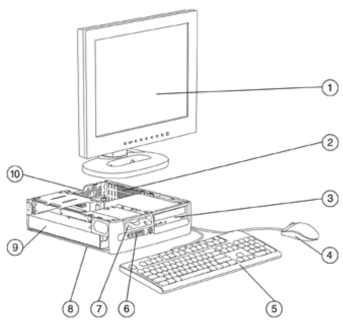
Overview

Small Form Factor

10 x 33.8 x 38.3 centimeters / 3.95 x 13.3 x 15.1 inches

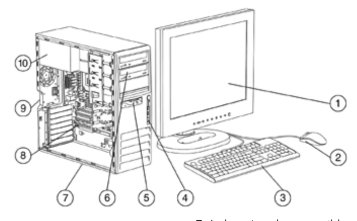


- 1. Monitor Sold Separately
- 2. Expansion: 2 full-height PCI slots 1 low-profile AGP 8X slot
- 3. 1 3.5" internal bay and 1 5.25" external bay for CD-ROM, DVD-ROM, CD-RW or Combo Drives
- 4. 2-Button Scroll Mouse
- 5. Easy Access Keyboard

- 6. 2 USB 2.0, headphone and microphone
- 7. Optional diskette drive or 3.5" external bay
- 8. Can also be configured as a tower with tower stand! Tower stand ships standard with each PC
- 9. 185W Power Supply
- Rear I/O: 4 USB 2.0, 1 standard serial port, 1 optional serial port, 1 parallel port, 2 PS/2, 1 RJ-45, 1 VGA, audio in/out

Convertible Minitower

44.8 x 16.7 x 45.2 centimeters / 17.65 x 6.6 x 17.8 inches



- 1. Monitor Sold Separately
- 2. 2-Button Scroll Mouse

7. Industry's only convertible minitower for easy configuration to desktop or minitower!



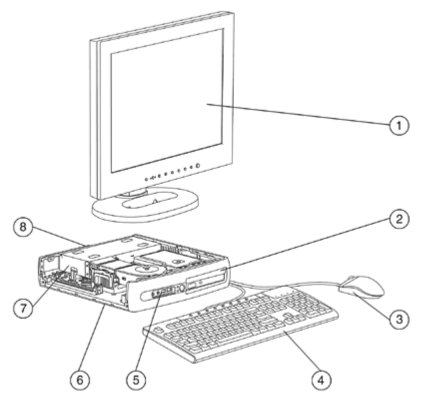
Overview

- 3. Easy Access Keyboard
- 4. 2 USB 2.0, headphone and microphone
- 5. Optional diskette drive or 3.5" external bay

- 8. Expansion: 3 full-height PCI slots (2 additional with optional PCI extender card) 1 AGP 8X slot
- 9. Rear I/O: 4 USB 2.0, 1 standard serial port, 1 optional serial port, 1 parallel port, 2 PS/2, 1 RJ-45, 1 VGA, audio in/out
- 6. 2 3.5" internal bays and 3 5.25" external bays for CD-ROM, DVD-ROM, CD-RW or Combo Drives
- 10. 240W Power Supply

Ultra-slim Desktop

7 x 31.5 x 33.2 centimeters / 2.75 x 12.4 x 13.07 inches



- 1. Monitor Sold Separately
- 2. Multibay supports CD-ROM, DVD-ROM, CD-RW, Combo or Hard Drive
- 3. USB 2-Button Scroll
- 4. USB Easy Access Keyboard

- 5. 2 USB 2.0 headphone and microphone
- 6. Can also be configured as a tower with tower stand! Tower stand ships standard with each PC
- 7. 150W Power Supply
- 8. Legacy free rear I/O: 4 USB 2.0, 1 RJ-45, 1 VGA, audio in/out



Overview

At A Glance

- Intel® Pentium® 4 and Celeron® processors
 - Intel 865G chipset with Intel Extreme 2 integrated graphics
- Choice of operating systems:
 - Microsoft Windows XP Professional,
 - Microsoft Windows XP Home,
 - Microsoft Windows 2000, and
 - Mandrake 9.1 Linux
- Integrated Broadcom NetXtreme Gigabit ethernet for HP
- 400, 533 and 800-MHz processor front side bus support
- Intel HyperThread support
- SMART III Ultra ATA/100 Hard Drives
- SoundMax Digital AC97 integrated audio with internal speaker
- Standard MultiBay drive on ultra-slim desktop
- MultiBay support on small form factor and convertible minitower (optional drive adapter is required)
- Pre-loaded Manageability tools
- Energy Star compliance with energy-saving features
- Protected by HP Services, including a 3-3-3, standard warranty. Terms and conditions vary by country. Certain restrictions and exclusions apply.



Standard Features - Select Models

HP Compaq Business Desktop d530

All D530's come with: Intel 865G chipset

Choice of: Microsoft Windows 2000 or Microsoft Windows XP Professional Integrated Intel Extreme graphics

Integrated Broadcom NetXtreme Gigabit Ethernet for HP

Integrated AC97 audio

1.44 MB floppy drive (SMT and SFF only)

Convertible MT and Small Form Factor favorable configurations ship standard with dual channel memory (2 DIMMs ex. 256MB will = $2 \times 128MB$ DIMMs). The Ultra-Slim DT favorable configurations ship standard with single channel memory. (1 DIMM ex. 256MB will = $1 \times 256MB$ DIMM)

Model Key

Example:	d530s/P2.66/40d/c/512b/3n
----------	---------------------------

D530s D530 small form factor
D530c D530 convertible

minitower

D530 ultra slim dt

Processor Speed

C2.2 Celeron 2.2GHz

P2.66 P4 2.66GHz (533MHz)
P2.6C P4 2.6GHz (800MHz)
P2.8 P4 2.8GHz (533MHz)
P2.8C P4 2.8GHz (800MHz)

Hard Drive

40 Hard Drive Size

b 7200 RPM Hard Drive

Speed

Removable Storage

x no removable storage

Memory Size

512 Memory size

Memory Speed

DDR333Mhz dual channel

d DDR333Mhz single

channel

OS

2 Microsoft Windows 2000 4 Microsoft Windows XP

Professional

NIC





Standard Features - Select Models

	N	nic
Small Form Factor		
ww-DG058A#ABA	d530S/P2.66/40bc/256E/4 US	
ww-DG781A#ABA	d530S/P2.66/40bc/512E/4 US	
ww-DG782A#ABA	d530S/P2.66/40bd/512E/4 US	
DG783A#ABA	d530S/P2.66/40br/512E/4 US	
DK665A#ABA	d530S/P2.6C/40bc/512E/4 US	
ww-DG059A#ABA	d530S/P2.8/40bc/256E/4 US	
DG060A#ABA	d530S/P2.8/40bc/512E/4 US	
ww-DS833A#ABA	d530S/P2.8C/40BD/512G/4 US	
DK666A#ABA	d530S/P2.8C/80bc/512E/4 US	
ww-DZ030A#ABA	d530S/P2.8/40bc/256E/4 US	
ww-PB603A#ABA	d530S/P2.8/40bc/512E/4 US	
ww-PB604A#ABA	d530S/P2.8A/40bd/512G/4 US	
PB073U#ABA	d530S/P2.8/40br/512E/4 US	
ww-DU191A#ABA	d530S/P2.8C/40bw/512G/4 US	
ww-PB606A#ABA	d530S/P3.0C/40bc/512G/4 US	
ww-PB607A#ABA	d530S/P3.0C/40bd/512G/4 US	
PB074U#ABA	d530S/P3.0C/40bw/1.0G/4 US	
Convertible Minitower		
ww-DG061A#ABA	d530C/P2.66/40bc/256E/4 US	
ww-DG767A#ABA	d530C/P2.66/40bc/512E/4 US	
DG768A#ABA	d530C/P2.66/40br/512E/4 US	
DK667A#ABA	d530C/P2.6C/40bc/512F/4 US	
ww-DG062A#ABA	d530C/P2.8/40bc/256E/4 US	
DG063A#ABA	d530C/P2.8/40bc/512E/4 US	
DK668A#ABA	d530C/P2.8C/80bc/512E/4 US	
ww-PB599A#ABA	d530C/P2.8/40bc/256E/4 US	
ww-PB600A#ABA	d530C/P2.8/40bc/512E/4 US	
PB075U#ABA	d530C/P2.8/40br/512E/4 US	
PB076U#ABA	d530C/P2.8/40bw/1.0E/4 US	
PB077U#ABA	d530C/P3.0C/40bc/512G/4 US	
PB078U#ABA	d530C/P3.0C/40br/512G/4 US	
ww-PB601A#ABA	d530C/P3.0C/40bd/512G/4 US	
PBO91U#ABA	d530C/P3.0C/40bw/1.0G/4 US	
Ultra-Slim Desktop		
ww-DG009A#ABA	d530U/P2.66/40bn/256D/4 US	
ww-DG008A#ABA	d530U/P2.66/40bnc/256D/4 US	
ww-DG135A#ABA	d530U/P2.66/40bnc/512D/4 US	
DG657A#ABA	d530U/P2.6C/40bnc/512D/4 US	
ww-DG010A#ABA	d530U/P2.8/40bnc/256E/4 US	
DK795A#ABA	d530U/P2.8C/80bnc/512D/4 US	
ww-PB590A#ABA	d530U/P2.8/40b/256E/4 US	





Standard Features - Select Models

ww-PB591A#ABA d530U/P2.8/40bc/512E/4 US ww-PB592A#ABA d530U/P3.0C/40bc/512G/4 US

NOTE: ww = Worldwide sku





Standard Features - Custom Components

		USDT	SFF	CMT
Processor and Speed - One of the following	Intel Celeron Processors with 400-MHz Front Side Bus, 128-KB L2 cache			
One of the following	2.6-GHz	Χ	Χ	Χ
	2.8-GHz	X	X	X
	Intel Pentium 4 Processors with 800MHz Front Side Bus with 1 MB L2 Cache	٨	٨	^
	2.8A-GHz	-	Χ	Χ
	2.8E-GHz	-	Χ	Χ
	3.0E-GHz	-	Χ	Χ
	3.2E-GHz	-	Χ	Χ
	Intel Pentium 4 Processors with 800-MHz Front Side Bus, 512KB L2 cache with HyperThread			
	2.6-GHz	Χ	-	-
	3.0-GHz	Χ	-	-
	3.0EGHz	Χ	-	-
	3.2-GHz	Χ	-	-
	Intel Pentium 4 Processors with 533-MHz Front Side Bus, 512KB L2 cache			
	2.66-GHz (without HyperThread)	Χ	Χ	Χ
	2.8-GHz (without HyperThread)	Χ	Χ	Χ
	2.8A-GHz/533MHz FSB		Χ	Χ
	3.06-GHz (with HyperThread)	Χ	Χ	Χ
		USDT	SFF	CMT
Operating System –	Microsoft Windows XP Professional SP1	Χ	Χ	Χ
One of the following	Microsoft Windows XP Home SP1	Χ	Χ	Χ
	Microsoft Windows 2000 SP3	Χ	Χ	Χ
	Mandrake 9.1 Linux - Light	Χ	Χ	Χ
	NOTE : Microsoft Windows NT® 4.0 are not available on sys from http://www.hp.com .	tem, but Softpo	aq drivers are	downloadable

