# HP t310 G2 Zero Client



Speed through workloads with the HP t310 G2 Zero Client. Our best performing zero client has the high performance you want and the security you need. Plus, deployment and management are simple, getting all your devices up and running quickly.



#### The performance and features you need

Reduce lag and finish ahead of deadlines with fast boot and response times, even with 3D applications. Improve productivity by connecting display and accessory add-ons with two additional USB ports and an extra DisplayPort<sup>™</sup>.

#### **Big security, small footprint**

Reduce the risk of your data getting into the wrong hands. With no data stored on the HP t310 G2 Zero Client, your intellectual property stays safe on your secure server. Plus, the device's small size keeps your work area free of distractions.

#### No hassle set up and management

The HP t310 G2 Zero Client's limited configurations make deployment simple right out of the box and Teradici Management tools<sup>4</sup> make updates and device monitoring a breeze.

### Featuring

- Upgrade your graphics options with one 1 DVI port and one added DisplayPort™, plus a total of 6 USB ports for all of your accessory add-ons.
- The HP t310 G2 Zero Client easily connects to VDI or cloud servers, including VMWare<sup>®</sup> and Amazon Workspaces environments.<sup>2,1</sup>
- The t310 G2 Zero Client has a new look and feel and now includes built in VESA mounting pattern.<sup>3</sup>

## HP t310 G2 Zero Client Specifications Table





Operating System	No operating system
Core Processing Technology	TERA2321 PCoIP Zero Client
Graphics	Graphics integrated on processor
System Memory	512 MB DDR3-1333 SDRAM (Transfer rates up to 1333 MT/s)
Networking	10/100/1000 GbE or 100 Mbps fiber NIC; Wake on LAN (WOL) using magic packet; TCP/IP with DNS and DHCP; UDP
Audio	Stereo audio output using 1/8-inch mini-jack. Stereo audio input using 1/8-inch microphone mini-jack
Display Support	Supports up to 2 displays using 1 DVI-I and 1 DisplayPort™ connection at resolutions up to 1920 x 1200 at 60 Hz or single digital display at resolutions up to 2560 x 1600.
Input Devices	HP Wired USB Keyboard (standard) HP Wired USB Mouse (standard)
Power	36 W, worldwide auto-sensing, 100-240 VAC, 50-60 Hz
Input/Output	Front 4 USB 2.0; 1 headphone; 1 microphone Back 2 USB 2.0; 1 RJ-45 or 1 Fiber NIC; 1 DVI-I; 1 DisplayPort™; 1 power connector (Two of 4 USB 2.0 ports used for keyboard and mouse)
Dimensions (W x D x H)	2.56 x 5.41 x 7.37 in 6.5 x 13.75 x 18.72 cm (With stand)
Weight	1.32 lb 0.6 kg
Protocols	VMware® Horizon View™ through PCoIP; VMware Horizon® DaaS® through PCoIP; Amazon WorkSpaces through PCoIP

#### **Messaging Footnotes**

<sup>1</sup> 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.

<sup>2</sup> VMware is sold separately, subscription required
<sup>3</sup> Mounting hardware sold separately

<sup>4</sup> Teradici Management Console is sold separately, subscription required

Learn more at hp.com

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.

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

