

Everything You Need in a Slim Form

Using PC-over-IP (PCoIP) technology CLI's LT4100c zero client is based on the Tera2 PCoIP processor from Teradici. With host-based pixel encoding, this client optimizes network bandwidth while delivering an unparalleled user experience. The LT4100c is a perfect fit for any organization that is looking for a secure, low maintenance thin client that will deliver an amazing end user experience. Capable of handling even the most graphics intensive applications, this client will really deliver for your IT staff and end users.

Zero Client for VMware Environments

A true fit for Virtual Desktop environments, CLI's LT4100c includes enhanced security, featuring zero-client architecture without exposed API's or application ports. This secure, zero client requires minimal management and maintenance. The LT4100c also delivers a superior end-user experience over two HD displays with high resolution and full frame rate 3D graphics. The best of both worlds, with a rich multimedia offering and easy manageability, making CLI's LT4100c the right VDI end-point solution, for any organization.

At a Glance

Secure, zero client designed for VMware environments. It supports dual DVI displays and is ready to plug and play with easy implementation and effortless management. The LT4100c provides an excellent user experience.

Features

- No moving parts means high reliability
- Dual DVI connectors and single monitor resolution up to 2560 x 1600 pixels
- Four USB 2.0 ports
- AWS supported
- Low power consumption at under 8 Watts
- Full power management with Wake-on-LAN support
- PCoIP and RDS over PCoIP virtual desktops or remote workstation hosts using VMware Horizon View Client.
- TAA Compliant



CLI LT4100c Teradici Zero Client

Modular Logic Unit, Teradici Tera 2321 PCoIP® Processor. Gigabyte Ethernet Port, Onboard DRAM, 4 USB 2.0 Ports, Audio In/Out Ports, External Power Supply, Security Lock Slot, USB Optical Mouse, USB US 104-Key Keyboard, External US Power Supply and US Power Cord, Limited Three Year Return-To-Depot warranty.

CONFIGURATION	DESCRIPTION
Operating System	No Local Operating System
Processor	Teradici Tera 2321 PCoIP® Processor
Chipset	TERA2
Video	Up To 1920 x1200 When Using Dual Displays Single Display Up To 2560 x 1600 Resolution
Flash	Zero
Memory	512MB Onboard 32-bit DDR3-1066 SDRAM
Audio	(2) Audio Jacks Line-Out, Microphone-In.
Communications	(1) Gigabit Ethernet Port (Fiber Optional)
Wireless	Not Available
Ports and Connectors	(2) USB 2.0 Ports (Front), (2) USB 2.0 Ports (Rear), (1) DVI-I and (1) DVI-D Port, (1) DVI to VGA Adapter, (1) RJ45 Ethernet Port, (1) Mic-In Jack, (1) Audio Out Jack
Mounting Hardware	Optional VESA Mounting Bracket
Power Supply	Auto Sensing 100 – 240 VAC, 50/60Hz, Max 6 Watt
Terminal Emulation	Not Available Locally
Client Protocols	PCoIP, RDS Over PCoIP Using VMware View Client*, AWS
Weight	1.3 lbs.
Dimensions	(w x d x h) 1.14 in x 5.24in x 6.10 in
Temperature & Humidity	Operating 0°C to 40°C (32°F to 104°F), 20% to 80% Non-Condensing Humidity
Security	Kensington Lock Slot
Remote Management	Teradici Management Console: Standard or Enterprise Edition Available from Teradici
Warranty	Limited Three Year Hardware Warranty, Optional Three Year Advanced Replacement Warranty

^{*}Requires Teradici Arch Server, and other components on the 2008 WTS server backend

CLI, Inc. 735 Challenger Street, Brea, CA 92821

info@computerlab.com | 1 800-727-5250 | www.computerlab.com