Standard Features - Custom Components

	USDT	SFF	CMT
Hard Disk Drive - 40-GB 7200 rpm SMART III Ultra ATA/100	Χ	Χ	Χ
One of the following 80-GB 7200 rpm SMART III Ultra ATA/100	X	X	X
160-GB 7200 rpm SMART III Ultra ATA/100	X	Χ	Х
80-GB Serial ATA 7200 rpm	Χ	-	-
2nd hard drive, 40-GB 7200 rpm SMART III Ultra ATA/100	-	Χ	Х
2nd hard drive, 80-GB 7200 rpm SMART III Ultra ATA/100	-	Χ	Х
2nd hard drive, 160-GB 7200 rpm SMART III Ultra ATA/100	-	Χ	Х
2nd hard drive, 80-GB Serial ATA 7200 rpm	-	X	X
	USDT	SFF	CMT
Memory - 128-MB DDR Synch Dram PC2700 (333-MHz) Non ECC One of the following (1 x 128)	Χ	Χ	Χ
256-MB DDR Synch Dram PC2700 (333-MHz) Non ECC (1 x 256)	Χ	Χ	Х
256-MB DDR Synch Dram PC2700 (333-MHz) Non ECC (2 x 128)	Χ	Χ	Х
384-MB DDR Synch Dram PC2700 (333-MHz) Non ECC (1 x 128, 1 x 256)	Χ	Χ	Χ
512-MB DDR Synch Dram PC2700 (333-MHz) Non ECC (1 x 512)	Χ	Χ	Χ
512-MB DDR Synch Dram PC2700 (333-MHz) Non ECC (2 x 256)	Χ	Χ	X
640-MB DDR Synch DRAM PC2700 (333-Mhz) Non ECC (128 X 512)	Χ	Χ	X
768 MB DDR Synch DRAM PC2700 (333-Mhz) Non ECC (256 X 512)	Χ	Χ	X
1-GB DDR Synch Dram PC2700 (333-MHz) Non ECC (2 x 512)	Χ	Χ	Χ
256-MB DDR Synch Dram PC3200 (400-MHz) Non ECC (2 x 128)	Χ	Χ	X
512-MB DDR Synch Dram PC3200 (400-MHz) Non ECC (2 x 256)	Χ	Χ	X
1-GB DDR Synch Dram PC3200 (333-MHz) Non ECC (1X 1G)	Χ	Χ	Χ
1-GB DDR Synch Dram PC3200 (400-MHz) Non ECC (DDDR400)	Χ	Χ	Χ
1-GB DDR Synch Dram PC3200 (400-MHz) (2 x 512) Dual Channel	Χ	Χ	Χ
2-GB DDR Synch Dram PC3200 (333-MHz) Non ECC (2 x 1GB)	Χ	Χ	Χ
2-GB DDR Synch Dram PC3200 (333-MHz) (2 x 1GB) Dual Channel	Χ	Χ	Χ
4-GB DDR Synch Dram PC3200 (333-MHz) Non ECC (4 x 1GB)	Χ	Χ	X



C_{i} I I	_ ,	\sim .	\sim
Standard	FACTURAS -	(listom	Components
Jidiidaid	i edibles -	CUSIUIII	Components

4-GB DDR Synch Dram PC3200 (333-MHz) (4 x 1GB) Dual

X X

NOTE: For best performance, memory speeds and sizes should not be mixed. See memory section for more information

		USDT	SFF	CMT
Removable Storage	Optional 1.44-MB Diskette Drive	-	Χ	Χ
	64MB USB Disk-on-Key	Χ	Χ	Χ
	48X CD-ROM Drive	-	Χ	Χ
	48X/24X/48X CD-RW Drive	-	Χ	Χ
	16X/40X DVD-ROM with $+R$ Read	-	Χ	Χ
	48X/24X/48X/16X Combo CD-RW/DVD-ROM Drive	-	Χ	Χ
	8X 4.7GB DVD+R/RW Drive	-	Χ	Χ
	Zip 250 for 3.5" drive bay	-	Χ	Χ
	Zip 250 for 5.25" drive bay	-	Х	Х
		USDT	SFF	CMT
Multibay Storage	Multibay Drive Adapter	-	Χ	Χ
	MultiBay 24X CD-ROM Drive	Χ	Χ	Χ
	MultiBay 8X/24X DVD-ROM Drive with RAM Read	Χ	Χ	Χ
	MultiBay 24X/10X/24X CD-RW Drive	Χ	Χ	Χ
	MultiBay 24X/10X/24X/8X Combo DVD-ROM and CD-RW Drive	X	Χ	Χ

		USDT	SFF	CMT
Keyboard -	PS/2 Easy Access Keyboard	X*	Χ	Χ
One of the following	USB Easy Access Keyboard	Χ	Χ	Χ
	USB Wireless Keyboard	Х	X	Χ
		USDT	SFF	СМТ
Mouse -	PS/2 2-Button Scroll Mouse	X*	Χ	Χ
One of the following	USB 2-Button Optical Mouse	Χ	Χ	Χ
	USB 2-Button Scroll Mouse	Χ	Χ	Χ
	Wireless Optical Mouse	Χ	Χ	Χ
	* NOTE: Requires optional USB/PS2 legacy adapter.			

		USDT	SFF	CMT
Modem	Lucent controllerless 56K Win PCI Fax/Modem	Χ	Χ	Χ



		USDT	SFF	CMT
Audio	Integrated Intel Audio with Premier Internal Speaker	X	X	Х
		USDT	SFF	CMT
NIC	Integrated Broadcom NetXtreme Gigabit ethernet for HP	Χ	Χ	Х
	Intel Pro 1000 MT NIC	Χ	Χ	Х
	Wireless 802.11b PCI	Χ	X	Χ
Miscellaneous	Legacy PCI card (1 serial port, 1 parallel port)	X	-	-
	Legacy cable USB to PS/2 (for keyboard and mouse support)	Χ	X	Χ
	IEEE 1394 Firewire PCI (firewire 400)	Χ	-	-
	PCI extender card (adds 2 PCI)	-	-	Χ
	2nd serial port option	-	Χ	Χ
	Tower stand (ships standard with USDT & SFF)	Χ	X	-
		USDT	SFF	СМТ
Graphics	Intel Extreme Graphics 2 (integrated with Intel 865G chipset)	Χ	Χ	Χ
	DVI ADD card full height	=	-	Χ
	DVI ADD card low profile	=	Χ	-
	DVI ADD card	Χ	-	-
	NVIDIA Quadro4 100NVS AGP (64MB, dual VGA) full height	-	-	Χ
	NVIDIA Quadro4 100NVS AGP (64MB, dual VGA) low profile	-	Χ	-
	NVIDIA Quadro4 100NVS PCI (64MB, dual DVI)	Χ	-	-
	NVIDIA GForce FX 128MB AGP VGA w/TV LP	-	-	Χ
	NVIDIA GForce FX 128MB AGP VGA w/TV LP	-	Χ	
	NVIDIA GeForce4 MX440/8 (64MB, 8XAGP, S-video) full height	-	-	Χ
	NVIDIA GeForce4 MX440/8 (64MB, 8XAGP, S-video) low profile	-	Х	-
		USDT	SFF	СМТ
Security	Solenoid/Hood Sensor	-	Χ	Χ
	Port Control Bracket	Χ	Χ	Χ
	TCPA module	Χ	Χ	Χ





Standard Features - Custom Components

		USDT	SFF	CMT
Software	Norton AntiVirus 2003	Χ	Χ	Χ
	Microsoft Office XP Professional	Χ	Χ	Χ
	Microsoft Office XP Small Business Edition	Χ	Χ	Χ
	For information about Intelligent Manageability visit: http://h18019.www1.hp.com/im/swdeploy/dt_nb.html	Χ	Χ	Χ



Standard Features

	Ultra-slim Desktop	Small Form Factor	Convertible Minitower	
Operating System (choice)	<u> </u>	-		
	(— (drivers available on web -	— (drivers available on web -	— (drivers available on web -	
	Softpags Only)	Softpaqs Only)	Softpags Only)	
Microsoft Windows 2000 SP3	X	X	X	
Microsoft Windows XP Professional SP1	X	X	X	
Microsoft Windows XP Home SP1	X	X	X	
Processor		Intel Celeron and Pentium 4		
CPU Bus Speed Supported	80	00-MHz, 533-MHz or 400-MHz F	-SB	
Standard L2 Cache – Pentium 4	1	KB ECC depending on processor		
Chipset		Intel 865G		
Memory Expansion Slots	2 DIMMs	4 DIMMs	4 DIMMs	
Memory Type Supported		DR (ECC not supported by Chips	set)	
Memory Speed Supported	DDR Synch DRAM PC2100	(266MHz), PC2700 (333-MHz) c (400MHz) Non-ECC	or DDR Synch DRAM PC3200	
Maximum Memory	2-GB	4-GB	4-GB	
Network controller	Integrated Broadcom NetXtreme Gigabit ethernet for HP			
Graphics	Integrated Intel Extreme Graphics 2			
Audio	Integrated digital audio with S/PDif 6-channel pass-through, stereo microphone, active noise cancellation and Yamaha XG Lite Softsynth support			
PCI	1 full-height, 5.28 in (13.4 cm) length PCI card	2 full-height, 6.87 in (17.45 cm) length PCI cards	3 full-height slots on PCA (2 additional slots available via optional PCI Extender Card)	
AGP	None	1 low-profile AGP 8X, 1.5V	1 AGP 8X, 1.5V	
Bays	Total Bays = 2	Total Bays = 3	Total Bays = 6	
Internal Bays	(1) 3.5 inch ATA Hard Drive	(1) 3.5 inch ATA Hard Drive	(2) 3.5 inch ATA Hard Drive	
External Bays	(1) MultiBay	(1) 5.25 inch half-height (1) 3.5 inch third height	(3) 5.25 inch half-height (1) 3.5 inch third height	
Parallel Port	Optional via PCI card	1	1	
Serial Port	Optional via PCI card	1	1 – with 2nd available as option	
Front I/O	Front Head	phone, Microphone, and 2 USB 2	2.0 Standard	
Rear I/O	4 USB, 1 VGA, Audio In, Audio Out, 1 RJ-45, Audio In, Audio Out / Headphone, Mic In	1 RJ-45, 1 VGA, Audio In,	4 USB, 1 standard serial port, 1 optional serial port, 1 parallel , port, PS/2 keyboard and mouse, 1 RJ-45, 1 VGA, Audio In, Audio Out / Headphone, Mic In	
USB Keyboard	1	Optional	Optional	
USB Mouse	1	Optional	Optional	
PS/2 Keyboard	Optional via USB adapter	1	1	
PS/2 Mouse	Optional via USB adapter	1	1	
VGA Adapter	1			
Chassis Dimensions $(H \times W \times D)$	2.75 x 12.4 x 13.07 in (7 x 31.5 x 33.2 cm)	3.95 x 13.3 x 15.1 in (10 x 33.8 x 38.3 cm)	17.65 x 6.6 x 17.8 in (44.8 x 16.7 x 45.2 cm)	
System Weight	15.4 lbs (6.99 kg)	22.2 lbs (10.07 kg)	32.5 lbs (14.74 kg)	
System Volume	7.3 liters	13 liters	33.8 liters	
Shipping Weight	19 lbs (8.62 kg)	29 lbs (13.15 kg)	43 lbs (19.5 kg)	



Standard Features

Weight Supported	77 lbs (34.92 kg)	77 lbs (34.92 kg)	77 lbs (34.92 kg)		
Shipping Box Dimensions (H x W x D)	12.63 x 18.75 x 20 in (32.08 x 47.63 x 50.8 cm)	12.63 x 18.75 x 20 in (32.08 x 47.63 x 50.8 cm)	23.38 x 13.06 x 22.88 in (59.39 x 33.17 x 58.12 cm)		
Power Supply	150W Power Supply – PFC (115v/230v line switch)	185W Power Supply – PFC (115v/230v line switch)	240W ATX Power Supply – PFC with in 240V mode (115v/230V line switch)		
Hard Drive Interfaces Supported		2 ULTRA ATA/100 interfaces			
Hard Drive Controller (PCI) Supported	ULTRA ATA 100/66/33				
Serial - ATA	1 port	2 ports	2 ports		
Preinstalled Software					
Computer Setup Utility	X	X	X		
Diagnostics for Windows	X	X	X		
Microsoft Internet Explorer	X	X	X		



