

Sun Fire™ V440 Server

Just the Facts

SunWIN token # 386033

January 19, 2007

Version 2.2.6

Copyrights

©2005, 2006 Sun Microsystems, Inc. All Rights Reserved.

Sun, Sun Microsystems, the Sun logo, Sun Fire, Ultra, UltraComputing, Sun Enterprise, Sun Enterprise Ultra, Starfire, Solaris, Sun WebServer, OpenBoot, Solaris Web Start Wizards, Solstice, Solstice AdminSuite, Solaris Management Console, Sun Enterprise Authentication Mechanism, SunScreen, Solstice DiskSuite, Sun StorEdge, Sun StorEdge LibMON, Solstice Site Manager, Solstice Domain Manager, Solaris Resource Manager, ShowMe, ShowMe How, SunVTS, Solstice Enterprise Agents, Solstice Enterprise Manager, Java, ShowMe TV, Solstice TMNscript, SunLink, Solstice SunNet Manager, Solstice Cooperative Consoles, Solstice TMNscript Toolkit, Solstice TMNscript Runtime, SunScreen EFS, PGX, PGX32, SunSpectrum, SunSpectrum Platinum, SunSpectrum Gold, SunSpectrum Silver, SunSpectrum Bronze, SunStart, SunVIP, SunSolve, and SunSolve EarlyNotifier are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the United States and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

Microsoft, Netware, Macintosh, Lotus, Oracle, Sybase, Intel, Veritas, Windows, Linux, HP-UX and AIX are the respective trademarks of their owners. UNIX is a registered trademark in the United States and other countries, exclusively licensed through X/Open Company, Ltd.

Revision History

Template Version	Comments	Date	Author
2.1	Inclusion of RoHS compliant systems and options, i.e. Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive (2002/95/EC) for the European Community	12/28/2005	
2.2.1	Minor updates	5/9/2006	
2.2.2 - 3	Minor updates, corrections to SG(X)PCI1SCSILM320-Z and SG(X)PCI2SCSILM320-Z	7/17/2006	
2.2.4	Updates to adapters SG-(X)PCI1FC-EM4-Z, SG-(X)PCI2FC-EM4-Z SG-(X)PCI1FC-QF4, SG-(X)PCI2FC-QF4 and (X)4445A restricted to 66 Mhz slots	8/24/2006	
2.2.5	Correct SG-(X)PCI1SCSI-LM320, SG-(X)PCI2SCSI-LM320, SG(X)PCI1SCSILM320-Z and SG(X)PCI2SCSILM320-Z	9/11/2006	
2.2.6	SG(X)PCI1SCSILM320-Z <u>not</u> restricted to single-ended mode only	1/19/2007	

Table of Contents

- Sun Fire™ V440 Server Positioning.....1
 - Introduction.....1
 - Product Family Placement3
 - Sun Fire™ V440 Server Features and Benefits.....5
 - Key Features.....5
 - Availability of Product6
 - Target Users.....6
 - Target Industries.....7
 - Target Applications.....7
- Selling Highlights.....9
 - Market Value Proposition.....9
 - Key Messages.....10
- Enabling Technology.....11
 - Technology Overview.....11
 - UltraSPARC III Processor.....11
 - System Storage.....11
 - Memory Controller.....12
 - System Bus.....12
 - I/O Interface.....12
 - Sun Advanced Lights-Out-Manager (ALOM).....12
 - Serial Management Port13
 - Network Management Port13
 - Environmental Monitoring and Control13
 - Low Power Consumption.....14
 - Memory Subsystems.....14
 - Automatic System Recovery (ASR).....14
 - Front Panel Features15
 - Security Lock.....15
 - LED Status Indicators.....15
 - System LEDs.....16
 - Power Supply LEDs.....16
 - Hard Disk Drive LEDs.....16
 - Power Button.....17
 - Keypad.....17
 - System Control Keypad Settings.....18
 - Back Panel Features18
 - 1+1 Power Redundancy.....19
 - System Configuration Card (SCC) Reader.....20
 - About Reliability, Availability, and Serviceability Features20
 - Hot-Pluggable Components.....21
 - Sun Fire™ V440 Block Diagram.....22
 - Figure 8: Internal Disk22
 - Figure 9: Power supply Access.....23
 - System Rackmounting24
 - Reliability, Availability, and Serviceability (RAS)24
 - MTBF24
 - MTTR25
- Installation Data.....26
 - Hardware Dimensions.....26
 - Environmental Specifications.....26
 - Power Requirements:26
 - Temperature.....26
 - Shock.....27
 - Vibration.....27
 - Altitude.....27
 - Noise27
 - BTU/Heat-load Data.....27
 - Humidity (noncondensing).....27
 - Regulatory.....27

- Requirements and Configuration.....29
 - System Requirements.....29
 - Licensing/Usage.....29
 - Operating System Environment.....29
 - Upgrades to Solaris 8, 9 or 10 from Previous Versions.....29
- System Management.....30
 - OpenBoot Diagnostics.....30
 - OpenBoot Firmware.....30
 - Power On Self Test (POST).....30
 - Product Documentation.....31
 - Sun Cluster Software.....31
 - Sun Management Center Software.....32
 - SunVTS Software32
- Ordering Information.....34
 - Standard Configurations – Pre-configured Systems.....34
 - New, RoHS Compliant Systems.....38
 - Assemble to Order (ATO).....40
 - Memory Configurations.....41
 - Expandability to Processors and Memory.....41
 - Storage Configuration Guidelines.....41
 - Host Bus Adapters.....41
 - Storage Configurations and Support.....41
 - FC-AL loops.....41
 - Multipathing and Benefits.....42
 - Multipathing to the Internal Storage Array.....42
 - Multipathing to External Arrays (with dual channel controller).....42
 - Software Requirements to Implement Multipathing.....42
 - RAID Implementation.....42
- Options.....44
 - Additional PCI Adapters.....51
 - Unsupported PCI Adapters.....51
 - External Options.....52
 - Disk Arrays.....52
 - Tape Drives and Tape Automation.....52
- Upgrades.....54
 - Sun Upgrade Advantage Program (UAP).....54
 - Key Messages.....54
 - How To Order.....54
 - Allowance Code Numbering Scheme.....55
 - Upgrade Paths.....55
 - Memory Configurations.....55
- Service and Support.....56
 - Support Services.....58
 - Warranty.....58
 - Education.....58
- Glossary.....59
- Materials Abstract.....61
- Competitive Information.....62
- Future/Roadmap.....63

Sun Fire™ V440 Server Positioning



Figure 1: Sun Fire™ V440 Server, front view

Introduction

Exceptional Price/Performance in a Compact Footprint

The Sun Fire™ V440 server is the latest member of Sun's powerful line of servers for enterprise network computing based on the UltraSPARC™ III processor technology. This volume server brings multiprocessing power, Ultra320 SCSI disk drives, and the industry-standard Peripheral Component Interconnect (PCI) I/O bus to a rack optimized 4RU (rack unit) design. A standard 72" height Sun StorEdge rack contains 36 usable rack units and will fit up to 9 Sun Fire™ V440 servers, however, power and cooling requirements must also be considered. In addition, the Sun Fire™ V440 server delivers outstanding performance that users expect from Sun servers, while at the same time preserving 100 percent SPARC/Solaris binary compatibility with application software.

The Sun Fire™ V440 server gives customers the flexibility to scale their processing needs without wasting precious space, making it an ideal server for service providers, including ISPs and ASPs, the Financial Services sector, or anyone that requires a maximized CPU processing/memory density per square foot of floor space. In addition, many of these customers choose to scale horizontally, require the flexibility of attaching external storage via PCI expansion, and demand that our products help minimize single points of failure by supplying enhanced server management software and tools. The Sun Fire™ V440 server is intended for cost sensitive applications where price is one of the main buying criteria.

The Sun Fire™ V440 server can be configured with from one to four processors running Solaris™ 8 beginning with HW 07/03, Solaris 9 beginning with 12/03 or Solaris 10 beginning with 03/05. Processors run at 1.593GHz using industry standard DDR1 memory DIMM's added in pairs. Each of the four CPU modules in a V440 system supports up to 4 DIMMs. The V440 will support 512MB, 1GB and 2GB DIMMs, for a total system memory capacity of 32GB. The Sun Fire™ V440 server also supports four internal, 36-GB, 73-GB or 146-GB Ultra320 SCSI hard drives, and six PCI slots connected to three high-performance PCI I/O buses. The Sun Fire™ V440 server is designed to satisfy any application or enterprise where compute density at an affordable price is a high priority.

System main memory is provided by up to 32 DDR1 SDRAM DIMMs that operate at up to 133-MHz clock frequency. Total system memory is shared by all CPUs in the system and ranges from a minimum of 2 GB (one CPU/Memory board with four 512MB DIMMs) to a maximum of 32 GB (four boards fully populated with 2GB DIMMs).

The Sun Fire™ V440 server employs a shared-memory multiprocessor architecture with all processors sharing the same physical address space. The system processors, main memory, and I/O subsystem communicate via a high-speed system interconnect bus, operating at a clock rate of up to 200 MHz. In a system configured with multiple CPU/memory modules, all main memory is accessible from any processor over the system bus. The main memory is logically shared by all processors and I/O devices in the system. However, memory is managed and allocated by the CPU on its host module, i.e., the DIMMs on CPU/memory module 0 are managed by CPU0.

System I/O is handled by four separate Peripheral Component Interconnect (PCI) buses. These industry-standard buses support all of the system's on-board I/O controllers in addition to six slots for PCI interface cards. Three of the PCI slots operate at a 33-MHz clock rate, and three slots operate at either 33 or 66 MHz. All slots comply with PCI system Bus Specification Revision 2.2.

Internal disk storage is provided by up to four 1-inch, hot-pluggable, Small Computer System Interface (SCSI) disk drives. The basic system includes a SCSI disk backplane that accommodates four 73GB or 146GB Ultra320 SCSI disks. The system also supports external mass-storage solutions, with an external SCSI port located on the system's back panel.

External multidisk storage subsystems and redundant array of independent disks (RAID) storage arrays can be supported by installing single-channel or multichannel PCI host adapter cards along with the appropriate system software. Software drivers supporting SCSI and other types of devices are included in the Solaris operating system. In addition, the system supports internal hardware mirroring (RAID 1) using an onboard LS11030 Ultra320 SCSI RAID controller.

The system provides two on-board Gigabit Ethernet ports, which support modes of operations at 10, 100, and 1000 megabits per second (Mbps). Additional Ethernet interfaces or connections to other network types can be provided by installing the appropriate PCI interface cards. Multiple network interfaces can be combined with multipathing software to provide hardware redundancy and failover capability. Should one of the interfaces fail, the software can automatically switch all network traffic to the alternate network to maintain network availability.

The Sun Fire™ V440 server provides two serial communication ports: one a DB-9 connector on the system back panel, and the other an RJ-45 connector (labeled SERIAL MGT) on the back panel of the Sun Advanced Lights-Out Manager (ALOM) system controller card.

The back panel also provides four Universal Serial Bus (USB) 1.0 ports for connecting USB peripheral devices such as modems, printers, scanners, digital cameras, or a Sun Type 6 USB keyboard and mouse. The USB ports support both isochronous mode and asynchronous mode. The ports enable data transmission at speeds of 1.5 Mbps or 12 Mbps.

The local system console device can be either a standard ASCII character terminal or a local graphics console. The default connection is through the serial management port on the back of the Sun Advanced Lights-Out Manager (ALOM) system controller card. You can connect an ASCII character terminal to the TTYB (DB-9) connector on the system back panel. A local graphics console requires installation of a PCI graphics card, monitor, USB keyboard, and mouse. You can also administer the system from a remote workstation connected to the Ethernet or from an ALOM console.

ALOM is a secure server management tool that lets you monitor and control your server over a serial line or a 10 Mb Ethernet network connection. ALOM provides remote system administration for geographically distributed or physically inaccessible systems. The firmware installed on the ALOM card allows you to monitor the system without having to install software before using it. The ALOM shell command tool, `scadm`, supplants much of the functionality of the OpenBoot environmental monitoring utility in previous systems.

The ALOM card runs independently of the host server, and operates off of 5-volt standby power from the system's power supplies. This allows ALOM to serve as a lights out management tool that continues to function even when the server operating system goes offline or when the server is powered off.

The basic system includes two 680-watt power supplies, each with two internal fans. The power supplies are plugged directly into the motherboard. One power supply provides sufficient power for a maximally configured system. The second power supply provides 1 + 1 redundancy, allowing the system to continue operating should the first power supply fail. A power supply in a redundant configuration is hot-pluggable, so that you can remove and replace a faulty power supply without shutting down the operating system or turning off the system power.

Some key applications are:

- E-mail services, web serving, Internet gateway, search engines, and encryption
- DNS, HTTP, and FTP services
- Financial services applications
- Database
- On-line transaction processing (OLTP) and electronic commerce
- Simulation and compute farms (EDA)
- Government Applications

Product Family Placement

The Sun Fire™ V440 server is a member of the current volume server product family, targeted at the entry market, 4-way space, with scalability from the low-cost, high-performance two-way Sun Fire V210, Sun Fire V240, and up to the four-way Sun Fire V490 server.

These systems have several things in common, including:

- The UltraSPARC processor family with 100 percent binary compatibility from the low end to the high end
- Scalable from the low-end uniprocessor systems to the 106-way Sun Fire™ 15K server
- Modular, easily replaceable components

Server	Target Users and Markets
Sun Fire V210 and V240 Servers (UltraSPARC IIIi)	The Sun Fire V210 and V240 servers are entry data center-class servers with high availability and expandability features. Featuring up to two 1GHz UltraSPARC[r] IIIi processors, four built-in gigabit ethernet ports, pre-installed software, a system configuration card, advanced remote management, and an optional integrated SSL card, the Sun Fire V210 and V240 servers provide exceptional compute density, network performance, and Sun ONE software at affordable prices.
Sun Fire V440 Server (4 processor UltraSPARC IIIi)	The Sun Fire™ V440 utilizes an integrated processor architecture optimized to reduce cost and maintain performance. The Sun Fire™ V440 represents a significant improvement in price/performance relative to other competitive four-way systems. The Sun Fire™ V440 utilizes the UltraSPARC IIIi processor which combines 1 MB of internal cache with 1.593GHz processor speeds and up to 32GB of system memory in a compact 4RU package. Thus, providing a highly efficient CPU processing/memory density per square foot of floor space.
Sun Fire V490 Server (4 processor, 8 threaded UltraSPARC IV)	The Sun Fire V490 server is highly leveraged from the Sun Fire V480. It is a 5RU rack-optimized server offering either two or four UltraSPARC IV processors at 1.05GHz or 1.35GHz. This high performance platform provides a growth path for previous generation Sun servers.

The following chart provides a comparison of the family of 4-way Sun Fire Servers.

