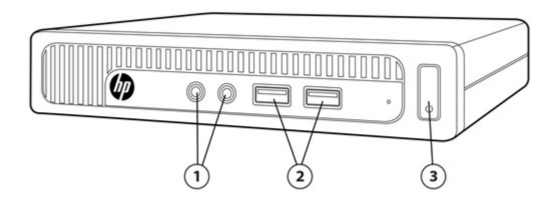
HP EliteDesk 800 G1 Desktop Mini Business PC



- 1. 3.5mm headphone output and microphone jacks
- 2. (2) Front USB 3.0 ports (1 USB Fast charging port)
- 3. Power button and PC status LED

Not Shown

Slots (1) internal M.2 connector for optional wireless NIC

(1) internal M.2 connector for optional SSD drive (Available Jun '14)

Bays (1) 2.5" internal storage drive bay

Rear I/O (4) USB 3.0 ports

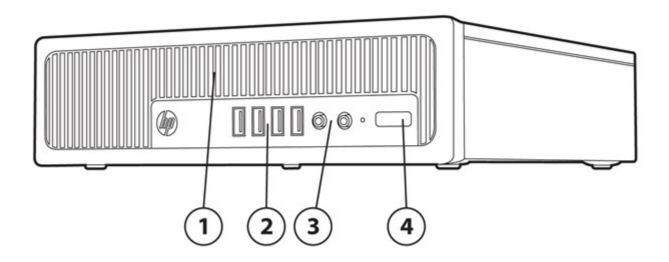
(1) VGA video port; (2) DisplayPort with multi-stream video ports

(1) RJ-45 network connector

3.5mm audio out jack

VESA Support for VESA 100 mounting system on bottom of PC chassis

HP EliteDesk 800 G1 Ultra-slim Desktop Business PC



- 1. Slim drive bay supporting an optical disk drive (located behind removable bezel)
- 2. (2) USB 3.0 ports, (2) USB 2.0 ports
- 3. 3.5mm headphone output and microphone jacks
- 4. Power button and PC status LED

Not Shown

Slots (1) internal mSATA connector

(1) internal PCI Express mini-card connector

(1) MXM graphics connector

Bays (1) 2.5" internal storage drive bay

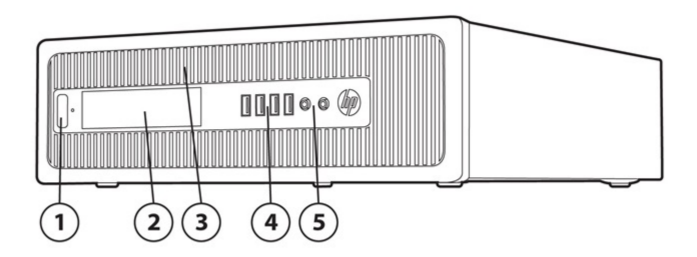
Rear I/O (2) USB 3.0 ports; (4) USB 2.0 ports

(1) VGA video port; (2) DisplayPort with multi-stream video ports

(1) RJ-45 network connector 3.5mm audio in/out jacks PS/2 keyboard and mouse ports

VESA Support for VESA 100 mounting system on top and bottom of PC chassis

HP EliteDesk 800 G1 Small Form Factor Business PC



- Power button and PC status LED
- 2. 3.5" external drive bay; used for installing a Media Card Reader or 2nd data storage drive
- 3. Slim drive bay supporting an optical disk drive (located behind removable bezel)
- 4. (2) USB 3.0 ports, (2) USB 2.0 ports
- 5. 3.5mm headphone output and microphone jack

Not Shown

Slots (2) PCI Express x16 graphics connectors; one wired as a x4

(2) PCI Express x1 accessory connectors

Bays (1) 2.5" internal storage drive bay

(1) 3.5" internal storage drive bay

Rear I/O (2) USB 3.0 ports; (4) USB 2.0 ports

(1) VGA video port; (2) DisplayPort with multi-stream video ports

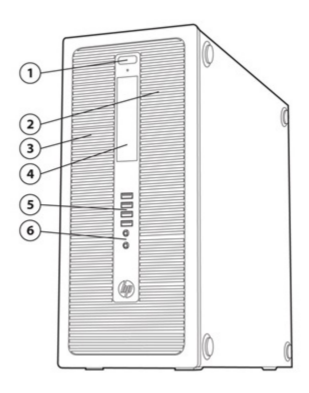
(1) RJ-45 network connector

(1) RS-232 serial port

3.5mm audio in/out jacks

PS/2 keyboard and mouse ports

HP EliteDesk 800 G1 Tower Business PC



- 1. Power button and PC status LED
- 2. Slim drive bay supporting an optical disk drive (located behind removable bezel)
- 3. 5.25" half height external drive bay (located behind removable bezel)
- 4. 3.5" external drive bay; used for installing a Media Card Reader
- 5. (2) USB 3.0 ports, (2) USB 2.0 ports
- 6. 3.5mm headphone output and microphone jack

Not Shown

Slots (2) PCI Express x16 graphics connectors; one wired as a x4

(2) PCI Express x1 accessory connectors

(1) PCI accessory connector (optional)

Bays (1) 2.5" internal storage drive bay

(2) 3.5" internal storage drive bays

Rear I/O (2) USB 3.0 ports; (4) USB 2.0 ports

(1) VGA video port; (2) DisplayPort with multi-stream video ports

(1) RJ-45 network connector

(1) RS-232 serial port

3.5mm audio in/out jacks

PS/2 keyboard and mouse ports



Overview

At A Glance

- Choice of four chassis form factors: Desktop Mini, Ultra-slim Desktop, Small Form Factor and Tower
- PC chassis and all internal components and modules are manufactured with low halogen content
- HP developed and engineered UEFI BIOS supporting security, manageability and software image stability
- Intel® Q87 chipset supporting Intel 4th generation Core processors, featuring integrated Intel HD Graphics and Intel® vProTM Technology (available with select processors)
- Intel® Ethernet Connection I217L GbE LOM integrated network connection
- DDR3 Synchronous Dynamic Random Access Memory (SDRAM)
- Multi-independent monitor support via VGA and dual digital DisplayPort video interfaces with multi-stream
- DTS Studio Sound audio management software
- Standard and high efficiency energy saving power supply options
- SFF and TWR models can be configured with multiple data drives in a RAID array
- Optional Intel Smart Response Technology disk cache modules
- ENERGY STAR® qualified and certified EPEAT® Gold models
- Guaranteed lengthy purchase lifecycles and image stability



Standard Features and Configurable Components (availability may vary by country)

STANDARD FEATURES AND CONFIGURABLE COMPONENTS **OPERATING SYSTEMS**

Preinstalled

Windows 8.1 Pro (64-bit)*

Windows 8.1 (64-bit)*

Windows 7 Ultimate (32-bit)**

Windows 7 Ultimate (64-bit)**

Windows 7 Professional (32-bit)**

Windows 7 Professional (64-bit)**

Windows 7 Professional (32-bit) (available through downgrade rights from Windows 8.1 Pro)***

Windows 7 Professional (64-bit) (available through downgrade rights from Windows 8.1 Pro)***

Windows 7 Home Premium (32-bit)**

Windows 7 Home Premium (64-bit)**

FreeDOS 2.0

Novell SUSE Linux Enterprise Desktop 11

*Not all features are available in all editions of Windows 8.1. Systems may require upgraded and/or separately purchased hardware, drivers and/or software to take full advantage of Windows 8.1 functionality. See http://www.microsoft.com.

**Not all features are available in all editions of Windows 7. This system may require upgraded and/or separately purchased hardware to take full advantage of Windows 7 functionality. See http://www.microsoft.com/windows/windows-7/ for details.

***This system is preinstalled with Windows 7 Pro software and also comes with a license and media for Windows 8 Pro software. You may only use one version of the Windows software at a time. Switching between versions will require you to uninstall one version and install the other version. You must back up all data (files, photos, etc.) before uninstalling and installing operating systems to avoid loss of your data.

CHIPSET

	<u>DM</u>	<u>USDT</u>	SFF/TWR
Intel® Q87 Express	X	X	X

PR

Intel HD Graphics 4600

Supports DDR3 memory up to 1600 MT/s data rate

Supports Intel® vPro[™] Technology and Intel® Stable Image Platform Program (SIPP)

ROCESSOR			
	<u>DM</u>	<u>USDT</u>	SFF/TWR
Intel® 4th Generation Core™ i7 Processors			
Intel® Core™ i7-4790 Processor			X
Up to 4.0 GHz Max. Turbo Frequency (3.6 GHz base frequency)			
8 MB cache, 4 cores, 8 threads			
Intel HD Graphics 4600			
Supports DDR3 memory up to 1600 MT/s data rate			
Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP)			
Intel® Core™ i7-4790S Processor		X	
Up to 4.0 GHz Max. Turbo Frequency (3.2 GHz base frequency)			
8 MB cache, 4 cores, 8 threads			

Standard Features and Configurable Components (availability may vary by country)

Intel® Core™ i7-4785T Processor X Up to 3.2 GHz Max. Turbo Frequency (2.2 GHz base frequency) 8 MB cache, 4 cores, 8 threads Intel® HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP) X Intel Core i7-4771 Processor Up to 3.9 GHz Max. Turbo Frequency (3.5 GHz base frequency) 8 MB cache, 4 cores, 8 threads Intel HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP) Intel® Core™ i7-4770 Processor X Up to 3.9 GHz Max. Turbo Frequency (3.4 GHz base frequency) 8 MB cache, 4 cores, 8 threads Intel HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP) Intel® Core™ i7-4770S Processor X Up to 3.9 GHz Max. Turbo Frequency (3.1 GHz base frequency) 8 MB cache, 4 cores, 8 threads Intel HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate Supports Intel® vPro[™] Technology and Intel® Stable Image Platform Program (SIPP) Intel® Core™ i7-4765T Processor X Up to 3.0 GHz Max. Turbo Frequency (2.0 GHz base frequency) 8 MB cache, 4 cores, 8 threads Intel HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate Supports Intel® vPro[™] Technology and Intel® Stable Image Platform Program (SIPP) Intel® 4th Generation Core™ i5 Processors Intel® Core™ i5-4690 Processor X Up to 3.9 GHz Max. Turbo Frequency (3.5 GHz base frequency) 6 MB cache, 4 cores, 4 threads Intel HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate Supports Intel® vPro[™] Technology and Intel® Stable Image Platform Program (SIPP) Intel® Core™ i5-4690S Processor X Up to 3.9 GHz Max. Turbo Frequency (3.2 GHz base frequency) 6 MB cache, 4 cores, 4 threads Intel® HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate Supports Intel® vPro[™] Technology and Intel® Stable Image Platform Program (SIPP)



Standard Features and Configurable Components (availability may vary by country)

Intel® Core™ i5-4590 Processor

X

Up to 3.7 GHz Max. Turbo Frequency (3.3 GHz base frequency)

6 MB cache, 4 cores, 4 threads

Intel HD Graphics 4600

Supports DDR3 memory up to 1600 MT/s data rate

Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP)

Intel® Core™ i5-4590S Processor

Χ

Up to 3.7 GHz Max. Turbo Frequency (3.0 GHz base frequency)

6 MB cache, 4 cores, 4 threads

Intel HD Graphics 4600

Supports DDR3 memory up to 1600 MT/s data rate

Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP)

Intel® Core™ i5-4590T Processor

Χ

Up to 3.0 GHz Max. Turbo Frequency (2.0 GHz base frequency), 6 MB cache, 4 cores, 4

threads

Intel® HD Graphics 4600

Supports DDR3 memory up to 1600 MT/s data rate

Supports Intel® vPro[™] Technology and Intel® Stable Image Platform Program (SIPP)

Intel® Core™ i5-4670 Processor

X

Up to 3.8 GHz Max. Turbo Frequency (3.4 GHz base frequency)

6 MB cache, 4 cores, 4 threads

Intel HD Graphics 4600

Supports DDR3 memory up to 1600 MT/s data rate

Supports Intel® vPro[™] Technology and Intel® Stable Image Platform Program (SIPP)

Intel® Core™ i5-4670S Processor

X

Up to 3.8 GHz Max. Turbo Frequency (3.1 GHz base frequency)

6 MB cache, 4 cores, 4 threads

Intel HD Graphics 4600

Supports DDR3 memory up to 1600 MT/s data rate

Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP)

Intel® Core™ i5-4570 Processor

Χ

Up to 3.6 GHz Max. Turbo Frequency (3.2 GHz base frequency)

6 MB cache, 4 cores, 4 threads

Intel HD Graphics 4600

Supports DDR3 memory up to 1600 MT/s data rate

Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP)

Intel® Core™ i5-4570S Processor

X

Up to 3.6 GHz Max. Turbo Frequency (2.9 GHz base frequency)

6 MB cache, 4 cores, 4 threads

Intel HD Graphics 4600

Supports DDR3 memory up to 1600 MT/s data rate

Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP)



Standard Features and Configurable Components (availability may vary by country)

Intel® Core™ i5-4570T Processor Up to 3.6 GHz Max. Turbo Frequency (2.9 GHz base frequency) 4 MB cache, 2 cores, 4 threads Intel HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP)	X		
Intel® 4th Generation Core™ i3 Processors Intel® Core™ i3-4360 Processor 3.7 GHz base frequency 4 MB cache, 2 cores, 4 threads Intel® HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate		x	X
Intel® Core™ i3-4350 Processor 3.6 GHz base frequency 4 MB cache, 2 cores, 4 threads Intel® HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate		X	X
Intel® Core™ i3-4350T Processor 3.1 GHz base frequency 4 MB cache, 2 cores, 4 threads Intel® HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate	X		
Intel® Core™ i3-4340 Processor Up to 3.6 GHz base frequency 4 MB cache, 2 cores, 4 threads Intel HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate		X	X
Intel® Core™ i3-4330 Processor Up to 3.5 GHz base frequency 4 MB cache, 2 cores, 4 threads Intel HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate		X	X
Intel® Core™ i3-4330T Processor Up to 3.0 GHz base frequency 4 MB cache, 2 cores, 4 threads Intel HD Graphics 4600 Supports DDR3 memory up to 1600 MT/s data rate	X		
Intel® Core™ i3-4150 Processor 3.5 GHz base frequency 3 MB cache, 2 cores, 4 threads Intel® HD Graphics 4400 Supports DDR3 memory up to 1600 MT/s data rate		X	X



