



Cirrus TZ-204L Zero Client

The Cirrus TZ-204L Client features four-display support and enables the practical consolidation of all IT resources into the data center while still delivering an uncompromised user experience to each desk, anywhere, without incurring the security risks associated with transmitting data across a network.

The Genius Is In the Details

The Cirrus TZ-204L Client is a small, simple, stateless access device that fits any and all usage scenarios. With no moving parts, the driverless and stateless Cirrus provides an energy efficient, perception-free remote GUI that is completely independent of any operating system. This enables all of a traditional PC's active components to be centralized for better management and security while ensuring that the user maintains a 100% full, rich experience. The Cirrus TZ-204L Client runs quietly, reduces IT costs, increases security and improves efficiency. Optional upgrades such a SFP Fiber (for high-speed connection expansion) and a Smartcard Reader is also available. Additionally, the Cirrus TZ-204L Client's sleek and space-saving construction fits neatly in tight corners and helps to reduce desktop clutter. An optional VESA mount to attach the unit to a monitor gives the Cirrus TZ-204L Client a zero footprint on the desktop.

Brilliant and Amazing Graphics

By encoding digital video input in real time, the Cirrus TZ-204L Client is capable of dynamically adjusting the compression to the available network bandwidth and optimizes compression algorithms and quality in real time, thus allowing the PCoIP® system to operate in various types of networks and data rates. Simply stated, the Cirrus TZ-204L Client provides a rich multi-media experience,

supporting CAD/CAM, video animation, 3D graphics and much more. The Cirrus TZ-204L Client supports dual monitor maximum resolution of 2560x1600 per display, as well as quad monitor maximum resolution of 1920x1200 per display.

Safe & Secure

When the Cirrus TZ-204L Client is deployed, it means 100% of desktop computing can be moved into a secure location including existing and workstation form factors. Mutual certificate-based device authentication secures sensitive information, valuable research, and development data for government, financial, DCC/CAD/CAM design, healthcare, and entertainment customers.

VMware Ready™ Certification:

The Cirrus TZ-204L Client is VMware View certified to offer a superior user experience and maximum *Return on Investment* (ROI) to enterprises deploying virtualized desktops with VMware View. The extensive testing ensures hardware compatibility in VMware environments and provides customers with an optimal VDI solution.

Cirrus TZ-204L Zero Client

Processor	Teradici TERA2140 PCoIP® Portal Processor
Memory	4x 1024 Mbit 16-bit DDR3 DRAM Devices
Maximum Resolution	4x DisplayPort Connectors Support: 2x Displays, Each With a Maximum of 2560x1600 Resolution 4x Displays, Each With a Maximum of 1920x1200 Resolution
Connectors	4x DisplayPort Connections 4x USB 2.0 Ports (two in the front and two in the rear) 3.5mm Headphone Jack 3.5mm Microphone Jack 3.5mm Speaker Jack Ethernet with WOL: RJ45 10/100/1000 (Copper) or Optional SFP 100/1000 12VDC Power Jack
LED	PCoIP® LED Portal Power Button LED
Buttons	Portal Power Button
Operating System Support	Completely Operating System Independent
System Requirements	A DVI or VGA (DP-to-VGA; DP-to-DVI Adapter Required) Compatible Monitor USB Keyboard and Mouse Optional: Speakers and Other USB Peripherals Cirrus TZ-204L is Compatible With TERA1 & TERA2 PCoIP Host Cards as well as Software PCoIP Client Solutions
Security	Wire Speed AES GCM 128/256 bit Encryption/Decryption for Network Traffic Management Communications Protected by SSL
Package Content	Cirrus TZ-204L Zero Client Power Adapter and Power Cord (USA) Quick Install Guide Ethernet Cable for RJ45 SKU (Optional)
Options	SFP ¹ (Fiber), Smartcard Reader, and VESA Mount Package ; 4X DVI ports
Device Power	21.96W (With Four High Power Consumption USB Devices Attached)
Thermal Cooling Solution	Passive Heat Sink
Dimensions (H x W x D)	6.850" x 5.197" x 1.811" / 174mm x 132mm x 46mm

¹ SFP support requires a separate purchased transceiver and/or cable.

