Sun StorEdge[™] A1000/D1000 Storage Arrays

Just the Facts



Copyrights

©2001 Sun Microsystems, Inc. All Rights Reserved.

Sun, Sun Microsystems, the Sun logo, Sun StorEdge, Solaris, Sun Fire, Sun Enterprise, RSM, Solstice, Solstice DiskSuite, Intelligent Storage Server, Ultra, Sun Enterprise Ultra, Sun Blade, Solstice Domain Manager, SunNet Manager, SunSpectrum, SunSpectrum Platinum, SunSpectrum Gold, SunSpectrum Silver, SunSpectrum Bronze, SunStart, SunSolve, ArrayStart, Sun StorEdge ArrayStart, and SunPS 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.

UNIX is a registered trademark in the United States and other countries, exclusively licensed through X/Open Company, Ltd.



Table of Contents

Positioning	5
Introduction	5
Sun StorEdge A1000 and D1000 Arrays—What's the Difference?	5
Product Family Placement	5
New Features	6
The Sun StorEdge A1000 Array—Low-cost, Hardware-RAID Solution	6
The Sun StorEdge D1000 Array—Value-based Software-RAID Solution	6
Sun StorEdge A1000 and D1000 Arrays Key Messages	8
High RAS (Reliability, Availability, Serviceability)	8
Availability	9
Target Markets	9
Target Customer Environments and Applications	9
Market Value Proposition	10
Sun StorEdge A1000 and D1000 Arrays Key Features and Benefits	10
System Architecture	12
Overview of System Architecture	
Key Facts	13
Sun StorEdge A1000 Array Controller Module Technical Facts	14
Sun StorEdge A1000 Array Controller Board Key Facts	
Disk Tray and Hot-Plug Disk Module Key Facts	
Disk Tray and Hot-Plug Disk Module Technical Facts	15
Host Bus Adapter Key Facts	16
Host Bus Adapter Technical Facts	16
Enclosure Service	16
Front Panel Indicators	17
Rear Panel Indicators and Switches	
Requirements and Configuration	19
Supported Platforms	
Supported Configurations	
Daisy-chained Configuration	
Sun StorEdge A1000 and D1000 Arrays Rackmount Configuration	
Other Configuration Guidelines	
Software Architecture	25
Sun StorEdge RAID Manager Key Facts (Sun StorEdge A1000 Array)	
Sun StorEdge RAID Manager Tech Facts	
Default Configuration	
Software Requirements	
Other Supported Software	
VERITAS Volume Manager (VxVM) Software	
RAID Implementation	
RAID Levels Supported	
High Availability with Sun StorEdge A1000 and D1000 Arrays RAID Implementations	
RAID Technical Facts	
System Management	
Performance Summary	
Standards and Conformance	
Ordering Information	
Sun StorEdge A1000 and D1000 Array Ordering	
Sun Storbuge A1000 and D1000 Anay Ordering	



Sun StorEdge A1000 Array Systems	
Sun StorEdge A1000 Array and Workgroup Server Bundles	
Sun StorEdge D1000 Array Systems	
Options	
Sun StorEdge A1000 and D1000 Array Options	
Sun StorEdge A1000 and D1000 Array Cables	41
Upgrades	
Upgrade Paths	
Sun Upgrade Allowance Program (Sun UAP)	
Ordering Notes	
Service and Support	43
Warranty	43
Education	
Professional Services	44
Glossary	45
Materials Abstract	



Positioning



Figure 1. The Sun StorEdge™ A1000/D1000 array

Introduction

Introduced in February 1998, the entry-level Sun StorEdge[™] A1000/D1000 array is a sales success with well over 100,000 units shipped for to date. At an ASP of \$8,000, the Sun StorEdge A1000/D1000 arrays are a good complement to Sun's volume servers that range in price from \$5,000 to \$25,000. High levels of RAS are achieved through the use of redundant and hot-swappable power supplies, drives, and cooling. The Sun StorEdge A1000 and D1000 arrays provide outstanding performance, availability, and redundancy for Sun's desktop and workgroup customers.

Note: All prices are given in US dollars. Prices are subject to change.

Sun StorEdge A1000 and D1000 Arrays—What's the Difference?

Both subsystems utilize the same chassis design and drive technology, and provide a high-performance 40 MB/second UltraSCSI interface to the host and to each disk drive. The Sun StorEdge A1000 and D1000 arrays support 1-inch, high-speed, 10000-rpm drives. The systems differ primarily in their RAID implementation. The Sun StorEdge A1000 array has a dedicated hardware-RAID controller that resides within the array itself, while the Sun StorEdge D1000 array relies on server-based RAID software.

Entry-level systems of both models ship with four drives. Fully configured systems ship with twelve drives. However, the systems are easily configured to meet the most demanding commercial and scientific desktop and workgroup applications.

Product Family Placement

The Sun StorEdge A1000 and D1000 arrays meet the needs of customers who require value-based external RAID storage.

The Sun StorEdge A1000/D1000 array is an key part of Sun's storage product family. The list price for a Sun StorEdge A5200 array with 22 x 18-GB hard drives is \$59,350, while a Sun StorEdge A1000 array with 12 x 36-GB hard drives has a list price of \$22,220, and a 4 x 18-GB configuration has a list price of



\$10,460. Because of this large price delta, a Sun StorEdge A1000 /D1000 class product is critical in the volume, value-based storage segment.

The Sun StorEdge A1000/D1000 array is nominally more costly than a Sun StorEdge MultiPack system. This cost is minimal for most customers when compared with the availability, capacity, and performance benefits.

Note: All prices are given in US dollars. Prices are subject to change.

New Features

The Sun StorEdge A1000/D1000 array now includes pre-tested, universal configurations to support Sun Fire[™] servers, Sun Enterprise[™] servers, and the Sun Fire cabinets. This support helps optimize manufacturability for factory installations.

The Sun StorEdge A1000 Array—Low-cost, Hardware-RAID Solution

The Sun StorEdge A1000 array is a controller-based (hardware) RAID solution that provides for outstanding RAID 5 performance and minimal cost for data protection. System I/O throughput is improved as the controller frees the CPU by handling more of the I/O load and doing prefetching and write coalescing with the cache. The Sun StorEdge A1000 array is managed using RAID Manager 6 software. This software provides status and error indicators, remote system monitoring, and configuration maintenance and monitoring.

The Sun StorEdge A1000 array is a hardware-RAID solution that offers a wide range of capabilities and features:

- High-performance, controller-based RAID system with high-RAS features for the desktop
- Outstanding RAID 3/RAID 5 performance through an intelligent caching controller (includes RAID 0, 1, and 1+0)
- Simple setup and administration using RAID Manager GUI
- Configurations with 72- to 436-GB storage using 18- or 36-GB, 10000-rpm drives
- RAID 5 sequential reads at 32 MB/second, sequential writes at 31 MB/second
- UltraSCSI connections to the host system(s) and to the disk drives
- Enhanced RAID Manager 6.22
- Up to 15 Sun StorEdge A1000 arrays can be daisy-chained on the same UltraSCSI bus (up to nine in a single rack)

The Sun StorEdge D1000 Array—Value-based Software-RAID Solution

The Sun StorEdge D1000 array does not have an embedded hardware RAID controller. Instead, software RAID solutions are achieved by combining the Sun StorEdge D1000 array with the VERITAS Volume Manager software or the RAID capabilities that are imbedded with the Solaris[™] Operating Environment. The Sun StorEdge D1000 array has two UltraSCSI channels (four UltraSCSI connections). The Sun StorEdge D1000 array backplane is split into two 4- or 6-drive segments. Two of the UltraSCSI connections can be jumpered to create a single 8- or 12-drive segment.



The Sun StorEdge D1000 array is a software-RAID solution that offers a host of capabilities and features:

- Configurations with 72- to 436-GB storage using 18- or 36-GB, 10000-rpm disk drives
- Software RAID using VERITAS Volume Manager software (Solstice DiskSuite[™] software also supported)
- Higher RAS than a Sun StorEdge MultiPack system

The Sun StorEdge D1000 array can be configured with dual, 40 MB/second UltraSCSI channels. In combination with 10000-rpm drives, the array excels at bandwidth-intensive applications such as web servers, seismic analysis, video production, MCAD, and other technical applications.

Sun StorEdge A1000 and D1000 Arrays	Sun StorEdge A5X00 Array	Sun StorEdge T3 Array for the Workgroup	Sun StorEdge T3 Array for the Enterprise
Workgroup	Department to data center	Workgroup	Enterprise
Controller-based RAID (A1000) Host-based RAID (D1000)	Host-based RAID	Controller-based RAID (single controller)	Controller-based RAID (redundant controllers)
Solaris Operating Environment	Solaris Operating Environment, Microsoft Windows NT	Solaris Operating Environment, Microsoft Windows NT, HP-UX, Linux, IBM AIX	Solaris Operating Environment, Microsoft Windows NT, HP-UX, Linux, AIX
 When to sell Price/performance Bridges gap between Sun StorEdge MultiPack systems and higher end products For apps requiring less than 436 GB in a single array Performance and flexibility for price-sensitive customers 	 When to sell RAS + price/performance Fibre Channel storage networking Replaces SPARCstorage[™] Array High sequential performance High-performance data warehousing and DSS Campus-area remote mirroring Flexible configurations (up to 500 m) 	 When to sell One-array configurations RAS + price/performance Remote mirroring to 10 kilometers (using FC switches) Enterprise-class redundancy and mission-critical availability features High-performance data storage High bandwidth for data capture, retrieval, and storage 	 When to sell Two-, four-, and eight- array configurations RAS + price/ performance Scalable design Remote mirroring to 10 kilometers (using FC switches) Enterprise-class redundancy and mission- critical availability features High-performance data storage High bandwidth for data capture, retrieval, and storage
 When NOT to sell Applications requiring more than 436 GB in a single array Customer requires Fibre Channel today 	 When NOT to sell Hardware RAID 5 required Non-Solaris Operating Environment or Microsoft Windows NT host attach required 	 When NOT to sell When mainframe or AS400 attachment is necessary 	 When NOT to sell When mainframe or AS400 attachment is necessary



Sun StorEdge A1000 and D1000 Arrays Key Messages

The Sun StorEdge A1000 and D1000 arrays offer a choice of hardware or software RAID. They offer high performance, high RAS, and industry-standard UltraSCSI technology in a compact desktop package.

