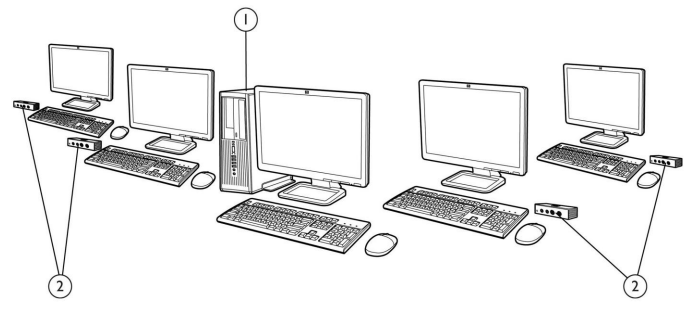
HP Compaq MultiSeat ms6200 Desktop – Standard Features

HP MultiSeat Computing Solution

This innovative shared resource computing solution from trusted industry leaders HP and Microsoft stretches your corporate computing budget by delivering the familiar, reliable computing experience to multiple users from a single, dedicated PC for maximum cost savings and power .

HP MultiSeat Computing Solution Components



- 1. HP Compaq MultiSeat ms6200 Desktop; monitor (sold separately), keyboard and mouse
- 2. HP t100, t150 or t200 Zero Client for MultiSeat Monitor sold separate. Keyboard and mouse (sold separately for t100/t150; included with t200)

HP Compaq MultiSeat ms6200 Desktop – Standard Features

Part Numbers

	Windows® MultiPoint™ Server 2011 Standard	Windows® MultiPoint™ Server 2011 Premium	Windows® MultiPoint™ Server 2011 Academic OEM¹	Windows® MultiPoint™ Server 2011 Academic Volume License ^{1,2}
ms6200				21401130
Intel Core i5 2400; 4GB DDR3 memory; 500GB HDD; PS/2 Keyboard & Mouse; DVD/RW	Q\$134AW Q\$135AW*	QS136AW QS137AW*	QS138AW	QS140AW
Intel Core i7 2600; 8GB DDR3 memory; 500GB HDD; PS/2 Keyboard & Mouse; DVD/RW	Q\$141AW Q\$142AW*	QS143AW QS144AW*	QS145AW	QS161AW
1 100	BM490AA WB215AA*	BM490AA WB215AA*	QS971AA	WB216AA
t150	QM176AA QM178AA*	QM176AA QM178AA*	QS826AA	QM177AA
t200	QV552AA QV553AA*	QV552AA QV553AA*	QV554AA	QV555AA

^{*}Emerging Countries have alternate PN's



¹ Available for Qualified Education Users only

 $^{^2}$ Ships with FreeDOS and does not include Microsoft license. Customer obtains Academic Volume License and CALs from Microsoft Reseller.

HP MultiSeat Computing Solution

HP Compaq MultiSeat ms6200 Desktop – Standard Features

ms6200 configuration

Form factor Small form factor

Operating system Windows® MultiPoint™ Server 2011

Chipset Intel Q65 Express
Processor² Intel® Core™ i5-2400
Memory 4GB DDR3 (1333 MHz)
Hard drive 500 GB SATA 6.0Gb/s
Removable media SATA DVD Writer Drive
Graphics Integrated Intel® HD
Audio Realtek ALC261 HD Audio

Communications Integrated Intel 82579LM Gigabit

Input devices HP PS/2 Standard Keyboard and PS/2 optical scroll mouse

ms6200 configuration

Form factor Small form factor

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Operating System Windows® MultiPoint™ Server 2011

NOTE: FreeDOS available with Academic edition only

Value-added Software PDF complete

(not included with Microsoft Internet Explorer

Academic edition) Hp Classroom Manager Trial (pre-loaded)

Chipset Intel Q65 Express

Processors Intel® CoreTM i5-2400 (3.10 GHz, 6 MB cache, 4 cores) One of these: Intel® CoreTM i7-2600 (3.40 GHz, 8 MB cache, 4 cores)

Memory Supports unbuffered non-ECC DDR3 SDRAM

The Intel Q65 Express chipset supports unbuffered non-ECC DDR3 SDRAM (synchronous dynamic random access memory) at a frequency of up to 1333MHz.

