

Cirrus DT 5220

Zero Client Device



The Cirrus DT 5220 Zero Client 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 DT 5220 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 5220 runs quietly, reduces IT costs, increases security and improves efficiency. It'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 it a zero footprint on the desktop. An optional SFP Fiber (for high-speed connection expansion) is also available.

Brilliant and Amazing Graphics

The Cirrus DT 5220 Client provides a rich multi-media experience, supporting CAD/CAM, video animation, 3D graphics and much more. The DT 5220 also supports total display flexibility that includes DisplayPort and DVI-I connectivity – great for multitasking, and even better for productivity.

VMware Ready[™] Certification

The 5220 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 DT 5220 Zero Client

Form Factor

Zero client

Processor

Teradici TERA2321 PCoIP Portal processor

System Memory

• 512MB RAM DDR3 memory

Maximum Resolution

- 1x DisplayPort and 1x DVI-I connector support:
 - One display, maximum of 2560x1600 resolution
 - Two displays, maximum of 1920x1200 resolution per display

Connectors

- 1x DisplayPort and 1x DVI-I connector
- 6x USB 2.0 ports (4x in the front and 2x in the rear)
- 1x 3.5mm headphone jack
- 1x 3.5mm microphone jack
- · Ethernet with WOL:
 - RJ-45 10/100/1000 (copper)
 - Or optional SFP 100/1000
- 12VDC power jack

IFD

• PCoIP LED and portal power button LED

Buttons

Portal power button

Operating System (OS) Support

• OS independent

System Requirements

- · A compatible monitor with appropriate display connectivity
- · USB keyboard and mouse
- Optional: speakers and other USB peripherals
- Cirrus DT 5220 is compatible with 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

Security

- Wire speed AES GCM 128/256 bit encryption/decryption for network traffic
- · Management communications protected by SSL

Package Contents

 Cirrus DT 5220 zero client Power adapter and power cord (USA) Quick Install Guide

Ethernet cable for RJ-45 SKU (optional)

Options

- · SFP (fiber)
 - SFP support requires a separate purchased transceiver and/ or cable.
- VESA mount package

Device Power

- 8.40W without USB devices attached
- 26.78W (with six high power consumption USB devices attached)

Dimensions (H x W x D)

• 6.713" x 5.181" x 1.142" / 171mm x 132mm x 29mm



NCS Technologies, Inc. • 9601 Discovery Blvd. Manassas, Virginia 20109 1 888 RING NCS (toll-free), 703 743 8500 (office), 703 743 8659 (fax) •

www.ncst.com

Actual functionality may be limited to other factors, including type, number and capabilities of optional modules incorporated. NCS may make changes to product specifications at any time and

without notice. The information in this document is for informational use only, is subject to change without notice. NCS assumes no responsibility or liability for any errors or inaccuracies that may appear. All names are provided for informational use only. Other brands and names may be claimed as property of their respective owners.