The Sun StorEdge A1000 and D1000 array subsystems include either one (Sun StorEdge A1000 array) or two (Sun StorEdge D1000 array) UltraSCSI (40 MB/second burst rate) channels to the host. The Sun StorEdge A1000 array is Sun's highest RAS storage solution designed for desktop applications. The system is highly redundant with hot-plug drives, power, and cooling systems.

The same hot-plug disks are designed into both the Sun StorEdge A1000 and D1000 arrays. They are customer-serviceable and can be added or removed without interrupting system operation.

Sun StorEdge A1000 Array

The Sun StorEdge A1000 array is Sun's controller-based RAID system for desktop and workgroup RAID 5 performance. The Sun StorEdge A1000 array is a scalable storage subsystem providing a 40 MB/second UltraSCSI host interface and UltraSCSI performance drives. Configurations scale from 72 GB to 3.9 TB using nine rackmounted units in a single cabinet (rack).

Performance results are impressive. The Sun StorEdge A1000 array provides exceptional desktop/workgroup system performance utilizing controller-based RAID. How exceptional? Over 2,300 IOPS (input/output operations per second) per array and 32 MB/second of actual user-data bandwidth per array.

Sun StorEdge D1000 Array

The Sun StorEdge D1000 array is a storage subsystem providing two UltraSCSI host interfaces and UltraSCSI performance drives. Like the Sun StorEdge A1000 array, its configurations scale from 72 GB to 3.9 TB using nine rackmounted units in a single cabinet (rack).

High RAS (Reliability, Availability, Serviceability)

The RAS features of this array exceed those of the SPARCstorage Array and RSM[™] array families.

Feature	Sun StorEdge MultiPack System	SPARCstorage Array	Sun StorEdge A1000/D1000 Array
Hardware RAID controller	No	No	Yes (A1000)
Redundant power	No	No	Yes
Hot-swappable drives	Yes	No	Yes
Hot-swappable power	No	No	Yes
Hot-swappable cooling	No	No	Yes
Power supply fault sensing and failover	No	No	Yes
Fan tray fault sensing and failover	No	No	Yes



Availability

The Sun StorEdge A1000 and D1000 arrays are currently available and ship in a variety of configurations, including 18- and 36-GB disk drives, and desktop, deskside, and rackmountable versions of the systems.

The Sun StorEdge A1000 and D1000 array configurations for the Sun Fire cabinets are scheduled for general availability on June 5, 2001.

Target Markets

The Sun StorEdge A1000 and D1000 arrays are well-suited for the performance requirements of modern desktop and workgroup applications, network data services, web servers, and performance-oriented systems with capacity needs up to 436 GB.

The Sun StorEdge A1000 array is a hardware RAID, internal controller storage subsystem that provides high-performance RAID 5 capabilities. This array is one of Sun's best storage choices for OLTP-type applications (random I/O) that are heavily used in the financial, retail, health care, and Telco industries.

The Sun StorEdge A1000 array is ideally suited for the workgroup and desktop markets with scalability, high-RAS, high-performance RAID 5, UltraSCSI throughput, and priced to be competitive in the desktop/workgroup segment.

Industry/Customer	Key Features to Highlight
Departmental storage	Tabletop design with proper capacity to support department sizes
Technical computing	High-performance data storage for engineering design projects
Scientific computing	High bandwidth for data capture, retrieval and storage
High-performance computing	40 MB/second UltraSCSI interface(s) and 10000-rpm drives for the most demanding performance needs

Target Customer Environments and Applications

The Sun StorEdge A1000 and D1000 arrays are designed for a variety of cost-sensitive storage environments and applications where high performance and availability are required.

Customer Environment	Key Features to Highlight
Solaris Operating Environment	 Single-vendor systems support and service High storage density in a compact desktop/deskside enclosure. Sun commitment to continued support and enhancement Centralized storage management capability, capacity, and RAS features



Application	Requirements
Workgroup shared storage	Scalable capacity with high RAS support
Web server	Scalable capacity with fast sequential throughput for web content delivery
Technical and scientific	Scalable capacity with high RAS support
Decision support systems	High, scalable throughput for delivery of large records and reports
On-line transaction processing	Fast I/O in support of multiple transactions
Network file service	Fastest random-read performance for file delivery service
Enterprise clusters	Business-critical application availability

The table below lists some of the target applications for the Sun StorEdge A1000 and D1000 arrays.

Market Value Proposition

The Sun StorEdge A1000 and D1000 arrays offer flexibility, high performance, and availability in a small footprint. The Sun StorEdge A1000 and D1000 arrays provide flexible configuration offerings, including desktop, deskside, and rackmount versions that are supported on the entire range of Sun server products. With a 40 MB/second UltraSCSI bus and hardware- and software-based RAID options, these arrays excel in the most demanding OLTP (Sun StorEdge A1000 array) and data warehousing and DSS (Sun StorEdge D1000 array) environments.

High-performance, 10000-rpm disks are available in 18- and 36-GB capacities. These drives offer outstanding price/performance, making the arrays excellent choices for OLTP applications.

The Sun StorEdge A1000 and D1000 arrays offer flexible, high-performance storage subsystems with a variety of configurations, capacities, RAID capabilities (hardware versus software), and RAS, which make them ideally suited for the desktop, workgroup, and departmental environments.

Arrays installed in system racks in the factory helps increase reliability and decrease installation time. The Sun Enterprise and Sun Fire cabinet configurations deliver a plug-and-play solution, with universal rackmount rails and pre-tested configurations.

Sun StorEdge A1000 and D1000 Arrays Key Features and Benefits

Features

- Ber
- High-density chassis
- Controller-based RAID (Sun StorEdge A1000 array)
- Sun StorEdge RAID Manager software (Sun StorEdge A1000 array)

Benefits

- Provides scalable configurations in a small footprint
- Delivers high performance by decreasing CPU drain for I/O processing, prefetching, and write coalescing
- Easy configuration, management, and recovery of RAID implementation
- Easy-to-use graphical user interface (GUI) as well as command line interface (CLI) for scripting



Features

Benefits

- High data availability for OLTP, data warehousing, and DSS applications
- RAID 5 performance multiplies the power of the industry's most popular line of scalable UNIX servers: Sun Enterprise servers, Sun Fire servers, SPARCserver[™] systems, and SPARCcenter[™] systems
- Factory-installed, pre-tested Sun • Helps decrease installation times and increase reliability StorEdge A1000/D1000 arrays in a Sun Fire or Sun Enterprise system cabinet
- 10000-rpm disk drives

• Multiple configurations

board and disk trays

• UltraSCSI interface to the host

• UltraSCSI between controller

• Environmental sensing in each

• RAID 0, 1, 1+0, 3, and 5

- Redundant power supplies, cooling, and hot-plug disk drives
- Approximately 25 to 30 percent faster data access in OLTP applications than 7200-rpm disks
- Redundancy provides high availability for the business-critical applications
- Each power supply can support the power requirements of the intelligent controller
- Hot-plug components permit immediate servicing without system downtime
- Enables customers to design storage solutions that fit their needs and scale into the future
- Provides high bandwidth (40 MB/second) data transfers
- Increases RAID performance
- Environmental monitoring and reporting for temperature, controller voltage, fan failure, power supply status, and a complete health check of each disk tray
- Increases storage capacity with fewer host connections
- Protects customers' storage subsystem investment by providing interoperability with other host environments
- Open SCSI host interface

disk tray

Daisy chaining

June 2001

Overview of System Architecture

The Sun StorEdge[™] A1000 and D1000 arrays are high-availability, mass-storage subsystems that use a disk enclosure capable of supporting up to 436 GB of storage, with greater capacities to come as disk capacities grow. The systems employ the same enclosure and drive subsystem architecture. However, the Sun StorEdge A1000 array incorporates an additional intelligent RAID controller.

Sun StorEdge A1000 Array System Architecture

The heart of the Sun StorEdge A1000 system is the controller module, an intelligent RAID controller. There are redundant power supplies and cooling units in the system, as well as backup batteries on the controller board.

- Power and fan components in the disk enclosure are redundant and may be replaced while the subsystem is operating.
- Dual power supplies, choice of DC or AC power
- Dual fan trays, each with two fans. Fans speed up in response to higher temperatures. Three fans active out of four will cool the controller indefinitely. Two fans will support the tray for at least eight hours.
- One controller module with either 24 or 80 MB of DRAM and battery pack.

