management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution Technology (TXT) and Intel Virtualization Technology.			USDT	SFF	СМТ
		management of systems regardless of power state or health of operating system. AMT is offered with all processor configurations sold with the dc7800. vPro enabled PCs are supported with select processors noted in the chart above and support AMT 3.0 as well as Intel Trusted Execution	Х	-	X
who houses of recimology based i as are relened to as the compaqueroup business ras.	* vPro Processor Techno	blogy based PCs are referred to as HP Compaq dc7800p Business PCs.			



Memory

Standard Features and Configurable Components

DDR2 SYNCH DRAM NON-ECC MEMORY

Memory upgrades are accomplished by adding single or multiple DIMMs of the same or varied sizes. This chart does not represent all possible memory configurations. The Intel Q35 Express chipsets support non-ECC DDR2 PC2-5300 (667-MHz) and PC2-6400 (800-MHz) memory.

CAUTION: You must shut down the computer **and disconnect the power cord** before adding or removing memory modules. Regardless of the power-on state, voltage is always supplied to the memory modules as long as the computer is plugged in to an active AC outlet. Adding or removing memory modules while voltage is present may cause irreparable damage to the memory modules or system board.

HP recommends dual-channel symmetric configurations for maximum performance. For best performance, add the same amount of total memory to each channel and do not mix speeds. For dual-channel symmetric performance, the total amount of memory in each channel must be equal. If speeds are mixed, speed will default to the slowest DIMM.

Ultra-slim Desktop

Maximum Memory* Supports up to 4 GB of DDR2 SYNCH DRAM. Slot 1 is black and must always be populated. Not all memory configurations possible are represented below.

NOTE: For systems configured with more than 3 GB of memory and a 32-bit operating system, all memory may not be available due to system resource requirements.

SO-DIMM Size	S	lot
	Channel A	Channel B
	1 (black)	2 (white)
512-MB	512-MB	
1-GB	1-GB	
1-GB (dual channel symmetric)	512-MB	512-MB
2-GB (dual-channel symmetric)	1-GB	1-GB
4-GB maximum (dual channel	2-GB	2-GB
symmetric)		

* The Intel Q35 Express chipset includes a built-in Management Engine (ME), which allocates memory for manageability functions. Management Engine memory is shared with system memory. If the PC contains a single SO-DIMM, 16 MB of memory is pre-allocated for it at system startup. If the PC contains two SO-DIMMs, 32 MB of memory is pre-allocated. This memory is not made available to the operating system, just as pre-allocated video memory is not available.

Small Form Factor and Convertible Minitower

Maximum Memory*Supports up to 8 GB of DDR2 SYNCH DRAM. Slot 1 is black and must always be populated
Not all memory configurations possible are represented below.NOTE: For systems configured with more than 3 GB of memory and a 32-bit operating
system, all memory may not be available due to system resource requirements.
Addressing memory above 4 GB requires a 64-bit operating system.



DIMM Size	Slot				
	Char	nnel A	Char	nnel B	
	1 (black)	2 (white)	3 (white)	4 (white)	
512-MB	512-MB				
1-GB	1-GB				
1-GB (dual-channel symmetric)	512-MB		512-MB		
2-GB (dual-channel symmetric)	1-GB		1-GB		
2-GB (dual-channel symmetric)	512-MB	512-MB	512-MB	512-MB	
4-GB (dual-channel symmetric)	1-GB	1-GB	1-GB	1-GB	
8-GB maximum (dual-channel symmetric)	2-GB	2-GB	2-GB	2-GB	

* The Intel Q35 Express chipset includes a built-in Management Engine (ME), which allocates memory for manageability functions. Management Engine memory is shared with system memory. If the PC contains a single DIMM, 16 MB of memory is pre-allocated for it at system startup. If the PC contains two DIMMs, 32 MB of memory is pre-allocated. This memory is not made available to the operating system, just as pre-allocated video memory is not available.

Memory Configuration	S	USDT	SFF	СМТ
 One of the following* 	512-MB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (1 x 512)	Х	Х	Х
	1-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (1 x 1GB)	Х	Х	Х
	1-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (2 x 512)	Х	Х	Х
	2-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (1 x 2GB)	Х	Х	Х
	2-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (2 x 1GB)	Х	Х	Х
	2-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (4 x 512)		Х	Х
	3-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (3 x 1GB)		Х	Х
	4-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (4 x 1GB)		Х	Х
	4-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (2 x 2GB)	Х	Х	Х
	8-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (4 x 2GB)		Х	Х
	512-MB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (1 x 512)	Х	Х	Х
	1-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (1 x 1GB)	Х	Х	Х
	1-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (2 x 512)	Х	Х	Х
	2-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (1 x 2GB)	Х	Х	Х
	2-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (2 x 1GB)	Х	Х	Х
	2-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (4 x 512)		Х	Х
	3-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (3 x 1GB)		Х	Х
	4-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (4 x 1GB)		Х	Х
	4-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (2 x 2GB)	Х	Х	Х
	8-GB DDR2 Synch Dram PC2-5300 (667-Mhz) Non ECC (4 x 2GB)		Х	Х
* Ultra alim Deakton uso	a SODIMM modulos, Small Form Faster and Convertible Minitower use DIM			

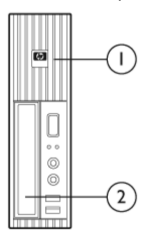
* Ultra-slim Desktop uses SODIMM modules. Small Form Factor and Convertible Minitower use DIMM modules.

Expandability	USDT	SFF	СМТ

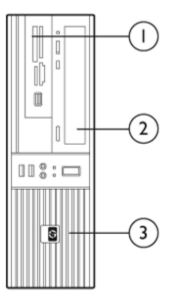


PCI slots	N/A	1 low-profile (2.5"), length (6.6") standard; 2 full-height (4.2"), length (6.875") via optional riser card. NOTE: With riser card option, PCIe x1 and PCIe x16 slots are not accessible.	3 full-height (4.2"), length (13.4") standard
Max power per slot	N/A	25W	25W
PCI Express x16 slot (Also functions as SDVO/ADD2 Slot)	N/A	1 low-profile (2.5"), length (6.6")	1 full-height (4.2"), length (13.4")
Max power per slot	N/A	25W	75W
PCI Express x1 slot	N/A	2 low profile (2.5"), length (6.6")	2 full-height (4.2"), length (13.4")
Max power per slot	N/A	10W	10W
External Bays	1 Slimline (WxDxH): 128 x 127 x 12.7 mm	2	4
3.5"	N/A	1	1
5.25"	N/A	1 (length 8.189")	3 (2 – length 8.189", 1 – length 5.71")
Internal 2.5" HDD Bays	1	0	0
Internal 3.5" HDD Bays	0	1	2
Hard Drive Controller (PCI) Supported	Serial ATA (sup	port for SATA 1.5-Gb/s and 3.0-G	b/s hard drives)
Hard Drive and Optical SATA Interfaces Supported	1 Serial ATA interface; 1 SATA to PATA converter	3 Serial ATA interfaces	4 Serial ATA interfaces

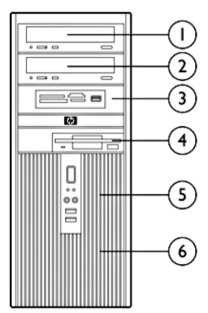
Ultra-slim Desktop



Small Form Factor



Convertible Minitower



Storage – Drive Support



USDT SFF CMT

Standard Features and Configurable Components

	US	DT		SFF			CI	ИТ	
	Slimline Drive Bay	2.5" Serial ATA Hard Drive	Diskette Drive or Media Card Reader (optional)	Storage Drive Bay	3.5" Serial ATA Hard Drives	Diskette Drive	Media Card Reader (optional)	Storage Drive Bays for multiple Optical Drives	3.5" Serial ATA Hard Drives
Quantity Supported	1	1	1	1	2	1	1	2	3
Position Supported	2	1	1	3	1,2	4	12	1,2	(4, 5), 6
Controller	SATA to IDE Bridge	SATA	Diskette Controller or USB header on PCA	SATA	SATA	Diskette Controller	USB header on PCA	SATA	SATA

		0301	511	
Hard Drives	80-GB SATA 1.5-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart III)	Х		
	80-GB SATA 1.5-Gb/s Hard Drive (8MB Cache, 5400 RPM, NCQ, Smart III)	Х		
	160-GB SATA 1.5-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart III)	Х		
	80-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	160-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	250-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	500-GB SATA 3.0-Gb/s Hard Drive (16MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	80-GB SATA 3.0-Gb/s Hard Drive (16MB Cache, 10,000 RPM, NCQ, Smart III)		Х	Х
	160-GB SATA 3.0-Gb/s Hard Drive (16MB Cache, 10,000 RPM, NCQ, Smart III)		Х	Х
	3.5" Removable 80-GB SATA 3.0 Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	3.5" Removable 160-GB SATA 3.0 Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	3.5" Removable 250-GB SATA 3.0 Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	RAID 80-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	RAID 160-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	RAID 250-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	2nd hard drive, 80-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	2nd hard drive, 160-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х
	2nd hard drive, 250-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 RPM, NCQ, Smart IV)		Х	Х



2nd hard drive, 500-GB SATA 3.0-Gb/s Hard Drive (16MB Cache, 7200 RPM, NCQ, Smart IV)	Х	Х
2nd hard drive, 80-GB SATA 3.0-Gb/s Hard Drive (16MB Cache, 10,000 RPM, NCQ, Smart III)		Х
2nd hard drive, 160-GB SATA 3.0-Gb/s Hard Drive (16MB Cache, 10,000 RPM, NCQ, Smart III)		Х
NOTE: NCQ functionality requires a BIOS setting for RAID mode/ACHI support. This s factory default for RAID configurations and requires user set-up in all non-RAID or sing	-	

configurations.

Removable Storage –	Diskette Drives	USDT	SFF	CM
One or more of the following depending on	1.44-MB Diskette Drive		Х	Х
ollowing depending on form factor (see Storage - Drive Support section	Optical Drives			
	SATA DVD-ROM Drive ¹		Х	Х
above)	SATA CD-RW/DVD-ROM Combo Drive ^{1,2}		Х	Х
Dne or more of the ollowing depending on form factor (see Storage - Drive Support section above) Media Card Reader – Dne of the following	SATA SuperMulti LightScribe DVD Writer Drive ^{1,2,3}		Х	Х
	Slimline Optical Drives			
	PATA DVD-ROM Slim Drive ¹	Х		
	PATA CD-RW/DVD-ROM Combo Slim Drive ^{1,2}	Х		
	PATA Slim SuperMulti LightScribe DVD Writer ^{1,2,3}	Х		
	 ¹ For playing DVDs, InterVideo WinDVD 5 ² For writing CDs, choice of Sonic/Roxio DigitalMedia Plus 7.2 (Windows XF Easy Media Creator 9 (Windows Vista and Windows XP) ³ For writing CDs and DVDs, video editing and authoring DVDs, choice of So DigitalMedia Plus 7.2 (Windows XP only) or Easy Media Creator 9 (Windows Vista and Windows XP) 			
Media Card Reader –	HP 16-in-1 3.5" Media Card Reader		Х	Х
One of the following	HP 16-in-1 5.25" Media Card Reader		Х	Х
Security	Integrated 1.2 TPM Embedded Security Chip*	Х	Х	Х
-	Drive Lock	Х	Х	Х
	HP ProtectTools Embedded Security Software	Х	Х	Х
	Serial, Parallel, USB Enable/Disable (via BIOS)	Х	Х	Х
	Removable Media Write/Boot Control	Х	Х	Х
	Power-On Password (via BIOS)	Х	Х	Х
	Setup Password (via BIOS)	Х	Х	Х
	Solenoid Hood Lock / Sensor		Х	Х
	Hood Removal Sensor	Х		
	* TPM module disabled where use is restricted by law; for example, Russia			
NIC	Intel 82566DM Gigabit Network Connection (integrated on system board)	х	х	х
	Intel PRO/1000 PT PCIe Gigabit NIC (full height bracket)			Х
	Intel PRO/1000 PT PCIe Gigabit NIC (low profile bracket)		Х	
	Broadcom NetXtreme Gigabit PCIe NIC (full height bracket)			Х
	Broadcom NetXtreme Gigabit PCIe NIC (low profile bracket)		Х	



