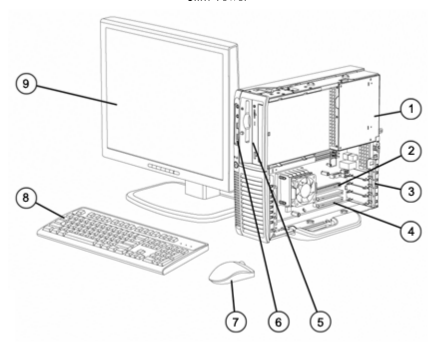
Overview

Slim Tower



- 1. 240-watt Active Power Factor Correction (PFC) power supply, 5. (1) 3.5" external bay for optional HP 16-in-1 Media Card 3.5" internal bay
- 2. (1) low profile PCI Express x1 slot, (1) low profile PCI Express x16 slot standard*
- 3. 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) optional DVI graphics port (available via DVI ADD2 adapter), 8. HP Standard Keyboard (PS/2 or USB) or HP USB Smartcard audio in/out
- 4. (2) low profile PCI slots, (2) full-height PCI slots with optional 9. Monitor (sold separately)

- Reader, diskette drive, or other 3.5" device, (1) 5.25" external bay for optional optical drive, or other 5.25" device (bay tilts up for device removal and insertion)
- 6. Front I/O: (2) USB 2.0, headphone and microphone
- 7. 2-Button Scroll Mouse (PS/2) or Optical Scroll Mouse (PS/2 or USB)
- Keyboard

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

Overview

Microtower

- 1. Monitor (sold separately)
- 2. 2-Button Scroll Mouse (PS/2) or Optical Scroll Mouse (PS/2 or 7. (2) full-height PCI slots, (1) full-height PCI Express x1 slot,
- 3. HP Standard Keyboard (PS/2 or USB) or HP USB Smartcard Keyboard
- 4. Front I/O: (2) USB 2.0, headphone and microphone
- 5. (2) 3.5" external bays for optional HP 16-in-1 Media Card Reader, diskette drive, or other 3.5" device

- 6. (2) 5.25" external bays and (2) 3.5" internal bays
 - (1) full-height PCI Express x16 slot
- 8. 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, audio in/out, mic in
- 9. 365-watt Active Power Factor Correction (PFC) power supply

At A Glance

- Designed for customers desiring the latest Intel technology and maximum upgradeability
- Created using industry leading Design for Environment standards. Upgradeable, recyclable and energy efficient.
- Intel® Q965 Express chipset and Intel Graphics Media Accelerator 3000 integrated graphics
- Intel Core™ 2 Duo Processors, Intel Pentium D Processors, Intel Pentium 4 Processors, Intel Celeron D Processors
- Value-added software
 - HP Client Manager (http://h18000.www1.hp.com/im/index.html)
 - o HP OpenView Configuration Management Solutions
 - Altiris Deployment Solution Agent
 - O Symantec AntiVirus 10.0 with 60 day Live Update Subscription
 - O HP Insight Diagnostics software
- HP BIOS for better security, manageability and software image stability
- 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 ranging from 90-0-0 to 3-3-3 (terms and conditions vary by country; certain restrictions and exclusions apply)
- Security
 - o Redundant Array of Independent Disks (RAID) 1 configurations to protect data against hardware failures
 - o HP Backup and Recovery Manager to protect data against software corruption or incompatibilities due to patching or



Overview

upgrades

- Tool-less serviceability features for easier upgrades and repairs
- Choice of professional chassis form factors to accommodate the desired mix between expandability and size

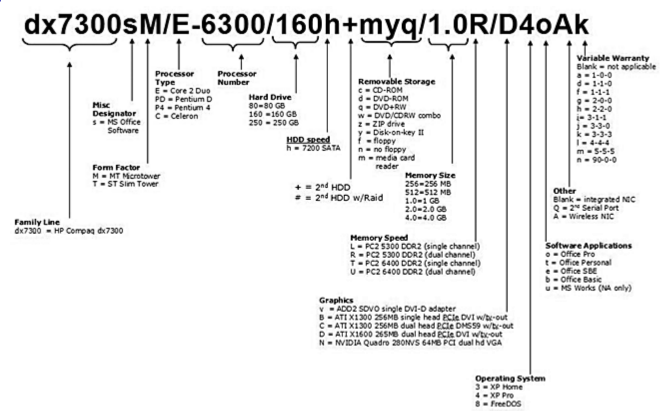
NOTE: All models and features may not be available in all countries.



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.



Configurable Components

Operating System – One of the following Genuine Windows XP Professional SP2 Genuine Windows XP Home SP2

FreeDOS

Windows Vista Capable – Not all Windows Vista features are available for use on all Windows Vista Capable PCs. All Windows Vista Capable PCs will run the core experiences of Windows Vista, such as innovations in organizing and finding information, security, and reliability. Some features available in premium editions of Windows Vista -- like the new Windows Aero™ user interface -- require advanced or additional hardware.

Check http://www.windowsvista.com/getready for details.

NOTE: Microsoft Windows NT 4.0 and Microsoft Windows 2000 are not available on these systems. Some drivers for Windows 2000 are available for download from http://www.hp.com.

Value-added Software (not included with FreeDOS) Altiris Deployment Solution Agent Microsoft Office 2003 Basic

HP OpenView Configuration Management Microsoft Office 2003 Personal

Solutions Agent (visit

http://www.hp.com/go/easydeploy)

HP Insight Diagnostics (on documentation CD)

Microsoft Office 2003 Professional

Computer Setup Utility

Microsoft Office 2003 Small Business

HP Backup and Recovery Manager

Symantec AntiVirus 10.0 with 60 day Live Update

Subscription

PDF Complete Adobe Acrobat Reader

Value-added Services and HP Stable Platform Program
Features

Business to Business Portals

Business-to-Business Portals
HP Global Series Services

Factory Express Deployment and Lifecycle Services

Microsoft Internet Explorer with Google Toolbar

Tool-less Serviceability

Microsoft Works 8.5

Service and Support

On-site Warranty and Service Note 1: 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-day Note 2 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. Some countries/regions do not offer one year onsite and labor.

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.

Configurable Compo	onents					
	Slim Tower	Microtower				
Chassis Dimensions	3.95 x 13.3 x 14.9 in	14.4 x 6.88 x 16.55 in				
$(H \times W \times D)$	(10.03 x 33.78 x 37.85 cm)	(36.6 x 17.5 x 42 cm)				
System weight*	17.18 lb (8.85 kg)	23.22 lb (10.89 kg)				
System volume	782.7 sq. in. (12.8 liters)	1640 sq. in. (27.0 liters	s)			
Shipping weight*	25.10 lb (11.39 kg)	31.86 lb (14.45 kg)				
Shipping box dimensions $(H \times W \times D)$	12.63 x 18.75 x 20 in (32.08 x 47.63 x 50.8 cm)	22.25 x 19.63 x 15.13 in (56.52 x 49.86 x 38.43 cm)				
* Configured with 1 hard of	drive, 1 optical drive, no diskette drive, and no PCI ca	rd.				
Power Supply	240W power supply – Active PFC	365W power supply – Active	PFC			
Ports						
USB 2.0	8 (2 front, 6 rear)	8 (2 front, 6 rear)				
Serial	1 standard with 2nd optional	1 standard with 2nd optio	nal			
Parallel	1	1				
PS/2	1 keyboar	d, 1 mouse				
Video	•	analog for integrated graphics				
DVI output	available via ADD2 card, I	available via ADD2 card, PCI-E x16 card, or PCI card				
Support for Multi-Monitor	available via ADD2 card, PCI-E x16 card, or PCI card					
Audio	Front – mic and headphone Rear – line in, line out	· ·				
NIC (RJ-45)		bit Network Connection Ethernet				
			ST	MT		
Chipset	Intel Q965 Express chipset		X	Х		
Processor and Speed*	Intel Celeron D Processors:					
One of the following	Intel Celeron D 326 Processor (2.53-GHz, 256K L2	cache, 533-MHz FSB)	Χ	Χ		
	Intel Celeron D 347 Processor (3.06-GHz, 512K L2	cache, 533-MHz FSB)	Χ	Χ		
	Intel Celeron D 351 Processor (3.20-GHz, 256K L2	cache, 533-MHz FSB)	Χ	Χ		
	Intel Celeron D 352 Processor (3.20-GHz, 512K L2	cache, 533-MHz FSB)	Χ	Χ		
	Intel Celeron D 356 HE Processor (3.33-GHz, 512k	(L2 cache, 533-MHz FSB)		Χ		
	Intel Celeron D 360 Processor (3.46-GHz, 512K L2	cache, 533-MHz FSB)	Χ	Χ		
	Intel Pentium 4 Processors with Hyper Threading Te	echnology:				
	Intel Pentium 4 524 Processor (3.06-GHz, 1-MB L2	cache, 533-MHz FSB)	Χ	Χ		
	Intel Pentium 4 531 Processor (3.0-GHz, 1-MB L2 c	•	Χ	Χ		
	Intel Pentium 4 541 Processor (3.2-GHz, 1-MB L2 c	•	Χ	Χ		
	Intel Pentium 4 631 Processor (3.0-GHz, 2-MB L2 c	•	Χ	Χ		
	Intel Pentium 4 641 Processor (3.2-GHz, 2-MB L2 c	•	Χ	Χ		
	Intel Pentium 4 651 Processor (3.4-GHz, 2-MB L2 c	•	Χ	Χ		
	Intel Pentium 4 661 Processor (3.6-GHz, 2-MB L2 c	•	Χ	Χ		



