

# HP Compaq t5000 Thin Client Series



## Easy to buy, deploy, and manage

HP helps you gain a competitive edge by providing affordable thin clients with Microsoft® Windows® and Linux operating systems for server-based or blade PC computing solutions. Thin clients can deliver a desktop experience in work environments where end users have a well-defined set of tasks, such as general office, medical, financial, educational, government, manufacturing, distribution, or call center environments.

HP thin clients lead the way with proven business technology for maximum security and lower ownership costs through reliable and consistent products that are easy to buy, deploy, and manage with a great price-performance ratio.

## Lower total cost of ownership

With improved overall reliability and industry-standard components, HP thin clients help lower your total ownership costs. Lower costs can be seen through:

- Highly reliable clients: No moving parts result in less maintenance events and downtime than PCs
- Controlled environment: Server-based applications are upgraded faster and with less expense by updating servers rather than clients. No more PC staging and hard drive image management.
- Reduced data, hardware, and security/virus threat: Thin clients are functional primarily when connected to a host server. Data resides on secure network storage.

## Desktop-like features

Run multiple windows and process local applications faster using models that have enough Flash memory, graphics memory, system memory, and processor speed for a true desktop experience. Legacy support, storage, security, and wireless options available on select models.

## Simplified IT management

HP thin clients are easy to deploy and manage. They run "out of the box" with a familiar desktop environment, taking only a matter of minutes to set up. Establishing your client network is also easy with automated HP setup and configuration tools and Altiris Deployment Solution. HP uses industry-standard technologies that keep you from getting locked into a proprietary tool set.

## HP advantage

HP is a global leader in thin client sales, successfully deploying thousands of solutions for business and providing a single source for servers, monitors, peripherals, and services. HP Advantage means that you get:

- Complete server-to-client solution provider—"one-stop shopping" from hardware to professional services
- Global availability, service, and support through our network of 50,000 IT pros in over 100 countries
- HP quality and reliability, with all units fully tested and audited before they leave the factory
- Proven compatibility that meets industry standards through long-standing alliances.

Simple, dependable, manageable, and more secure solutions for your business environment



# HP Compaq t5000 Thin Client Series

## Specifications

Model	t5125 Thin Client	t5520 Thin Client	t5525 Thin Client	t5710 Thin Client
<b>Operating system</b>	Linux 2.4	Microsoft Windows CE 5.0	Linux 2.4	Microsoft Windows XP Embedded, Service Pack 2
<b>Processor/speed</b>	VIA Eden 400 MHz	VIA Eden 800 MHz	VIA Eden 800 MHz	Transmeta Crusoe 800 MHz or Transmeta Efficeon 1.2 GHz processor
<b>Standard memory</b>	32 MB Flash/128-MB DDR SDRAM <sup>1</sup>	64 MB Flash/128-MB DDR SDRAM <sup>1</sup>	256 MB Flash/128-MB DDR SDRAM <sup>1</sup>	256 to 512 MB Flash/256 to 512 MB DDR SDRAM <sup>2,3</sup>
<b>Video</b>	16 MB UMA graphics memory			ATI Radeon 7000-M with 16 MB of discrete graphics memory
<b>I/O and peripheral support</b>	Enhanced USB with Windows keys (104 keys) included, scroll USB mouse included, VGA-type video output (DB-15), local and/or network printer support			
<b>Ports and jacks</b>	4 USB 2.0, 1 serial, 1 parallel, 1 PS/2, 1 RJ-45			
<b>PCI slot (via optional expansion module)</b>	None	None	None	1 standard
<b>Connectivity</b>	10/100 Base T; Token Ring (t5710), remote dialup via optional modem (select models). Wireless support via PCI expansion available on the t5710 (802.11a/g). Note: A standard WLAN infrastructure may be required for applicable wireless communication.			
<b>Manageability and Deployment</b>	Free Altiris Deployment Solution with every thin client: use the same management software tools to control your thin clients, PCs, notebooks, and handhelds.			
	n/a	DHCP support for automatic image, configuration settings, and add-on upgrades	n/a	DHCP support for configuration settings
<b>Terminal Emulations</b>	X-terminal	Teemtalk for Windows, multiple emulations and personalities	X-terminal	Teemtalk for Windows, multiple emulations and personalities
<b>Server OS compatibility/support</b>	Microsoft® Windows® NT Server 4.0 family, Microsoft Windows 2003 Server family, Microsoft Windows 2000 Server family (except Data Center addition);and Citrix Presentation Server 3.0 for Windows 2000/2003 Servers/Linux/Unix®			
<b>Dimensions (h x w x d)</b>	Without stand: 55 x 205 x 195 mm (2.2 x 8.2 x 7.8 in). With stand: 230 x 100 x 195 mm (9.2 x 4 x 7.8 in)			
<b>Shipping weight</b>	3.8 kg/8.4 lb			
<b>Power</b>	Worldwide auto-sensing 100-240 VAC, 50-60 Hz energy-saving automatic power-down, surge-tolerant power supply			
<b>Temperature range</b>	32° to 104° F (0° to 40° C)/-40° to 140° F (-40° to 60° C)			
<b>Warranty</b>	Three-year limited hardware warranty. Certain restrictions apply. Visit the HP Customer Support Center online for details.			

<sup>1</sup>16 MB of system RAM is reserved for video graphics usage on t5125, t5520, t5525.

<sup>2</sup>16 MB of system RAM is reserved for processor usage on t5710 800 MHz model.

<sup>3</sup>24 MB of system RAM is reserved for processor usage on t5710 1.2GHz model.

© Copyright 2005 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 U.S. registered trademarks of Microsoft Corporation. Intel is a U.S. registered trademark of Intel Corporation. Oracle is a registered U.S. trademark of Oracle Corporation, Redwood City, California. UNIX is a registered trademark of The Open Group. Linux is a U.S. registered trademark of Linus Torvalds.

June 2005

5982-7661EN