After-Market Options

		USDT	SFF	CMT	Part Number
Communications	Modems				
	56k PCI win modem	Χ	Χ	Χ	DC131B
	USB 56k fax modem	Χ	Χ	Χ	DE585A#ABA
	NICs				
	Broadcom NetXtreme Gigabit Ethernet for HP (PCI)	Χ	Χ	Χ	DC194A
	Intel Pro/1000 MT	Χ	Χ	Χ	DC193A
	Wireless WL220 802.11b PCI (full height and low profile brackets)	Χ	Χ	Χ	DC756B#ABA
	USB Bluetooth Transceiver	Χ	Χ	Χ	DN650A
		USDT	SFF	CMT	
Graphics	2D Graphics				
	NVIDIA GeForce2 MX200 64MB with DVI-I (Low profile w/ bracket for SFF chassis)	-	Χ	Χ	DC154A
	Intel DVI AGP Digital Display (ADD) Card (rev B)	-	Χ	Χ	DD505A
	NVIDIA GeForce FX 128MB DDR w VGA & Svideo (AGP8X)	-	Χ	Χ	DK906A
	Intel AGP Digital Display (ADD) Card	-	Χ	Χ	DC663A
	2D Multi-Display Graphics				
	NVIDIA Quadro4 100NVS 64-MB AGP VGA dualhead	-	Χ	Χ	DC665A
	NVIDIA Quadro4 100NVS 64-MB PCI VGA, DVI-I, S-video	Χ	-	-	DC664A
	NVIDIA GForce FX 128MB AGP VGA w/TV LP	-	-	Χ	PA031AV
	NVIDIA GForce FX 128MB AGP VGA w/TV LP	-	Χ	-	PA032AV
	Cables				
	NVIDIA Quadro4 100NVS DVI connector cables (for use with DC665A)	-	Χ	Χ	DC157A
		USDT	SFF	CMT	
Hard Drives	Ultra ATA/100 SMART Hard Drives				
	160-GB 7200 rpm Ultra ATA/100 Hard Drive	Χ	Χ	Χ	DC189A
	80-GB 7200 rpm Ultra ATA/100 Hard Drive	Χ	Χ	Χ	DC181A
	40-GB 7200 rpm Ultra ATA/100 Hard Drive	Χ	Χ	Χ	DC180A
	80-GB Serial ATA (7200 rpm) Hard Drive - includes SATA Cable Kit	Χ	Χ	Χ	DE705A



After-Market Options

		USDT	SFF	CMT	
Input/Output Devices	Keyboards				
	HP PS/2 Easy Access Keyboard (Carbonite/Silver)	X*	Χ	Χ	DC167B#ABA
	HP Wireless Easy Access Keyboard with Wireless/Optical Mouse	Χ	Χ	Χ	DC170B#AB
	HP USB Easy Access Smartcard Keyboard (Carbonite/Silver)	Χ	Χ	Χ	DC169B#AB
	HP USB Easy Access Keyboard (Carbonite/Silver)	Χ	Χ	Χ	DC168B#AB
	Mice				
	HP PS/2 2-Button Scroll Mouse (Carbonite)	Χ*	Χ	Χ	DD440
	HP USB 2-Button Optical Scroll Mouse (Carbonite/Silver)	Χ	Χ	Χ	DC172
	* NOTE: requires optional USB/PS2 legacy adapter				
	Other				
	PCI to PCMCIA Universal adapter for 3.5" bay	-	Χ	Χ	DC680I
	Parallel/Serial connector legacy PCI adapter	Χ	-	-	DC195/
	USB to PS/2 Mouse/Keyboard legacy adapter	Χ	-	-	DC681
	IEEE1394 Firewire PCI card	Χ	Χ	Χ	DE471/
		USDT	SFF	CMT	
Memory (DIMMs)	266-MHz (PC2100) DDR DIMMs Non-ECC				
	1-GB DDR Synch Dram PC2100 (266-MHz) Non-ECC	Χ	Χ	Χ	DC166/
	512-MB DDR Synch Dram PC2100 (266-MHz) Non-ECC	Χ	Χ	Χ	DC165A
	256-MB DDR Synch Dram PC2100 (266-MHz) Non-ECC	Χ	Χ	Χ	DC164/
	333-MHz (PC2700) DDR DIMMs Non-ECC				
	128MB PC2700 (DDR 333MHz) DIMM	Χ	Χ	Χ	DC338/
	512-MB DDR Synch Dram PC2700 (333-MHz) Non-ECC	Χ	Χ	Χ	DC340/
	256-MB DDR Synch Dram PC2700 (333-MHz) Non-ECC	Χ	Χ	Χ	DC339/
	1 GB DDR Synch Dram PC2700 (333-MHz) Non-ECC	Χ	Χ	Χ	DC341/
	400-MHz (PC3200) DDR DIMMs Non-ECC				
	128MB PC3200 (DDR 400MHz) DIMM	Χ	Χ	Χ	DE465A
	512-MB DDR Synch Dram PC3200 (400-MHz) Non-ECC	Χ	Χ	Χ	DE467/
	256-MB DDR Synch Dram PC3200 (400-MHz) Non-ECC	Χ	Χ	Χ	DE466A



		USDT	SFF	CMT	
Monitors	HP s9500 CRT Monitor (19")	Х	Х	Х	P9010A#ABA
		USDT	SFF	CMT	
Multimedia	Desktop Access Center	Χ	Χ	Χ	DK985A
	JBL Platinum Series Speakers	Χ	Χ	Χ	DE893B#ABA
		USDT	SFF	CMT	
Optical Drives	DVD-ROM Drive				
	16X/40X DVD-ROM w/ +R read	-	Χ	Χ	DC151E
	CD-ROM Drive				
	48X Max CD-ROM Drive	-	Χ	Χ	DC143B
	DVD+R/+RW Drive				
	8X DVD+R/+RW Drive	-	Χ	Χ	DQ820B
	CD-RW Drive				
	48x/32x/48x	-	Χ	Χ	DL975B
	Combo Drive				
	48X Combo DVD-ROM/CD-RW Drive	-	Х	Χ	DC197B
		USDT	SFF	CMT	
Removable Storage	Diskette Drives and Media	-	-	-	
	ZIP 250 Drive	-	Χ	Χ	DC140B
	128-MB USB Disk-on-Key	Χ	Χ	Χ	DC190B
	256-MB USB Disk on Key (USB 2.0)	Χ	Χ	Χ	DL973B
	Digital Drive with 128-MB SD (USB 1.1)	Χ	Χ	Χ	DL702A
	1.44MB Internal Floppy Drive	-	Χ	Χ	DS710B
		USDT	SFF	СМТ	
MultiBay Drive Storage	MultiBay Drive Adapter	-	Χ	Χ	DC149B
-	MultiBay 24X CD-ROM Drive	Χ	Χ	Χ	DC513B
	MultiBay 24X CD-RW Drive	Χ	Χ	Χ	DC514B
	MultiBay 24X Combo DVD-ROM/CD-RW Drive	Χ	Χ	Χ	DL974B
	MultiBay 8X DVD-ROM Drive (reads all formats)	Χ	Χ	Χ	DC515B

After-Market Opt	ions				
		USDT	SFF	CMT	
Security	Rear Port Controller Cover	Χ	-	-	DE900A
	Rear Port Controller Cover	-	Χ	-	DE897A
	Rear Port Controller Cover	-	-	Χ	DE896A
	Solenoid Hood Lock	-	Χ	-	DE472A
	Solenoid Hood Lock	-	-	Χ	DE618A
	Wall Mount/Security Sleeve	Χ	-	-	DK413A
	Wall Mount/Security Sleeve	-	Χ	-	DK412A
		USDT	SFF	CMT	
Brackets/Stands	HP Business PC Security Lock Kit	-	-	Χ	PV606AA
	Tower Stand	-	Χ	-	DE870A
	5.25" Blank Bezel (50 pack)	-	Χ	-	DC177B



Memory

865G chipset

DDR SYNCH DRAM Non-ECC Memory

It is not necessary to add memory in pairs. 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 865G chipset supports non-ECC 266MHz (PC2100), 333MHz (PC2700) and 400MHz (PC3200) DDR memory.

For best performance, add in pairs, add in same channel, and do not mix speeds. For dual-channel performance, DIMMs must be same size, same DRAM technology, same DRAM bus width, and either all single-sided or double-sided DIMMs. Brand and timing specs are not an issue. If speeds are mixed, default will default to the slowest DIMM.

Maximum Memory (Small Form Factor and Convertible Minitower) Supports up to 4-GB of DDR SYNCH DRAM.

Possible Memory Configurations (Small Form Factor and Convertible Minitower)

not all memory configurations possible are represented below

DIMM Size	Slot					
	Cho	innel A	Cho	annel B		
	1	2	3	4		
128-MB	128-MB					
256-MB	128-MB		128-MB			
512-MB	512-MB					
512-MB	256-MB		256-MB			
1-GB	1-GB					
1-GB	512-MB		512-MB			
2-GB	1-GB		1-GB			
2-GB	512-MB	512-MB	512-MB	512-MB		
4-GB Maximum	1-GB	1-GB	1-GB	1-GB		

Maximum Memory (Ultraslim Desktop)

Supports up to 2-GB of DDR SYNCH DRAM.

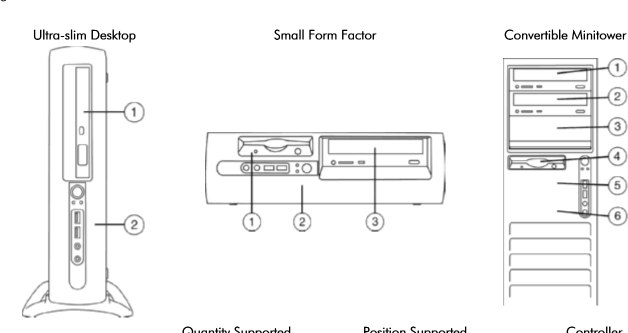
Possible Memory Configurations (Ultraslim Desktop)

not all memory configurations possible are represented below

DIMM Size	Slot		
	1	2	
128-MB	128-MB		
256-MB	128-MB	128-MB	
512-MB	512-MB		
512-MB	256-MB	256-MB	
1-GB	1-GB		
1-GB	512-MB	512-MB	
2-GB Maximum	1-GB	1-GB	



Storage



	Quantity Supported	Position Supported	Controller
Ultra-slim Desktop			
Hot-swappable MultiBay Drive	1	1	IDE
3.5" SMART III Ultra ATA Hard Drives	1	2	IDE
Small Form Factor			
Diskette Drives	1	1	Diskette
Storage Drive Bay	1	3	IDE
3.5" SMART III Ultra ATA Hard Drives	2	1, 2	IDE
MultiBay Drive (optional, with adapter)	1	3	IDE
Convertible Minitower			
Diskette Drives	1	4	Diskette
Tape Drives	2	1, 2, 3*	IDE
Storage Drive Bay	2	1, 2, 3*	IDE
3.5" SMART III Ultra ATA Hard Drives	2	4, 5, 6	IDE
MultiBay Drive (optional, with adapter)	2	1, 2	IDE