Standard Features and Configurable Components (availability may vary by country) Intel® Core™ i3-4150T Processor X 3.0 GHz base frequency 4 MB cache, 2 cores, 4 threads Intel® HD Graphics 4400 Supports DDR3 memory up to 1600 MT/s data rate Intel® Core™ i3-4130 Processor X X Up to 3.4 GHz base frequency 3 MB cache, 2 cores, 4 threads Intel HD Graphics 4400 Supports DDR3 memory up to 1600 MT/s data rate Intel® Core™ i3-4130T Processor X Up to 2.9 GHz base frequency 3 MB cache, 2 cores, 4 threads Intel HD Graphics 4400 Supports DDR3, memory up to 1600 MT/s Data Rate Intel® 4th Generation Pentium™ Processors X X Intel® Pentium G3450 Processor Up to 3.4 GHz Base Frequency 3 MB cache, 2 cores, 2 threads Intel HD Graphics Supports DDR3 memory up to 1600 MT/s data rate X X Intel® Pentium G3440 Processor Up to 3.3 GHz Base Frequency 3 MB cache, 2 cores, 2 threads Intel HD Graphics Supports DDR3 memory up to 1600 MT/s data rate Intel® Pentium™ G3440T Processor X 2.8 GHz base frequency 3 MB cache, 2 cores, 2 threads Intel® HD Graphics Supports DDR3 memory up to 1600 MT/s data rate X X Intel® Pentium G3430 Processor Up to 3.3 GHz base frequency 3 MB cache, 2 cores, 2 threads Intel HD Graphics Supports DDR3 memory up to 1600 MT/s data rate X X Intel® Pentium G3420 Processor Up to 3.2 GHz base frequency 3 MB cache, 2 cores, 2 threads Intel HD Graphics Supports DDR3 memory up to 1600 MT/s data rate



Standard Features and Configurable Components (availability may vary by country) Intel® Pentium™ G3420T Processor X 2.7 GHz base frequency 3 MB cache, 2 cores, 2 threads Intel HD Graphics Supports DDR3 memory up to 1600 MT/s data rate X X Intel® Pentium G3240 Processor Up to 3.1 GHz Base Frequency 3 MB cache, 2 cores, 2 threads Intel HD Graphics Supports DDR3 memory up to 1600 MT/s data rate Intel® Pentium G3240T Processor X 2.7 GHz base frequency 3 MB cache, 2 cores, 2 threads Intel® HD Graphics Supports DDR3 memory up to 1600 MT/s data rate X Intel® Pentium G3220 Processor X Up to 3.0 GHz base frequency 3 MB cache, 2 cores, 2 threads Intel HD Graphics Supports DDR3 memory up to 1333 MT/s data rate X Intel Pentium G3220T Up to 2.6 GHz base frequency 3 MB cache, 2 cores, 2 threads Intel HD Graphics Supports DDR3 memory up to 1333 MT/s data rate Intel® 4th Generation Celeron™ Processors Intel® Celeron™ G1840T Processor X 2.5 GHz base frequency 2 MB cache, 2 cores, 2 threads Intel® HD Graphics Supports DDR3 memory up to 1600 MT/s data rate X Intel Celeron G1820T Processor Up to 2.4 GHz base frequency



2 MB cache, 2 cores, 2 threads

Supports DDR3 memory up to 1333 MT/s data rate

Intel HD Graphics

Standard Features and Configurable Components (availability may vary by country)

GRAPHICS

Intel HD Graphics on all models (integrated on processor)	DM X	USDT X	SFF/TWR X
Optional Discrete Graphics Solutions			
AMD Radeon HD 7650A (MXM)		X	
NOTE: When this MXM graphics card is installed in the USDT all three monitor ports are active. The discrete ATI graphics will operate the top DisplayPort while the Intel integrated graphics will operate the bottom Multi-Stream DisplayPort and the VGA output.			
AMD Radeon HD 8350 (1GB) PCIe x16			X
AMD Radeon HD 8490 (1GB) PCIe x 16			X
NVIDIA NVS 310 (512 MB) PCIe x16			X
NVIDIA NVS 315 (1GB) PCIe x 16			X
NVIDIA GeForce GT630 (2 GB) FH PCIe x16			TWR only
Adapters and Cables	<u>DM</u>	<u>USDT</u>	SFF/TWR
HP DMS-59 to Dual DisplayPort Cable			X
HP DMS-59 to Dual DVI Cable			X
HP DMS-59 to Dual VGA Cable			X
HP DisplayPort to DisplayPort Cable	X	X	X
HP DisplayPort to DVI-D Adapter	X	X	X
HP DisplayPort to HDMI Adapter	X	X	X
HP DisplayPort to VGA Adapter	X	X	X
HP Serial Port Adapter			X
HP Parallel Port Adapter			X

STORAGE

	<u>DM</u>	<u>USDT</u>	SFF/TWR
Hard Disk Drives (HDD)		X	
320 GB 7200 rpm HDD	X	X	X
500 GB 7200 rpm HDD	X	X	X
500 GB 7200 rpm SED HDD			X
500 GB 10K rpm HDD			X
1 TB 7200 rpm HDD			X
1 TB 10K rpm HDD			X
2 TB 7200 rpm HDD			X
Solid State Hybrid Drives (SSHD)	<u>DM</u>	<u>USDT</u>	SFF/TWR
500 GB SSHD (8 GB cache)	X	X	X
500GB SATA 6G 2.5 8G SSHD	X		
1 TB SSHD (8 GB cache)	X	X	X
1TB SATA 6G 2.5 8G SSHD	X		



Standard Features and Configurable Components (availability may vary by country)

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Solid State Drives (SSD) & Self-encrypting Solid State Drives (SED)	<u>DM</u>	<u>USDT</u>	SFF/TWR
120 GB Opal SED	X	X	X
Intel Pro 1500 120gb SSD Opal 1 SED drive SRP	X		
120GB SATA 2.5 2nd Opal1 SED SSD	X		
128 GB SSD Non-SED		X	X
128 GB Opal SED	X	X	X
128 GB M.2 PCle SSD	X		
128GB SATA 2.5 2nd Opal2 SED SSD	X		
160 GB SSD Non-SED		X	X
180 GB Opal SED	X	X	X
Intel Pro 1500 180gb SSD Opal 1 SED drive		X	X
256 GB SED		X	X
256 GB Opal SED	X	X	X
Optical Disc Drive	<u>DM</u>	USDT	SFF/TWR
Slim DVD-ROM		X	X
Slim BDXL Blu-ray Writer		X	X
Slim SuperMulti DVD Writer		X	X
HH Supermulti ODD			TWR only
Removable			
HP Slim Removable SATA HDD Frame/Carrier		X	X

MEMORY

Form Factor	Туре	Maximum	# of Slots
Desktop Mini	DDR3 non-ECC Up to 1600 MT/s	16 GB	2 SODIMM
Ultra Slim Desktop	DDR3 non-ECC Up to 1600 MT/s	16 GB	2 SODIMM
Small Form Factor	DDR3 non-ECC Up to 1600 MT/s	32 GB	4 DIMM
Tower	DDR3 non-ECC Up to 1600 MT/s	32 GB	4 DIMM

NOTE: For systems configured with more than 3 GB of memory and a 32-bit operating system, all memory may not be available due to system resource requirements. Addressing memory above 4 GB requires a 64-bit operating system.

Memory modules support data transfer rates up to 1600 MT/s; actual data rate is determined by the system's configured processor. See processor specifications for supported memory data rate.

PERFORMANCE

Intel® Smart Response Technology Disk Cache Modules	<u>DM</u>	<u>USDT</u>	SFF/TWR
2.5" Solid State Disk Cache			X
mSATA Solid State Disk Cache		Χ	



Standard Features and Configurable Components (availability may vary by country)

NETWORKING/COMMUNICATIONS

Ethernet (RJ-45)	<u>DM</u>	<u>USDT</u>	SFF/TWR
Intel I217LM Gigabit Network Connection (standard)	X	X	X
Intel Ethernet I210-T1 PCIe x1 Gb Network Interface Card (optional)			X
Wireless			
Intel Centrino Advanced-N 6205 802.11 a/b/g/n PCI Express x1 Wireless Network Connection (optional)			X
Intel Centrino Advanced-N 6205 802.11 a/b/g/n PCI Express Mini Card Wireless Network Connection (optional)		X	
Intel Wireless-N 7260 802.11 M.2 a/b/g/n NIC Card Wireless Network Connection	X		
Intel Wireless-N 7260 802.11 a/b/g/n Mini PCIe NIC Card (USDT Only) Wireless Network Connection (optional)		X	
Intel Wireless-N 7260 802.11 a/b/g/n PCle- Clink Card (SFF/TWR Only) Wireless Network Connection (optional)			X

NOTE: Either the integrated network connection or the Intel Centrino wireless NIC is required to support Intel vPro Technology features.

AUDIO/MULTIMEDIA

	<u>DM</u>	<u>USDT</u>	SFF/TWR
HD audio with Realtek ALC221 codec (all ports are stereo)	X	X	X
DTS Studio Sound audio management technology	X	X	X
Microphone* and headphone front ports (3.5mm)	X	X	X
Line-out and Line-In rear Ports* (3.5mm)	Line	X	X
	out		
	only		
Multi-streaming capable*	X	X	X
Internal speaker (standard)	X	X	X

^{*} The front microphone port is re-taskable as a Line-in, Microphone-in or Headphone-out port. Rear audio input ports are re-taskable as a Line-in or Microphone-in port. External speakers must be powered externally. Multi-streaming can be enabled in the Realtek control panel to allow independent audio streams to be sent to/from the front and rear jacks. This allows for different audio applications to use separate audio ports on the system. For example, the front jacks could be used with a headset for a communications application while the rear jacks are being used with external speakers and a multimedia application.



Standard Features and Configurable Components (availability may vary by country)

KEYBOARDS AND POINTING DEVICES

Keyboard	<u>DM</u>	<u>USDT</u>	SFF/TWR
HP PS/2 Keyboard	X	X	X
HP USB Keyboard	X	X	X
USB Smart Card (CCID) Keyboard	X	X	X
HP USB and PS/2 Washable Keyboard	X	X	X
HP Wireless Keyboard and Mouse Combo*	X	X	X
*Kouhaard cantaina 250/ pact consumer regulad plactic material			

*Keyboard contains 25% post-consumer recycled plastic material

Mice	<u>DM</u>	<u>USDT</u>	SFF/TWR
HP PS/2 Mouse	X	X	X
HP USB Mouse	X	X	X
HP USB 1000dpi Laser Mouse	X	X	X
HP USB and PS/2 Washable Mouse	X	X	X

HP BIOS

Key features of the HP BIOS include:

- Deployment and manageability HP BIOS provides several technologies that help integrate the HP EliteDesk 800 G1
 Business PC into the enterprise, such as PXE, remote configuration, remote control, and F10 Setup support for 12
 languages.
- Select models feature either Intel Standard Manageability or Intel Core vPro Processor Technology.
- Stability HP BIOS supports the HP stable product roadmap by releasing only critical BIOS changes to the factory and advanced change notification.
- UEFI specification 2.1
- Absolute Persistence agent For tracking and tracing services, available in select countries, separate software and purchase of a subscription is required.
- Thermal and power management The HP BIOS provides and enables thermal and power management technologies so component temperatures are managed for high reliability and to assist in operating the HP Business Desktop computer in any enterprise environment.
- Acoustic performance Industry leading acoustic emissions across the range of operating conditions.
- Serviceability HP BIOS provides diagnostic and detailed service information.
- Upgrades and recovery HP BIOS provides numerous ways to upgrade HP Business Desktop computers, including BIOS updates from within DOS (DOSFlash), BIOS updates from within Windows (HPQFlash), HP Client Manager, and fail-safe recovery. In addition, the HP Business Desktop BIOS Utilities tool enables replicated BIOS setup throughout the Enterprise; it is available from within the BIOS software and from the support website.
- HP BIOS uses PKI signing of the BIOS for trusted BIOS upgrades and recovery.

Additional HP BIOS Features

- Power-On password Helps prevent an unauthorized user from powering on the system.
- 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 Elite
 models use ACPI to provide power conservation features.
- S5 Max Power Savings setting supports EU Lot6 requirement and allows the computer to power down below 1W is S5 (when turned off). When S5 Max Power Savings feature is enabled power to slots is turned off along with WOL functionality.



Standard Features and Configurable Components (availability may vary by country)

SECURITY

	USDT/DM	SFF/TWR
Trusted Platform Module (TPM) 1.2	X	X
SATA port disablement (via BIOS)	X	X
Drive lock	X	X
RAID configurations		X
Intel Identify Protection Technology (IPT) ¹	X	X
Serial, parallel, USB enable/disable (via BIOS)	X	X
Optional USB Port Disable at factory (user configurable via BIOS)	X	X
Removable media write/boot control	X	X
Power-On password (via BIOS)	X	X
Setup password (via BIOS)	X	X
HP Chassis (1 bay) Security Kit		TWR only
Solenoid Hood Lock / Sensor	USDT only	X
Support for chassis padlocks and cable lock devices	X	X

¹Models configured with Intel Core processors have the ability to utilize advanced security protection for online transactions. IPT, used in conjunction with participating web sites, provides double identity authentication by adding a hardware component in addition to the usual user name and password. IPT is initialized through an HP Client Security module.

ENVIRONMENTAL & REGULATORY

ENERGY STAR® qualified models available

EPEAT® registered where applicable/supported. See www.epeat.net for registration status by country.

Low halogen (chassis, all internal components and modules)

TAA compliant

PORTS

I/O Ports - Standard

	<u>DM</u>	<u>USDT</u>	SFF/TWR
USB 2.0	N/A	2 (front); 4 (rear)	2 (front); 4 (rear)
USB 3.0	2 (front); 4 (rear)	2 (front); 2 (rear)	2 (front); 2 (rear)
Serial (RS-232)	N/A	N/A	1
PS/2		1 keyboard (purple) 1 mouse (green)	1 keyboard (purple) 1 mouse (green)
Video	1 ea. VGA 2 ea. DisplayPort with multi- stream	1 VGA 2 DisplayPort with multi-stream	1 VGA 2 DisplayPort with multi-stream

NOTE: When configured with an Intel Celeron, Pentium or 4th generation Intel Core i3 CPU only two of the available video output ports are active

Audio	Front: headphone/mic	Front: headphone/mic	Front: headphone/mic
	Rear: line in/out	Rear: line in/out	Rear: line in/out
	3.5mm diameter	3.5mm diameter	3.5mm diameter
Network Interface	RJ-45	RJ-45	RJ-45



Standard Features and Configurable Components (availability may vary by country)

I/O Ports - Optional

	<u>DM</u>	<u>USDT</u>	SFF/TWR
2nd Serial (RS-232)	N/A	N/A	1
Parallel	N/A	N/A	1

SLOTS

	<u>DM</u>	<u>USDT</u>	<u>SFF</u>	<u>TWR</u>
PCI Express Mini Card	N/A	1	N/A	N/A
MXM Graphics	N/A	1	N/A	N/A
mSATA	N/A	1	N/A	N/A
M.2	1 ea. M.2-2230 (for WLAN) 1 ea. M.2-2280 (for storage)	N/A	N/A	N/A
PCI Express x1 (v2.0)	N/A	N/A	2 ea. 2.5" low profile 6.6" length 10W max. power	2 ea. 4.2" full height 6.6" length 10W max. power
PCI Express x16 (v2.0) (wired as a x4)	N/A	N/A	1 ea. 2.5" low profile 6.6" length 35W max. power	1 ea. 4.2" full height 6.6" length 35W max. power
PCI Express x16 (v3.0)	N/A	N/A	1 ea. 2.5" low profile 6.6" length 35W max. power	1 ea. 4.2" full height 6.6" length 75W max. power
Optional PCI (v2.3)	N/A	N/A	N/A	1 ea. 4.2" full height 6.6" length

NOTE: The TWR can support a single graphics card up to 75W. When configured with dual graphics cards support is limited to 35W for each.

