

Outstanding user experience Fiber Zero Client w/ 6 USB ports and dua monitor support.

Supports low speed USB peripherals including multiple monitors, keyboard, mouse, audio, and more.



Zero Client CD7744

IDEAL FOR:

- State & Local Government
- IT Professionals
- · Military & Defense
- · Command & Control Centers
- · Healthcare, Financial, & Insurance
- · Call Centers
- · Oil & Gas

Part Number Part Description

G0900282 - CD7742 G0900283 - CD7744

KEY FEATURES

Chipset

Teradici TERA2140 PCoIP

Video

Single: 2560x1600 Dual: 2560x1600 Quad; 1920x1200

External Ports

4 x DVI Mic+Speaker 3.5mm 4 x USB 2.0 1 x SFP-Fiber/Copper 1Gbps

SmartCard Reader

Memory

512MB

Storage

256Mbit

TECHNICAL SPECS

Weight

1.5 lbs.

Dimensions

1.5" (H) x 6.5" (W) x 5" (D)

Environment

Storage Temperature: -20°C to 70°C (-4°F to 140°F) Operating Temperature: 0°C to 40°C (32F to 104°F)

Power

DC 19V/3A external power adapter Max Power Consumption: 12.8W

Physical Characteristics

Metal housing

Security

Kensington Slot for use with Kensington locks Integrated PKI approved smart card reader on CD7034

Regulatory Compliance

TAA Compliant





Delivers full desktop computing experience via an IP connection to Blade PCs or VMware Horizon desktop with no noise, less heat, and in a small space



No open storage, only firmware configuration



Supports VMware Horizon with PCoIP, HP Anyware, and PCoIP remote workstation cards.



Smart card reader with SIPR token support





Rear View

FULL PC EXPERIENCE OVER IP

CD7742 Zero Clients deliver simultaneous full screen, full monitor video at high resolution on two or four monitors. Each monitor is independently configurable for both resolution and choice of portrait or landscape orientation. Supported resolutions are 2 x 2560x1600 or 4 x 1920x1200.

CD7742/44 Zero Clients work with existing Ethernet networks and have four standard DVI port connectors.

RUGGED, DURABLE ENCLOSURE

ClearCube delivers high performance and robust security in a new PCoIP TERA2 computing solution unhindered by distance. With quad displays and full-performance video, CD7742 connects to VMware virtual desktops on SmartVDI systems, 3rd party virtual machines, and remote ClearCube Blade PCs. CD9744 integrates a PKI-approved CAC/SIPR net token reader that supports 5v, 3v, and 1.8v smart cards.

Designed to tolerate rough use, CD7742's metal chassis is durable and oriented for CAC/SIPR card insertion. All ClearCube Desktop Zero Clients are fully TAA compliant.

HIGH PERFORMANCE, OPTIMAL QUALITY

In ClearCube Centralized and Virtualized Desktop infraestructures (CVDI), CD7742/44 can borker a connection to both SmartVDI and Blade PC resources using VMware Horizon. Dedicated 1:1 users can take advantage of hardware accelerated PCoIP chips in ClearCube Blade PCs to support legacy, mission-critical, and/or GPU-intensive applications.

AES-256 Suite B Ciphers, USB 2.0 devices, and full power management with Wake-on-LAN support are supported by CD7742/44's TERA2140 chip. A reset/power button located on the CD7742/44 Zero Clients can be selectively configured to allow or disallow users to power down or reset the connected Blade PC without administrator assistance. A separate LED link light indicated when the unit has an active connection to a PC blade or VMware view host.

Ordering Information: CALL 512.652.3500

Email: sales@clearcube.com to order or for more information





























Healthcare & Medical Technology

Engineering & Design