

Troubleshooting Guide HP Compaq t5000 Series Thin Client

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Troubleshooting Guide

HP Compaq t5000 Series Thin Client

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Product Description

The HP Compaq Thin Client t5000 Series are Windows-based terminals that connect over a network to a server where all processing and storage occurs. Because of the nature of the products, troubleshooting is significantly simpler than on a standard PC and previous thin clients.

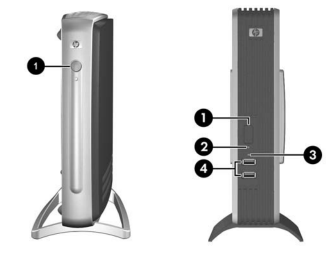
The Graphical User Interface (GUI) is English on all thin clients. If you are using a foreign language keyboard, you will need to set localized settings to perform the localization between a server-based application and the device, but interaction with the unit itself remains in English.

Network Firmware

PXE (Pre-boot Execution Environment) is supported on all HP Compaq Thin Client t5000 Series products.

PXE allows a client to boot from a server on a network prior to booting the embedded Operating System (OS) from the local Flash module. As long as the system is connected to AC power, the Network Interface Controller (NIC) on a PXE-enabled client remains powered even when the system is turned off. This allows a network administrator to remotely wake up the unit and perform various management tasks, including loading the operating system and other software onto the device from a server over the network.

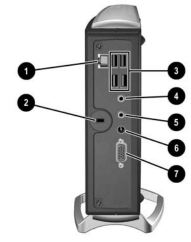
HP Compaq Thin Client t5000 Series



Front view - t5000 Series Models (left) and t5720 Model (right)

- Power Button
- **2** Power LED
- Flash activity LED
- **4** USB ports (2)

For information on differences between the t5300, t5500, and t5700 series models, refer to the *Getting Started with the HP Compaq t5000 Series* manual in the Reference Library at http://h18004.www1.hp.com/products/thinclients/software.html

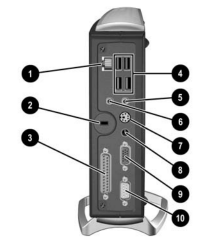


Rear View of the Legacy-Free t5300 Model

Legacy-Free t5300 Model Connectors					
0	Ethernet RJ-45 Connector	6	Line-out Audio Connector (Headphone)		
0	Kensington Lock Connector	6	Power Connector		
0	USB Connectors	0	Monitor Connector		
4	Line-in Audio Connector (Microphone)				
	The t5300 model does not inc connector on the system board	lude d.	a PCI expansion option		



CAUTION: The t5000 Series power cord connector is for use only with the supplied power adaptor. Replace only with the same or equivalent type as recommended by the manufacturer.



Rear View of the t5500 and t5700 Series Models

t5500/t5700 Series Model Connectors

0	Ethernet RJ-45 Connector	0	Line-out Audio Connector (Headphone)
0	Kensington Lock Connector*	1	PS/2 Connector**
0	Parallel Connector***	8	Power Connector
4	USB Connectors (4)	0	Monitor Connector
6	Line-in Audio Connector (Microphone)	0	Serial Connector***

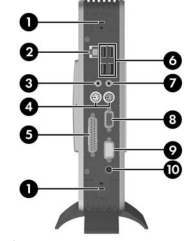
*When the PCI Expansion module is installed, use the connector located at the bottom of the unit.

**Not available on all models

***Not available on t5300 series models

The t5500 and t5700 series models include a PCI expansion option connector on the system board.

CAUTION: The t5000 Series power cord connector is for use only with the supplied power adaptor. Replace with only the same or equivalent type as recommended by the manufacturer.



Rear View of the t5720 Model

t5720 Model Connectors

0	Kensington Lock Connectors*	6	USB Connectors (4)	
0	Ethernet RJ-45 Connector	Ø	Line-in Audio Connector (Microphone)	
6	Line-out Audio (Headphone) connector	8	Monitor Connector	
4	PS/2 Connectors (2)	0	Serial Connector	
6	Parallel Connector	0	Power Connector	
*When the PCI Expansion module is installed, use the connector located at the bottom of the unit.				

 \circledast The t5720 model includes a PCI expansion option connector on the system board.

Serial Number Location

The serial number is displayed on the side of the unit.



Connecting USB Equipment

USB mouse devices and keyboards do not require special drivers and are considered to be plug and play peripherals. Certain USB devices such as printers and modems, however, may require special drivers. For information on requirements for special drivers, refer to the documentation that is included with the USB device.

Locating Additional Information

The following documentation is available to support these products:

- Quick Setup
- *Hardware Reference Guide*
- Terminal Emulation Quick Reference Guide (Extended Emulation)
- Terminal Emulation Quick Reference Guide
- Customer and Service Notifications, Bulletins and Advisories
- Quickspecs

Documentation, white papers, and drivers are subject to change. For the latest HP thin client documentation, visit the following Web site: http://h18004.www1.hp.com/products/thinclients/software.html Product Description

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Spare Parts Lists

t5000 Series Spare Parts List

The spare parts tables that follow provide a listing of the spare parts available for the Thin Client t5000 Series.

t5000 Series Spare Parts Table			
Description	Spare Part Number		
t5300\CE .NET/IE 533MHz 32F/64R Unit	325712-001		
t5300 Diskless, 533 MHz 0/64 Unit	353340-001		
t5500\CE .NET/IE 733MHz 32F/128R Unit 325698-			
t5500 Diskless, 733 MHz 0/128 353341-00			
t5700\XP Embedded/IE 733MHz 192/256R Unit	350982-001		
t5515 800MHz 32/64Unit	370450-001		
t5515 800MHz 128/128 Unit	370450-002		
t5700\XP Embedded/IE 1GHz 192F/256R Unit	325707-001		
t5700\XP Embedded/IE 1GHz 256F/256R Unit	325708-001		
t5700 Diskless, 1GHz 0/256	353338-001		
t5700 Diskless, 733MHz 0/256	353339-001		
t5700, 1 GHz 192/256, XPE, IE	325707-001		
AC Adapter, 12V, 40W, AC to DC	325709-001		

Troubleshooting Guide

Description	Spare Par Number	
Mouse, USB, Carbon, 2 button scroll	323615-001	
Foot Stand w/screws	336604-001	
Foot, Rubber, t5000	348438-001	
Battery, Internal, CR 2032, 3V	153099-001	
Speaker w/screws	349326-001	
Screw Kit, Miscellaneous	349327-001	
Power Cords		
Power Cord, AC-Europe	198292-021	
Power Cord, AC-Danish	198292-081	
Power Cord, International	345751-002	
Power Cord, AC-Italian	198292-061	
Power Cord, AC	142766-001	
Power Cord, AC-PRC	292657-AA1	
Power Cord AC-Japanese	292643-291	
Enhanced USB Keyboards		
Arabic, Carbon/Silver	326227-171	
Belgian, Carbon/Silver	326227-181	
Belgian, Carbonite/Silver	326228-181	
Brazilian, Carbon/Silver	326227-201	
Chinese (PRC), Carbon/Silver	326227-AA1	
Czech, Carbon/Silver	326227-221	
Danish, Carbon/Silver	326227-081	
Danish, Carbonite/Silver	326228-081	
Finnish, Carbon/Silver	326227-351	
French, Carbon/Silver	326227-051	

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Description	Spare Part Number	
Enhanced USB Keyboards (Continued)		
French, Carbonite/Silver	326228-051	
German, Carbon/Silver	326227-041	
German, Carbonite/Silver	326228-041	
Greek, Carbon/Silver	326227-151	
Hebrew, Carbon/Silver	326227-BB1	
Hungarian, Carbon/Silver	326227-211	
International, Carbon/Silver	326227-B31	
International, Carbonite/Silver	326228-B31	
Italian, Carbon/Silver	326227-061	
Italian, Carbonite/Silver	326228-061	
Swiss, Carbon/Silver	326227-111	
Japanese, Carbon/Silver	326227-291	
Korean, Carbon/Silver	326227-AD1	
LA Spanish, Carbon/Silver	326227-161	
Norwegian, Carbon/Silver	326227-091	
Portuguese, Carbon/Silver	326227-131	
Russian, Carbon/Silver	326227-251	
Slovakian, Carbon/Silver	326227-231	
Spanish, Carbon/Silver	326227-071	
Swedish, Carbonite/Silver	326228-101	
Swiss, Carbonite/Silver	326228-111	
Taiwan, Carbon/Silver	326227-AB1	
Thailand, Carbon/Silver	326227-281	
Turkey, Carbon/Silver	326227-141	