BAYS

	<u>DM</u>	<u>USDT</u>	<u>SFF</u>	<u>TWR</u>
3.5" Media Card Reader	N/A	N/A	1 ea.	1 ea.
5.25" Half Height ODD	N/A	N/A	N/A	1 ea.
Slim ODD	N/A	1 ea.	1 ea.	1 ea.
Secure Digital (SD) Reader	N/A	1 ea.	N/A	N/A
2.5" internal storage drive	1 ea.	1 ea.	1 ea.	1
3.5" internal storage drive	N/A	N/A	1 ea.	2 ea.



Standard Features and Configurable Components (availability may vary by country)

SERVICE AND SUPPORT

On-site Warranty ¹: Three-year (3-3-3) limited warranty delivers three years of on-site, next business day ² service for parts and labor and includes free telephone support ³ 24 x 7. Three-year onsite and labor are not available in all countries. Service offers terms up to 5 years by choosing a Care Pack. To choose the right level of service for your HP product, visit HP Care Pack Central: www.hp.com/go/cpc

NOTE 1: Terms and conditions may vary by country. Certain restrictions and exclusions apply. Other warranty variations may be offered in your region.

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 and third-party HP qualified hardware and software. Toll-free calling and 24 x 7 support may not be available in some countries.



Technical Specifications – Operating Systems, Software and eDocumentation

OPERATING SYSTEMS

Preinstalled Windows 8.1 Pro (64-bit)*

Windows 8 .1 (64-bit)*

Windows 7 Ultimate (32-bit)**
Windows 7 Ultimate (64-bit)**
Windows 7 Professional (32-bit)**
Windows 7 Professional (64-bit)**

Windows 7 Professional (32-bit) (available through downgrade rights from Windows 8.1

Pro)***

Windows 7 Professional (64-bit) (available through downgrade rights from Windows 8.1

Pro)***

Windows 7 Home Premium (32-bit)**
Windows 7 Home Premium (64-bit)**

FreeDOS 2.0

Novell SUSE Linux Enterprise Desktop 11

For all Preinstalled operating systems HP provides Microsoft WHQL certified (where applicable) drivers on www.hp.com at the time of product announcement.

Web Support Windows 7 Enterprise (32-bit or 64-bit)

Windows 8 (64-bit)
Windows 8 Pro (64-bit)*
Windows 8 Enterprise (64-bit)**

For all Supported operating systems HP performs testing of the OS, and makes available all HP value add software (OS dependent). Certified drivers are made available on www.hp.com within 30 days of product announcement.

Certified Novell SUSE Linux Enterprise Desktop 11¹

For all Certified operating systems HP will submit hardware to the operating system vendor for testing and certification. All drivers would be obtained from the operating system vendor, not supplied by HP. Certification will be posted by the operating system vendor.

Test & Document Windows® Vista Enterprise (32-bit or 64-bit)

Windows® Vista Professional (32-bit or 64-bit)

For all Test & Document operating systems HP will perform functional testing of the operating system on the HP business PC platform. Any issues found will be documented in an Engineering Advisory and/or Service Advisory and posted to www.hp.com. HP will not develop or qualify any drivers or perform any integration testing.

*Not all features are available in all editions of Windows 8.1. Systems may require upgraded and/or separately purchased hardware, drivers and/or software to take full advantage of Windows 8.1 functionality. See http://www.microsoft.com.

**Not all features are available in all editions of Windows 7. This system may require upgraded and/or separately purchased hardware to take full advantage of Windows 7 functionality. See http://www.microsoft.com/windows/windows-7/ for details.

***This system is preinstalled with Windows® 7 Pro software and also comes with a license and media for Windows 8 Pro software. You may only use one version of the Windows software at a time. Switching between versions will require you to uninstall one version and install the other version. You must back up all data (files, photos, etc.) before uninstalling and installing operating systems to avoid loss of your data.

¹The following features are not supported by Novell SUSE Linux Enterprise Desktop:

- Intel Gigabit CT Desktop NIC
- Broadcom NetXtreme Gigabit Ethernet Plus
- HP Media Card Reader
- HP Client Security
- HP Blu-ray Writer playback of commercial movies
- DisplayPort video interface



Windows 9 1

QuickSpecs

Technical Specifications – Operating Systems, Software and eDocumentation

- HP 2nd serial port adapter
- Power Management features

Systems configured with Linux do not qualify for ENERGY STAR®

Windows 7

SOFTWARE

Included

Included	Windows 7	Windows 8.1
Security	Absolute Persistence (status tracing) ¹ Device Access Manager Drive Encryption ⁴ File Sanitizer (Activated via Wizard) Disk Sanitizer (external version) ² Secure Erase HP Client Security	Computrace (status tracing) ¹ Device Access Manager Drive Encryption ⁴ File Sanitizer (Activated via Wizard) Disk Sanitizer (external version) ² Microsoft Defender Secure Erase HP Client Security
MultiMedia	Cyberlink Power DVD, BD Cyberlink Power2Go (Secure Burn)	Cyberlink Power DVD, BD Cyberlink Power2Go (Secure Burn)
Communication		HP Wireless Hotspot
HP Value Add	HP ePrint Driver ³ HP PageLift HP Support Assistant HP Recovery Disk Creator	HP ePrint Driver ³ HP PageLift HP Recovery Manager HP Support Assistant HP QuickStart
3 rd Party	Adobe Flash Player Bing Search for Internet Explorer 10 Box Foxit PhantomPDF <i>Express</i> for HP Skype	Bing Search Foxit PhantomPDF <i>Express</i> for HP Skype
Microsoft Products	Buy Office	Buy Office

¹ Computrace agent is shipped turned off, and must be activated by customers when they purchase a subscription. Subscriptions can be purchased for terms ranging from one to five years. Service is limited, check with Absolute for availability outside the U.S.

4 Drive Encryption is planned to be available in October 2013. Requires Windows. Data is protected prior to Drive Encryption login. Turning the PC off or into hibernate logs out of Drive Encryption and prevents data access.



² Available via download

³ Requires an Internet connection to HP web-enabled printer and HP ePrint account registration (for a list of eligible printers, supported documents and image types and other HP ePrint details, see www.hp.com/go/eprintcenter). Requires optional broadband module. Broadband use requires separately purchased service contract. Check with service provider for coverage and availability in your area. Separately purchased data plans or usage fees may apply. Print times and connection speeds may vary

Technical Specifications – Core vPro Processors

CORE VPRO PROCESSORS

INTEL 4th GENERATION CORE vPRO PROCESSORS

All HP EliteDesk 800 G1 Business PC models featuring this technology include processors that are part of the Intel 2013 Stable Image Platform Program (SIPP) designed to ensure the stability promise inherent in the value proposition of the HP EliteDesk 800 G1 Business PC, thus making these models the most stable, secure, and manageable platforms available to enterprises today.

Intel Advanced Management Technology (AMT) v9.0 – An advanced set of remote management features and functionality which provides network administrators the latest and most effective tools to remotely discover, heal, and protect networked client systems regardless of the system's health or power state. AMT 9.0 includes the following advanced management functions:

- Power Management (on, off, reset)
- Hardware Inventory (includes BIOS and firmware revisions
- Hardware Alerting
- Agent Presence
- System Defense Filters
- SOL/IDER
- Cisco NAC/SDN Support
- ME Wake-on-LAN
- DASH 1.1 compliance
- IPv6 Support
- Fast Call for Help a client inside or outside the firewall may initiate a call for help via BIOS screen, periodic connections, or alert triggered connection
- Remote Scheduled Maintenance pre-schedule when the PC connects to the IT or service provider console for maintenance. Remote PCs can get required patches, be inventoried, etc by connecting to their IT console or Service Provider when it's convenient.
- Remote Alerts automatically alert IT or service provider if issues arise
- Access Monitor Provides oversight into Intel® AMT actions to support security requirements
- PC Alarm Clock
- Microsoft NAP Support
- Host Base set-up and configuration
- Management Engine (ME) firmware roll back
- Wireless AMT functionality on Desktop (WoDT)
- Enhanced KVM resolution



Technical Specifications - Graphics

GRAPHICS

Intel HD Graphics

VGA Controller Integrated

DisplayPort Multimode capable; supports HDCP, Display Port Audio (2 streams), HBR2 link rates and Multi-

Stream Technology for a maximum of 3 displays (including the integrated panel)

Bus Type N/A RAMDAC N/A

Memory Intel graphics do not have dedicated memory but utilizes some of the computer's system memory

The amount of memory used for graphics depending on the amount of system memory installed, BIOS settings, operating system, and system load. 32 MB is pre-allocated for graphics use at system boot time. Additional memory can be allocated at boot time by the BIOS for PAVP

(Protected Audio Video Playback) support for playback of protected video content.

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.

Maximum Graphics Memory

Microsoft Windows 7 Windows 8

Up to 1.7GB Up to 1.8GB

Note: the actual amount of maximum graphics memory can be less than the amounts listed above depending upon your computer's configuration.

Maximum Color Depth 32 bits/pixel

Graphics/Video API Support

4th Generation Core processors:

- The Processor Graphics contains a refresh of the seventh generation graphics core enabling substantial gains in performance and lower power consumption. Up to 16 EU support.
- Next Generation Intel Clear Video Technology HD Support is a collection of video playback and enhancement features that improve the end user's viewing experience
 - Encode/transcode HD content
 - Playback of high definition content including Blu-ray Disc
 - Superior image quality with sharper, more colorful images
- DirectX Video Acceleration (DXVA) support for accelerating video processing
 - o Full AVC/VC1/MPEG2 HW Decode
- Advanced Scheduler 2.0, 1.0
- Windows 7, Windows 8, Linux OS Support
- DirectX 11.1
- OpenGL 4.0
- Open CL 1.2

Supported Display Resolutions and Refresh Rates

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

HP



Technical Specifications - Graphics

Resolution	Refresh Rates
800x600	60 Hz
1024x768	60 Hz
1152x864	60 Hz
1280x600	60 Hz
1280x720	60 Hz
1280x800	60 Hz
1280x960	60 Hz
1280x1024	60 Hz
1360x768	60 Hz
1366x768	60 Hz
1400x1050	60 Hz
1440x900	60 Hz
1600x900	60 Hz
1600x1200*	60 Hz
1680x1050	60 Hz
1920x1080	60 Hz
1920x1200*	60 Hz
1920x1440*	60 Hz
2560x1440*	60 Hz
2560x1600*	60 Hz
3840x2160*	60 Hz

^{*} Only supported on displays connected to the external DisplayPort connector.

AMD Radeon HD 7650A Graphics Card

Form Factor MXM 3.0

Graphics Controller AMD Radeon HD 7650A

Core Clock 600MHz **Memory Clock** 800MHz

2GB, DDR3, 128-bit wide Memory

Bus Type MXM 35W Max. Power

Power Source Support 12V and 19V **3D API Support** DX11, SMS

HDCP Support Yes

Digital 2560 x 1600 **Display Max. Resolution**

Analog 2048 x 1536

DX11, OpenGL, full 1080p BD (H264) playback in hardware, Multi-Stream DisplayPort **Supported Graphics APIs**

support

Technical Specifications - Graphics

Supported Display resolutions and refresh rates

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

Resolution	Refresh Rates
800x600	60 Hz
1024x768	60 Hz
1280x720	60 Hz
1280x1024	60 Hz
1360 x 768	60 Hz
1440x900	60 Hz
1600 x 900	60 Hz
1680x1050	60 Hz
1920x1080	60 Hz

NVIDIA NVS 310 Graphics Card

Introduction The NVIDIA® NVS™ 310 Graphics Card is a PCI Express low profile form factor graphics

add-in card targeted as an active low cost graphics solution for the corporate business and

enterprise markets.

The NVIDIA® NVS 310 graphics card is an ideal solution for customers requiring a small form factor graphics add-in card for either standard or small form factor PC designs.

Performance and Features The NVIDIA® NVS 310 Graphics Card offers 512 MB of ultrafast DDR3 memory and is

capable of supporting up to 2 displays.

DisplayPort connector supports multimode technology to support connection to DVI-D, VGA and HDMI monitors with optional adapters in kits NR078AA, FH973AT, BP937AA, AS615AA.

For a DisplayPort to DisplayPort connections use the optional DisplayPort Cable Kit

VN567AA.

Form Factor (H x L) Low Profile: 2.713 × 6.15 in

Graphics Controller NVIDIA® NVS 310

Memory Clock875MHzMemory Size512 MB DDR3Memory Bandwidth14 GB/s

Max. Power 19.5W

Display Max. Resolution Up to 2560 x 1600 (digital display) per display **Display Output** Up to 2 displays in the following configurations

DisplayPort output:

- Drives two DisplayPort enabled digital display at resolutions up to 2560 × 1600 at 60
 Hz with reduced blanking, when connected natively using the 2 DisplayPort
 connectors on the NVS 310 graphics card
- Supports 2 monitors up to resolution of 1920 × 1200 at 60 Hz with reduced blanking using DisplayPort Multi-Stream topology technology

DVI-D output:

- Drives two digital display at resolutions up to 1920 × 1200 at 60 Hz with reduced blanking using DisplayPort to DVI-D single-link cable adaptors
- Drives two digital display at resolutions up to 2560× 1600 at 60 Hz with reduced blanking using DisplayPort to DVI-D dual-link cable adaptors



Technical Specifications - Graphics

HDMI output:

NVS 310 is capable of driving two high definition (HD) panels up to resolutions of 1920
 × 1080P at 60 Hz using DisplayPort to HDMI cable adaptors

VGA display output:

 Drives two analog display at resolutions up to 1920 × 1200 at 60 Hz using DisplayPort to VGA cable adaptors

Max. Power

19.5 W

Display Resolutions and Refresh Rates

Note: other resolutions may be available but are not recommended as they may not have been tested and qualified by HP

Resolution	Maximum Refresh Rates (Hz) by Connection			
	DisplayPort to VGA	DisplayPort to DVI-D	DisplayPort to HDMI	DisplayPort
640 x 480	85	60	60	60
800 x 600	85	60	60	60
1024 x 768	85	60	60	60
1280 x 720	85	60	60	60
1280 x 1024	85	60	60	60
1440 x 900	75	60	60	60
1600 x 1200	60	60	60	60
1680 x 1050	60	60	60	60
1920 x 1080	60-R	60-R	60	60
1920 x 1200	60-R	60-R		60
1920 x 1440				60
2048 x 1536				60
2560 x 1600				60

Note: 60-R denotes reduced blanking timings are used on single link DVI connections and may be used with other digital connections.