Standard Featur	res and Configurable Components			
Wireless	Wireless A+G PCI Card (full height bracket)		Х*	Х
	Wireless A+G PCI Card (low profile bracket)		Х	
	Mini PCIe wireless	Х		
	* Requires optional PCI riser card.			
Modem	Agere 2006 PCI 56K International SoftModem (full height)			Х
	Agere 2006 PCI 56K International SoftModem (low profile)		Х	
Graphics	Integrated Intel Graphics Media Accelerator 3100	Х	Х	Х
	Integrated DVI-D	Х		
	HP ADD2 SDVO PCIe DVI-D adapter		Х	Х
	ATI Radeon X1600XT 256MB dual head graphics adapter (PCIe x16)			Х
	NVIDIA GF 8400 GS 256MB single head graphics adapter (PCIe x16)*		Х	Х
	NVIDIA GF 8400 GS 256MB dual head graphics adapter (PCIe x1)**		Х	Х
	NVIDIA Quadro NVS 290 256MB dual head PCIe x16 Graphics Card		Х	Х
	 * 1GB of system memory required. Graphics cards use part of the total system memory to enhance graphics performance. ** 2 NVIDIA GF 8400 GS 256MB dual head (PCIe x1) graphics cards can be combined to provide support for multiple combinations of monitors. 			
Audio	Integrated High Definition audio with ADI1884 codec (all ports are stereo)	Х	Х	Х
	Microphone and Headphone front ports	Х	Х	Х
	Line-out and Line-In rear ports*	Х	Х	Х
	Multistreaming capable*	Х	Х	Х
	Internal Speaker	Х	Х	Х
	* Rear audio input ports are re-taskable as Line-in or Microphone-in. External powered externally. Multistreaming can be enabled in the ADI control panel t audio streams to be sent to/from the front and rear jacks. This allows for different applications to use separate audio ports on the system. For example, the from used with a headset for a communications application while the rear jacks are external speakers and a multimedia application.	o allow i erent auc ont jacks	indeper dio s could	ndent be
Input Devices	Keyboard – One of the following			
	HP PS/2 Standard Keyboard	Х	Х	Х
	HP USB Standard Keyboard	Х	Х	Х
	HP USB Smartcard Keyboard	Х	Х	Х
	Mouse – One of the following			
	HP PS/2 2-Button Optical Scroll Mouse	Х	Х	Х
			Х	Х



Miscellaneous	HP FireWire / IEEE 1394 PCI Card (full height)		Х*	Х
	HP FireWire / IEEE 1394 PCI Card (low profile)		X	
	PCI riser card – adds 2 full-height PCI slots NOTE: Low profile slots are unusable with riser card installed.		Х	
	2nd serial port adapter (full height)			Х
	2nd serial port adapter (low profile)		Х	
	Tower stand	Х	Х	
	Configure dc7800 CMT in desktop orientation			Х
	Rear Port Control Cover	Х		
	1-GB Flash Module for ReadyBoost	Х	Х	Х
	*Requires optional PCI riser card.			



After-Market Options (availability may vary by region)

		USDT	SFF	СМТ	After-Market Options Part Number
Communications	Wireless				Rumber
	HP Wireless A+G PCI Card (North America only)		Х	Х	EA118AA
	HP Wireless A+G PCI Card (WW except North America)		Х	Х	PZ928AA
	HP BT450 USB Bluetooth Wireless Printer and PC Adapter NICs	Х	Х	Х	Q6398A
	Broadcom NetXtreme Gigabit Ethernet PCIe NIC Card		Х	Х	EA833AA
	Intel/PRO 1000 PT PCIe Gigabit NIC Card		Х	Х	EH352AA
	Modem				
	Agere 2006 PCI 56K International SoftModem		Х	Х	EK694AA
Graphics	Single head solutions				
	HP ADD2 SDVO DVI-D Adapter		Х	Х	DY674A
	NVIDIA GeForce 8400 GS 256MB SH PCIe x16 Graphics Card*		Х	Х	GJ119AA
	Multi head solutions				
	NVIDIA GeForce 8400 GS 256MB DH PCIe x1 Graphics Card		Х	Х	GJ120AA
	NVIDIA Quadro NVS 290 256MB DH PCIe x16 Graphics Card		Х	Х	KG748AA
	HP DMS59 DVI Dual-head Connector Cable		Х	Х	DL139A
	* 1GB of system memory required. Graphics cards use par enhance graphics performance.	t of the t	total sy	vstem m	emory to
Hard Drives	Serial ATA Hard Drives				
	HP 80-GB SATA (NCQ/Smart IV) 3.0-Gb/s Hard Drive		Х	Х	PY276AA
	HP 160-GB SATA (NCQ/Smart IV) 3.0-Gb/s Hard Drive		Х	Х	PY277AA
	HP 250-GB SATA (NCQ/Smart IV) 3.0-Gb/s Hard Drive		Х	Х	PY278AA
	HP 500-GB SATA (NCQ/Smart IV) 3.0-Gb/s Hard Drive		Х	Х	PV943A
	HP Removable SATA Hard Drive Enclosure (Frame & Carrier)		Х	Х	RY102AA
	HP Removable SATA Hard Drive Enclosure (Carrier Only)		Х	Х	RY103AA
Input/Output Devices	Keyboards				
	HP PS/2 Standard Keyboard	Х	Х	Х	DT527A
	HP USB Standard Keyboard	Х	Х	Х	DT528A
	HP USB Gray Keyboard	Х	Х	Х	DT529A
	Pointing Devices				
	HP PS/2 2-Button Optical Scroll Mouse	Х	Х	Х	EY703AA
	HP USB 2-Button Optical Scroll Mouse	Х	Х	Х	DC172B



After-Market Optic	ons (availability may vary by region)				
Memory (DIMMs)	PC2-5300 (DDR2, 667 MHz) DIMMs Non-ECC				
- 、 /	HP 2-GB PC2-5300 (DDR2-667) DIMM		Х	Х	PX977AA
	HP 1-GB PC2-5300 (DDR2-667) DIMM		Х	Х	PX976AA
	HP 512-MB PC2-5300 (DDR2-667) DIMM		Х	Х	PX975AA
	PC2-5300 (DDR2, 667 MHz) SODIMMs Non-ECC				
	HP 2-GB PC2-5300 (DDR2-667) SODIMM	Х			GM252AA
	HP 1-GB PC2-5300 (DDR2-667) SODIMM	Х			GK995AA
	HP 512-MB PC2-5300 (DDR2-667) SODIMM	Х			GK994AA
	PC2-6400 (DDR2, 800 MHz) DIMMs Non-ECC				
	HP 1-GB PC2-6400 (DDR2 800 MHz) DIMM		Х	Х	AH058AA
	HP 512-MB PC2-6400 (DDR2 800 MHz) DIMM		Х	Х	AH056AA
	PC2-6400 (DDR2, 800 MHz) SODIMMs Non-ECC				
	HP 1-GB PC2-6400 (DDR2 800 MHz) SODIMM	Х			GM254AA
	HP 512-MB PC2-6400 (DDR2 800 MHz) SODIMM	Х			GM253AA
Monitors	TFTs				
	HP L1506 15 TFT Flat Panel Monitor – Analog only	Х	Х	Х	PX848AA#ABA
	HP L1706 17 TFT Flat Panel Monitor – Analog only	Х	Х	Х	PX849AA#ABA
	HP L1740 17 LCD Flat Panel Display – Analog/Digital	Х	Х	Х	PL766AA#ABA
	HP L1745 17 TFT Flat Panel Display – Analog/Digital	Х	Х	Х	GE178AA#ABA
	HP L1906 19 TFT Flat Panel Display – Analog only	Х	X	X	PX850AA#ABA
	HP L1940T 19 TFT Flat Panel Display – Analog/Digital	Х	X	X	EM869AA#ABA
	HP LP1965 19 TFT Flat Panel Display – Analog/Digital	Х	X	X	RA373AA#ABA
	HP L2045w TFT Flat Panel Display – Analog/Digital	Х	X	X	RD125AA#ABA
	HP L2065 20 TFT Flat Panel Display – Analog/Digital	X	X	X	EF227A4#ABA
	HP LP2465 24 TFT Widescreen Flat Panel Display – Analog/Digital	X	X	X	EF224A4#ABA
	HP LP3045 30 TFT Flat Planel Display – Digital	Х	Х	Х	EZ320A8#ABA
	HP w19 Wide LCD Display – Analog/Digital	Х	Х	Х	EM885AA#ABA
	CRTs				
	HP s7540 17 (16.0 vis) CRT Monitor	Х	Х	Х	PF997AA#ABA
Multimedia	HP USB Powered Speakers	Х	х	х	RD628AA
PATA Slim Optical	DVD-ROM Drive				
Drives	HP PATA DVD-ROM Slim Drive	Х			AH041AA
	Combo Drive				
	HP PATA CD-RW/DVD-ROM Combo Slim Drive	Х			AH042AA
	DVD Writer				
	HP PATA Slim SuperMulti LightScribe DVD Writer Drive	Х			AH043AA



After-Market C	Options	(availabilit	y may	' vary	by region)
	puono	lavanasmi	y may	vary	Sy i CgiOiij

SATA Half-Height	DVD-ROM Drive				
Optical Drives	HP SATA DVD-ROM Drive		Х	Х	AH047AA
	Combo Drive				
	HP SATA CD-RW/DVD-ROM Combo Drive		Х	Х	AH046AA
	DVD Writer				
	HP SATA SuperMulti LightScribe DVD Writer Drive		Х	Х	GF343AA
Removable Storage	Diskette and Digital Drives				
	HP 1.44-MB External USB Diskette Drive	Х	Х	Х	DC141B
	HP 1.44-MB Internal Diskette Drive		Х	Х	AH053AA
	Multimedia				
	HP 16-in-1 Media Card Reader with PCI Card		Х	Х	EM718AA
Security	Kensington Lock	Х	Х	Х	PC766A
-	HP Business PC Security Lock	Х	Х	Х	PV606AA
	HP USB Biometric Fingerprint Reader	Х	Х	Х	EM717AA
	HP (dc7800 SFF) Solenoid Lock/Hood Sensor		Х		GJ116AA
	HP (CMT) Solenoid Lock/Hood Sensor			Х	DE618A
	HP (dc7800 USDT) Rear Port Controller Cover	Х			GJ121AA
	HP USB Smartcard Keyboard	Х	Х	Х	ED707AA
Software	HP Client Configuration Manager, Premium Edition	Х	Х	Х	T3488AA (use T3489AA for 1000 licenses)
	Altiris Client Management Suite Level 1 Includes: Altiris Deployment Solution Altiris Inventory Solution Altiris Application Metering Solution Altiris Carbon Copy Solution Altiris Software Delivery Solution Altiris Application Management Solution Altiris Patch Management Solution	Х	Х	Х	DR605A (use DR606A for 1000+ licenses)
Brackets/Stands	HP Compaq dc7800 Series Integrated Work Center Stand	Х			GN783AA
	HP (dc7800 USDT) Tower Stand	Х			GJ117AA
	HP 2007 SFF Tower Stand		Х		GJ118AA
Miscellaneous	HP 2nd Serial Port		Х	Х	PA716A
Accessories	HP (50 Pk) 5.25" Blank Bezel Kit		Х	Х	DC177B
	HP (dc7800 SFF) PCI Riser Card		Х		GJ115AA
	HP FireWire / IEEE 1394 PCI Card		Х	Х	PA997A



Technical Specifications

Unit Environment and Ultra-slim Desktop Operating Conditions	Small Form Factor	Convertible Minitower
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General Unit Operating Guidelines

- Keep the computer away from excessive moisture, direct moisture and the extremes of heat and cold, to ensure that unit is operated within the specified operating range.
- Leave a 10.2 cm (4 in) clearance on all vented sides of the computer to permit the required airflow.
- Never restrict airflow into the computer by blocking any vents or air intakes.
- Do not stack computers on top of each other or place computers so near each other that they are subject to each other's re-circulated or preheated air.
- Occasionally clean the air vents on the front, back, and any other vented side of the computer. Lint, dust and other foreign matter can block the vents and limit the airflow.
- If the computer is to be operated within a separate enclosure, intake and exhaust ventilation must be provided on the enclosure, and the same operating guidelines listed above will still apply.