^{*} For CMT, not all storage devices will fit in bay 3 – restricted length



Base Unit Contents	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Processor	Intel Pentium 4 Socket N – 478 (low power only)	Intel Pentium 4 Socket N – 478	Intel Pentium 4 Socket N – 478
CPU Bus Speed Supported	800-MHz, 533-MHz or 400- MHz FSB	800-MHz, 533-MHz or 400- MHz FSB	800-MHz, 533-MHz or 400- MHz FSB
Coprocessor	Integrated	Integrated	Integrated
CPU Package	mPGA 478	mPGA 478	mPGA 478
Standard L2 Cache – Pentium 4	512-KB ECC depending on processor speed	512-KB ECC depending on processor speed	512-KB ECC depending on processor speed
L2 Cache Architecture / Speed – Pentium 4	Full core clock speed	Full core clock speed	Full core clock speed
Cache Upgradeable – Pentium 4 and Celeron	Not upgradeable – Integrated into Processor	Not upgradeable – Integrated into Processor	Not upgradeable – Integrated into Processor
System board with Intel 865G Chipset with Integrated Intel 8X AGP	X	X	X
Cables	ATA Cable	ATA Cable	ATA Cable
Optical Media	Multibay		
Quick Setup Poster	X	X	X
Product Documentation on CD	X	X	X
Operating System CD	X	X	X
Restore CD	X	X	X
Power Cord	X	X	X
Keyboard	X (USB)	X (PS/2)	X (PS/2)
Mouse	X (USB)	X (PS/2)	X (PS/2)
Memory Expansion Slots	2 DIMMs	4 DIMMs	4 DIMMs
Memory Type Supported	DDR (ECC not supported by Chipset)	DDR (ECC not supported by Chipset)	DDR (ECC not supported by Chipset)
Memory Speed Supported	DDR Synch DRAM PC2100 (266MHz), PC2700 (333-MHz) or DDR Synch DRAM PC3200 (400MHz) Non-ECC	DDR Synch DRAM PC2100 (266MHz), PC2700 (333-MHz) or DDR Synch DRAM PC3200 (400MHz) Non-ECC	DDR Synch DRAM PC2100 (266MHz), PC2700 (333-MHz) or DDR Synch DRAM PC3200 (400MHz) Non-ECC
Maximum Memory	2-GB	4-GB	4-GB
Memory Parity	Not Needed for non-ECC	Not Needed for non-ECC	Not Needed for non-ECC
ECC Memory	Not Supported by chipset	Not Supported by chipset	Not Supported by chipset
Serial Presence Detect Support	Supported	Supported	Supported
PCI	1 full-height, 5.28 in (13.4 cm) length PCI card	2 full-height, 6.87 in (17.45 cm) length PCI cards	3 full-height slots on PCA (2 additional slots available via optional PCI Extender Card)
AGP	None	1 low-profile AGP 8X, 1.5V	1 AGP 8X, 1.5V
Bays	Total Bays = 2	Total Bays = 3	Total Bays = 6
Internal	(1) 3.5 inch ATA Hard Drive	(1) 3.5 inch ATA Hard Drive (1) 5.25 inch half-height	(2) 3.5 inch ATA Hard Drive (3) 5.25 inch half-height
External	(1) MultiBay	(1) 3.5 inch third height	(1) 3.5 inch third height
Wireless Support	PCI card or external USB	PCI card or external USB	PCI card or external USB
Parallel Port	Optional via PCI card	1	1
Serial Port	Optional via PCI card	1 – with 2nd available as option	1 – with 2nd available as optio
USB Keyboard	1	Optional	Optional
USB Mouse	1	Optional	Optional



PS/2 Keyboard	Optional via USB adapter	1	1
PS/2 Mouse	Optional via USB adapter	1	1
VGA Adapter	1	1	1
Chassis Dimensions (H x W x D)	2.75 x 12.4 x 13.07 in	3.95 x 13.3 x 15.1 in	17.65 x 6.6 x 17.8 in
	(7 x 31.5 x 33.2 cm)	(10 x 33.8 x 38.3 cm)	(44.8 x 16.7 x 45.2 cm)
System Weight	15.4 lb (6.99 kg)	22.2 lb (10.07 kg)	32.5 lb (14.74 kg)
System Volume	7.3 liters	13 liters	33.8 liters
Shipping Weight	19 lb (8.62 kg)	29 lb (13.15 kg)	43 lb (19.5)
Shipping Box Dimensions	12.63 x 18.75 x 20 in	12.63 x 18.75 x 20 in	23.38 x 13.06 x 22.88 in
	(32.08 x 47.63 x 50.8 cm)	(32.08 x 47.63 x 50.8 cm)	(59.39 x 33.17 x 58.12 cm)
Monitor weight supported	77 lb (35 kg)	77 lb (35 kg)	77 lb (35 kg)
Hard Drive Interfaces Supported	2 ULTRA ATA/100 interfaces	2 ULTRA ATA/100 interfaces	2 ULTRA ATA/100 interfaces
Hard Drive Controller (PCI)	ULTRA ATA 100/66/33	ULTRA ATA 100/66/33	ULTRA ATA 100/66/33
Supported			
Serial-ATA	1 port	2 ports	2 ports

System Board	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Architecture	P4/PCI/AGP 8X	P4/PCI/AGP 8X	P4/PCI/AGP 8X
Chipset	Intel 865G Chipset	Intel 865G Chipset	Intel 865G Chipset
I/O Controller	SMSC LPC47B387	SMSC LPC47B387	SMSC LPC47B387
System Board Form Factor	custom	UATX	UATX
Processor Socket - 478 Pin ZIF	X	X	X
DIMM Connectors (2.5V)	2	4	4
AGP Connector (1.5V)	_	1 (8X)	1 (8X)
Integrated AGP Graphics	Intel	Intel	Intel
PCI Connectors	1	2	3; 5 with optional extender
Flash ROM	Χ	X	X
AC97 Integrated Audio	Χ	X	X
CD ROM IN (Audio)	Χ	X	X
AUX IN (Audio)	X	X	X
Clear CMOS Button	X	X	X
CPU Fan Header	X	X	X
Chassis Fan Header	X	X	X
Chassis Speaker Header	X	X	X
CMOS Battery Holder – Lithium	X	X	X
Hood Lock Header	X	X	X
Hood Sensor Header	X	X	X
Multibay Header	X	X	X
Integrated Broadcom NetXtreme Gigabit ethernet for HP	Х	X	X
Wake-On-Lan®	X	X	X
ASF 1.0 (Alert Standard Format)		X	X
Power Supply Header	X	X	X
Power Switch, Power LED	X	X	X
& Hard Drive LED Header			(`
Password Clear Header	X	χ	X
Riser Connector	_	X	
SCSI LED Header	X	X	X



PCI extender that connects to	_	_	X
System Board			

Chassis	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Color	Carbonite/Silver	Carbonite/Silver	Carbonite/Silver
System Board Form Factors Supported	Custom USDT	Standard m ATX	Standard m ATX
Cooling Solutions Supported	X	X	X
Power Supply Fan (Variable Speed)	X	Х	X
Processor Fan-Heatsink (Variable Speed)	X	X	X
Chassis Fan	X	_	X
Slots Supported	1 full-height, 5.28 in (13.4 cm) length PCI card	2 full-height, 6.87 in (17.45 cm) length PCI cards	5 Full-height, Full-length PCI slots
AGP Slot	_	1 Low Profile AGP	1 AGP
Front I/O	Front Headphone, Microphone, and 2 USB 2.0 Standard	Front Headphone, Microphone, and 2 USB 2.0 Standard	Front Headphone, Microphone, and 2 USB 2.0 Standard
Rear I/O	Audio Out, 1 RJ-45, Audio In, Audio Out/Headphone	optional serial port, 1 parallel port, PS/2 keyboard and mouse, 1 RJ-45, 1 VGA, Audio In,	4 USB, 1 standard serial port, 1 optional serial port, 1 parallel port, PS/2 keyboard and mouse, 1 RJ-45, 1 VGA, Audio In, Audio Out/Headphone, stereo Microphone
Internal Speaker	_	_	_
Power Supply	150W Power Supply – PFC (115v/230v line switch)	185W Power Supply – PFC (115v/230v line switch)	240W ATX Power Supply – PFC with in 240V mode (115v/230V line switch)
Security Locks Supported	(Lock not included)	(Lock not included)	Kensington Cable Lock Provision (Lock not included) Hood Cover Security Loop (Lock not included) Smart Cover Lock (option) – Locking solenoid controlled via F10 setup (failsafe key)
Security Loop hole diameter	0.212 inches	0.236 inches	0.220 inches



Technical Specifications

Unit Environment and	Ultra-Slim Desktop	Small Form Factor	Convertible Minitower
Operating Conditions			

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 recirculated 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.
- The computer is designed to operate continuously (24 x 7) if needed, provided that the operating guidelines listed above are met.

Temperature Range	Operating Temperature: 50° to 95° F (10° to 35° C)	
	Non-operating Temperature: 22° to 140° F(30° to 60° C)	
Relative Humidity	Operating Humidity 10% to 90% (non condensing at ambient)	
·	Non-operating Humidity 5% to 95% (non condensing at ambient)	
Maximum Altitude	10,000 ft (3048 m)	
(unpressurized)	30,000 ft (9144 m)	

NOTE: 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.

Interfaces	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
I/O Chip	SMSC LPC47B387	SMSC LPC47B387	SMSC LPC47B387
Serial Port	Optional via PCI card	1 standard, 2nd via option	1 standard, 2nd via option
Parallel Port	Optional via PCI card	1	1
PS/2	Optional via USB adapter	1 Keyboard and 1 Mouse	1 Keyboard and 1 Mouse
USB (2.0)	6 ports (4 rear/2 front)	6 ports (4 rear/2 front)	6 ports (4 rear/2 front)
RJ-45 10/100/1000 Network	X	X	X
Keyboard	X (USB standard, PS/2 available via optional USB adapter)	X (PS/2)	X (PS/2)
Mouse	X (USB standard, PS/2 available via optional USB adapter)	X (PS/2)	X (PS/2)
Multibay	X	X CTO Option - Multibay Drive Adapter	X CTO Option - Multibay Drive Adapter
Video (VGA)	X	X	X
Audio	X	X	X



Power Supply	Ultra-Slim Desktop	Small Form Factor	Convertible Minitower
Power Supply	Custom Power Supply – PFC With in 230V (115v/230V line switch)	Custom Power Supply – PFC With in 230V (115v/230V line switch)	ATX Power Supply – PFC With in 230V (115v/230V line switch)
Full Ranging Input (No Line Select Switch)	_	_	_
Active Power Factor Correction (APFC) (Input Current is nearly 1/2 a non-APFC PS)		_	_
Passive Power Factor Correction (PFC)	X	X	X
Operating Voltage Range	90 – 132/180 – 264 VAC	90 – 132/180 – 264 VAC	90 – 132/180 – 264 VAC
Rated Voltage Range	100 – 127/200-240 VAC	100 – 127/200-240 VAC	100 – 127/200-240 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	5A/2.5A	5A/2.5A	6A/3A
Maximum Rated Power	150W	185W	240W
Heat Dissipation	Typical 256 btu/hr (65 kg-cal/hr)	Typical 256 btu/hr (65 kg-cal/hr)	Typical 256 btu/hr (65 kg-cal/hr)
	Maximum 788 btu/hr (199 kg-cal/hr)	Maximum 971 btu/hr (245 kg-cal/hr	Maximum 1260 btu/hr (318 kg-cal/hr
Power Supply Fan	None; airflow is ducted from processor blower	60mm variable speed	92mm variable speed
Energy Star Compliant	X	X	X
Blue Angel Compliant (<5w in S5 Power Off)	X	X	X
FEMP Standby Power Compliant	X	X	X
(<2W in S5 – Power Off)			
Power Consumption in ES Mode – Suspend to RAM (S3) (Instantly Available PC)	2.5W to 3W	2.5W to 3W	2.5W to 3W
Processor/Cache Memory Power-Down (S3)	< 3W	< 3W	< 3W
` '	http://env-webserver.ccm.cpqcc	prp.net/EMESC/default.htm	