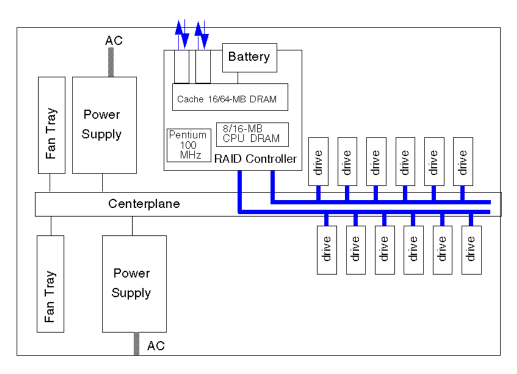


Figure 2. Sun StorEdge A1000 array system architecture



Sun StorEdge D1000 Array System Architecture

- Dual power supplies
- Dual fan trays, each with two fans. Fans speed up in response to higher temperatures. Three fans active out of four will cool the interface board indefinitely. Two fans will support the tray for eight hours.
- Environmental service module board
- Two independent differential UltraSCSI channels. Each uses a 53C120 SCSI interface chip and a GEM200 SAF-TE (SCSI accessed fault-tolerant enclosure) chip.
- Each SCSI channel supports six 1-inch UltraSCSI disks. Either 18- or 36-GB drives are supported.
- The two channels can be daisy-chained together to form a single SCSI bus.

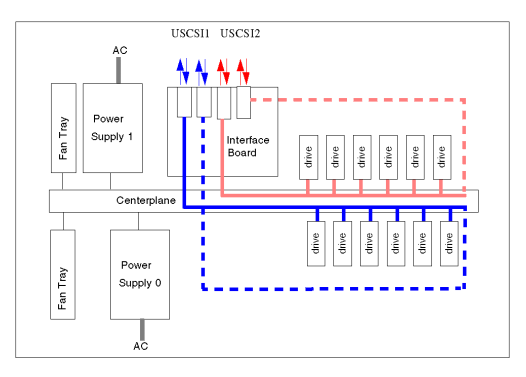


Figure 3. Sun StorEdge D1000 array system architecture

Key Facts

- High RAS is achieved through the use of redundant components.
- The system includes two cooling units (two fans each) and two power supplies.
- The battery system includes battery cells and charger (Sun StorEdge A1000 array).
- The Sun StorEdge A1000 and D1000 arrays require two 100-volt to 240-volt AC power sources.
- 1-inch disks (18 GB, 10000 rpm; 36 GB, 10000 rpm) can be mixed in the same enclosure.



- The Sun StorEdge A1000 and D1000 arrays and the SPARCstorage[™] Array may coexist on the same server system but not on the same SCSI chain.
- The Sun StorEdge A1000 and D1000 arrays are supported on Solaris[™] 2.6 Operating Environment or later releases.

Sun StorEdge A1000 Array Controller Module Technical Facts

The Sun StorEdge A1000 array disk enclosure is capable of supporting up to twelve 1-inch disk drives. The enclosure is designed to be mounted in a standard Sun rack, in a tower stand, or on a table top. No cables are used inside the Sun StorEdge A1000 array disk enclosure.

- The intelligent hardware controller in the Sun StorEdge A1000 array supports RAID 0, 1, 1+0, 3, and 5. The controller microprocessor does all RAID calculations for I/O and volume management. This improves system performance by reducing the CPU load and I/O traffic between the host and the array.
- The controller board includes capacity for 16 MB of CPU memory and 64 MB of data cache memory. Below are the possible configurations for cache memory.

C	Configuration	Per Controller Board
•	Base configuration	8-MB microprocessor program memory 16-MB data cache
•	Upgrade	Add on to a maximum 16-MB microprocessor program memory Add-on to a maximum 64-MB data cache

- The Pentium chip is a 100-MHz processor, which is a socketed PGA part.
- The Sun StorEdge A1000 array base configuration is 16 MB of DRAM for controller data cache and 8 MB of DRAM for instruction cache.
- The data cache uses 60-ns DRAM, organized x 36 (either 2 MB x 36 or 8 MB x 36) in a 72-pin package.
- The data cache is controlled by the RPA (RAID parity assist) chipset. There are two slots for data cache memory and the slots need to be filled one pair at a time.
- The data cache is protected from a power failure by a lead acid rechargeable battery. A fully charged battery will protect the cache for a minimum of three days.
- Users can expand the controller DRAM up to a maximum of 80 MB.
- The controller module has six LEDs visible from the rear of the tray. They indicate the status of the controller module.



Sun StorEdge A1000 Array Controller Board Key Facts

The Sun StorEdge A1000 array controller board includes a 100-MHz Pentium processor and an upgradable 16-MB data cache.

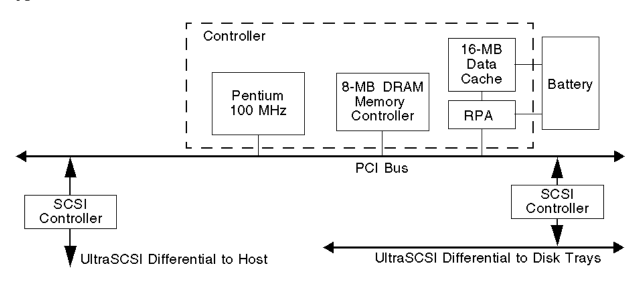


Figure 4. Sun StorEdge A1000 array controller board architecture

Disk Tray and Hot-Plug Disk Module Key Facts

- Each Sun StorEdge A1000 and D1000 disk tray holds a maximum of twelve 1-inch hot-plug disk modules. The following drive types are supported:
 - 18 GB, 10000 rpm, 1-inch high
 - 36 GB, 10000 rpm, 1-inch high
 - Both drives fit a 3.5-inch form factor.
- All drives are mounted in a "spud" bracket for easy installation and removal from the tray.
- The drives use SCA-2 connectors in which the ground leads make contact first for hot-plug support. This ensures electrical hot-plugging. The cable free drives plug directly into backplanes to provide higher reliability.
- Redundant power supplies and cooling. Each power supply unit is capable of running in non-degraded operation in the event of a power supply failure. A single power supply can handle the start-up power surge for all disks. In addition, a power supply can be replaced while the Sun StorEdge A1000 and D1000 trays are in operation. Each cooling unit can maintain operating temperatures in the event of a single fan failure.

Disk Tray and Hot-Plug Disk Module Technical Facts

- Supported disks include 1-inch, 18 GB, 10000 rpm; and 36 GB, 10000 rpm.
- Each drive tray holds a maximum of twelve 1-inch disks.
- The 3.5-inch form-factor drives are mounted in a plastic bracket for easy installation and removal from the tray.



- In the event of a power supply failure, a single power supply can handle the start-up power surge for all disks. In addition, a power supply can be replaced while the tray and disks are in operation. Each cooling unit can maintain operating temperatures in the event of a single fan failure.
- The drives use SCA-2 connectors in which the ground leads make contact first for hot-plug support. The drives plug directly into the disk tray backplane without any cabling, providing higher reliability.
- An environmental service module board at the rear of the Sun StorEdge D1000 disk tray enables the host system to obtain environmental status information over the SCSI bus. The environmental service module board also provides status and control information for individual drive faults back to the host system.

Host Bus Adapter Key Facts

- For SBus-based hosts: SBus-to-differential UltraSCSI adapter, UDWIS/S Model X1065A.
- For PCI-based hosts: PCI-to-differential UltraSCSI adapter, Model X6541A.

Host Bus Adapter Technical Facts

The UDWIS/S host bus adapter:

- Allows data transfer up to 40 MB/second per channel
- Is rated at an average of 10.5 Watts (15 Watts maximum)
- Measures 5.776 x 3.3 inches (146.70 mm x 83.82 mm)
- Weighs less than 1 pound (0.45 kg)

The PCI differential UltraSCSI host bus adapter:

- Supports data transfers up to 40 MB/second per channel
- Provides dual UltraSCSI channels per card

To avoid a single point of failure and enhance availability, it is recommended that customers attach the controller to channels on different host bus adapter cards.

- Measures 7.5-inches long by 4-inches wide
- Uses the following input power from the host's PCI slot: +5.0VDC @ 3A max., +3.3VDC @ 130ma max., +12.0VDC @ 50ma max.
- Weighs less than 1 pound (0.45 kg)
- Requires a 68-pin to UHDC differential SCSI cable to connect to a Sun StorEdge A1000 or D1000 array

Enclosure Service

Enclosure services provide and/or accept configuration and maintenance information. Information about the Sun StorEdge A1000 array is obtained through use of the RAID Manager 6 host software.