Temperature Range	Operating: 50° to 95° F (10° to 35° C)*			
	Non-operating: -22° to 140° F(-30° to 60° C)			
Relative Humidity	Operating: 10% to 90% (non-condensing at ambient)			
	Non-operating: 5% to 95% (non-condensing at ambient)			
Maximum Altitude	Operating: 10,000 ft (3048 m)			
(unpressurized)	Non-operating: 30,000 ft (9144 m)			
* Operating temperature is de-rated 1.0 deg C per 300 m (1000 ft) to 3000 m (10,000 ft) above sea level, no direct sustained				
sunlight. Maximum rate of change is 10 deg C/Hr. The upper limit may be limited by the type and number of options				
installed.				

Power Supply	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Power Supply	135 watt External custom power supply – Active PFC)	240 watt custom power supply – Active PFC	365 watt custom power supply - Active PFC)
Operating Voltage Range	90 – 264 VAC	90 – 264 VAC	90 – 264 VAC
Rated Voltage Range	100 – 240 VAC	100 – 240 VAC	100 – 240 VAC
Rated Line Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Operating Line Frequency Range	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz
Rated Input Current	N/A	4A	6A
Rated Input Current with 80% Efficient* Power Supply	1.5A	3.5A	5A
Current Leakage (NFPA 99)	< 275 μA	< 275 μA	< 450 μA
System Heat Dissipation	N/A	Typical 198 btu/hr (50 kg-cal/hr) Maximum 1260 btu/hr (318 kg-cal/hr	Typical 222 btu/hr (56 kg-cal/hr) Maximum 1916 btu/hr (483 kg-cal/hr)
System Heat Dissipation with 80% Efficient* Power Supply	Typical 133 btu/hr (33.5 kg-cal/hr) Maximum 549 btu/hr (132 kg-cal/hr)	Typical 150 btu/hr (38 kg-cal/hr) Maximum 1024 btu/hr (258 kg-cal/hr)	Typical 171 btu/hr (43 kg-cal/hr) Maximum 1557 btu/hr (392 kg-cal/hr)
Power Supply Fan	N/A	80mm variable speed	92mm variable speed
ENERGY STAR Compliant with 80% Efficient* Power Supply	X	X	X



Technical Specifications

FEMP Standby Power Compliant (<2W in S5 – Power Off)**	Х	Х	Х			
Power Consumption in ES Mode – Suspend to RAM (S3) (Instantly Available PC)	< 2.7W	< 2.7W	< 2.7W			
Environmental and http://env-webserver.ccm.cpqcorp.net/EMESC/default.htm Mechanical Engineering Support Center (EMESC) – Intranet Web Site only						
processors and modules.		RGY STAR compliance in conjur sured and reported with the netw	-			

on LAN" feature disabled in F10 Setup (default is "enabled").

ROM BIOS Information

Key features of the HP BIOS in the dc7800 include:

- Deployment and manageability HP BIOS provides several technologies that help integrate the HP Business desktop computer into the enterprise, such as PXE, remote configuration, remote control, and F10 Setup support for 12 languages. Select models offer Intel vPro technology including AMT 3.0 (Active Management Technology).
- Stability HP BIOS supports the HP stable product roadmap by releasing only critical BIOS changes to the factory and advanced change notification.
- Security HP BIOS Configuration for ProtectTools offers a robust and flexible set of security features to help the system administrator secure their systems from removal of sensitive data, and help prevent access by unauthorized users.
- Computrace agent For tracking and tracing services, available in select countries, separate software and purchase of a subscription is required.
- Thermal and power management The HP BIOS provides and enables thermal and power management technologies so component temperatures are managed for high reliability and to assist in operating the HP Business Desktop computer in any enterprise environment.
- Acoustic performance Industry leading acoustic emissions across the range of operating conditions.
- Serviceability HP BIOS provides diagnostic and detailed service information.
- Upgrades and recovery HP BIOS provides numerous ways to upgrade HP Business Desktop computers, including BIOS updates from within DOS (Flashbin), BIOS updates from within Windows (HPQFlash, SSM), HP Client Manager, and fail-safe recovery. In addition, the HP Business Desktop BIOS Utilities tool enables replicated BIOS setup throughout the Enterprise; it is available from within the BIOS software and from the support website.

Additional HP BIOS Features

- Power-On password Helps prevent an unauthorized user from powering on the system. After a TPM Basic User
 password is established in windows, the user or admin can require TPM hardware based authentication during the
 power-on process.
- Administrator password Also known as the setup password, this helps prevent unauthorized changes to the system configuration. If the administrator password is not known, the BIOS version cannot be changed and changes cannot be made to BIOS settings using F10 setup or under the OS.
- Advanced Configuration and Power Interface (ACPI) Represents a significant innovation in power and configuration management, allowing operating systems and applications to manage power based on activity and usage. HP Compaq dc7800 models use ACPI to provide power conservation features under Windows XP.



Technical Specifications

Other Features	Description
ACPI-Ready Hardware	Advanced Configuration and Power Management Interface (ACPI).
	 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.
SMBIOS Ver. 2.5	System Management BIOS, for system management information
Wired for Management Support	Intel-driven, industry-wide initiative to make Intel architecture-based PCs, servers and mobile computers more inherently manageable right out of the box and over the network
Dual-State Power Button	Power button acts as both an on/off button and suspend-to-sleep button

Serviceability Features of System						
Dual Color Power LED on Front of Co	Dual Color Power LED on Front of Computer (Indicates Normal Operations and Fault Conditions)					
Diagnostic LED Explanation Table	Number of 1-second red LED blinks followe 2-processor thermal protection activated 3-processor not installed 4-power supply failure 5-memory error 6-video error 7-PCA failure (ROM detected failure prior to 8-invalid ROM, bootblock recover mode					
System/Emergency ROM	Flash ROM	 CMOS Battery Holder for easy Replacement 				
 Flash Recovery with Video Configuration Record SW 	5 Aux Power LED on System PCA	 Processor ZIF Socket for easy Upgrade 				
Over-Temp Warning on Screen (Requires IM Agents)	Clear Password Jumper	DIMM Connectors for easy Upgrade				
HP Backup and Recovery Manager	Clear CMOS Button	 NIC LEDs (integrated) (Green & Amber) 				

Serviceability Features of Chassis Tool-less Hood Removal • Dual Color Power and HD Color coordinated cables and LED – To Indicate Normal connectors **Operations and Fault** Conditions • Front power switch • System memory can be upgraded Tool-less Hard Drive, CD & Diskette without removing the system board or Removal any internal components • Green Pull Tabs, and Quick Release Latches for easy Identification **NOTE:** Thumb screw release mechanism is used with the Ultra-slim Desktop chassis cover. Additional Features Description AMT 3.0 support (Active Select models offer new Intel vPro Technology utilizing AMT 3.0 for network alerting Management Technology) and management of systems regardless of power state, as well as operating systemabsent environments. Supports existing AMT 2.1 features plus: Remote Configuration (RCFG) – Uses root certificate hashes for simpler deployment (existing PSK method remains supported) 802.1x – compatibility with Cisco NAC WS-Management – Web Services for Management interface



Technical Specifications

DASH 1.0 support (Desktop and nobile Architecture for System Hardware) ASF 2.0 support (Alert Standard	A standards initiative for representing out-of-band management capability for computer systems. It is a secure, web-services based successor to ASF.
SE 2.0 support (Alort Standard	
Format)	Industry-standard specification for network alerting in operating system-absent environments
TXT (Trusted Execution Fechnology) and VT-d (Virtualized devices)	 TXT allows for secure management (via TPM) and measured launch of VMM, as well as teardown of secrets in unexpected reset case. TXT support provided in select Intel processors. VT-d is a chipset technology that virtualizes directed I/O Together, TXT and VT-d may be used to support verified launch of a known trusted
	VMM that also may protect VMs from accessing each other's memory.
/irtual Appliance support	Tested support for Virtual Appliance (VA) 2.6 ISV applications. Hardware ready for future VA 3.0 ISV applications (with VT-d and TXT support)
Computrace	Computrace agent support standard
Tower	Product can be oriented as a tower (in addition to desktop orientation)
Drive Lock*	Implementation of the industry standard ATA Security feature set. When enabled, it prevents software access to user data on the drive until one or two user-defined passwords are provided.
Drive Self Tests (DPS)*	 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. Running independently of the operating system, it can be accessed through a
DPS Access through F10 Setup during Boot	 Windows-based diagnostics utility or 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.
SMART Technology* Self-Monitoring, Analysis and Reporting Technology)	Allows hard drives to monitor their own health and to raise flags if imminent failures were predicted
SMART I – Drive Failure Prediction	 Predicts failures before they occur. Tracks fault prediction and failure indication parameters such as re-allocated sector count, spin retry count, calibration retry
SMART II – Off-Line Data Collection	
SMART III – Off-Line Read Scanning with Defect Reallocation	 By avoiding actual hard drive failures, SMART hard drives act as "insurance" against unplanned user downtime and potential data loss from hard drive failure IOEDC: I/O Error Detection Circuitry
SMART IV – End-to-End CRC for hard drives	 Detects errors in Read/Write buffers on HDD cache RAM Interface in F10 setup for dc7800 CMT and SFF platforms provides confirmation of SMART IV support.