	Sun Fire V440	Sun Fire V490
Product Positioning	Low-end 4-way Volume Server	High performance 4-way server
Packaging	4 RU rack optimized, 25" Depth (includes bezel)	5 RU rack optimized, 24" depth
Typical Environment	Data Center	Data Center
CPUs	1 - 4	2 - 4
Memory (Max.)	32 GB	32 GB
System Bus	2.34 GB/sec.	9.6 GB/sec.
I/O bandwidth	1.84 GB/sec.	1.2 GB/sec.
Internal Storage	584 GB	146 GB
Removable Media	DVD ROM only	DVD ROM only
PCI slots:	6	6
@66 MHz	3	2
@33 MHz	3	4
Integrated Network	Two 10/100/1000 Ethernet	Two 10/100/1000 Ethernet
Input Power (110/240 VAC)	2 Power cords (1+1)	2 Power cords (1+1)
RAS Features	Hot pluggable disks, hot pluggable power supplies, ALOM, SCC, front and rear power and fault LED indicators	Hot pluggable disks, hot swap power supplies, RSC, multipathing to storage and networks, LED indicators for power, fans, and disks
Warranty	3 year, on-site, next day service	3 year, on-site, next day service
Minimum O/S	Solaris 8 HW 07/03	Solaris 8 2/02

Sun Fire™ V440 Server Features and Benefits

Features

- Up to four 1.593GHz UltraSPARC™ IIIi processors, each with 1 MB of internal ECC-protected (L2) cache and up to 8GB/CPU of ECC (error correcting code) memory
- Space-efficient, rack-optimized 4RU and 24 inch depth enclosure
- 1+1 power, with separate power cords

- Dual Gigabit Ethernet interfaces and up to 32GB of memory
- 6 PCI slots (3 at 66 MHz, 64 bit wide and 3 at 33 MHz, 64 bit wide) across three PCI buses

- Hot plug disks and hot plug power supplies

- Diagnostics and Security

- Automatic System Recovery (ASR)

- System Configuration Card (SCC)

- Advanced Lights-Out-Manager (ALOM)

- SunCluster
- Install Checker

- Solaris 8, 9 and 10

Benefits

- UltraSPARC™ III technology offers better scalability and enhanced performance as compared to previous generations of processors
- This enclosure offers high compute density giving customers maximum value per rack unit.
- A fully configured system can operate on one power supply; the second power supply is for redundancy and load balancing. Enhances system availability by masking an individual AC circuit failure.
- Excellent I/O performance and memory capacity makes the Sun Fire™ V440 server an excellent web, e-commerce, or EDA server.
- Allows users to configure systems according to their needs with additional network, storage, graphics adapters, etc. Eliminates contention among peripheral controllers thereby maximizing processing capabilities.
- On-line maintenance and repair enhances system availability
- Front and back LEDs for easy quick diagnosis of system state. Physical security preventing access to enclosed hardware and preventing initiation of applications from unauthorized users.
- Monitors the system memory and automatically configures around failed DIMMs or failed PCI cards.. Enhances availability by restoring system to operation as quickly as possible. Minimizes the need for manual intervention.
- Allows the easy transfer of the configuration data from one system to another for improved availability.
- Monitors and reports system and component status. Allows remote management via network or serial connection. Reduces the overall cost of system management.
- Enhances availability. Facilitates resource sharing.
- enables users to confirm proper initial system configuration and installation.
- Provides full compatibility for binary applications across the UltraSPARC product line.

Key Features

- Rack-optimized chassis design provides modularity for flexibility, maximum system growth, and expansion potential.
 - Offers the flexibility of starting with 2 CPU modules and adding single modules later as compute needs grow.
 - Provides memory capacity up to 32 GB maximum (4 slots per module using existing 1-GB DIMMs)
 - Supports 36GB, 73GB or 146GB drive options (supports 10K-rpm Ultra320 SCSI @320 MB/sec disk drives).
 - Has expanded front-access capabilities: up to four hot-plug disk drives, power switch, Atapi Slimline media bay for DVD ROM, and up to two hot-plug power supplies.

- Allows for high I/O expansion with six full length, industry-standard PCI bus slots(3 @ 66MHz, 3 @ 33MHz)
- High-performance, low cost, UltraSPARC™ IIIi Processors
 - 64 bit SPARC™ architecture running at 1.593GHz.
 - 1 MB of ECC-protected internal (L2) cache per processor
 - Binary compatibility with previous SPARC™ processors, thereby providing ease of migration for existing applications
- SCC (System Configuration Card) increases availability by permitting system identity to be transferred top stand by systems.
- ALOM simplifies management of servers reducing cost and complexity in horizontal scaling environments.
- TCO: Data Center friendly server with low power and cooling requirements at an attractive price.
- Offers 1 to 4-way multiprocessing system based upon single processor/memory modules
 - Integrated Ultra320 SCSI @320 MB/sec disk subsystem with capacity for four 36 GB, 73 GB or 146 GB disks including HW Raid/Mirroring.
- Integrated Controllers
 - Integrated dual-channel SCSI disk controller, two 10/100/1000 Mb/s Ethernet ports, RJ-45 serial and four USB ports
 - Saves PCI slots for user selectable controllers
 - Cost effective, familiar to those from the PC environment
- I/O Subsystem
 - 1.84 GB/sec. throughput capability
 - All I/O is distributed across four PCI buses. The PCI cards are distributed across three independent PCI buses to minimize contention among controllers and maximize processing capabilities with the fourth reserved for Ethernet and Internal disks. PCI buses are distributed as follows:
 - PCI bus 1: 3 PCI slots @ 33MHz
 - PCI bus 2: 2 PCI slots @ 66MHz
 - PCI bus 3: 1 PCI slot @ 66MHz and Ethernet
 - PCI bus 4: Ethernet and 4 internal Ultra320 SCSI @320 MB/sec disks
 - PCI based controllers provide industry standard, economical I/O adapters
- Solaris Operating System
 - Utilizing the multiprocessor capabilities of the Sun Fire™ V440 server, a customer can leverage the performance capabilities of Solaris Operating Environment's multithreaded application base.
 - As a result of Solaris, all previous applications developed and running on Solaris 2.6 and Solaris 7 can be run without recompiling.
 - Implementing Sun's UltraSPARC IIIi processor, memory, and J-Bus Interconnect architecture, a company will notice the significant improvement in application price/performance.
 - Solaris supports superior Reliability/Availability/Serviceability (RAS) for secure, large-scale, e-commerce applications.
 - Binary compatibility with previous releases.

Availability of Product

Volume shipments for the Sun Fire™ V440 Server are ongoing since Q3CY2003.

Target Users

The Sun Fire™ V440 server is a cost effective four-way server that provides users the ability to horizontally scale their environment with a significant price/performance advantage over comparable competitive systems. The Sun Fire™ V440 Server was designed as a general purpose workgroup server capable of meeting the needs of a wide range of industry applications, users and environments. This four-way multiprocessor, combined with a 2.3GB/sec interconnect, 1 MB of internal ECC protected cache, dual GB Ethernet, six available PCI slots, integrated Ultra320 SCSI @320 MB/sec disk subsystem, and 32GB of memory capability, ensures scalability in even the most compute-intensive environments and applications.

Target Industries include Service Providers, Financial Services, and compute server markets as well as government, utilities, and retail.

Target Industries

Target Markets	Applications
Financial Services <ul style="list-style-type: none"> • Insurance • Stock and commodity traders • Banking 	<ul style="list-style-type: none"> • Equity trading, OLTP, on-line banking
Service Providers <ul style="list-style-type: none"> • Internet Service Providers • Network Providers • Portals • Commerce Providers • Application Service Providers 	All aspects of internet capabilities including access, web hosting, and supporting on-line merchants and service providers, i.e. order processing, scheduling, call center tracking, etc.
Manufacturing <ul style="list-style-type: none"> • Discrete manufacturing • Process manufacturing 	IT, Finance and Accounting, Human Resources, ERP/MRP solutions, Supply Chain management, Engineering, Sales & Marketing, Customer Service, and Electronic Commerce
Telecommunications and Internet Services	Internet HTTP, email, FTP, directory servers, and electronic commerce and message switching
Retail	In-store electronic retail systems, merchandising systems, inventory management, distribution, and electronic commerce, CRM
Government <ul style="list-style-type: none"> • City/municipal • State/provincial • Federal/national 	Branch office systems, departmental servers, repositories for public works program documents and engineering plans, financial records
Healthcare <ul style="list-style-type: none"> • Hospitals and Clinics • HMOs and Managed Care Providers • Medical equipment OEMs 	Satellite office servers, patient records, billing, claims processing, medical imaging systems, picture archival, and communications systems
Education	Registration and student records, financial aid administration, academic research
Scientific/Research/Analysis (Compute Farms) <ul style="list-style-type: none"> • EDA • MCAD 	High performance applications, MCAD, EDA, CFD (computational fluid dynamics), simulation and modeling, statistical analysis, scientific research, departmental repositories

Target Applications

Applications	Key Features to Highlight
Database or Digital Media Management	<ul style="list-style-type: none"> • Outstanding storage connectivity with PCI card. • Exceptional network connectivity and I/O bandwidth
Distributed Database Access	<ul style="list-style-type: none"> • Outstanding network connectivity, computing power, network I/O performance, total system throughput • Reliability and availability features
Online Transaction Processing (OLTP)	<ul style="list-style-type: none"> • Balanced computational and I/O capacity • Storage I/O and Network I/O performance

Applications	Key Features to Highlight
	<ul style="list-style-type: none"> • Robust development environment • Scalable operating system
E-mail Web Mail Services Internet Gateway	<ul style="list-style-type: none"> • Connectivity with heterogeneous systems and networks • Exceptional scalable multithread performance • Exceptional total system throughput
Decision Support <ul style="list-style-type: none"> • Online analytical processing 	<ul style="list-style-type: none"> • Scalable computing power • Storage connectivity and I/O performance
Groupware, Collaboration <ul style="list-style-type: none"> • Lotus™ Notes 	<ul style="list-style-type: none"> • Enterprise networking and PC inter-operability • Supports hundreds of UNIX or PC clients
Internet <ul style="list-style-type: none"> • Internet Providers • Application Service Providers 	<ul style="list-style-type: none"> • Secure, reliable and cost effective • Sun is the leading internet provider, majority of the servers on the Internet are Sun servers
Inter-operability	<ul style="list-style-type: none"> • PC Netlink
Compute Intensive <ul style="list-style-type: none"> • ECAD • CFD • Simulations 	<ul style="list-style-type: none"> • Compute density – 4RU, 24" depth rack based system • Large memory with low access latency • High system bandwidth • Scalability • Capable of 8GB of memory per processor

Selling Highlights

Market Value Proposition

Sun Fire™ V440 Server will bring new UltraSPARC IIIi technology to our customers in a four CPU, rack optimized enclosure configuration.

Value Proposition 1: LOW solution costs - The Sun Fire V440 server with its support for the reliable and secure Solaris/Sun One software stack provides customer the capability for low cost horizontally scalable solutions.

Value Proposition 2: LOW priced 4-way server for Network Computing - The Sun Fire V440 Server is priced to beat competitive Intel, Wintel, and UNIX 4-way rack-optimized servers.

Value Proposition 3: LOW Total Cost of Ownership - Low product procurement costs, reduced power and cooling requirements, and SPARC/Solaris binary compatibility.

Value Proposition 4: COMPETITIVE price/performance - UltraSPARC IIIi technology is designed for low cost computing

Value Proposition 5: REDUCED Customer Cost and Complexity - Advanced Lights Out Manager (ALOM) provides remote management functionality lowering the requirement for on-site staff. The System Configuration Card (SCC) increase system availability by enabling fast return to service in the unlikely event of a failure.

Key Messages

The Sun Fire™ V440 server helps customers to:

- Build low cost network solution by supporting Solaris and the Java Enterprise System software portfolio.
- SPARC/Solaris software binary compatibility ranging from low end uniprocessor systems to the 106-way E15K server.
- Reduce real estate cost and increase return on investment with its high density (4P/4RU) form factor. The Sun Fire™ V440 server is part of the ultra dense, UltraSPARCIII based, rack optimized server family of products including the Sun Fire™V240 and Sun Fire™ V210.
- Scale systems to suit specific application needs with up to four UltraSPARC IIIi CPUs, six PCI slots, up to nearly 600GB of internal storage, and a maximum of up to 32GB of memory.
- Lower TCO due to aggressive price points, dense form factor, and low power and cooling requirements that help to alleviate growing pressures on shrinking IT budgets.
- Improve network performance and efficiency with the two built-in 1 Gb Ethernet ports of the Sun Fire™ V440 server.
- Reduce complexity via the Advanced Lights Out Manager (ALOM) integrated system management and Sun Management Center (SunMC) hardware and software.
- Achieve higher availability for mission-critical applications with redundant, hot-pluggable components and serviceability with a pre-installed System Configuration Card (SCC) that can easily transfer system identity from one system to another.

Enabling Technology

Technology Overview

The Sun Fire™ V440 is the next generation server available for high-density, compute-intensive environments. Design characteristics are focused on a low-entry price point with high performance, serviceability, and reliability. The Sun Fire™ V440 server is powered by one to four UltraSPARC IIIi CPUs and can be configured with up to 32 GB of memory to support any application to offer the widest flexibility in service delivery.

The Sun Fire™ V440 server is targeted at Tier 1 and Tier 2 applications like Web servers, media streaming, caching, security, and application servers. The architecture and design of the server provides an extremely powerful and well balanced system to eliminate bottlenecks and maintain service availability.

Sun Fire™ V440 servers have the following system architectural features:

- UltraSPARC IIIi processor(s) with integrated 1MB of on-chip (internal) L2 cache
- Superscalar SPARC V9 processor technology
- J-Bus system databus, running between 177MHz for 1.062GHz and 1.593GHz configurations and 183MHz for 1.28GHz configuration.
- Integrated Networking
- ALOM
- Low power consumption

UltraSPARC IIIi Processor

The UltraSPARC IIIi processor is a highly integrated processor that implements the 64-bit, SPARC V9 architecture and Sun's Visual Instruction Set (VIS). The UltraSPARC IIIi processor contains primary data and instruction caches and a unified 1MB L2-Cache. It also contains a DDR1 SDRAM memory controller, a JBus controller, and sophisticated power management capabilities.

A high performance integrated processor, the UltraSPARC IIIi processor is used with a wide range of applications. Its RISC architecture and VIS instruction set make it ideally suited for compute servers and embedded applications in telecommunications and imaging. Support for the Visual Instruction Set (VIS) is the means to accelerate multimedia, networking encryption and Java processing.

System Storage

The Sun Fire V440 server uses an intelligent, two-channel 320 MB/sec Ultra320 SCSI controller. Integrated into the motherboard, the controller resides on the PCI Bus 2B and supports a 64-bit, 66MHz PCI interface. The on-board Ultra320 SCSI controller provides hardware RAID mirroring (RAID 1) capability with higher performance than conventional software RAID mirroring. One pair of hard disk drives can be mirrored using the on-board Ultra320 SCSI controller.

Internal disk storage is provided by up to four 1-inch (2.54-cm) high, hot-pluggable, Small Computer System Interface (SCSI) disk drives. The basic system includes an Ultra320 SCSI disk backplane that accommodates four 36GB or 73GB disks capable of data transfer rates of up to 320 MB/sec (MBps). The system also supports external mass-storage devices, with an external SCSI port located on the system's back panel. Internal and external SCSI devices are on independent buses, providing better performance for both buses.

External multidisk storage subsystems and redundant array of independent disks (RAID) storage arrays can be supported by installing single-port or dual-port peripheral component interconnect (PCI) host adapter cards along with the appropriate system software. Software drivers supporting SCSI and other types of devices are included in the Solaris operating system. In addition, the system supports internal hardware mirroring (RAID 1) using the on-board Ultra320 SCSI controller.

Memory Controller

The memory controller integrated to each CPU, controls the addressing and retrieving of memory data. Memory is divided as "local," which is accessible by the CPU itself, and "foreign," which has to be retrieved from the memory controlled by another CPU. There is a minimal overhead when retrieving foreign data transactions because addressing and data transfers are realized in completely separate buses.

The supported memory is DDR-1 SDRAM PC2100 DIMM installed in 16 DIMM slots, 4 per processor, and they are divided in two banks of 2 equal size DIMMS. The available capacity per DIMM slot will be 512MB, 1GB and 2GB. Within memory banks, DIMMs must be matched by capacity as well as vendor. Between memory banks, mixed DIMM capacities are supported, however, different capacity DIMMs across memory banks will deactivate interleaving and may affect memory performance.

System Bus

The system bus provides high throughput paths clocked at 177MHz when using the 1.062 GHz CPUs or the 1.593GHz CPU's and at 183 MHz when the 1.28 GHz CPUs are installed. The system bus is a memory-coherent interconnect joining the four CPU modules and the two System J-bus-to-PCI bus ASIC Bridges. J-Bus provides a memory-coherent 128-bit shared address/data path between each of the J-Bus resident devices.