NVIDIA GeForce GT630 Graphics Card

Introduction

The NVIDIA GeForce GT630 DP (2GB) PCIe x16 Card Graphics Card provides a full height, PCI Express x16 graphics add-in card solution based on the NVIDIA Kepler Architecture GPU. The card is designed to support three display connections through its DVII, and two DisplayPort connectors.

An ideal solution for desktop PC customers seeking enhanced 2D and advanced 3D graphics performance, the NVIDIA GeForce GT630 DP (2GB) PCIe x16 Cards are an excellent choice for business users who want run multiple displays from a single graphics board. Engage in Web conferencing or video or photo editing, while improving your everyday business PC experience with better graphics and excellent visual display quality.

Performance and Features

The NVIDIA GeForce GT630 DP (2GB) PCle x16 Cards deliver superior PCl Express (PCle) Gen 3 features including:

- Unprecedented flexibility for new applications and enhanced performance
- Support for NVIDIA surround technology
- Run multiple displays from a single graphics card
- Full 16 lane PCIe Generation 3 bus support with peak bandwidth support
- · Wireless Display ready for future support

Form Factor

PCle x16 Card

Graphics Controller

NVIDIA Kepler Architecture GPU



Technical Specifications - Graphics

Core Clock 875 MHz **Memory Clock** 891 MHz

Memory Size 2 GB DDR3 128 bit

Memory Bandwidth 28.5 GB/s

Display Max. Resolution 2560 x 1600 digital, 2048 x 1536 analog

Display Support Integrated 400 MHz RAMDAC

Supported Display Resolutions and Refresh Rates

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

Resolution	Maximum Refresh Rates (Hz)		
	Analog Connection	Digital Connection	
640x480	85	60	
800x600	85	60	
1024x768	85	60	
1280x720	85	60	
1280x1024	85	60	
1440x900	75	60	
1600x1200	85	60	
1680x1050	75	60	
1920x1080	85	60-R	
1920x1200	85	60-R	
1920x1440	85	60	
2048x1536	75	60	
2560x1600	N/A	60	

NVIDIA NVS 315 1GB PCle x 16 Graphics Card

Introduction Get efficient dual-display graphics performance in a PCI Express low-profile graphics card with

the NVIDIA NVS 315 PCIe x16 1 GB Graphics Card, an ideal desktop graphics solution for

professional business and commercial applications.

Performance and **Features**

The NVIDIA® NVS 315 Graphics Card offers 1 GB of ultrafast DDR3 memory and is capable of

supporting up to 2 displays.

DisplayPort connector supports multimode technology to support connection to DVI-D, VGA and

HDMI monitors with optional adapters in kits NR078AA, FH973AT, BP937AA, AS615AA.

For a DisplayPort to DisplayPort connections use the optional DisplayPort Cable Kit VN567AA.

Form Factor Low Profile: 2.713 × 6.15 in

Graphics Controller NVIDIA® NVS 315

Memory Clock 875MHz

512 MB DDR3 Memory Size Memory Bandwidth 14 GB/s

Connectors DMS-59, with support for dual VGA, dual DVI or dual Display Port with the appropriate adapter

cable

Display Max. Resolution

Up to 2048 x 1536 VGA; 1920 x 1200 DVI; 2560 x 1600 DisplayPort

Display Output Up to 2 displays in the following configurations

• Dual DVI:

Drives two DVI displays using optional HP DMS59 DVI Dual-head Connector Cable



Technical Specifications - Graphics

DL139A

- Dual DisplayPort :
 - Drives two DisplayPort using optional HP DMS-59 to Dual DisplayPort kit XP688AA
- Dual VGA:
 - Drives two analog using the included HP DMS-59 to Dual VGA Cable

Supported Display Resolutions and Refresh Rates

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

Resolution	Maximum Refresh Rates (Hz) by Connection	
	Analog Connection	Digital Connection
640x480	85	60
720x480	85	60
720x576	85	60
800x600	85	60
1024x768	85	60
1280x720	85	60
1280x768	85	60
1280x1024	85	60
1440x900	75	60
1600x1024	85	60
1600x1200	85	60
1680x1050	75	60
1920x1080	85	60-R
1920x1200	85	60-R
1920x1440	85	N/A
2048x1536	75	N/A
2560x1440	N/A	60*
2560x1600	N/A	60*
		* Dieplay Port Only

^{*} Display Port Only

AMD Radeon HD 8350 1GB PCie x16 DH Graphics Card

Get stable 2D and advanced 3D graphics performance from the AMD Radeon HD 8350 1 GB
Introduction PCIe x16 DH Graphics Card, a low profile, PCI Express x16 graphics add-in card based on the

AMD Radeon HD 8350 GPU, great for Web conferencing or video and photo editing.

Form Factor PCie x16

Graphics Controller AMD Radeon HD 8350

Core Clock GPU engine operates at 523 MHz

Memory 1GB, DDR3, SDRAM

Memory Clock 875 MHz
HDCP Support Yes

Display Max. Digital 1920 x 1200 **Resolution** Analog 2048 x 1536

Supported Display Resolutions and Refresh Rates

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

Analog Connection

Digital Connection



Technical Sp	ecifications -	Graphics
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640x480	85	60
720x480	85	60
720x576	85	60
800x600	85	60
1024x768	85	60
1280x720	85	60
1280x768	85	60
1280x1024	85	60
1440x900	75	75
1600x1024	85	60
1600x1200	85	60
1680x1050	75	75-R
1920x1080	85	60-R
1920x1200	85	60-R
1920x1440	85	N/A
2048x1536	75	N/A
2560x1440	N/A	N/A
2560x1600	N/A	N/A

AMD Radeon HD 8490 1GB PCie x16 Graphics Card

Get impressive graphics and high resolution dual-display performance in a low profile, PCI

Introduction Express x16 graphics add-in card based on the AMD Radeon HD 8490 Graphics Processor.

Improve your everyday PC, Web conferencing, and video or photo editing.

Form Factor PCie x16

Graphics Controller AMD Radeon HD 8490

Core Clock GPU engine operates at 875 MHz

Memory 1GB, DDR3, SDRAM

Memory Clock 900 MHz HDCP Support Yes

Display Max. Digital 2560 x 1600 **Resolution** Analog 2048 x 1536

Supported Display Resolutions and Refresh Rates

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

	Analog Connection	Digital Connection
300 x 200	85	60
320 x 240	85	60
400 x 300	85	60
640x480	85	60
720x480	85	60
720x576	85	60
800x600	85	60
1024x768	85	60
1280x720	85	60
1280x768	85	60



Technical Specifications	- Graphics		
1280x1024	85	60	
1440x900	75	75	
1600 x 900	85	60	
1600x1024	85	60	
1600x1200	85	60	
1680x1050	75	75-R	
1920x1080	85	60-R	
1920x1200	85	60-R	
1920x1440	85	N/A	
2048x1536	75	N/A	
2560x1440	N/A	60	
2560x1600	N/A	60	



Technical Specifications - Hard Disk and Solid State Storage

HARD DISK AND SOLID STATE STORAGE

Introduction:

HP Serial Advanced Technology Attachment (SATA) Hard Drives maximize the performance of HP Business PCs by providing the technologies to meet your increasing storage demands with high-capacity drives offering superior reliability and performance.

SATA provides faster data transfer speeds, better system cooling airflow, more bandwidth, more headroom for speed increases in future generations and better data integrity. A next-generation technology, the SATA interface connects hard drives to the PC platform enabling easy aggregation of multiple hard drives into a single PC. This offers you the additional benefits of dedicated bandwidth, the ability to more easily identify device failures and scalability. The HP EliteDesk 800 G1 Series Business PC supports the latest SATA 6.0Gb/s specification.

HP Drive Lock

HP Serial ATA Hard Drives offer enhanced security via a new Drive Lock. When enabled, this ATA security feature set prevents software access to user data on the drive until one or two user-defined passwords are provided.

SMART IV Technology

Self-Monitoring Analysis and Reporting Technology (SMART) hard drive technology allows hard drives to monitor their own health and to raise flags if imminent failures are predicted. If the drive determines that a failure is imminent, the SMART hard drive technology enables the intelligent manageability or management software to generate a fault alert. While the current versions of SMART hard drives do a good job monitoring the data on the hard drive media, the ever increasing emphasis on reliability and quality has promoted HP to implement SMART IV technology which constantly checks that the data flow from host interface to media and media to host interface is not compromised. This is accomplished by inserting a 2 byte parity code into every 512 byte block in the data path of the hard drive's Cache RAM. This unique parity checking performed by HP's SMART IV technology hard drives, allows for more complete error detection coverage encompassing the entire data path between the host and the hard drive.

Smart IV is also known as IOEDC: I/O Error Detection Code.

Native Command Queuing

NCQ or Native Command Queuing is a SATA protocol extension that allows the hard drive to have several write or read commands outstanding at the same time. In contrast, normal non-queued operation requires each command to be completed before the next command is issued by the host system. Queuing allows the drive to complete the commands in the order that allows for best overall throughput. It also involves an advanced method of transferring data to or from the host, called First Party Direct Memory Access (FPDMA), which allows the hard drive and the host controller to manage the data transfers for multiple outstanding commands, without involving the host processor. NCQ can contribute to better performance but the results are dependent on many factors, including the access patterns of the various applications and operating system functions that are initiating drive accesses. Enabling NCQ features in the hard drive requires AHCI support from the host system BIOS, controller, and driver. AHCI support is typically implemented in RAID configurations.

Note: GB = 1 billion bytes. Actual available capacity is less.



Technical Specifications - Hard Disk and Solid State Storage

Redundant Array of Independent Drives (RAID)

Flexible implementation:

- DriveLock is supported while in RAID mode. Users can manage the DriveLock password from within F10 Setup. Locked drives will be displayed as such in the RAID option ROM interface.
- Hard drive information can be viewed within F10 Setup while in RAID mode. Previously, the hard drives will not appear in Drive Configuration when switching to RAID mode.
- DPS Self-Test can be executed on physical hard drives while in RAID mode.
- The RAID Setup Utility (accessed through CTRL-I) can be protected by the F10 Setup password.

NOTE:

RAID 1 is the only RAID configuration offered via factory configurations. The pre-configured systems:

- Are only available on the SFF and TWR form factors. The USDT and DM form factors do not support RAID as they do
 not allow for multiple common storage drives.
- Are complete RAID systems and have both drives installed. If the TWR is configured with three hard disk drives, the
 third drive is would be un-partitioned and not part of the RAID array
- Have the necessary Option ROM configuration.
- Are pre-loaded and pre-installed with all required Intel software.
- Include a preinstalled operating system that is mirrored mode out of the box.

HP 1TB 10K rpm SATA 6.0Gb/s 3.5" Hard Disk Drive

Capacity 1 TB

Rotational Speed 10,000 rpm

Interface Serial ATA (6.0 Gb/s)

Synchronous Transfer Rate Up to 600 MB/s

(Maximum)

Buffer Size 64 MB
Cache Adaptive

Seek Time (typical reads,
includes controller overhead,
including settling)Single Track:1.2 msAverage:
Full-Stroke:3.6 ms9.0 ms

Height (nominal) 0.6 in/1.53 mm

Width (nominal)

Media diameter: 2.5 in/63.6 mm

Physical size: 2.75 in/69.9 mm

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



Technical Specifications - Hard Disk and Solid State Storage

HP 500 GB 10K rpm SATA 6.0Gb/s 3.5" Hard Disk Drive

500 GB Capacity **Rotational Speed** 10,000 rpm

Serial ATA (6.0 Gb/s) Interface Synchronous Transfer Rate Up to 600 MB/s

(Maximum)

Buffer Size 64 MB Cache Adaptive

Single Track: 1.2 ms Seek Time (typical reads, includes controller overhead, Average: 3.6 ms including settling) Full-Stroke: 9.0 ms

Height (nominal) 0.6 in/1.53 mm

Media diameter: 2.5 in/63.6 mm Width (nominal) Physical size: 2.75 in/69.9 mm

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

HP 320-GB 7.2K SATA 6.0Gb/s 2.5" Hard Disk Drive

Capacity 320,072,933,376 bytes

Rotational Speed 7,200 rpm

Interface Serial ATA 2.0 (6.0 Gb/s)

Buffer Size 16 MB **Logical Blocks** 488,397,168

Single Track: 2.0 ms Seek Time (typical reads, includes controller overhead, Average: 11 ms including settling) Full-Stroke: 22 ms

Height (nominal) 0.374 in/9.5 mm

Media diameter: 2.5 in/63.5 mm Width (nominal)

Physical size: 2.75 in/70 mm

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



Technical Specifications – Hard Disk and Solid State Storage

HP 500-GB 7200 RPM SATA 2.5" Self-Encrypting (SED) Hard Disk Drive

Capacity 500,107,862,016 bytes

Rotational Speed 7,200 rpm

Drive Type Self-Encrypting Drive (SED) with SATA interface

Interface SATA Interface conforming to Serial ATA International Organization: Serial ATA Revision 2.6

Segmented Buffer with

write cache

32768 KB - A portion of buffer capacity used for firmware

Number of Sectors 976,773,168

Seek Time (typical reads,
includes controller overhead,
including settling)Single Track:1.0 msAverage:
Full-Stroke:13 ms25 ms

Media Diameter 2.5 in/63.5 mm

 Height
 0.267 in/6.8 mm, ±0.2mm

 Width
 2.75 in/69.85 mm, ±0.25mm

 Length
 3.945 in/100.2 mm, ±0.25mm

Weight 3.35 oz/95 g (max)

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

HP 500-GB 7.2K SATA 6.0Gb/s 2.5" Hard Disk Drive

Capacity 500,107,862,016 bytes

Rotational Speed 7,200 rpm

Interface Serial ATA 2.0 (6.0 Gb/s)

Buffer Size16 MBLogical Blocks976,773,168

Seek Time (typical reads,
includes controller overhead,
including settling)Single Track:
Average:2.0 ms11 ms
Full-Stroke:11 ms

Height (nominal) 0.374 in/9.5 mm

Width (nominal) Media diameter: 2.5 in/63.5 mm

Physical size: 2.75 in/70 mm

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



Technical Specifications - Hard Disk and Solid State Storage

HP 1-TB SATA 6G 2.5" 8GB Solid State Hybrid Drive (SSHD)

Formatted Capacity 1 TB

Spindle Speed 5,400 rpm +/- 0.2%

Drive Type Solid State Hybrid Drive (SSHD) technology with NAND Flash

Interface Serial ATA (SATA)

Cache Buffer64 MBNAND Flash8 GB

Commercial Multilevel Cell

Seek Time (typical reads)

(cMLC)

Number of Sectors 976,773,168

Single Track: 2.0 ms

Average: 12 ms

Height 0.374 +/-.008 in (9.5 +/- 0.2 mm) **Width** 2.750 +/- 0.010 in (69.85 +/- 0.25 mm)