NOTE: 1066MHz system memory frequency of operation requires at least PC3-8500 (DDR3-1066) memory type for all populated memory modules, and an Intel processor with FSB (front side bus) of at least 1066MHz.

System Memory upgrades are accomplished by adding DDR3 SDRAM module(s) to empty DIMM slots on the System Board.

CAUTION: Voltage is supplied to the memory modules whenever the computer is connected 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. The computer must be shut down with the AC power removed (disconnect AC power cord at rear chassis or at AC outlet) prior to adding or removing SDRAM modules.

HP recommends dual-channel symmetric configurations for the best memory performance. For dual-channel symmetric performance, the total amount of memory in each channel must be equal. Do not inter-mix memory module speeds or memory operating frequency will default to lowest speed.



HP MultiSeat Computing Solution

HP Compaq MultiSeat ms6200 Desktop – Standard Features

Maximum Memory*

Supports up to 16GB of un-buffered non-ECC DDR3 SDRAM.

Slot 1 is black and must always be populated. Not all possible memory configurations are

represented in the table below.

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

Total Memory	DIMM Slot Population*						
	Chan	nel A	Channel B				
	1 (black)	2 (white)	3 (white)	4 (white)			
4 GB	2GB		2GB				
(Dual Channel Symmetric)							
8 GB	4GB		4GB				
(Dual Channel Symmetric)							

^{*} The HP Compaq 6200 Elite Series supports the 2nd 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 processor includes an integrated memory controller (IMC). The IMC supports DDR3 protocols with two independent, 64bit wide channels each accessing one or two DIMMs.

Expandability	
PCI slots	1 low-profile
Max power per slot	25W
PCle x1 slot	2 low-profile
Max power per slot	10W
PCI x16 slot	1 low-profile
Max power per slot	25W
External Bays:	
3.5"	1
5.25"	1
Internal Bays:	
3.5"	1
Hard Drive Controller supported	SATA
Hard Drive Interfaces supported:	SATA 3.0 & 6.0 Gb/s

Storage - Drive Support

	Media Card Reader	5.25" Serial ATA Devices	3.5" Serial ATA Devices
Qty Supported	1	1	2
Position Supported	2	2	2,3
Controller	USB/Diskette	SATA	SATA



HP MultiSeat Computing Solution

HP Compaq MultiSed	at ms6200 Desktop – Standard Features		
Hard Drive 500 GB SATA 6.0 Gb/s, 16 MB cache, 7200 rpm, NCQ, SMART IV			
Graphics	Integrated Intel HD		
Network	Integrated Intel 82579LM Gigabit		
Audio	Integrated high definition audio with Realtek ALC261 codec (all ports are stereo) Microphone and Headphone front ports Line-out and Line-in rear ports Internal speaker		
Power Supply	240W 90% efficient power supply – active PFC (ms6200)		
Ports			
USB 2.0	10 (4 front, 6 rear) Two (2) internal headers on system board		
Serial	1 standard;		
PS/2	2 standard		
Input Devices	PS/2 Standard keyboard PS/2 2-Button Optical Scroll mouse		



HP MultiSeat Computing Solution

HP Compaq MultiSeat ms6200 Desktop – Standard Features

MultiSeat														
Configurations														
						Nυ	mber c	of User:	S					
t100 or t150 Solution	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Host PC version	E	Essential Extended												
	Со	re i5/4	GB		Core	i7/8 GE	configu	uration						
	со	nfigurati	ion											
Qty of t100s or t150s	1	2	3	4	5	6	7	8	9					
Qty of Monitors	2	3	4	5	6	7	8	9	10					
Qty of PS2	1	2	3	4	5	6	7	8	9					
Keyboards/Mice														
t200 Solution														
Host PC version	Essential								Exte	nded				
	Core i5/4 GB configuration							Core i7/8 GB configuration						
Qty of t200s	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Qty of Monitors	2	3	4	5	6	7	8	9	10	11	12	13	14	15
USB Keyboards/Mice	Included													
,	NOTE: If using the Ethernet to connect to the host, power is required by purchasing the power adapter or													
	by using the MultiSeat Power-Pass-Through Monitor.													
			annot mi					ero Clier	nts conn	ected to	the san	ne Multi	Seat ho	st PC,
			x t100 a											,



