

Save

ULTAMUS  
RAID 4800

High capacity storage for capacity-intensive applications

# ULTAMUS™ RAID 4800

Doing more with less. Sound familiar? Networked storage capacity requirements are growing at an exponential rate. Storage consolidation, server virtualization, regulatory compliance, digital content creation, new application implementation, application file growth—all key factors in the data boom.

The ULTAMUS™ RAID 4800 has been designed to address increasing capacity requirements while minimizing infrastructure and management complexity by providing up to 36 TB of data within an industry leading density of only 4U of rack space.

## The Right Balance for Storage

Dynamically scalable up to 72 TB in 8U of storage, ULTAMUS RAID 4800, with dual active/active 4Gb/s Fibre Channel controllers, is the product-of-choice for high capacity, dynamic scalability and high performance storage buyers who are working to balance high availability with storage capacity and affordability.

## High Performance Architecture

4 Gb/s Fibre Channel host connectivity and a high-speed point-to-point SAS backbone provides ULTAMUS RAID the foundation to produce the screaming performance expected from a storage array of such caliber.

The support for Enterprise SATA-II drives not only provides the reliability needed for critical data storage, but also awards enterprise class performance to large capacity enclosures with a 3 Gb/sec interface.

Performance scales beyond just a single enclosure with the utilization of SAS "wide-ports" that allow dynamic scalability up to 96 drives with zero impact on performance.

## Enhanced Data Availability

Dual active/active RAID controllers, hardware accelerated RAID 6, in addition to ULTAMUS RAID path manager's ability to leverage inherent OS-level multipathing, permits more reliable failover/ fallback to further minimize downtime and provide IT storage managers the reassurance that their data will be available online, all of the time.

## Established Return on Investment

Defense against technological obsolescence relates directly to ROI calculations for every business. ULTAMUS RAID employs the latest in high-speed storage architectures, enterprise SATA drive technologies and on-the-fly expansion to address tomorrow's increasing storage demands.

ULTAMUS RAID also provides a broad set of operating system, host clustering and server virtualization support to adapt as server and host application requirements evolve.

## Comprehensive, Easy-to-use Interface

ULTAMUS RAID manager provides end users with an easy-to-use, platform independent, management interface that auto-discovers all network-visible ULTAMUS RAID enclosures.

Beyond standard RAID and volume administration, ULTAMUS RAID manager includes multiple enclosure management from a single window, intuitive LUN mapping and an extensive set of utilities for performance optimization, monitoring and statistics.

For more than 25 years, businesses have trusted Overland Storage to protect their most valuable information with industry-leading backup and recovery solutions. Overland's family of disk and tape solutions, combined with our superior service, support and quality focus, ensure that your data is automatically safe, readily available and always there



- Cost-effective Fibre Channel SAN RAID storage for Windows, Linux, VMware and other server platforms
- Up to 36 TB of capacity fully expands to 72 TB
- Active/active RAID controllers, cableless design and hot swap components throughout
- Quad 4 Gb/sec FC host connections and a 3 Gb/sec point-to-point SAS architecture
- Supports RAID levels 0, 1, 5, 6, 10, 50
- Web-based management interface

**Overland**  
STORAGE®

Simply Protected

# ULTAMUS™ RAID 4800

## SPECIFICATIONS

### FUNCTIONALITY

SATA II drives  
Base System/expansion capacity  
Raw Capacity

Multiples of 24 drives using 750 GB SATA  
(24) 750 GB | (48) 750 GB  
18 TB | 36 TB

### STANDARD HARDWARE & SOFTWARE FEATURES

RAID Controller  
External Interfaces  
RAID Level Support  
Maximum Physical and Logical Drives  
Performance  
Availability

