

TEMPEST Sun Ray Thin Client

DTD-SRT

Multi Monitor Support, High Performance, and Security

Dual Display Ready



Based on the Sun Ray 2FS, the DTD-SRT virtual display client has unique industry-leading features, such as a built-in fiber optic port for higher security, native support for two monitors for increased productivity, and the highest screen resolution in the industry for precision viewing. Sun Ray virtual display clients deliver extremely secure interoperable desktop secure computing—without the maintenance, upgrading, and operational costs of desktop computers.



Model number DTD-SRT-22T bundles a 22" widescreen LCD monitor with the TEMPEST Sun Ray 2FS

CTP II certified to meet the following TEMPEST standards:

- NSTITSSAM 1-92 Level I
- NATO SDIP-27 Level A



Flip down card reader door is secure when latched

Features:

- 100Mb Fiber Ethernet - MTRJ
- DB9 USB 2.0 port supporting 1.1 speeds
- DB9 serial port
- DB9 USB keyboard
- DB9 USB mouse
- Smart card reader (built in)
- RMI Alchemy Au1550 CPU
- 24-bit graphics* 2-D acceleration; up to 1920x1200 resolution @ 70 Hz for one monitor or up to 3840x1200 resolution @ 70 Hz for two monitors
- DB9 Audio CD-quality audio in/out; microphone; headphone jacks; stereo line level in
- Dual DVI-I Interface connectors support two third party or Sun monitors, included HD15 adapter; standard VGA compatible monitors can also be used.
- Smart card reader ISO-7816-1 compliant

Software Requirements:

Sun Ray Software 4 is designed to run on the following operating systems with SPARC servers: Solaris 10 3/05 or greater, Solaris 9 9/04 or greater, Solaris 8 02/02 or greater, Trusted Solaris/SPARC 8 2/04 or greater .

Sun Ray Software 4 is also designed to run on the following operating systems with x64 servers: Solaris 10 3/05 or greater , Java Desktop System, Release 2 on x86 , Red Hat Enterprise Linux Advanced Server 3 on x86 (64-bit) ,SuSe Linux Enterprise Server 8 Service Pack 3 on x86 (64-bit)

Hardware requirements :

A server based on the UltraSPARC or x86 architecture. At least 95 MB of disk space. At least 40 MB of RAM for each active user. At least one Ethernet interface installed on the Sun Ray server. A monitor, keyboard, and mouse for each Sun Ray 2FS . Smart Cards (optional)

Dimensions

•9" H x 1.6" W x 11" D

Weight

•3.95bs

Power

•110 – 240 VAC, 50 – 60Hz, 28 watts max

Warranty is one year, parts and labor

Configure your DTD-SRT with available TEMPEST LCD Displays from CIS

All TEMPEST solutions and services available from CIS Secure Computing are CTP II certified by CIS Labs, Inc., a wholly owned subsidiary of CIS Secure Computing, Inc. CIS Labs is an NSA Certified TEMPEST Manufacturer and Test facility.