HP MultiSeat Computing Solution

HP Compaq MultiSeat ms6200 Desktop – Standard Features

Application Scenario	Zero Client	ms6200 Core i5	ms6200 Core i7	Notes
Productivity Office, line-of-business	t150	Up to 10	Up to 10	No Professional AutoCAD No video/Flash/audio editing – consider independent
applications	t200	Up to 12	Up to 14	desktops
	t150	Up to 8	Up to 10	
Web-based browsing – Low -News sites -Wikipedia -Encyclopedia; general research	t200	Up to 10	Up to 12	Site w/numerous links can cause higher CPU numbers These sites don't include video – example: if "news" has a video link, changes to "High" category
Web-based browsing – High	t150	Up to 5	Up to 5	If extensive use of Flash – consider independent desktops
-pbskids.org, sparky.org -Disney.com -YouTube	t200	Up to 8	Up to 10	Maximum rated 480p Flash video
	t150	Up to 5	Up to 5	If extensive use of Multimedia – consider independent desktops
Multimedia -Maximum rated 720p HD video	t200	Up to 5	Up to 5	 Maximum rated 720p HD video DVD playback not recommended

Dimensions & Weight

Chassis Dimensions $4.0 \times 13.3 \times 14.9 \text{ in}$ **(H x W x D)** $10.0 \times 33.80 \times 37.9 \text{ cm}$

System weight 16.7 lb (7.6 kg)

System volume 790.3 cu in (13.0 L)

Shipping weight 17.9 lb (8.1 kg)

Maximum supported 77.0 lb (35.0 kg)

weight (desktop orientation)



HP MultiSeat Computing Solution

HP Compaq MultiSeat ms6200 Desktop – Standard Features

Eco-Label Certifications & declarations

The HP Compaq MultiSeat ms6200 Desktop is ENERGY STAR® qualified.

Service and Support

On-site Warranty and Service Note 1: This three-year (3-3-3), limited warranty and service offering delivers three years of parts, labor and on-site repair. Response time is next business-day Note 2 and includes free telephone support Note 3 24 x 7. Global coverage Note 2 ensures that any product purchased in one country and transferred to another non-restricted country will remain fully covered under the original warranty and service offering. Some countries/regions do not offer one year onsite and labor. For HP Care Pack services see: http://www.hp.com/go/lookuptool.

NOTE 1: Terms and conditions may vary by country. Certain restrictions and exclusions apply. **NOTE 2:** On-site service may be provided pursuant to a service contract between HP and an authorized HP third-party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country. **NOTE 3:** Technical telephone support applies only to HP-configured, HP and HP-qualified, third-party hardware and software. Toll-free calling and 24 x 7 support may not be available in some countries.



HP MultiSeat Computing Solution

HP Compaq MultiSeat ms6200 Desktop – Technical Specifications

Unit Environment and Operating Conditions

Unit Environment and Operating 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 (unpressurized)

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

Power Supply

240-watt 90% efficient BTX power supply - Active PFC (ms6200)

Operating Voltage Range 100-240VAC
Rated Voltage Range 115V/230V
Rated Line Frequency 50/60 Hz
Operating Line Frequency Range 47-63 Hz

Rated Input Current 4A

Heat Dissipation Typical: 270 btu/hr

(68 kg-cal/hr)

Maximum 1025 btu/hr

(258 kg-cal/hr)
Power Supply Fan Variable speed fan



•



^{*}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.

