

**Troubleshooting Guide** 

HP t410 Smart Zero Client

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### **About This Book**

MARNING! Text set off in this manner indicates that failure to follow directions could result in bodily harm or loss of life.

A CAUTION: Text set off in this manner indicates that failure to follow directions could result in damage to equipment or loss of information.

**NOTE:** Text set off in this manner provides important supplemental information.

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# **1 Product Description**

The following features are common to all HP thin clients:

- no hard drives or diskette drives
- 5-minute hardware setup time
- central deployment and management using HP Management Solutions

The HP t410 Smart Zero Client includes the following features:

- Texas Instruments TMS320DM8148 ARM® CortexTM-A8 (1 GHz, 256 KB L2 cache, 1 core) processor
- 1 GB DDR3 400 MHz SDRAM system memory
- Citrix ICA 12 with HDX; RDP 7.1 with RemoteFX; VMware View with RDP; Teradici Optimized PCoIP
- 2 GB eMMC flash memory
- Supports up to 2 displays; 1 VGA, 1 DisplayPort 1.1a with resolutions up to 1920x1080 for single or dual displays. Actual performance and resolutions available will vary depending on client virtualization protocol being used and content being displayed.
- 4 USB 2.0 (two in front, two in rear), 1 microphone, 1 headphone, 1 RJ-45, 1 power connector
- 10/100/1000 Gigabit Ethernet (RJ-45), Wake on LAN (WOL), TCP/IP with DNS and DHCP, UDP

### **Operating system**

The HP t410 Smart Zero Client uses HP Smart Zero Core.

### **Product features**

For more information, <u>http://www.hp.com</u> and search for your specific thin client model to find the model-specific QuickSpecs.

### **Serial Number Location**

Every thin client includes a unique serial number located as shown in the following illustration. Have this number available when contacting HP customer service for assistance.

Figure 1-1 Serial number location



### **Front Panel Components**

Figure 1-2 Front panel components



(1)	Power button	(3)	Line-in (microphone) connector
(2)	Line-out (headphone) audio connector	(4)	Universal serial bus (USB) connectors (2)

### **Rear Panel Components**

Figure 1-3 Rear panel components



(1)	DisplayPort connector	(4)	Ethernet RJ-45 connector
(2)	VGA connector	(5)	Power connector
(3)	Universal serial bus (USB) connectors (2)	(6)	Cable lock slot

# **2** Diagnostics and Troubleshooting

### **LEDs**

LED	Status	
Power LED Off	When the unit is plugged into the wall socket and the Power LED is off, the unit is powered off. However, the network can trigger a Wake On LAN event in order to perform management functions.	
Power LED On	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: <ul> <li>Processor initialization</li> </ul>	
	<ul> <li>Memory detection and initialization</li> <li>NOTE: If one of the tests fails, the unit will simply stop, but the LED will stay on. There are no messages sent to video for any of these failed tests.</li> </ul>	
NOTE: The network LE	EDs are located inside the RJ-45 connector on the top, rear panel of the thin client. The LEDs are	

#### Table 2-1 Power and IDE Flash Activity LEDs

**NOTE:** The network 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. Amber light indicates 100-MB/s speed connection and green light means 1-GB/s speed connection. No light indicates 10-MB/s speed connection.

### **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 and configures all PCI devices.
- 3. Initializes USB devices to a known state.
- 4. The unit boots the operating system.

### **Beep Codes**

uBoot provides some feedback during startup according to the following table. If the system cannot start up due to a catastrophic error (such as no RAM), no beep sounds; return the unit for service. If the system can start up but encounters some other catastrophic error (such as the eMMC is unreadable), 3 beeps are played; return the unit for service. In normal operation, 1 beep should sound. If the system encounters a recoverable error such as the eMMC flash is corrupted, 2 beeps sound to indicate the user should reflash the unit.

Number of Beeps	Action
0	Return for service.
1	Normal operation.
2	Reflash the unit.
3	Return for service.

### Troubleshooting

### **Basic Troubleshooting**

If the thin client is experiencing operating problems or will not power on, review the following items.

Table 2-2 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.	<ol> <li>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.</li> </ol>		
	2. If the unit does not work properly with the replaced power supply, have the unit serviced.		
The thin client unit powers on and displays the connection user interface but does not connect to the conver	<ol> <li>Verify that the network is operating and the network cable is working properly.</li> </ol>		
connect to the server.	2. Verify that the unit is communicating with the server by having the System Administrator ping the unit from the server:		
	<ul> <li>If the thin client pings back, then the signal was accepted and the unit is working. This indicates a configuration issue.</li> </ul>		
	<ul> <li>If the thin client does not ping back and the thin client does not connect to the server, re-image the unit.</li> </ul>		
No link or activity on the network RJ-45	1. Verify that the network is not down.		
blinking green after powering on the thin client unit. (The network LEDs are located inside the RJ-45 connector on the top, rear	<ol> <li>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.</li> </ol>		
panel of the thin client. Indicator lights are visible when the connector is installed.)	<ol> <li>Verify the power supply is good by replacing the power cable to the unit with a known working power supply cable and testing it.</li> </ol>		
	<ol> <li>If network LEDs still do not light and you know the power supply is good, then re-image the unit.</li> </ol>		
	5. If network LEDs still do not light, run the IP configuration procedure.		
	6. If network LEDs still do not light, have the unit serviced.		

#### Table 2-2 Power-On Troubleshooting (continued)

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.
Video does not display.	<ol> <li>Verify that the monitor brightness is set to a readable level.</li> <li>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.</li> <li>Re-image the thin client unit and power on the monitor again.</li> </ol>
	4. Test the thin client unit on a known working monitor. If the monitor does not display video, replace the thin client unit.

