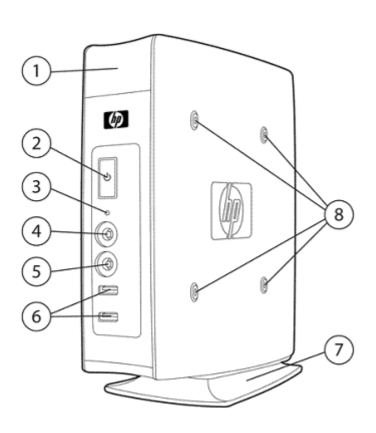
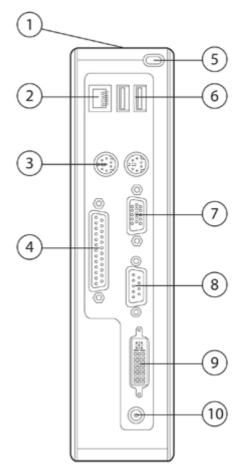
Overview

Introduction

The HP t5630w Thin Client delivers great value with a familiar Windows experience at the right performance level. Microsoft Windows Embedded Standard operating system combined with a full-featured browser, HP Remote Graphics Software (RGS), HP Remote Desktop Protocol (RDP) Enhancements Software, Add/Remove Programs utility, Enhanced Write Filter, Symantec Endpoint Protection, terminal emulation, native dual monitor and widescreen support make the t5630w the optimum choice for business environments requiring a cost-effective thin client with flexibility and power.





Back

Front

- 1. Secure USB compartment (2 USB connectors)
- 2. Power button with LED
- 3. Flash storage activity indicator
- 4. Audio connector (mic in)
- 5. Audio connector (headphone out)
- 6. USB connectors (2)
- 7. Vertical stand (removable)
- 8. VESA mounting points (4)

- Cable lock slot
- 2. 10/100/1000 Ethernet RJ-45 connector
- 3. PS/2 connectors (2)
- 4. Parallel port
- 5. Cable management feature
- 6. USB connectors (2)
- 7. VGA connector
- 8. Serial port
- 9. DVI-D connector
- 10. +12V DC power input



1.

Overview

At A Glance

- VIA Eden 1 GHz processor for great performance
- 2 GB Flash memory provides ample storage for applications and drivers
- 1 GB System memory (64 MB reserved for video)
- Built in dual monitor support (VGA and DVI-D native)
- Highly extensible Windows Embedded Standard OS with support for local applications
- Excellent rich multimedia experience and enhanced USB device support in blade PC and VDI environments
- ENERGY STAR® qualified
- Enhanced Write Filter and Symantec Endpoint Protection Agent for enhanced data security
- Enterprise class HP Device Manager, lets you remotely manage devices from a central location.
- Altiris Deployment Solution helps reduce the costs of deploying, updating, and maintaining your thin clients. A free client license is included with each HP thin client.
- Exclusive HP ThinState Tools offers in-box, easy-to-use image deployment and recovery tools.
- Support for HP Client Automation (available separately) for quick and easy deployment of images and thin client management. For more details visit: http://www.hp.com.
- HP Universal Print Driver (available as add-on) for HP PCL5 printers
- Includes one parallel, one serial, two PS/2, and six USB 2.0 ports (two in back, two in front, and two in secure USB compartment)
- MIC in and Audio out ports in front
- HP Total Care Warranty and Services: limited three-year hardware warranty in most regions. HP Care Pack Services extend service contracts beyond your standard warranties. For more details visit: http://www.hp.com/go/lookuptool.



Models

VC069AA#ABA

VC069AT#ABA (SmartBuy or Promo) Model Name Processor Flash System Memory Operating System Keyboard Mouse Panels HP t5630w Thin Client VIA Eden 1 GHz 2 GB 1 GB (64 MB reserved for video) Microsoft Windows Embedded Standard Keyboard (USB or PS/2) varies by region Mouse (USB or PS/2) varies by region VESA standard mounting holes