The following units generate or receive enclosure status or control information:

- Power supplies
- Fan trays
- Disk drives



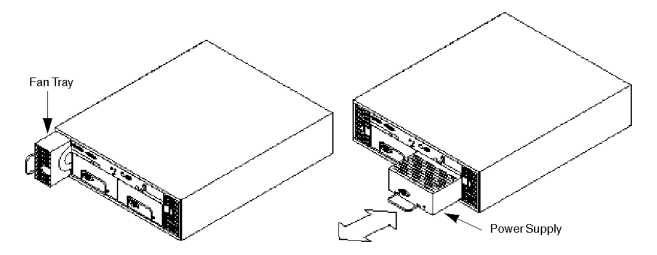
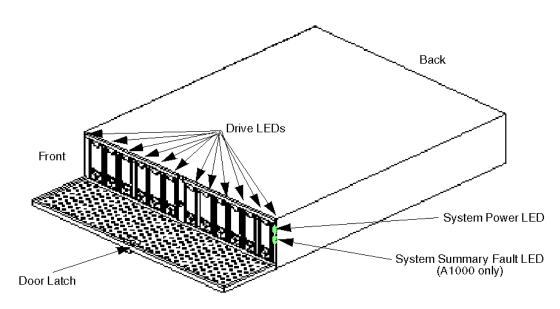


Figure 5. Sun StorEdge A1000 and D1000 arrays fan trays and power supplies



Front Panel Indicators

Figure 6. Sun StorEdge A1000 and D1000 arrays front view



Rear Panel Indicators and Switches

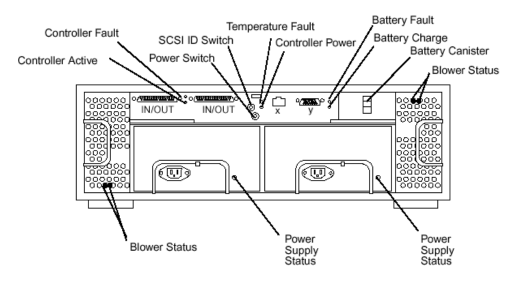


Figure 7. Sun StorEdge A1000 array rear view

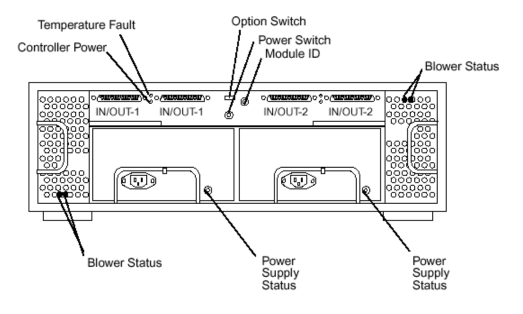


Figure 8. Sun StorEdge D1000 array rear view



Supported Platforms

Sun StorEdge[™] A1000 and D1000 arrays are supported on the following host platforms:

- Sun Enterprise[™] 10000 server (Sun StorEdge D1000 array only)
- Sun Enterprise 6000, 5000, and 4000 servers
- Sun Enterprise 6500, 5500, and 4500 servers
- Sun Enterprise 3000 and 3500 servers
- Sun Enterprise 220R, 250, 420R, and 450 servers
- Sun Enterprise Ultra[™] 5S and 10S servers
- Sun Fire[™] 280R, 4800, 4810, and 6800 servers
- Ultra[™] 2, 5, 10, 60, and 80 workstations
- Sun Blade[™] 100 and 1000 workstations

Supported Configurations

The Sun StorEdge A1000 array is supported in the following configurations:

• Single host

Tabletop

• Daisy chain

Tower stand

• Box sharing

Rackmount

• Cluster

Refer also to the *Sun StorEdge A1000 Installation, Operation, and Service Guide*. This guide contains detailed information about correct Sun StorEdge A1000 array SCSI cabling, SCSI bus termination requirements, and power sequencing for each of these configurations.



Sun StorEdge A1000 Array Single-Host Configuration

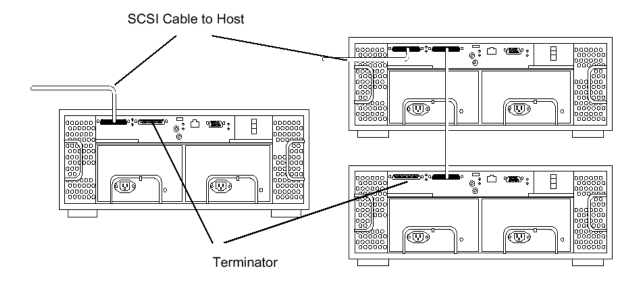


Figure 9. Single and Daisy-chained Sun StorEdge A1000 array connected to a single host

Sun StorEdge A1000 Array Cluster Support Configuration

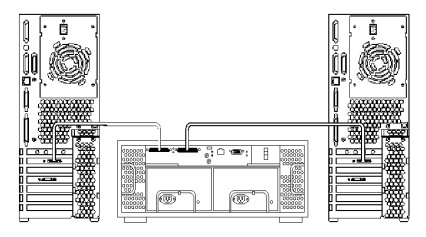


Figure 10. Sun StorEdge A1000 array connected to two hosts

- Single host is the basic configuration. Clustering is also supported. Each Sun StorEdge A1000 array controller module interfaces to the host through an UltraSCSI differential host bus adapter.
- The SCSI Out ports on the Sun StorEdge A1000 array controller module must be terminated unless the array is daisy-chained to another array or clustered with two hosts. (Refer to the *Sun StorEdge A1000 Installation, Operation, and Service Guide.*)



Sun StorEdge D1000 Array Single-Host Configuration

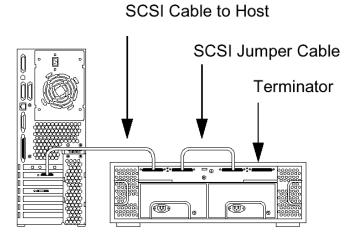


Figure 11. Bridged Sun StorEdge D1000 Array connected to single host

Sun StorEdge D1000 Array Split-Box Configuration

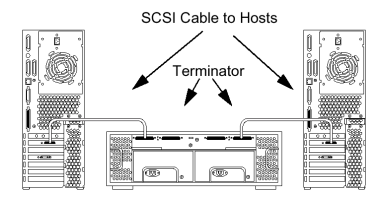


Figure 12. Unbridged Sun StorEdge D1000 array connected to two hosts



Sun StorEdge D1000 Array Cluster Support

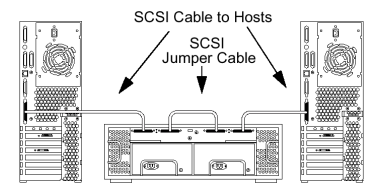


Figure 13. Bridged Sun StorEdge D1000 array connected to dual hosts

- Single host is the basic configuration. Box sharing and clustering are also supported.
- Each Sun StorEdge D1000 array interfaces to the host through an UltraSCSI differential host bus adapter.
- The SCSI out ports on the Sun StorEdge D1000 array must be terminated unless the array is clustered with two hosts. (Refer to the Sun StorEdge D1000 Installation, Operation, and Service Guide.)

Daisy-chained Configuration

- Daisy-chaining enables higher capacity storage solutions per host.
- The Sun StorEdge A1000 array controller module can be daisy-chained in the same or separate cabinets. Up to a maximum of fifteen units may be daisy-chained together (up to nine units in a single enclosure total). For optimal performance, a maximum of three Sun StorEdge A1000 arrays is recommended.

Some customers will require large, multiple terabyte storage capacities. These customers will need to configure and daisy-chain multiple Sun StorEdge A1000 arrays.

Server Platform	Maximum Number of Sun StorEdge A1000 and D1000 Subsystems Single/Daisy Chain ¹	Maximum Supported Capacity 18-GB, 10000-rpm Drives Single/Daisy Chain'	Maximum Supported Capacity 36-GB, 10000-rpm Drives Single/Daisy Chain ¹
Sun Enterprise 10000 server	45 / 45 (D1000 only)	9828 / 9828 GB (D1000 only)	19656 / 19656 GB (D1000 only)
Sun Enterprise 6X00/5X00/4X00 servers	18 / 18	3931 / 3931 GB	7862 / 7862 GB
Sun Enterprise 3X00 servers	9 / 9	1965 / 1965 GB	3931 / 3931 GB
Sun Enterprise 420R and 220R servers	8 / 20	1747 / 4368 GB	3494 / 8736 GB
Sun Enterprise 450 and 250 servers	8 / 20	1747 / 4368 GB	3494 / 8736 GB



Server Platform	Maximum Number of Sun StorEdge A1000 and D1000 Subsystems Single/Daisy Chain ¹	Maximum Supported Capacity 18-GB, 10000-rpm Drives Single/Daisy Chain'	Maximum Supported Capacity 36-GB, 10000-rpm Drives Single/Daisy Chain ¹
Sun Enterprise Ultra 5S and 10S servers	6 / 8	1310 / 1747 GB	2620 / 3494 GB
Sun Fire 4800, 4810, and 6800 servers	16 / 24	3488 / 5232 GB	6976 / 10464 GB
Sun Fire 280R	6 / 8	1310 / 1747 GB	2620 / 3494 GB
Ultra 60 and Ultra 80 workstations	8 / 8	1747 / 1747 GB	3494 / 3494 GB
Ultra 5 and Ultra 10 workstations	6 / 8	1310 / 1747 GB	2620 / 3494 GB
Sun Blade 100 and 1000 workstations	3 / 8	654 / 1747 GB	1308 / 3494 GB
1 The Sun StorEdge D1000 array cann	ot be daisy-chained.		

Note: The last Sun StorEdge A1000 array controller module in any daisy-chain must have one terminator in the SCSI Out port. Refer to the *Sun StorEdge A1000 Installation, Operation, and Service Guide*.

Sun StorEdge A1000 and D1000 Arrays Rackmount Configuration

The Sun StorEdge A1000 and D1000 arrays can be rackmounted to create larger configurations in a single enclosure. Up to nine Sun StorEdge A1000 or D1000 systems can be mounted in the Sun StorEdge expansion cabinet. In this configuration it is possible to store up to 3.9 TB in a single cabinet. The array may be rackmounted in the field with optional hardware.

In order to rackmount the Sun StorEdge A1000 or D1000 arrays, customers must:

- Install mounting brackets onto tabletop configurations or order rackmount configurations
- Install the Sun StorEdge A1000 or D1000 arrays in the enclosure
- Cable the units

Detailed information on rackmounting procedures can be found in the *Sun StorEdge A1000 and D1000 Rackmount Installation* guide, part number 805-2626-10.



