

EVGA PD07



See how cloud computing is taking lead in today's business world with the EVGA PD07 True Zero Client. Offer uncompromised simplicity to your VDI environment enabling 3D graphic applications to support daily work routine with the power of PCoIP Technology. Exclusively for VMware View and workstation solutions with fiber based networks, the PD07 is the perfect solution for your next deployment. Free up IT management, appreciate a better user experience and have peace of mind knowing your network is secure.

Key Features

- (6) USB 2.0 compatible ports
- Line out/Headset/MIC (Simultaneous dual audio out)
- Dual display 1920x1200 or single display up to 2560x1600²
- Average power usage of 6W¹
- Passive heat sink design
- Wake On LAN/USB support
- Power-on after Power-fail
- Free firmware updates available online

Warranty Satisfaction

- Enterprise RMA service (Overnight cross-shipping)
- 3yr warranty standard
- 24/7 customer support
- Extended warranty contracts available at participating distributors upon request.



True Security

- Wire speed AES-GCM-128/256 encryption/decryption for network traffic.
- IPv6 supported
- 802.1Q VLAN tagging supports segregating
- Imprivata OneSign Virtual Desktop Access™
- All activity is controlled by management offering user protected control
- Configure multiple groups to optimize employee environments and secure executive access
- Integrated Kensington Security slot provides anti-theft support³



Flexibility

- Compatible with Tera1 and Tera 2 Host devices
- Fully configurable with free management console
- Centralized control of clients
- Supporting Teradici RDSH for Microsoft RDS Environments (Dec 2012)
- Perform updates on clients automatically via management console on your schedule with zero downtime.
- LAN/WAN configurations offer connectivity to your desktop from any location.



TAA Compliant

Part Number: **126-IP-PD07-KA**

SPECS:

- Tera 2321 PCoIP® Zero Client processor
- 32-bit 667Mhz DDR3 RAM (512MB)
- Dual single-link DVI-D/DVI-I ports
- 2560x1600 (Single Display) 1920x1200 (Dual Display)
- Color Depth: 8, 15, 16, 24bpp
- (6) USB 2.0 Compatible ports
- (1) MIC in port
- (1) Line out (HD Audio)
- (1) Headphone port (HD Audio)
- Zero Client Control Panel for workstation solutions

- Audio output: 1/8-inch mini jack
- Temperature Range: 5C to 40C
- Humidity range: 20% to 80%
- VESA mount compliant
- Integrated Kensington Security Slot
- Safety Certification: UL/cUL/FCC/RoHS/CE/C-Tick
- Networking 10/100/1000Base-T Gigabit Ethernet
- Average Power usage: 6W

¹ With Mouse + Keyboard connected only

² Optional cable required for 2560x1600

³ Cable not included

DIMENSIONS:

- Length: 6.75in - 171.5mm
- Width: 6.375in - 161.9mm
- Height: 1.625in - 41.3mm

ACCESSORIES:

- Power adapter & cord
- Visual Guide

24/7* LOCAL SUPPORT
*IN U.S.A.
evga.com/support



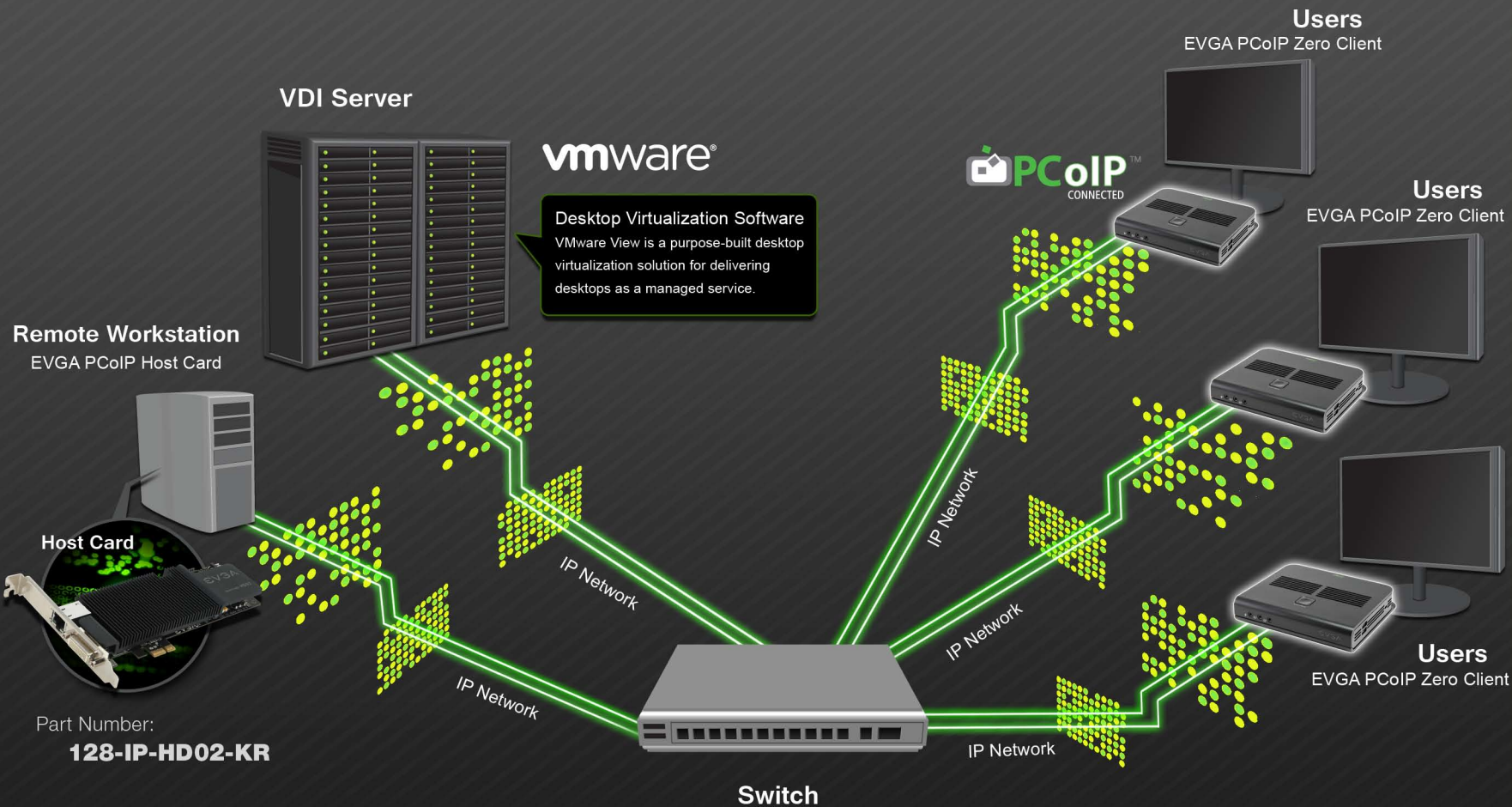
PRODUCT WARRANTY

THIS EVGA PRODUCT HAS A 3 YEAR LIMITED WARRANTY UPON PRODUCT REGISTRATION.
FOR MORE INFORMATION PLEASE VISIT: WWW.EVGA.COM/WARRANTY

2001-2013 EVGA Corp. EVGA, the EVGA logo and combinations thereof are trademarks of EVGA Corp. All brands and companies are trademarks of registered Trademarks of their respective companies. EVGA reserves the right to terminate this license if there is a violation of its terms or default by the Original Purchaser. Upon termination, for any reason, all copies of the Software must be immediately returned to EVGA and the Original Purchaser shall be liable to EVGA Corp. for any and all damages suffered as a result of the violation or default.



Hardware Accelerated Performance
Supports Maximum Full Frame Rate



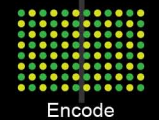
EVGA PCoIP True Zero Clients work to support your business globally across LAN and WAN environments. Experience extreme 3D graphics, CAD, video editing and day to day office applications with the power of PCoIP technology. Multiple users can now connect to and utilize any amount of horsepower stored in safe controlled environments.

For more information visit: evga.com/pcoip

Part Number: **126-IP-PD07-KA**



Desktop Screen
Video and Audio



Encode



Compress/
Transmit



Recieve/
Decompress



Decode

Users



Desktop Screen
Video and Audio

How PCoIP® Technology Works

2001-2012 EVGA Corp. EVGA, the EVGA logo and combinations thereof are trademarks of EVGA Corp. All brands and companies are trademarks of registered Trademarks of their respective companies. EVGA reserves the right to terminate this license if there is a violation of its terms or default by the Original Purchaser. Upon termination, for any reason, all copies of the Software must be immediately returned to EVGA and the Original Purchaser shall be liable to EVGA Corp. for any and all damages suffered as a result of the violation or default.

www.evga.com