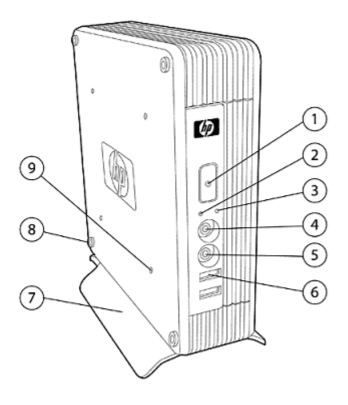
Overview

Introduction

The HP Compaq t5530 Thin Client delivers a great desktop experience for general office applications or your specific line of business software. This unit's enhanced features make it ideal for mainstream business use, with support for legacy ports, ICA, RDP, terminal emulation, Windows Media Player, and basic web browsing. The HP t5530 can provide convenient access to server-based computing solutions, HP's Consolidated Client Infrastructure (CCI), or a variety of remote desktop solutions.



- 1. Power button
- 2. Flash activity indicator
- 3. Power on indicator
- 4. Audio connector (headphone out)
- 5. Audio connector (mic in)
- 6. USB connectors (2)
- 7. Vertical stand
- 8. Feet (4) for horizontal orientation
- 9. HP Quick Release mounting points (4)

- 10. Secure USB compartment
- 11. Kensington lock slot
- 12. USB connectors (4)
- 13. PS/2 connectors (2)
- 14. VGA connector
- 15. Serial port connector
- 16. +12V DC power input
- 17. Parallel port connector
- 18. 10/100 RJ-45



Overview

At A Glance

- Microsoft® Windows® CE 6.0 operating system
- Via Eden 800 MHz processor
- 128 MB System memory (16 MB reserved for video)
- 64 MB Flash memory
- Includes one parallel, one serial, two PS/2, and eight USB 2.0 ports (four in back, two in front, and two in secure USB compartment).
- Two USB ports and audio ports in front for your convenience.
- Two USB ports in a secure compartment help prevent theft with USB options hidden inside and out of your way. Great for safeguarding USB wireless and Flash devices.
- HP's alliance with Altiris brings a leading management solution to the thin client market. Altiris Deployment Solution's standards-based, advanced thin client management solution helps reduce the costs of deploying, updating, and maintaining your thin clients. Included with each HP client!
- Exclusive HP ThinState Tools offers in-box, easy-to-use, scalable image deployment and recovery tools. HP ThinState Tools allow administrator to make changes to image or settings on one "master" client, capture the new image and settings on a USB flash drive or on the thin client itself, and then easily deploy it to "target" thin clients.
- Support for HP OpenView Client Configuration Manager for quick and easy deployment of images and thin client management. A free download of OV CCM (basic edition) for the HP t5530 is available from HP.
- Selectively disable USB ports for enhanced security.
- Support for selected options and peripherals.
- Protected by Hewlett-Packard Services, including a limited three-year warranty certain restrictions and exclusions apply.



Models

RK270AA#ABA Model Name HP Compaq t5530 Thin Client

RK270AT#ABA Processor VIA Eden 800 MHz

(SmartBuy or Promo) Flash 64 MB

System Memory 128 MB (16 MB reserved for video)

RM080AA#ABA (TAA compliant) Operating System Microsoft Windows CE 6.0

Keyboard USB or PS/2 (both supported)

Keyboard included with every thin client. Type of included keyboard (USB or

PS/2) varies by region.

Mouse USB or PS/2 (both supported)

Mouse included with every thin client. Type of included mouse (USB or PS/2)

varies by region.



¹ Product complies with U.S. Trade Agreement (TAA). Available in U.S only.

Options

Accessories	HP Quick Release Kit HP Integrated Work Center Stand 50 Watt External Power Supply	Part Number EM870AA GN783AA FJ851AA
Third-party Communications	Belkin Wireless G USB Adapter ^{1,2} (Security: WEP, WPA & WPA2 only) (North America, Singapore, Hong Kong, Malaysia, Philippines, India, Korea, China, Taiwan, Australia, New Zealand) NOTE: Supported under Windows CE 5.0 only, will not work with Windows	Belkin part number: HP4050
	CE 6 To order, visit www.belkin.com, search for HP4050, and order online Belkin Wireless G USB Adapter ^{1,2} (Security: WEP, WPA & WPA2 only) (Germany, Netherlands, Spain, Italy, France, Poland, Hungary, Czech, Russia, Bulgaria, Romania, United Kingdom, Sweden/Scandinavia) NOTE: Supported under Windows CE 5.0 only, will not work with Windows CE 6 To order, visit www.belkin.com, search for HP4050ea, and order online	Belkin part number: HP4050ea
Touch Screens	ELO Touch 1529L Flat Panel – USB /serial combo ¹	E926109
	HP L5006tm LCD Touchscreen – USB/serial combo ^{1,5}	RB146AA
Security	HP USB Smartcard Keyboard	ED707AA
	SCM USB Smart Card Reader SCR331 ¹ HP/Kensington Cable Lock	904622 PC766A
Input Devices	HP PS/2 Standard Keyboard	DT527A#ABA
	HP USB Standard Keyboard	DT528A#ABA
	HP USB Smartcard Keyboard	ED707AA#ABA
	HP PS/2 2-Button Scroll Mouse	DD440B
	HP PS/2 2-Button Optical Scroll Mouse HP USB 2-Button Optical Scroll Mouse	EY703AA DC172B
	The GOD 2 Botton Optical Octon Widose	
Storage	Apacer 512 MB Disk on Key (DOK) ¹	AP-HHR512HD2
	Apacer 1 GB Disk on Key (DOK) ¹	AP-HHR100HD2
	Apacer 2 GB Disk on Key (DOK) ¹	HHR2009D2G
	External USB 2.0 Multibay II Cradle	PA509A
	Multibay II DVD Drive (Does not support DVD play back)	PA849A
Software	WinCE-Special Purchase only Viewers	EY763AA