Technical Specifications - Audio

High Definition Audio	Туре	Integrated
	High Definition Stereo Codec	Yes – ADI 4-channel ADI 1884 codec
	Audio Jacks	Front microphone-In (150-K ohm Input Impedance)
		Rear Line-In/Microphone input (150-K ohm Input Impedance, function is configurable by audio driver)
		Rear Line-Out * (190 ohms Output Impedance, expects at least a 10-K ohm load)
		Front Headphone-Out (0.5 Ohm Output Impedance, expects at least a 32 ohm load)
		ier is for Internal Speaker only. External Speakers need to be powered udio port is re-taskable as Line-in or Microphone-in.
	Multistreaming Capable	Multistreaming can be enabled in the ADI control panel to allow independent audio streams to be sent to/from the front and rear jacks.
	Sampling	8 kHz – 192 kHz
	Wavetable Syntheses (software)	Yes – Uses OS soft wavetable
	Analog Audio	Yes
	Number of Channels on Line-Out (mono/stereo)	Stereo (Left & Right channels)
	Internal Audio Speake Power Rating	r 1.5 W
	Internal Speaker	Yes
	External Speaker Jack (Line-Out)	Yes



Technical Specifications - Communications

Into avoto di Intol	Connector		
Integrated Intel 82566DM Gigabit	Connector Controller	RJ-45	AN Connect Networking Controller
Network Connection		Intel Nineveh Gigabit platform LAN Connect Networking Controller	
	Memory	Integrated 96KbB on chip buffer memory	
	Data rates supported Compliance	10/100/1000 Mbps IEEE 802.1P, 802.1Q, 802.2, 802.3, 802.3 ab and 802.3u compliant,	
	Bus architecture		• •
	Data transfer mode	GLCI, LCI interface. Intel speci	is for Data, LCI (parallel bus)for MDIO,
	Data transfer mode	at 10/100 LCI for both data and	. ,
	Hardware certifications	FCC, B, CE, TUV- cTUVus Ma Mark for European Union	rk Canada and United States, TUV- GS
	Power requirement		V or just 3.3V with integrated regulators s for 82566, whole LOM 2.53 Watts
	ACBS	Intel Auto Connect Battery Sav	ing feature
	Boot ROM support	Yes	
	Network transfer mode	Full-duplex	
		Half-duplex (not available for th	e 1000BASE-T transceiver)
	Network transfer rate	10BASE-T (half-duplex) 10 Mb	ps
		10BASE-T (full-duplex) 20 Mbp	s
		100BASE-TX (half-duplex) 100	Mbps
		100BASE-TX (full-duplex) 200 I	Mbps
		1000BASE-T (full-duplex) 2000	Mbps
	Environmental	Operating temperature 32° to To 70	o 131°F (0° to 55° C) D° C for external regulator
		Operating humidity 85%	at 131° F (55° C)
	Management capabilities	WOL, auto MDI crossover, PXI cable diagnostic.	E, Muti-port teaming, RSS, Advanced
	Alerting	ASF 2.0 support, AMT 3.0 sup	port
	_		
Intel PRO/1000 PT PCIe	Connector	RJ-45	
Gigabit NIC	Controller	Intel 82572EI Gigabit Ethernet	Controller
-	Memory	•	le transmit receive FIFO Buffers
	Data rates supported	10/100/1000 Mbps	
	Compliance	•	02.3, 802.3AB and 802.3u compliant,
	Bus architecture	PCI-E 1.0a	
	Data transfer mode	Bus-master DMA	
		FCC, B, CE, TUV- cTUVus Ma	rk Canada and United States, TUV- GS
		Mark for European Union	
	Power requirement	Aux 3.3V, 3.0 Watts in 1000ba	se-T and 2.0 Watts in 100Base-T
	Boot ROM support	Yes	
	Network transfer rate	10BASE-T (half-duplex) 10 Mbp	os
		10BASE-T (full-duplex) 20 Mbp	S
		100BASE-TX (half-duplex) 100	Mbps
		100BASE-TX (full-duplex) 200 M	Mbps
		1000BASE-T (full-duplex) 2000	Mbps (actual rate limited by PCI Bus)
	Environmental	Operating temperature	32° to 131°F (0° to 55° C)
		Operating humidity	85% at 131° F (55° C)
@/ ````			



Technical Specifications - Communications

,					
	Dimensions	6.4 x 2.6 x 0.8 in (16.3 x 6.6 x 1.9 cm)			
	Management capabilities	ASF, WOL, PXE, DMI, WFM 2.0.			
Broadcom NetXtreme	Connector	RJ-45			
Gigabit Ethernet PCIe	Controller	Broadcom 5751 PCI-Express LAN Controller			
NIC Card	Memory	Integrated 96Kb frame buffer memory			
	Data rates supported	10/100/1000 Mbps			
	Compliance	IEEE 802.1P, 802.1Q, 802.2, 802.3, 802.3AB and 802.3u compliant, 802.3x flow control			
	Bus architecture	PCI-E			
	Data path width	Single channel, PCI-E			
	Data transfer mode	Bus-master DMA			
	Hardware certifications	FCC, B, CE, TUV- cTUVus Mark C Mark for European Union	anada and United States, TUV- GS		
	Power requirement	3.1 watts @ +3.3V AUX supply with	n 5V tolerance		
	Boot ROM support	Yes			
	Network transfer mode	Full-duplex			
		Half-duplex (not available for the 10	00BASE-T transceiver)		
	Network transfer rate	fer rate 10BASE-T (half-duplex) 10 Mbps 10BASE-T (full-duplex) 20 Mbps			
		100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps			
		1000BASE-T (full-duplex) 2000 Mb	ps (actual rate limited by PCI Bus)		
	Environmental	Operating temperature	32° to 131°F (0° to 55° C)		
		Operating humidity	85% at 131° F (55° C)		
	Dimensions	4.4 x 2.2 x 0.08 in (11.2 x 5.5 x 2 c	m)		
	Management capabilities	ACPI, WOL and DMI 2.0, PXE 2.0,	WfM 2.0, Broadcom mgmt utility		
	Alerting	ASF 2.0			
HP Wireless A+G PCI	Dimensions	4.99 x 2.54 x 0.71 in (126.8 x 64.4	x 18.0 mm)		
	Weight	0.268 lb (65 g)			
	Controller	Atheros AR5414X chipset			
	system interface	PCI Spec 2.2			
	Network standard	IEEE 802.11a/b/g			
	Frequency band	5.1500 to 5.8500 GHz			
		2.4000 to 2.4835 GHz	ddle Feet Asia and Asia Desifia		
		2.4465 to 2.4835 GHz (Europe, Mic excluding Japan)	due East, Asia and Asia Pacific -		
		2.4000 to 2.4697 GHz (Japan)			
	Operating temperature	32° to 140° F (0° to 60° C), operatir	ng		
		-4° to 176° F (-20° to 80° C), non-or	•		
	Storage temperature				
	• ·	, , ,	5		
	Humidity	10% to 85% non-condensing $5V \pm 5\%$	0		
	• ·	10% to 85% non-condensing	-		



Technical Specifications - Communications

	Output power (approximately)	15 dBM ±2dB			
	Receive sensitivity	-90dBm at 11 Mbps (typical)			
	Data transfer rate	Standard rates of 1, 2, 5.5, 11, 6, 9, 12, 18, 24, 48, 54 and Super A Mode108-Mbps			
	Spreading	DSSS (Direct Sequence Spread Spectrum)			
	Security	64(40h) bit, 128(104h) bit, WPA, IE Microsoft PEAP,TKIP, WEP.	EE802.1X, AES-OCB, AES-CCM,		
	Antenna	External 5dBi antenna			
	Throughput	108 Mbps (only with Belkin 54G or above router that supports 108 Mbps speed)	200 ft (60.96 m) – Indoor		
		54 Mbps	200 ft (60.96 m) – Indoor		
		11 Mbps	200 ft (60.96 m) – Indoor		
	Certifications	Wi-Fi certified			
	Certifications for use	North America: United States, Can	ada		
	by country	Europe: Austria, Belgium, Cyprus, Denmark, Finland, France, Germa Greece, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Netherlan Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom Australia			
		New Zealand			
Agere 2006 PCI 56K International	Data Transmission	Technology speeds: 56,000 Kbps r controllerless	naximum downstream data,		
SoftModem		gy refers to download speeds only a tions may limit modem speed. FCC ansmissions.			
	Data Speeds	(Upload only) 33,600/31,200/28,800/26,400/21,600/19,200/16,800/14,400/12,000/ 9,600/7,200/4,800/2,400/1,200/300			
	Data Standards	ITU-T V.90, ITU-T, ITU-T V.34, V.44, V.42, V.42bis21, V.32bis, Bell 212A, and Bell 103			
	Fax Speeds	14,400/12,000/9,600/7,200/4,800/2,400/1,200/300 b/s			
	Fax Mode Capabilities	s ITU-T T.31 class 1 FAX, V. 17, V.29, V.27ter, and V.21 Channel 2			
	Error Correction and Data Compression	V.44, 42bis, V.42 and MNP2-5			
	Power Management	ACPI; PPMI 1.1 and wake support requirements and PC 2001 requirements	with PME and Vaux; meets PCI 2.3 ments		
	Upgradeability	Driver upgradeable for future enhan	cements		
	Video	ITU-T V.80 video ready interface			
	Other	TIA/EIA 602 standard AT command	d set		
		Integrated DTE interface with spee 16550a UART-compatible interface			
		Optional ring wakeup signal			
	Operating Temperature	e 32° to 158° F (0° to 70° C)			
	Operating Humidity	20% to 90%, non-condensing			
	Power	Requires a 3.3-V auxiliary power ra	il on PCI bus		
		Uses only one PCI load (i.e., one g one electrical load	rant/request pair), one shared IRQ,		



Technical Specifications - Communications

Chipset	Agere Systems SV92PL – Integrated PCI interface with 5-V tolerant buffers and CardBus support
Dimensions (L X H)	Complies with PCI low profile specifications-6.7 x 2.3 in $(17.0 \times 5.8 \text{ cm})$ and supports high- and low-profile brackets
Connection	Single RJ-11 connector
Other Features	Digital line protection, call progress monitoring via on-board piezo device, support for high profile and low profile brackets, PnP ID support
Safety	UL recognized to UL 1950, 3rd edition (U.S. and Canada); IEC 950 (TUV, NEMKO, DEMKO, SEMKO); CE Mark, EC 950 (TUV, NEMKO, DEMKO, SEMKO, CE mark
EMC	FCC Part 15, IC ES003, EN 55022, 3rd edition, EN 55024, annex A, EN 61000-4-6, EN 61000-4-8
Telecom	FCC Part 68, IC-CS-03 (Canada); Worldwide PTT approvals Not available in Korea or the Republic of South Africa.
Health	Bare PCB material compliant to 94V-0 or better (marked as such)
Other	PC 2001 compliant, PCI version 2.3, WHQL approved; ACPI compliant



Technical Specifications - Graphics

Integrated Graphics Media Accelerator 310	3D/2D Controller 0	Microsoft DirectX® 9 based with support anisotropic filtering, Gaussian texture filt textures, double-sided stencil buffers, ar	ering, shadow maps, volumetric
	VGA Controller	Integrated	
	Bus Type	PCI Express [™] x16 (If an external graph PCIe x1 slot, the internal graphics can be system's BIOS setup utility. If a graphics SDVO/ADD2 card is installed in the PCI graphics cannot be enabled).	e enabled or disabled using the scard other than an
	RAMDAC	Integrated, 350 MHz (2048x1536@75 Hz	<u>z</u>)
	Memory	Graphics memory is shared with system usage varies depending on the amount of system load. 8 MB is pre-allocated for graph Additional memory is allocated for graph Dynamic Video Memory Technology (DV balance between graphics and system n	of system memory installed and raphics use at system boot time ics as needed using Intel's /MT), to provide an optimal
		System memory equal or greater tha 8 MB pre-allocated + 248 MB DVMT =	
	Overlay Planes	Single overlay support with 5x3 filtering	
	Maximum Color Depth		
	Maximum Vertical Refresh Rate	85 Hz at up to 1920x1440, 75 Hz at 2048x1536. Varies with mode and configuration. See table below.	
	Multi-display Support	Support for one CRT via the motherboard CMT. USDT includes support for an additional display on SFF/CMT cat addition of SDVO/ADD2 option installed	itional DVI-D display. Support n be accomplished with the
	Graphics/Video API Support	Microsoft DirectX®9, DirectXVA®, VMR	9, GDI/GDI+; OpenGL® 1.4.
Resolutions		Maximum Refres	h Rate (Hz)
Supported ¹	Resolution	Analog Monitor	Digital Monitor
	640 x 480	85	60
	800 x 600	85	60
	1024 x 768	85	60
	1280 x 1024	85	60
	1600 x 1200	85	60
	1920 x 1080	85	60
	1920 x 1200	85	60
	1920 x 1440	85	N/A
	2048 x 1536	75	N/A
		isplay. The supported mode list for multip and some supported modes may use soft	

selected, size of frame buffer, number of installed memory modules, etc.). **NOTE:** Other resolutions and refresh rates may be selectable but are not recommended.



rather than hardware MC. Not all modes will support 3D acceleration depending on the system configuration (e.g., resolution