### **Troubleshooting Flowcharts**

**NOTE:** uBoot does not display any error messages. Beep codes are listed in <u>Beep Codes</u> on page 5.

### **Initial Troubleshooting**



### **Initial Troubleshooting Part 2**



### No Power, Part 1



#### No Power, Part 2



#### **No Power, Part 3**



### No Video, Part 1



### No Video, Part 2



### **No OS Loading**



### **Non-Functioning Pointing Device or Keyboard**



### **No Internal Network Connection**



### **No Audio**



### **No IP Address**



If none of above corrects the issue, service the unit. Note: Refer to the Warranty for coverage information.

# **3 Modifying Client Settings**

The Profile Editor is used to modify the client profile stored on the Automatic Intelligence server. This profile contains connection information, settings, and files that smart clients will download and use to self-configure.

You can change the default values for numerous client settings such as Audio, Connection Manager, Connection Type, Display, Network, USB, auto-update, entries, keyboard, mouse, printer redirection, time, translation, users, and zero-login.

To access the Smart Client Profile Editor:

- 1. Click Start > Programs > Hewlett-Packard > HP Smart Client Service.
- 2. Select HP Profile Editor.

To load an existing profile.xml file:

Click the profile.xml link and point it to the location of the profile xml file.

**NOTE:** To enter Wake-on LAN mode, you must gracefully shutdown from Linux by either selecting **Poweroff** from the user interface or by pressing the power button when the connection user interface is displayed.

### **Tree View**

To display the tree view:

**L** Expand the root and expand the options whose value you want to change.

Profile Editor		About Exit
Profile Editor Platform Connection Registry Files Finish	Registry Editor         Platforms: H30, H30alo       Show all settings         Searchi       Next         Registry settings       Next         Image: Connection/Manager       Image: Connection/Manager         Image: Conne	Information Fibered out settings to keep most useful settings.
	Screensaver     Value:     Value:     Next	4.1.1.15820

### **Changing Settings**

This section provides an example of how to change a setting. The steps in this example change record volume.

To change settings:

- 1. Expand the root and Audio.
- 2. Select Record Volume.
- 3. In the Values area for **RecordVolume**, change the value.
- 4. Click Next.

Common settings that you can change include:

- Audio
- ConnectionManager
- Connection Type

- Display
- Network
- Auto update
- Mouse
- Screen saver
- Time
- Translation

### **Restoring a Corrupt uBoot**

If uBoot on the thin client is corrupt, the unit will not boot. The unit must be sent back for repair.

# **A** Specifications

#### Table A-1 HP t410 Smart Zero Client

Dimensions		
Width (side to side)	185 mm	7.3 in.
Height (top to bottom)	32 mm	1.3 in
Depth (front to back)	148 mm	5.8 in.
Approximate Weight	638 g	22.5 oz
Temperature Range (fanless design)*		
Operating**	10° to 35° C	50° to 95° F
(max. rate of change is $10^\circC$ per hour or $18^\circF$ per hour)		
Nonoperating	-30° to 60° C	-22° to 140° F
(max. rate of change is 20° C per hour or 36° F per hour)		
*Specifications are at sea level with altitude derating of 1° C/300 m (1.8° F/1000 ft) to a maximum of 3 Km (10,000 ft), with no direct, sustained sunlight. Upper limit may be limited by the type and number of options installed.	** The operating temperature range when the thin client is attached to a flat panel using the HP Quick Release is 50° to 95° F (10° to 35° C).	
Relative Humidity (non-condensing)		
Operating		10–90%
(max. wet bulb temperature is 28° C or 84.2° F)		
Nonoperating		5–95%
(max. wet bulb temperature is 38.7° C or 101.6° F)		
Maximum Altitude (unpressurized)		
Operating	3048 m	10,000 ft
(max. allowed rate of change is 457 m per minute or 1500 ft per minute)		
Nonoperating	9144 m	30,000 ft
(max. allowed rate of change is 457 m per minute or 1500 ft per minute)		

#### Table A-1 HP t410 Smart Zero Client (continued)

Power Supply	
Operating Input Voltage Range	100–240 VAC
Rated Line Frequency	50–60 Hz
Power Output (maximum)	24 W
Rated Output Current (maximum)	2 A
Output Voltage	+12 V DC

# **B** Electrostatic Discharge

A discharge of static electricity from a finger or other conductor may damage system boards or other static-sensitive devices. This type of damage may reduce the life expectancy of the device.

### **Preventing Electrostatic Damage**

To prevent electrostatic damage, observe the following precautions:

- Avoid hand contact by transporting and storing products in static-safe containers.
- Keep electrostatic-sensitive parts in their containers until they arrive at static-free workstations.
- Place parts on a grounded surface before removing them from their containers.
- Avoid touching pins, leads, or circuitry.
- Always be properly grounded when touching a static-sensitive component or assembly.

### **Grounding Methods**

There are several methods for grounding. Use one or more of the following methods when handling or installing electrostatic-sensitive parts:

- Use a wrist strap connected by a ground cord to a grounded Thin Client chassis. Wrist straps are flexible straps of 1 megohm +/- 10 percent resistance in the ground cords. To provide proper grounding, wear the strap snug against the skin.
- Use heelstraps, toestraps, or bootstraps at standing workstations. Wear the straps on both feet when standing on conductive floors or dissipating floor mats.
- Use conductive field service tools.
- Use a portable field service kit with a folding static-dissipating work mat.

If you do not have any of the suggested equipment for proper grounding, contact an HP authorized dealer, reseller, or service provider.

**NOTE:** For more information about static electricity, contact an HP authorized dealer, reseller, or service provider.

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