

Multiple protocol options in a traditional zero client. Acts like a thin client - secure like a zero.

KEY FEATURES

CPU Intel E3940 (4C/4T, 1.6GHz up to 1.8GHz, 9.5W)

Operating System

Stratodesk IGEL Win10 IoT Windows 10 Pro Windows 11 Pro

Video **Recommended Resolution:** 2 x 2560x1600

External Ports

2 x DP Mic+Speaker 3.5mm 4 x USB 3.0 2 x USB 2.0 1 x SFP-Fiber/Copper 1Gbps **Optional WiFi5** SmartCard Reader

Memory 4GB/8GB

Storage eMMC: 64GB

TECHNICAL SPECS

Weight 1.12 lbs. (0.5 kg)

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

3

CD7024 Zero+® Client

IDEAL FOR:

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

BENEFITS

Part Number Part Description

G0907022 G0907024

CD7022 Fiber Zero+® Client CD7024 Fiber Zero+® Client w CAC reader

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 removable storage, only firmware configuration



Blast Extreme, CITRIX, HDX,

Microsoft RDP



Smart card reader with SIPR token support

*Max resolution may vary, depending on operating system **Onboard RJ45 option available (MOQ 100 units)

7 USB ports add-on and DVD drive add-on available

©2023 ClearCube Technology, Inc. | 1505 Volta Drive, Suite 100 Cedar Park, TX 78641 | Voice: 512.652.3500 | Fax: 512.652.3501 | www.clearcube.com



Rear View

SECURITY FEATURES

Security features include integrated an PKI-approved CAC reader that supports 5V, 3V, and 1.8V smartcards for enhanced user-to-network user-to-application and authentication. The 100/1000 BASE-X SFP fiber-optic network module (with LC optical interface) provides increased data integrity, and an integrated security and Kensington® Security Slot provides added anti-theft security. Firmware and data security is hardened with TPM 2.0 IC support and by featuring embedded. non-removable eMMC flash an memory soldered directly to the Zero+® Client printed circuit board. Clearcube Desktop Zero Clients are fully TAA Compliant.

SECURE, NON-REMOVABLE ATOMX5-E3940 QUAD-CORE PROCESSOR

Designed with users in mind, CD7022/24 Zero+® clients are powered by efficient Intel Atom x5-E3940 guad-core processors with built-in Intel HD 500 series graphics and up to 64GB soldered eMMC storage to deliver excellent computing, ultra-high definition graphics and PC-like user experience. CD7022/24 Zero+® Clients are small endpoint devices that enable users to work on powerful computers or VMs that are remotely located in secure data centers without compromising end user experience or productivity, and providing IT Administrators a reliable device that requires minimal administration and support and the flexibility to choose from a wide range of remote display protocols.

FEATURE RICH, MULTIPLE PROTOCOLS

The CD7022/24 I/O ports include four USB 3.0 ports and two USB 2.0 ports (six total), one GbE LC fiber-optic LAN port, 3.5 mm audio input and output jacks, and two dual mode DisplayPort 1.2 (DisplayPort++) connectors to support up to two 4K full motion video displays. DisplayPort++ connectors accept passive adapters to deliver HDMI and DVI signals. Expansion options include an internal WLAN module (Wi-Fi 2.4G and 5G, Bluetooth 5.0) and an optional DVD drive/writer or 7 USB ports add-on.

Ordering Information: CALL 512.652.3500

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















Engineering & Department of Defense

Digital Signage



Oil & Gas



Entertainmen

©2023 ClearCube Technology, Inc. | 1505 Volta Drive, Suite 100 Cedar Park, TX 78641 | Voice: 512.652.3500 | Fax: 512.652.3501 | www.clearcube.com

Design