Troubleshooting Guide

Description	Spare Parl Number	
Enhanced USB Keyboards (Continue	ed)	
United Kingdom, Carbon/Silver	326227-031	
United States, Carbon/Silver	326227-001	
Basic USB Keyboards, Carbonite/	Silver	
Arabic	355631-171	
Belgian	355631-181	
Brazilian Portuguese	355631-201	
Czech	355631-221	
Danish	355631-081	
Finnish	355631-351	
rench	355631-051	
- rench-Canadian	355631-121	
Serman	355631-041	
Greek	355631-151	
lebrew	355631-BB1	
Hungarian	355631-211	
nternational	355631-B31	
Italian	355631-061	
apanese	355631-291	
Korean (Hangul)	355631-KD1	
A Spanish	355631-161	
lorwegian	355631-091	
Portuguese	355631-131	
Russian	355631-251	
Simplified Chinese	355631-AA1	

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Description	Spare Par Number	
Basic USB Keyboards, Carbonite/Silve	r (Continued)	
Slovakian	355631-231	
Spanish	355631-071	
Swedish	355631-111	
Swiss	355631-071	
Taiwanese	355631-AB1	
Thai	355631-281	
Turkish	355631-141	
UK	355631-031	
U.S.	355631-001	
connection will perform the localization betwee application and the device, but all interaction itself is in English. All keyboards listed in this table may not be a	with the thin client	
All keyboards listed in this table may not be a this document is first published.	vailable at the time	
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This document is first published. Options Cradle, USB MultiBay Cable, USB External MultiBay Cradle Adapter, AC External MultiBay Cradle Plugs, External MultiBay Cradle	280879-001 287693-001 287694-001 287695-001	
This document is first published. Options Cradle, USB MultiBay Cable, USB External MultiBay Cradle Adapter, AC External MultiBay Cradle Plugs, External MultiBay Cradle PCI Expansion Module	280879-001 287693-001 287694-001 287695-001 336603-001	
This document is first published. Options Cradle, USB MultiBay Cable, USB External MultiBay Cradle Adapter, AC External MultiBay Cradle Plugs, External MultiBay Cradle PCI Expansion Module Premier Sound speakers	280879-001 287693-001 287694-001 287695-001 336603-001 173980-001	
This document is first published. Options Cradle, USB MultiBay Cable, USB External MultiBay Cradle Adapter, AC External MultiBay Cradle Plugs, External MultiBay Cradle PCI Expansion Module Premier Sound speakers Kensington cable lock	280879-001 287693-001 287694-001 287695-001 336603-001 173980-001 294359-001	

Troubleshooting Guide

t5000 Series Spare Parts Table		
Description	Spare Part Number	
Options (Continued)		
CD-ROM Drive, 24X	228746-001	
USB Flash Drive (Drive Key), 32MB	305283-001	
USB Flash Drive (Drive Key), 128MB (USB 1.1)	331466-001	
USB Flash Drive (Drive Key), 128MB (USB 2.0)	349988-001	
USB Flash Drive (Drive Key), 256MB (USB 2.0)	344249-001	
For a full list of supported and leveraged Hewlett-Packard and third party options, go to: http://h18004.www1.hp.com/products/thinclients/software.html		

t5720 Model Spare Parts List

t5720 Series Spare Parts Table		
Description	Spare Part Number	
t5720\XP Embedded/IE AMD NX1500 512F/256R Unit	398131-001	
t5720\XP Embedded/IE AMD NX1500 512F/512R Unit	398134-001	
Mouse, carbonite, 2-button scroll, PS/2	390937-001	
AC adapter, 12V, 40W, AC to DC	399698-001	
Foot stand, with thumbscrew	405974-001	
Battery, Internal, CR 2032, 3V	153099-001	

Description	Spare Part Number	
Power Cords		
Power Cord, AC-Europe	198292-021	
Power Cord, AC-Danish	198292-081	
Power Cord, International	345751-002	
Power Cord, AC-Italian	198292-061	
Power Cord, AC	142766-001	
Power Cord, AC-PRC	292657-AA1	
Power Cord AC-Japanese	292643-291	
Basic PS/2 Keyboards, Carbon	ite/Silver	
Arabic	396215-171	
Belgian	382925-181	
Brazilian Portuguese	382925-201	
Czech	382925-221	
Danish	382925-081	
Finnish	382925-351	
French	382925-051	
Basic PS/2 Keyboards, Carbon	ite/Silver (Continued)	
French-Canadian	382925-121	
German	382925-041	
Greek	396215-151	
Hebrew	382925-BB1	
Hungarian	382925-211	
International	382925-B31	
Italian	382925-061	
Japanese	382925-291	

Troubleshooting Guide

Description	Spare Par Number	
Korean (Hangul)	382925-AD1	
LA Spanish	382925-161	
Norwegian	382925-091	
Portuguese	382925-131	
Russian	396215-251	
S. Chinese	382925-AA1	
Slovakian	382925-231	
Spanish	382925-071	
Swedish	382925-101	
Swiss	382925-111	
Taiwanese	382925-AB1	
Thai	382925-281	
Turkish "Q"	382925-141	
UK	382925-031	
US	382925-001	
Options		
HP Nvidia Quadro 280 NVS 64 MB Dual Head PCI graphic card	351384-001	
PCI Expansion Module w/50W power brick	409128-001	
50W power brick (for unit with PCI Expansion Module)	409129-001	
HP Quick Release	409578-001	
Kensington cable lock	294359-001	
40W power brick (for t5720 base unit)	325709-001	

Description	Spare Par Number	
Options (continued)		
HP Belkin wireless PCI LAN adapter for XPe (worldwide except Americas)	391866-001	
HP Belkin wireless PCI LAN adapter for XPe (Americas only)	391866-002	
Modem, PCI, ATX	398661-001	
USB to serial converter	407185-001	
512MB drive key	399131-001	
512MB PC2700 DDR1 SODIMM	407680-001	

party options, go to: http://h18004.www1.hp.com/products/thinclients/software.html Spare Parts Lists

3

HP t5000 Series Setup (F10) Utility

Using HP t5000 Series Setup (F10) Utility

The Setup utility can be accessed only by turning the computer on or restarting the system. To access the Setup Utility menu, complete the following steps:

- 1. Turn on or restart the computer.
 - □ If you are using Microsoft Windows XP Embedded, click Start > Shut Down > Restart the Computer.
 - □ If you are using Microsoft Windows CE .NET, click **Start > Shut Down > Shut Down and Restart > OK.**
- 2. When the **F10 = Setup** message displays in the task bar at the bottom of the screen, press the **F10** key.

If you do not press the **F10** key while the message is displayed, you must restart the computer again to access the utility. When the F10 Post Screen display is set to zero seconds, it may be necessary to press and hold **F10** on the keyboard, then power on the computer.

3. A choice of five menu headings and five task headings appears in the Setup Utility menu:

Menu Headings: System Information, Standard CMOS Features, Advanced BIOS Features, Integrated Peripherals, and Power Management Setup.

Task Headings: Load Factory Defaults, Set Administrative Password, Set User Password, Save & Exit Setup, and Exit without Saving.

- 4. Use the arrow (up and down, or left and right) keys to select the appropriate heading, then press the **Enter** key. To return to the Setup Utility menu, press the **Esc** key.
- 5. To apply and save changes, select Save and Exit Setup.
 - □ If you have made changes that you do not want applied, select **Exit without Saving.**
 - □ To reset to factory settings, select **Load Factory Defaults.** This option will restore the original factory system defaults.



CAUTION: Do NOT turn the computer power OFF while the ROM is saving your F10 Setup changes because the CMOS could become corrupted. It is safe to turn off power to the computer ONLY after you exit the F10 Setup screen.

Heading	Option	Description
System		Lists:
Information		- Product name
		- Processor type
		- Processor Speed
		- OEM Config Table Version
		- Amount of Flash memory
		- Memory size
		 System ROM (includes family name and version)
		 Integrated MAC address for embedded, enabled NIC (if applies)
		- UUID (Universal Unique ID)
		- Chassis serial number
		- Asset tracking number
		- Asset Tag Number (Sets Asset tracking number)
	for specific Setup	options may vary depending on your

hardware configuration.

Heading	Option	Description
Standard CMOS Features	Date	Allows you to set the date
	Time	Allows you to set the time.
	xxxMB ATA Flash	Indicates ATA Flash settings
	Halt on	Allows you to select system response when POST Error has been detected.
Advanced BIOS Features	MBR Security	Choose the Virus warning feature.
	Quick Power On Self Test	Allows the system to skip certain tests while booting so the unit has a faster boot.
	First Boot Device	Select Boot Device Priority. The default is set to USB.
	Second Boot Device	Select Boot Device Priority
	Third Boot Device	Select Boot Device Priority
	Bootup NumLock Status	Select Power On state for NumLock.
	Security Option	Select whether the Password is required every time the system boots or only when you enter Setup.
	POST delay (secs)	Set a delay that is added to POST to allow more time to press F10 to enter the Setup Utility.
	F12 Boot	Enable/disable network service boot.