Intel Pentium D 820 Processor (2.8-GHz, 2x1MB L2 cache, 800-MHz FSB

Intel Pentium D 915 Processor (2.8-GHz, 2x1MB L2 cache, 800-MHz FSB

Intel Pentium D Processors:

Χ Χ

Χ

Χ



Configurable Components

Intel Pentium D 925 Processor (3.0-GHz, 2x2MB L2 cache, 800-MHz FSB)	Χ	Χ
Intel Pentium D 945 Processor (3.4-GHz, 2x2MB L2 cache, 800-MHz FSB)	Χ	Χ
Intel Core 2 Duo Processors:		
Intel Core 2 Duo E6300 Processor (1.86-GHz, 2 MB L2 cache, 1066-MHz FSB)	Χ	Χ
Intel Core 2 Duo E6400 Processor (2.13-GHz, 2 MB L2 cache, 1066-MHz FSB)	Χ	Χ
Intel Core 2 Duo E6600 Processor (2.40-GHz, 4 MB L2 cache, 1066-MHz FSB)	Χ	Χ
Intel Core 2 Duo E6700 Processor (2.66-GHz, 4 MB L2 cache, 1066-MHz FSB)	Χ	Χ

*NOTE: Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families.

Memory

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 Q965 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.

Slim Tower and Microtower

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: Above 3-GB, all memory may not be available due to system resource requirements.



Configurable Components

DIMM Size	Slot				
	Cha	nnel A	Cho	innel B	
	1 (black)	2 (white)	3 (white)	4 (white)	
512-MB	512-MB				
512-MB (dual-channel symmetric)	256-MB		256-MB		
1-GB	1-GB				
1-GB (dual-channel symmetric)	512-MB		512-MB		
1-GB (dual-channel symmetric)	256-MB	256-MB	512-MB		
2-GB (dual-channel symmetric)	1-GB		512-MB	512-MB	
2-GB (dual-channel symmetric)	512-MB	512-MB	512-MB	512-MB	
4-GB maximum (dual-channel symmetric)	1-GB	1-GB	1-GB	1-GB	

*NOTE: The Intel Q965 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, 8 MB of memory is preallocated for it at system startup. If the PC contains two DIMMs, 16 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.

		ST	MT
Memory Configurations	512-MB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (1 x 512)	Χ	Χ
One of the following	512-MB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (2 x 256)	Χ	Χ
	1-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (1 x 1GB)	Χ	Χ
	1-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (2 x 512)	Χ	Χ
	2-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (2 x 1GB)	Χ	Χ
	2-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (4 x 512)	Χ	Χ
	3-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (3 x 1GB)	Χ	Χ
	4-GB DDR2 Synch Dram PC2-6400 (800-MHz) Non ECC (4 x 1GB)	Χ	Χ
	512-MB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (1 x 512)	Χ	Χ
	512-MB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (2 x 256)	Χ	Χ
	1-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (1 x 1GB)	Χ	Χ
	1-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (2 x 512)	Χ	Χ
	2-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (2 x 1GB)	Χ	Χ
	2-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (4 x 512)	Χ	Χ
	3-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (3 x 1GB)	Χ	Χ
	4-GB DDR2 Synch Dram PC2-5300 (667-MHz) Non ECC (4 x 1GB)	Χ	Χ

Configurable Components

Expanda	v.	HIV

ST

MT

2 full-height (4.2"), length (13.4") standard

PCI slots

2 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, express x1 and x16 slots are not accessible.

Max power per slot PCI Express x16 slot

Max power per slot External Bays 3.5"

5.25"

Internal 3.5" HDD Bays Hard Drive Controller

(PCI) Supported Hard Drive Interfaces Supported 25W

1 low-profile (2.5"), length (6.6")

25W 2 1 1 (length 8.189")

Serial ATA (support for SATA 1.5-Gb/s and 3.0-Gb/s hard drives)

3 Serial ATA interfaces

25W 1 full-height (4.2"), length (10.5")

75W

4 1

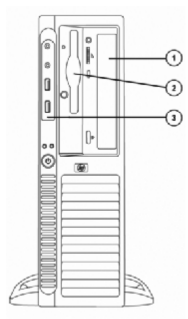
3 (2 - length 8.189", 1 - length 5.71")

2

Serial ATA (support for SATA 1.5-Gb/s and 3.0-Gb/s hard drives)

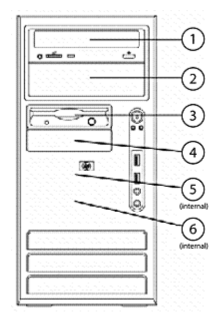
4 Serial ATA interfaces

Slim Tower



Storage – Drive Support

Microtower



Configurable Components

		ST			٨		
	Diskette Drive or PCI Media Card Reader (optional)	Storage Drive Bay	3.5" Serial ATA Hard Drives	Diskette Drive	PCI Media Card Reader (optional)	Storage Drive Bay	3.5" Serial ATA Hard Drives
Quantity Supported	1	1	2	1	1	2	2
Position Supported	2	1	② <u>,</u> ③	3	3 <u>,</u> 4	1,0	3 <u>,</u> 4,5, 6
Controller	Diskette Controller or USB header on PCI card	SATA	SATA	Diskette Controller	USB header on PCI card	SATA	SATA

		ST	MT
Hard Drive	80-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 rpm)	Χ	Χ
One or two of the	160-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 rpm)	Χ	Χ
following	250-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 rpm)	Χ	Χ
	RAID 80-GB SATA 3.0-Gb/s Hard Drive (7200 rpm)	Χ	Χ
	RAID 160-GB SATA 3.0-Gb/s Hard Drive (7200 rpm)	Χ	Χ
	RAID 250-GB SATA 3.0-Gb/s Hard Drive (7200 rpm)	Χ	Χ
	2nd hard drive, 80-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 rpm)	Χ	Χ
	2nd hard drive, 160-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 rpm)	Χ	Χ
	2nd hard drive, 250-GB SATA 3.0-Gb/s Hard Drive (8MB Cache, 7200 rpm)	Χ	Χ
Removable Storage –	1.44-MB Diskette Drive	Χ	Х
One or more of the following depending on	Optical Drives		
	SATA CD-ROM Drive	Χ	Χ
form factor (see Storage section below)	SATA Combo CD-RW/DVD-ROM Drive	Χ	Χ
	SATA DVD-ROM Drive	Χ	Χ
	SATA DVD+/-RW (DL/DF) LightScribe Drive	Χ	Χ
Media Card Reader – One of the following	HP 16-in-1 3.5" Media Card Reader w/ PCI card	Х	
Security	Drive Lock	Х	Х
•	Serial, Parallel, USB Enable/Disable (via BIOS)	Χ	Χ
	Removable Media Write/Boot Control	Χ	Χ
	Power-On Password (via BIOS)	Χ	Χ
	Setup Password (via BIOS)	Χ	Χ
	Solenoid Hood Lock / Sensor	Χ	Χ



