Highly expandable, reliable tower server: Low cost SPARC/Solaris system allows for standalone workgroup computing

Office essentials preloaded: Lowers cost and complexity by integrating office productivity, file and print and web services software Complete system management: Advanced Lights Out Manager (ALOM) simplifies daily operations and helps lower TCO Integrated Workgroup
Platform: Combines with
Sun Ray thin clients and
recommended Sun/3rd
party software, providing comprehensive solutions for customers with
limited IT budgets

Sun microsystems

Sun Fire™ V250

Low cost, most integrated tower server in its class

Target Industries

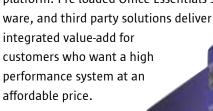
- Manufacturing
- Retail Banking
- Retail
- Government
- Education
- Healthcare

Key Applications

- E-Mail
- File and Print
- Web Servers
- ERP
- Security
- Application Development
- Small Database
- Business Intelligence



As IT environments demand lower costs and reduced complexity, companies are searching for a powerful, expandable and easily manageable business-critical server for a wide range of demanding tasks. The new Sun Fire™ V250 entry level tower server fits the bill. The Sun Fire V250 is an integrated tower platform for enterprise workgroups, branch offices and Mid-Market customers. Running Solaris™ 8 or 9, with up to two 1.06GHz or 1.28GHz UltraSPARC™ IIIi processors, 8-GB SDRAM, 8 hot-swap UltraSCSI 73GB disks and Advanced Lights Out Manager (ALOM), the Sun Fire V250 server is a highly expandable, available and secure solutions platform. Pre-loaded Office Essentials soft-





Sun Fire™ V250 Specifications

Processor Options

Processor	One or Two 1.06 GHz or 1.28 Ghz UltraSPARC IIIi
Architecture	64-bit, 4-way Superscaler SPARC V9
Cache	64 KB data, 32KB instructions & 1 MB Integrated L2

Memory

4 DIMM slots per processor, registered DDR-1 SDRAM (PC2100) 128 bit plus ECC databus. System Configurations from 512MB to 8 GB

Standard/Integrated Interfaces

Network	One 10/100/1000Base-T Ethernet port
Network Management	One 10Base-T Ethernet port
Serial Management	One TIA/EIA-232-F (RJ45) Port
Serial	One TIA/EIA-232-F asynchronous (DB9) Port
SCSI	One Ultra160SCSI Multimode (SE/LVD)
Parallel	One parallel port (DB25)
USB	Four OHCl 1.0-compliant interfaces, supporting dual speeds of 12 and 1.5 Mbits/sec each
Expansion Bus	Six internal PCI 2.2 compliant expansion slots: Three full-length 64-bit 33/66 MHz 3.3V; Three full- length 64-bit 33 Mhz 5V
System Configuration Reader & Card (removable)	Front accessible for transfer of system Reader & Card information, including host ID

Internal Disk	Up to 8 hot-swap Ultra160SCSI 36-GB or 73-GB disks
Internal DVD	One ATAPI DVD-ROM
Internal Tape	4mm DDS-4 DAT SCSI Tape
External Disk	StorEdge 3310 SCSI table top configurations StorEdge A1000 StorEdge D1000 StorEdge D2
External Tape	StorEdge L7 Tape drive StorEdge L8 Tape drive

Software Operating Environment	Solaris 8 Hardware release 7/03 Operating Environment pre-installed Solaris 9 8/03 Hardware release or later
Languages	C/C++ FORTAN, Java programing language; all other standard Sun-supported languages
Networking	ONC™, NFS, TCP/IP
Management	Sun MC, SunVTS™, ALOM, inband platform SNMP
High Availability	Sun™ Cluster 3.0 and 3.1. Solaris 8 and 9

Sun ONE Software Stack Sun Fire V250 comes pre-loaded with a Sun ONE

- Software stack that includes:
 Trial version of the latest Sun ONE Web Server and
- Sun ONE Application Server 7, Standard Edition
 Sun ONE Messaging Server 5.1 SP (first 200 mailboxes)
 Sun ONE Directory Server 5.1 SP2 (first 200,000
- entries)
 -Sun ONE Calendar Server 5.1.1 (first 200 users)
 -Sun ONE Instant Messaging Server 6.0 (30 day evaluation)

 Office Productivity & Security, including
- Star Office 6.0b2
- Sun PCNetLink 2.0
- SunScreen Lite 3.1 Sun ONE Grid Engine 5.3 Update 3
- Apache Web Server
- Development tools including:
- Sun ONE Studio 4, Enterprise Edition for Java (60 days)
- Sun ONÉ Studio 7, Enterprise Edition (60 days)
- Sun ONE Active Server Pages V4.0

Power Supplies: Dual Redundant power supplies

Environment

AC power	100-240 V (+/- 10%) 47-63Hz
Operating Temperature	5°C to 40°C (41°F to 104°F), 10% to 90% relative humidity, noncondensing, 27°C max wet bulb
Nonoperating Temperature	-40°C to 65°C (-40°F to 149°F), up to 93% relative humidity, noncondensing, 38°C max wet bulb
Altitude (Operating)	Up to 3000 m, maximum operating temperature is derated by 1° C per 500 m above 500 m
Altitude (Nonoperating)	Up to 12000 m
Acoustic Noise	Less than 6.3 B sound power in ambient temperature of up to 27°C

Regulations: Meets or exceeds the following requirements:

Safety	IEC60950:1999, UL 60950 3rd Edition, CAN/CSA 22.2, NO 60950-00, EN60950:2000, CE Mark (93/68/EEC)
RFI/EMU	FCC, Part 15 47 CFR, EN55022, CISPR 22
Immunity	EN55024
Certifications Safety	cULus Mark, TUV GS Mark, CE Mark
EMC	FCC authorized Class A, VCCI, BSMI, C-TICK, MIC, CCC, GOST

Dimensions and Weights

Chassis	
Height	485.6mm (19.11in)
Width	251mm (9.88in)
Depth	613mm (24.15in)
Weight	21.5kg (47.3 lb.) minimum configuration (1x10064, 2x256MB, 1x36GB, 1PSU, 1DVD) 31kg (68.2lb.) maximum configuration (8 HDD's, 2PSU's, full memory, DAT and DVD)



Sun Fire V100



Sun Fire V120



LX50



Sun Fire V210



Sun Fire V240



Sun Fire 280R



Sun Fire V250



Sun Fire V480



Sun Fire V880

Sun Microsystems, Inc. 901 San Antonio Road, Palo Alto, CA 94303-4900 USA Phone 800 786-7638 or +1 512 434-1577 Web sun.com