I/O Interface

The system provides two RJ-45 on-board 10/100/1000Base-T Gigabit/Fast Ethernet ports for high throughput.

The system also provides a standard serial communication port (ttyb) through a DB-9 connector located on the back panel.

For additional storage capabilities, four 12Mb/s USB 1.0 ports are available to attach USB Jazz and Zip drives and other supported products.

For additional networking connectivity or storage redundancy, six PCI slots (3x33 MHz and 3x33/66 MHz all at 64-bits) are available on the Sun Fire V440 server. On the Sun Fire V440, 3.3V, 5V and universal cards can all be supported on certain slots. The voltage refers mainly to the busses, such that there are two 3.3V busses and two 5V busses. The 66MHz slots are located on the 3.3V busses and are capable of accepting 3.3V cards (keyed for 3.3V cards) as well as universal cards. The 33MHz slots are located on one of the 5V busses but can also accept a universal card. The universal cards are capable of operating at either 3.3V or 5V and will auto-negotiate depending on the voltage of the bus. To use a legacy 5V only card means that it must be plugged into one of the (3) 33MHz slots.

Sun Advanced Lights-Out-Manager (ALOM)

Sun Advanced Lights Out Manager (ALOM) system controller is a secure server management tool that comes preinstalled on the Sun Fire V440 server. It lets you monitor and control your server over a serial line or over a network. The ALOM system controller provides remote system administration for geographically distributed or physically inaccessible systems. You can connect to the ALOM system controller card using a local alphanumeric terminal, a terminal server, or a modem connected to its serial management port, or over a network using its 10/BASE T network management port.

When you first power on the system, the ALOM system controller card provides a default connection to the system console through its serial management port. After initial setup, you can assign an IP address to the network management port and connect the network management port to an ethernet network. You can run diagnostic tests, view diagnostic and error messages, reboot your server, and display environmental status information using the ALOM system controller software, even if the operating system is down or the system is powered off. The ALOM system controller can also send email alerts on hardware failures, or other important events that can occur on the server.

The ALOM system controller provides the following features:

- Default system console connection through its serial management port to an alphanumeric terminal, terminal server, or modem
- Network management port for remote monitoring and control over a network, after initial setup
- Remote system monitoring and error reporting, including diagnostic output
- Remote reboot, power-on, power-off, and reset functions
- Ability to monitor system environmental conditions remotely
- Ability to run diagnostic tests using a remote connection
- Ability to remotely capture and store boot and run logs, which you can review or replay later
- Remote event notification for overtemperature conditions, power supply faults, system shutdown, or system resets
- Remote access to detailed event logs

Serial Management Port

The serial management port (SERIAL MGT) provides access to ALOM system controller functions and is the default connection to the system console. All power-on self-test (POST) and ALOM system controller messages are directed to the serial management port by default.

Network Management Port

The network management port (NET MGT) provides you with direct network access to the ALOM system controller card and its firmware, as well as access to the system console and ALOM system controller messages. You can use the network management port to perform remote administration, including externally initiated resets (XIR).

Environmental Monitoring and Control

The Sun Fire V440 server features an environmental monitoring subsystem designed to protect the server and its components against:

- Extreme temperatures
- Lack of adequate airflow through the system
- Operating with missing or misconfigured components
- Power supply failures
- Internal hardware faults

Monitoring and control capabilities are handled by the ALOM system controller firmware. This ensures that monitoring capabilities remain operational even if the system has halted or is unable to boot, and without requiring the system to dedicate CPU and memory resources to monitor itself. If the ALOM system controller fails, the operating system reports the failure and takes over limited environmental monitoring and control functions.

The environmental monitoring subsystem uses an industry-standard I2C bus. The I2C bus is a simple two-wire serial bus used throughout the system to allow the monitoring and control of temperature sensors, fans, power supplies, status LEDs, and the front panel system control keyswitch.

Temperature sensors are located throughout the system to monitor the operating temperature of the system and the CPU die temperature. The monitoring subsystem polls each sensor and uses the sampled temperatures to report and

respond to any overtemperature or undertemperature conditions. Additional I2C sensors detect component presence and component faults.

The hardware and software together ensure that the temperatures within the enclosure do not exceed predetermined safe operation ranges. If the temperature observed by a sensor falls below a low-temperature warning threshold or rises above a high-temperature warning threshold, the monitoring subsystem software lights the system Service Required LEDs on the front and back panels. If the temperature condition persists and reaches a critical threshold, the system initiates a graceful system shutdown. In the event of a failure of the ALOM system controller, backup sensors are used to protect the system from serious damage, by initiating a forced hardware shutdown.

All error and warning messages are sent to the system console and logged in the /var/adm/messages file. Service Required LEDs remain lit after an automatic system shutdown to aid in problem diagnosis.

The monitoring subsystem is also designed to detect fan failures. The system features integral power supply fans, as well as two different fan assemblies. If any fan or blower fails, the monitoring subsystem detects the failure and generates an error message to the system console, logs the message in the /var/adm/messages file, and lights the Service Required LEDs.

The power subsystem is monitored in a similar fashion. Polling the power supply status periodically, the monitoring subsystem indicates the status of each supply's DC outputs, AC inputs, and presence.

NOTE: Two power supplies must be present at all times to ensure proper system cooling. Even if one power supply has failed, its fans obtain power from the other power supply and through the motherboard to maintain proper system cooling.

If a power supply problem is detected, an error message is sent to the system console and logged in the /var/adm/messages file. Additionally, LEDs located on each power supply light to indicate failures. The system Service Required LED lights to indicate a system fault. The ALOM system controller console alerts record power supply failures.

Low Power Consumption

The low power consumption of the Sun Fire™ V440 server gives greater flexibility in high-density rackmounting environments. In today's deployment scenarios where costs are driven down by reducing the amount of external resources that servers need, the Sun Fire™ V440 will be welcome because of its reduced power consumption and lower heat dissipation characteristics.

Memory Subsystems

The Sun Fire™ V440 uses industry-standard DDR1 Memory DIMMs. Each of the four CPU modules in a Sun Fire™ V440 system can contain up to 4 DIMMs. By using stacked DIMM technology, the Sun Fire™ V440 will support up to 2GB DIMMs, for a total system memory capacity of 32GB. Within memory banks, DIMMs must be matched by capacity as well as vendor. Between memory banks, mixed DIMM capacities are supported, however, different capacity DIMMs across memory banks will deactivate interleaving and may affect memory performance.

Automatic System Recovery (ASR)

The system provides for automatic system recovery (ASR) from component failures in memory modules and PCI cards. The ASR features allow the system to resume operation after experiencing certain non-fatal hardware faults or failures. Automatic self-test features enable the system to detect failed hardware components and an auto-configuring capability designed into the system's boot firmware allows the system to deconfigure failed components and restore system

operation. As long as the system is capable of operating without the failed component, the ASR features will enable the system to reboot automatically, without operator intervention.

During the power-on sequence, if a faulty component is detected, the component is effectively disabled and, if the system remains capable of functioning, the boot sequence continues. In a running system, some types of failures (such as a memory module) can bring down the system. If this happens, the ASR functionality enables the system to reboot immediately if it is possible for the system to run without the failed component. This prevents a faulty hardware component from keeping the entire system down or causing the system to crash repeatedly.

NOTE: ASR functionality is not enabled until you activate it. Control over the system's ASR functionality is provided by a number of OpenBoot PROM commands and configuration variables.

Front Panel Features

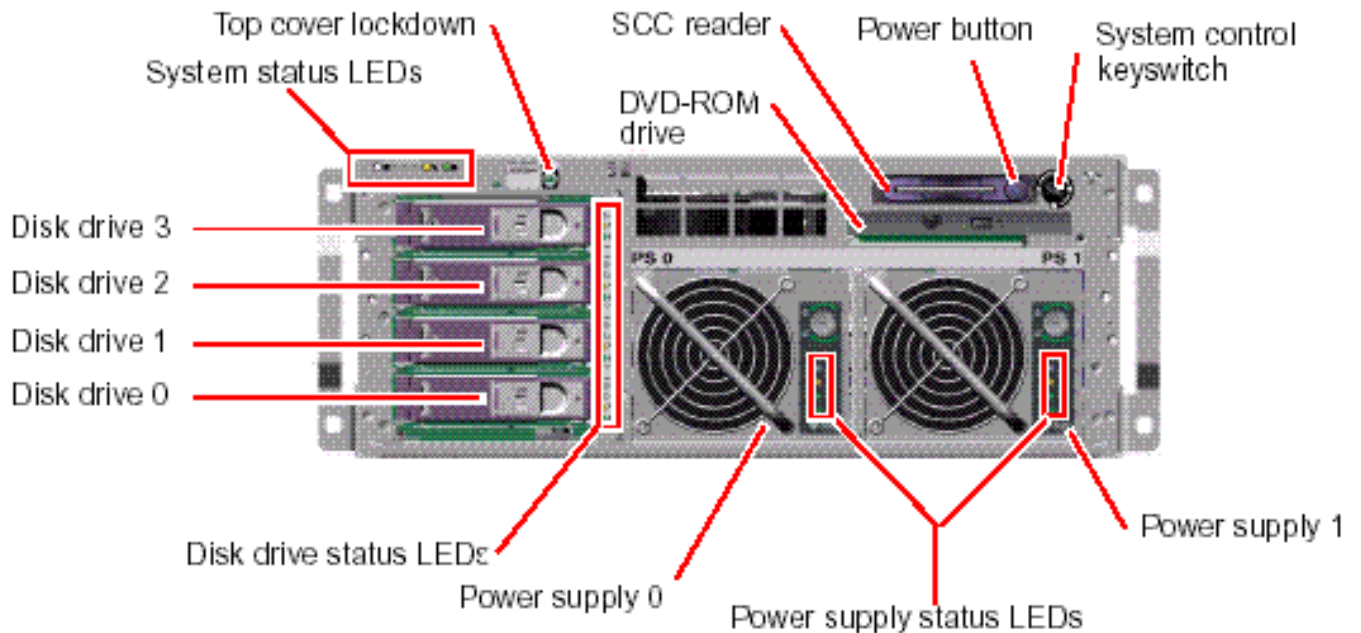


Figure 2: Front Panel Features

Security Lock

A front panel security lock secures the system doors and the top cover. The system doors can be locked with one of the three keys supplied with the system. The system doors can also be locked with the supplied mini-key remaining in the system control keyswitch.

LED Status Indicators

Several LED status indicators on both the front and back panels provide general system status, alert you to system problems, and help you to determine the location of system faults.

At the top left of the system, as you look at its front, are three general system LEDs. Two of these LEDs, the system Fault LED and the System Activity LED, provide a snapshot of the overall system status. One LED the Locator LED helps you to locate a specific system quickly, even though it may be one of dozens or even scores of systems in a room. The front panel Locator LED is at the far left in the cluster.

Other LEDs located on the front of the system work in conjunction with specific fault LED icons. For example, a power supply fault illuminates the associated power supply fault LED. Since all front panel status LEDs are powered by the system's 5-volt standby power source, fault LEDs remain lit for any fault condition that results in a system shutdown. Locator, Fault, and System Activity LEDs are also found at the upper-left corner of the back panel. Also located on the back panel are LEDs for the system's two power supplies and RJ-45 Ethernet ports. See Sun Fire™ V440 Front Panel Features in Figure 2 on page 16, Sun Fire™ V440 Server Back Panel Features in Figure 4 on page 20 for locations of the front panel and back panel LEDs. During system startup, LEDs are toggled on and off to verify that each one is working correctly. The following tables list and describe the LEDs on the front panel: system LEDs, power supply LEDs, and hard disk drive LEDs.

Listed from left to right, the system LEDs operate as described in the following table.

System LEDs

Name	Description
Locator	This white LED is lit by Sun Management Center or Sun Advanced Lights-Out-Manager software, or by Solaris command, to locate a system.
Service Required	This amber LED lights to indicate that the system hardware or software has detected a system fault. This LED lights for any faults or failures detected in any of the following: <ul style="list-style-type: none"> – CPU/memory module – Memory DIMM – Fan tray – Power supply
System Activity	This green LED lights when the ALOM system controller detects that the Solaris Operating Environment is running.

Power Supply LEDs

Name	Description
Power supply OK-to-Remove	This blue LED lights when it is safe to remove the power supply from the system.
Power Supply Service Required	This amber LED lights when the system detects a fault in the monitored power supply. Note that the Service Required LEDs on the front and back panel also light when this occurs.
Power supply DC OK	This green LED lights when the power supply is on and outputting regulated power within specified limits.
Power supply AC Present	This green LED lights whenever a proper AC voltage source is input to the power supply.

Hard Disk Drive LEDs

Name	Description
OK-to-Remove	This blue LED lights when it is safe to remove the hard disk drive from the system.

Name	Description
Service Required	Reserved for future use.
Activity	This green LED lights whenever a disk is present in the monitored drive slot. This LED blinks slowly to indicate that the drive is spinning up or down, and quickly to indicate disk activity.

NOTE: Disk drives and Power supplies are hot-pluggable. However, certain software preparations are required prior to removing or installing a drive or power supply. Once the device is ready to be removed, the Blue LED will light indicating it is safe to remove.

Power Button

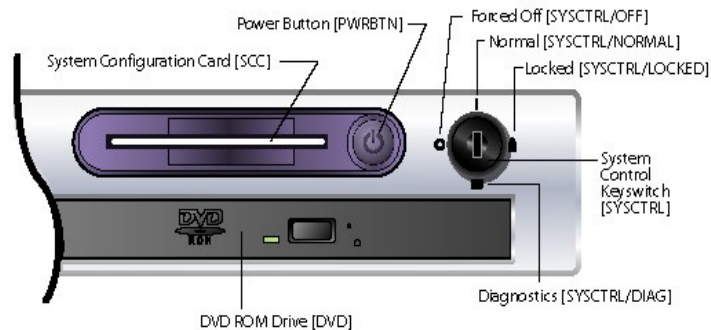
The system Power button is recessed to prevent accidentally turning the system on or off. The ability of the Power button to turn the system on or off is controlled by the system control keyswitch. The ALOM system controller can also control the power-on and power-off functions if environmental conditions are out of specification or if the ALOM system controller detects that the system configuration card (SCC) is missing or invalid.

If the operating system is running, pressing and releasing the Power button initiates a graceful software system shutdown. Pressing and holding in the Power button for four seconds causes an immediate hardware shutdown.

CAUTION: When possible, use the graceful shutdown method. Forcing an immediate hardware shutdown can cause disk drive corruption and loss of data.

Keyswitch





The four-position system control keyswitch on the front panel controls the power-on modes of the system. The system control keyswitch also prevents unauthorized users from powering off the system or reprogramming system firmware.



Chalupa Server: System Control Area

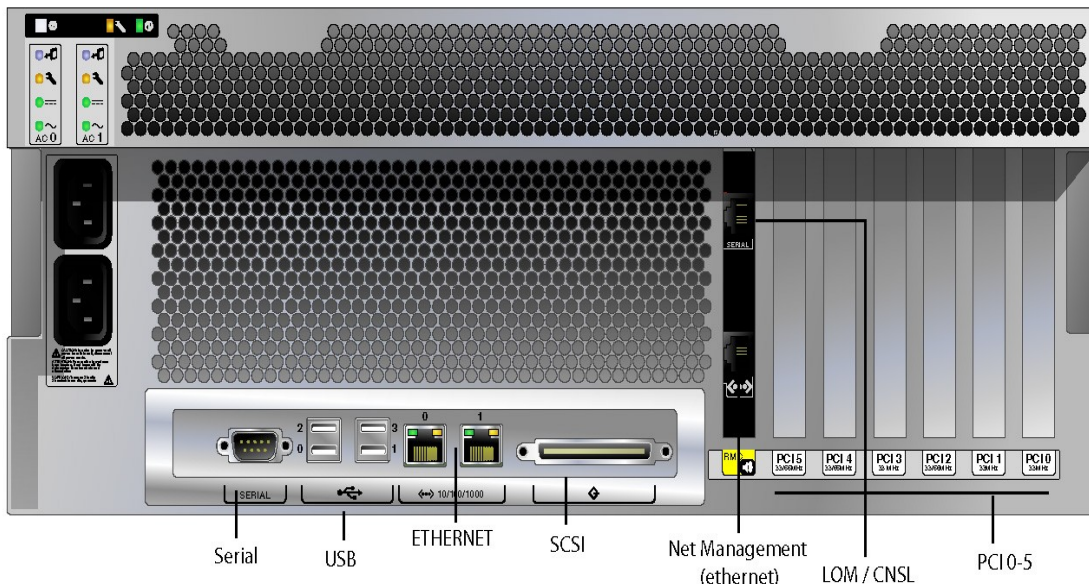
The following table describes the function of each system control keyswitch setting.