Technical Specifications - Graphics

i	,						
DVI ADD2 Graphics	Form Factor		HP ADD2 SDVO DVI-D Out Adapter				
			Low-profile card Digital connection only				
	Dual Head S	upport	Yes, when used wi	th the integrated	VGA connector		
Display Devices Supported		HP L1740 HP L1940T HP L2045W HP LP1965					
	NOTE: These VESA standa		dapters offer optimal	I performance wit	h any display that	meets applicable	
	Color Depth		All modes support 8	8-bpp, 16-bpp, ar	nd 24-bpp color de	pths	
	Host Interfac	e	Mechanically comp				
	Connector		Complies with the Intel ADD2 and Intel Serial Digital Video Output (SDVO) specifications				
	Dot Clock		165 MHz maximum	165 MHz maximum			
Display M		es	Supports display modes that require up to 165-MHz bandwidth on the link, as shown in the following table.				
	Resolu	ution	60-Hz LCD	60-Hz	75-Hz	85-Hz	
	Blanking	5% reduced	GTF	GTF	GTF		
	640 x 480	VGA	Yes	Yes	Yes	Yes	
	800 x 600	SVGA	Yes	Yes	Yes	Yes	
	1024 x 768	XGA	Yes	Yes	Yes	Yes	
	1280 x						
	1024	SXGA	Yes	Yes	No	No	
	1600 x						
	1200	UXGA	Yes	Yes	No	No	
NVIDIA GeForce 8400	Bus type		PCI Express (x16 I	anes)			
GS (256 MB SH) PCIe x16 Graphics	Maximum vertical refresh rate		85 Hz				
Controller	Display supp	oort	Integrated 400 MHz RAMDAC				
	Display max	resolution	n 2048 x 1536 (analog), 2560 x 1600 (digital)				
	Input/Output connectors	t	DVI-I (DVI port supports dual-link and HDCP) TV-out (4 pin S-video)				
	Board display options						

A, DVI-D or DVI-I connector) DVI-I supports analog CRT or flat panel (with VGA connector and DVI-I to VGA dongle) TV connector is a 4-pin mini-DIN S-video connector **Board configuration** Specification Description **Graphics Chip** NVIDIA GeForce 8400 GS Core clock 460 MHz Memory clock 200 MHz 256 MB DDR2 Frame buffer 24 languages: English, Arabic, Chinese Simplified, Chinese Traditional, Languages supported Czechoslovakian, Danish, Dutch, Finnish, French, German, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Thai, Turkish



Core power

25 W (Max board power)

Technical Specifications - Graphics

NVIDIA GeForce 8400 GS (256 MB SH) PCIe x16 Graphics Controller display resolutions and refresh rates

NOTE: Other resolutions may be available but are not recommended as they may not have been tested and qualified by HP.

Analog Resolution	Maximum Refresh Rate
640 x 480	85 Hz
800 x 600	85 Hz
1024 x 768	85 Hz
1280 x 1024	85 Hz
1600 x 1200	85 Hz
1920 x 1080	85 Hz
1920 x 1200	85 Hz
1920 x 1440	85 Hz
2048 x 1536	85 Hz
Digital Resolution	Maximum Refresh Rate
640 x 480	60 Hz
800 x 600	60 Hz
1024 x 768	60 Hz
1280 x 1024	60 Hz
1600 x 1200	60 Hz
1920 x 1200*	60 Hz
1920 x 1440**	60 Hz
2560 x 1600**	60 Hz

* Reduced blanking timings used when connected to a single-link DVI monitor

** Requires a dual-link DVI capable monitor

	-			
NVIDIA GeForce 8400	Bus type	PCle x1		
GS (256 MB DH) PCIe x1 Graphics Controller	Maximum vertical refresh rate	85 Hz		
	Display support	Integrated 400 MHz RAM	/IDAC	
	Display max resolution	1 2048 x 1536 (analog), 25	560 x 1600 (digital)	
	Input/Output connectors	DMS59 (DMS-59 port su TV-out (4 pin S-video)	pports Dual VGA or Dual DVII connections)	
	Board display options	DMS59 + TV DMS59 supports either 2 VGA displays with the included cable or 2 DVI displays with optional HP DMS59 DVI Dual-head Connector Cable kit #DL139A		
		TV connector is a 4-pin mini-DIN S-video connector		
	Board configuration	Specification	Description	
		Graphics Chip	NVIDIA GeForce 8400 GS	
		Core clock	460 MHz	
		Memory clock	200 MHz	
		Frame buffer	256 MB DDR2	
	Languages supported	orted 24 languages: English, Arabic, Chinese Simplified, Chinese Tradit Czechoslovakian, Danish, Dutch, Finnish, French, German, Greek Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Thai, Turkish		
	Core power	25 W (Max board power)		



Technical Specifications - Graphics

NVIDIA GeForce 8400 GS (256 MB DH) PCIe x1 Graphics Controller display resolutions and refresh rates

NOTE: Other resolutions may be available but are not recommended as they may not have been tested and qualified by HP.

Analog Resolution	Maximum Refresh Rate
640 x 480	85 Hz
800 x 600	85 Hz
1024 x 768	85 Hz
1280 x 1024	85 Hz
1600 x 1200	85 Hz
1920 x 1080	85 Hz
1920 x 1200	85 Hz
1920 x 1440	85 Hz
2048 x 1536	85 Hz
Digital Resolution	Maximum Refresh Rate
640 x 480	85 Hz
800 x 600	85 Hz
1024 x 768	85 Hz
1280 x 1024	85 Hz
1600 x 1200	85 Hz
1920 x 1200*	85 Hz

* Reduced blanking timings used when connected to a single-link DVI monitor

ATI RADEON X1600XT	Bus type	PCI Express (x16 lanes)		
(256 MB DH) FH PCIe Graphics Card	Maximum vertical refresh rate	85 Hz		
	Display support	Integrated 400 MHz F	Integrated 400 MHz RAMDAC	
	Display max resolutior	n 2560 x 1600 digital, 2	2048 x 1536 analog	
	Board display options	2 DVI-I ports (one port supports dual link DVI). DVI-I supports an analog CRT or flat panel with a VGA connector via the provided DVI-I to VGA adapter		
		4-pin mini-DIN S-video connector for TV output		
	Board configuration	Specification	Description	
		Graphics Chip	RV530	
		Core clock	590 MHz	
		Memory clock	690 MHz	
		Frame buffer	256 MB GDDR3, 128 bit wide	
	Core power	56 W (Max board pov	ver)	
	-	· ·	·	



Technical Specifications - Graphics

NVIDIA Quadro NVS 290 256MB PCIe Dual Head	Form Factor	Low Profile
	Bus Type	PCle x16
	Memory	256 MB 400MHz DDR2 SDRAM unified frame buffer, Z-buffer and Texture storage
	Connector	DMS-59, includes DMS-59 to Dual DVI-I cable. DMS-59 to Dual VGA cable available as an option.
	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). NVIEW advanced multi-display desktop and application management seamlessly integrated into Microsoft Windows
	RAMDAC	Integrated dual 400MHz
	Color planes	32-bit color buffer
	Overlay planes	Hardware supported
	nView architecture	Advanced multi-display desktop & application management seamlessly integrated into Microsoft Windows.
	Multi-Monitor support	Dual monitor support
	DVI support	DMS-59 (to dual DVI-SL)
	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
	Supported graphics APIs	OGL 2.1 & DX10 Support; Shader Model 4.0



Technical Specifications - Hard Drives

7200 RPM Sorial ATA 50-GB Capacity 500,107,382,016 bytes Hard Drives Height 1 in (2,54 cm) Provisol size: 4 in (10.2 cm) Width Media diameter: 3.5 in (8,89 cm) Prhysical size: 4 in (10.2 cm) Number of the second secon	7200 DDM Coriol ATA		Canacity	500 107 962 016 h	w to o
Width Media diamete::3.5 in (6.8.9 cm) Physical size: 4 in (10.2 cm) Interface Serial ATA (3.0 Gb/s) Synchronous Transfer Rate (Maximum) Joint Buffer 16 MB Seek Time (typical Single Track 2.0 ms reads, includes controller overhead, including setting) Average 11 ms Rotational Speed 7.200 RPM Logical Blocks 976,773,168 Operating Temperature4** to 131* F (5* to 55* C) Capacity 250.059,350.016 bytes Height 1 in (2.54 cm) Hielsex 4 in (10.2 cm) Width Media diameter: 3.5 in (8.89 cm) Physical size: 4 in (10.2 cm) Width Media diameter: 3.5 in (8.89 cm) Physical size: 4 in (10.2 cm) Interface Serial ATA (3.0 Gb/s) Synchronous Transfer Up to 3 Gb/s Rate (Maximum) Buffer 8 MB Serial ATA (3.0 Gb/s) Buffer 8 MB Serial ATA (3.0 Gb/s) Single Track 1.0 ms Rotational Speed 7.200 RPM Logical Blocks 48,5 ms Operating Temperature4** to 131* F (5* to 55* C) Gapacity 101 (2.54 cm) Hielght 1 in (2.54 cm) Width Media diamete	7200 RPM Serial ATA Hard Drives	500-GB		500,107,862,016 bytes	
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including setting) Full-Stroke 21 ms Rotational Speed 7,200 RPM Logical Blocks 976,773,168 Operating Temperature-41* to 131* F (5* to 55° C) 250-GB Capacity 250,059,350,016 bytes Height 1 in (2.54 cm) Width Media diameter: 3.5 in (8.89 cm) Physical size: 4 in (10.2 cm) Interface Serial ATA (3.0 Gb/s) Synchronous Transfer Rate (Maximum) Buffer 8 MB Seek Time (typical Single Track 1.0 ms reads, includes Average 8.5 ms controller overhead, including setting) 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 in (2.54 m) Width Media diameter: 3.5 in (8.89 cm) Physical size: 4 in (10.2 cm) Interface 18 ms Source 10 ms Synchronous Transfer Buffer 8 MB Seek Time (typical Size) Height 1 in (2.54 m) Width Media diameter: 3.5 in (8.89 cm) Physical size: 4 in (10.2 cm) Interface 18 ms Synchronous Transfer Buffer 8 MB Seek Time (typical Size) Synchronous Transfer Buffer 8 MB Seek Time (typical Single Track 0.9 ms reads, includes controller overhead, including setting) Rotational Speed 7,200 RPM Logical Blocks 312,581,808 Operating Temperature-41* to 131° F (5* to 55° C) Songer 7,200 RPM Logical Blocks 312,581,808 Operating Temperature-41* to 131° F (5* to 55° C) Songer 7,200 RPM Logical Blocks 312,581,808 Operating Temperature-41* to 131° F (5* to 55° C) Songer 7,200 RPM Logical Blocks 312,581,808 Operating Temperature-41* to 131° F (5* to 55° C) Songer 7,200 RPM Logical Blocks 312,581,808 Operating Temperature-41* to 131° F (5* to 55° C) Songer 7,200 RPM Logical Blocks 312,581,808 Operating Temperature-41* to 131° F (5* to 55° C) Songer 7,200 RPM Logical Blocks 312,581,808 Operating Temperature-41* to 131° F (5* to 55° C) Height 1 in (2.54 cm) Width Media diameter: 3.5 in (8.89 cm)				Average	11 ms
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Operating Temperature+1° to 131° F (5° to 55° C)160-GBCapacity160,041,885,696 bytesHeight1 in (2.54 cm)Media diameter: 3.5 in (8.89 cm) Physical size: 4 in (10.2 cm)WidthMedia diameter: 3.5 in (8.89 cm) Physical size: 4 in (10.2 cm)InterfaceSerial ATA (3.0 Gb/sSynchronous Transfer Rate (Maximum)Up to 3 Gb/sBuffer8 MBSeek Time (typical reads, includes controller overhead, including settling)Single Track Pul-Stroke0.9 msRotational Speed7,200 RPMLogical Blocks312,581,8080Operating Temperature+1° to 131° F (5° to 55° C)80-GBCapacity Height80,026,361,856 bytesBuffer1 in (2.54 cm)10 in (2.54 cm)WidthMedia diameter: 3.5 in (8.89 cm)			•		
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Synchronous Transfer Rate (Maximum)Up to 3 Gb/s Rate (Maximum)Buffer8 MBSeek Time (typical reads, includes controller overhead, including settling)Single Track Average0.9 msRotational Speed7,200 RPMLogical Blocks312,581,80818 msOperating Temperature41° to 131° F (5° to 55° C)080-GBCapacity Height80,026,361,856 b/s<Width1 in (2.54 cm)WidthMedia diameter: 3.5 in (8.89 cm)			Width	Physical size: 4 in (10.2 cm)	
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Seek Time (typical reads, includes controller overhead, including settling)Single Track0.9 msAverage Full-Stroke9.3 msFull-Stroke18 msRotational Speed7,200 RPMLogical Blocks312,581,808Operating Temperature 1° to 131° F (5° to 55° C)80-GBCapacityHeight1 in (2.54 cm)WidthMedia diameter: 3.5 in (8.89 cm)			Rate (Maximum)	Up to 3 Gb/s	
reads, includes controller overhead, including settling) Average 9.3 ms Full-Stroke 18 ms 7,200 RPM Logical Blocks 312,581,808 Operating Temperature41° to 131° F (5° to 55° C) 80-GB Capacity 80,026,361,856 bytes Height 1 in (2.54 cm) Width Media diameter: 3.5 in (8.89 cm)			Buffer		
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including settling) Full-Stroke 18 ms Rotational Speed 7,200 RPM Logical Blocks 312,581,808 Operating Temperature41° to 131° F (5° to 55° C) 80-GB Capacity 80,026,361,856 bytes Height 1 in (2.54 cm) Width Media diameter: 3.5 in (8.89 cm)				Average	9.3 ms
Logical Blocks 312,581,808 Operating Temperature41° to 131° F (5° to 55° C) 80-GB Capacity 80,026,361,856 bytes Height 1 in (2.54 cm) Width Media diameter: 3.5 in (8.89 cm)				Full-Stroke	18 ms
Operating Temperature41° to 131° F (5° to 55° C) 80-GB Capacity 80,026,361,856 bytes Height 1 in (2.54 cm) Width Media diameter: 3.5 in (8.89 cm)			Rotational Speed	7,200 RPM	
80-GB Capacity 80,026,361,856 bytes Height 1 in (2.54 cm) Width Media diameter: 3.5 in (8.89 cm)			Logical Blocks	312,581,808	
Height1 in (2.54 cm)WidthMedia diameter: 3.5 in (8.89 cm)			Operating Temperature41° to 131° F (5° to 55° C)		
Width Media diameter: 3.5 in (8.89 cm)		80-GB	Capacity	80,026,361,856 bytes	
			-	1 in (2.54 cm)	
			Width		