HP MultiSeat Computing Solution

ROM BIOS Information	
Key features of the HP BIOS include	 Deployment and manageability: HP BIOS provides several technologies that help integrate the HP Business desktop computer into the enterprise, such as PXE, remote configuration, remote control, and F10 Setup support for 12 languages. Security: HP BIOS offers a robust and flexible set of security features to help the system administrator secure their systems from removal of sensitive data, and help prevent access by unauthorized users. Ability to disable USB ports Tracking and tracing capabilities in case of theft available in select countries (subscription sold separately). Thermal and power management - The HP BIOS provides and enables thermal and power management technologies to assist in operating the HP Business Desktop computer in any enterprise environment. Serviceability - HP BIOS provides diagnostic and detailed service information.
Additional HP BIOS Features	 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. Mute internal speaker Disable USB ports



HP MultiSeat Computing Solution

Serviceability Features	
System	 System/Emergency ROM Flash ROM CMOS Battery Holder for easy Replacement Flash Recovery with Video 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 Restore CD• Clear CMOS Switch NIC LEDs (integrated) (Green & Amber) Dual Color Power LED on Front of Computer (Indicates Normal Operations and Fault Conditions)
Diagnostic LED Explanation Table	Number of 1-second red LED blinks followed by 2-second pause, then repeats: 2-processor thermal protection activated 3-processor not installed 4-power supply failure 5-memory error 6-video error 7-PCA failure (ROM detected failure prior to video) 8-invalid ROM, bootblock recover mode
Chassis	 Dual Color Power and HD LED - To Indicate Normal Operations and Fault Conditions Color coordinated cables and connectors Tool-less Hood Removal – spring-loaded latch Front power switch Tool-less Hard Drive, CD & Diskette Removal
Other Features	
Towerable	Small Form Factor can be oriented as a tower (in addition to desktop orientation)
Drive Self Tests (DPS)	 DPS Access through F10 Setup during Boot Drive Protection System A diagnostic hard drive self test. It scans critical physical components and every sector of the hard drive for physical faults and then reports any faults to the user. Running independently of the operating system, it may be accessed through the computer's setup procedure. It produces an evaluation on whether the hard drive is the source of the problem and needs to be replaced. The system expands on the Self-Monitoring, Analysis, and Reporting Technology (SMART), a continuously running systems diagnostic that alerts the user to certain types of failures.
SMART IV Technology (Self-Monitoring, Analysis and Reporting Technology)	 Allows hard drives to monitor their own health and to raise flags if imminent failures were predicted Predicts failures before they occur. Tracks fault prediction and failure indication



HP MultiSeat Computing Solution

	 parameters such as re-allocated sector count, spin retry count, calibration retry count By avoiding actual hard drive failures, SMART hard drives act as "insurance" against unplanned user downtime and potential data loss from hard drive failure
DASH 1.1 support (Desktop and Mobile Architecture for System Hardware)	A standards initiative for representing out-of-band management capability for computer systems. It is a secure, web-services based successor to ASF.
ASF 2.0 support (Alert Standard Format)	 Industry-standard specification for network alerting in operating system-absent environments
ACPI-Ready Hardware (Advanced Configuration and Power Management Interface)	 Allows the system to wake from a low power mode. Controls system power consumption, making it possible to place individual cards and peripherals in a low-power or powered-off state without affecting other elements of the system.
SMBIOS Ver. 2.6	 System Management BIOS, previously known as DMI BIOS, for system management information
Wired for Management Support	 Intel-driven, industry-wide initiative to make Intel architecture-based PCs, servers and mobile computers more inherently manageable right out of the box and over the network
Dual-State Power Button	 Power button acts as both an on/off button and suspend-to-sleep button



HP MultiSeat Computing Solution

High Definition Audio	
Туре	Integrated high definition 4-channel Realtek ALC261 stereo codec
Audio Jacks	Front microphone-In (150-K ohm Input Impedance)
	 Rear Line-In/Microphone input (150-K ohm Input Impedance, function is configurable by audio driver)
	Rear Line-Out* (190 ohms Output Impedance, expects at least a 10-K ohm load)
	Front Headphone-Out (0.5 Ohm Output Impedance, expects at least a 32 ohm load)
	*Internal Speaker Amplifier is for Internal Speaker only. External Speakers need to be powered externally. Microsoft® MultiPoint Server™ 2011 supports audio on the host PC when using PS/2 keyboard and mouse.
Sampling	8 kHz - 192 kHz
Wavetable Syntheses	Yes - Uses OS soft wavetable
(software)	
Analog Audio	Yes
Number of Changes on	Stereo (Left & Right channels)
Line Out (mono/stereo)	
Internal Audio Speaker	1.5W)
Power Rating	
Internal Speaker	Yes; ability to mute internal speaker through F10 Setup
External Speaker Jack (Line-	Yes
Out)	