Length 3.951 +0.008 / -0.010 in (100.35 +0.20 / -0.25 mm)

Weight 0.254 lb/115 g (max)

Operating Temperature 32° to 140° F (0° to 60° C)

HP 500 GB SATA 6G 2.5" 8GB Solid State Hybrid Drive (SSHD)

Formatted Capacity 500 GB

Spindle Speed 5,400 rpm +/- 0.2%

Drive Type Solid State Hybrid Drive (SSHD) technology with NAND Flash

Interface Serial ATA (SATA)

Cache Buffer64 MBNAND Flash8 GB

Commercial Multilevel Cell

Seek Time (typical reads)

(cMLC)

Number of Sectors 976,773,168

Single Track: 2.0 ms

Average: 12 ms

Height 0.268 +/-.008 in (6.8 +/- 0.2 mm)

Width 2.750 +/- 0.010 in (69.85 +/- 0.25 mm)

Length 3.951 +0.008 / -0.010 in (100.35 +0.20 / -0.25 mm)

Weight 0.209 lb/95 g (max)

Operating Temperature 32° to 140° F (0° to 60° C)



Technical Specifications - Hard Disk and Solid State Storage

HP 500-GB 7.2K rpm SATA 6.0Gb/s 3.5" Hard Disk Drive

Capacity 500,107,862,016 bytes

Rotational Speed 7,200 rpm

Interface Serial ATA 3.0 (6.0 Gb/s)

Buffer Size 16 MB Logical Blocks 976,773,168

Seek Time (typical reads, includes controller overhead, including settling)

Single Track: 2.0 ms

Average: 11 ms

Full-Stroke: 21 ms

Height (nominal) 1 in/2.54 cm

Width (nominal)

Media diameter: 3.5 in/8.89 cm
Physical size: 4 in/10.2 cm

41° to 131° F (5° to 55° C)

HP 120-GB Solid State Drive

Unformatted Capacity 120 GB

Architecture Multi Level Cell (MLC) NAND Flash with wear leveling 10 channel controller

Interface Serial ATA 2.0 (3.0 Gb/s)

Dimensions (W x H x D) 2.74 x 0.37 x 4 in/6.98 x 0.95 x 10.2 cm

Weight 0.18 lb/80 g

Bandwidth Performance

Sustained Sequential Read: Up to 250 MB/s

Sustained Sequential Write: Up to 70 MB/s

Random Read: Up to 35K IOPs

Random Write: Up to 6.6K IOPs

Latency

Read: 65-ms
Write: 85-ms

Power DC power requirement: 5 VDC 5%-100 mV ripple p-p

Total power consumption: 0.15W (active); 0.075W (idle)

Useful Drive Life 35TB written, up to 20GB/day for 5 years

Operating Temperature: 32° to 158° F (0° to 70° C)

Environmental Relative Humidity: 5% to 95%

(all conditions, non-Maximum Wet Bulb

condensing) Temperature (operating):

Shock: 1,500 G/0.5-ms

^{*} For solid state disk drives, GB means 1 billion bytes. 128GB is the unformatted capacity of this drive before a portion of the drive is reserved for flash management features. Actual capacity will vary by content

^{**} The product achieves a mean time between failure (MTBF) based on population statistics not relevant to individual units.

Technical Specifications - Hard Disk and Solid State Storage

HP 128 GB Solid State Drive

Unformatted Capacity 128 GB*

Architecture Multi Level Cell (MLC) NAND

Interface SATA 6 GB/sec

Dimensions (W x H x D) 2.75 x 0.276 x 3.96 in (6.985 x 0.7 x 10.05 cm)

Weight 0.16 lb (73 g)

Latency

Sustained Sequential Read: Up to 450 MB/s

Sustained Sequential Write: Up to 260 MB/s **Bandwidth Performance** Random Read: up to 46K IOPs

Random Write: up to 56K IOPs

Read: 55ms (TYP) Write: 55ms (TYP)

DC power requirement: Min 4.5 V; Max 5.5 V

Power Total power consumption: 160 mW (Active); <85 mW; (Idle)

Useful Drive Life 1.2 million device hours**

> Operating Temperature: 32° to 158° F (0° to 70° C)

Relative Humidity: 5% to 95% **Environmental** (all conditions, non-Maximum Wet Bulb 84° F (29° C) condensing) Temperature (operating):

> Shock: 1,500 G/1.0 msec

UL, CSA, EN 60950-2000, CISPR Pub 22 Class B, CNS 13438, AS/NZS Regulations

CISPR 22:2002 Class B, Korea KCC, CE Mark

HP 128 GB Solid State Drive, documentation, 3.5-inch bay adapter bracket, Option kit contents

3.5-inch bay adapter bracket screws, SATA cable

HP 160 GB Solid State Drive

Unformatted Capacity 160 GB*

Architecture Multi Level Cell (MLC) NAND

Interface SATA 3 GB/sec

Dimensions (W x H x D) 2.74 x 0.37 x 4 in (6.98 x 0.95 x 10.2 cm)

Weight 0.18 lb (80 g)

> Sustained Sequential Read: Up to 250 MB/s Sustained Sequential Write: Up to 70 MB/s

Bandwidth Performance

Random Read (4KB): up to 35K IOPs Random Write (4KB): up to 6.6K IOPs

Read: 65 ms Write:

85 ms

DC power requirement: 5 VDC 5%-100 mV ripple p-p Power

Total power consumption: 0.15 Watt (Active); 0.075 Watt (Idle)

Useful Drive Life 35TB written, up to 20GB/day for 5 years **

Latency

^{*} For solid state disk drives, GB means 1 billion bytes. 128GB is the unformatted capacity of this drive before a portion of the drive is reserved for flash management features. Actual capacity will vary by content

^{**} The product achieves a mean time between failure (MTBF) based on population statistics not relevant to individual units.

Regulations

Technical Specifications – Hard Disk and Solid State Storage

Environmental Operating Temperature: 32° to 158° F (0° to 70° C)

(all conditions, non- Relative Humidity: 5% to 95%

condensing) Shock: 1,500 G/1.0 msec

UL, CSA, EN 60950-2000, CISPR Pub 22 Class B, CNS 13438, AS/NZS CISPR 22:2002

Class B, Korea KCC, CE Mark

HP 256 GB SATA 2.5" Self-Encrypting (SED) Solid State Drive

Unformatted Capacity 256,186,209,271 bytes

Architecture Self-Encrypting (SED) Solid State Drive with 25nm MLC NAND Flash and SATA interface

InterfaceSerial ATA 2.0 (3.0 Gb/s)NAND Flash25nm MLC NAND Flash

 Height
 .275 in/7mm

 Width
 2.75 in/69.85 mm

 Length
 3.95 in/100.5 mm

 Weight
 0.161 lb (73 g)

Sustained Sequential 128k Read: Up to 450 MB/s

Bandwidth Performance

Sustained Sequential 128k Write: Up to 260 MB/s

Random 4k Read: up to 46K IOPs

Random 4k Write: up to 56K IOPs

Latency Read: $55 \mu s$ Write: $55 \mu s$

Power SATA power consumption: 160 mW (active average); <85 mW (idle average)

Useful Drive Life 72TB written, up to 40GB/day for 5 years

Environmental Operating Temperature: 32° to 158° F (0° to 70° C)

(all conditions, non- Relative Humidity: 5% to 95% condensing) Shock: 1,500 G/1.0-ms

HP 500-GB 7.2K rpm SATA 6.0Gb/s 3.5" Hard Disk Drive

Capacity 500,107,862,016 bytes

Rotational Speed 7,200 rpm

Interface Serial ATA 3.0 (6.0 Gb/s)

Buffer Size 16 MB Logical Blocks 976,773,168

Seek Time (typical reads, includes controller overhead, including settling)

Single Track: 2.0 ms

Average: 11 ms

Full-Stroke: 21 ms

Height (nominal) 1 in/2.54 cm

Width (nominal)

Media diameter: 3.5 in/8.89 cm
Physical size: 4 in/10.2 cm

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



^{*} For solid state disk drives, GB means 1 billion bytes. 128GB is the unformatted capacity of this drive before a portion of the drive is reserved for flash management features. Actual capacity will vary by content

^{**} The product achieves a mean time between failure (MTBF) based on population statistics not relevant to individual units.

Technical Specifications - Hard Disk and Solid State Storage

HP 1-TB 7.2K rpm SATA 6.0Gb/s 3.5" Hard Disk Drive

Capacity 1,000,204,886,016 bytes

Rotational Speed 7,200 rpm

Interface Serial ATA 3.0 (6.0 Gb/s)

Buffer Size 32 MB

Logical Blocks 1,953,525,168

Seek Time (typical reads,
includes controller overhead,
including settling)Single Track:
Average:2.0 ms11 ms
Full-Stroke:11 ms

Height (nominal) 1 in/2.54 cm

Width (nominal)

Media diameter: 3.5 in/8.89 cm
Physical size: 4 in/10.2 cm

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

HP 2-TB 7.2K rpm SATA 6.0Gb/s 3.5" Hard Disk Drive

Capacity 2 TB

Rotational Speed 7,200 rpm

Interface SATA 6Gb/s NCQ

Buffer Size 64 MB

Cache, Multisegmented 1,953,525,168

(MB)

Seek Time (average)

Read

Write

< 8.5 ms
< 9.5 ms

1.028 in/26.11 mm

 Height
 1.028 in/26.11 mm

 Width
 4.0 in/101.6 mm

 Depth
 5.787 in/146.99 mm

Weight 1.38 lb/626 g

Operating Temperature 32° to 140° F (0° to 60° C)



Technical Specifications - Removable Storage

REMOVABLE STORAGE

HP Slim SuperMulti DVD Writer Drive

Height 12.7mm height

Orientation Either horizontal or vertical

Interface type SATA/ATAPI

Disc recording capacity Up to 8.5 GB DL or 4.7 GB standard

Dimensions (W x H x D) 5.04 x 0.5 x 5.0 in (128 x 12.7 x 127 mm) without bezel

Weight (max) 0.42 lb (190 g)

> **DVD-RAM** Up to 5X

> DVD-R DL Up to 6X

> DVD+R Up to 8X

DVD+RW Up to 8X

Write speeds DVD+R DL Up to 6X

> DVD-R Up to 8X

> **DVD-RW** Up to 6X

CD-R Up to 24X

CD-RW Up to 24X

Up to 5X **DVD-RAM**

DVD-RW, DVD+RW Up to 8X

DVD-R DL, DVD+R DL Up to 8X

Read speeds DVD+R, DVD-R Up to 8X

Random

Full Stroke

DVD-ROM DL, DVD-ROM Up to 8X

CD-ROM, CD-R Up to 24X

CD-RW Up to 24X

Access time

DVD-ROM: 170 ms (typical), CD-ROM: 170 ms (typical)

(typical reads, including settling)

Stop Time 6 seconds (typical)

Source Slimline SATA DC power receptacle

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

> DC Current 5 VDC (< 1000 mA typical, 1600 mA maximum)

DVD-ROM: 320 ms (typical), CD-ROM: 320 ms (typical)



Technical Specifications - Removable Storage

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

84° F (29° C)

Environmental conditions (operating - non-condensing)

Relative Humidity 10% to 80%

Maximum Wet Bulb

Temperature

HP Slim Blu-ray BDXL Drive

Height12.7mm Slim tray-loadOrientationEither horizontal or vertical

Interface type SATA/ATAPI

Disc capacity Up to 128 GB QL, 100 GB TL, 50 GB DL or 25 GB standard SL

Dimensions

5.04 x 0.5 x 5.0 in (128 x 12.7 x 127 mm) without bezel

W x H x D (max)

Write speeds

Weight (max) Up to 0.37 lb (170 g) without bezel

	Triple-layer	Quadruple-layer
BD-R	Up to 4x	Up to 4x
BD-RE	Up to 2x	Not supported
	Single-layer	Double-layer
BD-R	Up to 6x	Up to 6x
BD-RE	Up to 2x	Up to 2x
DVD-R	Up to 8x	Up to 6x
DVD-RW	Up to 6x	Not supported
DVD+R	Up to 8x	Up to 6x
DVD+RW	Up to 8x	Not supported
DVD-RAM	Up to 5x	N/A
CD-R	Up to 24x	N/A
CD-RW	Up to 24x	N/A

	Triple-layer	Quadruple-layer
BD-R	Up to 4x	Up to 4x
BD-RE	Up to 4x	Not supported
	Single-layer	Double-layer
BD-ROM	Up to 6X	Up to 6X
BD-R	Up to 6x	Up to 6x
BD-RE	Up to 6x	Up to 6x
DVD-ROM	Up to 8x	Up to 8x
DVD-R	Up to 8x	Up to 8x
DVD-RW	Up to 8x	Not supported
DVD+R	Up to 8x	Up to 8X
DVD+RW	Up to 8x	Not supported

Read speeds

BDMV (AACS Compliant Up to 6x/2x (Read/Play)

Disc)

DVD-RAM Up to 5x

DVD-Video (CSS Up to 8x/4x (Read/Play)

Compliant Disc)



Technical Specifications - Removable Storage

CD-R/RW/ROM Up to 24x

CD-DA (DAE) Up to 20x/10x (Read/Play)

Access times Random BD-ROM: 205 ms (typical), DVD-ROM: 185 ms (typical),

(typical reads, including CD-ROM: 165 ms (typical)

setting) **Full Stroke** BD-ROM: 350 ms (typical), DVD-ROM: 345 ms (typical),

CD-ROM: 340 ms (typical)

Slimline SATA DC power receptacle Power Source

> **DC Power** 5 VDC ± 5%-100 mV ripple p-p

Requirement

DC Current 5 VDC -1200 mA typical, 2000 mA maximum

41° to 122° F (5° to 50° C)

Environmental Temperature (all conditions (operating)

non-condensing)

Relative Humidity (operating)

10% to 80%

Maximum Wet Bulb

Temperature (operating)

84° F (29° C)

HP Slim DVD-ROM Drive

Height 12.7mm

Orientation Either horizontal or vertical

Interface type SATA/ATAPI

Dimensions (W x H x D) 5.04 x 0.5 x 5.0 in (128 x 12.7 x 127 mm) without bezel

Weight (max) Up to 0.37 lb (170 g) without bezel

> DVD+R/-R/+RW/ Up to 8X

-RW/+R DL /-R DL

DVD-ROM Up to 8X Read speeds

> CD-ROM, CD-R Up to 24X CD-RW Up to 24X

Random

Access time

(typical reads, including

settling)

Full Stroke DVD-ROM: 320 ms (typical), CD-ROM: 320 ms (typical)

DVD-ROM: 170 ms (typical), CD-ROM: 170 ms (typical)

Source Slimline SATA DC power receptacle

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

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

> > 10% to 80%

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

Environmental (all Relative Humidity

conditions non-condensing)

Maximum Wet Bulb 84° F (29° C)

Temperature (operating)

Technical Specifications – Memory

MEMORY

System Memory Support

The HP EliteDesk 800 G1 Business PC supports the 4th generation Intel® Core™ processor family. Based on a new PC micro-architecture, the processor is designed for a two-chip platform consisting of a processor and Platform Controller Hub (PCH). Unlike previous generations, the 4th generation Intel® Core™ processor includes an Integrated Memory Controller (IMC). The IMC supports DDR3/DDR3L protocols with two independent, 64-bit wide channels each accessing one or two DIMMs.