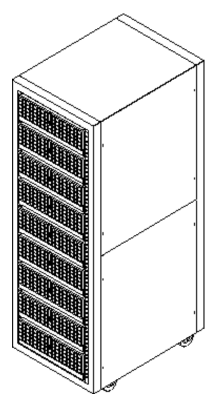


Figure 14. Rackmounting the Sun StorEdge A1000 and D1000 arrays

Other Configuration Guidelines

The total length of all SCSI cables on any one bus should not exceed 25 meters. The Sun StorEdge A1000 array ships with one 2-meter UltraSCSI differential cable. The Sun StorEdge D1000 array ships with two 2-meter UltraSCSI differential cables and one 0.8 meter cable (for jumper into single drive chain). See the ordering information for part numbers of other cables. Cable lengths are as follows:

- External differential UltraSCSI cable, 10.0 meters
- External differential UltraSCSI cable, 4.0 meters
- External differential UltraSCSI cable, 2.0 meters
- UltraSCSI host bus adapter, 0.1 meter of internal cable length
- Sun StorEdge A1000 array controller, 0.1 meter of internal cable length



Sun StorEdge[™] RAID Manager Key Facts (Sun StorEdge A1000 Array)

The Sun StorEdge™ RAID Manager software includes both graphical and command line interfaces for configuring, monitoring, maintenance, tuning of the RAID configuration. For the Sun StorEdge A1000 array, version 6.22 or above is required.

The graphical user interface (GUI) of the Sun StorEdge RAID Manager software displays this menu.

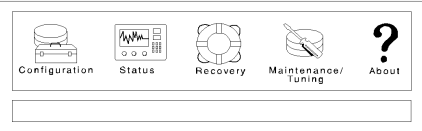


Figure 15. The RAID Manager GUI

Tuning

Application	Functions
Configuration application	Design flexible RAID configurations
	Locate a drive group
	• Create logical units (LUNs) and hot spares from unassigned drives
	Add LUNs to an existing drive group

- Delete LUNs in a drive group or a hot-spare drive
- Change LUN RAID levels dynamically
- Dynamically add new drives to drive group
- Real-time view of log files with system information about failures, parity checks, and system events
- Perform health check on RAID modules
- · View the status of LUN reconstruction or change the LUN reconstruction rate
- Performance monitoring on controllers and devices with information, such as total I/Os, cache hit %, current I/Os, etc.



• Status application

Application	Functions
Recovery application	• On-line instructions for easy restoration of failed components in a RAID module
	Manual parity check/repair of LUNs
	• Manual recovery of drives and controllers. Users can fail, reconstruct, and revive drives, format and revive LUNs, and change the status of controllers
	Automatic LUN reconstruction
• Maintenance/tuning	Change LUN reconstruction rate
application	Balance LUNs between active controllers
	• View/set cache parameters for each LUN
	Upgrade controller firmware
	Change/set automatic parity check
	Manage error log file

- Manage error log file
- About
 Software version information

Sun StorEdge RAID Manager Tech Facts

- The Sun StorEdge RAID Manager software includes both graphical and command line interfaces for configuring and managing the RAID configurations.
- A RAID module is a set of associated drives, controllers, power supplies, and cooling fans.
- The Solaris[™] Operating Environment sees each LUN as one virtual disk drive. With Solaris 2.6 Operating Environment Hardware: 5/98, each SCSI device driver can support a maximum of 16 LUNs, each capable of supporting seven partitions. For the Sun StorEdge A1000 array, the RAID Manager software supports a maximum of 16 LUNs.
- A drive group is a logical grouping of drives. Drive groups are renumbered automatically on the next reconfiguration boot after configuration changes.
- RAID Manager uses the standard device code (cX tY dZ s0)
 - cX = Host bus adapter with a maximum of 16 LUNs per target.
 - tY = The controller SCSI target ID.
 - dZ = The LUN
 - s0 = Slice number. With the Sun StorEdge RAID Manager, the slice number is always "0."
- The RAID Manager supports global hot spares, which are disks that contain no data and act as a standby in case of a drive failure. Once a failed disk has been replaced, data is returned automatically to the original disk to preserve the original configuration and performance; the spare disk is then made available again as a global hot spare.
- The RAID Manager software allows the user to customize how data is cached.
- By enabling write caching, data can be written from the host to the controller's cache. This improves overall performance because the host considers the write operation complete once the data is written to cache. By default, write caching is enabled. Fast writes to the data cache are enabled by default.



- The Recovery Guru in the RAID Manager GUI provides on-line instructions for easy restoration of failed components. The Recovery Guru provides step-by-step failure recovery instructions to simplify administration and minimize the possibility of error.
- Message/event logging is provided by default, and can be customized to meet customer needs.
- Parity checks are run automatically to verify that there are no parity errors. If any parity errors are found, the parity is automatically repaired and rewritten to disk.
- Simple network management protocol (SNMP) support is provided, enabling integration with network management tools such as Solstice Domain Manager[™] (SunNet Manager[™]) and Sun[™] Management Center software.

Other RAID Manager Enhancements

- Added information to show how drives are mirrored in a logical representation. The RAID Manager graphical user interface has been enhanced to show how drives are mirrored in a RAID 1 configuration.
- Frozen node names map LUNs to controllers even after a controller failover (check).
- User-defined module selection/removal assigns abstract names for each Sun StorEdge A1000 array module instead of using the device name (dev/[r]RAID_Module_NN).

Default Configuration

The Sun StorEdge A1000 array comes preconfigured with a default LUN configuration, which may be reconfigured to match the customer's specific requirements.

	4-Drive Configuration	12-Drive Configuration
Default Configuration	$1 \ge (3+1) = 4 \pmod{5}$	2 x (5 + 1) = 12 (RAID 5)

Software Requirements

The Sun StorEdge A1000 and D1000 arrays require the following software:

- Solaris 2.6 Operating Environment or above with the required operating system patches must be used to support the Sun StorEdge A1000 and D1000 arrays.
- Sun StorEdge RAID Manager 6.1.1 update 1 (Sun StorEdge A1000 array)

Other Supported Software

- VERITAS Volume Manager software, versions 2.4, 2.5, 2.5.x, and 2.6
- Solstice DiskSuite[™] software version 4.1
- Sun Cluster 2.2 software
- Sun Cluster 3.0 software (D1000 only)
- SunVTS[™] diagnostics
- Sun Management Center software



VERITAS Volume Manager (VxVM) Software

VERITAS Volume Manager software is offered primarily for use with the Sun StorEdge D1000 array in order to support software-based RAID solutions. However, VERITAS Volume Manager software can be used as a shell with the Sun StorEdge A1000 array and RAID Manager software to enable the mirroring across storage units.

VERITAS Volume Manager software supports RAID technology to optimize performance, availability, and user cost. This technology improves performance, reduces recovery time in the event of file system errors, and increases data availability even in the event of a disk failure. VERITAS Volume Manager software supports four RAID levels that provide varying degrees of availability with corresponding trade-offs in performance and cost:

- RAID 0 (striping and concatenation) enables data to span more than a single disk. While performance is improved, the lack of redundancy in this level leaves data unprotected.
- RAID 1 (mirroring) enables users to keep multiple copies of their data. In the event of a disk failure, data can be obtained from the remaining good copy, increasing data availability.
- RAID 0+1 (striping plus mirroring) provides the data protection of RAID 1 with the performance benefit of RAID 0.
- RAID 5 (striping with distributed parity) offers the ability to reconstruct data in the event of a single disk failure. Significantly less expensive than mirroring, RAID 5 is a common choice when low-cost availability is desired.

Disk Groups

In the event of a system failure, users need assurance that access to their data can be obtained quickly. Sun VERITAS Volume Manager software enables users to group disks and the volumes and file system that reside on them into disk groups. A disk group can be exported from a failed system and imported onto another system, providing users with access to the data.

On-line Resizing

File systems, and consequently the volumes on which they reside, change and grow over time. In the past, as file systems became full, administrators were required to take the file system offline, back up the data, create a larger file system and restore the data. With VERITAS Volume Manager software, volumes and their UNIX[®] file systems (UFS) can grow online, without disruption of user access. This capability increases data availability and eases administration.

On-line Backups

Backups are an essential part of any data management strategy yet pose problems in enterprises that run 24 hours a day, 7 days a week, for 365 days a year. The traditional technique of performing backups during scheduled downtimes may be unacceptable for many organizations and application environments.

VERITAS Volume Manager software supports online backups through the use of snapshots, read-only copies of the volume and/or file system. When a snapshot is created, write operations continue to modify the active volume or file system, enabling application access to continue without interruption.

Performance Analysis Tools

VERITAS Volume Manager software includes performance analysis tools. The system can monitor the I/O load and obtain statistics on reads and writes at the disk and volume level. With this capability, users



can monitor I/O performance and isolate bottlenecks. Once identified, bottlenecks can be removed by moving or reorganizing data, resulting in improved performance.

VERITAS Volume Manager Software and the Sun StorEdge D1000 Array

When using the VERITAS Volume Manager software with the Sun StorEdge D1000 array, standard installation procedures should be followed. See the installation guide provided with VERITAS Volume Manager software.

VERITAS Volume Manager Software and the Sun StorEdge A1000 Array and RAID Manager

The VERITAS Volume Manager software is supported with the Sun StorEdge A1000 array. However, certain caveats apply:

• Installation

Installation ordering is very sensitive. The Sun StorEdge A1000 array installation procedures must be followed exactly as documented in the Sun StorEdge A1000 product release notes, the Sun StorEdge A1000 system manual, and the Sun StorEdge RAID Manager manual.