ROM Features	Description	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
1	Allows for very low power consumption with quick resume time	X	X	X
ROM Based F10 Setup	Review and customize BIOS settings	Χ	X	X
	Allows a new or existing system to boot over the network and download software, including the operating system	X	X	Х
System/Emergency ROM Flash Recovery with Video	Recovers corrupted system BIOS	X	X	X
CMOS Archive and CMOS Restore	Holding down the power button restores the last known good BIOS settings (from previous restart) if the system gets into a locked state after configuration changes are made	X	X	Х



ions			
System automatically detects addition of new hardware	Χ	X	X
Enable or disables serial, parallel, USB, audio, and network ports	Х	Х	Х
Prevents ability to boot from removable media on supported devices (and can disable writes to media on supporting devices)	Χ	X	X
Allows for secured keyboard-less operation	Χ	Х	Х
Prevents an unauthorized person from booting up the computer	Х	X	X
Prevents an unauthorized person from changing the system configuration	Χ	X	X
Saves BIOS settings to diskette or USB disk-on-key in human readable file. SSM and Repset.exe utility can then replicate these settings on machines being deployed without entering ROM-based F10 setup	Х	Х	X
Alerts management console if memory is removed or changed	Χ	X	X
Protects system components from thermal damage. If excessive temperatures are encountered the computer automatically shuts down without warning before hardware component damage occurs.	Х	Х	Х
Monitors the temperature state within the chassis. Three modes: • NORMAL – normal temperature ranges • ALERTED - excessive temperatures are detected. Raises a flag so action can be taken to avoid shutdown or provide for a smoother system shutdown • SHUTDOWN – excessive temperatures are encountered. Automatically shuts down the computer without warning before hardware component damage occurs	X	X	X
Notifies the Network Administrator and end user when the cover has been removed without authorization through an electronic switch residing inside the computer. Can be set to one-of-three modes: • DISABLED - user/network administrator does not want to be made aware of the computer hood removal • NOTIFY USER - notifies user/network administrator that the hood has been removed, but no action required before re-booting the computer • UP PASSWORD – notifies user/network administrator that the hood has been removed and administrator password is required before the computer will		Optional	Optional
Detects changes to MBR and optional restoration, useful in	X	X	X
	Enable or disables serial, parallel, USB, audio, and network ports Prevents ability to boot from removable media on supported devices (and can disable writes to media on supporting devices) Allows for secured keyboard-less operation Prevents an unauthorized person from booting up the computer Prevents an unauthorized person from changing the system configuration Saves BIOS settings to diskette or USB disk-on-key in human readable file. SSM and Repset.exe utility can then replicate these settings on machines being deployed without entering ROM-based F10 setup Alerts management console if memory is removed or changed Protects system components from thermal damage. If excessive temperatures are encountered the computer automatically shuts down without warning before hardware component damage occurs. Monitors the temperature state within the chassis. Three modes: • NORMAL – normal temperature ranges • ALERTED - excessive temperatures are detected. Raises a flag so action can be taken to avoid shutdown or provide for a smoother system shutdown • SHUTDOWN – excessive temperatures are encountered. Automatically shuts down the computer without warning before hardware component damage occurs Notifies the Network Administrator and end user when the cover has been removed without authorization through an electronic switch residing inside the computer. Can be set to one-of-three modes: • DISABLED - user/network administrator does not want to be made aware of the computer hood removal • NOTIFY USER - notifies user/network administrator that the hood has been removed, but no action required before re-booting the computer • UP PASSWORD – notifies user/network administrator that the hood has been removed and administrator password is required before the computer will continue to boot	Enable or disables serial, parallel, USB, audio, and network ports Prevents ability to boot from removable media on supported devices (and can disable writes to media on supporting devices) Allows for secured keyboard-less operation Prevents an unauthorized person from booting up the computer Prevents an unauthorized person from changing the system configuration Saves BIOS settings to diskette or USB disk-on-key in human readable file. SSM and Repset.exe utility can then replicate these settings on machines being deployed without entering ROM-based F10 setup Alerts management console if memory is removed or changed Protects system components from thermal damage. If excessive temperatures are encountered the computer automatically shuts down without warning before hardware component damage occurs. Monitors the temperature state within the chassis. Three modes: • NORMAL – normal temperatures are detected. Raises a flag so action can be taken to avoid shutdown or provide for a smoother system shutdown • SHUTDOWN – excessive temperatures are encountered. Automatically shuts down the computer without warning before hardware component damage occurs Notifies the Network Administrator and end user when the cover has been removed without authorization through an electronic switch residing inside the computer. Can be set to one-of-three modes: • DISABLED - user/network administrator does not want to be made aware of the computer hood removal • NOTIFY USER - notifies user/network administrator that the hood has been removed, but no action required before re-booting the computer will continue to boot Detects changes to MBR and optional restoration, useful in	Enable or disables serial, parallel, USB, audio, and network ports Prevents ability to boot from removable media on supported devices (and can disable writes to media on supporting devices) Allows for secured keyboard-less operation Prevents an unauthorized person from booting up the computer Prevents an unauthorized person from changing the system configuration Saves BIOS settings to diskette or USB disk-on-key in human creadable file. SSM and Repset.exe utility can then replicate these settings on machines being deployed without entering ROM-based F10 setup Alerts management console if memory is removed or changed Protects system components from thermal damage. If excessive temperatures are encountered the computer automatically shuts down without warning before hardware component damage occurs. Monitors the temperature state within the chassis. Three modes: • NORMAL – normal temperature ranges • ALERTED – excessive temperatures are detected. Raises a flag so action can be taken to avoid shutdown or provide for a smoother system shutdown • SHUTDOWN – excessive temperatures are encountered. Automatically shuts down the computer without warning before hardware component damage occurs Notifies the Network Administrator and end user when the cover has been removed without authorization through an electronic switch residing inside the computer. Can be set to one-of-three modes: • DISABLED - user/network administrator does not want to be made aware of the computer hood removal • NOTIFY USER – notifies user/network administrator that the hood has been removed, but no action required before re-booting the computer • UP PASSWORD – notifies user/network administrator that the hood has been removed and administrator password is required before the computer will continue to boot Detects changes to MBR and optional restoration, useful in X



Remote ROM Flash	Provides secure, fail-safe ROM image management from a central network console	Х	X	X
Remote Wakeup	 System administrators can power on, restart, and power off a client computer from a remote location. Enables cost-effective power consumption when the administrator needs to distribute software, perform security management, or update the ROM. 	X	X	X
ACPI (Advanced Configuration and Power Management Interface)	 Allows the system to wake from a low power mode Controls system power consumption, making it possible to place individual cards and peripherals in a low-power or powered-off state without affecting other elements of the system 	X	X	X
Keyboard-less Operation	The system can be operated without a keyboard	X	X	X
SMBIOS	System Management BIOS, previously known as DMI BIOS, for system management information	Х	X	Х
Environmental and Mechanical Engineering Support Center (EMESC) - Intranet Web Site only	http://env-webserver.ccm.cpqcorp.net/EMESC/default.htm			

Software	Description	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Preinstalled Software				
Microsoft Windows 3.1		_	_	_
Microsoft Windows 95		_	_	_
Microsoft Windows 98		_	_	_
Microsoft Windows NT 4.X (drivers available on web – Softpags only)		_	_	_
Microsoft Windows 2000 SP3		Х	Х	Х
Microsoft Windows XP Professional SP1		Х	Х	Х
Microsoft Windows XP Home SP1		Х	X	Х
Computer Setup Utility		Χ	Χ	Χ
Diagnostics for Windows		X	Х	Х
Microsoft Internet Explorer		X	Х	Х

Pre-loaded Software	Description	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Altiris Agents (Aclient, Nsclient)		Х	X	X
Insight Management Agent		Χ	X	X
Local Diskette Boot		X	X	X
Network Boot		Χ	X	X
Disk-on-Key Boot		X	X	X



Initial Configuration and Deployment	Description	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
HP/Compaq Client Manager (free)	A FREE solution that provides asset tracking, alerting, diagnostics, and SoftPaq distribution for Compaq business desktops, notebooks, and workstations. Compaq Client Manager "plugs" into the Altiris eXpress infrastructure to provide value-add Compaq specific information that can be leveraged by all Altiris eXpress solutions	X	X	X
Altiris eXpress Solutions (30-day trial version)	A suite of solutions that focus on business needs in four areas, saving time and freeing resources to address other crucial issues: Deployment & Migration Software & Operations Management Inventory & Asset Management Help Desk & Problem Resolution	X	X	X
PC Transplant Pro	Makes transferring the files and settings that make your PC	Χ	Х	Х
(30-day trial version) System Software Manager (free)	Unique quick and intuitive process Detects and updates BIOS, device drivers, and management agent versions on your networked PCs	X	X	X
Replicated Setup	Saves BIOS settings to diskette or USB disk-on-key in human readable file. Repset.exe utility can then replicate these settings on machines being deployed without entering ROM-based F10 setup	X	Х	Х
Insight Manager		Χ	Х	X
Support Software CD		Χ	Х	X
Software Restore CD	Restores computer to its original factory shipping image	Χ	X	X
Asset Tag	 Repository for storing company-specific property asset numbers for easy tracking Initially set equal to the system serial number Stored in a protected section of non-volatile memory that can be accessed and modified with the F10 Setup program 	X	X	X
DIMM Serial Presence Detect	Detects whether or not memory DIMMs are present and their type	X	X	Х
Hard drive serial number, model, and manufacturer	Hard drive manufacturer, model, and serial number is stored in the hard drive firmware and reported in ROM-based F10 setup	Χ	X	X
Monitor serial number, model & manufacturer		Χ	X	X
System serial number, model, & manufacturer	System serial number, model, & manufacturer stored in a non-volatile memory and can be retrieved with management SW or viewed in ROM-based F10 setup	X	X	X
ROM revision levels	 Identifies system ROM revision levels and reports in ROM-based F10 setup Version is stored in an industry standard memory location (SMBIOS) so that management SW applications can use and report this information 	X	X	X
System board revision leve		X	X	X



Memory Change Alert	Alerts management console if memory is removed or changed	Х	Х	X
Ownership Tag	A user-defined string stored in non-volatile memory that is displayed in the BIOS splash screen	Х	Х	Х

Security Features	Description	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Smart Cover Lock	Remote operated system lock	_	Optional	Optional
Smart Cover Sensor (Requires Insight Management Agent for network alerts)	Notifies the Network Administrator and end user when the cover has been removed without authorization through an electronic switch residing inside the computer. Can be set to one-of-three modes:	_	Optional	Optional
	 DISABLED -user/network administrator does not want to be made aware of the computer hood removal NOTIFY USER - notifies user/network administrator that the hood has been removed, but no action required before re-booting the computer UP PASSWORD – notifies user/network administrator that the hood has been removed and administrator password is required before the computer will continue to boot 			
Mechanical Hood Security Provision	Security Loop	Χ	X	X
Kensington Lock Support	Kensington lock slot on the chassis	Х	Х	Х
Cable Lock Provision	Physically secure computer hardware from theft	Х	Х	Х
Serial, Parallel, USB Enable/Disable	Enable or disable serial, parallel or USB ports and hide them form the operating system	Х	X	Х
Port Control	Attaches to back of chassis covering external ports and thereby preventing unauthorized access; also aids in cable management	Х	X	X
Removable Media Write/ Boot Control	Prevents the computer from being booted from removable media on supported devices (and can disable writes to media)	Х	X	X
Power-On Password	Prevents an unauthorized person from booting up the computer	Х	X	X
Setup Password	Prevents an unauthorized person from changing the system configuration	Χ	X	Х
Smartcard Reader	Prevents system access to the operating system unless the user has the appropriate Smartcard	Χ	X	Х
Fingerprint Reader	Restricts system access to the operating system based on fingerprint	Χ	X	Х