System Control Keyswitch Settings

<i>Position</i>	<i>Icon</i>	<i>Description</i>
Standby		<p>This setting forces the system to power off immediately and to enter standby mode. It also disables the system Power button. This setting is useful when AC/DC power is interrupted and you do not want the system to restart automatically when power is restored. With the system control keyswitch in any other position, if the system were running prior to losing power and the power state memory is enabled in the ALOM system controller, the system restarts automatically once power is restored.</p> <p>The Standby setting also prevents anyone from restarting the system during an ALOM system controller session. However, the ALOM system controller card continues to operate using the system's standby power.</p>
Normal		<p>This setting enables the system Power button, allowing you to power the system on or off. If the operating system is running, pressing and releasing the Power button initiates a graceful software system shutdown. Pressing and holding the Power button in for four seconds causes an immediate hardware power off.</p>
Locked		<p>This setting disables the system Power button to prevent unauthorized users from powering the system on or off. It also disables the keyboard L1-A (Stop-A) command, terminal Break key command, and ~# tip window command, preventing users from suspending system operation to access the system ok prompt. The Locked setting is recommended for normal day-to-day operations, and prevents unauthorized programming by write-protecting system firmware.</p> <p>The ALOM system controller can still affect the system power state via a password-secured ALOM session, even when the system control keyswitch is in the Locked position. This capability provides remote management of the system.</p>
Diagnostics		<p>This setting forces the power-on self-test (POST) and OpenBoot Diagnostics software to run firmware diagnostic tests at power on or during reset events. The Power button functions the same as when the system control keyswitch is in the Normal position.</p>

Back Panel Features

Figure 4: Back Panel Features



Chalupa Server

Rear View

User Centered Design

Fiesta Server Family

Sun Proprietary Confidential "Need to Know".

7/19/02

The back panel includes these features:

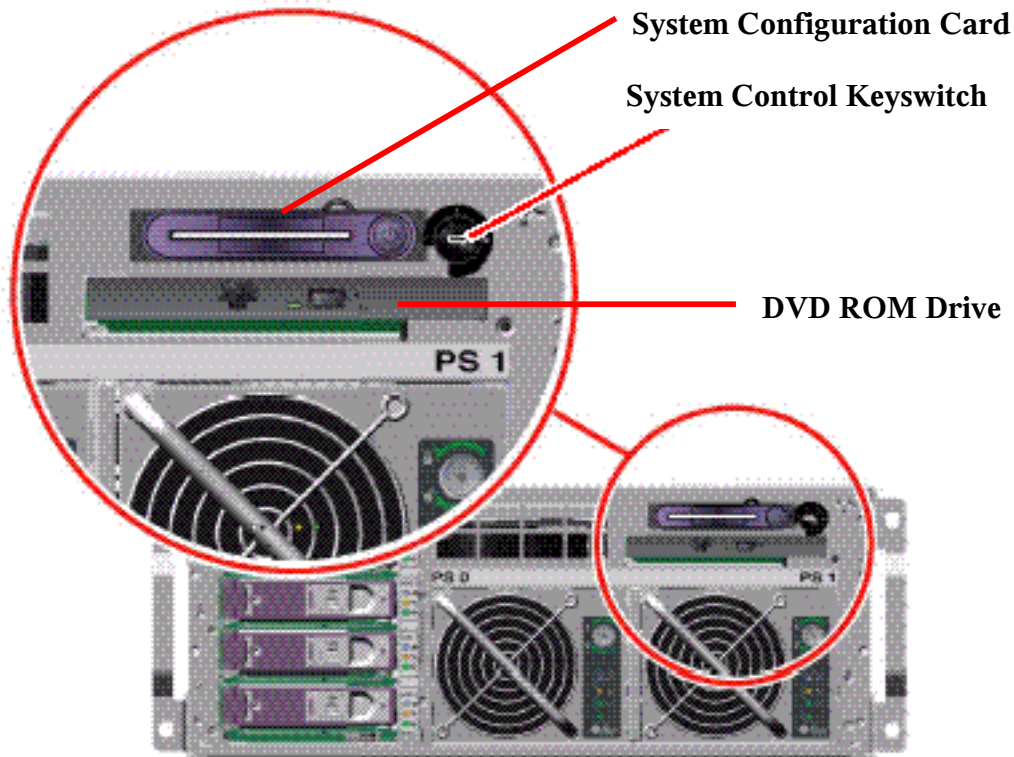
- System status LEDs
- Inlets for both AC power supplies
- Six PCI card slots
- Serial management port (labeled SERIAL MGT), located on the back of the ALOM system controller card
- Network management port (labeled NET MGT), located on the back of the ALOM system controller card
- Eight external data ports, including the following:
 - One DB-9 serial port (ttyb)
 - Four USB ports
 - Two Gigabit Ethernet ports
 - One Ultra320 SCSI port

1+1 Power Redundancy

The system features two hot-pluggable power supplies, either of which is capable of handling the system's entire load. Thus, the two power supplies provide 1+1 redundancy, enabling the system to continue operating should one of the power supplies or its AC power source fail.

NOTE: Two power supplies must be present at all times to ensure proper system cooling. Even if one power supply has failed, its fans obtain power from the other power supply and through the motherboard to maintain proper system cooling.

System Configuration Card (SCC) Reader



The system configuration card (SCC) reader contains the system configuration card. This plastic card stores the system's host ID, Ethernet MAC addresses for all on-board Ethernet devices, OpenBoot™ configuration variables, and ALOM system controller user and system configuration data. The card performs the same functions that were performed by the NVRAM module in previous Sun systems, along with enhanced system controller support. Using the SCC, you can transfer this configuration data from one system to another.

CAUTION: The system configuration card must be installed and in place at all times while the system is running. If you remove the SCC while the system is running, the system will power off within 30 seconds. In addition, if the system is in standby mode and the SCC is missing, the ALOM system controller prevents the system from being powered on.

About Reliability, Availability, and Serviceability Features

Reliability, availability, and serviceability (RAS) are aspects of a system's design that affect its ability to operate continuously and to minimize the time necessary to service the system. Reliability refers to a system's ability to operate continuously without failures and to maintain data integrity. System availability refers to the ability of a system to recover to an operational state after a failure, with minimal impact. Serviceability relates to the time it takes to restore a system to service following a system failure. Together, reliability, availability, and serviceability features provide for near continuous system operation.

To deliver high levels of reliability, availability, and serviceability, the Sun Fire V440 server offers the following features:

- Hot-pluggable disk drives
- Redundant, hot-pluggable power supplies

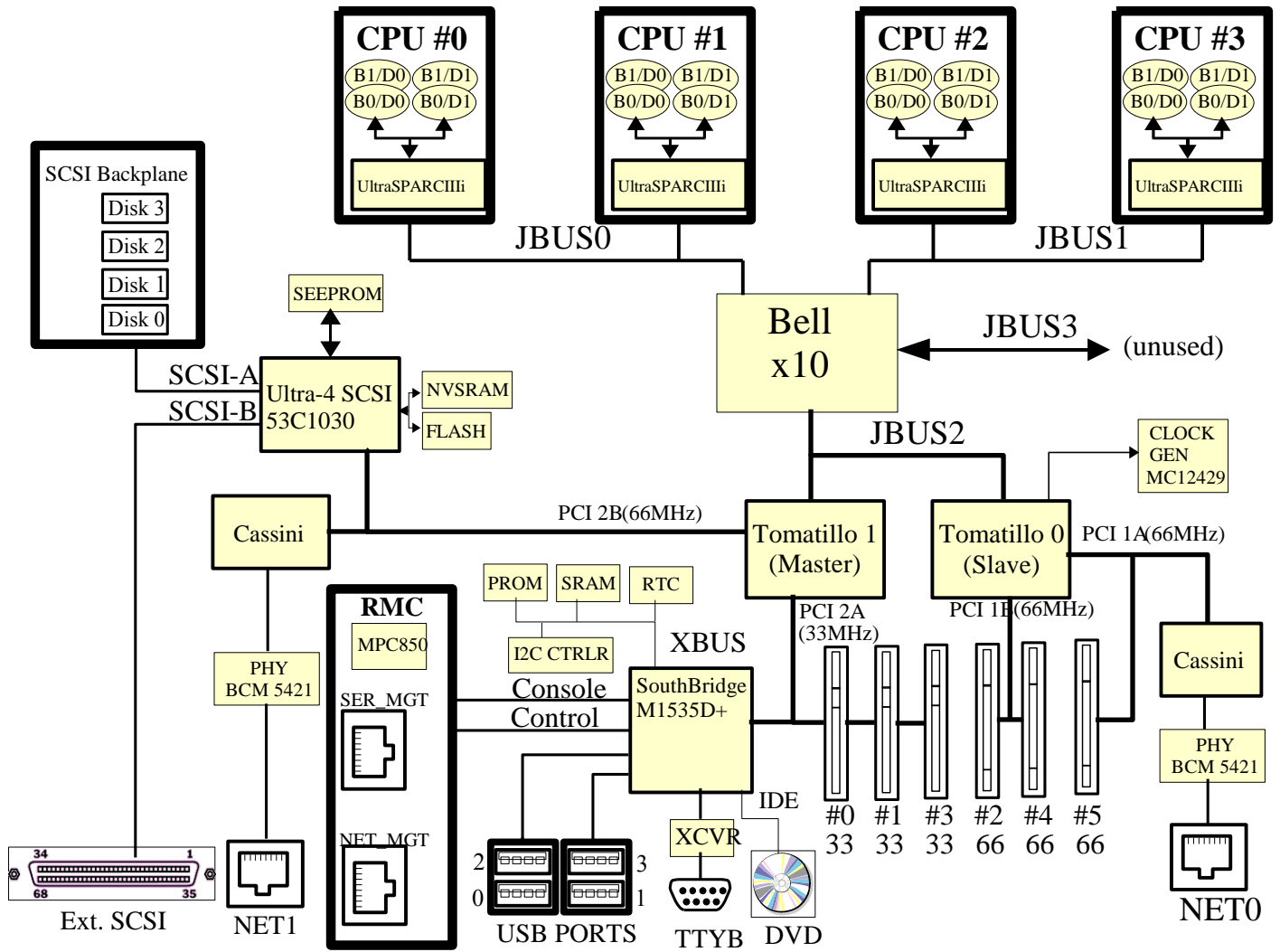
- Sun Advanced Lights-Out Manager (ALOM) system controller
- Environmental monitoring and fault protection
- Automatic system recovery (ASR) capabilities
- Multiplexed I/O
- Hardware watchdog mechanism and XIR
- Hardware RAID mirroring (RAID 1)
- Support for disk and network multipathing with automatic failover capability
- Error correction and parity checking for improved data integrity
- Easy access to all internal replaceable components
- Full in-rack serviceability for nearly all components

Hot-Pluggable Components

The Sun Fire™ V440 hardware is designed to support hot-plugging of internal disk drives and power supplies. By using the proper software support, you can install or remove these components while the system is running. Hot-plug technology significantly increases the system's serviceability and availability, by providing the ability to:

- Increase storage capacity dynamically to handle larger work loads and improve system performance
- Replace disk drives and power supplies without service disruption

Sun Fire™ V440 Block Diagram



System Architecture

Figure 7: Sun Fire™ V440 Server, Block Diagram

Figure 8: Internal Disk

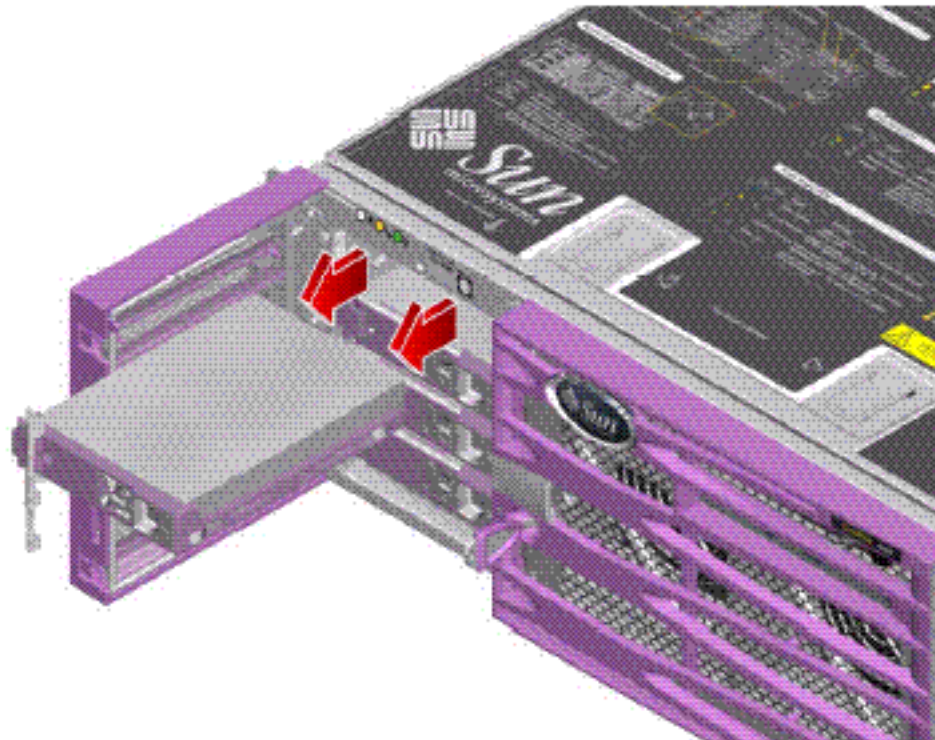
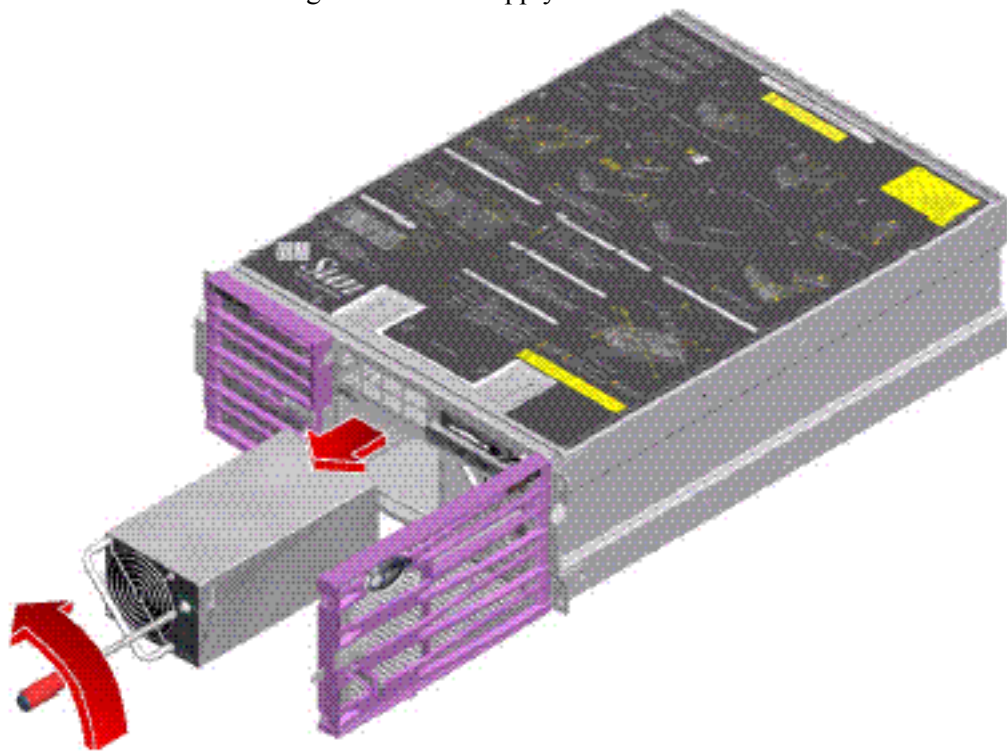


Figure 9: Power supply Access



System Rackmounting

The Sun Fire™ V440 Server is intended to operate in a four post rack within a data center. The system is only 24" deep and will fit in Sun StorEdge cabinet and most third party 30", 32" or 36" depth four post cabinets. Data centers typically arrange equipment within racks for the most efficient use of floor space. Each Sun Fire™ V440 ships with a Four post rack kit and cable management arm.