Configurable (Components		
NIC	Intel 82566DM Gigabit Network Connection (integrated on system board) Intel PRO/1000 PT PCIe Gigabit NIC (full height bracket)	Χ	X X
	Intel PRO/1000 PT PCIe Gigabit NIC (low profile bracket)	Χ	
	Broadcom NetXtreme Gigabit PCle NIC (full height bracket)		Χ
	Broadcom NetXtreme Gigabit PCle NIC (low profile bracket)	Χ	
Wireless	Wireless A+G PCI Card (full height bracket)	X*	Χ
	Wireless A+G PCI Card (low profile bracket)		Χ
	NOTE: *Requires optional PCI riser card.		
Modem	Agere 2006 PCI 56K International SoftModem (full height)	Χ*	Χ
	Agere 2006 PCI 56K International SoftModem (low profile)	Χ	Χ
	NOTE: *Requires optional PCI riser card.		
Graphics	Integrated Intel Graphics Media Accelerator 3000	Χ	Χ
	DVI ADD2 SDVO single head low profile Graphics Adapter (PCle x16)	Χ	
	DVI ADD2 SDVO single head full-height Graphics Adapter (PCle x16)		Χ
	ATI Radeon X1300 (256MB SH) low profile PCIe Card, DVI w/TV	Χ	
	ATI Radeon X1300 (256MB SH) full-height PCle Card, DVI w/TV		Χ
	ATI Radeon X1300 Pro (256MB DH) low profile PCIe Graphics Card	Χ	
	ATI Radeon X1300 Pro (256MB DH) full-height PCle Graphics Card		Χ
	ATI Radeon X1600XT (256MB DH) full-height PCle Card, DVI w/TV-out		Χ
	NVIDIA Quadro NVS 280 64-MB PCI dual head VGA Card	Χ*	X*
	NVIDIA Quadro NVS 285 (128MB DH) PCIe x16 VGA Card	Χ*	Χ*
	NOTE: * NVIDIA Quadro NVS 285 and NVS 280 graphics cards can be combined to provide support for four monitors.		
Audio	Integrated High Definition audio with Realtek 4-channel ALC262 codec (all ports are stereo)	Χ	Χ
	Microphone and Headphone front ports	Χ	Χ
	Microphone rear port*		Χ
	Line-out and Line-In rear ports*	Χ	Χ
	Multistreaming capable*	Χ	Χ
	Internal Speaker	Χ	Χ
	*NOTE: *Rear audio ports are re-taskable as Line-in, Line-out, or Microphone-in. Extended be powered externally. Multistreaming can be enabled in the Realtek control panel to a audio streams to be sent to/from the front and rear jacks. This allows for different audiouse separate audio ports on the system. For example, the front jacks could be used with communications application while the rear jacks are being used with external speakers application.	llow inde applica a heads	ependant tions to set for a



Configurable Com	ponents		
Keyboard –	HP PS/2 Standard Keyboard	Χ	Χ
One of the following	HP USB BG1650 Keyboard	Χ	Χ
	HP USB Standard Keyboard	Χ	Χ
	HP USB Smartcard Keyboard	X	Х
Mouse –	HP PS/2 2-Button Scroll Mouse	X	Х
One of the following	HP PS/2 2-Button Optical Scroll Mouse	Х	Χ
	HP USB 2-Button Optical Scroll Mouse	X	Χ
Miscellaneous	HP FireWire / IEEE 1394 PCI Card (full height)	X*	Х
	HP FireWire / IEEE 1394 PCI Card (low profile)	Х	
	2nd serial port adapter (full height)		Χ
	2nd serial port adapter (low profile)	Χ	
	Tower stand	Χ	
	NOTE: *Requires optional PCI riser card.		

After-Market Options (availability may vary by region)

		ST	MT	After-Market Options Part Number
Communications	Wireless			
	HP Wireless A+G PCI Card (North America only)	Χ	Χ	EA118AA
	HP Wireless A+G PCI Card (WW except North America)	Χ	Χ	PZ928AA
	HP BT450 USB Bluetooth Wireless Printer and PC Adapter NICs	Χ	Χ	IPQ639A
	Broadcom NetXtreme Gigabit Ethernet PCle NIC Card	Χ	Χ	EA833AA
	Intel/PRO 1000 PT PCle Gigabit NIC Card Modem	Χ	Χ	EH352AA
	Agere 2006 PCI 56K International Modem	Χ	Х	EK694AA
Graphics	Single head solutions			
	Intel DVI ADD2 Graphics Adapter (PCle x16)	Χ	Χ	DY674A
	ATI Radeon X1300 (256MB SH) PCIe Graphics Card	Χ	Χ	AG392AA
	Multi head solutions			
	ATI Radeon X1300 Pro (256MB DH) PCle Graphics Card	Χ	Χ	AH050AA
	NVIDIA Quadro NVS 280 PCI Graphics Card (DMS59 DVI Dualhead Connector Cable)	Χ	Χ	DY599A
	NVIDIA Quadro NVS 285 (128MB DH) PCIe x16 VGA Card	Χ	Χ	RD069AA
	HP DMS59 DVI Dual-head Connector Cable (for NVIDIA Quadro NVS 280 PCI Graphics)	Χ	Χ	DL139A
Hard Drives	Serial ATA Hard Drives			
	HP 80-GB SATA 3.0-Gb/s Hard Drive	Χ	Χ	PY276AA
	HP 160-GB SATA 3.0-Gb/s Hard Drive	Χ	Χ	PY277AA
	HP 250-GB SATA 3.0-Gb/s Hard Drive	Χ	Χ	PY278AA
Input/Output Devices	Keyboards			
	HP PS/2 Standard Keyboard	Χ	Χ	DT527A
	HP USB Standard Keyboard	Χ	Χ	DT528A
	Pointing Devices			
	HP PS/2 2-Button Scroll Mouse	Χ	Χ	DD440B
	HP PS/2 2-Button Optical Scroll Mouse	Χ	Χ	EY703AA
	HP USB 2-Button Optical Scroll Mouse	Χ	Χ	DC172B



After-Market Optic	ons (availability may vary by region)			
Memory (DIMMs)	PC2-5300 (DDR2, 667 MHz) DIMMs Non-ECC			
, , ,	HP 1 GB PC2-5300 (DDR2-667) DIMM	Χ	Χ	PX976AA
	HP 512 MB PC2-5300 (DDR2-667) DIMM	Χ	Χ	PX975AA
	HP 256 MB PC2-5300 (DDR2-667) DIMM	Χ	Χ	PX974AA
	PC2-6400 (DDR2, 800 MHz) DIMMs			
	HP 1-GB PC2-6400 (DDR2 800 MHz) DIMM	Χ	Χ	AH058AA
	HP 512-MB PC2-6400 (DDR2 800 MHz) DIMM	Χ	Χ	AH056AA
	HP 256-MB PC2-6400 (DDR2 800 MHz) DIMM	Х	Х	AH054AA
Monitors	TFTs			
	HP L1506 15 TFT Flat Panel Monitor – Analog only	Χ	Χ	PX848AA#ABA
	HP L1706 17 TFT Flat Panel Monitor – Analog only	Χ	Χ	PX849AA#ABA
	HP L1740 17 TFT Flat Panel Display – Analog/Digital	Χ	Χ	PL766AA#ABA
	HP L1755 17 TFT Flat Panel Display – Analog/Digital	Χ	Χ	PL777AA#ABA
	HP L1906 19 TFT Flat Panel Display – Analog only	Χ	Χ	PX850AA#ABA
	HP L1940T 19 TFT Flat Panel Display – Analog/Digital	Χ	Χ	EM869AA#ABA
	HP L1955 19 TFT Flat Panel Display – Analog/Digital	Χ	Χ	PD974AA#ABA
	HP L2065 20 TFT Flat Panel Display – Analog/Digital	Χ	Χ	EF227A4#ABA
	HP LP2465 24 TFT Widescreen Flat Panel Display – Analog/Digital CRTs	Χ	Χ	EF224A4#ABA
	HP s7540 17 (16.0 vis) CRT Monitor	Χ	Χ	PF997AA#ABA
	HP v7650 17 (16.0 vis) Flat-face CRT Monitor	Χ	Χ	PF996AA#ABA
Multimedia	HP USB Powered Speakers	X	Χ	RD628AA
Optical Drives	DVD-ROM Drive			
•	HP SATA DVD-ROM Drive	Χ	Χ	AH047AA
	Combo Drive			
	HP SATA CD-RW/DVD-ROM Combo Drive	Χ	Χ	AH046AA
	DVD+/-RW Drive			
	HP SATA DVD+/-RW (DL/DF) LightScribe Drive	Х	Х	AH048AA
Removable Storage	Drive Key Options			
_	HP 512MB USB 2.0 Drive Key	Χ	Χ	ED516AA
	HP 1GB USB 2.0 Drive Key	Χ	Χ	AG382AA
	Diskette and Digital Drives			
	HP 1.44-MB External USB Diskette Drive	Χ	Χ	DC141B
	HP 1.44-MB Internal Diskette Drive	Χ	Χ	DS710G
	Multimedia			
	HP 16-in-1 Media Card Reader with PCI Card	Χ	Χ	EM718AA