Options

Accessories	NOTE: Optional accessories are available as separate purchase. HP Quick Release Kit HP Quick Release/VESA Panels Kit	Part Number EM870AA FV248AA
	(for mounting models that ship with non-VESA panels) HP Integrated Work Center Stand 50 Watt External Power Supply	GN783AA FJ851AA
Third-party Communications	Belkin USB Wireless 802.11b/g ^{1,2} (Security: WEP, WPA & WPA2 Only) North America, Singapore, Hong Kong, Malaysia, Philippines, India, Korea, China, Taiwan, Australia, New Zealand)	Belkin part number: HP4050
	To order, visit: www.belkin.com, search for HP4050, and order online Belkin USB Wireless 802.11b/g ^{1,2} (Security: WEP, WPA & WPA2 Only) (Germany, Netherlands, Spain, Italy, France, Poland, Hungary, Czech, Russia, Bulgaria, Romania, United Kingdom, Sweden/Scandinavia) 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 HP L5006tm LCD Touchscreen - USB/serial combo	E926109 RB146AA
Security	HP USB Smartcard Keyboard SCM USB Smart Card Reader SCR331 ¹ HP/Kensington Cable Lock	ED707AA 904622 PC766A
Input Devices	HP PS/2 Standard Keyboard HP USB Standard Keyboard HP USB Smartcard Keyboard HP PS/2 2-Button Optical Scroll Mouse HP USB 2-Button Optical Scroll Mouse	DT527A DT528A ED707AA EY703AA DC172B
Care Pack Services	9x5 Next-Business-Day3Advanced Exchange - 3 Years	331653-001; U4847E ⁴
	9x5 Next-Business-Day3 On-Site Coverage - 3 Years tion. Option, warranty and support available directly from third party vendor. (i-Fi) infrastructure with wireless access points is required and is not included. Roaming not s	331655-001; U4849E ⁴

² A standard WLAN (Wi-Fi) infrastructure with wireless access points is required and is not included. Roaming not supported. See Administrator's Guide for supported wireless features.

³Service 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.

⁴4U4847E is available in all regions; U4849E is available in Americas and Asia-Pacific/Japan.



Processor	VIA Eden 1 GHz			
Chipsets	VIA VX800 north/sou	th bridge unified chip		
Memory	Flash	2 GB		
	System Memory	1 GB (64 MB reserved for video)		
Graphics	VIA Chrome9 HC3 D	X9 Graphics		
	Mode	Refresh Rates (Single Monitor)	Color Depth	
	640 x 480	60, 72, 75, 85 Hz	8, 16, 32 bit	
	800 x 600	60, 70, 72, 75, 85 Hz	8, 16, 32 bit	
	848 x 480	60, 75, 85 Hz	8, 16, 32 bit	
	1024 x 480	60 Hz	8, 16, 32 bit	
	1024 x 768	60, 70, 72, 75, 85 Hz	8, 16, 32 bit	
	1280 x 720	60, 75, 85 Hz	8, 16, 32 bit	
	1280 x 768	60 Hz	8, 16, 32 bit	
	1280 x 1024	60, 70, 75, 85 Hz	8, 16, 32 bit	
	1360 x 768	60 Hz	8, 16, 32 bit	
	1368 x 768	60, 75, 85 Hz	8, 16, 32 bit	
	1400 x 1050	60 Hz	8, 16, 32 bit	
	1440 x 900	60, 75, 85 Hz	8, 16, 32 bit	
	1600 x 1200	60, 75 ,85 Hz	8, 16, 32 bit	
	1680 x 1050	60, 75 Hz	8, 16, 32 bit	
	1920 x 1080	60, 75 Hz	8, 16, 32 bit	
	1920 x 1200	60, 75, 85 Hz	8, 16, 32 bit	
	various factors such a	as the capability and EDID info returned I	this controller is capable of displaying but by the attached monitor, the interface used ility of modes, color depth, and or refresh	
Input/Output/	Keyboard	Keyboard (USB or PS/2) varies by	region.	
Peripheral Support	Mouse	Mouse (USB or PS/2) varies by region.		
	Printer	Local and/or network printers (RD	P, ICA, LPD)	
	Video	VGA-type video output (DB-15) DVI-D digital video output		
Audio	Output	Internal amplified speaker 1/8-inch mini-jack, 24-bit stereo, 192-kHz sample rate		
	Input	1/8-inch microphone mini-jack, 2 96-kHz sample rate	0-bit stereo,	
Hardware Security		ble lock sold separately) ment with 2 USB 2.0 ports		
Networking	10/100/1000 Ethern	net (RJ-45)		
	TCP/IP with DNS and DHCP			
		ol (PPP), Point-to-Point over Ethernet (PPP ing Protocol (PPTP), Layer-2 Tunneling Pr	oE), otocol (L2TP), Wake on LAN (WOL), PXE	