An optional two post rack mount kit, X7417A, is also available. The server is 4 rack units (RU) high and within a 36RU Sun StorEdge rack up to 9 fully populated Sun Fire™ V440 Servers can physically be installed, however, power and cooling requirements must also be considered. Each unit weighs from 70 lbs.(32kg) minimal configuration to 82 lbs. (37kg) fully configured.

For servicing in a four post cabinet, slide the system forward from the rack. The top panel opens for access to the processor/memory modules or the I/O subsystem, including the PCI adapters. The majority of components are capable of being serviced without dismounting from the slides. Power supplies and internal disk drives are front accessible.

The Sun DeLorean Rack, SG-XARY030A, may be used. Up to 8 Sun Fire V440's are supported in the Delorean Rack. The Sun Serengeti Expansion Rack, SF-XCAB, may also be used. Maximum number of Sun Fire V440's supported TBD. **(NOTE: power and cooling requirements should be considered when determining maximum number of V440's supported in each rack cabinet.)**

Other manufacturers of cabinets include, but are not limited to:

- Rittal (www.rittal.com),
- Pentair (www.pentair-ep.com),
- APW/Wrightline (www.wrightline.com)

All offer four post cabinets that are 78" (2,000 mm.) high and 32" or 36" (800 or 900 mm.) deep. None of these products have been tested and neither the companies nor the products are endorsed or supported by Sun.

Additional information may be found under:

<http://www.sun.com/servers/rack/>

Reliability, Availability, and Serviceability (RAS)

Reliability, availability and serviceability are three aspects of the design and quality of a system that contribute to continuous operation and consequently, minimize system downtime.

- Reliability

Reliability refers to a system's ability to operate continuously without failures and to maintain data integrity. Reliability influences MTBF.

- Availability

System availability measures the percentage of time that a system is accessible by users and is providing service.

- Serviceability

Serviceability measures the time to restore a system to operation once a failure has occurred. Serviceability influences MTTR.

Various metrics may be applied in calculating RAS, including:

MTBF

mean time between failures. MTBF measures system reliability for duration until a system will fail. This measurement is influenced by quality, design, environmental considerations such as power and cooling and even operational errors, i.e. how well the hardware and software verifies the intention of staff.

Detailed information concerning MTBF and availability may be obtained using RASool at the Sun internal only site:

MTTR

mean time to repair. MTTR is a measure of system maintainability and usually includes diagnostic and repair times only. Dispatch and response time of service personnel are typically not included in this calculation as this factor is dependent upon service contracts (SLAs), geographical conditions, etc. which can radically influence the measurement. Nevertheless, these times will ultimately influence availability.

Simplistically stated, Availability = $MTBF / (MTBF + MTTR)$

These documents will indicate that the system can provide extremely high levels of availability.

The vast majority of FRUs can be replaced in under 30 minutes by the average, trained service engineer. Those components requiring a longer time for replacement generally have a significantly higher MTBF.

The time for replacement does not include time for diagnosis.

Installation Data

Hardware Dimensions

	U.S.	Metric
Height • 4RU – Rack Based System	6.85"	174 mm
Width	17.3"	440 mm
Depth (Including 1.00" Bezel)	25.0"	635 mm
Weight (maximum)	82 lbs.	37 kg.

Environmental Specifications

Power Requirements:

Minimum Configuration:

A42-XAB2-04HD, calculated using base system with 1 PCI card:

Power at the following nominal line voltage:

120VAC, 60Hz: 360W

Typical Configuration:

A42-XAB4-08HD, calculated using base system with 3 PCI cards :

Power at the following nominal line voltage:

120VAC, 60Hz: 570W

Maximum Configuration:

A42-XHB4C2-32ZD, 4P 1.593GHz CPU and 32GB Memory (using 2GB DIMMs)

Load calculated with 4cpu modules, 6 PCI load cards, 1 DVD, 4 hard disk drives

Power: 806W

Current: 6.8A @ 120Vac

BTU/Hr: 2750

All specifications below pertain to a fully configured system. All specifications apply to operation at 50Hz or 60Hz. Refers to total power input current required for both AC inlets when operating with dual power supplies or current required for a single AC inlet when operating with a single power supply. Smaller configurations will consume less power.

Temperature

	Fahrenheit	Celsius
--	------------	---------

Operating	41° to 104° F	5° to 40° C
Non-operating	-40° to 140° F	-40° to 60° C

Shock

Shock (IEC-60068-2-27)	3.0G's, 11 msec, half sine	15 G's, 11 msec, half sine; 1 inch roll-off front-to-back, 0.5 inch roll-off side-to-side
---------------------------	----------------------------	---

Vibration

	Operating	Non-operating
Vibration: (IEC-60068-2-6&64)	Sine Vibration	
	Z-axis: 0.15 G X/Y-axes: 0.10 G 5-500 Hz sine	Z-axis: 0.50 G X/Y-axes: 0.25 G 5-500 Hz sine

Altitude

	Operating	Non-operating
Altitude: (IEC 60068-2-13)	0 to 3,000m (0 to 10,000 feet)	0-12,000 m (0 to 40,000 feet)

Noise

In accordance with ISO 7779:

Operating acoustic noise	6.7 Bels
Idling acoustic noise	6.7 Bels

BTU/Heat-load Data

Maximum Heat Dissipation @ 650W	2218 BTU/hr
---------------------------------	-------------

Humidity (noncondensing)

Operating	20% - 80% noncondensing, 27° C max. wet bulb
Non-operating	5% - 93% noncondensing, 38° C max. wet bulb

Regulatory

Meets or exceeds the following requirements

Product Safety

- 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

- 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
 variations immunity tests

Line Distortion

- EN 61000-3-2 per EMC Directive 89/336/EEC

Voltage Fluctuations and Flicker

- EN 61000-3-3 per EMC Directive 89/336/EEC

Requirements and Configuration

System Requirements

The Sun Fire™ V440 Server requires Solaris™ 8 HW 07/03 plus recommended patches, or later or Solaris 9 12/03 release or later, or Solaris 10 03/05 or later.

Licensing/Usage

Operating System Environment

The Sun Fire™ V440 Server qualifies under the *Free Solaris™ Binary License Program*. For only a nominal cost of media and shipping, the Solaris™ 8 operating environment may be used without paying a license fee on an unlimited number of computers with a capacity of eight or fewer CPUs. ...0

Please refer to <http://www.sun.com/software/solaris/binaries> for more details and to register under this program.

Upgrades to Solaris 8, 9 or 10 from Previous Versions

Solaris™ 8 HW 07/03 or later, Solaris 9 12/03 or later, or Solaris 10 03/05 or later is required for the Sun Fire™ V440. For customers who are running an earlier version of Solaris™, the *Solaris Application Guarantee Program* ensures that existing applications will run without modification on Solaris 8, 9 or 10.

Please refer to <http://www.sun.com/solaris/programs/guarantee> for more details on this program.

System Management

Information in this section changes frequently please go to <http://www.sun.com> for the latest information.

OpenBoot Diagnostics

OpenBoot Diagnostics (OBDDiag) reside in flash PROM on the server's main logic board. OBDDiag can isolate errors in the following system components:

- Main logic board
- DVD drive
- Disk drives
- Any option card that contains on-board self-test capabilities

OBDDiag tests not only the main logic board, but also its interfaces:

- PCI
- Ethernet
- Serial
- Keyboard/mouse

OBDDiag displays detailed diagnostic and error messages on a system console or on a local terminal if one is attached to the system.

OBDDiag tests run automatically when the system control keyswitch is placed in the diagnostics position or when enabled through OpenBoot firmware configuration variables. Users can also run OBDDiag interactively from the system OpenBoot monitor. When users run OBDDiag interactively, they invoke the OBDDiag menu, which lets users select which tests they want to perform. The system also provides configuration variables that users can set to affect the operation of the OBDDiag tests.

OpenBoot Firmware

The OpenBoot firmware is stored in the boot programmable read-only memory (PROM) of the system. It is executed immediately after the customer turns on the system. The primary task of the OpenBoot firmware is to boot the operating system from either a mass storage device or from a network. The firmware also provides extensive features for testing hardware and software interactively.

The OpenBoot firmware provides a command line interface for customers at the system console. Customers can enter the OpenBoot environment by halting the operating system, using the Stop-A key sequence from the keyboard, or by power-cycling the system.

The OpenBoot device tree is a data structure that describes both the permanently installed and plug-in devices attached to a system. Both the user and the operating system can determine the hardware configuration of the system by inspecting the OpenBoot device tree.

Power On Self Test (POST)

The POST diagnostic code resides in flash PROM on the system's main logic board. It runs automatically when the system control keyswitch is placed in the diagnostics position or when enabled through OpenBoot firmware configuration variables. POST tests the following system components:

- CPU modules
- Memory modules
- Main logic board

POST displays detailed diagnostic and error messages on a local terminal, if one is attached to the system's serial management port.

Product Documentation

The documentation package includes a combination of printed and electronic technical information. In print, customers will receive Product Notes and a foldout, poster-size guide to installing the cable management system and instructions for powering on the system. The system cover itself provides a label with a graphical representation of the rackmounting procedure.

The technical manuals are delivered on CD-ROM in PDF and HTML formats. The Documentation CD provides the system technical manuals for installation, administration, diagnostics and troubleshooting, service, and use of the Advanced Lights Out Manager software. The manuals can be accessed in either PDF or HTML format using a convenient Graphical User Interface (GUI). The Documentation CD is usable on both Sun systems and PCs through commonly available browsers.

Additional features of the documentation include translations of all manuals (except the service manual) into nine languages other than English. Manuals in HTML format comply with the Section 508 Accessibility requirements for users with disabilities. The Documentation CD supports searching for text across all appropriate PDF and HTML books in the document set. In addition the service manual includes ShowMe How (tm) animations of certain service procedures.

Sun Cluster Software

Sun Cluster software provides higher levels of availability than is possible with a single server. This solution automates recovery from any single hardware or software failure by automatically restarting a failed application or migrating the application and its resources to a backup server in the event of a hardware failure.

Sun Cluster software provides mainframe-class reliability, availability, and scalability for e-commerce, ERP, data warehousing and other mission-critical applications and services. It delivers an easy-to-use, continuously available, multiplatform clustering solution that is completely integrated with the Solaris Operating Environment.

Key features of Sun Cluster software include support for Solaris 2.6 and 8 Operating Environment, up to four clustered nodes from Sun's entire line of servers, failover agents for key applications, and a unified clustering foundation for standard and parallel applications.

Highlights include the following:

- Cluster up to eight servers to meet the needs of any workgroup, department, or data center
- Run both standard and parallel applications on the same cluster
- Dynamically add nodes
- Manage the cluster through the easy-to-use Sun Cluster Management Console
- Fault management API to customize applications for high availability
- Individual application failover, local application restart, and local network adaptor failover for fast recovery
- High-speed cluster interconnects and high-bandwidth networking deliver exceptional throughput
- The Sun Fire™ V440 server supports Sun Cluster 3.0 and includes support for the following storage arrays:
 - SunStorEdge 3310
 - Sun StorEdge T3
 - Sun StorEdge S1
 - Sun StorEdge D2
 - Sun StorEdge 3510
- Please refer to <http://www.sun.com/software/cluster> for additional information

Sun Management Center Software

Sun Management Center software is a scalable, SNMP-based platform for managing Sun servers. The most advanced systems management solution from Sun to date, Sun Management Center software offers a single point of management for all Sun servers, desktops, storage systems, the Solaris Operating Environment, applications, and data center services.

Sun Management Center software lets customers scale from management of a single system to thousands of systems on a single, unified management platform. And it integrates easily with leading third-party platforms for added flexibility.

With predictive failure reporting and comprehensive event and alarm management, Sun Management Center software warns customers of potential problems so they can solve them before they cause downtime. Sun Management Center software simplifies the management of their Sun environment, so customers can use their administration staff and technical resources more efficiently and help reduce the cost of delivering network services.

Sun Management Center software enables administrators to spend more time optimizing service delivery, less time dealing with management complexity. For example, Sun Management Center software provides remote online control, so administrators can work from virtually anywhere. “No cease” management provides uninterrupted monitoring while new features are added or existing features are reconfigured. And built-in security enables multiple administrators with different responsibilities to manage the environment.

Sun Management Center software provides real-time system performance and configuration data, enabling administrators to isolate bottlenecks. It even provides optional centralized data storage and performance analysis, including historical trend analysis.

Sun Management Center software delivers everything administrators need to perform Remote System Configuration on systems with Dynamic Reconfiguration enabled, monitor performance, and isolate hardware and software faults—all through an easy-to-use Java technology interface. It provides:

- A single point of management, enabling administrative resources to be used more effectively
- Active configuration management controls, providing a secure interface for remote dynamic reconfiguration capabilities and helping to ensure availability
- A single event model, enabling information to be shared with multiple consoles or users with ease
- Multiple system support, enables administrators to monitor/manage all Solaris Operating Environment systems remotely
- Predictive failure analysis, enabling administrators to predict potential failures before they occur
- Health monitoring, along with suggested steps for problem resolution, resulting in simplified administration
- Logical element grouping, enabling Sun systems to be grouped by geographical location, server role, administrative responsibility, among others.
- A comprehensive topology map, providing a high-level view of all the objects that are being managed, along with hierarchies
- Automatic discovery of Sun systems, including IP address, subnet address, hostnames, and more
- Event and alarm management, providing administrators with the information they need when they need it
- Enterprise-wide security measures, such as authentication, data integrity, and access control lists for management of data and active management functions
- Standard interfaces and protocols, enabling integration with third-party management tools, including Tivoli, Computer Associates, and BMC
- A Java technology interface, providing heterogeneous GUI support, a common look and feel for all Sun Management Center applications, and the flexibility to manage the enterprise from any platform using Java technology

SunVTS Software

The Sun Validation Test Suite, or SunVTS software, is an online diagnostics tool and system exerciser for verifying the configuration and functionality of Sun hardware controllers, devices, and platforms. SunVTS software is standard on the Solaris Supplemental CDROM.

Customers can run SunVTS software using any of these interfaces: a command line interface, a terminal interface, or a graphical interface that runs within a windowed desktop environment.

SunVTS software lets customers view and control a testing session over modem lines or over a network. Using a remote system, customers can view the progress of a SunVTS testing session, change testing options, and control all testing features of another system on the network.

The SunVTS system exerciser is a graphically oriented UNIX application that permits the continuous exercising of system resources and internal and external peripheral equipment. Used to determine if the system is functioning properly, SunVTS software incorporates a multifunctional stress test of the system through operating-system-level calls, and allows the addition of new tests as they become available.

Ordering Information

Standard Configurations – Pre-configured Systems

Standard configurations are a means to offer popularly configured systems. These systems insure a functional base system via a single line item for the convenience of customers, sales, and operation/manufacturing.