Options

Care Pack Services 9x5 Next-Business-Day³ Advanced Exchange – 3 Years

331653-001; U4847E⁴

9x5 Next-Business-Day³ On-Site Coverage – 3 Years

331655-001; U4849E⁴



¹This is a third party product. Product, warranty and support available directly from third party vendor.

² Wireless access point and Internet service sold separately. Roaming not supported. See Administrator's Guide for supported wireless features.

³ Service levels and response times for HP Care Pack Services may vary depending on your geographic location. Restrictions and limitations apply. For details, visit: http://www.hp.com/go/carepack.

⁴ 4U4847E is available in all regions; U4849E is available in Americas and Asia-Pacific/Japan.

Technical Specifications

Processor VIA Eden 800 MHz

Chipsets Northbridge: VIA CN700; Southbridge: VIA VT8237

Memory Flash 64 MB

System Memory 128 MB (16 MB reserved for video)

Graphics VIA S3 graphics with support for high-resolution monitors up to 1680 x 1050, or up to 32 bit

Mode	Refresh Rates	Color Depth
800 x 600	60, 75, or 85 Hz	8, 16, or 32 bit
1024 x 768	60, 75, or 85 Hz	8, 16, or 32 bit
1280 x 1024	60, 75, or 85 Hz	8, 16, or 32 bit
1600 x 1200	60, 75, or 85 Hz	8, 16, or 32 bit
1600 x 1200	60 Hz	32 bit
1440 x 900	60 Hz	16 or 32 bit
1680 x 1050	60, 75, or 85 Hz	16 or 32 bit

Input/Output/
Peripheral Support

Keyboard USB or PS/2 (both supported)

Keyboard included with every thin client. Type of included keyboard (USB or

PS/2) varies by region.

Mouse USB or PS/2 (both supported)

Mouse included with every thin client. Type of included mouse (USB or PS/2)

varies by region.

Printer Local (ThinPrint .print TCP Client) and/or network printers (RDP, ICA, LPD,

JetCET)

Video VGA-type video output (DB-15)

Audio Output Internal amplified speaker, 1/8-inch mini, full 16-bit stereo,

44-kHz sample rate

Input 1/8-inch mini microphone

Security Security lock slot (cable lock sold separately)

Terminal Server Protocols Integrated Microsoft RDP 6 for Windows CE 6.0; (RDP 5.5 for Windows CE 5.0) and Citrix ICA 9.X for

remote server access.

Networking TCP/IP with Dynamic DNS and DHCP support

10/100 BaseT Fast Ethernet, twisted pair (RJ-45)

Direct connection via RS-232, Point-to-Point Protocol (PPP), Point-to-Point over Ethernet (PPPoE) VPN connection via MS Point-to-Point Tunneling Protocol (PPTP), Layer-2 Tunneling Protocol (L2TP)

Supports Citrix load balancing on ICA Simple Network Time Protocol (SNTP)

DHCP with FTP option for automatic updates

Microsoft SMB (Server Message Block) for deploying image from a PC that has been defined as a shared

resource (No need to set up FTP Server, if this option is used)

Wake on LAN

PXE

I/O ports and connectors 8 USB 2.0 ports , 1 Serial, 1 Parallel, 2 PS/2 connectors

Resident Operating

System

Microsoft Windows CE 6.0 (5.0 in EMEA only)

Server OS Compatibility/

• Citrix Presentation Server (up to 4.5) including the Desktop Broker feature



Technical Specifications

Support

- Citrix Metaframe Presentation Server 3.0, Citrix Metaframe XP Presentation Server
- Citrix Metaframe 1.x
- Windows 2000/2003 Server families
- Windows 2000/2003 Server Terminal Services
- Windows 2000 Advanced Server, Windows 2000 Advance Server Terminal Services
- Microsoft® Windows® NT 4.0 Server
- Windows NT 4.0 Terminal Server Edition
- VMware Virtual Desktop Infrastructure using RDP