Technical Specifications - Hard Drives

	Interface	Serial ATA (3.0 Gb	o/s)
	Synchronous Transfer Rate (Maximum)	Up to 3 Gb/s	
	Buffer	8 MB	
	Seek Time (typical reads, includes	Single Track	2.0 ms
		Average	9.3 ms
	controller overhead, including settling)	Full-Stroke	21 ms
	Rotational Speed	7,200 RPM	
	Logical Blocks	156,301,488	
	Operating Temperatu	r e 41° to 131° F (5° to	o 55° C)
10,000 RPM Serial ATA 160-GB	Capacity	160,041,885,696 by	rtes
Hard Drives	Height	1 in (2.54 cm)	
	Width	Media diameter: 3.0 in (7.62 cm) Physical size: 4 in (10.2 cm)	
	Interface	Serial ATA (1.5 Gb/ Queuing enabled	s), Native Command
	Synchronous Transfer Rate (Maximum)	Up to 1.5 Gb/s	
	Cache	16 Mbytes	
	Seek Time (typical reads, includes controller overhead, including settling)	Single Track	0.3 ms
		Average Full-Stroke	4.6 ms 10.2 ms
	Rotational Speed	10,000 RPM	
	Logical Blocks	312,581,808	
	Operating Temperature41° to 131° F (5° to 55° C)		
80-GB	Capacity	80,026,361,856 byte	es
	Height	1 in (2.54 cm)	
	Width	Media diameter: 3.0 Physical size: 4 in (, ,
	Interface	Serial ATA (1.5 Gb/ Queuing enabled	s), Native Command
	Synchronous Transfer Rate (Maximum)	Up to 1.5 Gb/s	
	Cache	16 Mbytes	
	Seek Time (typical	Single Track	0.3 ms
	reads, includes controller overhead, including	Average	4.6 ms
	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)
		•	-



Technical Specifications - Input/Output Devices

USB Standard Keyboard	Physical characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)	
		Dimensions (L x W x H)	18.0 x 6.4 x 0.98 in (45.8 x 16.3 x 2.5 cm)	
		Weight	2 lb (0.9 kg) minimum	
	Electrical	Operating voltage	+ 5VDC ± 5%	
		Power consumption	50-mA maximum (with three LEDs ON)	
		System interface	USB Type A plug connector	
		ESD	CE level 4, 15-kV air discharge	
		EMI – RFI	Conforms to FCC rules for a Class B computing device	
		Microsoft® PC 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	e 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 humidity20% to 80% (non-condensing at ambient)		
		Operating shock	40 g, six surfaces	
		Non-operating shock	80 g, six surfaces	
		Operating vibration	2-g peak acceleration	
		Non-operating vibration	4-g peak acceleration	
		Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence	
		Drop (in box)	42 in (107 cm) on concrete, 16-drop sequence	
	Approvals	UL, CSA, FCC, CE Mark	, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC	
	Ergonomic compliance	ANSI HFS 100, ISO 9241	I-4, and TUVGS	
	Kit contents	Keyboard, installation guide, warranty card, safety and comfort gu		



Technical Specific	ations - Input/Output	Devices		
PS/2 Standard Keyboard	Physical characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)	
		Dimensions (L x W x H) 18.0 x 6.4 x 0.98 in (45.8 x 16.3 x 2.5 cm)	
		Weight	2 lb (0.9 kg) minimum	
	Electrical	Operating voltage	+ 5VDC ± 5%	
		Power consumption	50-mA maximum (with three LEDs ON)	
		System interface	PS/2 6-pin mini din connector	
		ESD	CE level 4, 15-kV air discharge	
		EMI – RFI	Conforms to FCC rules for a Class B computing device	
		Microsoft PC 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	e 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 humidit	y 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 in (66 cm) on carpet, six-drop sequence	
		Drop (in box)	42 in (107 cm) on concrete, 16-drop sequence	
	Approvals UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC			
	Ergonomic complianc	e ANSI HFS 100, ISO 924	1-4, and TUVGS	
HP USB Smartcard Keyboard	Physical characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)	
		Form factor	USB basic Smart Card keyboard	
		Colors	Carbonite/Silver	
		Dimensions (H x W x D) 18.2 x 6.3 x 1.3 in (46.3 x 16.1 x 3.3 cm)	
		Weight	2 lb (0.9 kg) minimum	
		• ·· ··		

Technical Specifications - Input/Output Devices

Electrical



Operating voltage

System interface

ESD

Power consumption

+ 5VDC ± 5%

100-mA maximum (with four LEDs ON)

USB Type A plug connector

CE level 4, 15-kV air discharge

Technical Specifications - Input/Output Devices

	2011000		
	EMI – RFI	Conforms to FCC rul computing device	es for a Class B
	Microsoft PC 99 – 2001	Functionally complia	nt
Mechanical	Languages	30+ available	
	Keycaps	Low-profile design	
	Switch actuation	55 g nominal peak fo	orce with tactile feedback
	Switch life	20 million keystrokes tester)	s (using Hasco modified
	Switch type	Contamination-resist	ant membrane
	Key-leveling mechanisms	For all double-wide a	nd greater-length keys
	Cable length	6 ft (1.8 m)	
	Microsoft PC 99 - 2001	Mechanically complia	ant
	Acoustics	43-dBA maximum so	und pressure level
Environmental	Operating temperature	50° to 122° F (10° to	50° C)
	Non-operating temperature	-22° to 140° F (-30° t	o 60° C)
	Operating humidity	10% to 90% (non-co	ndensing at ambient)
	Non-operating humidity	y 20% to 80% (non-co	ndensing at ambient)
	Operating shock	40 g, six surfaces	
	Non-operating shock	80 g, six surfaces	
	Operating vibration	2-g peak acceleration	า
	Non-operating vibration	4-g peak acceleration	ſ
	Drop (out of box)	26 in (66 cm) on carp	pet, six-drop sequence
	Drop (in box)	42 in (107 cm) on con sequence	ncrete, 16-drop
SMARTCARD function	Support	All ISO 7816 smart c	ards
	Interface		es to all ISO7816-1, 2, 3, processor smart cards
	Chipset	SCM STCII	
	Standard APIs supported	PC/SC, EMV2000, S	ΕT
	Power	and reader)	n (protects smart card ant with ISO7816 and / cards
	Power consumption	250-mA maximum dr keyboard with three I maximum startup cur current, 60-mA smar	LEDs ON and 200-mA rrent using a high-
	Communication	From card	Programmable from 9,600 baud to 115,200 baud
		From computer	Up to 38,400 baud
	Landing mechanism	Contact device	Friction contact
		Card insertions rating	Up to 100,000 insertion cycles



Technical Specificat	tions - Input/Output	Devices		
		Interface modes	USB communication SCM protocol Automatic card inser	s through USB port tion/removal detection
		Reader performance interface	USB connection	
		Electro-magnetic standards	Europe USA	89/336/CEE guideline USAFCC part 15
HP USB Gray Keyboard	Physical characteristics	Keys	104, 105, 106, 107, 1 upon country)	109 layout (depending
		Dimensions (L x W x H)	18.0 x 6.4 x 0.98 in ((45.8 x 16.3 x 2. 5 cm)
		Weight	2 lb (0.9 kg) minimur	n
	Electrical	Operating voltage	+ 5VDC ± 5%	
		Power consumption	50-mA maximum (wi	th three LEDs ON)
		System interface	USB Type A plug co	nnector
		ESD	CE level 4, 15-kV air	discharge
		EMI – RFI	Conforms to FCC rul computing device	es for a Class B
		Microsoft PC 99 – 2001	Functionally complia	nt
	Mechanical	Languages	38 available	
		Keycaps	Low-profile design	
		Switch actuation	55-g nominal peak fo	orce with tactile feedback
		Switch life	20 million keystrokes tester)	s (using Hasco modified
		Switch type	Contamination-resist	ant switch membrane
		Key-leveling mechanisms	For all double-wide a	nd greater-length keys
		Cable length	6 ft (1.8 m)	
		Microsoft PC 99 – 2001	Mechanically complia	ant
		Acoustics	43-dBA maximum so	ound pressure level
	Environmental	Operating temperature	50° to 122° F (10° to	50° C)
		Non-operating temperature	-22° to 140° F (-30° t	o 60° C)
		Operating humidity	10% to 90% (non-co	ndensing at ambient)
		Non-operating humidity	20% to 80% (non-co	ndensing at ambient)
		Operating shock	40 g, six surfaces	
		Non-operating shock	80 g, six surfaces	
		Operating vibration	2-g peak acceleration	n
		Non-operating vibration	4-g peak acceleration	n
		Drop (out of box)	26 in (66 cm) on car	oet, six-drop sequence
		Drop (in box)	42 in (107 cm) on co sequence	ncrete, 16-drop
	Approvals	UL, CSA, FCC, CE Mark Prufzert Mark	, TUV, TUV GS, VCC	I, BSMI, C-Tick, MIC, BG
	Ergonomic compliance	ANSI HFS 100, ISO 9241	-4, and TUVGS	
	Kit contents	Keyboard, installation gui	de, warranty card, sa	fety and comfort guide