- Two channels of non-ECC DDR3/DDR3L unbuffered dual in-line memory modules (UDIMM) or DDR3/DDR3L unbuffered small outline dual in-line memory modules (SO-DIMM) with a maximum of two DIMMs per channel
- Single-channel and dual-channel memory organization modes
- Data burst length of eight for all memory organization modes
- Memory data transfer rates of up to 1600 MT/s; actual supported data transfer rate determined by the configured processor.
- 64-bit wide channels
- DDR3/DDR3L system memory I/O voltage of 1.5V
- Theoretical maximum memory bandwidth of:
 - 21.3 GB/s in dual-channel mode assuming 1333 MT/s
 - O 25.6 GB/s in dual-channel mode assuming 1600 MT/s

Platform Memory Support

- The Small Form Factor (SFF) and Tower (TWR) platforms support up to four (4) industry-standard DDR3-SDRAM DIMMs.
- The Ultra-slim Desktop (USDT) and Desktop Mini (DM) support up to two (2) industry-standard DDR3-SDRAM SO-DIMMs

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.

NOTE: For systems configured with more than 3 GB of memory and a 32-bit operating system, all memory may not be available due to system resource requirements. Addressing memory above 4 GB requires a 64-bit operating system.



Technical Specifications - Networking and Communications

NETWORKING AND COMMUNICATIONS

Intel® I217LM GbE Network Connection (integrated)

Connector RJ-45

System Interface Integrated on PCA

Controller Intel I217LM GbE platform LAN connect networking controller

Memory 24 KB FIFO packet buffer memory

Data rates supported 10/100/1000 Mbps

802.1P 802.1Q 802.2

IEEE Compliance 802.3

802.3ab 802.3az 802.3u

Bus architecture PCI Express and SMBus

Data transfer mode PCIe-based interface for active state operation (S0 state) and SMBus for host and

management traffic (Sx low power state)

Power requirement Requires 3.3V and 0.9V or just 3.3V with integrated regulators

Power consumption 0.733 Watts

Boot ROM support Yes

Network transfer mode Full-duplex

Half-duplex (not supported 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: 0° to 85° C

Operating Humidity: 60% RH

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

Alerting ASF 2.0 support; AMT 9.0 support



Technical Specifications - Networking and Communications

Intel® Ethernet I210-T1 Gigabit Network Adapter

Connector RJ-45

System Interface PCI Express x1

Controller Intel® I210 Gigabit Ethernet Controller

Memory Integrated Dual 48K configurable transmit receive FIFO Buffers

Data rates supported 10/100/1000 Mbps

IEEE Compliance 802.1P

802.1Q 802.2 802.3 802.3AB 802.3u

802.3x flow control

Bus architecture PCI-E 2.1

Data path width X1, 250 MB/s, Bi-directional interface

Data transfer mode Bus-master DMA

Hardware certifications FCC, B, CE, TUV-c, TUVus Mark Canada and United States, TUV-GS Mark for European

Union

Power requirement Aux 3.3 V, 3.0 Watts in 1000 base-T and 1.0 Watts in 100 Base-T

Boot ROM support Yes

10BASE-T (half-duplex) 10 Mbps 10BASE-T (full-duplex) 20 Mbps

Network Transfer Rate 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)

Management WOL, PXE, DMI, WFM 2.0

Intel Centrino Advance-N 6205 Wireless Network Interface Connection

Wireless LAN Standards IEEE 802.11a/b/g/n

IEEE 802.11 e, 802.11i, 802.11d, 802.11h

Interoperability Wi-Fi certified (802.11 a/b/g/n WMM, WPA, WPA2 and WPS)

Tested with wireless access points from several major manufacturers

OS compatible with Microsoft Windows, Win7 and XP

Cisco Compatible Extensions Program compliant (802.11a/b/g only) with Microsoft Windows

XP and Windows 7

Frequency Band 2.4 GHz and 5 GHz

Antenna Structure 2 transmit: 2 receive

Antenna Structure 2 transmit; 2 receive (2x2)

Data Rates 802.11b: 1, 2, 5.5, 11 Mbps

802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps

802.11n: 66 possible data rates, ranging from 6 Mbps to 300 Mbps, depending on the combination of Bandwidth, Modulation Coding Scheme, and Guard Interval used, as defined

in IEEE 802.11n specification

Modulation Direct Sequence Spread Spectrum

DBPSK, DQPSK, CCK, OFDM, BPSK, QPSK, 16-QAM, 64-QAM



Technical Specifications - Networking and Communications

Supports 64- and 128-bit WEP, WPA, WPA2, hardware-accelerated AES (support for key Security

sizes of 128bits), TKIP, 802.1x authentication types EAP-TLS, EAP-TTLS, PEAP, MSCHAP,

PEAP-MSCHAPv2, LEAP, EAP-FAST, EAP-SIM, EAP-AKA PAP, CHAP, TLS, GTC

Support for Cisco Security Features (proven compatibility with Cisco Aironet infrastructure products through the Cisco Compatible Extensions Program Version 4) with Microsoft

Windows XP only.

Sub-channels Multinational support with frequency bands and channels compliant to local regulations.

Media Access Protocol CSMA/CA (Collision Avoidance) with ACK

Network Architecture

Power Consumption

Models

Ad-hoc (Peer to Peer) Infrastructure (Access Point Required)

Intel® My Wifi Technology (iPAN)

Provide seamless roaming between like access points (same frequency band) Roaming

Output Power (for CCK) 15 dBm 15 dBm **Output Power (for OFDM;**

power varies by data rate)

Transmit: 2.3 Watts (average, with one spatial streams)

Receive: 1.9 Watts (average with two receive chains)

Idle mode: 30mW - 40mW (average)

Radio off: 20 mW (max)

Power Management ACPI compliant power management

802.11 compliant power saving mode

Antenna Connections 3 U.FL type connectors, 50 ohm nominal impedance

Range

802.11 a - Typical (@6 Mbps) 600 feet - Outdoor Open Area

150 feet - Indoor, Office environment

1200 feet - Outdoor Open Area 802.11 b - Typical (@1 Mbps)

300 feet - Indoor, Office environment

1200 feet - Outdoor Open Area 802.11 g - Typical (@1 Mbps) 300 feet - Indoor, Office environment

Form Factors USDT: MiniPCI-Express

> CMIT & SFF: **PCle**

Weight 0.013 lb (4.0 g)

Dimensions 1.1 x 1.2 in (26.8 x 30.0 mm) **Operating Voltage** 3.3V +/- 9%, 1.5V +/- 5%

Temperature Operating:

> -40° to 176° F (-40° to 80° C) Non-operating: Operating: 10% to 90% (non-condensing) 5% to 90% (non-condensing) Non-operating:

Microsoft Windows XP

Configuration Utility Microsoft Windows XP Wireless Network

Connection Manager

Intel PROSet for Microsoft Windows XP (required for Cisco Compatible Extensions

support)

 Intel IHV extensions for Win7 available to support Cisco Compatible Extensions

32° to 176° F (0° to 80° C)

Microsoft Windows Win 7

Humidity

Technical Specifications - Audio

AUDIO

High Definition Audio

Type Integrated

HD Stereo Codec Realtek 2-channel ALC221 codec

Audio I/O Ports Front microphone-In (150-K ohm Input Impedance)

Rear Line-In/Microphone input (150-K ohm Input Impedance, function is configurable by

audio driver)

Rear Line-Out* (190 ohms Output Impedance, expects at least a 10-K ohm load)
Front Headphone-Out (0.5 Ohm Output Impedance, expects at least a 32 ohm load)
Front Microphone/Headphone jack is re-task able to provide Microphone input, line-in or
Headphone output to support connecting two headphones to the front of the system. When
configured as a second front headphone output, both front headphone outputs are always

driven with the same signal.

All ports are 3.5mm

Internal Speaker Amplifier 1.5W amplifier for the internal speaker only. External speakers must be powered externally.

Rear Line-in audio port is re-taskable as either Line-in or Microphone-In.

Multi-streaming Capable Multi-streaming can be enabled in the Realtek control panel to allow independent audio

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

Sampling 8 kHz - 192 kHz

Wavetable Syntheses Yes – Uses OS soft wavetable

Analog Audio Yes

of Channels on Line-Out Stereo (Left & Right channels)

Internal Speaker Yes
External Speaker Jack Yes
Full Duplex Yes



Technical Specifications - Input/Output Devices

HP USB Keyboard

Keys 104, 105, 106, 107, 109 layout (depending upon country)

Physical characteristics Dimensions (L x W x H) 18.12 x 6.47 x 0.96 in (46.03 x 16.43 x 2.44 cm)

Weight 2 lb (0.9 kg)Operating voltage + 5VDC ± 5%

Power consumption 50-mA maximum (with three LEDs ON)

System interface USB Type A plug connector Electrical

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

Keycaps Low-profile design

Switch actuation 55-g nominal peak force with tactile feedback

Switch life 20 million keystrokes (using Hasco modified tester)

Mechanical 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

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)

Environmental 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) 30 in (76.2 cm) on concrete, 16-drop sequence

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

Ergonomic compliance UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, KC

Keyboard Installation Guide

Warranty Card Safety and Comfort Guide

Kit contents

Technical Specifications - Input/Output Devices

HP PS/2 Keyboard

Keys 104, 105, 106, 107, 109 layout (depending upon country)

Physical Characteristics Dimensions (L x W x H) 18.22 x 6.47 x 1.1 in (46.28 x 16.43 x 2.79 cm)

Weight 2 lb (0.9 kg) minimum

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

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

Keycaps Low-profile design

Switch actuation 55-g nominal peak force with tactile feedback

Switch life 20 million keystrokes (using Hasco modified tester)

MechanicalSwitch typeContamination-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 50-dBA maximum sound pressure level

Operating temperature 32° to 104° F (0° to 40° C)

Non-operating temperature -22° to 149° F (-30° to 65° C)

Operating humidity 15% to 80% (non-condensing at ambient)

Non-operating humidity 15% to 90% (non-condensing at ambient)

Operating shock N/A

Environmental Non-operating shock 65 inch 2.9 ms, six surface; 30g 266 inch/second; 50g 266

inch/second six surface

Operating vibration 2-g peak acceleration

Non-operating vibration Starting at 5 Hz, vary the frequency of vibration from 5 to

500 Hz and back to 5 Hz at a Logarithmic sweep rate of 1

octave per minute.

Drop (out of box) 26 in (66 cm) on carpet, six-drop sequence

Drop (in box) 29.93 in (76 cm) on concrete, 16-drop sequence

Approvals CUL, ICES-003 Class B, FCC, CE Mark, TUV GS, VCCI, BSMI, C-Tick, KC

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

Technical Specifications - Input/Output Devices

HP USB Smart Card (CCID) Keyboard

Key Benefits:

Protects against unauthorized access with smart card technology

 Delivers even greater security when combined with a HP Client Security smart card and the HPC Client Security Security Software

• Combination of username and password or pin with a smart card or security token

Secures online transactions using digital signatures and certificates

Conforms to industry standards for ease of setup and use

Delivers long product life and quiet operation with high-impact materials and

lubricated keysSpill drain feature

Physical Characteristics

Keys 104, 105, 106, 107, 109 layout

(depending upon country

Form factor USB basic smart card keyboard

Colors Carbonite/Silver

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

 $(H \times W \times D)$

Weight 2 lb (0.9 kg) minimum

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 Standard 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

Environmental Acoustics

43-dBA maximum sound pressure level

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 26 in (66 cm) on carpet, six-drop sequence

(out of box)

Drop 42 in (107 cm) on concrete, 16-drop sequence

(in box)

SmartCard Function Support All ISO 7816 smart cards



Technical Specifications - Input/Output Devices

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

microprocessor smart cards (T=0, T=1)

SCM STCIII Chipset

Standard APIs supported PC/SC, EMV2000, CT-API

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

100-mA maximum draw Power consumption

Communication From card 9600 bps to 330,000 bps

> 12 Mbps (USB transfer From computer

> > speed)

Contact device Friction contact Landing mechanism

> Up to 100,000 insertion cycles Card insertions rating

Interface modes CCID protocol **USB** connection Reader performance

interface

Electro-magnetic standards Europe 2004/108/EC

> **USA USAFCC** part 15

CE-Mark, UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC, EMV2000, **Approvals**

USB-IF

Ergonomic Compliance

ISO 9241-4, TUVGS

Kit Contents Keyboard, I/O Security and Documentation CD, warranty card

HP USB PS/2 Washable Keyboard

104 (US) layout or 105 (EU) layout – depending upon Keys

country

Physical Characteristics 17.67x 6.62 x 1.38 in (449 x 168 x 35 mm) **Dimensions**

 $(L \times W \times H)$

Weight 1.7 lb (0.77 kg) minimum

Operating voltage + 5VDC ±5%

Power consumption 50-mA maximum (with three LEDs ON)

System interface USB Type A plug connector **Electrical**

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

Stepped -profile design Keycaps

Switch actuation 55-g nominal peak force with tactile feedback

Switch life 20 million keystrokes

Mechanical Switch type Contamination-resistant switch membrane

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

Technical Specifications - Input/Output Devices

Cable length 7 ft (2.2 m)

Microsoft PC 99 - 2001 Mechanically compliant

Acoustics 43-dBA maximum sound pressure level

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 95% (non-condensing at ambient)

Non-operating humidity 0% to 95% (non-condensing at ambient)

Environmental 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 Windows® 7, Windows Vista, Windows XP Professional

Approvals

UL, cUL, FCC, CE, TUV GS, VCCI, BSMI, C-Tick, KCC, USB-IF, WHQL, EN/IEC 60601-1,

IP66/NEMA4X

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

HP Wireless Keyboard and Mouse

Dimensions (H x L x W) 1.09 x 18.1 x 6.47 in (27.87 x 460.3 x 164.3 mm)

Keyboard Weight – Without Two AA 1.94 lb (880 g)

Alkaline Batteries

Dimensions (H x L x W) 1.46 x 4.53 x 2.47 in (37 x 115 x 62.9 mm)

Mouse Weight – Without Two AA 0.15 lb (67 g)

Alkaline Batteries

Alkaline Datteries

Dimensions (H x L x W) 0.33 x 1.79 x 0.72 in (8.4 x 45.5 x 18.4 mm)

Weight 0.21 oz (5.9 g)

Cable Length – Minimum 6 ft (1.8 m)

Range 32.8 ft (10 m)

Windows 7 Home Basic*, Windows 7 Home Premium*, Windows 7 Professional Edition 32*, Windows 7 Professional Edition 64*, Windows 7 Ultimate Edition 32*, Windows 7

Ultimate Edition 64* Windows Vista or Windows XP

Available USB port for the receiver

System Requirements CD-ROM Drive

*This system may require upgraded and/or separately purchased hardware and/or a DVD drive to install the Windows 7 software and take full advantage of Windows 7 functionality.

