

Designed with up-to-date technology and wizard-based utilities for a simple and secure access device that's easy to deploy and manage.



Support for your environment

The HP t5565 Thin Client with HP ThinPro operating system is an all-inclusive access device designed for business offering convenient access to Windows or Citrix environments, the most common VDI ecosystems, mainframes, mid-range servers, and UNIX/Linux hosts. HP ThinPro provides a single console interface with dashboard access to all user and administrative touch points. The HP t5565 includes dual monitor support, legacy ports, a secure USB compartment, Gigabit Ethernet support and a choice of client side or server based remote management solutions to simplify deployment and maintenance.

PC performance, energy efficiency built in You'll experience traditional PC performance and multimedia playback while using less electricity. ENERGY STAR® qualified configurations help reduce power consumption. Connect to the latest in display technology with native dual-digital monitor support or connect to an analog monitor using the included DVI-I to VGA adapter. Standard configurations include 6 USB 2.0 ports (two are located in a secure USB compartment), a serial port, a parallel port, and a power cord retention slot. The HP t5550 is EPEAT[™] registered and BFR/PVC free¹ to support your own environmental initiatives. The HP t5565 combines smart design with built-in efficiency.

Fast setup, simple management

The HP EasyTools Setup Wizard takes the guess

work out of thin client setup by streamlining configuration and management applications into easy-to-follow screens that help you choose the right configurations for your environment. Administration is further simplified with the HP ThinPro single console interface that provides visibility to all administrative touch points including user and administrator log ins.

HP thin clients are easily managed remotely over the network, allowing administrators to capture a configuration profile or complete image from any HP t5565 and save it to a USB key or an HP ezUpdate repository. HP ezUpdate delivers automatic image updates, low bandwidth add-ons and configuration changes to like devices. HP Device Manager simplifies visibility and management for small and large deployments scattered across the most complex networks.

Support beyond the box

With the HP t5565 Thin Client on the desktop, HP's proven portfolio of desktop-to-datacenter hardware, software and services will help you create a thin computing solution that improves your IT and user experiences. HP Thin Clients are backed by HP global service and support. You can also select from a range of HP Care Pack Services to extend your protection beyond the standard warranties².

For more information about the HP t5565 Thin Client please visit www.hp.com/go/thincomputing.



SPECIFICATIONS

Operating system HP ThinPro Local clients Preinstalled Available as download RDesktop 1.6 (RDP 6 protocol support), Citrix HP Universal Print Driver ICA 11.111, local web browser with Java and PDF See www.hp.com for download. viewer, HP TeemTalk Terminal Emulation 7, HP Remote Graphics Software Receiver 5.4 for VMware View and Microsoft Terminal Services **Connection broker** Preinstalled Available as download Citrix XenDesktop (with built-in CDA mode utility), HP Session Allocation Manager (SAM), VMware agents VMware View 4.0 (broker) View Manager 4, Quest vWorkspace 6, Leostream Desktop Connection Broker Multimedia and USB Citrix HDX MediaStream & Plug-n-Play, HP Remote Graphics Software redirection Video Codecs: MPEG 1, WMV 7/8/9 Audio Codecs: MP3, WMA, ALAW, MULAW Security features Secure USB compartment with 2 USB 2.0 ports, smart card reader support, user and administrator logins, HP Kensington lock support³ Management and HP Client Automation agent, HP Easy Tools: HP Easy Config, HP Easy Update Utility, HP ThinState and HP Auto Update Utility, HP Device Manager Agent, Altiris Deployment Solution Agent (license available deployment from vendor) Host environments Microsoft Terminal Services, Citrix XenApp, Citrix XenDesktop, Citrix Presentation Server, Virtual Desktop Infrastructure (Microsoft and VMware), blade workstations, web applications, mainframes (using terminal emulation) VIA Nano u3500 1 GHz Processor VIA VX900 north/south bridge unified chip Chipset Memory 1 GB DDR3 SO-DIMM (128 MB reserved for video) Storage 1 GB Flash Graphics VIAChromotionHD⁴ 2.0 Integrated Graphics Processor Audio Internal amplified speaker, VIA VT1708S Audio Codec supports up to 24-bit, 192 KHz samples **Communications** 10/100/1000 Ethernet, IPV6 Capable, DHCP or Static IP support, Wake on LAN (WOL), 802.11 a/b/g/n Wi-Fi⁵ (certain models) Ports and connectors Six (6) USB 2.0 ports (two front, two rear, two in secure compartment), one DVI-I, one DVI-D, one parallel, one serial, two (2) PS/2, one front audio out, one front audio in, one RJ-45 port, one (1) DVI-1-to-VGA adapter included in carton Input devices Standard keyboard and 2-button optical scroll mouse included (USB or PS/2; varies by region) Power Worldwide auto-sensing 100-240 VAC, 50-60 Hz energy-saving automatic power-down, surge-tolerant, ENERGY STAR® 2.0 qualified 65-watt power supply supplying 19VDC **Environmental** ENERGY STAR[®] qualified, EPEAT[™] registered where applicable/supported, see http://www.epeat. net/ for registration status by country, BFR/PVC-free¹; contains over 10% post-consumer recycled plastics (by weight) **Dimensions (HxWxD)** 8.25 x 2.30 x 8.5 in (209.55 x 58.42 x 215.90 mm) without stand; 8.65 x 2.30 x 8.5 in (219.70 x 58.42 x 215.90 mm) with stand Weight 3.00 lbs (1.36 kg) with stand Warranty Limited three-year hardware warranty

CarePack Services² 9x5 Next-Business-Day Advanced Exchange – 3 Years 9x5 Next-Business-Day On-Site Coverage – 3 Years





- HP t5550, HP t5565, and HP t5570 thin clients are brominated flame retardant and polyvinyl chloride free (BFR/PVC-free); meeting the evolving definition of "BFR/PVC-free" as set forth in the "iNEMI Position Statement on the 'Definition of Low-Halogen Electronics (BFR/CFR/PVC-Free).'" Plastic parts contain <1,000 ppm (0.1 percent) of bromine (if the Br source is from BFRs) and <1,000 ppm (0.1 percent) of chlorine (if the Cl source is from CFRs or PVC or PVC copolymers). All printed circuit board (PCB) and substrate laminates contain bromine/chlorine total <1,500 ppm (0.15 percent) with a maximum chlorine of 900 ppm (0.09 percent) and maximum bromine being 900 ppm (0.09 percent). Service parts after purchase may not be BFR/PVC-free. Power supply, power cords, keyboard, mouse, and DVI-to-VGA adapter are not BFR/PVC free.
- 2. Service levels and response times for HP Care Pack Services may vary depending on your geographic location. Service starts from date of hardware purchase. Restrictions and limitations apply. HP Care Pack Services extend service contracts beyond the standard warranties. To choose the right level of service for your HP product, use the HP Care Pack Services Lookup Tool at www. hp.com/go/lookuptool. Additional HP Care Pack Services information by product is available at www.hp.com/hps/carepack.
- 3. Optional accessories sold separately.
- 4. High-definition content is required to view HD images.
- 5. Wireless access point and Internet access required. Availability of public wireless access points limited.

^{© 2010} 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. Windows is a trademark of the Microsoft group of companies. Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the U.S. and other countries. ENERGY STAR is a registered mark owned by the US government. To learn more, visit www.hp.com October 2010