Troubleshooting Guide

Heading	Option	Description
Integrated Peripherals	Integrated Audio	Enable/disable onboard AC97 audio controller
	Network Controller	Enable/disable onboard LAN device
	USB Controller	Enable/disable USB controller
	USB Keyboard Support	Use USB keyboard under DOS
	USB Mouse Support	Use USB Mouse under DOS
	Serial Port	Select serial port base IO port address and IRQ
	Parallel Port	Select parallel port base IO port address and IRQ
	Parallel Mode	Select parallel port transfer mode
	ECP Mode Use DMA	Select DMA channel if parallel is operated in ECP mode.
	Parallel Port EPP Type	Select EPP type
	PS2 KB/MS	Use PS2 port as mouse or keyboard.
Power Manage- ment Setup		Allows you to:
	PWRON After Power-Fail	When power is lost and comes back, this option determines what power state the system should use.
	Wake on PME	Enable/disable system wakeup capability for onboard LAN device and PCI Card
	BIOS Wake Up	Enable wakeup on RTC alarm
Load Factory Defaults		Select Yes or No (Y/N)

Heading	Option	Description
Set Adminis- trative		Allows you to set and enable the administrative password.
Password		If the administrative password is set, it is required to change the Setup options, flash the ROM, and make changes to certain plug and play settings under Windows.
Set User Password		Allows you to set and enable the user password.
		When the user password is set, it prevents unauthorized access to the user's setup. User password provides read-only access to Setup options.
Save & Exit Setup		Saves data to CMOS
Exit without Saving		Exits the Setup Utility without saving any changes.

HP t5000 Series Setup (F10) Utility

4

Diagnostics and Troubleshooting

LEDs

LED	Status
Off	When the unit is plugged into the wall socket and the Power LED is off, the unit is powered of However, the network can trigger a Wake On LAN event in order to perform management functions.
Green	Displays during boot sequence and while the unit is on. During boot sequence, hardware initialization is processed and startup tests are performed on the following:
	 Processor initialization
	 Memory detection and initialization
	 Video detection and initialization
	If one of the tests fails, the unit will simply stop, but the LED will stay on. If the video test fails, the unit beeps. There are no messages sent to video for any of these failed tests.
	After the video is initialized, anything that fails will have an error message.

RJ-45 LEDs are located inside the RJ-45 connector on the top, rear panel of the thin client. The LEDs are visible when the connector is installed. Blinking green indicates network activity, and amber indicates a 100MB speed connection.

Troubleshooting Guide

IDE Flash Activity LED		
LED	Status	
Off	When the unit is powered on and the flash activity light is off, then there is no access to the system flash.	
Blinking Green	Indicates the system is accessing the internal IDE flash.	

Power-On Sequence

At power-on, the flash boot block code initializes the hardware to a known state, then performs basic power-on diagnostic tests to determine the integrity of the hardware. Initialization performs the following functions:

- 1. Initializes CPU and memory controller.
- 2. Initializes VGA software.
- 3. Initializes and configures all PCI devices.
- 4. Initializes the video to a known state.
- 5. Initializes USB devices to a known state.
- 6. Performs power-on diagnostics. (For more information, see "Power-On Diagnostic Tests".)
- 7. The unit boots the operating system.

Power-On Diagnostic Tests

The Power-on diagnostics performs basic integrity tests of the hardware to determine its functionality and configuration. If a diagnostic test fails during hardware initialization the unit simply stops. There are no messages sent to video.



You may try to restart the unit and run through the diagnostic tests a second time to confirm the first shutdown.

The following table lists the tests that are performed on the t5000 units.

Power-On Diagnostic Test

Test	Description
Boot Block Checksum	Tests boot block code for proper checksum value
DRAM	Simple write/read pattern test of the first 640k of memory
Parallel port	Initiates the port's driver and determines if the device is present
Serial port	Tests the serial port using simple port verification test to determine if ports are present
Timer	Tests timer interrupt by using polling method
RTC CMOS battery	Tests integrity of RTC CMOS battery
NAND Flash device	Tests for proper NAND flash device ID present

BIOS Error Messages

Beep Codes

A BIOS beep code indicates that a video error has occurred and the BIOS cannot initialize the video screen to display any additional information. This beep code consists of a single long beep followed by two short beeps. One long beep followed by three short beeps indicates the system is running in boot block recovery mode. If there are no video errors, the system goes directly to POST messages.

POST Messages	Procedures
BIOS ROM checksum error - System halted	The checksum of the BIOS code in the BIOS chip is incorrect, indicating the BIOS code may have become corrupt. To restore a corrupt BIOS, refer to Appendix D, "System BIOS" or call your local HP Call Center for a diagnosis. For phone numbers of an HP Call Center near you, visit the following Web site: http://www.hp.com/cgi-bin/hpsupp ort/index.pl
CMOS battery failed	The CMOS battery is no longer functional. For information on replacing the battery, refer to Appendix E, "Replacing the CMOS Battery."
CMOS checksum error - Defaults loaded	Checksum of CMOS is incorrect, so the system loads the default equipment configuration. A checksum error may indicate that CMOS has become corrupt. A weak battery may have caused this error. Replace the battery if necessary. For more information, refer to Appendix E, "Replacing the CMOS Battery."

POST Messages	Procedures
CPU at nnnn	Displays the running speed of the CPU.
Press ESC to skip memory test	The user may press Esc to skip the full memory test.
Keyboard error or no keyboard present	Cannot initialize the keyboard. Make sure the keyboard is attached correctly and no keys are pressed during POST. To purposely configure the system without a keyboard, set the error halt condition in Setup to HALT ON ALL, BUT KEYBOARD. The BIOS then ignores the missing keyboard during POST.
Keyboard is locked out - Unlock the key	The message usually indicates that one or more keys have been pressed during the keyboard tests. Be sure no objects are resting on the keyboard.
Memory Test	This message displays during a full memory test, counting down the memory areas being tested.
Memory Test Fail	If POST detects an error during memory testing, additional information appears giving specifics about the type and location of the memory error.
Override enabled - Defaults loaded	If the system cannot boot using the current CMOS configuration, the BIOS can override the current configuration with a set of BIOS defaults designed for the most stable, minimal-performance system operations.

Diagnostics and Troubleshooting

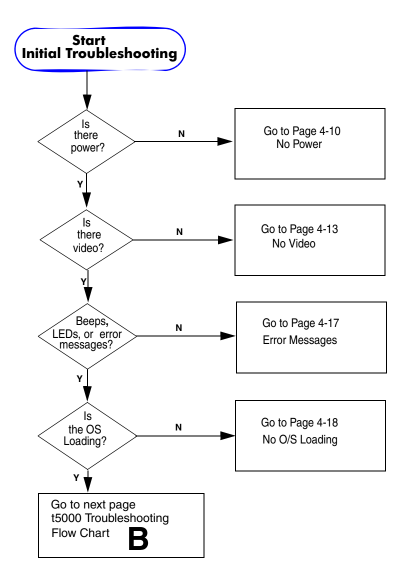
POST Messages	Procedures
Press TAB to show POST screen	Press the TAB key during POST to display messages hidden by the HP logo.
Error: Non-System disk or disk error	The BIOS was unable to find a suitable boot device. For the t5000 Series, this may mean an uninitialized or corrupt ATA Flash. Reflash the unit and press any key when ready. For more information, refer to Chapter 5, "Restoring the Flash Image."