See http://www.microsoft.com/windows/windows-7/ for details.



Technical Specifications - Input/Output Devices

Product Safety UL; CSA /TUV (Europe only); CE Mark; CB Report

Ergonomics ANSI; ISO (Europe only); GS Mark (Germany only)

EMC FCC; CE; ACA (-tick); BSMI; KC; VCCI

CE Mark EN 55022:2010; EN 55024; EN 301489-1; EN 61000

Design Guidelines for PCs PC 99 - connector overmold colors; PC 2001 - full

functionality

Telecom All local telecom requirements and approvals for intended

markets

USA FCC Title 47 CFR, Par 15, Subpart C; other local

requirements

Country Support US, Belgium, Switzerland, Spain, Denmark, Netherlands,

France, Germany, Italy, Portugal, Sweden, Norway, Finland, UK, Poland, Czech Republic, Turkey, Greece, Austria, Bulgaria, Cyprus, Estonia, Hungary, Ireland, Latvia, Lithuania, Luxemburg, Malta, Romania, Slovakia, Slovenia, Vietnam, HK, Australia, NZ, Malaysia, Singapore, Indonesia,

Philippines, Thailand, Canada, China, Japan, Korea,

Taiwan, India, Venezuela, Ecuador, Russia, Ukraine, Israel,

Croatia, United Arab Emirates, Peru, Brazil, Chile, Argentina, Mexico, South Africa, and up to 193 countries

worldwide.

Environmental Keyboard contains 25% post-consumer recycled plastic material

HP PS/2 Mouse

Approvals

Dimensions (H x L x W) 1.46 x 2.48 x 4.53 in (3.70 x 6.29 x 11.50 cm)

Weight 3.53 oz (100g; +10g/- 5 g)

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 at ambient)

Environmental 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 80 cm height onto asphalt tile over concrete or equivalent,

(out of box) 5-drop in 5 direction except the cable face

Operating voltage 5 VDC ± 10%

Power consumption 100mA

Technical Specifications - Input/Output Devices

System consumption PS/2 mini-din connector Electrical

ESD CE level 4, 15 kV air discharge

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

Microsoft PC99 - 2001 Functionally compliant

Resolution 800 DPI

Tracking speed 10 in/s (25.4 cm/s) maximum

Acceleration ±15%

Switch actuation 65±20 gf

Mechanical Switch life 3,000,000 operations (using Hasco modified tester)

Switch type Low force micro-switches

Tracking mechanism life 80 km

Cable length 6 ft (1.8 m)

Microsoft PC99 - 2001 Mechanically compliant

Width 6 mm

Diameter $22.5 \pm 0.2 \text{ mm}$

Maximum rotation force 50 gf-cm

Switch type Light force micro-switch

Switch life 1 million operations

Mechanical life Minimum 200,000 revolutions

Regulatory Approvals UL/cUL, FCC, CE Mark, TUV/GS, VCCI, KCC, BSMI, C-Tick

HP USB Mouse

Weight

Scroll wheel

Dimensions (H x L x W) 1.5 x 4.5 x 2.5 in (3.8 x 11.6 x 6.3 cm)

(H x L x W)

0.22 lb (0.10 kg)

Cable length 70.9 in (180 cm)

System requirements Available USB port

Technical Specifications - Input/Output Devices

HP USB 1000dpi Laser Mouse

Dimensions 1.47 x 4.53 x 2.47 in (37.3 x 114.97 x 62.86 mm)

Available USB port

 $(H \times L \times W)$

System requirements

 Weight
 3.360 oz (102g)

 Cable length
 70.9 in (180 cm)

Operating Temperature 32° to 104° F (0° to 40° C)

Environmental Non-operating Temperature -4° to 140° F (-20° to 60° C)

Operating Humidity 10% to 90%

(non-condensing at ambient)

Resolution 1000dpi

Mechanical Tracking Speed 45 cm/sec

Cable Length 70.9 in (180 cm)

HP USB PS/2 Washable Mouse

Dimensions (H x L x W) 1.56 x 2.44 x 4.61 in (3.95 x 6.21 x 11.7 cm)

Weight 4.44 oz (126 g)

Operating temperature -32° to 104°F (0° to 40° C) Non-operating -4° to 140°F (-20° to 60° C)

temperature

Operating humidity 10% to 90% (non-condensing at ambient)

Non-operating humidity 10% to 90% non-condensing

Environmental 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

Operating voltage 5 VDC ± 10%

Power consumption 100mA

System consumption PS/2 mini-din connector or USB

ESD CE level 2 8 kV air discharge

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

Microsoft® PC99 – 2001 Functionally compliant Resolution 1000 ± 20% DPI

Tracking speed 14 in/s (35.56 cm/s) maximum

Acceleration 2 g

Switch actuation 70 g nominal peak force

Switch life 3,000,000 operations (using Hasco modified tester)

Switch type Low force micro-switches

Cable length 8.8 ft total 70 cm+ 2m extension



Scroll wheel

Technical Specifications - Input/Output Devices

Microsoft PC99 - 2001 Mechanically compliant

Width 6 mm

Diameter 1 in (25.4 mm)

Maximum rotation speed 48 rats/sec

Switch type Light force micro-switch
Switch life 3 million operations

Mechanical life Minimum 200,000 revolutions

Regulatory approvals Compliant FCC, CE Mark, ICES-003-B, IP66/NEMA4X



Technical Specifications - Power

POWER

Unit Environment and 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 re-circulated or preheated air.
- Occasionally clean the air vents on the front, back, and any other vented side of the computer. Lint, dust and other foreign matter can block the vents and limit the airflow.
- If the computer is to be operated within a separate enclosure, intake and exhaust ventilation must be provided on the enclosure, and the same operating guidelines listed above will still apply.

Temperature Range Operating: 50° to 95° F (10° to 35° C)*

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

Relative Humidity Operating: 10% to 90% (non-condensing at ambient)

Non-operating: 5% to 95% (non-condensing at ambient)

Maximum Altitude Operating: 10,000 ft (3048 m) (unpressurized) Non-operating: 30,000 ft (9144 m)

^{*}Operating temperature is de-rated 1.0 deg C per 300 m (1000 ft) to 3000 m (10,000 ft) above sea level, no direct sustained sunlight. Maximum rate of change is 10 deg C/Hr. The upper limit may be limited by the type and number of options installed.

Power Supply	DM	US	SDT	SFF	TWR
Standard Efficiency	65W active PFC 87% efficient	Integrated graphics:	135W active PFC 87% efficient	240W active PFC	320W active PFC
		Discrete graphics:	180W active PFC 87% efficient		
High Efficiency* 80 PLUS Gold	N/A	N/A		240W active PFC	320W active PFC
60 F EOS GOIG				87/90/87% efficient at 20/50/100% load (115V)	87/90/87% efficient at 20/50/100% load (115V)
				89/91/90% efficient at 20/50/100% load (230V)	89/92/90% efficient at 20/50/100% load (230V)
High Efficiency* 80 PLUS Platinum	N/A			240W active PFC	320W active PFC
oo i Eoo i latinam				90/92/89% efficient at 20/50/100% load (115V)	90/92/89% efficient at 20/50/100% load (115V)
				90/93/91% efficient at 20/50/100% load (230V)	90/94/91% efficient at 20/50/100% load (230V)
Operating Voltage Range	90 - 264 VAC	90 - 264 VA	С	90 - 264 VAC	90 - 264 VAC
Rated Voltage Range	100 - 240 VAC	100 - 240 V	AC	100 - 240 VAC	100 - 240 VAC
Rated Line Frequency	50/60 Hz	50/60 Hz		50/60 Hz	50/60 Hz



Technical Specifications – Power					
Operating Line Frequency	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	
Rated Input Current	N/A	N/A	4A	5.5A	
Rated Input Current with Energy Efficient* Power Supply		135W: 2.4A 180W: 2.9A	4A	5.5A	
DC Output	+19.5V	N/A	N/A	N/A	
Current Leakage (NFPA 99)	< 250 µA	< 250 μΑ	< 275 μΑ	<450=>275uA	
Power Supply Fan	N/A	N/A	92=>70mm variable speed	92mm variable speed	
Power cord length	N/A	N/A	6.0 ft. (1.83 m)	6.0 ft. (1.83 m)	
External Power Adapter					
Dimensions	2.2 x 1.2 x 4.5 in 55 x 30 x 113.5 mm	2.8 x 1.7 x 6.6 in 70 x 42 x 167.5 mm	N/A	N/A	
Total Cord Length	12 ft 8 in	12 ft 8 in	N/A	N/A	

^{*}High efficiency power supply is a requirement for ENERGY STAR® qualification in conjunction with a select range of processors and modules



Technical Specifications – Weights & Dimensions

WEIGHTS & DIMENSIONS

(configured with 1 HDD & 1 ODD)

	<u>DM</u>	<u>USDT</u>	<u>SFF</u>	<u>TWR</u>
Chassis (W x H x D)	6.9 x 1.3 x 7.0 in	9.9 x 2.6 x 10 in	13.3 x 3.95 x 14.9 in	6.7 x 15.7 x 17.4 in
	175 x 34 x 177 mm	251 x 66 x 254 mm	338 x 100 x 379 mm	170 x 399 x 442 mm
System Volume	62.79 cu in	257.5 cu in	782.7 cu in	1828 cu in
	1.05 L	4.2 L	12.8 L	30 L
System Weight*	2.9 lb	6.8 lb	16.7 lb	20.5 lb
	1.3 kg	3.1 kg	7.6 kg	9.3 kg
Max Supported Weight (desktop orientation)	N/A	77.0 lb 35.0 kg	77.0 lb 35.0 kg	N/A
Stand Dimensions	.77x 4.6 x 6.3 in 19.5 x 117 x 160 mm Weight: 47g/ .1 lbs.	1.1 x 4.9 x 6.7 in 27 x 125 x 170 mm	1.1 x 7.0 x 7.9 in 29 x 178 x 200 mm	N/A
Packaging (H x W x D)	7.8 x 11.4 x 19.7 in	8.6 x 15.7 x 19.7 in	9.0 x 19.7 x 23.4 in	11.6 x 19.7 x 23.2 in
	198 x 290 x 500 mm	218 x 398 x 500 mm	229 x 500 x 594 mm	295 x 500 x 590 mm
Shipping Weight	9.0 lb.	14.4 lb	17.9 lb	28.8 lb
	4.1 kg	6.5 kg	8.1 kg	13.1 kg
Palletization Profile	8-units per layer	6-units per layer	4-units per layer	4-units per layer
	10/12 layer max	10-layer max.	10-layer max.	8-layer max.
	80/96 per pallet	60-units per pallet	40-units per pallet	32-units per pallet
	(Dependent on 40-Ft Stnd. Sea Container or 40-Ft High-cube Sea Container is used)			



Technical Specifications - Miscellaneous Features

MISCELLANEOUS FEATURES

Management Features

- 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 lowpower or powered-off state without affecting other elements of the system.
- Intel Wired for Management support; industry wide initiative to make Intel architecture based PCs, servers and mobile computers more inherently manageable out-of-the-box and over the network
- Dual State Power Button; acts as both an on/off button and a suspend-to-sleep button

Serviceability Features

- Dual colored power LED on front of computer to indicate either normal or fault condition
- Diagnostic LED Explanation Table:
 - O Number of 1-second red LED blinks followed by a 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 recovery mode
 - 9 system not fetching code
 - 10 system hang while loading an option ROM
- HP PC Hardware Diagnostics UEFI:
 - This utility enables hardware level testing outside the operating system on many components. The diagnostics can be invoked by pressing F2 at POST, and is available as a download from HP Support
- System/Emergency ROM
- Flash ROM
- CMOS Battery Holder for easy replacement
- Flash Recovery with Video Configuration Record Software
- 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
- Clear CMOS Button
- NIC LEDs (integrated) (Green & Amber)
- 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



Technical Specifications – Miscellaneous Features

hΑ	diti	ona	l Fea	itures
ΛЧ	чи	viia		lluics

Description

Towerable Orientation

Drive Protection System

Product can be oriented as either a desktop or a tower

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.

DPS Access through F10 Setup during Boot

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

Analysis and Reporting Technology) failures were predicted

SMART Technology (Self-Monitoring, Allows hard drives to monitor their own health and to raise flags if imminent

SMART I - Drive Failure Prediction

Predicts failures before they occur. Tracks fault prediction and failure indication parameters such as re-allocated sector count, spin retry count, calibration retry count

SMART II - Off-Line Data Collection

By avoiding actual hard drive failures, SMART hard drives act as "insurance" against unplanned user downtime and potential data loss from hard drive failure

SMART III - Off-Line Read Scanning with Defect Reallocation

IOEDC: I/O Error Detection Circuitry

SMART IV - End-to-End CRC for hard drives

Detects errors in Read/Write buffers on HDD cache RAM

Interface in F10 setup provides confirmation of SMART IV support.



Technical Specifications - Environmental Data

ENVIRONMENTAL DATA

Eco-Label
Certifications
& Declarations

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

- IT ECO declaration
- US ENERGY STAR®
- EPEAT Gold where HP registers commercial desktop products. See http://www.epeat.net for registration status in your country.

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

System Configuration

The configuration used for the Energy Consumption and Declared Noise Emissions data is based on a typically configured PC featuring a hard disk drive, a high efficiency power supply, and a Microsoft Windows® operating system.

	in accordance with US ENERGY STAR® test method (typically configured)	115 VAC	230VAC	100VAC
DM	Normal Operation (Short idle)	8.1 W	8.2 W	8.2 W
	Normal Operation (Long idle)	6.6 W	6.7 W	6.7 W
	Sleep	1.7 W	1.6 W	1.7 W
	Off	1.03 W	1.01 W	1.05 W
USDT	Normal Operation	15.16 W	15.72 W	15.08 W
	Sleep (ENERGY STAR® low power mode)	0.98 W	1.01 W	0.97 W
	Off	0.80 W	0.83 W	0.80 W
SFF	Normal Operation	22.90 W	22.78 W	23.08 W
	Sleep (ENERGY STAR® low power mode)	1.64 W	1.73 W	1.64 W
	Off	0.70 W	0.77 W	0.70 W
TOWER	Normal Operation	25.74 W	28.27 W	26.01 W
	Sleep (ENERGY STAR® low power mode)	1.66 W	1.76 W	1.65 W
	Off	0.68 W	0.78 W	0.67 W

NOTE: Energy efficiency data listed is for an ENERGY STAR® compliant product if offered within the model family. HP computers marked with the ENERGY STAR® Logo are compliant with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR® specifications for computers. If a model family does not offer ENERGY STAR® compliant configurations, then energy efficiency data listed is for a typically configured PC featuring a hard disk drive, a high efficiency power supply, and a Microsoft Windows® operating system.



