HP t310 All-in-One G2 Zero Client

Experience the first narrow bezel AIO Zero Client by HP, powered by Teradici and designed for the way you do business. Seamless visuals, improved ergonomics and maximum data security, take your work to new heights.



See it all

• Create a seamless, aesthetically beautiful workspace. Enjoy an impressive visual experience and improved focus on one or more monitors with a virtually borderless 23.8-inch diagonal Full HD display.

Adjust to your comfort

 Customize your workspace to meet your unique needs. The comfort designed stand can be adjusted up or down, tilted, swiveled or rotated to support both landscape and portrait mode.

Access the data, don't store it

• Our Zero Clients' embedded PCoIP protocol does all computation work through the data center. With only pixels streamed to the desktop, there's no vulnerable local data or surface area.

Featuring

- Watch your images and graphics come to life on a Full HD (1920x1080) IPS display with a wide-viewing angle and sharp, detail-rich color reproduction.
- Enabling seamless multi-display arrangements is now easier than ever. The DisplayPort[™] makes attaching a second display simple and fast.
- Reduce noise distractions at your desk with a focus-friendly fanless design and thermal controls.
- The high-performing Tera2 PCoIP desktop can deliver full frame rate 3D graphics and high-definition media even over high-latency networks.
- Access your remote desktop easily by connecting into a VMware Horizon[®] View[™] or VMware vCloud[®] Air[™] and Amazon WorkSpaces^{™,1,2}
- Get started right out of the box with keyboard and mouse included with the device. HP Quick Release is integrated into the display to enable faster and easy setup.³
- A one-year subscription to Desktop Access is included with the purchase of every new HP t310 Zero Client.4

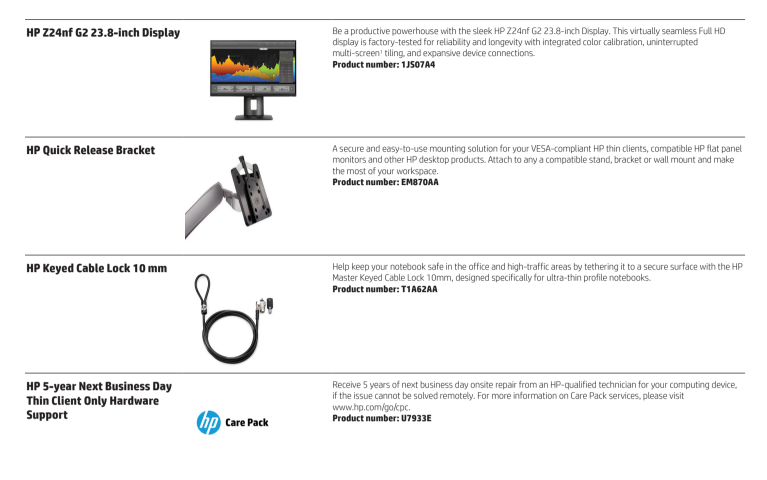
HP t310 All-in-One G2 Zero Client Specifications Table



Available Operating Systems	No operating system
Available Processors	TERA2321 PCoIP Zero Client ³
Maximum Memory	512 MB DDR3-1333 SDRAM (Transfer rates up to 1333 MT/s)
Available Graphics	Graphics integrated on processor
Audio	Stereo audio output using 1/8-inch mini-jack. Stereo audio input using 1/8-inch microphone mini-jack
Display Support	Support for one additional digital display via DisplayPort™ at resolutions up to 2048 x 1152.
Display	23.8" diagonal FHD IPS WLED-backlit (1920 x 1080) ^{1,2}
Networking	LAN: 10/100/1000 GbE
Protocols	VMware® Horizon View™ through PCoIP; VMware Horizon® DaaS® through PCoIP; Amazon WorkSpaces through PCoIP
Input Devices	HP Wired USB Keyboard (standard) ; HP Wired USB Mouse (standard)
Ports and Connectors	Side: 4 USB 2.0; 1 headphone; 1 microphone Bottom: 2 USB 2.0; 1 RJ-45; 1 VGA; 1 DisplayPort™; 1 power connector
Dimensions (W x D x H)	54.06 x 21.02 x 50.55 cm With stand
Weight	5.43 kg With stand. Weight varies by configuration.
Power	45 W, worldwide auto-sensing, 100-240 VAC, 50-60 Hz, energy saving automatic power-down, surge tolerant external adapter

HP t310 All-in-One G2 Zero Client

Accessories and services (sold separately)



Messaging Footnotes

¹ VMware is sold separately, subscription required.

² Amazon WorkSpaces requires subscription from Amazon. See http://aws.amazon.com/workspaces/ for complete details. Amazon Workspaces requires Teradici firmware version 4.6 or higher.

³ Mounting hardware sold separately. ⁴ Teradici Desktop Access one (1) year subscription included. Proof of purchase required. Trial begins on date of hardware purchase. PCoIP Zero Clients purchase must be more recent than December 1, 2017. For more information, visit http://www.teradici.com ⁵ The DisplayPortTM did not pass VESA 1.2 certification guidelines.

Technical Specifications Footnotes

¹ HD content required to view HD images.
² Resolutions are dependent upon monitor capability, and resolution and color depth settings.

³ Teradici Desktop Access one (1) year subscription included. Proof of purchase required. Trial begins on date of hardware purchase. PCoIP Zero Clients purchase must be more recent than December 1, 2017. For more information, visit http://www.teradici.com

⁴ The DisplayPortTM did not pass VESA 1.2 certification guidelines.



Copyright © 2017 HP Development Company, L.P. The only warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Amazon WorkSpaces is a trademark of Amazon.com, Inc. or its affiliates in the United States and/or other countries. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions.