• Installation guide

Deviation from the following sequence can and will cause incompatibility between Sun StorEdge A1000 array and VERITAS Volume Manager software.

VERITAS Volume Manager software should be installed only after the following steps have been completed:

- 1. Sun StorEdge A1000 array hardware is properly installed and connected to the host.
- 2. Sun StorEdge A1000 array software is properly installed.
- 3. Sun StorEdge A1000 array devices (LUNs) are properly configured using RAID Manager.
- 4. The host system is rebooted using the -r option. On reboot the RAID Manager must recognize the configured LUNs and create the appropriate device nodes.

It is also important to modify start-up scripts as necessary to help ensure that Sun StorEdge A1000 array daemons are invoked prior to VERITAS Volume Manager software.

• Device naming

Sun StorEdge A1000 array device entries in /etc/vfstab, which will be encapsulated using Sun VERITAS Volume Manager software, must use the standard Solaris Operating Environment device names (e.g., /dev/rdsk/c3t4d0s0). Do not use the device names generated by the Sun StorEdge RAID Manager (e.g., /dev/rRAID_module01/0s0).

Boot volumes

For information on utilizing the Sun StorEdge A1000 array as a boot device, contact a sales representative for information.

• Configuration

It is recommended that customers do not build VERITAS Volume Manager software RAID 5 volumes from Sun StorEdge A1000 array devices, and in particular, that they do not build them from Sun StorEdge A1000 array RAID 5 LUNs.



RAID Implementation

Hardware versus Software-based RAID

In any RAID storage product, RAID functionality may be implemented in hardware (on the array controller, as with the Sun StorEdge A1000 array), or it may be implemented in software on the host (as is done in Sun StorEdge D1000 array configurations). Each method has its advantages:

- In most configurations, controller-based RAID delivers higher performance than host-based RAID. For RAID 5, the system I/O bus traffic is lower because the controller does the parity calculations. This decreases host/array bus traffic and improves system I/O throughput. In the Sun StorEdge A1000 array, an intelligent cache controller does all the multistripe I/O and performs prefetch. The controller converts small sequential I/O into full-stripe I/O to even further improve RAID 5 performance. In host-based RAID systems, each read/write command requires multiple I/O requests to the disk, increasing bus traffic and impacting I/O performance for RAID 5.
- The primary advantage of host-based software RAID is flexibility. In this type of RAID implementation, software on the host system controls the RAID configuration, as well as management and redundant data synchronization operations. This provides a high degree of flexibility, allowing many different RAID levels to be configured, and even allows RAID groups to span multiple disk controllers. Host software RAID also enables configurations to be easily changed over time, as customers' needs change.

RAID Levels Supported

The Sun StorEdge A1000 and D1000 arrays are RAID subsystems that enables users to achieve the ideal balance of high data availability, performance, capacity, and cost.

RAID Level	Characteristics		
RAID 0—Striping	 Spreads data across multiple-disk spindles for better performance Can be tuned to optimize either random or sequential I/O performance No redundant data protection, lower reliability than independent disks Same low cost per usable megabyte as independent disks 		
RAID 1—Mirroring	 Maintains duplicate copies of data, so if a disk fails, data is available and applications keep running Same performance as independent disks Highest cost per usable megabyte 		
RAID 1+0—Mirroring and striping	 Combines performance of striping with data protection of mirroring Duplicate copies of striped data remain available even if a disk fails Same cost per usable megabyte as mirroring 		
RAID 3—Striping with parity on single disk	 Good for large sequential data transfers per I/O request, and low I/O request rates When selecting RAID 3, the Sun StorEdge RAID Manager actually implements RAID 5, eliminating the typical RAID 3 bottleneck of parity information being written to a single disk 		



RAID Level	Characteristics	
RAID 5—Striping with Parity	 Provides data protection by storing parity information on all disks in the LUN, so data can be reconstructed if a single disk fails; good for applications with high I/O request rates. Stripes data across multiple-disk spindles to optimize random or sequential performance Higher cost per megabyte than independent disks or RAID 0, but much lower than RAID 1 or 1+0 Lower performance on small-sized writes than in RAID 0, 1, 1+0 or independent disks 	

These RAID levels are implemented via a hardware controller in the Sun StorEdge A1000 array, and through host software in Sun StorEdge D1000 array configurations.

High Availability with Sun StorEdge A1000 and D1000 Arrays RAID Implementations

Features

- Independent disks, plus RAID levels 0, 1, 1+0, 3, and 5 are all available at the same time within the same array
- RAID groups may span multiple arrays
- RAID levels 5, 1, and 1+0 yield predicted steady-state uptimes in excess of 99.99 percent per array and mean time between data loss (MTBDL) in the millions of hours
- Hot spares are automatically swapped in to replace any failed disk in a RAID 5, 1, or 1+0 group
- RAID stripe sizes are adjustable to optimize for random or sequential I/O patterns

Benefits

- Can easily match data layouts to meet users' specific requirements for capacity, performance, high availability, and cost
- Greater flexibility; allows creation of fully redundant configurations
- High availability, so customers can be confident that data will be available when needed and that it will not be lost
- Continuous redundant data protection even if a disk fails; maintenance can be deferred for days or weeks, if necessary
- Users can tune performance for their specific applications.

RAID Technical Facts

- Each array may have several hot-spare drives. If a drive in a RAID 5, 1, or 1+0 volume fails, a hotspare drive is assigned and the Sun StorEdge RAID Manager (Sun StorEdge A1000 array) or VERITAS Volume Manager software (Sun StorEdge D1000 array) detects the failure and automatically rebuilds the data from the failed drive onto a hot-spare drive.
- Striped-data organizations (RAID 0, 1+0, 3, and 5) can be tuned to optimize for either random or sequential I/O performance.
- To optimize for random performance, the I/O load must be evenly balanced across the disk spindles. This is done by setting the stripe width as large or larger than the typical application I/O request. For



example, if the typical I/O request is 8 KB, setting the stripe width to 64 KB might be appropriate. This tends to evenly distribute I/O requests across all the disk spindles in the LUN.

• Sequential performance is optimized when data is spread out so that each application I/O spans all the drives in the RAID group. This requires setting the stripe width so that it is small relative to the size of the typical I/O request. For example, in a RAID group with four data disks, if typical application I/O size is 8 to 16 KB, a stripe width of 2 KB may be best.



Performance Summary

- The Sun StorEdge[™] A1000 array's highest bandwidth is 32 MB/second when performing sequential reads with a 320-KB I/O size.
- The Sun StorEdge D1000 array's highest bandwidth is 63 MB/second when performing sequential reads with a 128-KB I/O size.
- The Sun StorEdge A1000 array's highest I/O operations/second (IOPS) is over 2,300 with 2 KB when performing random reads.
- The Sun StorEdge D1000 array's highest IOPS is 919 KB when performing random reads.

RAID Benchmark Configuration

Benchmark testing on the Sun StorEdge A1000 and D1000 arrays was performed on a Sun Enterprise[™] 4000 server running Solaris[™] 2.5.1 Operating Environment. The server was configured with 512 MB of memory, two 167-MHz UltraSPARC[™] processors, and two SBus host-bus adapters.

The Sun StorEdge A1000 array used for performance testing was configured with a single controller with 24 MB of NVRAM. RAID Manager 6.1 was used to configure the array subsystem.

All tests were performed using the vxbench utility.

Test Results

Test Parameter	RAID1+0 Sun StorEdge A1000 Array 12 x 4.2-GB drives		Sun StorEdge A1000 Sun StorEdge A1000 Array Array		JBOD Sun StorEdge D1000 Array 8 x 9-GB drives	
Configuration						
Workload	IOPS	MB/sec.	IOPS	MB/sec.	IOPS	MB/sec.
Random read	749		> 2,300		919	
Random write	361		400		627	
Sequential read		31		32		> 62
Sequential write		26		25		60



Standards and Conformance

Environmental Specifications

Temperature range (dry bulb)		
Operating	5 to 40 degrees C	
Non-operating	-20 to 60 degrees C	
Relative humidity		
Operating	20 percent to 80 percent RH @ 27 C, maximum wet bulb non-condensing	
Non-operating	93 percent RH non-condensing	
Altitude		
Operating and non-operating	30.5 m (100 ft.) below to 3,048 m (10,000 ft.) above sea level	
Heat dissipation (operating)	260 Watts, 1092 BTU/hour	
Sound power and pressure (operating)	6.6 bels (power), 63.7 dBA (pressure)	

Physical Specifications

Height	17.78 cm/7.0 in.			
Width (single rack)	53.34 cm/21.0 in.	53.34 cm/21.0 in.		
Depth (single rack)	44.7 cm/17.6 in.			
Weight				
A1000 array	Without disk drives	19.3 kg/42.5 lb.		
	Fully loaded	28.4 kg/62.5 lb.		
D1000 array	Without disk drives	18.6 kg/41.0 lb.		
	Fully loaded	27.4 kg/60.5 lb.		

