

EASILY AND AFFORDABLY
PUT MORE **TECHNOLOGY**
IN THE HANDS OF
STUDENTS



HP MultiSeat Computing Solution



Help give schools with limited access to technology a technology-rich PC experience for every student in the classroom. This PC sharing solution from trusted industry leaders HP and Microsoft extends your student computing environments by delivering the familiar, reliable experience of a dedicated PC to multiple users for maximum cost savings, management and power efficiency.

Double the seats without increasing your budget

The HP MultiSeat t100 Thin Client access device leverage excess capacity of one PC to deliver a familiar Windows® operating system experience to multiple users. Reducing the total number of PCs reduces total time and complexity of client management, maintenance, and upgrades.

Help save the environment

Reduce energy costs by up to 80 percent with power consumption as low as 2.5 watts per access device*. Solid-state access devices also reduce environmental heat and

noise by up to 90 percent over traditional PC environments.

Simple to set up and easy to use

With no IT knowledge required, add seats with simple plug-and-play USB devices. HP MultiSeat Computing Solution provides a familiar Windows® operating system experience with simple collaboration, and higher uptime for improved time on task.

Worry-free computing

This cutting-edge PC sharing solution is powered by a single, reliable HP Compaq MultiSeat ms6000 Desktop with Windows® MultiPoint™ Server 2010 which can support up to 10 users¹. HP is your one-stop-shop for host PCs, access devices, monitors, peripherals, and end-to-end solution support from warranty to tech support.

Choose HP, the leader in education technology, to affordably extend your students' access to technology.

HP Compaq MultiSeat ms6000 Desktop:

	Essentials configuration (suggested for up to 5 users ¹)	Extended configuration (suggested for up to 10 users ¹)
Form factor	Small form factor	
Operating system	Microsoft® Windows® MultiPoint™ Server 2010; FreeDOS	
Chipset	Intel® Q43 Express	
Processor²	Intel® Core 2™ Duo	Intel® Core 2™ Quad
Memory	2GB DDR3 (1333 MHz)	6GB DDR3 (1333 MHz)
Hard drive³	320 GB SATA 3.0Gb/s	500 GB SATA 3.0Gb/s
Removable media	SATA DVD Writer Drive	
Graphics	Integrated Intel® Graphics Media Accelerator 4500	
Audio	Realtek ALC261 HD Audio	
Communications	Intel 82567LM Gigabit Network Connection	
I/O ports and connectors	Twelve (12) USB ports: four (4) front, six (6) rear; two (2) internal headers on system board, two (2) PS/2, one (1) RJ-45, one (1) VGA, one (1) DisplayPort, one (1) audio in, one (1) audio out, one (1) serial, front headphone and microphone	
Input devices	HP USB Standard Keyboard and USB optical scroll mouse	
Power	89% High Efficiency 240 Watt Active PFC	
Security	Optional: HP Desktop Security lock kit (lock and cable); HP Chassis Security Kit; Security cable with Kensington lock	
Dimensions (h x w x d)	10.03 x 33.78 x 37.85 mm; 3.95 x 13.30 x 14.90 in	
Weight	7.26 kg; 16.0 lb	
Limited warranty and services	3-3-3 limited warranty delivers on-site, next business-day service for parts and labor and includes free telephone support 24 x 7; other HP Care Pack Services ⁴ available see www.hp.com/go/lookuptool	

HP MultiSeat t100 Thin Client:

Connection to Host PC	USB in Type B cable (included)
Licensing	Microsoft Client Access License (CAL) included on Standard Edition
I/O ports and connectors	One (1) USB in (Type B) to connect to host PC; two (2) PS2 for keyboard and mouse; one (1) VGA video; one (1) headphone/line stereo output, one (1) MIC in
Input devices	HP PS/2 standard keyboard and PS/2 optical scroll mouse sold separately
Maximum resolution	32 bit @ 1280x1024; 32 bit @ 1440x900
Mounting options	Detachable VESA mounting bracket included; horizontal, vertical, and behind monitor mounting capable; 4 VESA compatible holes: two (2) spaced at 100 mm; two (2) at 75 mm
Power consumption	< 2.5 watts
Power supply	No external power supply
Security	Kensington lock slot; locking security loop
Dimensions (w x h x d)	111.7 x 28.2 x 65.0 mm; 4.40 x 1.11 x 2.56 in.
Weight	135.7 g; 4.78 oz
Limited warranty and services	3-0-0 limited warranty delivers next business-day service for parts and includes free telephone support 24 x 7; other HP Care Pack ⁴ Services may be available see www.hp.com/go/lookuptool

*Excludes monitor. 1. Number of users supported and performance will vary with hardware, application(s) and environment. Test your applications to determine an appropriate number of users per host PC. Support for up to 24 users with Academic Edition only (available soon). 2 64-bit computing on Intel architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers and applications enabled for Intel® 64architecture. Processors will not operate (including 32-bit operation) without an Intel 64 architecture-enabled BIOS. Performance will vary depending on your hardware and software configurations. See www.intel.com/info/em64t for more information. Dual/Quad Core is designed to improve performance of certain software products. Not all customers will necessarily benefit from the use of this technology. Intel's numbering is not a measurement of higher performance. 3. GB = 1 billion bytes. Actual formatted capacity is less. Up to 16GB of system disk may be reserved for system recovery software. 4. Service levels and response times for HP Care Pack Services may vary depending on geographic location. Restrictions and limitations apply. Service starts at date of hardware purchase. For details, visit www.hp.com/go/carepack. 6. Academic licensing available via Microsoft Volume Licensing.



© 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are trademarks of the Microsoft group of companies. To learn more, visit www.hp.com November 2009