Technical Specifications - Environmental Data

Model	Heat Dissipation*	115 VAC	230VAC	100VAC
DM	Normal Operation (Short idle)	28 BTU/hr	28 BTU/hr	28 BTU/hr
	Normal Operation (Long idle)	23 BTU/hr	23 BTU/hr	23 BTU/hr
	Sleep	6 BTU/hr	6 BTU/hr	6 BTU/hr
	Off	3 BTU/hr	3 BTU/hr	3 BTU/hr
USDT	Normal Operation	52 BTU/hr	54 BTU/hr	64 BTU/hr
	Sleep	3 BTU/hr	3 BTU/hr	3 BTU/hr
	Off	3 BTU/hr	3 BTU/hr	3 BTU/hr
SFF	Normal Operation	78 BTU/hr	78 BTU/hr	79 BTU/hr
	Sleep	6 BTU/hr	6 BTU/hr	6 BTU/hr
	Off	2 BTU/hr	3 BTU/hr	2 BTU/hr
TOWER	Normal Operation	88 BTU/hr	97 BTU/hr	89 BTU/hr
	Sleep	6 BTU/hr	6 BTU/hr	6 BTU/hr
	Off	2 BTU/hr	3 BTU/hr	2 BTU/hr

>*NOTE: Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour.

Declared Noise	Emissions		
(in accordance	e with	Sound Power	Sound Pressure
ISO 7779 and ISO 9296)		(LWAd, bels)	(LpAm, decibels)
Model	(Typically configured)		
DM	ldle	3.6	25
	Fixed Disk (random writes)	3.6	24
USDT	Idle	3.6	27
	Fixed Disk (random writes)	3.6	27
SFF	Idle	3.6	26
011	Fixed Disk (random writes)	3.6	26
Tower	Idle	3.6	25
	Fixed Disk (random writes)	3.6	26

Longevity and Upgrading Batteries

This product can be upgraded, possibly extending its useful life by several years.

This battery(s) in this product comply with EU Directive 2006/66/EC

Batteries used in the product do not contain:

- · Mercury greater the 1ppm by weight
- Cadmium greater than 20ppm by weight



Technical Specifications – Environmental Data

Battery Size CR2032 (coin cell)

Battery Type Lithium

Model Additional Information

- This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2002/95/EC.
- This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive - 2002/96/EC.
- This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- This product is in compliance with the IEEE 1680 (EPEAT) standard at the Gold where HP registers commercial desktop products. See http://www.epeat.net for registration status in your country.
- Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.
- This product contains 16% post consumer recycled plastic (by wt.)
- This product is 91.3% recyclable when properly disposed of at end of life.
- ALL Form Factors are UL Certified

Packaging Materials

- External:
 - PAPER/Corrugated 852 g
- Internal:
 - O PLASTIC/EPE (Expanded Polyethylene) 38 g
 - o PLASTIC/Polyethylene low density 13 g
 - O PLASTIC/Polypropylene 8 g
- The plastic packaging material contains at least 9.5 % recycled content. The PLASTIC/Polyethylene low density material contains at least 60.42% recycled content.
- The corrugated paper packaging materials contains at least 42.3% recycled content.
- This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2011/65/EC.
- 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 California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- This product is in compliance with the IEEE 1680 (EPEAT) standard at the Gold level, see www.epeat.net
- Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043.
- This product contains 12.2 % post-consumer recycled plastic (by wt.)
- This product is 95.4 % recycle-able when properly disposed of at end of life.

ALL Form Factors are UL Certified

Packaging Materials

- External:
 - o PAPER/Corrugated 1526.2 g
 - LASTIC/Polyethylene low density 177 g
- The PAPER/Corrugated material contains at least 49.42% recycled content.
- The PLASTIC/Polyethylene low density material contains at least 60.42% recycled content.
- This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2011/65/EC.

USDT

DM



SFF

Technical Specifications – Environmental Data

- 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 California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- This product is in compliance with the IEEE 1680 (EPEAT) standard at the Gold level, see www.epeat.net
- Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043.
- This product contains 14.8 % post-consumer recycled plastic (by wt.)
- This product is 94.1 % recycle-able when properly disposed of at end of life.

Packaging Materials

- External:
 - o PAPER/Corrugated 2300 g
- Internal:
 - PLASTIC/Polyethylene low density 56 g
 - O PLASTIC/EPE-Expanded Polyethylene 110 g
 - PLASTIC/Polypropylene 15 g
- The PAPER/Corrugated material contains at least 38.38% recycled content.
- The PLASTIC/Polyethylene low density material contains at least 60.42% recycled content.
- The PLASTIC/EPE-Expanded Polyethylene material contains at least 60.42% recycled content.
- The PLASTIC/Polyethylene material contains at least 60.42% recycled content
- This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2011/65/EC.
- 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 California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- This product is in compliance with the IEEE 1680 (EPEAT) standard at the Gold level, see www.epeat.net
- Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043.
- This product contains 15 % post-consumer recycled plastic (by wt.)
- This product is 95.5 % recycle-able when properly disposed of at end of life.

Packaging Materials

- External:
 - o PAPER/Corrugated 2280 g
- Internal:
 - PLASTIC/Polyethylene low density 40 g
 - PLASTIC/EPE-Expanded Polyethylene 144 g
 - O PLASTIC/Polypropylene 15 g
- The PAPER/Corrugated packaging material contains at least 53.5 % recycled content.
- The PLASTIC/Polyethylene low density packaging material contains at least 60.42 % recycled content
- The PLASTIC/EPE-Expanded Polyethylene packaging material contains at least 60.42 % recycled content.
- The PLASTIC/Polypropylene packaging material contains at least 60.42 % recycled content.

Common to all Form Factors



Tower

Technical Specifications – Environmental Data

RoHS Compliance

Hewlett-Packard is committed to compliance with all applicable environmental laws and regulations, including the European Union Restriction of Hazardous Substances (RoHS) Directive. HP's goal is to exceed compliance obligations by meeting the requirements of the RoHS Directive on a worldwide basis. By July 1, 2006, RoHS substances will be virtually eliminated (virtually = to levels below legal limits) for all HP electronic products subject to the RoHS Directive, except where it is widely recognized that there is no technically feasible alternative (as indicated by an exemption under the EU RoHS Directive).

Material Usage

This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the Environment at http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/gse.pdf):

- 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 Usage

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.

Recycling

End-of-life Management and 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/go/reuserecycle 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

Technical Specifications - Environmental Data

WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.

Hewlett-Packard Corporate Environmental Information

Hewlett-Packard Corporate For more information about HP's commitment to the environment:

Global Citizenship Report

http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html

Eco-label certifications

http://www8.hp.com/us/en/hp-information/environment/ecolabels.html

ISO 14001 certificates:

http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/

PC_GBU_Product_Design_ISO_14K_Certificate.pdf

and

http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf



After-Market Options (availability may vary by region)

Communication Devices	DM	USDT	SFF/TWR	Part Number
Intel Ethernet I210 - T1 Gbe NIC			Χ	E0X95AA
Intel 6205 802.11 a/b/g/n PCIe x1 NIC			Χ	E0X93AA
Graphics Solutions	DM	USDT	SFF/TWR	Part Number
AMD Radeon HD 8350 Graphics (PCle x16)			Χ	E1C63AA
AMD Radeon HD 8490 Graphics Card			Χ	E1C64AA
Nvidia NVS 310 Graphics (PCIe x16)			Χ	A7U59AA
Nvidia NVS 315 Graphics (PCIe x16)			Χ	E1C65AA
HP USB Graphic Adapter		Χ	Χ	NL571AA
HP DisplayPort Cable Kit	Χ	Χ	Χ	VN567AA
HP DisplayPort To Dual Link DVI-D Adapter	Χ	Χ	Χ	NR078AA
HP DisplayPort To DVI-D Adapter	Χ	Χ	Χ	FH973AA
HP DisplayPort to HDMI Adapter	Χ	Χ	Χ	BP937AA
HP DisplayPort to VGA Adapter	Χ	Χ	Χ	AS615AA
HP DMS-59 to Dual DVI Cable			Χ	DL139A
HP DMS-59 to Dual DisplayPort Adapter			Χ	XP688AA
Data Storage Drives and Accessories	DM	USDT	SFF/TWR	Part Number
HP 500-GB 7.2K rpm SATA 6.0Gb/s 3.5" Hard Disk Drive			Χ	QK554AA
HP 1-TB 7.2K rpm SATA 6.0Gb/s 3.5" Hard Disk Drive			Χ	QK555AA
HP 1-TB 10K rpm SATA 6.0Gb/s 3.5" Hard Disk Drive			Χ	C2T91AA
HP 128-GB SATA 3.0Gb/s Solid State Drive	Χ	Χ	Χ	QV063AA
HP 160-GB SATA 3.0Gb/s Solid State Drive	Χ	Χ	Χ	QV064AA*
HP 500-GB SATA 3.0Gb/s Solid State Hybrid Drive	Χ	Χ	Χ	E1C62AA
HP 128-GB SED Opal 2 Solid State Drive	Χ			G1K24AA
HP Slim Removable SATA Hard Drive Enclosure (frame & carrier)		X	X	C1N41AA
HP Slim Removable SATA Hard Drive Enclosure (carrier only)		Χ	Χ	E3F39AA
HP Chassis (1bay) Security Kit			TWR only	AR639AA

^{*}Not available in all regions.



After-Market Options (availability may vary by region)

1 (B)				
Input Devices	DM	USDT	SFF/TWR	Part Number
HP USB Keyboard	Χ	Χ	Χ	QY776AA
HP USB Gray Keyboard	Χ	Χ	Χ	B6B64AA
HP USB Smart Card (CCID) Keyboard	Χ	Χ	Χ	BV813AA
HP USB Keyboard and Mouse Kit	X	Χ	Χ	B1T09AA
HP USB Washable Keyboard	X	Χ	Χ	VF097AA
HP USB and PS/2 Washable Mouse	X	Χ	Χ	BM866AA
HP USB and PS/2 Washable Keyboard and Mouse Kit	Χ	Χ	X	BU207AA
HP PS/2 Mouse	X	Χ	X	QY775AA
HP USB Mouse	Χ	Χ	X	QY777AA
HP USB 1000dpi Laser Mouse	X	Χ	X	QY778AA
HP Wireless Keyboard and Mouse Combination*	X	Χ	X	QY449AA
*Keyboard contains 25% post-consumer recycled plastic mat	erial			
System Memory	DM	USDT	SFF/TWR	Part Number
HP 4GB DDR3-1600 (PC3-12800) DIMM			Χ	B4U36AA
HP 8GB DDR3-1600 (PC3-12800) DIMM			Х	B4U37AA
HP 4GB DDR3-1600 (PC3-12800) SODIMM	Χ	Χ		B4U39AA
HP 8GB DDR3-1600 (PC3-12800) SODIMM	X	X		B4U40AA
Multimedia Devices	DM	USDT	SFF/TWR	Part Number
HP Slim DVD-ROM Drive		Χ	Χ	VP033AA
HP Slim SuperMulti DVD Writer Drive		Χ	Χ	QS209AA
HP USB HD 720P v2 Business Webcam	Χ	Χ	Χ	D8Z08AA
HP Business Headset	Χ	Χ	Χ	QK550AA
HP USB Business Speakers	Χ	X	X	D9J19AA
Removable Media Storage	DM	USDT	SFF/TWR	Part Number
HP 14-n-1 Media Card Reader			X	TBD
Security Devices	DM	USDT	SFF/TWR	Part Number
HP USDT Rear Port Controller Cover		X	_	VN571AA
HP Solenoid Lock and Hood Sensor (USDT/SFF)		Χ	Χ	E0X97AA
HP Solenoid Lock and Hood Sensor (TWR)			TWR only	E0X96AA
HP SFF Wall Mount/Security Sleeve			SFF only	VN570AA
HP UltraSlim Cable Lock	Χ	X	X	H4D73AA



After-Market Options (availability may vary by region)

Stands and Accessories	DM	USDT	SFF/TWR	Part Number
HP Integrated Work Center - Desktop Mini / Thin Client (IWCdm)	Χ			G1V61AA
HP Integrated Work Center Stand (SFF)			SFF only	QP897AA
HP Integrated Work Center Stand (USDT)		Χ		LH526AA
HP USDT Tower Stand		Χ		VN568AA
HP SFF Tower Stand			SFF only	VN569AA
HP DM Chassis Tower Stand	Χ			G1K23AA
HP 600/800 Tower Bezel Kit			TWR only	E1C66AA
HP 800/600 SFF Bezel Kit			SFF only	E3F27AA
HP 800 USDT Kit		Χ		E3F28AA
HP Serial Port Adapter (RS-232 compatible)			Χ	PA716A
HP Parallel Port Kit			Χ	KD061AA
HP PCI Expansion Kit			TWR only	E1V16AA
Belkin USB to Serial Adapter	Χ	Χ		EM449AA

NDesk Software (E-Delivery)	Part Number
LANDesk Management Suite License - 1-499 Nodes E-Delivery	QY369AAE
LANDesk Management Suite License - 500-999 Nodes E-Delivery	QY370AAE
LANDesk Management Suite License - 1000-1999 Nodes E-Delivery	QY371AAE
LANDesk Management Suite License - 2000-4999 Nodes E-Delivery	QY372AAE
LANDesk Management Suite License - 5000-9999 Nodes E-Delivery	QY373AAE
LANDesk Security Suite License E-Delivery	QY379AAE
LANDesk Management Suite 1 Year Maintenance - 1-499 Nodes E-Delivery	HZ825AAE
LANDesk Management Suite 1 Year Maintenance - 500-999 Nodes E-Delivery	HZ826AAE
LANDesk Management Suite 1 Year Maintenance - 1000-1999 Nodes E-Delivery	HZ827AAE
LANDesk Management Suite 1 Year Maintenance - 2000-4999 Nodes E-Delivery	HZ828AAE
LANDesk Management Suite 1 Year Maintenance - 5000-9999 Nodes E-Delivery	HZ829AAE
LANDesk Security Suite 1 Year Subscription	HZ830AAE
LANDesk Patch Management 1 Year Subscription - 1-499 Nodes E-Delivery	HZ831AAE
LANDesk Patch Management 1 Year Subscription - 500-999 Nodes E-Delivery	HZ832AAE
LANDesk Patch Management 1 Year Subscription - 1000-1999 Nodes E-Delivery	HZ833AAE
LANDesk Patch Management 1 Year Subscription - 2000-4999 Nodes E-Delivery	HZ834AAE
LANDesk Patch Management 1 Year Subscription - 5000-9999 Nodes E-Delivery	HZ835AAE

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