



RFT-15

1U RFT 15" Server Console



OUR SUN-COMPATIBLE RFT LINE HAS BEEN DESIGNED, ENGINEERED AND CONFIGURED SPECIALLY FOR SUN SERVERS AND SUN RACKS. THIS CONSISTS OF LCDs THAT SUPPORT 1152x900 AND KEYBOARDS THAT FEATURE SUN FUNCTION KEYS AND KEYBOARD CONNECTIONS. IT'S BEEN CERTIFIED BY THE SUN SOLARIS READY PROGRAM AND IS EVEN RESOLD BY SUN LOCATIONS AROUND THE WORLD INCLUDING SUN GRID RACK SYSTEM, THE SUN GRID PROJECT AND USED BY SUN CRS IN CUSTOM-BUILT SERVER RACKS.



KEY FEATURES

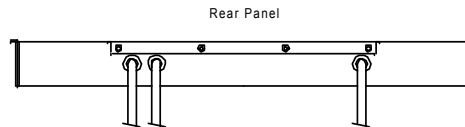
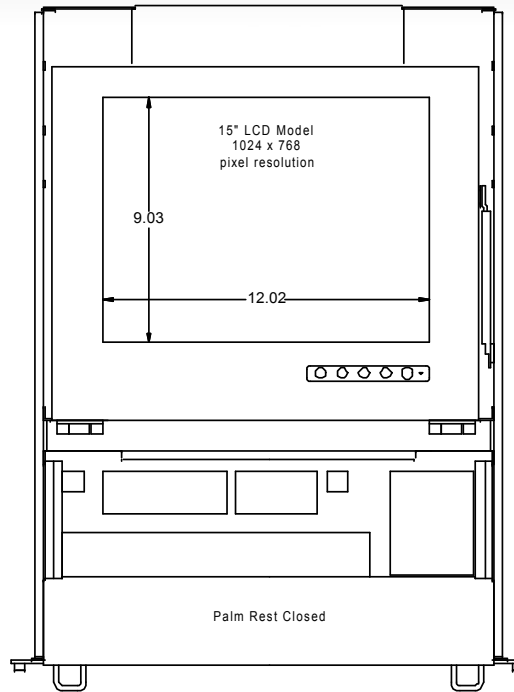
- Solaris Ready certified.
- Entire unit only 1U (1.75") high
- USB or Serial Keyboard
- 15.9" TFT LCD (model RFT-19) native 1280 x 1024 resolution
- 3-button optical trackball
- Keyboards for over 10 languages
- LCD power-up when raised
- Lock-down mechanism for LCD when not in use
- Smart-Rail System & Cable Mgt
- Sealed Keyboard options
- NEMA sealed front 2mm protective glass for LCD
- 15-pin VGA connections
- Sun & Unix compatible
- 2-Year Parts and Labor Warranty
- Fits 24" to 36" rack depths via adjustable mounting brackets (specs)
- 28 and 48-volt DC and 400Hz power supply options
- Extended Warranties options

RFT-15: 1U RFT 15" SERVER CONSOLE

RFT-15: 1U RFT 15" Server Console



PRODUCTS



Captive 8 ft cables for power, video and trackpad keyboard provide optimum stability and reliability of signal connections

LCD TECHNOLOGY

LCD Technology:

- Active matrix TFT color LCD
- . 15.1" diagonal screen size
- . 0.29mm x 0.29mm pixel pitch
- . 250cd/m² (typ.) brightness
- . 400:1 (typ.) contrast ratio
- . Tr: 25ms / Tf: 15ms (typ.)
- . L/R=75° / 75°, U/D=55° / 65° viewing angle
- . LVDS 1ch

Display Resolution:

1024 pixels(H) x 768 lines(V)

Active Display Area:

304.1mm(H) x 228.1mm(V)

Displayable Color: 16.7M colors

Compatibility:

IBM & VESA

VESA SXGA 1280 x 1024 60 / 75Hz

Apple Macintosh 1024 x 768 75Hz

SunMicro 1152 x 900, 66 / 76Hz

Input Signal:

- Video: analog RGB 0.7 Vp-p
- Sync: separate sync, composite sync, sync. on green

Auto-adjustment:

Yes

I/O Connectors:

- DC power in
- VGA in D-sub 15 pin

User Controls:

Power Consumption:

35 watt (max.), < 5 watt (off mode)

90-260VAC @ 50/60Hz

LCD Agency approval:

FCC-B, CE-B, VCCI-II, BSMI, CCIB, UL,

CUL, TUV, CB, TCO' 99

Operating Temperature:

- 0°~50°C / 32°~122°F
- Humidity: 85% max

Storage Temp.: . -20°~60°C / -4°~140°F

Humidity:

95% maximum

Pressure: Max: 1040hPa; 0m=sea level

Min: 674hPa; 3048m=10,000ft

Non-operation Alt = 30k ft, 9145m

Vibration & Shock: (non-mil test)

Max: 1040hPa; 0m=sea level

Min: 674hPa; 3048m=10,000ft

Non-operation Alt = 30k ft, 9145m

Shock Test Spec: (non-mil test)

Accel: 50G

Active Time: 20

Wave Form: half-sin

Times: 1

MTBF: 30,000 hours

Power Supply Options: DC 12/24/48 Volt &

400Hz

Mil Specs: Optional: 461E - 901D - 810

Unit Certs: CE, CSA, CB, Solaris Ready Approved

Weight: 28lbs.