Fault Notification and Recovery	Description	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
SMART Hard Drives, Fault Notification, & Prefailure Warranty	 Allows hard drives to monitor their own health and to raise flags if imminent failures were predicted Predicts failures before they occur. Tracks fault prediction and failure indication parameters such as re-allocated sector count, spin retry count, calibration retry count By avoiding actual hard drive failures, SMART hard drives act as "insurance" against unplanned user downtime and potential data loss from hard drive failure 	X	X	X
Surge Tolerant Full Ranging Power Supply	Withstands power surges up to 2000V	Х	X	Х
Thermal Sensor	Monitors the temperature within the chassis NORMAL –normal temperature ranges ALERTED - excessive temperatures are detected. Raises a flag so that appropriate action can be taken to avoid shutdown or provide for a smoother system shutdown SHUTDOWN – excessive temperatures are encountered. Automatically shuts down the computer without warning before hardware component damage occurs	X	X	X
Ultra ATA Integrity Monitoring (CRC Checking)	Provides data transfer verification and proactive notification of hard drive data transmission problems with recommendations for enhancing system performance. It detects all the following errors types: • single bit errors • double bit errors • an odd number of errors • error bursts up to 32-bits long	X	X	X

System Software Updating	Description	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Product Change Notification	 Program to proactively communicate Product Change Notifications (PCNs) and Customer Advisories by email to customers, based on a user-defined profile. PCNs provide advance notification of hardware and software changes to be implemented in the factory providing time to plan for transition. Customer Advisories provide concise, effective problem resolution, greatly reducing the need to call technical support 	X	X	X

Active Update	 Advanced web-based application that provides proactive notification and automatic download of software updates for most Compaq commercial products Updates may be deployed using Compaq or third-party deployment tools Software subscription filters automatically identify and download only relevant content based on the user-defined subscription information 	X	X	X
Remote ROM Flash	Provides secure, fail-safe ROM image management from a central network console	Х	Х	Х
Remote Wakeup/ Remote Shutdown	 System administrators can power on, restart, and power off a client computer from a remote location. Enables cost-effective power consumption when the administrator needs to distribute software, perform security management, or update the ROM. 	Х	X	X
ROM Based Setup (F10) and Start-up Diagnostics		Х	Х	Х
Support Software CD & WWW		Х	X	X

Other Features	Description	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
ACPI-Ready Hardware	Advanced Configuration and Power Management Interface (ACPI).	X	X	X
	 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	System Management BIOS, previously known as DMI BIOS, for system management information	Χ	X	X
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	X	X	X
Dual-State Power Button	Power button acts as either an on/off button and suspend- to-sleep button	X	Х	X

Serviceability Features of System	Description	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Dual Color Power LED on Front of Computer (Indicates Normal Operations and Fault Conditions)		X	X	X
Diagnostic LED Explanation Table	Number of 1-second red LED blinks followed by 2-second pause, then repeats: 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 video) 8-invalid ROM, bootblock recover mode	X	X	X
System/Emergency ROM Flash Recovery with Video	Recovers corrupted system BIOS.	Х	Х	X
Compaq Diagnostic for Windows Software		Х	Х	Х
Compaq Configuration Record SW		Х	Х	X
Over-Temp Warning on Screen (Requires IM Agents)		X	X	X
Compaq OS CD (Restore OS CD)	Restores computer to its original factory shipping image	Х	Х	Х
Compaq Restore CD	Restores the computer to its original factory shipping image	Х	Х	Х
Flash ROM		Х	Х	Х
3.3V Aux Power LED on System PCA		Х	X	X
Dual Function 5V Aux Power LED (ON) / PS_ON LED (OFF) on System PCA		X	X	X
Diagnostic Power Switch LED on board		Х	Х	Х
Clear Password Jumper		Х	Х	Х
Clear CMOS Button		Х	Х	Х
CMOS Battery Holder for easy Replacement		X	X	X
Processor ZIP Socket for easy Upgrade		Х	X	X
DIMM Connectors for easy Upgrade		Х	Х	Х
NIC LEDs (integrated) (Green & Amber)	Used to determine NIC status	X	X	X

Serviceability Features of	Description	Ultra-slim	Small Form	Convertible
Chassis		Desktop	Factor	Minitower



i ecnnicai Specificatio				
Dual Color Power and HD LED – To Indicate Normal Operations and Fault Conditions		X	X	X
ASF 1.0 support (Alert Standard Format)	Industry-standard specification for network alerting in operating system-absent environments	X	X	X
Smart Cover Sensor (Requires Insight Management Agent for network alerts)	Notifies the Network Administrator and end user when the cover has been removed without authorization through an electronic switch residing inside the compute. Can be set to one-of-three modes:	_	Optional	Optional
	 DISABLED - user/network administrator does not want to be made aware of the computer hood removal NOTIFY USER - notifies user/network administrator that the hood has been removed, but no action required before re-booting the computer UP PASSWORD - notifies user/network administrator that the hood has been removed and administrator password is required before the computer will continue to boot 			
Smart Cover Lock	Remote operated system lock	— cover can be locked with security loop or kensington	X (Option)	X (Option)
Front power switch		Χ	X	X
Green Pull Tabs, and Quick Release Latches for easy Identification		X	X	X
Color coordinated cables and connectors		X	X	X
System memory can be upgraded without removing the system board or any internal components		X	X	X
Tool-less Hood Removal	Eases entry to the chassis without use of special tools	X (with captive thumbscrew)	X (single latch)	X (single latch)
Tool-less Hard Drive, CD & Diskette Removal		Hard Drive is tool-less. Multibay Drives are hot- swappable and ejectable.	X	X
Tool-less System Board Removal	No special tools required for system board removal or maintenance	0	Х	Х
Towerable	Product can be oriented as a tower (in addition to desktop orientation)	X	X	X(Can also Rotate Drives in External Bays)



Technical Specifications

Universal Tower Stand	Necessary to safely orient as a tower	X(Standard)	X (optional)	— (Not needed - Chassis is easily converted to either desktop or tower)
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 	X	X	X
DPS Access through F10 Setup during Boot	the user. • Running independently of the operating system, it can be accessed through a Windows-based diagnostics utility or through the computer's setup procedure. It produces an evaluation on whether the hard drive is	Х	X	X
DPS Access through Diagnostics for Windows	 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 	X	X	X
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	Х	X	X
SMART I – Drive Failure Prediction	prediction and failure indication parameters such as re-allocated sector count, spin retry count, calibration	Х	X	Х
SMART II — Off-Line Data Collection	retry count By avoiding actual hard drive failures, SMART hard drives act as "insurance" against unplanned user downtime and potential data loss from hard drive failure	X	Х	X
SMART III – Off-Line Read Scanning with Defect Reallocation		Х	Х	Х

Service and Support

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

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

NOTE 2: On-site service may be provided pursuant to a service contract between HP and an authorized HP third-party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country.

NOTE 3: Technical telephone support applies only to HP-configured, HP and HP-qualified, third-party hardware and software. Toll-free calling and 24 x 7 support may not be available in some countries.



Technical Specifications - Audio

AC97 Integrated ADI 1981B Audio

Type Integrated AC '97 Stereo Codec Yes

FM Synthesis Support Yamaha XG Lite

OPL3 FM Synthesis

Support

Yes

Yes

Sound Blaster Compatibility

Audio Jacks Mic-In (20-K ohm Input Impedance) rear stereo and front analog

microphone ports available

Line-In (12-K ohm Input Impedance)

Line-Out * (less than 800 ohms Output Impedance, expects at least a 10-K

ohm load)

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

Fixed 7 Band ParametricEQ

load)

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

Sampling 7 kHz – 48 kHz
Compression ADPCM, ESPCM

Wavetable Syntheses Yes – GM and FM Midi support. Direct Music and Down Loadable Soundset

(software) (4 meg DLS level 1 and 2 support)

3D Positional Sound No

Analog Audio Number of Channels on Stereo (Left & Right channels)

Line-Out (mono/stereo)

Internal Audio Speaker 3W

Power Rating

Internal Speaker Yes
Internal Tuned Port Yes

Speaker

Hardware Equalizer for

Internal Speaker

External Speaker Jack Yes

(Headphones/Line-Out)

Technical Specifications - Graphics

Integrated Intel Extreme Graphics 3D/2D Controller

Support is fully compliant with Microsoft standard API such as Direct Draw,

GDI/GDI+ and Direct Show

VGA Controller

Bus Type AGP8X (Internal graphics is disabled if external AGP Graphics card is

installed)

Integrated

RAMDAC Integrated 350-MHz DAC

Memory Graphics memory is shared with system memory. Graphics memory usage

can vary from 8 – 64MB depending on the amount of system memory installed and system load. 16MB is pre-allocated for graphics use at system boot time. Additional memory is allocated for graphics using Intel's Dynamic Video Memory Technology (DVMT) to balance the optimum amount of memory between graphics and other system use. With a 128MB system, graphics memory usage will be 8MB – 32MB depending on system load. With 256MB or more, graphics memory usage will be 16MB – 64MB

depending on system load.

Controller Clock Speed 266 MHz

Overlay Planes Single Overlay support with 5x3 filtering

Max Color Depth 32-bits/pixel

Maximum Vertical Refresh 85Hz at up to 1920 x 1440, 75Hz at 2048 x 1536. Varies with mode and

Rate configuration. See table below

Multi-display Support Support for one CRT via the motherboard's VGA connector. Support for an

additional DVI-D display via the optional DVI ADD card. Intel's Dual Display Twin mode allows for displaying the same image on both the displays.

Operating Systems Microsoft Windows XP and Windows 2000

Graphics API Support Complete Microsoft DirectX® support, including DirectX 8.1; complete

OpenGL® 1.3 support. Compatible with DirectX 9.

Resolutions Supported
(At various color depths &
memory configurations)
(NOTE: Refresh rates
higher than 85Hz may be
obtainable in some modes
and configurations but are
not recommended.)