Two power cords specific to the environment or geography must be ordered as a separate line item.

Marketing Part Number	Configuration Description
<p>A42-XCB2-04HD</p> <p>EOL'd on 2/15/05 and replaced by A42-XCB2C2-04HD with Solaris 10 and Java Enterprise System 3.0 preinstalled</p>	<p>Sun Fire™ V440 server with 2 CPUs at 1.28GHz, 4 GB memory implemented as (8 x 512MB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license – Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XCB4-08HD</p> <p>EOL'd on 2/15/05 and replaced by A42-XCB4C2-08HD with Solaris 10 and Java Enterprise System 3.0 preinstalled</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.28GHz, 8 GB memory implemented as (16 x 512MB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later • 3-year, Next Business-day, on-site hardware warranty

Marketing Part Number	Configuration Description
<p>A42-XCB4-16HD</p> <p>EOL'd on 2/15/05 and replaced by A42-XCB4C2-16HD with Solaris 10 and Java Enterprise System 3.0 preinstalled</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.28GHz, 16 GB memory implemented as (16 x 1 GB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XCB2C2-04HD</p> <p>EOL'd on 9/27/05 and replaced by A42-XHB2C2-04HD with Solaris 10 and Java Enterprise System software pre-installed</p>	<p>Sun Fire™ V440 server with 2 CPUs at 1.28GHz, 4GB memory implemented as (8 x 512 MB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XCB4C2-08HD</p> <p>EOL'd on 9/27/05 and replaced by A42-XHB4C2-08HD with Solaris 10 and Java Enterprise System software pre-installed</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.28GHz, 8GB memory implemented as (16 x 512 MB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports

Marketing Part Number	Configuration Description
	<ul style="list-style-type: none"> • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XCB4C2-16HD</p> <p>EOL'd on 9/27/05 and replaced by A42-XHB4C2-16HD with Solaris 10 and Java Enterprise System software pre-installed</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.28GHz, 16 GB memory implemented as (16 x 1GB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XHB4B1-16HD</p> <p>EOL'd on 2/15/05 and replaced by A42-XHB4C2-16HD with Solaris 10 and Java Enterprise System 3.0 preinstalled</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.593GHz, 16GB memory implemented as (16 x 1 GB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 9 (12/03) and the Java Enterprise System Software Version 2.0, with 90 day trial license.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 9 and Java ES 2.0 Preinstalled • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XHB2C2-04HD</p> <p>EOL'd on 12/06/05 in EMEA</p>	<p>Sun Fire™ V440 server with 2 CPUs at 1.593GHz, 4GB memory implemented as (8 x 512 MB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license.</p>

Marketing Part Number	Configuration Description
<p>and 1/24/06 elsewhere. Replaced by A42-XH42C2-04HD with Solaris 10 and Java Enterprise System 3.0 preinstalled</p>	<p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XHB4C2-08HD EOL'd on 12/06/05 in EMEA and 1/24/06 elsewhere. Replaced by A42-XH44C2-08HD with Solaris 10 and Java Enterprise System 3.0 preinstalled</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.593GHz, 8GB memory implemented as (16 x 512 MB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XHB4C2-16HD EOL'd on 12/06/05 in EMEA and 1/24/06 elsewhere. Replaced by A42-XH44C2-16HD with Solaris 10 and Java Enterprise System 3.0 preinstalled</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.593GHz, 16 GB memory implemented as (16 x 1GB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port

Marketing Part Number	Configuration Description
	<ul style="list-style-type: none"> • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XHB4C2-32ZD</p> <p>EOL'd on 12/06/05 in EMEA and 1/24/06 elsewhere.</p> <p>Replaced by A42-XH44C2-32ZD with Solaris 10 and Java Enterprise System 3.0 preinstalled</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.593GHz, 32 GB memory implemented as (16 x 2GB), 4 – 146 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty

New, RoHS Compliant Systems

Newly announced configurations of the Sun Fire V440 server are available that conform with the Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive (2002/95/EC) for the European Community. These systems provide the same functionality as the earlier counterparts. As with comparable servers from other manufacturers, these systems do utilize the exemption for lead-based solder.

Non-compliant systems may be shipped into the European Community until June 30, 2006. Non-compliant systems may continue to be upgraded and serviced with either non-RoHS compliant or RoHS compliant components after the date referenced. RoHS compliant systems are restricted to RoHS compliant options and upgrades.

As there may be an initial, extended lead time for RoHS compliant systems, customers are encouraged to consider ordering the non-compliant equivalents.

RoHS compliant options are noted explicitly under the part number. As additional options are qualified, this document will be updated.

Marketing Part Number	Configuration Description
<p>A42-XH42C2-04HD</p> <p>RoHS compliant equivalent to A42-XHB2C2-04HD</p>	<p>Sun Fire™ V440 server with 2 CPUs at 1.593GHz, 4GB memory implemented as (8 x 512 MB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license. RoHS-5 Compliant.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XH44C2-08HD</p> <p>RoHS compliant equivalent to A42-XHB4C2-08HD</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.593GHz, 8GB memory implemented as (16 x 512 MB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license. RoHS-5 Compliant.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XH44C2-16HD</p> <p>RoHS compliant equivalent to A42-XHB2C4-16HD</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.593GHz, 16 GB memory implemented as (16 x 1GB), 4 - 73 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license. RoHS-5 Compliant.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network)

Marketing Part Number	Configuration Description
	<ul style="list-style-type: none"> • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty
<p>A42-XH44C2-32ZD</p> <p>RoHS compliant equivalent to A42-XHB4C2-32ZD</p>	<p>Sun Fire™ V440 server with 4 CPUs at 1.593GHz, 32 GB memory implemented as (16 x 2GB), 4 – 146 GB, 1.0", 10,000 RPM, Ultra320 SCSI disks, Plus pre-installed Solaris 10 (03/05) and the Java Enterprise System Software Version 3.0, with 90 day trial license. RoHS-5 Compliant.</p> <p>Also includes:</p> <ul style="list-style-type: none"> • A four post rackmount kit with cable management arm • DVD IDE drive • ALOM system management module (serial, network) • SCC, System Configuration Card • Two 680W power supplies, providing 1+1 redundancy • Two integrated 10/100/1000 Mb/s Ethernet ports • 1 DB-9 serial port • 4 USB ports, i.e. for optional keyboard and mouse • Solaris™ server license - Solaris 8 (HW 07/03) or later or Solaris 9 12/03 or later or Solaris 10 (03/05) or later, Solaris 10 and Java ES 3.0 pre-installed. • 3-year, Next Business-day, on-site hardware warranty

For details regarding the specific warranty for each Sun product, please refer to the Sun Warranty Web Page at: <http://www.sun.com/service/support/warranty/>

Assemble to Order (ATO)

Assemble to order configurations are not available. The four pre-configured systems greatly reduce the requirement for custom configurations which generally command a premium in pricing.

Memory Configurations

Expandability to Processors and Memory

All systems offered by standard configurations fully utilize the available memory DIMM slots.

- For trade-ins and exchanges of faster processor speeds or increased memory capacity, contact IBB for available memory upgrade/exchange programs. Also, please see “Sun Upgrade Allowance Program” on Page 56 for more information regarding exchanges of CPU/Memory modules.

It is encouraged that one carefully consider the growth potential, application and budget constraints when selecting the system. Classic applications such as database and CAE can generally take advantage of large memory and the fully configured system may be appropriate.

The maximum memory capacity for the Sun Fire™ V440 server is 32GB.

Please refer to the guidelines for memory under the Memory Subsystem portion of the System Architecture.

Storage Configuration Guidelines

Host Bus Adapters

X6729A PCI to FC-AL Adapter

The X6729A is not supported with UltraSPARC III systems. This adapter utilizes the Qlogic 2100 series chip which has since been superseded by the Qlogic 2200 series. The IFP driver support for this device does not provide all of the features, especially failover capabilities, that are available with the leadville driver and the Qlogic 2200 implementation. Limited resources and emphasis on higher availability preclude maintaining both devices.

Note: For similar reasons, the X2069A, combination Gigabit Ethernet and FC-AL controller, which utilizes the Qlogic 2100 series chip is also not supported on UltraSPARC III systems.

X6799A PCI to Single FC-AL Adapter

This adapter was originally introduced to provide connectivity to external FC-AL storage arrays for the Sun Fire 280R. This product is available for use on all currently available UltraSPARC II, III and IIIi based systems. The product provides a single FC-AL loop and no internal connector. For applications with multiple external FC-AL storage arrays and/or loops, the X6727A is preferable as it will conserve PCI slots.

Storage Configurations and Support

Network Storage is responsible for defining and supporting the configurations of host bus adapters and external storage arrays in combination with drivers and storage management tools regardless whether the arrays utilize SCSI or FC technology. These same components will influence the functionality available for the internal storage array as well.

FC-AL loops

Supported configurations require that individual FC-AL loops are connected only to a single type of array. However, individual loops of a multi-loop controller i.e. X6727A, PCI to dual FC-AL controller, may be connected to different types of arrays provided that all arrays on any individual loop are the same.

Multipathing and Benefits

Multipathing provides two independent hardware connections to a disk or an array, whether internal or external. The primary objective is to maintain accessibility to data even in the event of a hardware failure of the controller or cabling, etc. Multipathing may offer higher throughput and bandwidth to the disk array, but generally this is considered as a secondary advantage.

Within a storage logical unit, RAID techniques may be applied for the purpose of masking the failure of an individual disk. Typically, RAID 5, striping with distributed parity, is more effective than RAID 1, mirroring or complete, duplicate copies.

Multipathing to the Internal Storage Array

Not available, however, the internal dual channel controller, an LSI 1030 chip offers the ability for HW mirroring.

Multipathing to External Arrays (with dual channel controller)

When implementing multipathing to external arrays with the dual channel internal controller, one channel is dedicated to the external SCSI connector. In most cases, the second path may be utilized via the X6758A Dual Channel LVD Ultra160 SCSI Host Bus Adapter. However, the Sun StorEdge 3310 JBOD requires two X6758A HBA's since the external SCSI port is not a supported configuration with this storage device. Support through the external SCSI port for the Sun StorEdge 3310 JBOD is expected in late 2003.

Software Requirements to Implement Multipathing

In order for multipathing to be transparent to applications, an intermediate software level is required to provide a layer of abstraction between the applications and the physical connectivity to the storage subsystem. This layer can mask the failure of an individual loop from the application and redirect the I/O over the alternate path. All applications referencing the abstraction layer pick up the failover capability without having to deploy specific code for path selection and recovery.

Important: If multipathing to an external array is desired, a software manager such as Veritas Volume Manager with Dynamic Multipathing is required. Failure to utilize a volume manager may result in the inadvertent corruption of the volume structure and/or content resulting from the unsynchronized access via two independent paths to the same physical device. To insure data integrity, Veritas Volume Manager with Dynamic Multipathing must be implemented for multipathing to the external array. Failure to do so will render the configuration unsupported. However, a second alternative is to utilize the Solaris 8 Multiplexing feature. An unbundled enhancement after Solaris 8 7/01 referred to as Multiplexing I/O (MPxIO) will provide multipathing to external arrays, the Sun StorEdge A5x00 and Sun StorEdge T3 arrays via the X6799 or X6727 PCI adapters. However, this version will not offer support for the FC-AL loops upon which the boot device resides, i.e. most likely the internal storage array. That functionality is planned for a subsequent version until which time, Veritas Volume Manager with Dynamic Multipathing is required.

RAID Implementation

The Sun Fire™ V440 server offers RAID 1 Hardware Mirroring of the 4 internal Ultra320 SCSI disk drives via the internal, dual channel LSI 1030 controller. Hardware RAID 1 is an attractive enhancement that can boost overall I/O throughput and performance as well as create a mirrored image of the internal drives for redundancy.

Software RAID may also be implemented on the internal storage array by either Solstice Disk Suite or Veritas Volume Manager with Dynamic Multipathing. The Sun Fire™ V440 server requires a departmental, Tier 1 license for Veritas Volume Manager.

Solistic Disk Suite is licensed with Solaris and provides:

- RAID 0 - Striping
- RAID 1 - Mirroring
- RAID 1+0 - Mirroring plus Striping
- RAID 5 - Striping with Distributed Parity
- Dynamic File System Expansion

- UNIX File System Logging
- Hot Disk Sparing

Information is available under Solaris of which Solstice Disk Suite is a component.

Veritas Volume Manager with Dynamic Multipathing is licensed separately and provides:

- RAID 0 - Striping
- RAID 1 - Mirroring
- RAID 0+1 - Striping plus Mirroring
- RAID 1+0 - Mirroring plus Striping
- RAID 5 - Striping with Distributed Parity
- UNIX File System Logging provided separately by Veritas File System
- Hot Disk Sparing

USB Ports and Devices

The system contains four USB 1.0a ports.

Supported USB devices are listed at the Sun internal only site:
<http://devi.eng/Projects/usb.html>

Options

Note: The prefix X indicates availability strictly as a field installable option.

Order Number	Option Description	Maximum Number Supported per System	Comments
Processor/Memory Modules			
X7415A	1.062 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 2GB DDR1 (4 x 512MB) of memory included.	4	(EOL'd on 2/15/05)
X7416A	1.28 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 4GB DDR1 (4 x 1 GB) of memory included.	4	(EOL'd on 9/27/05)
X7443A	1.28 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 8GB DDR1 (4 x 2 GB) of memory included.	4	(EOL'd on 9/27/05)
X7444A	1.593 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 2GB DDR1 (4 x 512 MB) of memory included.	4	Replaced by X7444A-4
X7445A	1.593 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 4GB DDR1 (4 x 1 GB) of memory included.	4	Re placed by X7445A-4
X7446A	1.593 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 8GB DDR1 (4 x 2 GB) of memory included.	4	Replaced by X7446A-4
X7444A-4 RoHS compliant	1.593 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 2GB DDR1 (4 x 512 MB) of memory included. RoHS compliant.	4	
X7445A-4 RoHS compliant	1.593 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 4GB DDR1 (4 x 1 GB) of memory included. RoHS compliant.	4	
X7446A-4 RoHS compliant	1.593 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 8GB DDR1 (4 x 2 GB) of memory included. RoHS compliant.	4	
Memory			
X7703A	1 GB (2 DIMMs of 512 MB each)	8 Sets (4 DIMMs per module available as 2 Pairs per module)	(replaced X7603A). Replaced by X7703A-4
X7704A	2 GB (2 DIMMs of 1 GB each)	8 Sets (4 DIMMs per module available as 2 Pairs per module)	(replaced X7604A). Replaced by X7704A-4
X7711A	4GB (2 DIMMs of 2GB each) RR 3/14/05	8 Sets (4 DIMMs per module available as 2 Pairs per module)	Replaced by X7711A-4
X7703A-4 RoHS compliant	1 GB (2 DIMMs of 512 MB each)	8 Sets (4 DIMMs per module available as 2 Pairs per module)	