Integrated Intel 82567LI	M Gigabit Network Connection					
Connector	RJ-45					
Controller	Intel 82567LM Gigabit platform LAN Connect Networking Controller					
Memory	Integrated 96KbB on chip buffer memory					
Data rates supported	10/100/1000 Mbps					
Compliance	IEEE 802.1P, 802.1Q, 802.2, 802.3, 802.3ab and 802.3u compliant					
Bus architecture	GLCI, LCI interface. Intel specific MAC to PHY interface					
Data transfer mode	At gigabit GLCI (802.3 serdes) is for Data, LCI (parallel bus)for MDIO, at 10/100 LCI for					
	both data and MDIO, GLCI is idle.					
Power requirement	Require 3.3Vaux, 1.8V and 1.0V or just 3.3V with integrated regulators					
	Power consumption 1.16 Watts for 82566, whole LOM 2.53 Watts					
Boot ROM support	Yes					
Network transfer mode	Full-duplex					
	Half-duplex (not available for the 1000BASE-T transceiver)					
Network transfer rate	10BASE-T (half-duplex) 10 Mbps					
	10BASE-T (full-duplex) 20 Mbps					
	100BASE-TX (half-duplex) 100 Mbps					
	100BASE-TX (full-duplex) 200 Mbps					
	1000BASE-T (full-duplex) 2000 Mbps					
Environmental	Operating Temperature:					
	32° to 131°F (0° to 55°C)					



HP MultiSeat Computing Solution

	To 70°C for external regulator
	Operating Humidity: 85% at 131°F (55°C)
Management capabilities	WOL, auto MDI crossover, PXE, Muti-port teaming, RSS, Advanced cable diagnostic.
Alerting	ASF 2.0 support, AMT 3.0 support

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 (pending R&D testing)

System Configuration	The configuration used for the Energy Consumption and Declared Noise Emissions data is
	based on a typically configured product.

Energy Consumption		115 VAC	230 VAC	100 VAC
	Normal operation	29.5659 W	28.7916 W	29.1392 W
	Sleep (Energy Star low- power mode)	2.4243 W	2.6419 W	2.4196 W
	Off	0.7496 W	0.9092 W	0.7371 W
	FEMP Standby Power Compliant (<1W in S5 - Power Off)**			
Power Consumption in ENERGY STAR Mode - Suspend to RAM (S3) (Instantly Availa <3W*				stantly Available PC)
	*Energy efficient power sup select range of processors a		NERGY STAR qualification	in conjunction with a
**Power consumption in the Off/Apparent Off mode is measured and reported with the net interface controller "Wake on LAN" feature disabled in F10 Setup (default is "enabled").				

Heat Dissipation*		115 VAC	230 VAC	100 VAC
	Normal Operation	101 BTU/hr	98 BTU/hr	100 BTU/hr
	Sleep	8 BTU/hr	9 BTU/hr	8 BTU/hr
	Off	3 BTU/hr	3 BTU/hr	3 BTU/hr
	*Heat dissipation is calculated one hour.	ated based on the measure	d watts, assuming the serv	ice level is attained for

Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)			
System Fan Off	Sound Power (L _{WAd} , bels)	Sound Pressure (L _{pAm} , decibels)	
Idle	3.8	27	
Fixed Disk (random writes)	3.9	28	



HP MultiSeat Computing Solution

HP Compaq MultiSeat ms6200 Desktop – Technical Specifications

Batteries	The battery(s) in this product comply with EU Directive 2006/66/EC	
	Batteries used in the product do not contain:	
	Mercury greater the 5ppm by weight	
	Cadmium greater than 10ppm by weight	
	Battery size: CR2032 (coin cell)	
	Battery type: Li Ion	

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 Silver level, see www.epeat.net
- Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.
- This product contains 0% post consumer recycled plastic (by wt.)
- This product is 95.1% recyclable when properly disposed of at end of life.