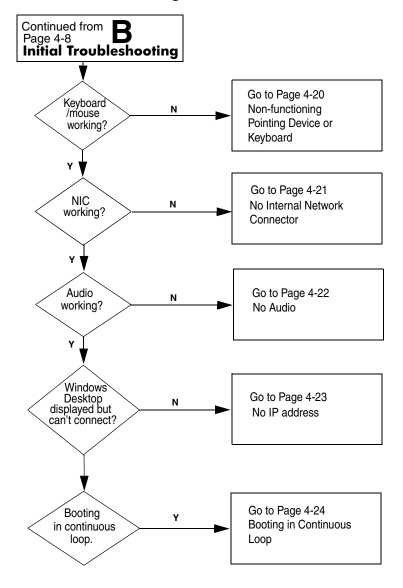
Boot Error Messages

Boot Error Messages		
Screen Messages	Corrective Action	
Bad Block Test Error Message: "The internal diagnostics have detected a problem."	Too many bad flash memory blocks. This is a hardware problem. If the problem occurs every time the terminal is turned on, call your local HP Call Center for a diagnosis. For the phone numbers of an HP Call Center near you, visit the following Web site: http://www.hp.com/cgi-bin/hp support/index.pl	

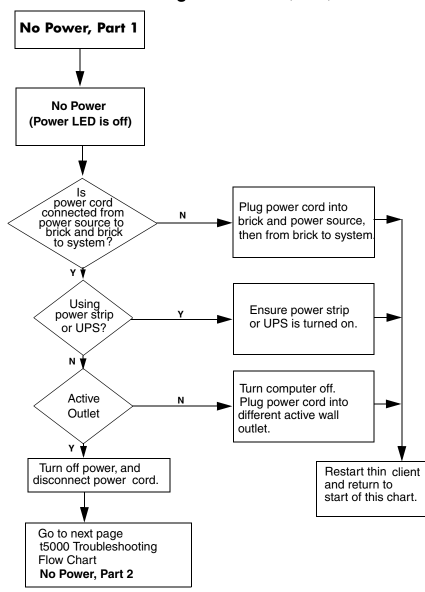
Boot Error Messages (Continued)		
Screen Messages	Corrective Action	
Flash Memory Error Message: "The terminal's flash file system has been corrupted. Normally, this problem can be corrected by reloading the terminal's firmware."	 Reflash the software image if you have already created a recovery device or file. 	
	 If you have not created a recovery diskette, you must download the appropriate image from http://h18004.www1.hp.c om/products/thinclients/sof ware.html and reflash the terminal's software. 	
	For information on reflashing software, see Chapter 5, "Restoring the Flash Image."	