	Server Network Time Prot	ocol (SNTP)	
	Simple Network Management Protocol (SNMP)		
I/O ports and connectors	6 USB 2.0 ports , 1 Serial, 1 Parallel, 2 PS/2, RJ45		
Languages (MUI)	English, French, German, Spanish, Dutch, Norwegian, Korean, Simplified Chinese, Traditional Chinese, and Japanese		
Server OS Compatibility/ Support	Citrix XenApp 4.5 Citrix XenDesktop 2.x and 3 Citrix Presentation Server 4.0 Windows Server 2008 Terminal Services Windows 2000/2003 Server families; Windows 2000/2003 Server Terminal Services		
Software Included	Operating System/ Protocols/Components	Windows Embedded Standard Citrix ICA 11.0 (XenApp Plugin for Hosted Apps 11.0) Microsoft RDP 6.1 Microsoft Internet Explorer 7 Windows Media Player 11 HP TeemTalk Terminal Emulator 7.1 Citrix ICA 11.1 (Desktop Receiver 11.1) available as an add-on	
	Security	Enhanced Write Filter Symantec Endpoint Protection	
	Session Allocation Managers/Session Brokers	Preinstalled: HP Session Allocation Manager (SAM) 2.3 Citrix Desktop Delivery Controller enabled through web browser VMware View Manager 3.0 (previously known as VDM broker) 3rd Party Add-on: Leostream Desktop Connection Broker (contact vendor directly for broker sale and support) Provision Networks (Quest) broker (contact vendor directly for broker sale and support)	
	Multimedia and USBR solutions	HP Remote Graphics Software Receiver 5.2 for VMware View and Microsoft Terminal Services HP RDP Multimedia and USB Redirection software enhancements for VMWare View Citrix HD-X support for XenApp Citrix HD-X support for XenDesktop	
	Management	HP Device Manager agent 4.0 Altiris Deployment Solution (full client license). Management console available as free download from Altiris at: www.altiris.com/hptc HP ThinState for rapid deployment HP Client Automation agent	
	Other add-on software av	vailable (see: www.hp.com/support for latest list of available add-ons)	
Emulations	HP TeemTalk Terminal Emulator supports these emulations. SSH is supported in terminal emula mode allowing users to secure their connections to the host.		
	Emulation	Terminal ID	
	ADDS Viewpoint A2	ADDS-A2	
	AIXTerm	aixterm	
	ANSI BBS	ansi	
	AT&T AT 386	at386-m	



AT&T Dataspeed 4410 Bull BQ3107 Data General Dasher 410/412	att4410 VIP7700, VIP7760 dg410
Hewlett Packard HP700- 92/96	2392A, 2622A, 70092, 70094, 70096
Hazeltine 1500 IBM 3151 IBM 3270	HZ1500 11, 11-28, 31, 31-28 3278-2 (24x80 Mono), 3278-3 (32x80 Mono), 3278-4 (43x80 Mono), 3278-5 (27x132 Mono), 3278-5 (27x132 Mono), 3278-3-E (24x80 Color), 3278-4-E (43x80 Color), 3278-5-E (27x132 Color), 3279-2 (24x80 Color), 3279-3 (32x80 Color), 3279-4 (43x80 Color),
IBM 5250	3279-5 (27x132 Color), 3287-1 (Printer) 3179-2 (24x80 Color), 3180-2 (27x132 Mono Msg), 3196-A1 (24x80 Mono), 3477-FC (27x132 Color Msg), 3477-FG (27x132 Mono Msg), 3486-BA (24x80 Mono), 3487-HA (27x132 Mono), 3487-HC (27x132 Color), 3812-1 (Printer), 5251-11 (24x80 Mono), 5291-1 (24x80 Mono), 5292-2 (24x80 Color), 5553-B01 (DBCS Printer), 5555-C01 (DBCS 24x80 Color)
McDonnell Douglas Prism- 8, Prism-12 McDonnell Douglas Prism-	
9 Prime PT250 SCO Console Siemens 97801 Stratus V102 Tandem TA6526, TA6530 Televideo 910 Televideo 920	pt250 ansi 97801 v102 tn6530-8 TVI910 TVI920