X7704A-4	2 GB (2 DIMMs of 1 GB each)	8 Sets (4 DIMMs per module available as 2 Pairs per module)	
RoHS compliant			
X7711A-4	4GB (2 DIMMs of 2GB each) RR 3/14/05	8 Sets (4 DIMMs per module available as 2 Pairs per module)	
RoHS compliant			
Internal Storage Devices			
X5261A	36 GB, 1.0", 10,000 RPM, Ultra320 SCSI 320 MB/sec	4	(EOL June 1, 2004)
X5264A	73 GB, 1.0", 10,000 RPM, Ultra320 SCSI 320 MB/sec	4	
XRA-SC1CA-146G10K	146GB, 1.0" 10,000 RPM, Ultra320 SCSI 320 MB/sec	4	
External Storage Interfaces			
<i>Sun Fire™ V440 server has 6 full-size PCI expansion slots:</i>			
<ul style="list-style-type: none"> • 3 slots@64bit/33Mhz • 3 slots@64bit/66Mhz 			
<i>The total power consumption by PCI should not exceed 90W.</i>			
PCI SCSI Adapters			
X6540A	Dual channel Single-ended Ultra/Wide SCSI PCI Adapter	4	To be retired
X6541A	Dual channel Differential Ultra/Wide SCSI PCI Adapter	4	EOL 12/6/2005
X6758A	Dual Channel LVD Ultra160 SCSI HBA (Jasper) Jasper LVD 160MB/sec HBA	4	EOL 2/18/2005
SG-(X)PCI1SCSI-LM320	Single Ultra 320 SCSI Adapter Replaced by SG(X)PCI1SCSI-LM320-Z	4	EOL 4/4/2006
SG-(X)PCI2SCSI-LM320	Dual Ultra 320 SCSI Adapter Replaced by SG(X)PCI2SCSI-LM320-Z	4	EOL 9/29/2006
SG(X)PCI1SCSILM320-Z RoHS compliant	Single Ultra 320 SCSI Adapter	4	
SG(X)PCI2SCSILM320-Z RoHS compliant	Dual Ultra 320 SCSI Adapter	4	Supported in single-ended mode only
PCI Fibre Channel Adapters			
X6768A SG-XPCI2FC-QF2	Dual Loop PCI FC-AL 2GB host adapter (Crystal 2-A)	4	Replaced by SG-(X)PCI2FC-QF2-Z
SG-(X)PCI2FC-QF2-Z RoHS Compliant	Dual 2Gb Fiber Channel PCI Network Adapter	4	RR 2/6/2006 ??
X6799A	Sun Single Loop PCI FC-AL Host Adapter (Amber)	4	EOL 1/21/05
X6767A SG-XPCI1FC-QF2	Sun 2GB Single Fibre Channel Network Adapter (Amber2)	4	Replaced by SG-XPCI1FC-QL2

SG-(X)PCI2FC-QF2	PCI Dual FC 2Gb Host Bus Adapter	4	To be retired. Replaced by SG-(X)PCI2FC-QF2-Z
SG-(X)PCI2FC-QF2-Z RoHS compliant	PCI Dual FC 2Gb Host Bus Adapter	4	
SG-(X)PCI1FC-QF4 RoHS compliant	Single 4 Gbit Fibre Channel Network Adapter	4	
SG-(X)PCI2FC-QF4 RoHS compliant	Dual 4 Gbit Fibre Channel Network Adapter	4	
SG-XPCI1FC-QL2 RoHS compliant	Sun StorageTek Single 2Gb Fiber Channel PCI Network Adapter	4	
X6727A RoHS compliant	Sun Dual Loop PCI FC-AL Host Adapter (Crystal+) when released	4	
SG-XPCI1FC-JF2	JNI 2Gb PCI Single FC HBA w SFK (Amber 2J)	2	EOL 5/6/2005
SG-XPCI2FC-JF2	JNI 2Gb PCI Dual FC HBA w SFK (Crystal 2J)	2	EOL 5/6/2005
SG-XPCI1FC-EM2 RoHS compliant	Emulex PCI-X 2Gb Single Channel FC Host Bus Adapter	6	
SG-XPCI2FC-EM2 RoHS Compliant	Emulex PCI-X 2Gb Dual Channel FC Host Bus Adapter	6	
SG-(X)PCI1FC-QF4 RoHS Compliant	Single 4Gb Fiber Channel Network Adapter	3	Restricted to 66 Mhz slots only
SG-(X)PCI2FC-QF4 RoHS Compliant	Dual 4Gb Fiber Channel Network Adapter	3	Restricted to 66 Mhz slots only
SG-(X)PCI1FC-EM4 RoHS Compliant	Single 4Gb Fiber Channel Network Adapter	4	
SG-(X)PCI2FC-EM4 RoHS Compliant	Dual 4Gb Fiber Channel Network Adapter	4	
SG-(X)PCI1FC-EM4-Z RoHS Compliant	Single port, StorageTek PCI-X Enterprise 4Gb FC Adapter, Emulex	3	Restricted to 66 MHz slots only
SG-(X)PCI2FC-EM4-Z RoHS Compliant	Dual port, StorageTek PCI-X Enterprise 4Gb FC Adapter, Emulex	3	Restricted to 66 MHz slots only
	NOTE: The (X)6729A - PCI to single FC-AL controller is not supported in UltraSPARC IIIi systems		
Network Interfaces			
	PCI Serial Adapters		
X1155A	Sun HSI/P high-speed serial interface, PCI	4	To be retired
X1355A-2 RoHS Compliant	Quad high-speed serial PCI adapter providing four RS-449 interfaces	2	
X2156A	Sun SAI/P serial asynchronous interface, PCI	4	To be retired
X2156A-2 RoHS Compliant	Serial asynchronous interface, PCI	4	

P-0005	Mfg: Antares, Asynchronous serial/modem, PCI	2	
P-0002	Mfg: Antares, PCI SE-2 dual serial comm	2	
	PCI Ethernet Adapters		
X1033A (EOL Q2FY03)		6	No longer available to order
X1034A	10/100 Base T Quad Fast Ethernet PCI Adapter	4	No longer available to order
X1141A	Gigabit Ethernet PCI Adapter	2	No longer available to order
X1150A /X3150A	Sun Gigabit Ethernet-Cat5 (copper) PCI66 adapter	2	No longer available to order EOL 3/11/05
X1151A/X3151A	Sun Gigaswift Ethernet PCI adapter (Fiber)	2	No longer available to order EOL 3/11/05
X4150A	Sun Gigabit Ethernet-Cat5 (copper) PCI66 adapter	2	Retired, replaced by X4150A-2
X4150A-2	Gigabit Ethernet CAT5 copper, PCI	2	RR 3/15/06
	RoHS Compliant		
X4151A	Sun Gigaswift Ethernet PCI adapter (Fiber)	2	Retired, replaced by X4151A-2
X4151A-2	Gigabit Ethernet Fibre, PCI	2	
	RoHS Compliant		
X4444A	Quad Gigaswift Ethernet UTP Adapter	2	
X4455A	10 Gigabit Ethernet fibre	1	Retired
X5544A	10 Gigabit Ethernet fiber (need X5558A transceiver)	1	To be retired, replaced by X5544-4
X5544A-4	10 Gigabit Ethernet fiber (need X5558A transceiver)	1	
	RoHS Compliant		
X5558A	Transceiver for 10 Gigabit Ethernet. To be used in conjunction with X5544A or X5544A-4.	1	To be retired, replaced by X5558A-4
X5558A-4	Transceiver for 10 Gigabit Ethernet. To be used in conjunction with X5544A or X5544A-4.	1	
	RoHS Compliant		
	PCI to IB Adapters		
X1233A and X1235A	Dual Port 4xIB	1	To be retired, replaced by X1333A-4
X1333A-4	Dual Port 4xIB	2	
	RoHS Compliant		
	PCI to ATM Adapters		
X1157A (EOL Q4FY04)	Sun ATM-155/MMF 4.0/5.0 PCI66 bus adapter	4	No longer available to order
X1158A (EOL Q4FY04)	Sun ATM-155/UTP 4.0/5.0 PCI66 bus adapter	4	No longer available to order
X1159A (EOL Q4FY04)	Sun ATM-155/P622 MMF 4.0/ 5.0 PCI66 bus adapter	3	No longer available to order
	PCI Combination Adapters		
X1032A	PCI to 10/100 Base T plus Single-ended Ultra/Wide	6	No longer

	SCSI adapter		available to order
X2222A	Dual Fast Ethernet + Dual SCSI PCI Adapter	2	No longer available to order
X4422A	Dual 10/100/1000 Ethernet UTP (RJ45) plus two 80 Mbps Ultra2 SE/LVD SCSI	2	To be retired, replaced by X4422-2
X4422A-2 RoHS Compliant	Dual 10/100/1000 Ethernet UTP (RJ45) plus two 80 Mbps Ultra2 SE/LVD SCSI	2	
(X)4445A RoHS Compliant	PCI-X GigaSwift Ethernet UTP Adapter	2	Restricted to 66 MHz slots only
	Note: The (X)2069A Gigabit Ethernet plus FC-AL is not supported in UltraSPARC IIIi systems		
	PCI Interoperability		
X2132A	SunPCi Co-Processor with 733MHz Celeron CPU	3	No longer available to order
X1074A	Sun/PCI Card (SunCluster Interconnect)	2	No longer available to order
X2134A	Sun/PCI3	2	
	PCI Encryption		
X6762A	Crypto Accelerator 1000 (Deimos)	2	To be retired
X4011A	Venus Encryption Card (Copper)	1	No longer available to order
X4012A	Venus Encryption Card (Fibre)	1	No longer available to order
PCI Video and Graphics Adapters			
X3768A (EOL'd Q3FY03)		2	No longer available to order
X3769A	XVR-100 (Papaya)	2	No longer available to order
(X)7296A RoHS Compliant	XVR-100	2	
X3770A	XVR-100 accelerator, 2D graphics, 24-bit color, 64 MB frame buffer, max. resolution 1920x1200 (Papaya64)	2	To be retired
X3685A	XVR-500 graphics PCI adapter (IFB Lite+)	2	No longer available to order
X3780A	XVR-600 (IFB3 Lite)	2	To be retired
X3689A	XVR-1200 (IFB3)	2	No longer available to order
Power Cords			
X311L	Power Cord Kit, U.S./Asia	2	
X312L	Power Cord Kit, Continental Europe	2	
X386L	Power Cord Kit, Australia	2	
X317L	Power Cord Kit, U.K.	2	
X314L	Power Cord Kit, Switzerland	2	
X384L	Power Cord Kit, Italy	2	

X383L	Power Cord Kit, Denmark	2	
X312F	Power Cord Kit, Argentina	2	
X312G	Power Cord Kit, Korea	2	
X332A	Power Cord Kit, Taiwan	2	
530-3096-01	Power Cord Jumper, extends <u>any</u> geography specific power cord	2	
	Note: One power cord required per power supply. Two required per system.		
Other Options			
	Rackmount Kit		
X7417A	Two Post Rackmount kit	1	
	Video Monitors		
X7147A	17-inch entry color monitor		
X7137A	18.1" TFT LCD Color Monitor		
X7146A	21-inch color monitor, 19.8 inch v.a.		
	Note: The following have been retired but are supported for PGX32 and PGX64. X1703A - 17-inch entry color monitor X7119A - 19-inch color monitor X7121A - 21-inch color monitor		
	SCSI Cables and Adapters		
X1139A	2-meter, cable, SCSI 68-pin, Ultra SCSI (supports PCI host bus adapter, P/N X1032A - 10/100BASE-T, F/W UltraSCSI)		StorEdge D240
X3830A	4-meter cable, SCSI 68-pin to VHDC (supports Compact PCI host bus adapter P/N X1232A - 10/100BASE-T, F/W UltraSCSI)		StorEdge D240, 2310 & 1310
X3831A	HD68 to VHDCI68 with Ferrites, 10m		StorEdge 2310/1310
X3832A	HD68 to VHDCI68 with Ferrites, 2m		
X3835A	HD68M to 2xHD68F, 30cm (Y-cable)		
X1136A	Cable, SCSI, VHDCI/VHDCI, 0.8m		StorEdge 2310/1310
X1137A	Cable, SCSI, VHDCI/VHDCI, 1.2m		StorEdge 2310/1310
X1138A	Cable, SCSI, VHDCI/VHDCI, 2m		StorEdge 2310/1310
X3856A	HD68 to HD68 with Ferrites, 80m ¹		
X3810A	HD68 to HD68 with Ferrites, 4m		
X3838A	HD68 to HD68 with Ferrites, 6m		
X3839A	HD68 to HD68 with Ferrites, 8m		
X905A	HD68 ti HD68, 1m		
530-2224	HD68 to HD68 with Ferrites, 1m		
X902A	HD68 to HD68 with Ferrites, 2m		
530-1883	HD68 ti HD68, 20cm		
X977A	HD68 ti HD68, 25cm		
X901A	HD68 to HD68 with Ferrites, 80cm		
X979A	HD68 ti HD68, 12m		

530-2375	HD68 to HD68 with Ferrites, 12m		
530-2452	HD68 to VHDCI68 with Ferrites, 80cm ¹		
X991A	90° HD68 to 90 ° HD68, 16cm ¹		
X992A	Left 90° HD68 to 90 ° VHDCI68, 2m ¹		
X993A	Left 90° HD68 to 90 ° VHDCI68, 4m		
370-3545	L1000 90° HD68 to 90 ° HD68, 18cm		
370-3456	L1000 90° HD68 to 90 ° HD68, 36cm ¹		
	Fibre Cables		
X973A	Fiber Optic Cable, 2m		
X978A	Fiber Optic Cable, 15m		
X9732A	2M LC to LC Fibre Optical Cable (Minnow 2U FC)		
X9733A	5M LC to LC Fibre Optical Cable (Minnow 2U FC)		
X9734A	15M LC to LC Fibre Optical Cable (Minnow 2U FC)		
X9721A	0.4 meter LC to SC Fibre Channel Optic Cable		
X9722A	2.0 meter LC to SC Fibre Channel Optic Cable		
X9723A	5.0 meter LC to SC Fibre Channel Optic Cable		
X9724A	15 meter LC to SC Fibre Channel Optic Cable		
	Racks		
SG-XARY030A	72-inch Sun StorEdge expansion cabinet (deLorean Rack)		Retired, last order 4/14/2006
SF-XCAB	Sun Fire Expansion Rack		Retired
SR9-XKL038A	Sun Rack 900		

Additional PCI Adapters

Other PCI adapters, including those for ATM, FDDI and Token Ring are available from:

I/O Technologies Group, <http://www.sun.com/io/>

Unsupported PCI Adapters

The following is a partial listing of some of the recent PCI adapters that are not supported on the Sun Fire™ V440 server.

<i>Part Number</i>	<i>Description</i>	<i>Reason/Comments</i>
X6729A	PCI to single FC-AL	Retired, replaced by X6799A, X6727A
X2069A	FCAL plus 1 Gbit Ethernet	Uses older Qlogic 2100 series chip
X1152A/X1153A	PCI to FDDI	Retired, no longer produced
X1154A	PCI to Token Ring	Retired, no longer produced
X1156A	Serial interface	Retired, replaced by X2156A
X6542A	SCSI RAID Controller	Not supported, approaching retirement
X4810A	PCI to OC-48 Packet over Sonet Adapter(Apollo)	Retired, not supported

External Options

The following external storage devices and arrays are supported. Please refer to Network Storage configuration guidelines for specific details.

Disk Arrays

- Sun StorEdge 3310 SCSI RAID/JBOD supported via Sun Fire V440 Onboard SCSI port. See SE3310 documentation and configuration guidelines.
- Sun StorEdge 3310 NAS
- Sun StorEdge 3120
- Sun StorEdge 3510/3511
- Sun StorEdge A1000/D1000 (**Differential SCSI not supported via Sun Fire V440 external LVD SCSI connector, HBA required.**)
- Sun StorEdge D240
- Sun StorEdge T3 enterprise array (no longer able to order)
- Sun StorEdge T3 workgroup array (no longer able to order)
- Sun StorEdge D2
- Sun StorEdge S1
- Sun StorEdge A5200 (no longer able to order)
- Sun StorEdge 6120/6320
- Sun StorEdge 3900 (no longer able to order)
- Sun StorEdge 6900 series
- Sun StorEdge 9900 series

Storage Configuration Matrix

Refer to the Sun internal only site:

<http://mysales.central/public/storage/products/matrix.html>

Tape Drives and Tape Automation

Current:

- Sun StorEdge 4mm DDS-3 Unipack (No longer able to buy)
- Sun StorEdge 4mm DDS-4 Unipack (No longer able to buy)
- Sun StorEdge DAT 72 Tape Drive
- Sun StorEdge SDLT 320 Desktop Tape Drive
- Sun StorEdge LTO 2 Desktop Tape Drive (**Support expected post GA**)
- Sun StorEdge L8 Tape Autoloader (**Requires HBA. Not supported via Sun Fire V440 external SCSI connector.)**
- Sun StorEdge L9 Tape Autoloader (**Requires HBA. Not supported via Sun Fire V440 external SCSI connector.)**
- Sun StorEdge L25-LVD versions (**Requires HBA. Not supported via Sun Fire V440 external SCSI connector.)**
- Sun StorEdge L100-LVD versions (**Requires HBA. Not supported via Sun Fire V440 external SCSI connector.)**

Transitioned:

Sun StorEdge DLT8000 Flexipack
Sun StorEdge SDLT 220 Desktop Tape Drive
Sun StorEdge L7 Tape Autoloader

Tape Automation Products At-A-Glance
http://www.sun.com/storage/tape/tape_lib_comparison.html

Upgrades

Sun Upgrade Advantage Program (UAP)

The Sun Fire™ V440 server is the newest member of Sun's powerful generation of Volume servers for enterprise network computing based upon the UltraSPARC IIIi microprocessor technology.