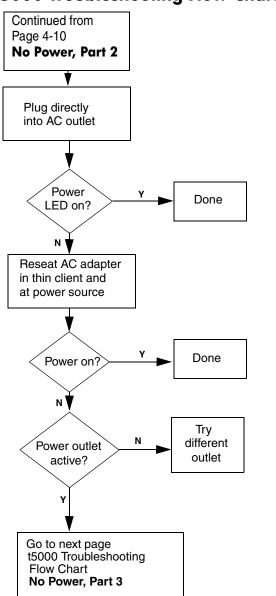
t5000 Troubleshooting Flow Chart



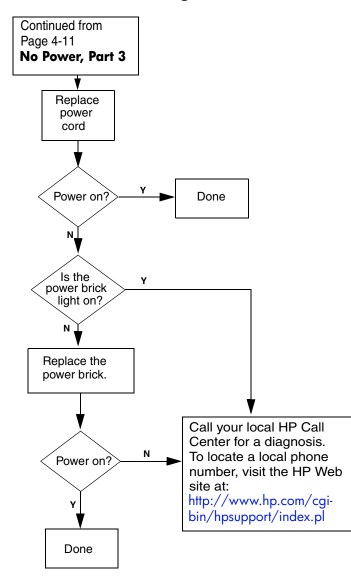


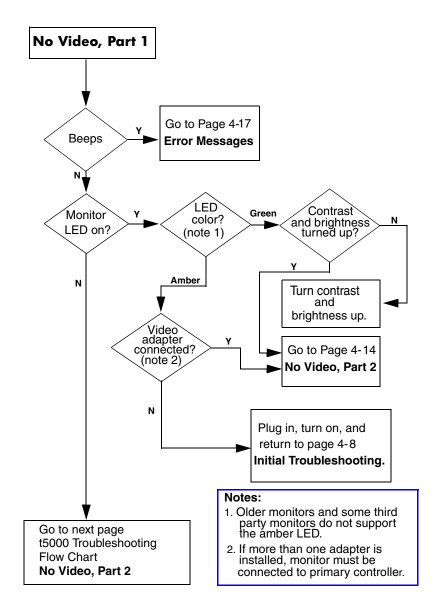
Troubleshooting Guide



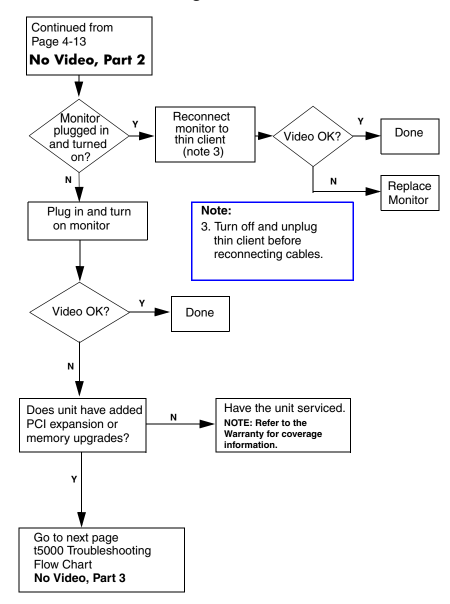


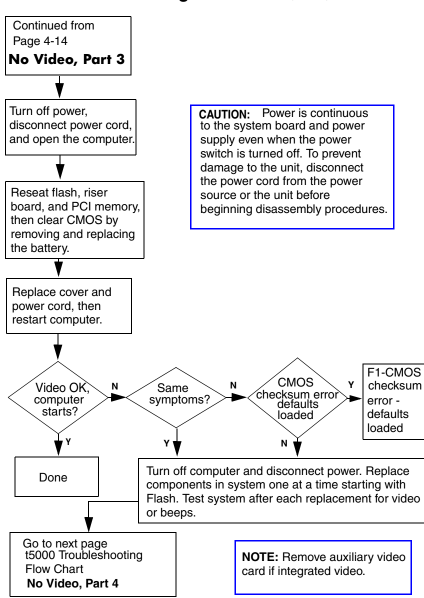
Troubleshooting Guide



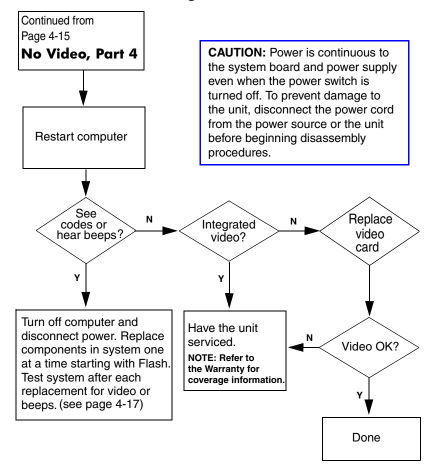


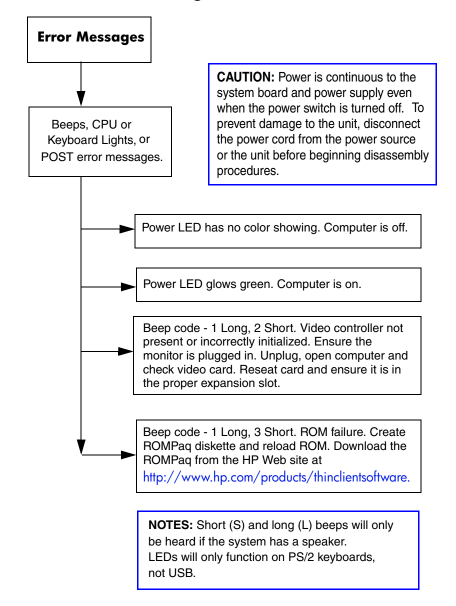
Troubleshooting Guide

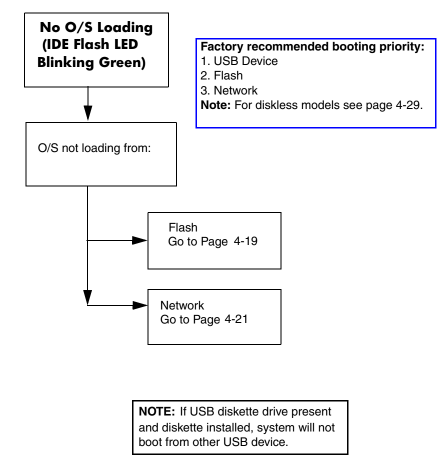


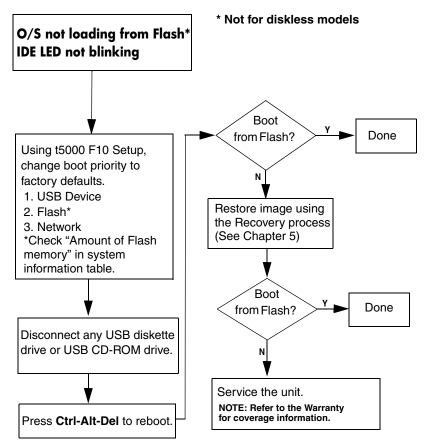


Troubleshooting Guide

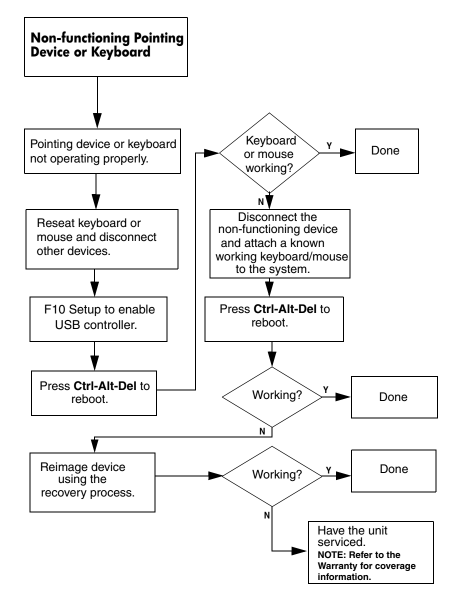


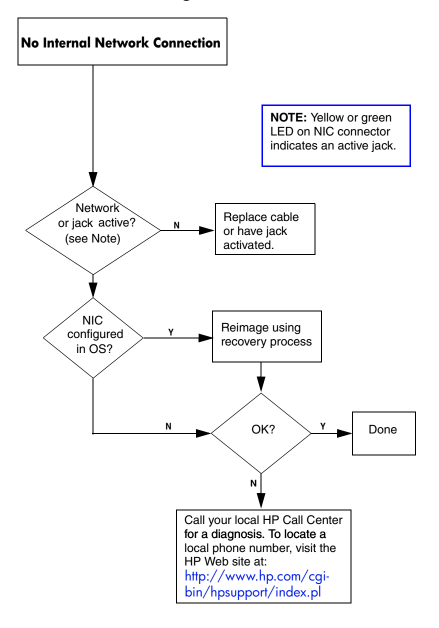


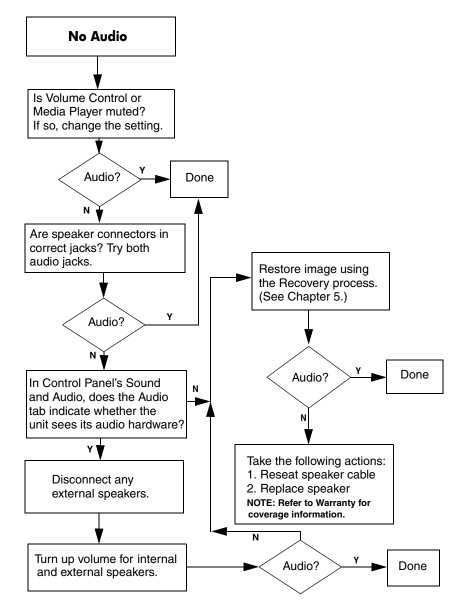


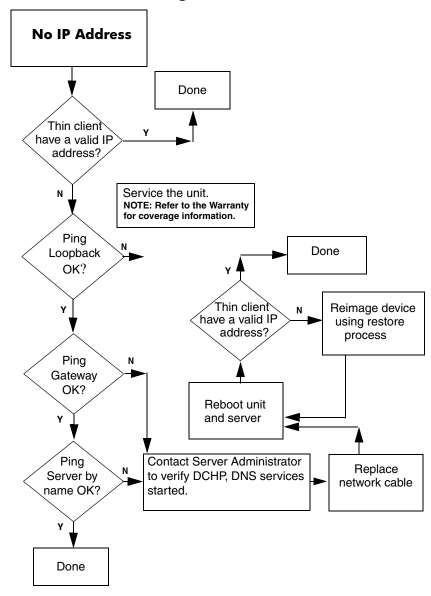


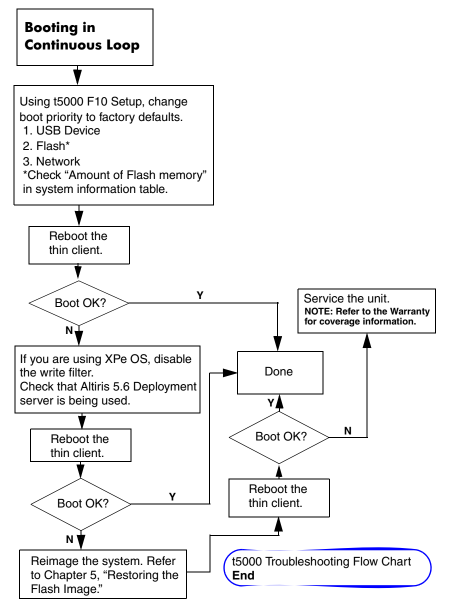












Basic Troubleshooting

If the Thin Client t5000 Series is experiencing operating problems or will not power on, review the following items.

Power-On Troubleshooting		
lssue	Procedures	
The thin client unit is experiencing operating problems.	Ensure that the following connectors are securely plugged into the thin client unit:	
	 Power connector 	
	 Keyboard 	
	• Mouse	
	 Network RJ-45 connector 	
	• Monitor	
The thin client unit does not power on.	 Verify that the power supply is good by installing it on a known working unit and testing it. If the power supply does not work on the test unit, replace the power supply. 	
	 If the unit does not work properly with the replaced power supply, have the unit serviced. 	

Power-On Troubleshooting (Continued)		
lssue	Procedures	
The thin client unit powers on and displays a splash screen, but does not connect to the	 Verify that the network is operating and the network cable is working properly. 	
server.	 Verify that the unit is communicating with the server by having the System Administrator ping the unit from the server: 	
	 If the thin client pings back, then the signal was accepted and the unit is working. This indicates a configuration issue. 	
	• If the thin client does not ping back and the thin client does not connect to the server, reimage the unit.	

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Power-On Troubleshooting (Continued)	
lssue	Procedures
No link or activity on the network RJ-45 LEDs or the LEDs	 Verify that the network is not down.
do not illuminate blinking green after powering on the thin client unit. (The network LEDs are located inside the RJ-45 connector on the top, rear panel of the thin client. Indicator lights	 Make sure the RJ-45 cable is good by installing the RJ-45 cable onto a known working device—if a network signal is detected then the cable is good.
are visible when the connector is installed.)	 Verify the power supply is good by replacing the power cable to the unit with a known working power supply cable and testing it.
	 If network LED's still do not light and you know the power supply is good, then reimage the unit.
	 If network LED's still do not light, run the IP configuration procedure on page 4-23.
	If network LED's still do not light, have the unit serviced.
A newly connected unknown USB peripheral does not respond or USB peripherals connected prior to the newly connected USB peripheral will not complete their device actions.	An unknown USB peripheral may be connected and disconnected to a running platform as long as you do not reboot the system. If problems occur, disconnect the unknown USB peripheral and reboot the platform.

lssue	Procedures
Video does not display.	 Verify that the monitor brightness is set to a readable level.
	 Verify the monitor is good by connecting it to a known working computer and ensure its front LED turns green (assuming the monitor is Energy Star compliant). If the monitor is defective, replace it with a working monitor and repeat testing.
	 Reimage the thin client unit and power on the monitor again.
	 Test the thin client unit on a known working monitor. If the monitor does not display video, replace the thin client unit.

Diskless (No-Flash) Unit Troubleshooting

This section is only for those units that do not have ATA Flash capability. Because there is no ATA Flash in this model the boot priority sequence is:

- USB device
- PXE
 - 1. When the unit boots, the monitor should display the following information:
 - □ MAC Address NIC portion of the system board is OK
 - □ GUID—General system board information
 - □ Client ID—Information from server
 - □ MASK—Information from server
 - □ DHCP IP—Information from server
 - If there is no MAC Address, the system board is at fault. Contact the Call Center for service.
 - If there is not GUID information, the system board is at fault and should be replaced.
 - If there is no Client ID, MASK, and DHCP IP information there is no network connection. This may be caused by a bad cable, the server is down, or a bad system board. Contact the Call Center for service for the bad system board.

If you are running in an MS RIS PXE environment go to step 2.

If you are running in a Linux environment go to step 3.

- 2. If you are running in an MS RIS PXE environment press the **F12** key to activate the network service boot as soon as the DHCP IP information appears on the screen.
 - □ If the unit does not boot to the network the server is not configured to PXE.
 - □ If you missed the F12 cue, the system will try to boot to the ATA flash that is not present. The message on the screen will read:

ERROR: Non-system disk or disk error. Replace and press any key when ready.