After-Market Op	otions (availability may vary by region)			
Security	Kensington Lock	Χ	Χ	PC766A
	HP Business PC Security Lock	Χ	Χ	PV606AA
	HP USB Biometric Fingerprint Reader	Χ	Χ	EM717AA
	HP (SFF) Wall Mount Security Sleeve	Χ		PA717A
	HP USB Smartcard Keyboard	X	Х	ED707AA
Software	HP OpenView Client Configuration Manager	X	X	T3488AA (use T3489AA for 1000 licenses)
	HP Client Foundation Suite Includes: HP Client Manager HP Systems Insight Manager Connector Altiris Local Recovery Pro Altiris Inventory Solution Altiris Deployment Solution	X	X	EF117AA (use EF118AA for 1000+ licenses)
	HP Client Premium Suite Includes: HP Client Manager HP Systems Insight Manager Connector HP OpenView Connector Altiris Connector Solution Altiris Local Recovery Pro Altiris Audit Express Altiris Client Management Suite Level 1	X		EF119AA (use EF120AA for 1000+ licenses)
Miscellaneous	HP 2nd Serial Port	Χ	Χ	PA716A
Accessories	HP (50 Pk) 5.25" Blank Bezel Kit	Χ	Χ	DC177B
	HP PCI Riser Board	Χ		PD824A
	HP FireWire / IEEE 1394 PCI Card	Χ	Χ	PA997A
	Belkin USB to Serial Adapter	Χ	Χ	EM449AA



Technical Specifications

Unit Environment and Operating	Slim Tower	Microtower
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.

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 (unpressurized)	Operating: 10,000 ft (3048 m) Non-operating: 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.

Power Supply	Slim Tower	Microtower
Power Supply	240 watt custom power supply – Active PFC	365 watt custom power supply – Active PFC
Operating Voltage Range	90 – 264 VAC	90 – 264 VAC
Rated Voltage Range	100 – 240 VAC	100 – 240 VAC
Rated Line Frequency	50/60 Hz	50/60 Hz
Operating Line Frequency Range	47 – 63 Hz	47 – 63 Hz
Rated Input Current	5A	6A
System Heat Dissipation	Typical 340 btu/hr (86 kg-cal/hr) Maximum 1260 btu/hr (318 kg-cal/hr)	Typical 375 btu/hr (95 kg-cal/hr) Maximum 1916 btu/hr (483 kg-cal/hr)
Power Supply Fan	80mm variable speed	92mm variable speed
Energy Star Compliant	YES	YES
FEMP Standby Power Compliant (<2W in S5 – Power Off)**	YES	YES
Power Consumption in ES Mode – Suspend to RAM (S3) (Instantly Available PC)	< 3W	< 3W
Environmental and Mechanical Engineering Support Center (EMESC) – Intranet Web Site only	http://env-webserver.ccm.cpqcorp.net/EMESC/default.htm	

**NOTE: Power consumption in the Off/Apparent Off mode is measured and reported with the network interface controller "Wake on LAN" feature disabled in F10 Setup (default is "enabled").



Technical Specifications

ROM BIOS Information

Key features of the HP BIOS in the dx7300 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.
- Stability HP BIOS supports the HP stable product roadmap by releasing only critical BIOS changes to the factory and advanced change notification.
- Thermal and power management The HP BIOS provides and enables thermal and power management technologies to assist in operating the HP Business Desktop computer in any enterprise environment.
- 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 (ROMPAQ, Flashlite), BIOS updates from within Windows (CPQFlash, SSM), HP Client Manager, and fail-safe recovery.

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
 dx7300 models use ACPI to provide power conservation features under Windows XP.

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. 2.4	System Management BIOS, previously known as DMI 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



Technical Specifications

Serviceability Features of System					
Dual Color Power LED on Front of Cor	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 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				
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			
Dual Color Power and HD LED – To Indicate Normal Operations and Fault Conditions	Color coordinated cables and connectors	Tool-less Hood Removal	
Front power switch	 System memory can be upgraded without removing the system board or any internal components 	 Tool-less Hard Drive, CD & Diskette Removal 	
Green Pull Tabs, and Quick Release Latches for easy Identification		Tool-less System Board Removal	
Feature	Description		
ASF 2.0 support (Alert Standard Format)	Industry-standard specification for network ale	rting in operating system-absent environments	
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)* DPS Access through F10 Setup during Boot	 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 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 		

Technical Specifications

SMART Technology* (Self-Monitoring, Analysis and Reporting	Allows
Technology)	p. 6 d. 6.
SMART I – Drive Failure Prediction	• F
SMART II — Off-Line Data Collection	ļ ,
SMART III – Off-Line Read Scanning	• [
with Defect Reallocation	

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

* NOTE: This feature is inoperable when a RAID (Redundant Array of Independent Disks) configuration is enabled.



Technical Specifications - Audio

High Definition Audio Type Integrated

High Definition Stereo

Codec

Yes – Realtek ALC262, 4-channel

Audio Jacks Microphone-In (64-K ohm Input Impedance); front and rear stereo analog

microphone ports available except for USDT and SFF, which has front stereo

microphone only

Line-In (64-K ohm Input Impedance)

Line-Out * (200 ohms Output Impedance, expects at least a 10-K ohm load)

Headphone-Out (1 Ohm Output Impedance, expects at least a 32 ohm

NOTE: *Internal Speaker Amplifier is for Internal Speaker only. External Speakers need to be powered externally. Rear audio ports are re-taskable as Line-in, Line-out, or Microphone-in.

Multistreaming Capable Multistreaming can be enabled in the Realtek control panel to allow

independent audio streams to be sent to/from the front and rear jacks.

8 kHz - 192 kHz Sampling

Wavetable Syntheses

Yes – Uses OS soft wavetable

(software)

Analog Audio Yes

Number of Channels on

Stereo (Left & Right channels)

Line-Out (mono/stereo)

Internal Audio Speaker

1.5 W

Yes

Power Rating

Internal Speaker External Speaker Jack

Yes

(Line-Out)

Technical Specifications - Communications

Integrated Intel 82566DM Connector RJ-45

Gigabit Network
Connection

Controller Intel Nineveh Gigabit platform LAN Connect Networking Controller

Memory Integrated 96KbB on chip buffer memory

Data rates supported 10/100/1000 Mbps

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

Bus architecture GLCI, LCI interface. Intel specific MAC to PHY interface

Data transfer mode At gigabit GLCI (802.3 serdes) is for Data, LCI (parallel bus)for MDIO, at

10/100 LCI for both data and MDIO, GLCI is idle.

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

for European Union

Power requirement Require 3.3Vaux, 1.8V and 1.0V or just 3.3V with integrated regulators

Power consumption 1.16 Watts for 82566, whole LOM 2.53 Watts

ACBS Intel Auto Connect Battery Saving feature

Boot ROM support Yes

Network transfer mode Full-duplex

Half-duplex (not available for the 1000BASE-T transceiver)

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

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

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

To 70° C for external regulator

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

Operating system driver

support

Microsoft 2000, Microsoft XP

Management capabilities WOL, auto MDI crossover, PXE, Muti-port teaming, RSS, Advanced cable

diagnostic.