Resolution	Maximum Refresh Rate (Hz) DR266 Single Channel (8/16/32 bits/pixel)	Maximum Refresh Rate (Hz) DDR 266 Dual / DDR 333 Single Channel (8/16/32 bits/pixel)	Maximum Refresh Rate (Hz) DDR 333 Dual Channel (8/16/32 bits/pixel)
640 x 480	85/85/85	85/85/85	85/85/85
800 x 600	85/85/85	85/85/85	85/85/85
1024 x 768	85/85/85	85/85/85	85/85/85
1152 x 864	85/85/85	85/85/85	85/85/85
1280 x 720	85/85/85	85/85/85	85/85/85
1280 x768	85/85/85	85/85/85	85/85/85
1280 x 960	85/85/85	85/85/85	85/85/85
1280 x 1024	85/85/85	85/85/85	85/85/85
1400 x 1050	85/85/85	85/85/85	85/85/85
1600 x 900	85/85/85	85/85/85	85/85/85
1600 x 1200	85/85/85	85/85/85	85/85/85
1856 x 1392	75/75/60	75/75/60	75/75/60
1920 x 1080	85/85/75	85/85/85	85/85/85
1920 x 1200	75/75/60	75/75/75	75/75/75
1920 x 1440	85/85/60	85/85/60	85/85/60
2048 x 1536	75/75/NA	75/75/NA	75/75/60



Technical Specifications - Communications

Integrated Broadcom NetXtreme Gigabit Ethernet NIC Connector RJ-45

Controller Broadcom 5782 PCI LAN Controller

Memory Integrated 96Kb frame buffer memory

Data rates supported 10/100/1000 Mbps

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

compliant, 802.3x flow control

Bus architecture PCI 2.2

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

Data transfer mode Bus-master DMA

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

for European Union

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

Boot ROM support Yes

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

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

1000BASE-T, 1000 Mbps

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

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

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

Operating system driver Microsoft Windows NT 4.0, Microsoft Windows 98, Microsoft 2000,

support Microsoft XP, Linux 2.2, Linux 2.4

Management capabilities ACPI, WOL and DMI 2.0, PXE 2.0, WfM 2.0

Alerting ASF 1.0

Technical Specifications - Hard Drives

7200 rpm SMART III Ultra 40-GB				
ATA/100 Hard Drives				

 Capacity
 40,000 MB

 Rotational Speed
 7200 rpm

 Interface
 Ultra ATA/100

 Height
 1 in (25.4 mm)

 Width
 3.5 in (88.9 mm)

 Transfer Rate
 100 MB/s

Synchronous (Maximum)

Seek Time (typical reads,
including settling)Single Track0.8 msAverage9 ms

Full-Stroke 17 ms

Physical Configuration Logical Blocks 78,165,360

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

80-GB Capacity 80,000 MB

Rotational Speed 7200 rpm
Interface Ultra ATA/100
Height 1 in (25.4 mm)
Width 3.5 in (88.9 mm)
Transfer Rate 100 MB/s

Synchronous (Maximum)

Seek Time (typical reads, including settling)Single Track0.8 msAverage9 ms

Full-Stroke 17 ms

Physical Configuration Logical Blocks 156,301,488

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

160-GB Capacity 160,000 MB

Rotational Speed 7200 RPM
Interface Ultra ATA/100
Height 1 in (25.4 mm)
Width 3.5 in (88.9 mm)

Transfer Rate 100 MB/s

Synchronous (Maximum)

Seek Time (typical reads, including setting)Single Track Average0.8 ms0.8 ms9 ms

Full-Stroke 17 ms

Physical Configuration Logical Blocks 320,173,056

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

Technical Specifications - Input/Output Devices

Easy Access Keyboard (PS/2 or USB)

Dimensions (HxWxD)

1.4 x 18.3 x 6.3 in (36 x 465 x 160 mm)

Weight

Approximately 2 lb (0.9 kg)

Electrical

Operating Voltage + 5VDC \pm 5%

Power Consumption

50 mA maximum (with 3 LEDs on)

System Interface 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

PC98

Functionally compliant

Mechanical Languages 30+ available

Keycaps Low-profile design

Switch Actuation Switch Life

55 g nominal peak force with tactile feedback 20 million keystrokes (using Hasco modified

tester)

Switch Type

Contamination resistant membrane

Key Leveling Mechanism

For all double wide and greater length keys

Cable Length

6 ft (1.8 m)

PC98-99

Mechanically compliant

Acoustics

50 dBA maximum sound pressure level

Environmental

Operating Temperature

50° to 122° F (10° to 50° C)

Non-operating

-22° to 140° F (-30° to 60° C)

Temperature

Operating Humidity Non-operating Humidity

10% to 90% (non condensing at ambient) 20% to 80% (non condensing at ambient)

Operating Shock Non-operating Shock

40 g, 6 surfaces 80 g, 6 surfaces

Operating Vibration

2 g peak acceleration

Non-operating Vibration

4 g peak acceleration



Technical Specifications - Input/Output Devices

Mechanical

2-Button Scroll Mouse (PS/2 or USB)

Scroll Wheel 8 mm
Maximum Rotation Speed 30 mm/s

Switch Type Light force micro-switch
Switch Life 1 million operations

Mechanical Life Minimum 200,000 revolutions

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

Non-operating -22° to 140° F (-30° to 60° C)

Temperature

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

Operating Shock 40 g, 6 surfaces
Non-operating Shock 80 g, 6 surfaces
Operating Vibration 2 g peak acceleration
Non-operating Vibration 4 g peak acceleration

Electrical Operating Voltage $+ 5VDC \pm 10\%$

Power Consumption 15mA

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

PC98Functionally compliantResolution $400 \pm 20\%$ DPI

Tracking Speed 10 in/s maximum

Acceleration 100 in/s

Switch Actuation 85 g nominal peak force

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

tester)

Cable Length 2 m

PC98-99 Mechanically compliant

Regulatory Approvals UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BCIQ, C-Tick



Technical Specifications - Optical Storage

48X Max CD-ROM Drive Interface

ATAPI IDE

Data Buffer

16.6 Mbps

Data Transfer Rate

Sustained—150 Kbps minimum (audio)

Variable (CD)—3,000 to 7,200 Kbps

Disk Rotation Technology

CAV (Constant Angular Velocity)

Access Time (ms)

Random: <100 ms

Full-stroke seek: <150 ms

Average Access Time

< 80 ms

Cache Buffer

128 KB

(standard/maximum)

Disk Formats Read

Multi-session Photo CD, multi-read CD-ROM, CD text, audio CD, CD-I,

CD-RW, CD-R, CD-Extra, CD-ROM XA

Disk Formats Written

Disk Capacity (CD)

None 650 MB

Block Size

Mode 1—2,048 bytes

Mode 2—2,340/2,336 bytes

CD-DA—2,352 bytes

CD-XA—2,328 bytes

Diameter Thickness 12 cm; 8 cm

Track Pitch

1.2 mm 1.6 μm

Audio Output Level

Line-out-0.7 V @ 47 Kohm

Headphone-0.6 V @ 32 ohm

Startup Time

<7 seconds (typical); < 30 seconds with multi-session

Operating Conditions

Temperature 41° to 113° F (5° to 45° C)

Relative Humidity

10% to 80%

Dimensions

1.7 x 5.9 x 8.2 in (4.3 x 15.0 x 20.8 cm)

(H x W x D, maximum)

Weight

2.6 lbs (1200 g)

Operating Systems
Supported

Microsoft® Windows® NT 4.0, Microsoft Windows 2000, and Microsoft

Windows XP.

MPEG Playback Graphics None

Solution Support

16X/40X DVD-ROM with +R Read Drive

Height 5.25-in, half-height

Interface Type

ATAPI

Dimensions– External,

5.88 x 1.71 in (149.5 x 43.5 mm)

Excluding Bezel (W x H)

12 cm, 8 cm

Disc Diameter

1.2 mm

Disc Thickness

 $1.6 \, \mu \text{m} \, (CD), \, 0.74 \, \mu \text{m} \, (DVD)$

Disc Center Hole

15 mm

Diameter

Track Pitch



Technical Specifications - Optical Storage

Disc Formats DVD-ROM (single and dual layer); DVD-video; DVD-R version 1.0 and 2.0;

> DVD-RW version 1.0 and 1.1; DVD-R multi-border; DVD+RW; DVD+R; CD-ROM Mode 1 and 2; CD-DA; CD-ROM XA Mode 2, Form 1 and 2; CD-extra; CD-text; CD-I Mode 2, Form 1 and 2; CD-I ready; video CD,

CD-bridge; PhotoCD (single and multi-session); CD-R; CD-RW

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

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

(DVD+R)

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

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

180 MB (8 cm)

Block Size (bytes) DVD-ROM – 2048; CD-ROM Mode 0 – 2352; CD-ROM Mode 1 – 2352,

2340, 2336, 2048; CD-ROM Mode 2 – 2352, 2340, 2336, 2048

Access Times DVD-ROM Single Layer < 120 msCD-ROM Mode 1 < 90 ms

(typical reads, including

settling)

Full Stroke DVD < 240 ms (seek)

Full Stroke CD < 160 ms (seek)

Data Transfer Rates 2600 - 6000 KB/s (40X CAV CD-ROM mode)

8100 - 21,600 KB/s (16X CAV DVD-ROM mode)

PIO Mode 4 (16.6 MB/s); Multi-word DMA mode 2 (16.6 MB/s); UltraDMA Data Transfer Modes

Mode 3 (44.4 MB/s)

Power Source Four-pin, DC power receptacle

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

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

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

maximum

12 VDC - < 870 mA typical

Audio Output Level 0.7 Vrms (typical)

Configuration Jumper

Block

Master, slave, and cable select modes

Data Interface Connector 40-pin, shrouded and keyed, flat ribbon

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

(all conditions, 10% to 85% Relative Humidity

non-condensing) (operating)

> Maximum Wet Bulb 86° F (30° C)

Temperature (operating)

Certifications, Approvals MMC II support, multi-read certification, Microsoft WHQL certification, ACA

AS/NZS 3548 class B, CNS 13438, C.I.S.P.R. Pub 22, TUV or VDE

EN60950, EN 55022, EN55024, SEMKO, NEMKO, DEMKO, FIMKO, EN

60825-1, UL 60950, and CSA C22.2 60950-2000.

Operating Systems

Microsoft Windows NT, Microsoft Windows 2000, and Microsoft Windows XP.

Supported



Technical Specifications - Optical Storage

MultiBay and Slimline 24X CD-ROM Drive

MultiBay Drive Dimensions $(H \times W \times D)$ $0.5 \times 5.2 \times 5.0$ in $(1.3 \times 13.3 \times 12.6$ cm)

> Weight 0.47 lb (215.0 g)

CD-ROM (Modes 1, 2 and 3), CD-XA ready (Modes 2, Form 1 and 2), CD-I Applicable Disk

> ready (Mode 2, Forms 1 and 2), CD-R (read only), CD Plus, Photo CD (Single and Multi-session), CD-Extra, Video CD, CD-WO (fixed packets

only), CD-Bridge

Center Hole Diameter 0.6 inch (15 mm)

Disk Diameter 4.7 in (12 cm), 3.2 inches (8 cm)

Disk Thickness 0.05 in (1.2 mm)

Track Pitch $1.6 \, \mu m$

Access Times Random $< 150 \, \text{ms}$ (typical reads, including Full-Stroke $< 300 \, ms$ settling)

Audio Output Level Line-out 0.7 Vrm

Cache Buffer 128 KB

Data Transfer Rate Sustained (16X) 2400 Kbps (sustained)

(typical, including settling) Variable 1500 to 3600 Kbps (10X to 24X)

> Normal PIO Mode 4 16.7 Mbps

(single burst)

Start-up Time < 8 seconds Stop Time < 4 seconds

48X/24X/48XCD-RW Drive

Orientation Either horizontal or vertical

Disc Loading Mechanism Half-height, tray load

ATAPI IDE Interface Type

Dimensions—external

7.99 x 5.88 x 1.71 in (203 x 149.5 x 43.5 mm)

 $(W \times H \times D)$

Weight 2.6 lb (1.2 kg) Disc Diameter 12 cm, 8 cm Disc Thickness 1.2 mm Track Pitch 1.6 m m Disc Center Hole 15 mm

Diameter

Reference Scanning 1.2 m/s

Velocity

Recording/Playing Time 80 minutes with CD-R media



Technical Specifications - Optical Storage

Read Only Disc Prameters Formats and Modes CD-ROM—Mode 1; CD-ROM XA—Mode 2

Supported

(forms 1 and 2); CD digital audio; CD Extra; CD-I—Mode 2 (forms 1 and 2) and CD-I-Ready; Photo CD (single and multi-session); video CD