Drive Tray Physical Specifications

Height	175 mm / 6.9 in.
Width	445 mm / 17.5 in.
Depth	525 mm / 20.7 in.
Weight (2 power modules)	17.25 kg / 38 lb. without drives 26 kg / 57 lb. with drives



Drive Tray Electrical Specifications

Input voltage	100-240 VAC 50/60 Hz	
Input current	2.5 amps	
Power output	260 Watts	
VA	~300 VA	
Heat output	1092 BTU	

Sun StorEdge A1000 and D1000 Array Regulation

System Regulation	Specifications
Safety	 UL1950 CSA C22 No.950 EN60950 (TUV)
RFI/EMI	 VCCI Class 2 FCC Part 15 Class B CISPR 22 Class B
Immunity	EN50082-1EMC Directive (89/336/EEC)
Product label	 FCC Class B VCCI Class 2 Industry Canada Class A UL Mark cUL Mark TUV Mark CE Mark



Sun StorEdge™ A1000 and D1000 Array Ordering

Configurations ship with the following items:

- Sun StorEdge[™] A1000 array = Documentation, power cords, RAID Manager 6.22 software
- Sun StorEdge D1000 array = Documentation, power cords

Part numbers ending in GR5 are factory-installed in a 72-inch Sun StorEdge expansion cabinets. Part numbers ending in R4 are factory-installed in a Sun Fire[™] cabinet or Sun Enterprise[™] system cabinet.

Sun StorEdge A1000 Array Systems

Order Number	Title and Description
SG-XARY150A-72G	72-GB Sun StorEdge A1000 tabletop array including four 18-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software.
SG-XARY155A-72G	72-GB Sun StorEdge A1000 array rackmount X-option including four 18-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software. Available as R5 expansion rack.
SG-ARY155A-72GR5	72-GB Sun StorEdge A1000 array rackmount X-option including four 18-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software. Installation in Sun StorEdge expansion cabinet.
SG-ARY155A-72R4	72-GB (four 18-GB, 10000-rpm disks) pre-tested Sun StorEdge A1000 rackmountable with one HW RAID controller, 24-MB standard cache, two fan trays (four fans), two differential UltraSCSI to host ports, two power supplies, universal rackmount rails, and RAID Manager v 6.22 software
SG-XARY170A-145G	145-GB Sun StorEdge A1000 tabletop array including four 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software.



Order Number	Title and Description
SG-XARY171A-145G	145-GB Sun StorEdge A1000 array rackmount X-option including four 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software.
SG-ARY171A-145GR5	145-GB Sun StorEdge A1000 array rackmount X-option including four 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software. Installation in Sun StorEdge expansion cabinet.
SG-ARY171A-145R4	145-GB (4 x 36.4-GB, 10000-rpm disks) pre-tested Sun StorEdge A1000 rackmountable with one HW RAID controller, 24-MB standard cache, two fan trays (four fans), two differential UltraSCSI to host ports, two power supplies, universal rackmount rails, and RAID Manager v 6.22 software
SG-XARY150A-218G	218-GB Sun StorEdge A1000 tabletop array including twelve 18-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software.
SG-XARY155A-218G	218-GB Sun StorEdge A1000 array rackmount X-option including twelve 18-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software.
SG-ARY155A-218GR5	218-GB Sun StorEdge A1000 array rackmount X-option including twelve 18-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software. Installation in Sun StorEdge expansion cabinet.
SG-ARY155A-218R4	218-GB (12 x 18-GB, 10000-rpm disks) pre-tested Sun StorEdge A1000 rackmountable with one HW RAID controller, 24-MB standard cache, two fan trays (four fans), two differential UltraSCSI to host ports, two power supplies, universal rackmount rails, and RAID Manager v 6.22 software
SG-XARY170A-436G	436-GB Sun StorEdge A1000 array tabletop including twelve 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software.
SG-XARY171A-436G	436-GB Sun StorEdge A1000 array rackmount X-option including twelve 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software.



Order Number	Title and Description
SG-ARY171A-436GR5	436-GB Sun StorEdge A1000 array rackmount X-option including twelve 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, two dual-fan modules, one controller card with 24-MB data cache; RAID Manager 6.22 software. Installation in Sun StorEdge expansion cabinet.
SG-ARY171A-436R4	436-GB (12 x 36.4-GB, 10000-rpm disks) pre-tested Sun StorEdge A1000 rackmountable with one HW RAID controller, 24-MB standard cache, two fan trays (four fans), two differential UltraSCSI to host ports, two power supplies, universal rackmount rails, and RAID Manager v 6.22 software

Sun StorEdge A1000 Array and Workgroup Server Bundles

The following bundles include host bus adapters and cables. These are scheduled for availability May 8, 2001.

Order Number	Description
A34ULD1-171A145G-B	 Sun Enterprise 220R server (A34-ULD1-512MFA1) Sun StorEdge A1000 array (SG-XARY171A-145G) HBA and cable (X6541A)
A34ULD2-171A436G-B	 Sun Enterprise 220R server (A34-ULD2-2GGB1) Sun StorEdge A1000 array (SG-XARY171A-436G) HBA and cable (X6541A)

Sun StorEdge D1000 Array Systems

Order Number	Description
SG-XARY153A-72G	72 GB Sun StorEdge D1000 array tabletop including four 18-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules.
SG-XARY154A-72G	72-GB Sun StorEdge D1000 array rackmount X-option including four 18-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, two UltraSCSI host interface modules, and two dual-fan modules. Available as R4 or R5 expansion racks.



Order Number	Description
SG-ARY154A-72GR5	72-GB Sun StorEdge D1000 array rackmount X-option including four 18-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, two UltraSCSI host interface modules, and two dual-fan modules. Available as R4 or R5 expansion racks. Installation in Sun StorEdge expansion cabinet.
SG-ARY154A-72R4	72-GB (4 x 18-GB, 10000-rpm disks) pre-tested Sun StorEdge D1000 rackmountable with two fan trays (four fans), two differential UltraSCSI to host ports, two power supplies, universal rackmount rails
SG-XARY172A-145G	145-GB Sun StorEdge D1000 array tabletop including four 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules.
SG-XARY173A-145G	145-GB Sun StorEdge D1000 array rackmount X-option including four 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules.
SG-ARY173A-145GR5	145-GB Sun StorEdge D1000 array rackmount X-option including four 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules. Installation in Sun StorEdge expansion cabinet.
SG-ARY173A-145R4	145-GB (4 x 36.4-GB, 10000-rpm disks) pre-tested Sun StorEdge D1000 rackmountable with two fan trays (four fans), two differential UltraSCSI to host ports, two power supplies, universal rackmount rails
SG-XARY153A-218G	218-GB Sun StorEdge D1000 array tabletop including twelve 18-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules.
SG-XARY154A-218G	218-GB Sun StorEdge D1000 array tabletop including twelve 18-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules.
SG-ARY154A-218GR5	218-GB Sun StorEdge D1000 array tabletop including twelve 18-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules. Installation in Sun StorEdge expansion cabinet.
SG-ARY154A-218R4	218-GB (12 x 18-GB, 10000-rpm disks) pre-tested Sun StorEdge D1000 rackmountable with two fan trays (four fans), two differential UltraSCSI to host ports, two power supplies, universal rackmount rails
SG-XARY172A-436G	436-GB Sun StorEdge D1000 array tabletop including twelve 36-GB, 10000-rpm, 1.0-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules.



Order Number	Description
SG-XARY173A-436G	436-GB Sun StorEdge D1000 array rackmount X-option including twelve 36-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules. Available as R4 or R5 expansion rack.
SG-ARY173A-436GR5	436-GB Sun StorEdge D1000 array rackmount X-option including twelve 36-GB, 10000-rpm, 1-inch UltraSCSI drives, two power supplies, battery module, and two dual-fan modules. Available as R4 or R5 expansion rack. Installation in Sun StorEdge expansion cabinet.
SG-ARY173A-436R4	436-GB (12 x 36.4-GB, 10000-rpm disks) pre-tested Sun StorEdge D1000 rackmountable with two fan trays (four fans), two differential UltraSCSI to host ports, two power supplies, universal rackmount rails



Sun StorEdge A1000 and D1000 Array Options

Order Number	Option Description
X5238A 1	18.2-GB, 10000-rpm, 1-inch UltraSCSI disk drive
X5243A	36.4-GB, 10000-rpm, 1-inch UltraSCSI disk drive
X1065A	UDWIS/S SBus differential UltraSCSI host bus adapter
X6541A	UD2S PCI dual-port UltraSCSI host bus adapter, with 2-meter SCSI cable included
SG-XARY030A ²	Sun StorEdge [™] empty rack ¹
X9653A	Sun StorEdge rackmount kit
X9653B	Sun Fire™ rackmount kit
X9606A	Tower stand kit
X7040A	64-MB add-on cache memory
X9818A	Front door assembly for 72-inch Sun StorEdge rack
1 Remove the "X" to order f	actory installed into an R4 rackmount Sun StorEdge A1000 or D1000 array configuration
2 Remove the "X" to order v	vith a minimum quantity of three Sun StorEdge A1000 or D1000 trays installed

Sun StorEdge A1000 and D1000 Array Cables

Order Number	Option Description
X3830A	4-meter, 68-pin to UHDC differential SCSI cable
X3831A	10-meter, 68-pin to UHDC differential SCSI cable
X979A	12.0-meter UltraSCSI external cable



Upgrade Paths

Sun-to-Sun and competitive upgrades to the Sun StorEdge[™] A1000 and D1000 arrays provide excellent trade-in values for older SPARCstorage[™] Array systems, desktop drive enclosure modules, and older drives, making it more cost-effective to migrate to the latest technology. With the rapid changes in storage densities and new technologies Sun Upgrade Allowance Program (UAP) frees customers from the shackles of net book value so that they can reduce the financial risk of moving to the latest storage configurations. Refer to the external Sun website http://www.sun.com/ibb, or the internal Sun website http://ibb.eng/upgrades for more information on the program.

Sun Upgrade Allowance Program (Sun UAP)

Under the Sun UAP program, allowance codes or part numbers have been created that contain a percentage allowance that is applied to the list price of the storage system configuration.