Alerting ASF 2.0 support

Technical Specifications - Communications

Intel PRO/1000 PT PCIe Connector Gigabit NIC Controller

Connector RJ-45

Controller Intel 82572El Gigabit Ethernet Controller

Memory Integrated Dual 48K configurable transmit receive FIFO Buffers

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 1.0a

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 Aux 3.3V, 3.0 Watts in 1000base-T and 2.0 Watts in 100Base-T

Boot ROM support Yes

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

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

1000BASE-T (full-duplex) 2000 Mbps (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 6.4 x 2.6 x 0.8 in (16.3 x 6.6 x 1.9 cm)

Operating system driver

support

Microsoft 2000, Microsoft XP

Management capabilities ASF, WOL, PXE, DMI, WFM 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

2.4465 to 2.4835 GHz (Europe, Middle East, Asia and Asia Pacific -

excluding Japan)

2.4000 to 2.4697 GHz (Japan)

Operating temperature 32° to 140° F (0° to 60° C), operating

Storage temperature -4° to 176° F (-20° to 80° C), non-operating

Humidity 10% to 85% non-condensing

Operating voltage $5V \pm 5\%$

Power consumption Tx/Rx peak 560/250mA @ 3.3V (max.)

Output power 15 dBM ±2dB

(approximately)

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 AG

Mode 108-Mbps



Technical Specifications - Communications

Spreading DSSS (Direct Sequence Spread Spectrum)

Security 64(40h) bit, 128(104h) bit, WPA, IEEE802.1X, AES-OCB, AES-CCM,

Microsoft PEAP, TKIP, WEP.

Antenna External 5dBi antenna

Throughput 108 Mbps (only with Belkin 54G or 200 ft (60.96 m) – Indoor

above router that supports 108 Mbps

speed)

54 Mbps 200 ft (60.96 m) – Indoor 11 Mbps 200 ft (60.96 m) – Indoor

Certifications Wi-Fi certified

Certifications for use by North America: United States, Canada

country

Europe: Austria, Belgium, Cyprus, Denmark, Finland, France, Germany,

Greece, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Netherlands,

Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom

Australia New Zealand

OS support Microsoft Windows 2000 (Service Pack 4 or greater), Windows XP Home,

Windows XP Professional

Agere 2006 PCI 56K International SoftModem Data Transmission

Technology speeds: 56,000 Kbps maximum downstream data, controllerless

NOTE: 56 Kbps technology refers to download speeds only and requires compatible modems at server sites. Other conditions may limit modem speed. FCC limitations allow a maximum of 53 Kbps during download transmissions.

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 ITU-T T.31 class 1 FAX, V. 17, V.29, V.27ter, and V.21 Channel 2

Error Correction and V.44, 42bis, V.42 and MNP2-5

Data Compression

Power Management ACPI; PPMI 1.1 and wake support with PME and Vaux; meets PCI 2.3

requirements and PC 2001 requirements

Upgradeability Driver upgradeable for future enhancements

Video ITU-T V.80 video ready interface

Other TIA/EIA 602 standard AT command set

Integrated DTE interface with speeds of up to 115.2 Kbps, parallel 16550a

UART-compatible interface

Optional ring wakeup signal

Operating Temperature 32° to 158° F (0° to 70° C)
Operating Humidity 20% to 90%, non-condensin

Operating System

20% to 90%, non-condensing
Microsoft Windows XP

Support

OS Driver Support Microsoft Windows 2000 and Microsoft Windows XP

Power Requires a 3.3-V auxiliary power rail on PCI bus

Technical Specifications - Communications

Uses only one PCI load (i.e., one grant/request pair), one shared IRQ, one

electrical load

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 x 5.8 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

Integra	ited (Graphi	CS
Media	Acce	lerato	r.3000

3D/2D Controller Microsoft DirectX® 9 based with support for Pixel Shader 2.0, 4:1

anisotropic filtering, Gaussian texture filtering, shadow maps, volumetric

textures, double-sided stencil buffers, and 4 pixel pipes.

VGA Controller Integrated

PCI Express[™] x16 (If an external graphics card is installed in a PCI slot, the Bus Type

> internal graphics can be enabled or disabled using the system's BIOS setup utility. If an external graphics card is installed in the PCI Express™ slot, the

internal graphics cannot be enabled).

RAMDAC Integrated, 400 MHz

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

> varies depending on the amount of system memory installed and system load. 8 MB is pre-allocated for graphics use at system boot time. Additional memory is allocated for graphics as needed using Intel's Dynamic Video Memory Technology (DVMT), to provide an optimal balance between

graphics and system memory use.

System memory equal or greater than 512 MB

8 MB pre-allocated + 248 MB DVMT = max frame buffer of 256 MB

Controller Clock Speed 400 MHz

Overlay Planes Single overlay support with 5x3 filtering

Maximum Color Depth 32 bits/pixel

Maximum Vertical Refresh 85 Hz at up to 1920x1440, 85 Hz at 2048x1536. 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 ADD2 card. Dual independent

displays and dual synchronous (Twin or Clone mode) displays are supported.

Operating Systems Microsoft Windows XP and Windows 2000

Graphics/Video API Microsoft DirectX®9, DirectXVA®, VMR9, GDI/GDI+; OpenGL® 1.4.

85

Support

Resolutions Supported ¹	Resolution	Maximum Re	Maximum Refresh Rate (Hz)	
		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	60	

1 Modes listed are supported with a single active display. The supported mode list for multiple active displays is a subset of this list. Not all modes will support video playback and some supported modes may use software MC (motion compensation) rather than hardware MC. Not all modes will support 3D acceleration depending on the system configuration (e.g., resolution selected, size of frame buffer, number of installed memory modules, etc.).

NOTE: Other resolutions and refresh rates may be selectable but are not recommended.

2048 x 1536



60

Technical Specifications - Graphics

DVI ADD2 Graphics

Models DY674A Intel DVI ADD2 adapter

Form Factor Low-profile card

DVI-D Connector Compliant with DDWG (Digital Display Working Group) and VESA

specifications for a single-link digital DVI (DVI-D) connector.

Dual Head Support Yes, when used with the integrated VGA connector

Display Devices HP L1530 Supported HP L1740

> HP L1755 HP L1940 HP L1955 HP L2035 HP L2335

NOTE: The DVI ADD2 card offers optimal performance with any display that meets applicable VESA standards.

Color Depth All modes support 8-bpp, 16-bpp, and 24-bpp color depths (up to 16.7

million colors)

Host Interface Connector Mechanically compliant with PCI-E standard

Complies with the Intel ADD2 and Intel Serial Digital Video Output (SDVO)

specifications

Dot Clock 165 MHz maximum

Display Modes Supports display modes that require up to 165-MHz bandwidth on the link,

as shown in the following table.

Resolution		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

ATI Radeon X1300 (256MB SH) PCle Graphics Card Bus Type PCI Express (x16 lanes)

Maximum Vertical Refresh 85 Hz

Rate

Display Support Integrated 400 MHz RAMDAC

Display Max Resolution 2048 x 1536 Board Display Options DVI-I + TV

DVI-I supports analog CRT or flat panel or digital flat panel (using DVI-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 ConfigurationSpecificationDescription128 MB Frame BufferGraphics ChipRV515

Core clock 450 MHz
Memory clock 250 MHz
Frame buffer 256 MB DDR2



Technical Specifications - Graphics

Languages supported 24 languages: English, Arabic, Chinese Simplified, Chinese Traditional,

> Czechoslovakian, Danish, Dutch, Finnish, French, German, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese,

Russian, Spanish, Swedish, Thai, Turkish

Operating Systems

Support

Windows 2000, Windows XP

Core Power

25 W (Max board power)

Option kit contents

- ATI RADEON X1300 PCle graphics card with full height bracket attached
- Low profile bracket
- DVI-to-VGA Adapter
- Software CD with graphics drivers
- Warranty documentation

Compliance standards

EMC Emissions:

a) FCC Part 15, Subpart B – Unintentional Radiators, Class B Computing Devices for Home & Office Use

b) CISPR22: 1997/EN 55022:1998 - Class B - Limits and methods of measurement of radio disturbance characteristics of Information Technology Equipment

- c) Canadian Standard ICES-003 is equivalent to CISPR22
- d) Taiwanese Standard BSMI
- e) Japanese VCCI
- f) Australian C-Tick

EMC Immunity:

CISPR 24:1997/EN 55024:1998 - Information Technology Equipment -Immunity Characteristics – Limits and Methods of Measurement.

