



*Customized to your specific needs
with built-in upgrade path*

Disk Array Storage RMR-DA Fibre and RTR-DA Fibre

Key Features:

- 4U Rackmount or Tower
- Nine Disk Drive Bays
- Dual Hot-Swappable 300 Watt Current-Sharing Power Supplies (N+1)
- Six I/O Ports
- 2Gb/s FC-AL Compliant
- Two Year Warranty



**Rave Computer
Association, Inc.
Commercial Sales**
1-800-966-7283

Medical Sales
1-800-966-7283

Federal/Education Sales
1-800-317-7283

Rave Financial Services
1-800-500-7283

RAVE SYSTEMS REDUNDANT FIBRE DISK ARRAY

The Rave Systems Redundant Fibre Disk Array (RMR-DA Fibre or RTR-DA Fibre) is the best choice for applications that require high performance, fault-tolerant data storage. Integrated into a sturdy 4U rackmount chassis, this optimized storage system allows open system environments such as UNIX[®] or Windows NT[™]. The Rave Systems Redundant Fibre Disk Array features nine drive bays, and includes eight drive canisters. Each drive canister provides visual target ID, and has two additional LEDs, one for power and the other for disk drive activity.

The system's dual hot-swappable 300 watt (N+1) current sharing power supplies with dual power receptacles assure continuous system operation. The battery power to the internal cache (in the event of power loss) ensures data integrity. The chassis has two 80mm 43 CFM exhaust fans. An audible warning occurs if a power supply fault condition exists.

Rave offers the option to choose a tower subsystem with the same configurations as the 4U rack. The Fibre Disk Array provides high performance and high reliability with low integration and technical service cost. Whether it is a rackmount (RMR-DA Fibre) or a tower (RTR-DA Fibre), this Rave System Redundant Fibre Disk Array solution complements Rave Computer's powerful Rave Systems rackmount servers.



Rave Computer Association, Inc.
1-800-966-7283

36960 Metro Court, Sterling Heights, MI 48312
Web site: www.rave.com
e-mail: info@rave.com

Rave Computer -- "Bringing Your Vision Into Reality!"