Session Allocation Managers/Session **Brokers**

- HP PC Session Allocation Manager Software for HP's Consolidated Client Infrastructure
- Citrix Dynamic Desktop Initiative
- Provision Networks Virtual Access Broker (contact Provision Networks directly for sale and support)

Software Included

Microsoft Windows CE 6.0 Operating System (5.0 in EMEA only)

Microsoft Internet Explorer 6.0 for Windows CE

Microsoft Windows Media Player 9.0 for Windows CE

Full license of Altiris Deployment Solution (client agent) is preinstalled on every thin client. Note: Altiris

Deployment Solution (management console) is available as free download from Altiris at:

NOTE: Altiris Deployment Solution (management console) is available as free download from Altiris at:

http://www.altiris.com/hptc

HP OpenView Client Configuration Manager (basic edition) is available for free download at:

http://www.openview.hp.com/products/ccm/download.html

HP ThinState Tools for easy deployment

Thinprint .print TCP client for enhanced local printing

JetCET Print Professional

Teemtalk (CE Terminal Emulation Software)

VNC for remote control

Other software available as add-ons (see http://www.hp.com/support for list of available add-ons)

OS Languages

Environmental

English

Dimensions H x W x D Without stand 18.57 x 18.57 x 5.24 cm (7.31 x 7.31 x 2.06 in)

> Stand only Height: 1.9 cm (0.75 in)

Weight (approximate)

With stand 1.3 kg (2.9 lbs) Stand only $30 g (\sim 1 oz)$

Operating temperature 50° to 104° F (10° to 40° C)

range

Non-operating

-22° to 140° F (-30 to 60° C)

temperature range

20% to 80% condensing/ Humidity

10% to 95% non-condensing

Worldwide auto-sensing 100 to 240 VAC, 50 to 60 Hz Power

Average power consumption of this thin client in a typical setup is 14.0 W.

Regulatory Compliances **Product Safety** • International: IEC60950-1, 12:2005, with CB Certificate and all National Deviations

• US and Canada: UL 60950-1 / CAN/CSA 22.2 No. 60950-1-03, 07:2006, Bi-National Standard for ITE Safety in the US and Canada and is published jointly by UL and CSA.

• Europe: EN 60950-1, 06:2003, Information Technology Equipment

The product has been tested and found to comply with all applicable GS **Ergonomics**

ergonomic requirements.



Technical Specifications

RF Interference FCC Class B, CE Mark, VCCI

Warranty Three-year limited hardware warranty.

NOTE: Certain restrictions apply. Consult the HP Customer Support Center for details.

Emulations Emulation Terminal ID

ADDS A2

AIXTerm VT100, VT101, VT102, VT125, VT131, VT132, M2200, VT220, VT240,

VT320, VT340, VT420, VT510, VT520, VT525

ANSI BBS VT100, VT101, VT102, VT125, VT131, VT132, M2200, VT220, VT240,

VT320, VT340, VT420, VT510, VT520, VT525

AT 386 ATT4410 DG 410/412

HP 700-92/96 70092, 70094, 70096, 2392A, 2622A

HZ1500

IBM3151 Mod11, Mod31, Mod11-28, Mod31-28

IBM3270 3278-2 (24x80), 3278-3 (32x80), 3278-4 (43x80), 3278-5 (27x132),

3278-2-E (24x80), 3278-3-E (32x80), 3278-4-E (43x80), 3278-5-E (27x132), 3279-2 (24x80), 3279-3 (32x80), 3279-4 (43x80), 3279-5

(27x132), 3287-1

IBM5250 5291-1, 5292-2, 5251-11, 3179-2, 3196-A1, 3180-2, 3477-FC

(27x132), 3477-FG (24x80), 3486-BA, 3487-HA, 3487-HC, 3812-1, 555-

B01, 555-C01, 553-B01

SCO Console VT100, VT101, VT102, VT125, VT131, VT132, M2200, VT220, VT240,

VT320, VT340, VT420, VT510, VT520, VT525

Stratus V102 TA6530

Televideo TVI910, TVI920, TVI925, TVI950, TVI955

VT52, VT100, VT100+, VT500 (7- or 8-bit)

VT100, VT101, VT102, VT125, VT131, VT132, M2200, VT220, VT240,

VT320, VT340, VT420, VT510, VT520, VT525

VT PCTerm

VT HP220, VT100, VT101, VT102, VT125, VT220, VT240, VT320, VT340, VT420,

VT UTF8 VT131, VT132, M2200, VT510, VT520, VT525

Wyse PCTerm, WY50, WY50+, WY60

Environment-friendly Products and Approach 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. From 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/



Technical Specifications

supplychain/gen specifications.html):

- 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

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/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



Technical Specifications

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:

[link to new HP white paper now in progress]

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

©Copyright 2009 Hewlett-Packard Development Company, L.P.

Microsoft, Windows, and Windows NT are trademarks and/or registered trademarks of Microsoft Corporation in the United States and other countries.

The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. The warranties for HP products and services are set forth in the express limited 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.