Safety:

UL 60950 (USA) & EN 60950 (EU): Safety of Information Technology Equipment, Including Electrical Business Equipment. All boards meet UL PCB flammability requirements.

ATI Radeon X1300 Pro (256MB DH) PCIe **Graphics Card**

Bus Type PCI Express (x16 lanes)

Maximum Vertical Refresh 85 Hz

Rate

Display Support Integrated 400 MHz RAMDAC

Display Max Resolution 2048 x 1536

Board Display Options Supports 2 displays via included DMS-59 to dual VGA cable or 2 DVI

> monitors via optional DMS-59 to dual DVI monitor kit #DL139A. Support TV connection via 7 pin mini Din S-video connector

Board Configuration 128 MB Frame Buffer

Specification Description Graphics Chip RV516 Core clock 600 MHz Memory clock 400 MHz

Frame buffer 256 MB DDR2 (128 bits wide)

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



Technical Specifications - Graphics

Operating Systems

Support

Windows 2000, Windows XP

Core Power 25 W (Max board power)

Option kit contents

 ATI Radeon X1300 Pro (256MB DH) PCle Graphics Card with full height bracket attached

DMS-59 Dual VGA

NOTE: The Optional DMS-59 DVI cable can be ordered with HP Option Kit #DL139A

Software CD with graphics drivers

Low profile bracket to convert the card for using in a low profile chassis

Warranty documentation

Compliance standards

EMC Emissions:

a) FCC Part 15, Subpart B – Unintentional Radiators, Class B Computing Devices for Home & Office Use

b) CISPR22: 1997/EN 55022:1998 - Class B - Limits and methods of measurement of radio disturbance characteristics of Information Technology Equipment

c) Canadian Standard ICES-003 is equivalent to CISPR22

d) Taiwanese Standard BSMI

e) Japanese VCCI

f) Australian C-Tick

g) Korean (MIC)

EMC Immunity:

CISPR 24:1997/EN 55024:1998 – Information Technology Equipment – Immunity Characteristics – Limits and Methods of Measurement.

Safety:

UL 60950 (USA) & EN 60950 (EU): Safety of Information Technology Equipment, Including Electrical Business Equipment. All boards meet UL PCB flammability requirements.

ATI RADEON X1600XT (256 MB DH) FH PCIe Graphics Card

Bus Type

PCI Express (x16 lanes)

Maximum Vertical Refresh 85 Hz

Rate

Display Support Integrated 400 MHz RAMDAC

Display Max Resolution 2560 x 1600 digital, 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

Operating Systems

Support

Windows 2000, Windows XP



Technical Specifications - Graphics

Core Power 56 W (Max board power)

NVIDIA Quadro NVS 280 Form Factor Low profile (both ATX and low profile brackets included) (64MB DH) PCI Graphics Graphic Controller Integrated Quadro 280 2-D graphics processor unit (GPU)

Card

Bus type PCI **RAMDAC** Dual 350 MHz integrated

Memory 64 MB DDR with frame buffer and Texture storage

Connector Single High-density DMS-59 Connector Low-profile, 2.586 x 6.6 in (6.57 x 16.76 cm) **Dimensions**

Controller clock speed 250 MHz

Color depth 32-bits/pixel max

One 16-bit Video overlay plane Overlay planes

Maximum vertical refresh 85 Hz

Multi-monitor support Dual analog or digital monitors

Dual DVI Support Yes (with kit DL139A)

High-definition Video Full-screen, full-frame video playback of HDTV and DVD content

Processor (HDVP) 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

Available graphics drivers Microsoft Windows 2000 and Microsoft Windows XP (Provides full native

Dual View mode, Span or Big Desktop mode, and Clone mode)

NOTE: HP qualified drivers may be preloaded or available from the HP support Web site: http://welcome.hp.com/country/us/eng/software drivers.html.

Analog Resolution	Maximum Colors Supported	Maximum Refresh Rate
640 x 480	16.7 M	240 Hz
800 x 600	16.7 M	240 Hz
1024 x 768	16.7 M	200 Hz
1600 x 1200	16.7 M	170 Hz
1600 x 1200	16.7 M	150 Hz
1600 x 1200	16.7 M	100 Hz
1920 x 1200	16.7 M	85 Hz
1920 x 1200	16.7 M	85 Hz
1920 x 1440	16.7 M	75 Hz
2048 x 1536	16.7 M	60 Hz
Digital Resolution	Maximum Colors Supported	Maximum Refresh Rate
640 x 480	16.7 M	75 Hz
800 x 600	16.7 M	75 Hz
1024 x 768	16.7 M	75 Hz
1152 x 864	16.7 M	60 Hz
1280 x 1024	16.7 M	60 Hz
1600 x 1200	16.7 M	60 Hz (primary only)



Technical Specifications - Graphics

NVIDIA Quadro NVS 285 Form Factor (128MB DH) PCle x16 **Graphics Card**

Low profile, both ATX and low profile brackets included **Graphic Controller** Integrated Quadro 285 2D graphics processor unit (GPU)

Bus Type PCI-Express

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

TurboCache)

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

Multi-monitor Support Dual analog or digital monitors **RAMDAC** Dual 350 MHz (integrated)

Maximum Pixel Clock 350 MHz

Overlay Planes One 16-bit Video overlay plane

High-definition Video Full screen, full frame video playback of HDTV and DVD content Processor (HDVP) DVD-ready motion compensation for MPEG-2

> Independent hardware color controls for video overlay Hardware color-space conversion (YUV 4:2:2 and 4:2:0)

IDCT motion compensation

5-tap horizontal by 3-tap vertical filtering

8:1 up/down scaling

Available Graphics

Microsoft Windows 2000 and Microsoft Windows XP (Provides full native **Drivers**

Dual View mode, Span or Big Desktop mode, and Clone mode)

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

Web site:

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

Analog Resolution	Maximum Colors Supported	Maximum Refresh Rate
640 x 480	16.7 M	240 Hz
800 x 600	16.7 M	240 Hz
1024 x 768	16.7 M	240 Hz
1152 x 864	16.7 M	170 Hz
1280 x 1024	16.7 M	150 Hz
1600 x 1200	16.7 M	100 Hz
1920 x 1080	16.7 M	85 Hz
1920 x 1200	16.7 M	85 Hz
1920 x 1440	16.7 M	75 Hz
2048 x 1536	16.7 M	60 Hz
Digital Resolution	Maximum Colors Supported	Maximum Refresh Rate
640 x 480	16.7 M	75 Hz
800 x 600	16.7 M	75 Hz
1024 x 768	16.7 M	75 Hz
1152 x 864	16.7 M	60 Hz
1280 x 1024	16.7 M	60 Hz
1600 x 1200	16.7 M	60 Hz
1900 x 1200	16.7 M	60 Hz

Technical Specifications - Hard Drives

7200 rpm Serial ATA Hard Drives 250-GB

Capacity 250,059,350,016 bytes

Height 1 in (2.54 cm)

Width Media diameter: 3.5 in (8.89 cm)

Up to 3 Gb/s

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer

Rate (Maximum)

0.145

Buffer 8 MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average1.0 msAverage
Full-Stroke8.5 ms18 ms

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

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

160-GB Capacity 163,928,604,672 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)

Up to 3 Gb/s

Buffer 8 MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average0.9 msAverage
Full-Stroke9.3 ms18 ms

Rotational Speed 7,200 rpm

Logical Blocks 320,173,056

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

Technical Specifications - Hard Drives

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

Height 1 in (2.54 cm)

Width Media diameter: 3.5 in (8.89 cm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Up to 3 Gb/s

Rate (Maximum)

Buffer 8 MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average2.0 msAverage
Full-Stroke9.3 ms21 ms

