Low cost network computing:

UltraSPARC® IIIi processors and support for the Solaris™ Operating System,
Sun™ Open Network Environment (Sun ONE), and Sun™ Cluster 3.0 make the Sun Fire V440 the ideal server for web infrastructure computing, corporate compute farms, hosting and custom-application deployment.

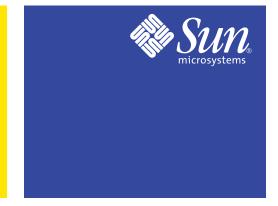
Reducing Complexity:

Advanced Lights Out Manager (ALOM) provides remote management functionality lowering the requirement for onsight staff. The System Configuration Card increases availability by allowing quick and easy system ID transfer. Support for the Sun Install Check tool enables customers to confirm proper initial system configuration and installation.

Improve TCO:

Low acquisition and support costs, low power and cooling requirements, and binary compatibility provide greater flexibility in high-density, horizontal scaling environments.

Sun Fire™ V440 Server



A data center class, rack optimized server that sets the new standard for low cost network computing

Value, Availability, and Manageability.

The Sun Fire™ V440 server is a data center class, entry server that is powered by up to four 1.062/1.28 GHz UltraSPARC® IIIi processors. Features such as six PCI slots, two 10/100/1000 Mb/s Ethernet ports, up to 4 disk drives, and 16GB of memory prove the rack-optimized Sun Fire V440 server has the capacity to meet the needs of compute intensive applications. The Sun Fire V440 server also contains high availability and manageability features in a compact, 4U package. Hot-plug, front-accessible disk drives, redundant hot-plug power supplies (with independent cords), a system configuration card that permits easy and quick identity transfer enhance the Sun Fire V440 server's uptime. Easily visible system and component LEDs provide serviceability features that help enable quick diagnosis and repairs, while the systems Advanced Lights Out Manager (ALOM) provides remote management and diagnostic capability.



Sun Fire V440 Server

Specifications

Get the details.

Find out more about the Sun Fire V440 server—an ideal solution for email, web hosting, e-commerce, OLTP and online banking, supply chain and database management, inventory management, CRM,

ERP, EDA, MCAD, and simulations — by visiting:

www.sun.com/v440.

Architecture

Processor Two to four UltraSPARC® IIIi (1.062 GHz or

1.28 Ghz)

Architecture 64 bit, 4-way Superscalar SPARC® V9
Cache 64 KB data, 32 KB instruction and

1 MB integrated L2

Main Memory 4 DIMM slots per processor, registered

DDR-1 SDRAM System configurations from 4 GB to 16 GB

STANDARD INTEGRATED INTERFACES

Network Two 10/100/1000 BaseT Ethernet

Network Management One 10 BaseT Ethernet
Serial Management One TIA/EIA-232-F (R)45) Port

Serial One TIA/EIA-232-F asynchronous (DB9) Port

SCSI One Ultra320 SCSI (LVD)

USB Four OHCI-1.0 Compliant Interfaces, sup-

porting dual speeds of 12 and 1.5

Mhits/sec each

Expansion Bus Six internal PCI 2.2 compliant expansion

slots:

Three 64 bit 33/66 MHz 3.3V full-length

Three 64 bit 33 MHz 5V full-length

System Configuration Card Front accessible for transfer of system con-

figuration information, including host ID

Mass Storage and Media

Internal Disk Up to four hot plug Ultra320SCSI 36GB or

73GB Disks

Internal DVD One Slim-line ATAPI DVD-ROM

External Disk Sun StorEdge * 3310 SCSI

Sun StorEdge 3310 NAS Sun StorEdge 3510 Sun StorEdge A1000/D1000 Sun StorEdge D240

Sun StorEdge T3 enterprise array Sun StorEdge T3 workgroup array

Sun StorEdge D2 Sun StorEdge S1 Sun StorEdge 6120/6320

Sun StorEdge 3900 Sun StorEdge 6900 Sun StorEdge 9900

External Tape Sun StorEdge 4mm DDS-4 Tape

Sun StorEdge DLT8000 Flexipack Sun StorEdge SDLT 220 Sun StorEdge SDLT 320 Sun StorEdge L7

