



Budget friendly zero client for virtual desktop infrastructure and remote computing.  
**No special OS drivers, no moving parts that fail, with 2 standard DVI ports.**



**CD9522P Zero Client**

**KEY FEATURES**

**Chipset**  
Teradici TERA2321 PCoIP®

**Operating System**  
None

**Display**  
*Single:* 2560 × 1600 @60Hz (with included dual-link DVI adapter cable)  
*Dual:* 1920 × 1200 @60Hz

**Connections**  
USB 2.0 compatible ports × 4  
Single-link DVI-D × 1  
Single-link DVI-I — 1

**Audio**  
Headphone port (3.5 mm) × 1  
Microphone port (3.5 mm) × 1  
Speaker port (3.5mm) × 1

**Network**  
RJ45, 10/100/1000 BASE-T Gigabit Ethernet

**TECHNICAL SPECS**

**Weight**  
Gross: 1 lbs (500 gr)

**Temperature**  
*Office/Operating:* 0° to 35° C

**Dimensions**  
1.8 (W) × 5.9 (H) × 5.1 (D) in

**Max Consumption**  
6W average (up to 19W with four USB devices attached)

**Power**  
Universal 100-240 VAC, 50-60Hz  
Output: 12V DC, 3A  
Optional Power over Ethernet (PoE)

**Physical Characteristics**  
Plastic

**Security**  
Kensington® Security Slot for use with Kensington locks

**IDEAL FOR:**

- State & Local Government
- Military
- Department of Defense
- Command & Control Centers

| Part Number | Part Description                       |
|-------------|--|
| G0900251    | Model CD9522 Zero Client, Dual Display |

**BENEFITS**



Delivers full desktop quality computing experience over IP connections to Blade PCs and VMware desktops



Dual DVI ports (no DisplayPort cable converter)



Optional Power over Ethernet (PoE)



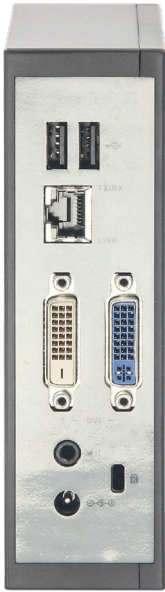
Centralizes PC resources in a single, secure location; increases security of physical and data assets



Stronger AES256-bit encryption



Provides all the benefits of a standard PC with no noise, less heat, in a small space


**Rear View**

### WORKS WITH EXISTING NETWORKS

CD9522 Zero Clients work with existing Ethernet networks and have two standard DVI ports (no display port converter cable needed).

### OPTIMAL QUALITY

CD9522 Zero Clients deliver simultaneous full-screen, full-motion video at high resolution. Users can configure a different resolution and orientation (landscape or portrait) for each monitor. Supported resolutions include one display at 2560 × 1600 or two displays at 1920 × 1200.

### SIMPLE INSTALLATION & SECURE HARDWARE

ClearCube® delivers high performance and robust security in a new PCoIP TERA2 computing solution unhindered by distance. With dual monitors and full-performance video, CD9522 connects to VMware® virtual desktops on SmartVDI systems, 3rd-party virtual machines, and remote ClearCube Blade PCs.

In ClearCube Centralized and Virtualized Desktop Infrastructures (CVDI), VMware Horizon can broker connections from CD9522 zero clients to both SmartVDI and Blade PC resources. 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.

The CD9522 TERA2321 chip supports AES-128/AES-256 Suite B Ciphers, USB 2.0 devices, and full power management with Wake-on-LAN support.

### HIGH PERFORMANCE, OPTIMAL QUALITY

CD9522 Zero Client requires no special OS drivers. There are no moving parts that can fail and no removable parts that encourage user tampering or theft. The units easily connect all standard peripherals including multiple monitors, keyboard, mouse, audio input/output devices and USB peripherals. Advanced configuration options allow management of USB devices including enabling/disabling entire classes of mass storage devices.

**Ordering Information CALL: (866) 652-3500**

Email: [sales@clearcube.com](mailto:sales@clearcube.com) to order or for more information



Supply Chain & Manufacturing



Command & Control Centers



Government Agencies



Financial Services



Training & Education



Healthcare & Medical Technology



Engineering & Design



Department of Defense



Digital Signage



Oil & Gas



Small & Medium Business



Media & Entertainment