Rotational Speed 7,200 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 \times W \times 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 \pm 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	50° to 122° F (10° to 50° C)	
		Non-operating temperature	-22° to 140° F (-30° to 60° C)	
		Operating humidity	10% to 90% (non-condensing at ambient)	
		Non-operating humidity	20% to 80% (non-condensing at ambient)	
		Operating shock	40 g, six surfaces	
		Non-operating shock	80 g, six surfaces	
		Operating vibration	2-g peak acceleration	
		Non-operating vibration	4-g peak acceleration	
		Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence	
		Drop (in box)	42 in (107 cm) on concrete, 16-drop sequence	
	Operating system support	t Windows 2000 and Windows XP UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC ANSI HFS 100, ISO 9241-4, and TUVGS		
	Approvals			
	Ergonomic compliance			
	Kit contents Keyboard, installation guide, warranty card, safety a			



Technical Specifications - Input/Output Devices

PS/2 Standard Keyboard	Physical characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)		
		Dimensions $(L \times W \times H)$	18.0 x 6.4 x 0.98 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	50° to 122° F (10° to 50° C)		
		Non-operating temperature	-22° to 140° F (-30° to 60° C)		
		Operating humidity	10% to 90% (non-condensing at ambient)		
		Non-operating humidity	20% to 80% (non-condensing at ambient)		
		Operating shock	40 g, six surfaces		
		Non-operating shock	80 g, six surfaces		
		Operating vibration	2-g peak acceleration		
		Non-operating vibration	4-g peak acceleration		
		Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence		
		Drop (in box)	42 in (107 cm) on concrete, 16-drop sequence		
	Operating system support	Microsoft Windows 2000	and Windows XP		
	Approvals	UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC			
	Ergonomic compliance	ANSI HFS 100, ISO 9241-4, and TUVGS			
	Kit contents	Keyboard, keyboard softward comfort guide	are media, installation guide, warranty card, safety		
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 $(H \times W \times D)$

Weight

18.2 x 6.3 x 1.3 in (46.3 x 16.1 x 3.3 cm)

2 lb (0.9 kg) minimum

Technical Specifications - Input/Output Devices

Electrical	Operating voltage	$+$ 5VDC \pm 5%

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

System interface USB Type A plug connector ESD CE level 4, 15-kV air discharge

EMI – RFI Conforms to FCC rules for a Class B computing

device

Microsoft PC 99 – 2001 Functionally compliant

Mechanical Languages 30+ 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 membrane

Key-leveling mechanisms For all double-wide and greater-length keys

Cable length 6 ft (1.8 m)

Microsoft PC 99 - 2001 Mechanically compliant

Acoustics 43-dBA maximum sound pressure level

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

Non-operating -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 shock40 g, six surfacesNon-operating shock80 g, six surfacesOperating vibration2-g peak accelerationNon-operating vibration4-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

SMARTCARD function Support All ISO 7816 smart cards

Interface Reads from and writes to all ISO7816-1, 2, 3, 4

memory and microprocessor smart cards (T=0,

T=1

Chipset SCM STCII

Standard APIs supported PC/SC, EMV2000, SET

Power USB Port

Short circuit detection (protects smart card and

reader)

Power supply compliant with ISO7816 and EMV

(5V, 60 mA)

Supports 3-V and 5-V cards

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

keyboard with three LEDs ON and 200-mA maximum startup current using a high-current,

60-mA smart card)



Technical Specificati	ons - Input/Output D)evices		
		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 USB communications through USB port SCM protocol Automatic card insertion/removal detection USB connection	
		Interface modes		
		Reader performance interface		
		Electro-magnetic	Europe	89/336/CEE guideline
		standards	USA	USAFCC part 15
USB Standard BG1650 Keyboard (gray)	Physical characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)	
		Dimensions $(L \times W \times H)$	18.0 x 6.4 x 0.98 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 complic	ınt

Acoustics

43-dBA maximum sound pressure level

Technical Specifications - Input/Output Devices

Environmental Operating temperature 50° to 122° F (10° to 50° C) -22° to 140° F (-30° to 60° C) Non-operating

temperature

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

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

Operating system support Windows 2000 and Windows XP

UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC, BG **Approvals**

Prufzert Mark

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

Kit contents Keyboard, installation guide, warranty card, safety and comfort guide

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

> Weight 4.44 oz (126 g)

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

Non-operating temperature

22° to 140° F (-30° to 60° C)

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

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

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

sequence

Electrical 5 VDC ± 10% Operating voltage

> Power consumption 15 mA

PS/2 mini-din connector System consumption

ESD CE level 4, 15 kV air discharge

EMI-RFI Conforms to FCC rules for a Class B computing

device

Microsoft Functionally compliant

PC99 - 2001

Tech

			I I
Technical Specificat	ions - Input/Output D	evices	
	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	65 g nominal peak force
		Switch life	1,000,000 operations (using Hasco modified tester)
		Switch type	Low force micro-switches
		Tracking mechanism life	155 mi (250 km) at average speed of 10 in/s
		Cable length	6 ft (1.8 m)
		Microsoft PC99 – 2001	Mechanically compliant
	Scroll wheel	Width	8 mm
		Diameter	0.99 in (25.2 mm)
		Maximum rotation speed	30 mm/s
		Switch type	Light force micro-switch
		Switch life	1 million operations
		Mechanical life	Minimum 200,000 revolutions
	Regulatory approvals	Compliant	UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC
	Compatibility	Operating system suppor	t Windows 2000 and Windows XP
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	-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 humidity	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%
		D .:	100 4

ESD

EMI-RFI

Microsoft PC99 - 2001

Power consumption System consumption 100mA

device

PS/2 mini-din connector

Functionally compliant

CE level 4, 15 kV air discharge

Conforms to FCC rules for a Class B computing

Technical Specifications - Input/Output Devices

Mechanical	Resolution	$400 \pm 20\% \text{ DPI}$
	Tracking speed	10 in/s (25.4 cm/s) maximum
	Acceleration	100 in/s/s (2.54 m/s/s)

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

Compatibility Operating system support Windows 2000 and Windows XP

HP USB Optical Scroll Mouse

IP 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)

 Weight
 0.27 lb (0.12 kg)

 Cable length
 72.8 in (185 cm)

System requirements Microsoft Windows 95, 98, 2000, Me, and XP

Available USB port

Technical Specifications - Optical Storage

SATA DVD+/-RW
LightScribe Drive

Height 5.25-inch, half-height, tray-load Orientation Either horizontal or vertical

Interface type SATA/ATAPI

Disc capacity 8.5 GB DL or 4.7 GB standard

Dimensions (W \times H \times D) 5.9 x 1.7 x 8.0 in (15.0 x 4.4 x 20.3 cm)

Weight (max) 2.6 lb (1.2 kg)

Write speeds DVD+R Up to 16X

> DVD+RW Up to 8X DVD+R DL Up to 8X DVD-R DL Up to 4X DVD-R Up to 16X DVD-RW Up to 6X CD-R Up to 48X CD-RW Up to 32X

Read speeds DVD-RAM Up to 4X

> DVD+RW, DVD-RW, Up to 8X

DVD+R DL, DVD-R DL

DVD-ROM, DVD+R, Up to 16X

DVD-R

CD-ROM, CD-R Up to 48X CD-RW Up to 32X

Random DVD: < 130 ms (typical), CD: < 120 ms Access time

(typical reads, including

(typical) settling) Full Stroke DVD: < 240 ms (seek), CD: < 200 ms (seek)

Power Source SATA DC power receptacle

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

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

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

maximum)

12 VDC (< 600 mA typical, 1400 mA

maximum)

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

(operating - non-Relative Humidity 10% to 90% condensing) Maximum Wet Bulb 86° F (30° C)

Temperature

Microsoft Windows 2000, Windows XP Professional, Windows XP Home Operating systems

support

SATA DVD-ROM Drive Height 5.25-inch, half-height, tray-load

> Orientation Either horizontal or vertical

SATA/ATAPI Interface type

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 ($W \times H \times D$) 5.9 x 1.7 x 8.0 in (15.0 x 4.4 x 20.3 cm)