- □ Pressing any key will restart the boot cycle.
- 3. If you are running in a Linux environment an error message will appear on the screen if there is no Client IP.

ERROR: Non-system disk or disk error. Replace and press any key when ready.

5

Restoring the Flash Image

System Requirements

To create a recovery device for the purpose of reflashing or restoring the software image on the ROM, you will need the following:

- A personal computer running Microsoft Windows 2000 Professional or Microsoft Windows XP Professional
- One or more HP Compaq t5000 Series Thin Clients
- CD-R or CD-RW drive (if using the ISO Image option)
- USB flash device 32MB for Microsoft Windows CE or 512MB for Windows XP Embedded (if using the USB format) or Linux. Compatible USB flash devices (drive keys) are available from www.diskonkey.com.

This restore method will not work with all USB flash devices. USB flash devices with multiple partitions generally do not support this restore method. The range of USB flash devices available on the market is constantly changing. Not all USB flash devices (drive keys) have been tested with the HP Compaq Thin Client Imaging Tool.

USB CD-ROM drive for thin client (if using the ISO Image option)

Before using the utility, you must download the appropriate image from http://www.hp.com/products/thinclientsoftware.

Getting Started

There are three deployment options supported by this utility. You can choose to do one or more of the following using your personal computer:

- Generate an ISO image to use with CD creation software to create a bootable CD for deployment using a USB CD-ROM drive.
- Create a bootable flash image on a USB flash device (such as a drive key)
- Unbundle the image to a directory for use in a custom deployment scenario or PXE image.

Download and run the Package-for-the-Web deliverable (an .exe file) that contains the original factory image for the thin client. The HP Compaq Thin Client Imaging Tool (CRStart.exe) runs automatically and will display the following dialog:

🗗 HP Compaq Thin Client Imaging Tool 🛛 🛛 🔀		
This tool is designed to aid in the deployment of the specified image. Select the deployment model that best matches your environment from the options below.		
You can create a bootable ISO image compatibile with most CD-R software, format a USB drive with the image, or place the image and restoration tools in a location for use in your environment.		
ISO Image USB Format Deployment Exit		

Choose one of the deployment options: ISO Image, USB Format, or Deployment. Each option is described in the following paragraphs.

During the restore process, the thin client flash drive will be reformatted and all data on it will be erased before the system image is copied to it. To prevent loss of data, be sure that you have saved any user-created data from the flash drive.

During the first restart of the thin client following the restore process, it may take approximately 15 minutes to unbundle the software before the Windows Desktop is displayed.

Creating an ISO Image

- 1. Click ISO Image.
- 2. When prompted, enter a file name for the generated ISO file.

Save As			? 🛛
Save jn: [My Documents	▼ ← €	💣 🎟 •
My Music 🕘 My Pictures			
File <u>n</u> ame:			Save
Save as <u>t</u> ype:	ISO Image Files (*.ISO)	•	Cancel
Creating IS	0 Image		
Generating I	SO image: 76%.	Cancel	
HP Compaq Thin (Client Imaging Tool		X
(i) The ISO im	age has been created successfully and is no	w ready for use in your	CD mastering software.
	OK		

Once this process is complete, use the generated ISO file to create a bootable restore CD with your CD creation software.

- 3. Connect a USB CD-ROM drive to the thin client. Only one bootable USB device may be attached to the thin client during this process.
- 4. Insert the bootable restore CD into the CD-ROM drive.
- 5. Restart the thin client.
- 6. When prompted **Do you want to continue?** [Y/N] click Y to begin the image restore process on the thin client.

Formatting a USB Flash Drive



CAUTION: To prevent loss of data, be sure that you have saved any user-created data from the USB drive to another drive.

- 1. Connect your USB flash device (drive key) to your personal computer. Ensure that only **one** USB flash device is connected to the system.
- 2. Click USB Format.
- 3. Select the USB drive from the list, using the up and down arrows to display the correct drive letter. (If the USB drive does not appear in the list, click **Update Drives**, then scroll through the list again.)

Format USB Drive	X
Select USB drive:	<u>F</u> ormat
Update Drives [-a-]	Cancel

During the next step, the USB drive will be reformatted and all data on it will be erased before the bootable image is copied to it. To prevent loss of data, be sure that you have saved any data from the USB drive to another drive.

4. Click Format.

Format USB Drive	
Select USB drive:	Eormat Cancel
HP Compaq Thin Client Imaging Too	u 🔀
The USB flash device has been fo	rmatted successfully.
OK	

Connect the bootable USB flash device to the thin client. **Only one bootable USB device may be attached to the thin client during this process.**

- 5. Restart the thin client.
- 6. When prompted **Do you want to continue? [Y/N]** click **Y** to begin the image restore process on the thin client.

Unpacking the Image and Tools for Deployment

- 1. Click Deployment.
- 2. When prompted, select the destination directory for the imaging tools and image.

The components that comprise DSKIMG.BIN are then unbundled. When this process is complete, there will be three new files: **IBR.EXE** (the image restoration utility), **FLASH.IMG** (the OS image), and **README.TXT.**

Select a Location for Image and 7	īools 🛛 🖓 🔀
Look jn: 😥 Local Disk (E:)	- 🖬 🐴 🖃 -
CD Automation	C msdownld.tmp
DM500	
ExtendNTFS	RECYCLER
C MAPLE.PE	🛅 softpaq.ocx
C Microsoft Platform SDK	🛅 Stuff
🚞 Microsoft Visual Studio	C System Volume Information
	>
	Open
	Cancel
Extracting Files	
Eutractica the flack image	Cancel
Extracting the flash image.	
HP Compaq Thin Client Imaging Tool	
The tools and image have been successfully v documentation for any additional information	written to the desired location. Please review the provided on their usage.
	Ж

Deploying with PXE

- 1. Ensure that IBR.exe and Flash.img are stored in the same directory on the server.
- 2. Add *[full path]*\IBR.exe -y *[full path]*\Flash.img hd0 to the PXE command file, and run it.

To view the IBR command line options:

At the command prompt, type **IBR.EXE /?** and press **Enter**.

Refer to Appendix C, "Configuring a PXE Server under Microsoft RIS" for instructions on setting up a PXE Server using Microsoft RIS. See your documentation if using a different PXE server, such as Altiris Deployment Solution. Restoring the Flash Image

Citrix MetaFrame

Citrix MetaFrame Troubleshooting



This Troubleshooting section is not intended to enable HP or Compaq Service to support Citrix software. All Citrix software is supported by Citrix or Citrix authorized service providers on a warranty or service contract basis. Customers that call the HP or Compaq Customer Service Center with Citrix issues and questions should be referred to Citrix for assistance.

A frequently encountered issue is the inability of the Thin Client to connect to the Citrix server. The problem is often caused by using the server name but not having a DNS server configured on the network or on the terminal. To correct the problem, do one of the following:

- Configure a DNS server on the network, then add the necessary DNS information at the terminal.
- Specify the server by its IP address rather than by its name.

Citrix Error Messages	
Error Message	Meaning
The option <i>option</i> is not valid.	Missing argument for option option.
The option <i>option</i> has an invalid argument: <i>argument</i> .	The configuration file has been edited directly or is corrupt. Reconfigure Citrix MetaFrame.
Error in configuration file: <i>file</i> cannot find section <i>section</i> .	The configuration file has been edited directly or is corrupt. Reconfigure Citrix MetaFrame.
Error in configuration file. <i>section</i> must contain an entry <i>entry</i> .	
Invalid ICA Protocol data received.	This probably indicates a network error.
Cannot open visual: ID number.	This visual (ID =) cannot support the required number of colors.
Cannot allocate sufficient colors. Continuing in 16-color mode.	A suitable visual has been found but it can only support 16 colors.
Cannot find a suitable visual on this display.	Unable to allocate a private color map on this display.
An error occurred in the graphics system.	This message indicates a problem with the display. Try exiting other applications, such as Microsoft Internet Explorer , to release the colors on your display.
Cannot find keyboard mapping file <i>file</i> .	The keyboard mapping file specified in the Preferences page of the Settings dialog box is invalid or cannot be located.

Error Message	Meaning	
A server must be entered.	A server name must be entered on the Network page of the Properties dialog box.	
Window size must be between 300 and 2048.	The Custom Width and Height fields on the Window page of the Properties dialog box can take values between 300 and 2048 only.	
Data has been changed. Are you sure you want to quit?	You are quitting from the ICA client without saving changes to the current connection entry.	
Cannot write file: <i>file</i> .	This message indicates a problem with saving or creating a connection database (for example, no disk space).	
Invalid Error: Cannot start Wfica with this connection.	The connection entry is invalid.	
Cannot find selected connection, or cannot find specified connection.	The configuration file is corrupt. Create a new configuration file.	
Error in configuration file: <i>file</i> Missing section: <i>section</i>	The configuration file is corrupt. Create a new configuration file.	
Inconsistency in configuration file: <i>file</i> Missing section: <i>section</i>	The configuration file is corrupt. Create a new configuration file.	
This description is already in use. The Description must be unique.	The Description field on the Network page of the Properties dialog box must be unique.	

