

RT-1250 SX2500 Tower Single or Dual 1.6GHz UltraSPARC-III



Features

- Ruggedized Tower Designed to Meet Several MIL SPEC Standards
- One 3.5" Bay for Disk Drive
- Four 5.25" Exposed Drive Bays for DVD-ROM, CD-RW, Disk Drives, and Tape Drives
- Optional Power Supply Tested for 400Hz Operation



Rave offers a dynamic portfolio of products and solutions that we will help you manage throughout the defined product lifecycle. We provide complete systems support with one goal in mind; providing our customer with the most reliable and comprehensively designed and tested systems for their specialized requirement.

This product is a representation of a pre-configured system that Rave has available for fast deployment and can be quickly reconfigured to meet your requirements. Contact Rave so we can learn more about your specific requirements. We will help choose the product that best fits your requirements and budget.

Product Specifications	
Motherboard	Sun® SX2500
Processor	1.6GHz UltraSPARC™ IIIi with 1MB L2 External Cache One or Two CPU Modules per System
System Memory	Registered DDR PC2100 Error Checking and Correcting (ECC)
Expansion Slots	Six 64-bit PCI Slots: Three at 66MHz and Three T 33MHz (Allows Full Length Cards)
Standard Interfaces	One 10/100/1000Mb BaseT Ethernet Port with Rearpanel RJ45 Connector Two Dual Channel Ultra160/320 SCSI Ports Two ATA/100 IDE Ports Four USB 1.1 Ports with External USB Connectors Three USB 2.0 Ports (via Optional PCI Card) One Serial Port with External DB9M Connector One Parallel Port with External DB25F Connector
Storage	Four 5.25" Bays for Tape Drives, DVD-ROM, CD-RW, and Removable Disk Drives
Software	Operating System: Solaris 8 5/03 or later
Chassis	Form Factor: Tower Physical Size: 7.67"W x 19.37"H x 16.93"D Cooling Fans: Three
Power Supply	465 Watt Full Range Optional Power Supply Tested for 400Hz Operation
AC Power	90-264VAC Full Range, 47-63Hz, .72KVA/2455BTU/hr
System Environment	Minimum Operating Temp.: 5° C (41° F) Max Operating Temp.: 40° C (104° F) Humidity: Designed to meet 10%-93% non-condensing Max Operating Altitude: Designed to meet 10,000 ft Max Non-Operating Altitude: Designed to meet 40,000 ft

Rave Computer Corporate Headquarters

7171 Sterling Ponds Court
Sterling Heights, Mich. 48312
(800) 966-7283
sales@rave.com
www.rave.com

Eastern Regional Office

42709 Latrobe Street
Chantilly, VA 20152
(800) 599-6777



Integrated Solutions from Design to Delivery