Scalable up to (96) 750 GB; up to 72 TB  
Dual Active/Active RAID controllers  
Two, 4 Gb/sec Fibre Channel per controller; 1/2/4 Gb/sec FC auto negotiation  
RAID 0, 1, 5, 6, 10, 50  
48 physical drives per enclosure, 512 logical drives per enclosure (> 2TB LUNs supported)  
Up to 380 MB/sec per host channel; configurable stripe width; 40,000 IOPS per controller  
Redundant, hot swappable RAID controllers, cooling systems, power supplies and disk drives, Automatic failover / fallback, online firmware upgrades and device specific module software for more reliable pat management  
1 GB DDRII with ECC per controller  
Configures, monitors and maintains RAID configurations, enclosures and sub-enclosure elements including controllers, batteries, alarms, fans, temperature sensors, power supplies and disk drives  
4 snapshots standard

Cache Memory  
Graphical management interface

Snapshot

SNMP, SMI-S, SMTP e-mail alerts, event log files

### NOTIFICATION METHODS

### POWER REQUIREMENTS

Voltage  
Frequency  
Average Power

100 - 240VAC (5.0A maximum per input)  
50/60Hz  
1100W

### ENCLOSURE

Height x Width x Depth  
Weight

175mm (6.89") 4 EIA Units, 482mm (19") 1EC Rack Compliant, 810mm (31.9")  
74.8Kg (165 lbs) with drives

### ENVIRONMENTAL

Temperature, Humidity (Operating)  
Altitude (Operating)  
Altitude (Non-Operating)  
Shock (Operating)  
Shock (Non-Operating)  
Vibration (Operating)  
Vibration (Non-Operating)

5 to 35 °C (41 to 95 °F) 10% to 80% (non-condensing)  
2,133m (7,000 ft)  
12,192m (40,000 ft)  
5g 10ms 1/2 sine  
30g 10ms 1/2 sine  
Random .21grms 5-500Hz  
Random .1.04 grms 2-200 Hz

### AGENCY CERTIFICATIONS

Listed by Underwriters Laboratories, Inc. in accordance with UL 60950-1; CE EN 60950-1; iEC 60950-1

### ELECTROMAGNETIC

European Union EN55022 (CISPR-A), FCC Part A

### ROHS COMPLIANCE

Complies with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

### SOFTWARE

Microsoft WHQL, Microsoft RAID System Submission - MPIO 2-Node Cluster, Windows Server 2003, VMware Infrastructure 3 (VI3), FalconStor IPStor and VTL

### STANDARD WARRANTY

3-year Hardware, Spares XchangeNo. Extended service options available.

#### UNITED KINGDOM (EMEA OFFICE)

Overland House  
Ashville Way  
Wokingham, Berkshire  
RG41 2PL England  
TEL +44 (0) 118-9898000  
FAX +44 (0) 118-9891897  
EMAIL [europe@overlandstorage.com](mailto:europe@overlandstorage.com)

#### FRANCE OFFICE

Overland Storage  
13 rue Camille Desmoulins  
92441 Issy les Moulineaux Cedex  
France  
TEL +33 (0) 1 58042550  
FAX +33 (0) 1 58042636  
EMAIL [europe@overlandstorage.com](mailto:europe@overlandstorage.com)

#### WORLDWIDE HEADQUARTERS

4820 Overland Avenue  
San Diego, CA 92123 USA  
TEL 1-800-729-8725  
1-858-571-5555  
FAX 1-858-571-3664  
EMAIL [Sales@overlandstorage.com](mailto:Sales@overlandstorage.com)

#### GERMANY OFFICE

Humboldtstr. 12  
85609 Dornach Germany  
TEL +49-89-94490-214  
FAX +49-89-94490-414  
EMAIL [europe@overlandstorage.com](mailto:europe@overlandstorage.com)

#### ASIA PACIFIC OFFICE

Overland Storage  
Level 44, Suntec Tower Three  
8 Temasek Boulevard  
Singapore 038988  
TEL +65 6866-3848  
FAX +65 6866-3838  
EMAIL [asia@overlandstorage.com](mailto:asia@overlandstorage.com)