From branch office or data center, Sun provides upgrade solutions customers can count on to maximize their investment. The Sun Upgrade Advantage program allows customers to receive a fair trade-in allowance towards the purchase of a 4-way Sun Fire™ V440 server.

Sun UAP simplifies the upgrades process by providing a trade-in value as a percentage allowance. This percentage allowance is applied to the list price of a new 4 way Sun Fire™ V440 system configuration.

Upgrades to the Sun Fire™ V440 server are available as a full system swap. Customers can upgrade from an Ultra 5s, 10s, Enterprise 2, Enterprise 250, Enterprise 220R, Enterprise 450, Enterprise 420R, and Sun Fire 280R to the new Sun Fire™ V440 server. However, components such as CPUs, memory and drives cannot migrate from UltraSPARC II or UltraSPARC III systems. Sun Fire™ V440 uses UltraSPARC IIIi technology. Memory components such as the 512 MB and 1 GB memory options can migrate from UltraSPARC IIIi systems like the Sun Fire V210 and Sun Fire V240.

Systems being upgraded must be owned by, used by, and in the possession of the customer at least ninety (90) days prior to upgrading. To qualify for the upgrade allowance, customers must return within 90 days, a bootable working system.

Key Messages

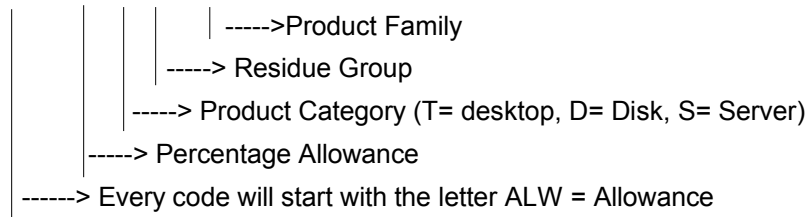
- The Sun Fire™ V440 Server is available in standard (fixed) configurations.
- The Sun Fire™ V440 Server helps complete Sun's end-to-end architecture value chain that consists of low priced, horizontal scaling machines to massive vertical scaling machines.
- As the new four-way server within the server product line, the Sun Fire™ V440 will meet the needs of customers who desire compute intensive servers. It offers scalability, new technologies that improve speed, and PCI slots for connecting to external storage. Because of its low cost, high performance, dense packaging and memory scalability, a group of Sun Fire™ V440 servers can be utilized to perform multiple specialized tasks, eliminating the burden of attempting to use a large enterprise server for multiple tasks.
- Hot pluggable components such as disks and power supplies help maximize system availability by allowing maintenance and upgrades to occur during normal operations.
- Existing investments in non-Sun hardware can be preserved by upgrading to Sun through competitive full-system upgrades.
- Multiple Sun or non-Sun hardware can be upgraded to a new Sun server by way of the server consolidation program.

How To Order

An allowance code is used when upgrading to a Sun Fire™ V440 server. Volume server Sun UAP product matrices containing standard upgrade allowance codes are included in the Sun Configuration guide. The Sun UAP matrices provide instructions for using codes.

Allowance Code Numbering Scheme

Standard Allowance Code ALW-TBD-S-L-A42



To determine the upgrade allowance value, apply the allowance code percentage to the list price of a 4 way Sun Fire™ V440 server. This allowance is in addition to any contracted discounts that the customer may be eligible for.

Customers will need to return a full functioning system within 90 days of receipt of the hardware. RMA kits (UG-RMA) must be ordered with each allowance code. UG-RMA kits provides customers instructions on where to return the used (residual) equipment. Customers will be billed for all non returned equipment.

Upgrade Paths

Sun Upgrade Advantage Program (UAP)

	Upgrade From	Upgrade To	Allowance Code Part Number	Return
Sun Servers				
	Ultra 5s, 10s Enterprise 2, Enterprise 250, Enterprise 220R Enterprise 450, Enterprise 420R or Sun Fire 280R	Sun Fire™ V440 (4 way systems only)	See Worldwide Configuration Guide or Sun Win #94711 and Sun Win #96194 for standard trade -in allowances	A full functioning system
CPU/Memory Modules				
Available up to 4 total	1.062 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 2GB ((X)7703A = 4 x 512MB) of memory included.	1.28 GHz UltraSPARC IIIi processor/memory module, processor with 1 MB internal (L2) cache, 4GB ((X)7704A = 4 x 1 GB) of memory included.	See Worldwide Configuration Guide or Sun Win #108142 for standard trade -in allowances	A full functioning, 1.062 GHz UltraSPARC IIIi processor/memory module.
Memory				
Available for each CPU module up to 4 total groups of 4 DIMMs	2GB 4*512MB DIMM (2*X7703A)	4GB configured as 4x1GB DIMM (2*X7704A)	See Worldwide Configuration Guide or Sun Win #108142 for standard trade -in allowances	Functional, 2GB configured as 4*512MB DIMM (2*X7703A)

Memory Configurations

Please refer to details under the Section entitled *Ordering Information*.

Service and Support

The SunSpectrumSM program is an innovative and flexible service offering that allows customers to choose the level of service best suited to their needs, ranging from mission-critical support for maximum solution availability to backup assistance for self-support customers. The SunSpectrum program provides a simple pricing structure in which a single fee covers support for an entire system, including related hardware and peripherals, the SolarisTM Operating Environment software, and telephone support for SunTM software packages. The majority of Sun's customers today take advantage of the SunSpectrum program, underscoring the value that it represents. Customers should check with their local Sun Enterprise Services representatives for program and feature availability in their areas.

FEATURE	SUNSPECTRUM M PLATINUM SM Mission-critical Support	SUNSPECTRUM GOLD SM Business- critical Support	SUNSPECTRUM SILVER SM Systems Support	SUNSPECTRUM M BRONZE SM Self Support
Systems Features				
Systems approach coverage	Yes	Yes	Yes	Yes
System availability guarantee	Customized	No	No	No
Account Support Features				
Service account management team	Yes	No	No	No
Local customer support management	No	Yes	No	No
Personal technical account support	Yes	Yes	Option	No
ServerStart	No	No	No	No
Account support plan	Yes	Yes	No	No
Software release planning	Yes	No	No	No
On-site account reviews	Monthly	Semiannual	No	No
Skills assessment	Yes	No	No	No
Site activity log	Yes	Yes	No	No
Coverage / Response Time				
Standard telephone coverage hours	7 day/24 hour	7 day/24 hour	8 a.m.–8 p.m., Monday–Friday	8 a.m.–5 p.m., Monday–Friday
Standard on-site coverage hours	7 day/24 hour	8 a.m.–8 p.m., Monday–Friday	8 a.m.–5 p.m., Monday–Friday	N/A
7-day/24-hour telephone coverage	Yes	Yes	Option	Option
7-day/24-hour on-site coverage	Yes	Option	Option	N/A
7-day/12-hour on-site coverage	No	Option	No	No
5-day/24-hour on-site coverage	No	Option	No	No
Coverage / Response Time (cont.)				
Customer-defined priority setting	Yes	Yes	Yes	Option
Note: Urgent (phone/on-site)	Live transfer/ 2 hour	Live transfer/ 4 hour	Live transfer/ 4 hour	4 hour / N/A
Note: Serious (phone/on-	Live transfer/	2 hour/next day	2 hour/next day	4 hour / N/A

FEATURE	SUNSPECTRUM M PLATINUMSM Mission-critical Support	SUNSPECTRUM GOLDSM Business- critical Support	SUNSPECTRUM SILVERSM Systems Support	SUNSPECTRUM M BRONZESM Self Support
site)	4 hour			
Note: Not critical (phone/on-site)	Live transfer/customer convenience	4 hour/customer convenience	4 hour/customer convenience	4 hour / N/A
2-hour on-site response	Yes	Option	Option	N/A
Additional contacts	Option	Option	Option	Option
Premier Support Features				
Mission-critical support team	Yes	For urgent problems	No	No
Sun Vendor Integration Program (SunVIP SM)	Yes	Yes	No	No
Software patch management assistance	Yes	No	No	No
Field change order (FCO) management assistance	Yes	No	No	No
Hardware Support Delivery				
Replacement hardware parts	On-site technician	On-site technician	On-site technician	Courier
Two day parts delivery	N/A	N/A	N/A	Yes
Overnight parts delivery	N/A	N/A	N/A	Option
Same-day parts delivery	Yes	Yes	Yes	Option
Remote Systems Diagnostics				
Remote dial-in analysis	Yes	Yes	Yes	Yes
Remote systems monitoring	Yes	Yes	No	No
Remote predictive failure reporting	Yes	Yes	No	No
Software Enhancements and Maintenance Releases				
Solaris Operating Environment enhancement releases	Yes	Yes	Yes	Yes
Patches and maintenance releases	Yes	Yes	Yes	Yes
Sun unbundled software enhancements	Option	Option	Option	Option
Internet and CD-ROM Support Tools				
SunSolve SM license	Yes	Yes	Yes	Yes
SunSolve EarlyNotifier SM Service	Yes	Yes	Yes	Yes

Support Services

As the Sun Fire™ V440 assumes a bigger role in the data center, there is an opportunity to enhance the level of service. Customers may upgrade the warranty on the Sun Fire™ V440 to SunSpectrum Platinum, Gold or Silver.

1. Workgroup server installation services are available under part number **WGSERVER-INSTALL**.
2. Workgroup server rack installation services are available under part number **SERVER-INSTALL**.
3. Sun StorEdge Array Hardware Installation
 - (Order both of the following part numbers for each Sun StorEdge hardware only installation event.)
ARRAY-HW-INS-BASE2
 - Per tray charge (Order in quantities of total number of disk trays being installed.)
ARRAY-HW-PER-TRAY
4. Sun StorEdge ArrayStart
 - (Order both of the following part numbers for each Sun StorEdge ArrayStart installation event.)
ARRAY-INS-BAS2
 - Per tray charge (Order in quantities of total number of disk trays being installed.)
ARRAY-INS-PER-TRAY

Warranty

The standard warranty for the Sun™ Fire V440 server is three year, Next Business Day on-site response. A 90 day software SunSpectrum program warranty is available.

Education

Contact the local Sun representative and refer to <http://suned.sun.com>.

Glossary

100BASE-T Adapter	See Fast Ethernet. A host bus adapter or interface which plugs into a PCI slot to provide connectivity, i.e. to networks, storage, graphics or other I/O devices
ASR	Automatic System Recovery. A RAS feature that initiates a system reboot sequence that bypasses failed system components or a software failure.
Controller	A microprocessor based device which is dedicated to a specific task, esp. I/O and is embedded within a host-bus adapter or external (storage) array. The term 'controller' is often used synonymously with host-bus adapter.
DIMM	Dual in-line memory module. A memory unit that is available in a range of capacities of 512MB or 1GB.
DIMM group	A group of four DIMMs.
ECC	Error correcting code
Fast Ethernet	IEEE standard for 100-Mb/second Ethernet. This technology supports a data transfer rate of 100 megabits per second over special grades of twisted-pair wiring.
Fault resilience	Capability of a system to mask many individual errors, but not all. This approach generally requires redundancy of some components and additional software. An example would be the dual path capability and automatic failover for storage and networks. Another term for 'high availability'.
Fault tolerance	Capability of a system to mask any individual point of failure. This type of system is typically implemented with redundancy of components and synchronization of clock signals to maintain each unit in 'lock step' with it's counterpart.
FC-AL	Fibre Channel arbitrated loop. A loop topology used with Fibre.
I2C	A bus used for environmental monitoring.
High availability	Capability of a system to mask many individual points of failure or to significantly compensate for them. This type of system is built upon standard components with limited hardware and/or software components to minimize the impact of failures. Generally, this type of system is less costly than a fault tolerant system.
Host-bus adapter	Please see Adapter
Hot-plug	A component that can be electrically safe to remove or add while the system is still running. Typically, the system must be rebooted before the hot-plug component is configured.
Mirroring	Maintaining a redundant, logical copy of a disk volume for higher availability. Also known as volume shadowing or RAID 1.
Multipathing	A higher availability option which provides two independent paths to storage and/or networks. An intermediate software layer is generally required to mask the failure of one path from the application. When both paths are functional, higher bandwidth and throughput is possible as a secondary benefit beyond higher availability.
NFS	Sun's distributed computing file system, i.e. network file system
PCI	Peripheral component interconnect. An industry-standard for connecting peripherals such as disk drives, tape drives and other external devices.
Pre-configured System	Pre-configured systems that offer discounted prices in comparison to assemble-to-order (ATO) or custom configurations. It is also more convenient for both customers and sales as it assures that all necessary components for a functional system are included with a single line item on the order form.
PTO	Please see Pre-configured System
RAID	Redundant array of independent disks. A set of disk drives that appear to be a

single logical disk drive to an application such as a database or file system. Different RAID levels provide different capacity, performance, high availability, data protection and cost per unit of storage.

RAS	Reliability, availability, and serviceability, Three aspects of the design of a system contributing to continuous operation and minimizing system downtime for services. Together reliability, availability, and serviceability provide for near continuous system operation.
Redundancy	Duplication for the purpose of achieving fault tolerance. Refers to duplication or addition of components.
RoHS	Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive (2002/95/EC) for the European Community
SCSI	Small Computer Systems Interface. An ANSI standard for controlling peripheral devices by one or more host computers.
Standard Configuration	A subset of the Pre-configured Systems (PTOs) which offer accelerated delivery time
Volume shadowing	See Mirroring

Materials Abstract

All materials are available on SunWIN except where noted otherwise.

Collateral	Description	Purpose	Distribution	Token # or COMAC Order #
Product Literature				
<i>Sun Fire™ V440 Server, Just The Facts</i>	Reference Guide (this document)	Training Sales Tool	SunWIN, Reseller Web	Token # 368875
<i>Sun Fire™ V440 Server Customer Presentation</i>	Customer Presentation	Sales Tool	SunWIN, Reseller Web	
<i>Sun Fire™ V440 Server Data Sheet</i>	Data Sheet	Sales Tool	SunWIN, Reseller Web	
<i>Sun Fire™ V440 Configuration Guide</i>	Configuration Guide	Sales Tool	SunWIN, Reseller Web	
References				
External Web Sites				
<i>General Information on the Sun Fire™ V440 Server</i>	http://www.sun.com/servers/entry/V440/index.html			
<i>Features and Benefits of the Sun Fire™ V440 Server</i>	http://www.sun.com/servers/entry/V440/features.html			
<i>Specifications of the Sun Fire™ V440 Server</i>	http://www.sun.com/servers/entry/V440/spec.html			
Internal Web Sites				
<i>Internal Web Site for the Sun Fire™ V440 Server</i>	http://onestop.central.sun.com/hw/sfv440.shtml			

Competitive Information

Refer to the Sun internal only site <http://competitive.central> or <http://partner.sun.com/competition> for the competitive information.

Future/Roadmap

Refer to the Sun internal only site <http://systems.sfbay> for information about future enhancements.