Technical Specifications - Input/Output Devices			
HP PS/2 Optical Scroll Dimensions (H x L x W) 3.95 x 6.21 x 11.7 cm (1.56 x 2.44 x 4.61 in)			
Mouse	Weight	4.44 oz (126 g)	
	Environmental	Operating temperature	e -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)
		Non-operating humidit	t y 10% to 90% non condensing
		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)	80 cm height onto asphalt tile over concrete or equivalent, 5-drop in 5 direction except the cable face
	Electrical	Operating voltage	5 VDC ± 10%
		Power consumption	100mA
		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 ± 20% DPI
		Tracking speed	10 in/s (25.4 cm/s) maximum
		Acceleration	100 in/s/s (2.54 m/s/s)
		Switch actuation	61 g nominal peak force
		Switch life	3,000,000 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	1.01 in (25.6 mm)
		Maximum rotation speed	48 rats/sec
		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

HP USB Optical Scroll	Dimensions (H x L x W) 1.5 x 4.5 x 2.5 in (3.8 x 11.6 x 6.3 cm)		
Mouse	Weight 0.27 lb (0.12 kg)		
	Cable length	72.8 in (185 cm)	
	System requirements	Microsoft Windows 95, 98, 2000, Me, XP and Vista	

Available USB port



HP SATA SuperMulti	Height	5.25-inch, half-height, tra	av-load
LightScribe DVD Write		Either horizontal or vertic	-
Drive	Interface type	SATA/ATAPI	
	Disc capacity	8.5 GB DL or 4.7 GB sta	andard
	• •) 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 speeds	DVD-RAM	Up to 12X
		DVD+R	Up to 16X
		DVD+RW	Up to 8X
		DVD+R DL	Up to 8X
		DVD-R DL	Up to 8X
		DVD-R	Up to 16X
		DVD-RW	Up to 6X
		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 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 time (typical reads, including	Random	DVD: < 140 ms (typical), CD: < 125 ms (typical)
	settling)	Full Stroke	DVD: < 250 ms (seek), CD: < 210 ms (seek)
	Power	Source	SATA DC power receptacle
		DC Power Requirement5 VDC ± 5%-100 mV ripple p-p	
			12 VDC ± 5%-200 mV ripple p-p
		DC Current	5 VDC (< 1000 mA typical, 1600 mA maximum)
			12 VDC (< 600 mA typical, 1400 mA maximum)
	Environmental	Temperature	41° to 122° F (5° to 50° C)
	conditions (operating –	Relative Humidity	10% to 90%
	non-condensing)	Maximum Wet Bulb Temperature	86° F (30° C)



,					
SATA DVD-ROM Drive	•	5.25-inch, half-height, tra			
	Orientation	Either horizontal or vertic	al		
	Interface type	SATA/ATAPI			
	Disc capacity	Single layer: Up to 4.7 GB (6 times capacity of CD-ROM) Double layer: Up to 8.5 GB (12 times capacity of CD-ROM)			
	Dimensions (W x H x 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)			
	Read speeds	DVD+R/-R/+RW/ -RW/+R DL /-R DL	Up to 8X		
		DVD-ROM	Up to 16X		
		DVD-RAM	Up to 4X		
		CD-ROM, CD-R	Up to 48X		
		CD-RW	Up to 32X		
	Removable Storage –	Media	Read	Write	
	Media Compatibility –	CD-ROM	Yes	No	
	DVD-ROM	CD-R	Yes	No	
		CD-RW	Yes	No	
		DVD-ROM	Yes	No	
		DVD-ROM DL	Yes	No	
		DVD-RAM	Yes	No	
		DVD+R	Yes	No	
		DVD+R DL	Yes	No	
		DVD+RW	Yes	No	
		DVD-R	Yes	No	
		DVD-RW	Yes	No	
		DVD-R DL	Yes	No	
	Access times (typical reads, including setting)	Random	DVD: < 140 ms (typical) (typical)	al), CD: < 125 ms	
		Full Stroke	DVD: < 250 ms (seek), CD: < 210 ms (seek)	
		Cache Buffer	2 MB (minimum)		
		Data Transfer Modes	ATA PIO mode 4 (16. DMA mode 2 (16.7 M Mode 3 (44.4 MB/s -de		
	Power	Source	SATA DC power recept	otacle	
		DC Power Requiremen	nt5 VDC ± 5%-100 mV r 12 VDC ± 5%-200 mV		
		DC Current	5 VDC – <1000 mA ty maximum 12 VDC –< 600 mA ty maximum	rpical, < 1400 mA	
	Environmental	Temperature	41° to 122° F (5° to 50	°C)	
	(all conditions	Relative Humidity	10% to 90%		
	non-condensing)	Maximum Wet Bulb Temperature	86° F (30° C)		



		5-			
SATA CD-RW/DVD-	Height	5.25-inch, half-height, tray-load			
ROM Combo Drive	Orientation	Either horizontal or vertic	cal		
	Interface type	SATA/ATAPI			
	Disc capacity	Single layer: Up to 4.7 GB (6 times capacity of CD-ROM) Double layer: Up to 8.5 GB (12 times capacity of CD-ROM)			
	Dimensions (W x H x 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 speeds	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		
	Access time (typical reads, including	Random	DVD: < 140 ms (typical), CD: < 125 ms (typical)		
	settling)	Full Stroke	DVD: < 250 ms (typical), CD: < 210 ms (typical)		
	Power	Source	SATA DC power receptacle		
		DC Power Requirement5 VDC ± 5%-100 mV ripple p-p			
			12 VDC ± 5%-200 mV ripple p-p		
		DC Current	5 VDC (< 1000 mA typical, < 1600 mA maximum)		
			12 VDC (< 600 mA typical, < 1400 mA maximum)		
	Environmental (all conditions non-	Temperature	41° to 122° F (5° to 50° C)		
		Relative Humidity	10% to 90%		
	condensing)	Maximum Wet Bulb Temperature	86° F (30° C)		
PATA Slim SuperMulti	Height	5.25-inch, half-height, tra	ay-load		
LightScribe DVD Write	^r Orientation	Either horizontal or vertical			
Drive	Interface type	ATAPI/EIDE			
	Disc recording capacity	Up to 8.5 GB DL or 4.7 (GB standard		
	Dimensions (W x H x D) 5.0 x 0.5 x 5.0 in (128 x	13.6 x 129 mm)		
	Weight (max)	0.42 lb (190 g)			
	Write speeds	DVD-RAM	Up to 5X		
		DVD-R DL	Up to 4X		
		DVD+R	Up to 8X		
		DVD+RW	Up to 4X		
		DVD+R DL	Up to 4X		
		DVD-R	Up to 8X		
		DVD-RW	Up to 6X		
		CD-R	Up to 24X		
		CD-RW	Up to 16X		
	Read speeds	DVD-RAM	Up to 5X		
		DVD-RW, DVD+RW	Up to 8X		



		DVD-R DL, DVD+R DL DVD+R, DVD-R DVD-ROM DL, DVD- ROM	Up to 6X Up to 8X Up to 8X	
		CD-ROM, CD-R	Up to 24X	
	Access time (typical reads, including	CD-RW Random	Up to 24X DVD: < 140 ms (typical), CD: < 125 ms (typical)	
	settling)	Full Stroke	DVD: < 250 ms (seek), CD: < 210 ms (seek)	
		Stop Time	< 4 seconds	
		Cache Buffer	2 MB (minimum)	
		Data Transfer Modes	ATA PIO mode 4 (16.7 MB/s); ATA Multi-word DMA mode 2 (16.7 MB/s); ATA UltraDMA Mode 3 (44.4 MB/s - default)	
	Power	Source	Four-pin, DC power receptacle	
		DC Power Requiremen	nt5 VDC ± 5%-100 mV ripple p-p	
			12 VDC ± 5%-200 mV ripple p-p	
		DC Current	5 VDC (< 1000 mA typical, 1600 mA maximum)	
			12 VDC (< 600 mA typical, 1400 mA maximum)	
		Total Drive Power (standby mode)	< 2.5 Watt	
	Audio output	Line-Out	0.7 VRMS	
		Signal-to-Noise Ratio	74 dB	
		Channel Separation	65 dB	
	Environmental	Temperature	41° to 122° F (5° to 50° C)	
	conditions (operating –	Relative Humidity	10% to 90%	
non-condens	non-condensing)	Maximum Wet Bulb Temperature	86° F (30° C)	
PATA CD-RW/DVD-	Height	12.7mm height slim CD-	RW	
ROM Combo Slim Drive	Orientation	Either horizontal or vertic	cal	
	Interface type	ΡΑΤΑ/ΑΤΑΡΙ		
	Disc capacity	Single layer: Up to 4.7 G	B (6 times capacity of CD-ROM)	
		· · · · · · · · · · · · · · · · · ·		

Dimensions ((W x H x D) 5.0 x 0.5 x 5.0 in ((128 x 13.6 x 129 mm)

Weight (max)	0.42 lb (190 g)	
Write speeds	CD-R	Up to 24X
	CD-RW	Up to 24X
Read speeds	DVD+R/-R/+RW/ -RW/+R DL /-R DL	Up to 4X
	DVD-ROM	Up to 8X
	CD-ROM, CD-R	Up to 24X
	CD-RW	Up to 24X
Access time (typical reads, including	Random DVD	DVD: < 140 ms (typical), CD: < 125 ms (typical)
settling)	Random CD	DVD: < 250 ms (typical), CD: < 210 ms (typical)



		90			
		Cache Buffer	2 MB (minimum)		
		Data Transfer Modes	ATA PIO mode 4); ATA Multi-word DMA mode 2; ATA UltraDMA mode 0; ATA UltraDMA mode 1, mode 2; ATA UltraDMA Mode 3 (default)		
	Power	Source	Four-pin, DC power receptacle		
		DC Power Requiremer	nt5 VDC ± 5%-100 mV ripple p-p		
	T (5	DC Current	5 VDC (< 1000 mA typical, < 1600 mA maximum)		
		Total Drive Power (standby mode)	< 2.5 Watt		
		0.7 Vrms (typical)			
	Environmental (all	Temperature	41° to 122° F (5° to 50° C)		
	conditions non-	Relative Humidity	5% to 85%		
	condensing)	Maximum Wet Bulb	86° F (30° C)		
		Temperature (operating	a)		
PATA DVD-ROM Slim	Height	12.7mm			
Drive	Orientation	Either horizontal or vertic			
	Interface type				
	••				
	Dimensions (W x H x D) 5.0 x 0.5 x 5.0 in (128 x 13.6 x 129 mm) Weight (max) 0.42 lb (190 g)				
	Read speeds	DVD+R/-R/+RW/ -RW/+R DL /-R DL	Up to 4X		
		DVD-ROM	Up to 8X		
		CD-ROM, CD-R	Up to 24X		
		CD-RW	Up to 24X		
	Access time (typical reads, including	Random DVD	DVD: < 140 ms (typical), CD: < 125 ms (typical)		
	settling)	Random CD	DVD: < 250 ms (seek), CD: < 210 ms (seek)		
		Data Transfer Modes	ATA PIO mode 4 (16.7 MB/s); ATA Multi-word DMA mode 2 (16.7 MB/s)		
	Power	Source	Four-pin, DC power receptacle		
		DC Power Requirement	nt 5 VDC ± 5%-100 mV ripple p-p		
		DC Current	5 VDC - <1000 mA typical, < 1600 mA maximum		
		Total Drive Power (standby mode)	< 2.5 Watt		
	Audio output	Line-Out	0.7 VRMS		
		Signal-to-Noise Ratio	74 dB		
		Channel Separation	65 dB		
	Environmental	Temperature	41° to 122° F (5° to 50° C)		
	(all conditions non- condensing)	Relative Humidity	5% to 85%		
		Maximum Wet Bulb Temperature (operating	86° F (30° C) g)		