Packaging Materials

- External:
 - Corrugated Carton: 1705 g
- Internal:
 - EPE-Expanded Polyethylene: 198 gPolyethylene low density foam: 39 g
- The EPE-Expanded Polyethylene packaging material is made from 100% recycled content.
- The Polyethylene low density foam packaging material is made from 100% recycled content.

The Corrugated Carton packaging materials contains at least 75% recycled content.



HP MultiSeat Computing Solution

HP Compaq MultiSeat ms6200 Desktop – Technical Specifications

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. As of July 1, 2006, RoHS substances are 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

Material Usage

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

Environment at http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen_specifications.html):

alternative (as indicated by an exemption under the EU RoHS Directive).

- 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)



HP MultiSeat Computing Solution

HP Compaq MultiSeat ms6200 Desktop – Technical Specifications

Packaging HP follows these guidelines to decrease the environmental impact of product packaging:

- Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials.
- Eliminate the use of ozone-depleting substances (ODS) in packaging materials.
- Design packaging materials for ease of disassembly.
- Maximize the use of post-consumer recycled content materials in packaging materials.
- Use readily recyclable packaging materials such as paper and corrugated materials.
- Reduce size and weight of packages to improve transportation fuel efficiency.

Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.

End-of-life Management and Recycling

Hewlett-Packard offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.

Hewlett-Packard
Corporate
Environmental
Information

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://www.hp.com/hpinfo/globalcitizenship/environment/productdesign/ecolabels.html

ISO 14001 certificates:

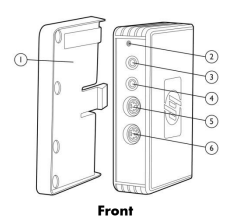
http://www.hp.com/hpinfo/globalcitizenship/environment/operations/envmanagement.html



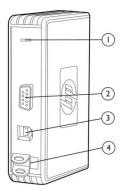
HP MultiSeat Computing Solution

HP t100, t150 and t200 Zero Clients for MultiSeat – Standard Features

HP t100 Zero Client for MultiSeat



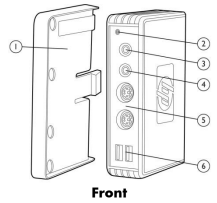
- 1. Mounting bracket
- 2. LED indicator
- 3. Audio connector (headphone out)
- 4. Audio connector (mic in)
- 5. PS/2 keyboard connector
- 6. PS/2 mouse connector



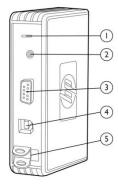
Back

- 1. Cable lock slot
- 2. VGA display connector
- 3. USB Type A connector
- 4. Security clip slot

HP t150 Zero Client for MultiSeat



- 1. Mounting bracket
- 2. Power LED
- 3. Audio connector (headphone out)
- 4. Audio connector (mic in)
- 5. PS/2 connectors
- 6. USB 2.0 connectors



Back

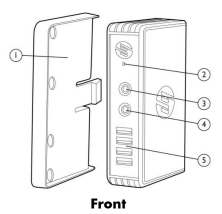
- 1. Cable lock slot
- 2. DC power connector
- 3. VGA display connector
- USB PC power connector to host PC (USB Type A/B cable included)
- 5. Security clip slot



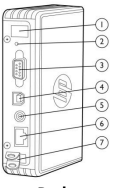
HP MultiSeat Computing Solution

HP t100, t150 and t200 Zero Clients for MultiSeat – Standard Features

HP t200 Zero Client for MultiSeat



- 1. Mounting bracket
- 2. Power LED
- 3. Line-in (microphone) connector
- 4. Line-out (headphone) audio connector
- 5. USB 2.0 connectors (4)



Back

- 1. On/off switch
- 2. Reset button
- 3. VGA connector
- 4. USB PC connector to host PC (USB Type A/B cable
- 5. DC power connector
- 6. Ethernet RJ-45 connector
- 7. Security clip slot

NOTE: If the optional DC adapter is not connected, the t200 Zero Client supports a standard USB keyboard and USB mouse plus one 100 mA USB device (low power), such as some flash drives. If the optional DC adapter is connected to a working power outlet or to the monitor, the t200 Zero Client supports a USB keyboard, a USB mouse, and two 500 mA (high power) USB devices. HP monitors with power-pass-through (such as the HP LE1851wt 18-inch Widescreen LCD Monitor) can supply power to the t200 Zero Client.