185 MB (Mode 2, 8cm); 540 MB (Mode 1, 12 Capacity

cm); 650 MB (Mode 2, 12 cm); 700 MB (Mode

2, 12 cm)

Block Size Mode 1—2,048 and 2,352 bytes; mode 2, form

1—2,048; 2,328; 2,336; 2,340 and 2,352 bytes; mode 2, form 2-2,328; 2,336; 2,340 and 2,352 bytes; CD-DA—2,352 and 2,368

bytes

Writeable Disc **Parameters**

CD-R and CD-RW Disc Type

Write Methods Disc at Once, Track at Once, Session at Once,

Variable Packet, Fixed Packet

Format and Modes

Supported

CD-ROM (mode 1); CD-ROM XA (mode 2, forms 1 and 2); CD digital audio, CD-I (mode 2,

forms 1 and 2); video CD

Capacity 185 MB (Mode 2, 8cm); 540 MB (Mode 1, 12

cm); 650 MB (Mode 2, 12 cm); 700 MB (Mode

2, 12 cm)

Block Size Mode 1-2,048 bytes; mode 2, form 1-2,048

and 2,352 bytes; mode 2, form 2—2,352 bytes;

CD-DA-2,352 bytes

 $< 120 \, ms$ Access Times (typical) Random

> Full Stroke $< 200 \, \text{ms}$

Data Transfer Rates Sustained CD-R write—1,800 KB/s (12X)

CD-R write—2400 KB/s (16X)

CD-RW write (1-4X media) —600 KB/s (4X) CD-RW write (4-10X media) —1,500 KB/s (10X) CD-RW write (4-12X media) —1,800 KB/s (12X)

Variable CD-RW write—2,400 to 3,600 KB/s (16X to

24X)

CD-RW write—2,400 to 4,800 KB/s (16X to

32X)

CD-RW write—2,400 to 6,000 KB/s (16X to

40X)

CD-RW write—2,400 to 7,200 KB/s (16X to

48X)

CD-ROM, CD-R read—1,500 to 7,200 KB/s

(10X to 48X)

CD-RW read—1800 to 4800 KB/s (12X - 32X

CAV)

Digital audio extraction — 1800 to 4800 KB/s

(12X - 32X CAV)

Data Transfer Modes ATA PIO mode 4 (16.7MB/s); ATA multi-word DMA mode 2 (16.7 MB/s);

ATA UltraDMA mode 0 (16.7 MB/s); ATA UltraDMA mode 1 (24 MB/s);

ATA UltraDMA mode 2 (33 MB/s) – default.

Cache Buffer 2 MB (minimum)

Start-up Time (single) < 7 seconds typical



Technical Specifications - Optical Storage

Start-up Time

(multi-session)

< 30 seconds typical

Stop Time

< 4 seconds

Power Source

DC power requirement 5 VDC \pm 5%—100 mV ripple p-p

12 VDC \pm 5%—200 mV ripple p-p

Four-pin, DC power receptacle

DC current 5 VCD < 1A (typical)

< 1600 mA (maximum)

12 VCD < 600 mA (typical)

< 1.4A (maximum)

Total Drive Power < 2.5 watt

(Standby mode)

Audio Output Level 0.7 Vrms

Configuration Jumper

Block

Master, slave and cable select modes

Data Interface Connector 50-pin IDE interface

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

(all conditions, non-

condensing)

Relative Humidity

10% to 90%

(operating)

Maximum Wet Bulb 84° F (29° C)

Temperature (operating)

Certifications, ACA AS/NZS 3548, ANSI C63.4–1992, CB Test Certificate for IEC 950, CE Requirements Mark, CFR 47 part 15, CNS 13438, CSA C22.2 No. 60950, DHHS/FDA -

Mark, CFR 47 part 15, CNS 13438, CSA C22.2 No. 60950, DHHS/FDA - 1040, EN60825, EN55022:1998, EN55024, EN60 950:2000, ICES-003 class B, IEC 61000 4-2 – 4-11, Nordic EN60 950, TUV or VDE EN60 950,

UL 60950, C.I.S.P.R. Publication 22 Class B, BSMI, Microsoft P2001,

Microsoft Logo for Windows XP, 2000, NT4, ME, 98

Operating Systems

Supported

Microsoft® Windows® XP, Microsoft Windows 2000, Microsoft Windows

NT® 4.0

Option Kit Contents CD-RW drive, CD-R media, High-Speed CD-RW media, Roxio™ Easy CD

Creator, Dantz Retrospect Express Backup for CD-RW, audio cable and

installation guide.

48X Combo CD-RW/DVD-ROM Disc Loading Mechanism 5.25-inch, half-height, tray-load

Color Carbonite

Orientation Either horizontal or vertical

Interface Type ATAPI

Dimensions (W x H x D) 5.77 x 1.71 x 7.36 in (146.5 x 43.5 x 187 mm) (external, excluding bezel)

Disc Diameter 12 cm, 8 cm **Disc Thickness** 0.05 in (1.2 mm)

Track Pitch 1.6 um (CD), 0.74 um (DVD)

Disc Center Hole

Diameter

0.6 in (15 mm)

Reference Scanning

Velocity

1.2 m/s (CD); 3.49 m/s (DVD SL); 3.84 m/s (DVD DL)



Technical Specifications - Optical Storage

,		
Read Only Disc Parameters	Formats and Modes Supported	CD-ROM—Mode 1; CD-ROM XA—Mode 2 (forms 1 and 2); CD-Bridge; CD digital audio; CD Extra; CD-I—Mode 2 (forms 1 and 2) and CD-I-Ready; Photo CD (single and multisession); video CD; DVD (single- and double-layer); DVD-R; DVD-RW; DVD-RW Multi-Border; DVD+R; DVD+R Multi-Session, and DVD+RW
	Capacity	180 MB (mode 2, 8 cm); 540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (Mode 2, 12 cm); 4.7 GB (DVD-5); 8.54 GB (DVD-9); 9.4 GB (DVD-10)
	Block Size	Mode 1—2,048 and 2,352 bytes; mode 2, form 1—2,048; 2,328; 2,336; 2,340 and 2,352 bytes; mode 2, form 2—2,328; 2,336; 2,340 and 2,352 bytes; CD-DA—2,352 bytes; DVD—2,048 bytes
Writeable Disc Parameters	Disc Type	CD-R and CD-RW
	Write Methods	Disc at Once, Track at Once, Session at Once, Variable Packet, Fixed Packet
	Format and Modes Supported	CD-ROM (mode 1); CD-ROM XA (mode 2, forms 1 and 2); CD digital audio, CD-I (mode 2, forms 1 and 2); video CD; CD-Bridge; Video CD
	Capacity	180 MB (mode 2, 8 cm); 540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (mode 2, 12 cm)
	Block Size	CD-DA—2,352 bytes; mode 0— 2,336 and 2,352 bytes; mode 1—2,048 and 2,352 bytes; mode 2—2,336 and 2,352; mode 2, form 1—2,048 and 2,352 bytes; mode 2, form 2—2,324 and 2,352 bytes
Access Times (typical reads, including settling)	Random DVD	< 140 ms (typical)
	Random CD	< 125 ms, (typical)
	Full Stroke DVD	< 250 ms (seek)
	Full Stroke CD	< 210 ms (seek)



Technical Specifications - Optical Storage

Data Transfer Rates Sustained — CD-R write 600 KB/s (4X), 1800 KB/s (12X)

Sustained — **CD-RW** 600 KB/s (4X, 1-4X media), 1500 KB/s

write (10X, 4-10X media)

Variable — CD-R write 2400 KB/s (16X), 3600 KB/s (24X),

4800 KB/s (48X)

Variable — CD-ROM, 1500 – 6000 KB/s (10X to 40X)

CD-R Read

Variable — DVD ROM 8112 - 21,632 KB/s (6X - 16X)

Variable — DVD Video 1352 – 3268 KB/s (2.4X) Variable — DVD-R, DVD- 1352 – 3268 KB/s (2.4X)

RW

Variable — DVD+R, 1352 – 3268 KB/s (2.4X)

DVD-RW

Variable — DVD+R, 1352 – 3268 KB/s (2.4X)

DVD-RW

Variable — CD-RW read 1800 to 4800 KB/s (12X - 32X CAV) Variable — Digital Audio 1800 to 4800 KB/s (12X - 32X CAV)

Extraction

Data Transfer Modes ATA PIO mode 4 (16.7 MB/s); ATA Multi-word DMA mode 2 (16.7 MB/s);

ATA UltraDMA mode 0 (16.7 MB/s); ATA UltraDMA mode 1 (24 MB/s),

< 7 seconds (typical)

mode 2 (33 MB/s); ATA UltraDMA Mode 3 44 Mbytes/s (default)

Cache Buffer 2 MB (minimum)

Startup Time (multi- < 30 seconds (typical)

session)

Startup Time (single)

Stop Time < 4 seconds

Power Source Four-pin, DC power receptacle

DC Power Requirement 5 VDC ± 5%—100 mV ripple p-p

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

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

maximum)

12 VDC (< 600 mA typical, < 1400 mA

maximum)

Total Drive Power < 2.5 Watt

(standby mode)

Audio Output Level 0.7 Vrms (typical)

Configuration Jumper

Block

Master, slave, and cable select modes

Data Interface Connector 40-pin, shrouded and keyed, flat ribbon

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

(all conditions, Relative humidity 10% to 90% non-condensing) (operating)

Maximum wet bulb 86° F (30° C)

temperature (operating)



Technical Specifications - Optical Storage

Certifications, MPC-3 compliant, multi-read requirements, ACA AS/NZS 3548, ANSI C63.4–1992, ATAPI Spec SFF-8020, ATA Spec X3T9.2, CB Bulletin No. 92A, CSA C22.2 No. 950-1995, C.I.S.P.R. Pub 22, EMKO-TSE 207/94

92A, CSA C22.2 No. 950-1995, C.I.S.P.R. Pub 22, EMKO-TSE 207/94, TUV or VDE EN60 950, EN60825-1, Microsoft PC2001 certification,

Microsoft Logo for Windows XP, 2000, and NT4

Operating Systems Supported Microsoft Windows NT 4.0, Microsoft Windows 2000, and Microsoft

Windows XP.

NOTE: MPEG video playback is not supported on Microsoft Windows NT.

Option Kit Contents 48X Combo CD-RW/DVD-ROM Drive, Roxio™ Easy CD Creator, Dantz

Retrospect Express, InterVideo™WinDVD™MPEG Movie Playback software, CD-R media, high-speed CD-RW media, audio cable, and installation

guide.



Technical Specifications - Removable Storage

1.44-MB Diskette Drive Diskette Size 3.5 in (8.89 cm)

LED Indicators

Green

(front panel)

Read/Write Capacity per 1.44 MB/720 KB

diskette

(high/low density)

Drive Supported One Drive Height One-third **Drive Rotation** 300 rpm Transfer Rate (high/low) 500/250 Kb/s

Bytes/Sector 512 Sectors/Track (high/low) 18/9 Tracks/Side (high/low) 80/80

Access Times 3/6 ms Track-to-Track

(high/low)

Average (high/low) 169/94 ms Settling Time 15 ms Latency Average 100 ms

The information contained herein is subject to change without notice.

Intel, the Intel Inside Logo, and Pentium are registered trademarks of Intel Corporation. Microsoft, MS, Windows and Windows NT are registered trademarks of the Microsoft Corporation in the U.S. and other countries.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.



[©] Copyright 2005 Hewlett-Packard Development Company, L.P.