Technical Specifications - Removable Storage

HP 16-in-1 Media Card	USB Interface	USB 2.0 High-speed device		
Reader	Dimensions	5.7 x 5.86 x 1.68 in (145		
	Weight	4 lbs (1.81 kg)		
	Advance protocol	(0,	(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 50-MHz SD 4-bit card (version 1.1) Support high-speed 52-MHz MMC 8-bit card 		
	Supported media type with card adapter	MicroSD (T-Flash)Memory Stick Micro		
	Mechanical			
	Environmental	Operational Environmental 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 Environmental Test Parameters/Conditions		
		Extremes	$60^{\circ}C @ 80\%$ R.H. for 96 hours - $30^{\circ}C @ 20\%$ R.H. for 48 hours No power applied Delta $^{\circ}C < 1.0^{\circ}C/min$ Delta % R.H. < 1.5% R.H./min	
	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		



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Eco-Label Certifications and declarations	 be labeled with one or more of the ENERGY STAR* US Federal Energy Manage Taiwan Green Mark China Energy Conservation ECO declaration EPEAT Silver Rated Korea Eco-label Japan PC Green label** * Select configurations available	jement Program (FEMP) n Program	
	Label System.'	examination standards (2003 versi	ion) under JEHA'S PC Green
Ultra-slim Desktop v	vith External 85% Efficient P	ower Adapter	
System Configuration	The configuration used for the Er Ultra-slim Desktop model is base memory, and 80-GB HD.	nergy Consumption and Declared ed on a model with an Intel Core 2	
Energy Consumption	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 On- Idle (ENERGY STAR Idle [S0])	38.7 W	39.8 W	36.8 W
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Enabled)	2.85 W	3.12 W	2.8 W
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Disabled)	2.83 W	3.13 W	2.85 W
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Enabled)	2.4 W	1.85 W	1.55 W
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Disabled)	0.98 W	1.15 W	0.94 W
Heat Dissipation*	AC Input Voltage at 115 VAC +/- 5 VAC, 60 Hz +/- 3 Hz	AC Input Voltage at 230 VAC +/- 5 VAC, 50 Hz +/- 3 Hz	AC Input Voltage at 100 VAC +/- 5 VAC, 50 Hz +/- 3 Hz
Normal Operation On- Idle (ENERGY STAR Idle (S0))	132.044 BTU/hr	135.797 BTU/hr	125.561 BTU/hr
ENERGY STAR "Sleep" (S3) (Wake On LAN	9.724 BTU/hr	10.645 BTU/hr	9.553 BTU/hr

(WOL) Enabled) ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Disabled) ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Enabled)



10.679 BTU/hr

6.312 BTU/hr

9.655 BTU/hr

8.188 BTU/hr

9.724 BTU/hr

5.288 BTU/hr

Technical Specifications - Environmental Data

Technical Specifica	tions - Environmental D	ata		
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Disabled)	3.343 BTU/hr	3.923 BTU/I	hr	3.207 BTU/hr
* Heat dissipation is calc	ulated based on the measured	I watts, assuming the ser	vice level is attained	for one hour.
Declared Noise Emissions	ance with US executive order ?	13221, WOL (wake on LA	AN) disabled.	
(in accordance with ISO 7779 and ISO 9296)				
System Fan Off	Sound Power (LWAd, bels)	Sound Press (LpAm, decib		
Idle	3.9	29		
Fixed Disk (random writes)	3.9	29		
Longevity and Upgrading	This product can be upgrade features and/or components			years. Upgradeable
	 Intel LGA775 processo 8 USB ports 1 internal drive slot 1 Slimline optical drive 2 memory slots Spare parts are available three	slot	od and or for up to 5	years after the end of
Detteries	production.			
Batteries	This product complies with IS	SO standards:		
	 EU Directive 91/ 157/ E EU Directive 93/ 86/ EE EU Directive 98/ 101/ E 	EC		
	Batteries used in the product	do not contain:		
	 Mercury greater the 5p Cadmium greater than Lead greater than 4000 	10ppm by weight		
	Battery size: CR2032 (coin c Battery type: Lithium	ell)		
Additional Information	 directive – 2002/95/EC This product is in comp Drinking Water and To. This HP product is des (WEEE) Directive – 20 This product is in comp http://www.epeat.net) Plastics parts weighing ISO1043. This product contains (This product is 90% ref 	Jiance with California Pro xic Enforcement Act of 19 igned to comply with the 02/96/EC. Diance with the IEEE 168 over 25 grams used in th 0% recycled materials (by	oposition 65 (State of 986). Waste Electrical and 30 (EPEAT) standard ne product are marke y wt.)	² California; Safe d Electronic Equipment l (see ed per ISO 11469 and
		E Foam	145 g	
			170 y	



LDPE Bag

36 g

Technical Specifications - Environmental Data			
		material is made from 30 to 40% kaging materials contain at least 2	
Small Form Factor v	vith 80% Efficient Power Su	oply	
System Configuration	The configuration used for the Energy Consumption and Declared Noise Emissions data for the Small Form Factor Desktop model is based on a model with an Intel Core 2 Duo E6850 Processor, 1 GB memory and 160-GB HD.		
Energy Consumption	AC Input Voltage at 115 VAC +/- 5 VAC, 60 Hz +/- 3 Hz	AC Input Voltage at 230 VAC +/- 5 VAC, 50 Hz +/- 3 Hz	AC Input Voltage at 100 VAC +/- 5 VAC, 50 Hz +/- 3 Hz
Normal Operation On- Idle (ENERGY STAR Idle (S0))	63.1 W	62 W	63.4 W
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Enabled)	2.36 W	2.55 W	2.34 W
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Disabled)	2.32 W	2.57 W	2.31 W
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Enabled)	1.58 W	1.75 W	1.56 W
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Disabled)	0.87 W	1.05 W	0.87 W
Heat Dissipation*	AC Input Voltage at 115 VAC +/- 5 VAC, 60 Hz +/- 3 Hz	AC Input Voltage at 230 VAC +/- 5 VAC, 50 Hz +/- 3 Hz	AC Input Voltage at 100 VAC +/- 5 VAC, 50 Hz +/- 3 Hz
Normal Operation On- Idle (ENERGY STAR Idle (S0))	215.297 BTU/hr	211.544 BTU/hr	216.32 BTU/hr
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Enabled)	8.052 BTU/hr	8.7 BTU/hr	7.984 BTU/hr
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Disabled)	7.915 BTU/hr	8.768 BTU/hr	7.881 BTU/hr
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Enabled)	5.39 BTU/hr	5.971 BTU/hr	5.322 BTU/hr
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Disabled)	2.968 BTU/hr	3.582 BTU/hr	2.968 BTU/hr

* 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*

(in accordance with ISO 7779 and ISO 9296)

	Sound Power (LWAd, bels)	Sound Pressure (LpAm, decibels)
ldle	3.8	29
Fixed Disk (random writes)	4.0	30

*Not for systems containing 10,000 RPM hard drives.

Longevity andThis product can be upgraded, possibly extending its useful life by several years. UpgradeableUpgradingfeatures and/or components contained in the product may include:

- Intel LGA775 processor socket
- 8 USB ports
- 1 empty PCI slot
- 2 empty PCIe x1 slot
- 1 empty PCIe x16 slot
- 1 internal drive bay
- 1 SATA optical drive bay
- 1 3.5-inch external drive bay
- 4 memory slots
- 1 second Serial port (optional)

Spare parts are available throughout the warranty period and or for up to 5 years after the end of production.

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 product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive – 2002/96/EC.
- This product is in compliance with the IEEE 1680 (EPEAT) standard at the Silver level (see: http://www.epeat.net)
- Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.

36 g

• This product contains 0% recycled materials (by wt.)

LDPE Bag

• This product is >91% recyclable when properly disposed of at end of life.

Packaging MaterialsCorrugated Paper1736 gEPE Foam293 g



Technical Specifications - Environmental Data			
		material is made from 30 to 40% kaging materials contains at least	
Convertible Minitow	er with 80% Efficient Power	Supply	
System Configuration	The configuration used for the Energy Consumption and Declared Noise Emissions data for the CMT Desktop model is based on a model with an Intel Core 2 Duo E6850 Processor, 1 GB memory and 160-GB HD.		
Energy Consumption	AC Input Voltage at 115 VAC +/- 5 VAC, 60 Hz +/- 3 Hz	AC Input Voltage at 230 VAC +/- 5 VAC, 50 Hz +/- 3 Hz	AC Input Voltage at 100 VAC +/- 5 VAC, 50 Hz +/- 3 Hz
Normal Operation On- Idle (ENERGY STAR Idle (S0))	62.762 W	61.212 W	62.27 W
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Enabled)	3.08 W	3.444 W	3.07 W
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Disabled)	3.09 W	3.42 W	3.05 W
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Enabled)	1.53 W	1.79 W	1.46 W
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Disabled)	0.79 W	1.08 W	0.77 W
Heat Dissipation*	AC Input Voltage at 115 VAC +/- 5 VAC, 60 Hz +/- 3 Hz	AC Input Voltage at 230 VAC +/- 5 VAC, 50 Hz +/- 3 Hz	AC Input Voltage at 100 VAC +/- 5 VAC, 50 Hz +/- 3 Hz
Normal Operation On- Idle (ENERGY STAR Idle (S0))	214.143 BTU/hr	208.855 BTU/hr	212.465 BTU/hr
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Enabled)	10.508 BTU/hr	11.75 BTU/hr	10.474 BTU/hr
ENERGY STAR "Sleep" (S3) (Wake On LAN (WOL) Disabled)	10.543 BTU/hr	11.669 BTU/hr	10.406 BTU/hr
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Enabled)	5.22 BTU/hr	6.107 BTU/hr	4.981 BTU/hr
ENERGY STAR "Standby" (Off) (S5) (Wake On LAN (WOL) Disabled)	2.695 BTU/hr	3.684 BTU/hr	2.627 BTU/hr

* 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*

(in accordance with ISO 7779 and ISO 9296)

	Sound Power	Sound Pressure
System Fan Off	(LWAd, bels)	(LpAm, decibels)
Idle	3.8	22
Fixed Disk (random writes)	3.8	22

*Not for systems containing 10,000 RPM hard drives.

Longevity and	This product can be upgraded, possibly extending its useful life by several years. Upgradeable
Upgrading	features and/or components contained in the product may include:

- Intel LGA775 processor socket
- 8 USB ports
- 3 empty full-height PCI slots
- 2 empty full-height PCIe x1 slot
- 1 empty full-height PCIe x16 slot
- 2 internal 3.5-inch drive bays
- 3 external 5.25-inch SATA drive bays
- 1 external 3.5-inch drive bay
- 4 memory slots
- 1 second Serial port (optional)

Spare parts are available throughout the warranty period and or for up to 5 years after the end of production.

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 product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC.
- This product is in compliance with the IEEE 1680 (EPEAT) standard at the Silver level (see: http://www.epeat.net)
- Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.

63 g

• This product contains 0% recycled materials (by wt.)

LDPE Bag

• This product is >91% recyclable when properly disposed of at end of life.

Packaging MaterialsCorrugated Paper1687 gEPE Foam308 g



- The EPE foam packaging material is made from 30 to 40% industrial recycled content.
- The corrugated paper packaging materials contains at least 25% post consumer recycled content.

Ultra-slim Desktop, Small Form Factor, Convertible Minitower

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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. From 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 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 Biphenyl (PBBs) Polybrominated Biphenyl Oxides (PBBCs) Polybrominated 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
Packaging	 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 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.
	The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers. These



	instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.
Hewlett-Packard Corporate	For more information about HP's commitment to the environment: [link to new HP white paper now in progress]
Environmental 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

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