Technical Specifications - Optical Storage

ons - Opiicai siorage			
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	Random	DVD: < 140 ms (ty (typical)	pical), CD: < 125 ms
setting)	Full Stroke	DVD: < 250 ms (seek), CD: < 210 ms (seek)	
	Cache Buffer	2 MB (minimum)	
	Data Transfer Modes	,	6.7 MB/s); ATA Multi-word MB/s); ATA UltraDMA Mode ult)
Power	Source	SATA DC power red	ceptacle
	DC Power Requirement	5 VDC \pm 5%-100 mV ripple p-p 12 VDC \pm 5%-200 mV ripple p-p	
	DC Current	maximum	A typical, < 1600 mA A typical, < 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)	
Operating systems support	Microsoft Windows 2000	, Windows XP Profession	onal, Windows XP Home



Technical Specifications - Optical Storage

SATA CD-RW/DVD-ROM Height 5.25-inch, half-height, tray-load Combo Drive Combo Drive Either horizontal or vertical

L. C. CATA /ATABI

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

-RW/+R DL /-R DL

DVD-ROM Up to 16X CD-ROM, CD-R Up to 48X CD-RW Up to 32X

(typical reads, including (typical)

Full Stroke DVD: < 250 ms (typical), CD: < 210 ms

(typical)

Power Source SATA DC power receptacle

DC Power Requirement 5 VDC \pm 5%-100 mV ripple p-p

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

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

maximum)

12 VDC (< 600 mA typical, < 1400 mA

maximum)

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

conditions noncondensing)

Relative Humidity

10% to 90%

Maximum Wet Bulb

86° F (30° C)

Temperature

Operating systems

support

settling)

Microsoft Windows 2000, Windows XP Professional, Windows XP Home



Technical Specifications - Optical Storage

CD-ROM Drive Interface SATA

Data Transfer Rate Variable (Audio CD) – Variable (CD-ROM, CD-R)– 2,400 to 7,200

1,800 to 3,600 KB/s KB/s (48X) Max

(24X) Max

Access Time (ms) Random: <125 ms Full-stroke seek: <210 ms

Data Buffer 2MB

Disk Formats Read CD-ROM Mode 1, CD-ROM XA (Mode 2, Form 1 and 2), CD Digital

Audio, CD-EXTRA, CD-I (Mode 2, Form 1 and 2) and CD-I Ready, CD-Text, CD-Bridge, Photo CD (Single and Multi Session), Video CD, CD-R and CD-

RW Multi-Session

Disk Formats Written None

Disk Capacity (CD) 180 MB, 54 0MB, 650 MB, and 700 MB

Block Size Mode 1–2,048, 2,352 bytes

Mode 2–1, 2,048, 2,328, 2,336, 2,340, 2,353 bytes

Mode 2–2, 2,328, 2,336, 2,340, 2,352 bytes

CD-DA-2,352, 2,368 bytes

 Diameter
 12 cm; 8 cm

 Thickness
 1.2 mm

 Track Pitch
 1.6 μm

Audio Output Level Line-out-0.7 V @ 47 Kohm

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

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

Relative Humidity 10% to 90% 1.7 x 5.9 x 8.0 in (4.3 x 15.0 x 20.3 cm)

Dimensions (H x W x D,

maximum)

Weight 2.6 lb (1200 g)

Operating Systems

Supported

Microsoft Windows 2000, Windows XP Professional, Windows XP Home



Technical Specifications - Removable Storage

HP 16-in-1 Media Card Reader USB 1.0 High-speed device

Advance protocol support Supports hardware ECC (Error Correction Code) function

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 ±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 Extremes

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

No power applied Delta °C < 1.0°C/min Delta % R.H. < 1.5% R.H./min

Operating system support Microsoft Windows 2000 (Service Pack 3 or greater), Windows XP Home,

Windows XP Professional

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



Technical Specifications - Environmental Data

Eco-Label Certifications and declarations

This product has received or is in the process of being certified to the following approvals and may be labeled with one or more of these marks:

- US Energy Star
- US Federal Energy Management Program (FEMP)
- Taiwan Green Mark
- China Energy Conservation Program
- IT ECO declaration
- Korea Eco-label
- EPEAT Rated SILVER
- Japan PC Green label*

*NOTE: This product conforms to the examination standards (2003 version) under JEITA's 'PC Green Label System.'

Slim Tower

System Configuration

The configuration used for the Energy Consumption and Declared Noise Emissions data for the Slim Tower Desktop model is based on a typically configured product

Energy Consumption

	115 VAC	230 VAC	100 VAC
Normal Operation	99.0 W	94.0 W	99.5 W
Sleep (Energy Star low power mode)	2.64 W	2.87 W	2.62 W
Off	1.68 W	1.87 W	1.67 W
Heat Dissipation*	115 VAC	230 VAC	100 VAC
Normal Operation	337.8 BTU/hr	320.7 BTU/hr	339.5 BTU/hr
Sleep	9.0 BTU/hr	9.8 BTU/hr	8.9 BTU/hr
Off	5.7 BTU/hr	6.4 BTU/hr	5.7 BTU/hr

*NOTE: 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)

System Fan Off	Sound Power (LWAd, bels)	Sound Pressure (LpAm, decibels)
Idle	TBD	TBD
Fixed Disk (random writes)	TBD	TBD
Optical Drive (seguential reads)	TBD	TBD



Technical Specifications - Environmental Data

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

- Intel LGA775 processor socket
- 8 USB ports
- 2 empty PCI slots (2 low profile or 2 full-height with optional riser)
- 1 empty PCle x1 slot
- 1 empty PCle 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.
- This product contains 0% recycled materials (by wt.)
- This product is 74% recyclable when properly disposed of at end of life.

Packaging Materials	Corrugated Paper	1600 g
	EPE Foam	260 g
	LDPE Bag	20 g

- The EPE foam packaging material is made from 30 to 60% recycled content.
- The corrugated paper packaging materials contains at least 80% recycled content.

Microtower



1001/10

QuickSpecs

Technical Specifications - Environmental Data

System Configuration	Processor	Intel Pentium D 945 Processor
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115146

(3.4-GHz, 2x2MB L2 cache, 800-MHz FSB)

1-GB DDR2 Synch Dram PC2-5300 (667-MHz) Memory

Hard Drive 80-GB SATA 3.0-Gb/s (7200 rpm)

SATA DVD-ROM Drive **Optical Drive**

Communications Integrated Intel 82566DM Gigabit Network Connection, Agere 2006 PCI

000 144 0

56K International SoftModem

Energy Consumption

	115 VAC	230 VAC	100 VAC
Normal Operation	94.2 W	88.6 W	94.2 W
Sleep (Energy Star low power mode)	2.34 W	2.85 W	2.30 W
Off	1.02 W	1.48 W	0.99 W
Heat Dissipation*	115 VAC	230 VAC	100 VAC
Normal Operation	321.4 BTU/hr	302.3 BTU/hr	321.4 BTU/hr
Sleep	8.0 BTU/hr	9.7 BTU/hr	7.8 BTU/hr
Off	3.5 BTU/hr	5.0 BTU/hr	3.4 BTU/hr

*NOTE: 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)

System Fan Off	(LWAd, bels)	(LpAm, decibels)
ldle	TBD	TBD
Fixed Disk (random writes)	TBD	TBD
Optical Drive (sequential reads)	TBD	TBD

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

- Intel LGA775 processor socket
- 8 USB ports
- 2 empty full-height PCI slots
- 1 empty full-height PCle x1 slot
- 1 empty full-height PCle x16 slot
- 2 internal 3.5-inch drive bays
- 2 external 3.5-inch SATA drive bays
- 2 external 5.25-inch SATA drive bays
- 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.



Technical Specifications - Environmental Data

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.
- This product contains 0% recycled materials (by wt.)
- This product is 96% recyclable when properly disposed of at end of life.

Packaging Materials	Corrugated Paper	2059 g
	EPE Foam	290 g
	LDPE Bag	63 g

- The EPE foam packaging material is made from 30 to 60% recycled content.
- The corrugated paper packaging materials contains at least 80% recycled content.

Slim Tower and Microtower

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).



Technical Specifications - Environmental Data

Material Usage

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

Environment at http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen-specifications.html):

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

Packaging

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.



Technical Specifications - Environmental Data

Hewlett-Packard

Information

For more information about HP's commitment to the environment:

Corporate Environmental [link to new HP white paper now in progress]

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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