Sun StorEdge L8 Sun StorEdge L25 Sun StorEdge L100

Software

Languages

Networking

Management

Operating Solaris™ 8

(Hardware Release 07/03 or later)
Solaris 9 12/03 Operating Environment or

later

Environment Operating Environment Supported

C/C++, FORTRAN, Java™ programming language; all other standard Sun-supported

languages

ONC™, NFS, TCP/IP, SunLink™,OSI,

MHS, IPX(tm)/SPX

Sun™ Management Center, SunVTS, SRS Ready, SRM, ALOM, Sun Install Check Tool

Power Supplies

One required, two for redundancy (hot plug) with separate power cords

Maximum AC Power 650 W Typical AC Power 570 W

Environment

AC power 90 Œ 264 V AC (47 Œ 63 Hz)

Operating Temperature 5°C to 40°C (41°F to 104°), 20% to 80% relative humidity, noncondensing, 27°C

max wet bulb

Nonoperating Temp. -40°C to 60°C (-40°F to 140°), up to 93% relative humidity, noncondensing, 38°C

may wet hulh

Altitude (operating) Up to 3000m
Altitude (non-operating) Up to 12000m

Acoustic Noise 6.7 Bels operating and 6.7 Bels Idle

Regulations

Meets or exceeds the following regulations:

UL approval to UL 60950, EN60950, C22.2 No.60950, and CB Report for IEC 950; all including Amendments 1, 2, 3, 4 and 11 and full worldwide deviations. TUV approval to EN60950/IEC 950. GOST Certification for Eastern Block countries. Korean MIC Certification. China CCC mark using UL as agent. CE Declaration of Conformance (SMI self-declaration) to The Electromagnetic Compatibility Directive and Low Voltage Directive with accompanying "Technical Data File". Approval to Argentinian standards using UL as agent.

EMI

47 CFR 15B (Code of Federal Regulations, Part 15, Subpart B) Class A; EN55022 Class A per EMC Directive 89/336/EEC (CE Mark); VCCI Class A; Industry Canada ICES-003; AS/NZ 3548 (Australia/New Zealand); CNS 13438 (Taiwan); KSC 5858 (MIC Mark/Korea)

Immunity Certifications

IEC 1000

EN55024 per EMC Directive 89/336/EEC, including IEC 61000-4-2 Electrostatic discharge immunity test

IEC 61000-4-3 Radiated, radio-frequency, electromagnetic field immunity test

IEC 61000-4-4 Electrical fast transient/burst immunity test

IEC 61000-4-5 Surge immunity test

IEC 61000-4-6 Immunity to conducted disturbances, induced by radio-

frequency fields

IEC 61000-4-8 Power frequency magnetic field immunity test
IEC 61000-4-11 Voltage dips, short interruptions and voltage varia-

tions immunity tests

Line Distortion EN 61000-3-2 per EMC Directive 89/336/EEC
Voltage Fluctuations EN 61000-3-3 per EMC Directive 89/336/EEC

and Flicker

Dimensions and Weight

unassis

 Height
 174 mm (6.85 in.)

 Width
 440 mm (17.3 in.)

 Depth (including bezel)
 635 mm (25 in.)

Weight 37 kg (82 lb.) fully configured

Enclosure Fits into a standard 19-inch-wide rack

mount kit that complies with EIA-310-D-1992 standard

92 Stalluaru

Upgrades

Upgrades are available for SPARC® server and Sun Enterprise™ systems. Contact your local Sun sales representative for details.

Warranty

Hardware support 3 years Software install 90 days Call response 8 hours Delivery Second business day, on-site

Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 USA 1-650-960-1300 or 1-800-555-9sun www.sun.com

ARRICA (NORTH, WEST AND CENTRAL): +33-13-067-4(680 * ARGENTINA: +5411-4317-5600 * AUSTRALI: +421-26053-0 * BEGUMI: +32-27-048000 * BRAZIL: +5511-5187-2100 * CANADA: +90-5477-6745 * CRILE: +95-237-24500 * COLOMBIA: +571-629-233 * COMMONWEALTH OF INDEPENDENT STATES: +7502-935-8411 * CZECH REPUBLIC: +420-23009-311 * DENMARK: -451-656-500 * EOPPT +202-570-9442 * ESTONIA: +372-26-509-90 * FRILAND: +352-55-55-51 * FRANCE: +33-1340-300.00 * GERMANN: +49-99-65080 * GERECE: +30-1618-8111 * HUNGARY: +361-489-890.0 * KELAND: +352-55-55-509-90 * FRILAND: +352-27-2466774 * KORRA: -822-219-35-114 * LATINA: +371-75-93-700 * LITRIAND: +371-75-93-93-700 * LITRIA





IM Specifications subject to change without notice. ©2003, Sun Microsystems, Inc. All rights reserved. Sun, Sun Microsystems, the Sun logo, Java, Sun Fire, SunScreen, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

Printed in USA 04/03