HP t5630w Thin Client

	Televideo 925	TVI925
	Televideo 950	TVI950
	Televideo 955	TVI955
	Unisys T27	UNISYS-TD830
	Viewdata 40	VIEWDATA - 40
	Viewdata 80	VIEWDATA - 80
	Viewdata Split	VIEWDATA - SPLIT
	DEC VT PCTerm	VT-PCTERM
	DEC VT100	m2200, vt100, vt101, vt102, vt125, vt131, vt132, vt220, vt240, vt320, vt340, vt420, vt510, vt520, vt525
	DEC VT100+	VT100+
	DEC VT500 7-bit	m2200, vt100, vt101, vt102, vt125, vt131, vt132, vt220, vt240, vt320, vt340, vt420, vt510, vt520, vt525
	DEC VT500 8-bit	m2200, vt100, vt101, vt102, vt125, vt131, vt132, vt220, vt240, vt320, vt340, vt420, vt510, vt520, vt525
	DEC VT 52	m2200, vt100, vt101, vt102, vt125, vt131, vt132, vt220, vt240, vt320, vt340, vt420, vt510, vt520, vt525
	VT HP220	vt220
	VT UTF8	VT-UTF8
	Wyse WY370	WYSE-370
	Wyse WY50	WYSE-50
	Wyse WY50+	WYSE-50
	Wyse WY60	WYSE-60
	Wyse PCTerm	WYSE-PCTERM
Dimensions H x W x D	Without stand	8.25 x 2.05 x 8.5 in (209.55 x 52.07 x 215.90 mm)
	With stand	8.65 x 2.05 x 8.5 in (219.70 x 52.07 x 215.90 mm)
Weight (approximate)	With stand	3.40 lbs (1.54 kg)
Power*	Operating voltage range	
	Rated line frequency	50-60 Hz
	Power output (max)	50W
	Rated output current (max)	4.16A
	Output voltage	+12V DC
	Power consumption	Average power consumption of this thin client in a typical setup is 14.0 W.
		nption at your location could vary and is dependent on many factors including load on the thin client, attached peripherals, and environmental factors.
Environmental	Operating temperature range	50° to 104° F (10° to 40° C)
	Non-operating temperature range	-22° to 140° F (-30 to 60° C)
	Humidity (non- condensing)	10% to 90% operating/5% to 95% non-operating
Regulatory Compliances	Product Safety	International: IEC60950-1, 12:2005, with CB Certificate and all National



Technical Spec	ifications	
		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
	Ergonomics	The product has been tested and found to comply with all applicable GS ergonomic requirements.
	RF Interference	FCC Class B, CE Mark, VCCI
Warranty	Three-year limited ha	rdware warranty.
	NOTE: Certain restrie	ctions apply. Consult the HP Customer Support Center for details.



Technical Specifications – Environmental Data

Eco-Label Certifications & Declarations	A 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:			
	ENERGY STAR® Category B			
Additional Compliance	This product is in compliance	with:		
	 Restrictions of Hazardous Substances (RoHS) directive - 2002/95/EC. Waste Electrical and Electronic Equipment (WEEE) Directive - 2002/96/EC. California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986). Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and 			
Energy Consumption	ISO1043.	115 VAC	230 VAC	100 VAC
Lifergy Consumption	Idle State:	13.90 W		13.70 W
	Off Mode:	1.95 W	1.93 W	1.94 W
	NOTE: This product is in compliance with US executive order 13221, WOL (wake on LAN) disabled. NOTE: The actual power consumption at your location could vary and is dependent on many factors including, but not limited to, software load on the thin client, attached peripherals, and environmental factors.			ke on LAN) disabled. dent on many factors
Heat Dissipation	Idle State:	47.43 BTU/hr	48.86 BTU/hr	46.75 BTU/hr
	Off Mode:	6.66 BTU/hr	6.57 BTU/hr	6.62 BTU/hr
	NOTE: Heat dissipation is ca attained for one hour.	lculated based on the me	easured watts, assuming th	e service level is
Batteries	This product complies with IS	O standards:		
	 EU Directive 91/157/ EU Directive 93/86/E EU Directive 98/101/ 	EC		
	Batteries used in the product	do not contain:		
	 Mercury greater the 5ppm by weight Cadmium greater than 10ppm by weight Lead greater than 4000ppm by weight. 			
	Battery size: CR2032 (coin ce Battery type: Lithium	·II)		
Recycled material	Product		ns 0% recycled materials (b % (by weight) recyclable w fe.	
	 Packaging The EPE foam packaging material contains at least 5% (by we post-consumer recycled content. The corrugated paper packaging materials contains at least 8 weight) post-consumer recycled content. The packaging for this product is 94% (by weight) recyclable disposed of properly. 		ntains at least 80% (by	



Technical Specifications – Environmental Data

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/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 Biphenyl Oxides (PBBs) Polybrominated Biphenyl Oxides (PBBcs) Polybrominated Biphenyl (PCB) Polychlorinated Terphenyls (PCT) 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:
End-of-life Management	 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. Hewlett-Packard offers end-of-life HP product return and recycling programs in many geographic areas.
and Recycling	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 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



Technical Specifications – Environmental Data

	equipment.		
Hewlett-Packard	For more information about HP's commitment to the environment:		
Corporate Environmental	[link to new HP white paper now in progress]		
Information	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. 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. Microsoft and Windows are trademarks of the Microsoft group of companies. . ENERGY STAR is a U.S. registered mark of the United States Environmental Protection Agency.