Software Licensing

Microsoft Client Access License (CAL)

Power	t100	t150	1 200
Power supply	No external	Optional external power supply*	Optional external power supply*
	power supply		
Power output	2.5W max	2.5W max with no external power supply	3.0W max with no external power supply
(max)		7.5W max with external power supply	
LED	One blue LED	One blue LED to indicate power is on	One blue LED to indicate the AC adapter
	to indicate		is attached. If LED is Amber, the Zero
	power is on	*External power supply required when	Client is powered by USB cable.
		using high-powered USB devices	
			*External power supply required when
			using high-powered USB devices or
			Ethernet to connect to the host



HP MultiSeat Computing Solution

HP t100, t150 and t200 Zero Clients for MultiSeat – Standard Features

Input/output connectors	t100		t150		t200
USB input	1 USB in (Type B) to connect to host PC	1 USB in (Type B) to connect to host PC 2 USB 2.0*		1 USB i 4 USB 2	n (Type B) to connect to host PC 2.0*
Keyboard	PS/2	PS/2		USB	
Mouse	PS/2	PS/2		USB	
Video	VGA-type video output (DB-15)	VGA-type video o	output (DB-15)	VGA-typ	oe video output (DB-15)
Audio output Audio input	1/8-inch mini-jack, stereo 1/8-inch	* Data is private (visible only to the t150 user) when using Windows MultiPoint Server 2011. Can daisy-chain up to 3 HP t150 devices together (must have a power supply). For a list of supported USB devices, see http://technet.microsoft.com/en- * Data is private (visible when using Windows A Can daisy-chain up to 3 together (must have a p		1/8-inc	h microphone mini-jack, stereo
	microphone mini-jack, stereo			s private (visible only to the t200 user) ing Windows MultiPoint Server 2011. sy-chain up to 3 HP t200 devices (must have a power supply).	
				of supported USB devices, see echnet.microsoft.com/en- ary/wms-2011-usb-devices.aspx	
Maximum video resolution	· · · · · · · · · · · · · · · · · · ·		1280x1024 (standard s 1440x900 (widescreen) 32- bit	•	2048x1152 32-bit
Hardware Security	Cable lock slot and Security clip slot slot Slot Slot Slot Slot Slot Slot Slot S			Security clip slot	
Mounting	4 VESA holes;	2 spaced at 100 m	nm centers and 2 spaced o	at 75 mm	centers
Dimensions W x D x H	t100/t150Without mounting bracket: 4.4 x 2.56 x 1.11 in. (11.17 x 6.5 x 2.82 cm) t200 Without mounting bracket: 5.35 x 3.58 x 1.38 in (13.6 x 9.1 x 3.5 cm) t100/t150 With mounting bracket: 4.4 x 2.56 x 1.38 in. (11.17 x 6.5 x 3.48 cm) t200 With mounting bracket: 5.35 x 3.58 x 1.61 in (13.6 x 9.1 x 1.36 cm)				
Weight (approximate)	t100 and t150 Without mounting bracket: 4.78 oz. (135.7 g) t200 Without mounting bracket: 12.1 oz (343 g) t100 and t150 With mounting bracket: 5.71 oz. (162.0 g) t200 With mounting bracket: 13.44 oz (381 g)				