Citrix MetaFrame

Citrix Error Messages (Continued)	
Error Message	Meaning
Cannot get address for server server.	The server name cannot be resolved.
Unable to perform update: client is not on local file system.	The client cannot update an installation on a non-local (for example, NFS-mounted) file system.
Unable to perform update: Not running \$ICAROOT/wfica.	The client cannot update an installation other than its own.

7

Microsoft Remote Desktop Protocol

Microsoft Remote Desktop Protocol (RDP) is designed to provide remote display and input capabilities over network connections for Windows-based applications running on a server. RDP services are accessed by the Terminal Services client application on the thin client. RDP can be made available on the network using any of the following services:

- Microsoft Windows 2000 Server with Terminal Services installed:
- Microsoft Windows NT 4.0 Terminal Server Edition
- Microsoft Windows XP Professional
- Microsoft Windows .NET Server

For more information about RDP, visit the following Microsoft Web sites:

- http://www.microsoft.com/windowsxp/expertzone/columns/russel/ 02January28.asp
- http://www.microsoft.com/windows2000/technologies/terminal/de fault.asp#section1

Microsoft Remote Desktop Protocol

A

Thin Client t5000 Specifications

Specifications - t5000 Series (not for t5720)		
ltem	Description	
Processor	Transmeta Crusoe high-speed CPU with on-board SDRAM controller and PCI bus controller	
Memory	Memory may be expandable. Refer to http://h18000.www1.hp.com/products/q uickspecs/productbulletin.html for the latest information.	
Protocol	Integrated Microsoft RDP and Citrix ICA protocols and terminal personalities standard	
Display Support	VESA Monitor support; scalable video up to 1600 x 1200, 16-bit color, up to 85-Hz refresh rate.	
Audio	Output: 1/8-inch mini-plug, full 16-bit stereo, 44-KHz sample rate	
	Input: 1/8-inch mini-plug for microphone	
Input Output Peripheral support	Keyboard: HP Enhanced USB with Microsoft Windows keys (104 keys) included	
	Mouse: HP USB scroll mouse included	
	Printer: Local and/or network printers on ICA (virtual port redirection ready)	
	Video: VGA-type video output (DB-15)	

ltem	Description	
Networking	 TCP/IP with DNS and DHCP; Point-to-Point Protocol (PPP) 	
	 Multiple master browser support and Citrix load balancing on ICA 	
	 SNMP support allows configuration of terminal settings, reporting of terminal configuration and attached devices, and traps 	
	 DHCP support for automatic firmware upgrades and unit configuration 	
Administrative Software	 Altiris Deployment Solution 5.6 or greater 	
Communications	Four USB ports	
	 10/100BaseT Fast Ethernet, twisted pair (RJ45) 	
	 ICA Remote dial-up via external moden 	
Terminal Personalities Supported	Refer to http://h18000.www1.hp.com/products/q uickspecs/productbulletin.html for the latest information.	
Resident Operating Systems	t5000 Series models may have one of the following operating systems: Microsoft Windows CE .NET/IE or XP Embedded/IE for Thin Clients	
Server Compatibility	Microsoft Windows NT Server 4.0	
	 Terminal Server Edition 	
	 Microsoft Windows 2000 Server with Terminal Services installed 	
	Citrix WinFrame	
	Citrix MetaFrame	

Item	Description		
Processor	AMD Geode NX1500 high-speed CPU		
Memory	Memory may be expandable. Refer to http://h18000.www1.hp.com/products/q uickspecs/productbulletin.html for the latest information.		
Protocol	Integrated Microsoft RDP and Citrix ICA protocols and terminal personalities standard		
Display Support	VESA Monitor support; scalable video up to 2048 x 1536, 32-bit color, up to 60-Hz refresh rate. Supports the following configurations:		
	<u>Mode</u> 640 x 480 800 x 600 1024 x 768 1152 x 864 1280 x 1024 1600 x 1200 1920 x 1200 1920 x 1440 2048 x 1536	60-200 Hz 60-160 Hz 60-120 Hz 60-85 Hz 60-85 Hz	Color depth 8/16/32-bit 8/16/32-bit 8/16/32-bit 8/16/32-bit 8/16/32-bit 8/16/32-bit 8/16/32-bit 8/16/32-bit
Audio	Output: 1/8-inch mini-plug, full 16-bit stereo, 44-KHz sample rate Input: 1/8-inch mini-plug for microphone		
Input Output Peripheral support	Keyboard: HP Enhanced PS/2 with Microsoft Windows keys (104 keys) included		
	Mouse: HP PS/2 scroll mouse included Printer: Local and/or network printers on ICA (virtual port redirection ready)		
	Video: VGA-type video output (DB-15)		

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Troubleshooting Guide

pecifications - t5	Description	
Networking	TCP/IP with DNS and DHCP; Point-to-Point Protocol (PPP)	
	 Multiple master browser support and Citrix load balancing on ICA 	
	 SNMP support allows configuration of terminal settings, reporting of terminal configuration and attached devices, and traps 	
	• DHCP support for unit configuration.	
Administrative Software	 Altiris Deployment Solution 5.6 or greater 	
Communications	• Six USB 2.0 ports, 2 front, 4 rear	
	 10/100BaseT Fast Ethernet, twisted pair (RJ45) 	
	 ICA Remote dial-up via external modem 	
Terminal Personalities Supported	Refer to http://h18000.www1.hp.com/products/q uickspecs/productbulletin.html for the latest information.	

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Item	Description		
Resident Operating Systems	Microsoft Windows XP Embedded/IE.		
Server Compatibility	Microsoft Windows NT 4.0 Server		
	 Windows NT 4.0 Terminal Server Edition 		
	• Windows 2000/2003 Server families		
	 Windows 2000/2003 Server Terminal Services 		
	 Windows 2000 Advance Server 		
	 Windows 2000 Advance Server Terminal Services 		
	 Citrix MetaFrame and Presentation Server for Microsoft Windows NT 4.0, Windows 2000 Server family, and Windows 2003 Server family 		

Specifications - t5720 Model

Thin Client t5000 Specifications

B

Adding an Image Restore Tool Using Altiris Deployment Solution

- Ensure that IBR.exe (Image Restore) and Flash.img are stored in the same directory on the server. (e.g., c:\program files\altiris\express\deployment server\tcimage)
- 2. From the Altiris Deployment Server Console, click **File > New > Job.**
- 3. Enter a unique name for the job that you will use to deploy the original thin client image.
- 4. Click the name of the new job.
- 5. Near the upper right side of the screen, click Add.
- 6. Select **Run Script** from the pop-up menu.
- 7. Type [full path]\IBR.exe -y [full path]\Flash.img hd0
- 8. Under In which OS would you like to run this script? Click DOS.
- 9. Click Finish.
- You can now drag and drop the job onto the appropriate machine(s) or schedule it to run later, depending on your needs. Refer to the documentation for Altiris Deployment Solution (http://www.altiris.com/support/documentation) for more detailed information.

C

Configuring a PXE Server under Microsoft RIS

Prerequisites

The services listed below must be running, and they may be running on different servers:

- 1. Domain Name Service (DNS)
- 2. Active Directory
- 3. DHCP
- 4. Remote Installation Services (RIS) on Microsoft Windows 2000 Server

This documentation covers RIS setup, and assumes that servers 1, 2, and 3 (above) are already set up. The RIS PXE Server must be equipped with two or more hard drives. Remote Installation Services and Windows 2000 Server cannot be installed on the same drive; nor will RIS work on a double partition of Windows 2000 Server. You must first format the drive on which RIS is installed using NTFS.

Installing Remote Installation Services (RIS PXE Server)

- 1. From the Windows 2000 Server, log on to the domain using an account that has Administrator privileges on the server.
- 2. From the Windows Control Panel, double-click on Add/Remove Programs.
- 3. Double-click Add/Remove Windows Components.
- 4. Select **Remote Installation Services**, then click **Next.** (Insert Windows 2000 Server CD into the CD-ROM drive, if prompted.)
- 5. Restart the computer after the wizard has finished installing the service.

