

HP's lowest-power All-in-One smart zero client, delivering PC-like performance using one wire for power and connectivity.



All-in-One, one for all

Fast, flexible, low-power. All-in-One (AiO). Everything you want for your virtualized environment: PC-like performance, reprogramming ability and zero management—all supported by a single wire for connectivity and power. Experience thin client security and deployment packed into an 18.5-inch diagonal LED display for a small desktop footprint.

Wired to the min

The HP t410 AiO Smart Zero Client is designed to operate within a 13-watt power envelope at 200 nits of brightness through Power-over-Ethernet, making it HP's lowest power AiO smart zero client device. Driven by just one wire, you now can maintain PC-like performance without the cluttered desktop. No A/C attach is required. Just plug in the one wire and you're up and running.

Performance you can count on

Gain a powerful, PC-like multimedia experience in a zero computing environment with the HP t410 AiO. Built with a high-performance, Texas Instruments TMS320DM8148 ARM® CortexTM processor with 1GB DDR3 SDRAM and 2GB eMMC Flash memory capacity, your users get robust, PC-like experiences.

Our new DSP architecture allows the DSP to do the hard work, freeing up the CPU to continue powering the user session. It features DSP Acceleration for RemoteFX and PCoIP and ARM® Neon extensions for Citrix HDX System on a Chip (SoC).

HP Smart Zero Technology

Free up your time with less management. HP Smart Zero Technology's intelligence gives you a no-touch, no management experience. Once connected, the smart zero client uses HP's Auto-sensing Technology to locate the host server in the data center and download the latest updates. Simply connect the HP t410 AiO to the network and you're on.

If your virtualization software changes, the HP t410 AiO will adapt to its environment with ease every time. Simply connect your HP t410 AiO and it will reprogram itself to the right Microsoft[®], Citrix or VMware client infrastructure, establishing a secure desktop environment in minutes.



Specifications	
Processor	Texas Instruments TMS320DM8148 ARM® Cortex TM —A8 (1 GHz, 256 KB L2 cache, 1 core)
System memory	1 GB DDR3 400 MHz SDRAM
Flash memory	2 GB eMMC
Protocols	Citrix ICA 12 with HDX; RDP 7.1 with RemoteFX; VMware View with RDP; Teradici Optimized PCoIP
Display	18.5-inch diagonal WLED backlit display with 3M Display Solution Maximum resolution is 1366 x 768
Audio	Internal stereo speaker, 1/8" mini jack out, 1/8" mini jack microphone in
	Full 16, 20, 24 or 32-bit stereo, 96kHz sample rate
Communications ⁵	10/100/1000 Gigabit Ethernet (RJ-45), 10/100 Ethernet when using Power-over-Ethernet (PoE), Wake on LAN (WOL), PXE, TCP/IP with DNS and DHCP, UDP
Ports and connectors	4 USB 2.0, 1 microphone,1 headphone, 1 RJ-45, 1 power connector
Input devices	Standard keyboard and 2-button optical scroll mouse included (USB)
Power	24 W AC adapter (12V DC), Worldwide auto-sensing 100-240 VAC, 50-60 Hz
Environmental	Energy Star [®] qualified and EPEAT [®] Gold registered where applicable/supported. See http://www.epeat.net for registration status by country.
Dimensions (WxDxH)	17.7 x 6.26 x 13.4 in (44.93 x 15.91 x 34.1 cm)
Weight	8.05lbs (3.65 kg)
Warranty	HP Total Care Warranty and Services: Smart zero clients are backed by HP global service and support through our network of over 50,000 IT professionals in over 100 countries. The HP t410 All-in-One Smart Zero Client includes a standard, three-year hardware limited warranty in most regions. Select from a range of HP Care Pack ² Services for additional support to extend service contracts beyond your standard warranties. For more details visit http://www.hp.com/go/lookuptool .

HP SMART ZERO TECHNOLOGY SPECIFICATIONS		
SPECIFICATIONS	HP Smart Zero Technology	
Client Protocol Support		
Citrix ICA HDX MediaStream	•	
VMware View 5.0 PCoIP RDP	•	
Microsoft RDP/RFX	rdesktop 1.6	
VDI brokers	•	
<u>Security</u>		
File protection	Firmware downloaded at boot	
Locked configuration/accounts	Configuration downloaded at boot	
Firewall		
Smart Card support	•	
<u>Management</u>		
HP Device Manager	•	

- 1. The PoE type-1 standard specifies that a PoE switch can deliver a maximum of 15.4W of power. Various factors can affect how much of the 15.4W of power is available to an attached PoE device, including quality and length of wiring as well as the quality of the physical network connections. Ethernet cords of 100 meters or more will reduce the amount of power available to the PoE device. If user implementation exceeds the 13-watt envelope and the HP t410 All-in-One Smart Zero Client intelligently detects that is has additional available wattage from the network switch, it can take advantage of this additional power; or if no additional power is available, it will lower screen brightness to stay within the 13-watt envelope.
- Service levels and response times for HP Care Pack Services may vary depending on your geographic location. Service starts
 from date of hardware purchase. Restrictions and limitations apply. HP Care Pack Services extend service contracts beyond
 the standard warranties. To choose the right level of service for your HP product, use the HP Care Pack Services Lookup Tool at www.hp.com/go/lookuptool. Additional HP Care Pack Services information by product is available at www.hp.com/hps/carepack.
- 3. EPEAT® Gold where HP registers commercial desktop products. See www.epeat.net for registration status in your country.
- 4. Meeting the industry definition of 'BFR/PVC-free' per the iNEMI Position Statement on "Low Halogen" Electronics. Plastic parts incorporated into the chassis generally contain < 1000 ppm (0.1%) of bromine or chlorine. Printed circuit board and substrate laminates generally contain < 1500 ppm (0.15%) of total bromine and chlorine. Service parts after purchase may not be BFR/PVC-free. Power supply, power cords, keyboard, mouse, and DVI-to-VGA adapter are not BFR/PVC free.</p>
- 5. Wireless access point and Internet service is required and is not included. Wireless features, performance and support may vary depending on environmental variables such placement, settings and firmware of your access points. Please contact your wireless vendor for support of your wireless environment.