HP MultiSeat Computing Solution

HP t100, t150 and t200 Zero Clients for MultiSeat – Standard Features

Environmental	
Operating	50° to 104° F/10° to 40° C
temperature	Max rate of change is 18°F/10°C per hour
range	
Non-operating	Operating: 10-90% (max wet bulb temperature 84.2°F/28°C)
temperature	Non operating: 5-95% (max wet bulb temperature 101.6°F/38.7°C)
range	
	NOTE: Specifications are at sea level with altitude de-rating of 1.8°F/1000ft (1°C/300m) to a maximum of 10,000 ft (3Km), with no direct, sustained sunlight. Upper range may be limited by the type and number of options installed.
Humidity (non-	Operating: 10,000 ft/3,048 m
condensing)	Max rate of change is 1500 ft/457m per minute
	Non-operating: 30,000 ft/9,144 m
	Max rate of change is 1500 ft/457m per minute
Maximum	Operating: 10,000 ft/3,048 m
unpressurized	Max rate of change is 1500 ft/457m per minute
altitude	Non-operating: 30,000 ft/9,144 m
	Max rate of change is 1500 ft/457m per minute

Regulatory Compliances	
Product Safety	Certified to IEC EN 60950 and all applicable equivalent safety standards
Ergonomics	The product has been tested and found to comply with all applicable GS ergonomic requirements
EMC	FCC Class B; CISPR 22 (EN 55022) Class B; CISPR 24 (EN 55024)

Warranty	Three-year limited hardware warranty.
	NOTE: Certain restrictions apply. Consult the HP Customer Support Center for details.



HP MultiSeat Computing Solution

HP MultiSeat ComputingSolution - Options

		t100	t150	t200	ms6200	Part Number
Hard Drives	HP 160-GB SATA 3.0-Gb/s 7200 rpm				Х	PY277AA
	HP 250-GB SATA 3.0-Gb/s 7200 rpm				Х	PY278AA
	HP 320-GB SATA 3.0-Gb/s 7200 rpm				Х	FH963AA
	HP 500-GB SATA 3.0-Gb/s 7200 rpm				Х	KW347AA
	HP 1 TB SATA 3.0 Gb/s 7200 rpm				Х	VU353AA
Input/Output	HP USB Standard Keyboard			Х	Х	DT528A
Devices	HP PS/2 Standard Keyboard	Х	Х			DT527A
	HP PS/2 2-Button Optical Scroll Mouse	Х	Х			EY703AA
	HP USB 2-Button Optical Scroll Mouse			Х	Х	DC172B
	HP USB and PS/2 Washable Keyboard and Mouse Kit	Х	Х	Х	Х	BU207AA
	HP PS/2 Mouse/Keyboard/Mouse Pad Kit	Х	Х			KF886AT
Memory PC3-10600 DIMMs	HP 4-GB PC3-10600 (DDR3 1333MHz) DIMM				Х	VH638AA
Non-ECC	HP 2-GB PC3-10600 (DDR3 1333MHz)				Х	AT024AA
	HP 1-GB PC3-10600 (DDR3 133 MHz) DIMM				Х	AT023AA
Monitors			· L		1	
	HP Compaq LE1851wt 18-inch Widescreen LCD Monitor (The HP Compaq LE1851wt 18-inch Widescreen LCD Monitor is the only HP monitor that can supply power to the HP t150 Zero Client for MultiSeat and the t200 Zero Client for MultiSeat)	Х	X	Х	Х	LG142AA
D 1 . /6. 1	LID C. II F. F. T. C. I				V	CILLOAA
Brackets/Stands	HP Small Form Factor Tower Stand		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		X	GJ118AA
Security	Kensington lock	Х	Х		X	PC766A
	HP Business PC Security Lock				X	PV606AA
	HP Chassis Security Kit				X	AR639AA
	HP Solenoid Lock and Hood Sensor Kit				Х	BP428AA



HP MultiSeat Computing Solution

HP MultiSeat ComputingSolution - Options

Audio/Visual	HP Business Headset	Χ	Χ	Χ	Χ	QK550AA
	HP LCD Speaker Bar		Х	Х	Х	NQ576AT
	(Speaker Bar requires optional HP					
	t150/t200 Zero Client for MultiSeat					
	Power Adapter or HP Compag					
	LE1851wt 18-inch Widescreen Monitor					
Power Supply	HP Zero Client for MultiSeat Power		Χ	Х		QM345AA
	Adapter NA					
	HP Zero Client for MultiSeat Power		Χ	Х		QM346AA
	Adapter EMEA					
	HP Zero Client for MultiSeat Power		Χ	Χ		QM347AA
	Adapter APJ					