Allowance codes can be found in the Sun Worldwide Configuration Guide and Pricebook. Please note that allowance codes apply to configured systems and **cannot be applied to X-options, other than monitors**.

Ordering Notes

The Return Materials Authorization (RMA) Kit, part number UG-RMA, must be quoted and ordered on the same sales order as a separate line item at no charge. This kit is mandatory and contains detailed information for the customer on how to return the older equipment. Refer to the external Sun website http://www.sun.com/ibb, or the internal Sun website http://ibb.eng/upgrades for more details on ordering and Sun UAP.



The SunSpectrum[™] 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 Solaris[™] Operating Environment software, and telephone support for Sun[™] 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.

Support Contracts

SunSpectrum program support contracts are available both during and after the warranty program. Customers may choose to uplift the service and support agreement to meet their business needs by purchasing a SunSpectrum contract. For more information on the SunSpectrum program offerings refer to the following URL:

http://service.central/TS/ESP/SunSpectrum/Feature_Matrix/index.html.

The four levels of SunSpectrum support contracts are outlined below.

SunSpectrum Program Support

Program	Description
Mission-Critical SunSpectrum Platinum ^s Support	Designed to support client-server, mission critical solutions by focusing on failure prevention, rapid recovery and year round technical services planning. Support is provided 24 x 7.
Business-Critical SunSpectrum Gold ^{s™} Support	Includes a complete package of proactive and responsive services for customers who require maximum uptime for their strategic business critical systems. Support is provided 24 x 7.
System Coverage SunSpectrum Silver ^{s™} Support	Combines the service expertise, responsive on-site support and technical support by telephone and SunSolve [™] CD/on-line services. Support is provided 8 a.m. to 8 p.m. Mon. through Fri.
Self-Directed SunSpectrum Bronze sM Support	Provided for customers who rely primarily upon their own in-house service capabilities. Enables customers to deliver high quality service by giving them access to UNIX [®] expertise, Sun certified replacement parts, software releases and technical tools. Support is provided 8 a.m. to 5 p.m. Mon. through Fri.

Warranty

The warranty on the arrays are as follows:

- Sun StorEdge[™] A1000 array—2-year warranty. Year one second business day, on-site. Year two 15-day parts exchange.
- Sun StorEdge D1000 array—2-year warranty. Year one and two 15-day parts exchange.



Education

- Support Readiness Training
- IQ Kit Sales Guide
- IQ Kit Tech Guide
- SunU

Professional Services

Sun StorEdge ArrayStart[™] Service

The Sun StorEdge ArrayStart[™] service provides an installation and custom-configuration service that quickly gets mission-critical data-center applications up and running. For one fixed fee, this service includes consultation for determining the configuration that best meets the customer's needs, installation of the hardware and RAID management software, and configuration to the appropriate RAID profile determined during the consultation.

Solstice DiskSuite™ to VERITAS Volume Manager Software Data Migration

A Sun Professional Service consultant will deliver four days of onsite consulting services to assist customers who wish to migrate their mission-critical data from existing storage system to a new array. This service will help customers complete the transition with minimal downtime and without risking loss of their valuable data. Specially trained Sun consultants will use their extensive data-migration expertise to complete the service in the most cost- and time-effective manner available. Sun consultants will also fully integrate and optimize the Sun StorEdge A1000 and D1000 arrays into the customer's computing environment.

If desired, customers can choose tasks from the following list to customize the service to meet their specific business needs:

- Design and configuration planning
- Capacity planning
- Performance tuning and optimization

Travel and expenses incur an additional charge for delivery requiring more than 50 miles of travel. When this service is desired by the customer, the account manager will contact the SunPS^{5M} Data and Storage Management Competency Practice to schedule delivery of the service.



Active termination, regulated	Terminates the SCSI bus with a series of resistors tied to +5 volts. The terminator is labeled Regulated but is often referred to as an Active Terminator.
Bandwidth	A measure of the capacity of a communication channel, usually specified in MB/second.
CLI	Command line interface.
Data cache	24 to 80 MB of cache memory for fast writes to cache and read-ahead cache operations. Cache memory permits intermediate storage of read and write data without physically reading/writing to the disk, increasing overall performance.
Device name	Software device address that identifies the controller/LUN, such as cXtYdZs0, where X is the host bus adapter, Y is the controller, and Z is the LUN. s0 slice number is used by the system, not by RAID Manager.
Disk array	A subsystem that contains multiple disk drives, designed to provide performance, high availability, serviceability, or other benefits.
Drive group	A physical set of drives in the RAID module. Drive groups are defined during configuration.
Fast write	Allows disk write commands to be safely acknowledged to the host before the data is actually written to the disk media. This can be enabled/disabled through RAID Manager.
Fast/wide SCSI	Data transfer rate of 20 MB/sec. Wide devices can be connected to a standard SCSI interface but the extra data lines need to be terminated.
Full-duplex	Data transmission in both directions at the same time. See also Half-duplex and Simplex.
Half-duplex	Refers to an interface, such as SCSI, that can transmit data in only one direction at a time. See also Full-duplex and Simplex.
Host adapter	A card that connects a peripheral device to the computer system's I/O bus.
Hot plug	The ability to remove, replace, or add a device while current I/O processes continue.
Hot spare	A drive in an array that is held in reserve to replace any other drive that fails. After a reconstruction, the hot-spare drive is returned to the standby status.
Hot swap	A specific case of hot plug which involves replacing a device with another of the same size, type, and layout, without any notification to the operating environment.
IOPS	Input/output operations per second. A measure of I/O performance, this is usually used to quote random I/O performance. <i>See</i> throughput.



Logical unit number. A LUN is a set of physical drives in a RAID configuration which are seen by the operating system as one virtual drive.
Mean time between failures. A measure of reliability, this is the average expected time between failures of equipment, usually measured in operating hours.
Mean time between data loss. In a RAID system, this is the average expected time between two rapid disk failures that would cause irreparable data loss.
Additional information stored along with the data that allows the controller to reconstruct lost data on RAID 3 or 5 LUNs if a single drive fails.
Process used to restore a degraded RAID 1, 3, or 5 LUN to its original state after replacing a single failed drive.
Redundant disk array controller. The RDAC driver is included in the RAID Manager software, and manages the rerouting of active I/O operations when a controller fails.
Redundant array of independent disks. A RAID is a set of disk drives that appears 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, and cost characteristics.
A set of drives, controllers, power supplies and cooling.
Reliability, availability, and serviceability. Features that enhance these attributes, including hot-pluggable capability and redundancy, are important for keeping mission-critical applications and data on-line.
The software that allows the customer to configure and manage the Sun StorEdge A1000 array.
Single connector attachment. A SCSI disk connector technology co- invented by Sun Microsystems. The SCA provides all SCSI, power, and control signals in a single connector, and enables easy servicing and highly reliable, pluggable disk drives.
The octal representation of the unique address $(0-7)$ assigned to a narrow device; or hex representation of the unique address $(0-15)$ assigned to a wide SCSI device.
Transmission in one preassigned direction only. See also Full-duplex and Half-duplex.
Simple network management protocol. SNMP enables RAID events to be remotely monitored by designated network management stations.
Spreading, or interleaving, logically contiguous blocks of data across multiple independent disk spindles. The amount of data written on each disk before moving to the next drive is the stripe width.
A measure of sequential I/O performance, quoted in MB/sec. See IOPS.



Volume	In VERITAS Volume Manager software, a volume is a virtual disk partition into which a file system, DBMS, or other application can place data. A volume can physically be a single disk partition or multiple disk partitions on one or more physical disk drives. Applications that use volumes do not need to be aware of their underlying physical structure. The VERITAS Volume Manager software handles mapping of virtual partition addresses to physical addresses.
Warm plug	The ability to remove, replace or add a device while power is still applied but all I/O processes are suspended.
UltraSCSI	Data transfer rate of 40 MB/second per channel.
XOR	eXclusive OR. A binary mathematical operation performed on data to produce parity information. In RAID levels 3 and 5, parity is generated from the user data, stored, and used to regenerate lost data if a drive failure occurs.



All materials are available on SunWIN, except where noted otherwise.

Collateral	Description	Purpose	Distribution	Token # or COMAC Order #
Product Literature				
 Sun StorEdge[™] A1000/D1000 Storage Arrays, Just the Facts 	Reference Guide (this document)	Sales Tool	SunWIN, Reseller Web	97468
– Sun StorEdge A1000/D1000 Customer Presentation	Customer Presentation and Slide Notes	Sales Tool	SunWIN, Reseller Web	76742
– Sun StorEdge A1000 Data Sheet	Two-page Color Data Sheet	Sales Tool	SunWIN, Reseller Web, COMAC	75836 DE807-2
 Using Sun StorEdge A3X00/A1000 Arrays with Volume Manager White Paper 	White Paper	Sales Tool	SunWIN, Reseller Web	106801
– Sun StorEdge Product Overview Quick Reference Card	Sun Product Quick Reference Card	Sales Tool	SunWIN, First Resort, Reseller Web	73691
– Pocket Guide	Product Overview	Sales Tool	SunWIN, Reseller Web, COMAC	88967 SE608-0
External Web Sites		1		
– Sun StorEdge A1000/D1000 Array Information Site	http://www.sun.com/storage/A1000			
– Upgrades Information	http://www.sun.com/ibb			
Internal Web Sites				
– Storage Products Business Unit Web Site	http://webhome.ebay/networkstorage/products/A1000			
– Upgrades Information	http://ibb.eng/upgrades			

