The Tera 2321 Zero Clients support the Realtek High-Definition Audio Codec. Windows® 7 / Vista natively contains an HD Audio driver for this Codec. For other operating systems, including Windows® XP, please install the High-Definition Audio Codec driver from www.evga.com/support/download to use the PCoIP® System's full audio

The Zero Client is set to DHCP client mode by default. Normally, the IP address of the Zero Client is assigned by the DHCP server on your IP network. If your IP network does not have a DHCP server, the Zero Client will fall back to a static (Default) IP address mode after a timeout period of approximately 2 minutes. In the fall back static IP address mode you can access the Zero Client web interface to configure the Zero Client or Host card and assign a static IP address:

192.168.1.50 Zero Client Default IP address:Host card Default IP address: 192 168 50 100

Zero Client Power Button functions:

- The Zero Client's Power Button (a) is a multi-function button.

 A short push (< 4 seconds) disconnects the Zero Client from the VM. (When connected to a session)
- A long push (> 4 seconds) powers off the Zero Client.

Need More Help?

Please refer to the digital manual online at www.evga.com/manuals

This Product Covered By:

This product is covered under EVGA's 3yr warranty which covers parts and labor. For more details on the warranty length and terms of this specific product, please visit www.evga.com/warranty.

EVGA Support:

- North America (US and Canada only)
 +1-888-881-EVGA (3842)

- Europe +49-89-189-049-11
- supporteu@evga.comeu.evga.com/support

- Latin America

 +1-714-528-4500
 suporte@evga.com
 latam.evga.com/support (All Latin American Countries)
 br.evga.com/support (Brazil)

- Asia Pacific / Australia
 +886-2-82262868, 0800-28-2868 (Taiwan)
- supporttw@evga.com tw.evga.com/support

www.evga.com/pcoip

E009-00-000044

PD06/PD07 PCoIP® Visual Guide

PD06/PD07 PCoIP® Zero Client Top **Front** 0.000 EVGA Line Out (b) Headphone Jack (c) Microphone Jack (d) (Standby \circlearrowleft) Power Button (a) Right Side **Back** DVI-D Port 1 (k) DVI-I Port 2 (l) Rear USB Ports (m) Ethernet Port (i) Right USB Ports (e) Kensington Security Slot (f) Left Side DVI-D Port 1 (k) DVI-I Port 2 (l) Rear USB Ports (m) 12VDC Power Jack (g) Left USB Ports (h) Form-factor Pluggable) (j)

Package Contents

Zero Client
 Power adapter and cord
 Visual Guide
 Ethernet Cable (PD06 only)



WARNING

PCoIP® Zero Client Installation

- 1. Be sure the monitor and the Zero Client are turned off and disconnected from AC power. 2. Use a DVI cable to connect the monitor to the Zero Client's DVI Port 1 (k).

- Use a DVI cable to connect the monitor to the Zero Client's DVI Port 1 (k).
 Plug the monitor's power cable into an AC outlet and power it on.
 If you are using dual monitors, repeat Steps 1 through 3 but connect the second monitor to the Zero Client's DVI Port 2 (I).
 Connect a USB keyboard and mouse to the Zero Client's USB ports (m).
 (PD05) Use a Ethernet cable to connect the Ethernet switch or router to the Zero Client's Ethernet jack (i).
 (PD07) Use a Fiber cable to connect the Fiber switch or router to the Zero Client's Fiber SFP port (j).
 Connect the Zero Client power supply to the Zero Client's power jack (g), then plug the Zero Client power supply into a surge-protected AC outlet. [Ambient 35°C and Input rating (12V, 3A)]
 Optionally connect the following devices to the Zero Client:

 PC spacker to line out (h)

- PC speaker to line out (b)
 Headphones to headphone jack (c)
 MIC to microphone jack (d)
 Auxiliary USB ports (e, h)
- Kensington security lock (cable not included) (f)
 Power on the Zero Client by pushing the power button (a).

Remote Power Management

During PCoIP® sessions you can use the Zero Client Power Button (a) to change the power state of the workstation equipped with a Teradici enabled host card. This allows the user to power off remotely from the Zero Client.

Visit www.evga.com/support/manuals for a digital version of all EVGA PCoIP® product manuals, management console manual and setup instructions.

Additional Notes

The EVGA Zero Client's DVI-I connection is compatible with VGA and HDMI monitors. Simply attach a DVI-to-VGA or DVI-to-HDMI adapter to the Zero Client's DVI-I connector¹. For resolutions above 1920x1200, an optional cable is required to combine both DVI ports to allow a single display supporting up to 2560x1600. ¹ Adapters not included