Troubleshooting Guide

Authorizing Remote Installation Services (RIS PXE Server)

If you have installed RIS on a server **other than** the server running DHCP, authorize PXE with DHCP as follows:

- 1. Record the IP address of the RIS PXE Server.
- 2. Log on to the DHCP Server as administrator.
- 3. From the Control Panel, double-click Administrative Tools.
- 4. Double-click DHCP.
- 5. Right-click **DHCP** (just above the domain name) and select **Manage Authorized Servers.**
- 6. Click Authorize.
- 7. Type the IP address of your RIS PXE server and click OK.
- 8. Click OK.
- 9. Log off from the DHCP Server.

Configuring Remote Installation Services

Use the default option to have RIS install on second hard drive (D:\ or E:\).

- 1. Click Start > Run.
- 2. Type **Risetup.exe** and click **Next**.
- 3. Click Next.
- 4. Select Respond to client computers requesting service.
- 5. Click Next.
- 6. Insert the Windows 2000 Professional CD into the CD-ROM drive and enter the path to the CD-ROM drive (usually drive D:\ or E:\).
- 7. Click Next.
- 8. Click Next.
- 9. Click Next.
- 10. When installation is complete, click Finish.

Set User Permissions on the Active Directory Server

On the active directory server:

- 1. Click **Start > Programs > Administrative Tools.**
- 2. Click Active Directory Users and Computers.
- 3. Right-click on the appropriate domain name.
- 4. Click Delegate Control.
- 5. Click Next.
- 6. Click Add to add users.
- 7. Highlight Everyone and click Add.
- 8. Click OK.
- 9. Click Next.
- 10. Select Join a Computer to the Domain.
- 11. Click Next.
- 12. Click Finish.

RIS Menu

- 1. Install the RIS menu of your choice.
- 2. Configure the RIS menu.
- 3. Refer to the help file provided by the RIS menu for instructions on creating a network bootable diskette and RIS menu for PXE.

Creating Network Bootable Disk to Map Drives

Create a network boot disk to map drives. (Refer to the Microsoft Web site for instructions about creating a network bootable diskette.)

For More Information

HP Compaq t5000 Series Documentation (including white papers discussing software deployment methods):

http://h18004.www1.hp.com/products/thinclients/software.html

Altiris Deployment Solution Documentation: http://www.altiris.com/support/documentation/

D

System BIOS

Restoring a Corrupt BIOS

If the BIOS code on the thin client is corrupt (see the section on BIOS Error Messages in Chapter 4, "Diagnostics and Troubleshooting"), the BIOS must be restored before the thin client will boot to the operating system. To restore the BIOS on a thin client t5000 Series, you will need the following:

- An external USB diskette drive connected to the thin client
- HP Compaq Thin Client t5000 Series System BIOS Softpaq (for the product being restored) on diskette

A thin client with a corrupt BIOS will only boot from a USB diskette drive.

To restore a corrupt BIOS, complete the following instructions:

- Insert an empty diskette into a diskette drive on a working computer, and navigate to the following HP Web site: http://h18004.www1.hp.com/products/thinclients/software.html
- 2. Select Thin Client Software and Drivers.
- 3. Under **option 2**, in **operating system** select your thin client operating system, and then under **category** select **BIOS**,
- 4. Download to your hard drive. The downloaded file is an executable.
- 5. From your hard drive, open the Softpaq, then open the Flash Diskette folder and double-click the .bat file.

The screen prompts: Place Destination disk in drive A: Press any key when you are ready.

- 6. Be sure you have inserted an empty diskette in drive A: and press any key to copy the software to the diskette.
- 7. Power off the thin client with the corrupt BIOS.
- 8. Connect the external USB diskette drive to the thin client and insert the newly created Flash diskette into the diskette drive.



Before powering on the thin client, check to make sure there are no other USB devices connected to the thin client. If there are, disconnect them.

- 9. Power on the thin client.
- 10. At power on, the BIOS is automatically restored from the diskette.



WARNING: Do not turn off power or attempt to reboot the thin client during the recovery process.

While this procedure is primarily used to recover systems with corrupt BIOS, it can also be used to locally update a system BIOS.

Updating a BIOS

To update the system BIOS on the Thin Client t5000 Series, download the Thin Client t5000 Series Softpaq (for the product being updated) from the HP Web site at: http://h18004.www1.hp.com/products/thinclients/software.html

The Softpaq contains utilities for restoring or updating the system BIOS on the Thin Client t5000 Series. Included in the Softpaq are several methods for changing or updating the BIOS version on your computer. The tools and appropriate BIOS images are contained in the following Softpaq directories:

- DOS Flash—DOS utility that can be used locally or with a Preboot eXecution Environment (PXE) management application to update the system BIOS.
- WFlash—Windows-based utility used to locally update the system BIOS on individual PCs through the Windows environment.

To determine the BIOS family, version, and date on the thin client, press **F10** during system power-on to run the F10 Setup utility, then select **System Information**.

To update the system BIOS, complete the following instructions:

- 1. Download the Softpaq to a directory on your hard drive. The downloaded file is a self-extracting executable.
- 2. From that drive and directory, execute the downloaded file and follow the on-screen instructions.
- 3. Copy the appropriate utility to a diskette to transfer to the thin client.



WARNING: Do not turn off power pr attempt to reboot the computer during the upgrade process.

System BIOS

Replacing the CMOS Battery

Removing and Replacing the Side Access Panel and Chassis Cover

t5000 Series



The t5720 procedures differ. For more information, see "t5720 Model" on page 3

To replace the CMOS battery, you must remove the side access panel and chassis cover as shown in the following sections.



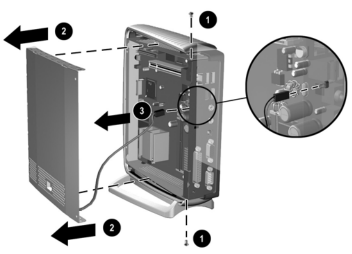
WARNING: Before removing the side access panel, ensure that the thin client is turned off and that the power cord is disconnected from the electrical outlet.

1. Remove the two back panel screws **①**.

- 2. Pull the side panel off **2**.

Removing the Side Access Panel

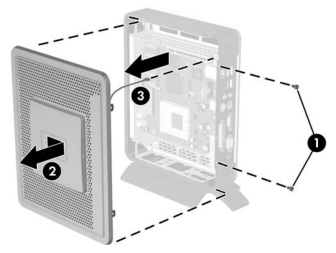
- 3. Remove the chassis cover by removing the two screws **1** and pulling the chassis cover **2** off.
- 4. Disconnect the speaker cable ③ from the system board.



Removing the Chassis Cover and Disconnecting the Speaker

t5720 Model

- 1. Remove the two screws that secure the chassis cover to the chassis **①**.
- 2. Slide the chassis cover to the right about 9-mm (3/8-inches) then, pull the chassis cover off the chassis ❷.
- 3. Disconnect the speaker cable ③ from the system board.

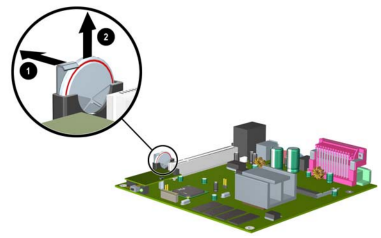


Removing the chassis cover and disconnecting the speaker To replace the chassis cover, reverse the previous procedure.

Replacing the Battery

- 1. Locate the battery on the system board.
- 2. Pull back on the clip **1** that is holding the battery in place, and remove the battery **2**.

3. Insert the new battery and position the clip back into place.



Removing and Replacing the CMOS Battery

After replacing the battery, replace the side panel and chassis cover by reversing the previous steps.

Support Information

The following URLs point to thin client support information listed on the HP Web site.

- http://h18004.www1.hp.com/products/thinclients/ Links to information on the Support Home index, product documentation, Operating System upgrades and SoftPaqs, customer announcements and notifications, and self-help
- http://www.hp.com/products/thinclientsoftware/ Links to thin client SoftPaqs and documentation

The following URLs point to embedded operating system information listed on the Microsoft Web site:

- http://www.microsoft.com/windows/embedded/default.asp Embedded home pointer
- http://msdn.microsoft.com/embedded/windowsce/default.aspx CE.NET pointer
- http://www.microsoft.com/windows/embedded/default.mspx XPe pointer
- http://msdn.microsoft.com/embedded/windowsxpembedded/defau lt.aspx
 XPe Technical Resources pointer

The following URLs point to Altiris software support:

- http://www.altiris.com/ Lifecycle Management Software
- http://www.altiris.com/support/complimentary/ Altiris Complimentary Support

The following URL points to Citrix support and services:

http://www.citrix.com/site/SS/index.asp Citrix Knowledge Center

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Support Information

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