**PD3 PColIP® Zero-Client**

**Package Contents**
- PD3 Zero-Client Package includes:
  - Zero-Client
  - Power adapter and cord
  - Manual on CD
  - Visual Guide

**PD3 PColIP® Zero-Client**

**WARNING**
1. Always power down and disconnect devices from AC power before handling them. Failure to do this can result in personal injury or equipment damage. Some circuitry on the host PC can continue to operate even though the front panel power switch is off.
2. The Standalone Mode Power Connector on the host card must be disconnected when the host card is operating in PCI-E powered mode. Failure to do this can result in damage to the host card.

**PColIP® 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 (9).
3. Plug the monitor’s power cable into an AC outlet and power it on.
4. If you are using dual monitors, repeat Steps 1 through 3 but connect the second monitor to the Zero-Client’s DVI Port 2 (10).
5. Connect a USB keyboard and mouse to the Zero-Client’s USB ports.
6. Use a Ethernet cable to connect the Ethernet switch or router to the Zero-Client’s Ethernet jack (6).
7. Connect the Zero-Client power supply to the Zero-Client’s power jack (8), then plug the Zero-Client power supply into a surge-protected AC outlet. [Ambient 35°C and input rating (12V, 3A)]
8. Optionally connect the following devices to the Zero-Client:
   - PC speaker to Speaker jack (3)
   - MIC to Microphone jack (4)
   - USB peripherals to auxiliary USB ports (6)
9. Power on the Zero-Client by pushing the power button (1).

**Remote Power Management**
During PColIP® sessions you can use the zero-client Remote PC Power Button (2) to change the power state of the workstation equipped with Teradici enabled host cards. This allows the user to put the workstation to sleep or power off remotely from the zero client. To enable this function please see the manual included with your Teradici enabled host card.
Visit [www.evga.com/support/manuals](http://www.evga.com/support/manuals) for a digital version of EVGA PColIP® product manuals and setup instructions.