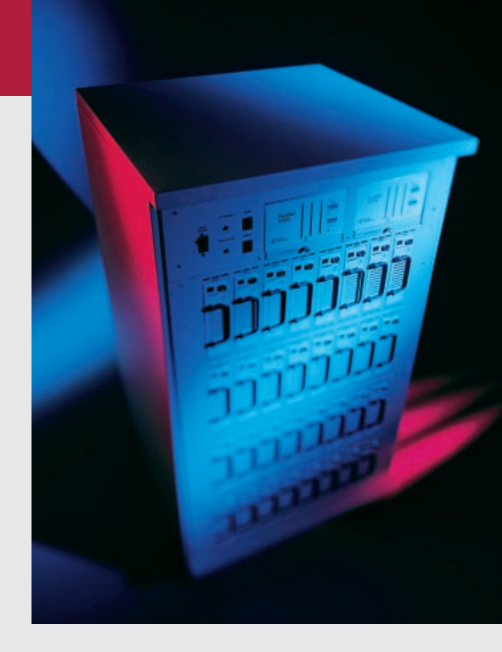
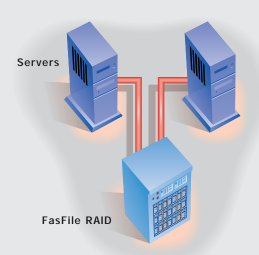


HIGHPERFORMANCE
DIRECT-ATTACHED
& SAN-ATTACHED
RAID.

FasFile[™] **RAID**

Based on open and proven industry standards, Seek Systems' FasFile RAID provides a highly scalable platform for single- and multi-server environments. Whether your storage is direct-attached or SAN-attached, or you are still deciding, FasFile RAID is designed to work with all your current computing assets — operating systems, networks, servers, and applications.





FasFile RAID

integrates seamlessly into enterprise and serviceprovider environments. The system is compatible with "Open" systems environments.

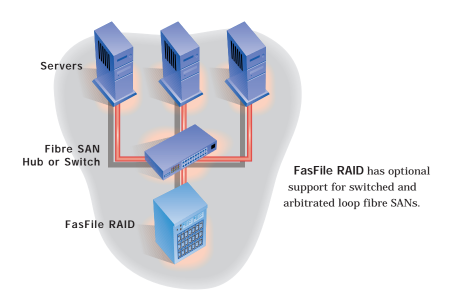
Seek Systems, Inc.

Toll-Free: 800-790-SEEK

Web: www.seeksystems.com

Email: sales@seeksystems.com





Meeting your storage needs — today and tomorrow.

Dynamic RAID Levels

 Adaptive RAID technology automatically assesses I/O traffic and selects the optimal RAID level, reducing administrative burdens.

SCSI- and SAN-Compatible

· SCSI and fibre connectivity support current and future storage architectures.

Dramatically Accelerates Applications

- Adaptive Cache_® can reduce access time to 0.6 millisecond vs. 4-20 milliseconds.
- · Protected caching guarantees high hit rates, greatly improving response times.

High Reliability

- · Non-volatile ECC cache protects data integrity.
- Built-in UPS, automated shutdown, remote paging, redundant controllers, and hot swappable fans and disk drives ensure uptime.

Exceptional Flexibility and Scalability

- Mirrored RAID 1 data, unmirrored (higher RAID levels) data, and combined configurations optimize performance.
- Up to 5.4TB of storage per subsystem.
- · Choice of drives to meet the requirements of any application.
- · Floor mount and rack mount configurations allow use with any enclosure.
- -48Vdc power supplies and NEBS compatibility are ideal for co-location sites.

Supports Current Environments

- · No changes to operating system or software are necessary, saving time and money.
- Compatible with servers running UNIX, Linux, Free BSD, Silicon Graphics, AIX, Windows 2000/NT, Novell, and Macintosh.

Protecting Your Investment

Seek Systems provides basic and extended service contracts with responsive telephone and email support, software/firmware updates, and product warranties. Non-contract support services are also available.

SPECIFICATIONS

System

Storage capacity Up to 5.4TB

Cache capacity Up to 1GB per controller

Dimensions

Pedestal Cabinet (up to 6 drives)

Height 25.87 inches
Width 9.36 inches
Depth 21.00 inches

Desktop Cabinet (up to 16 drives)

Height 29.00 inches
Width 22.00 inches
Depth 22.00 inches

Small Rack Mount (up to 7 drives)

Height 7.00 inches
Width 19.00 inches
Depth 21.35 inches

Large Rack Mount (up to 16 drives)

Height 12.25 inches
Width 19.00 inches
Depth 21.35 inches

Drives

Number Up to 32 per system
Capacity 18GB, 36GB, 73GB, 180GB
Speed 7,200 RPM and 10,000 RPM
MTBF 1,000,000 hours (power on)
Interfaces SCSI, Ultra SCSI, XE "Ultra

SCSI," Ultra 2 SCSI, FC - AL,

FC switched

Power

Input 100, 120, or 230 VAC,

50 or 60Hz -48Vdc

AC protection UPS
Redundant Yes
Hot swappable Yes
Load sharing Yes
Number 2

Environment

Operating

temperature 5°C to 40°C
Shock 2Gs
Acoustic < 40 dB(A)
Elevation To 10,000 feet
Fans Hot swappable

Fault Indicators

UPS Yes
Power supply Yes
Fans Yes
Disk drives Yes
Controllers Yes

Safety and Emissions

FCC Part 15 UL Yes