

ULTAMUS® RAID 1200

IT departments face an ever-changing set of application demands, cost constraints and business requirements. As IT departments wrestle with these divergent issues, they are looking for a new generation of solutions to give them the tools they need, at the price they can pay, for the requirements they have. The ULTAMUS RAID 1200 is a new breed of storage solution that provides the advanced features, performance and flexibility to make IT departments as efficient and dynamic as the businesses they support.

Performance, Protection & Capacity

Each application running in the data center has specific performance, protection and management requirements. The ULTAMUS RAID architecture supports the latest SAS and SATA technologies to provide IT managers the flexibility to adjust the performance of their storage. SAS provides high performance for transactional, production and web applications. SATA drives offer high capacity at low cost for data protection and disk-to-disk backup.

Continuous High Availability

Continuously available applications demand continuously available data storage. ULTAMUS RAID delivers on this requirement through a tiered approach to high availability:

• Redundant and hot swap RAID controllers that stay constantly synchronized using dedicated SAS connections; redundant and hot swap disk drives, power supplies and cooling systems.

• RAID controller cache is battery-backed to ensure against data loss in the event of a power failure. Each battery-backed RAID controller also has two connections to the SAN to further ensure non-stop access.

• Hardware-accelerated RAID 6 preserves data integrity and non-stop access to data—without reducing performance—should more than one disk drive in a RAID set fail. • ULTAMUS RAID path manager completes Overland's tiered approach to high availability by automatically and dynamically switching application data access from a failing path to a working, redundant path—regardless of the failing SAN component.

Single Pane of Glass Management

The ULTAMUS RAID manager offers simple, intuitive, web-based "single pane of glass" setup, configuration and management for all your ULTAMUS RAID products —wherever in the world they may be located. In addition, ULTAMUS RAID offers SNMP and SMI-S capabilities for easy integration into existing enterprise management frameworks.

Raising the Level of RAID

ULTAMUS RAID supports RAID levels 0, 1, 5, 10, 50 and the new, ultra-high availability RAID 6. RAID 6 ensures data integrity even if two drives fail simultaneously in the same RAID set.

Protecting Your Investment

Technological obsolescence forces too many storage products to grow old and be retired before their time. ULTAMUS RAID delivers investment protection by supporting the latest SAS and SATA drive technologies, and offering up to 60 drives and more than 45 TB of storage. In addition, ULTAMUS RAID's quad 4 Gb/sec Fibre Channel SAN connectivity, coupled with its ultra highspeed point-to-point SAS architecture, gives you the foundation to deliver more robust, high-performance applications and meet end user service levels.

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 and other server platforms
- Up to 9 TB of capacity fully expands to 45 TB
- Expandable up to 60 SAS and/or SATA II drives
- Multiple 4 Gb/sec FC
- Supports RAID levels 0, 1, 5, 6, 10, 50
- Web-based management interface
- Active/active RAID controllers, cableless design and hot-swap components



ULTAMUS® RAID 1200

DATA TYPE	TYPICAL APPLICATIONS	RECOMMENDED DRIVE TYPE
OLTP (Online Transaction Processing)	Databases (SQL, MySQL, Oracle)	SAS
Bulk (large files)	Backup to Disk, Disaster Recovery, Multimedia, Digital Imaging and Print, Data Warehousing	g, File SATA II
Mixture of OLTP and Bulk	E-mail, Web Servers, E-commerce, MRP, ERM, CRM, ILM, Comp Data Mining, other typical business applications	bliance, Mixture of SAS and SATA II
SPECIFICATIONS	ULTAMUS RAID 1200	ULTAMUS RAID 1200x
SFECIFICATIONS	OLIAMOS KAID 1200	OLIAMUS KAID 1200X
FUNCTIONALITY SATA II drives Base System/expansion capacity Raw Capacity SAS drives Base System/expansion capacity Raw Capacity	Multiples of 6 drives using 500 or 750 GB SATA (6) 500 GB (12) 500 GB (6) 750 GB (12) 750 GB 3 TB 6 TB 4.5 TB 9 TB Multiples of 12 drives using 400 GB SAS (12) 400 GB 4.8 TB	Multiples of 12 drives using 500 or 750 GB SATA 6 TB 9 TB Multiples of 12 drives using 400 GB SAS (12) 400 GB 4.8 TB
STANDARD HARDWARE & SOFTWARE FEATURES RAID Controller External Interfaces RAID Level Support Performance Availability Cache Memory Graphical management interface Snapshot	Single or Dual Active/Active RAID controllers; field upgradeable from single to dual controller configuration Two, 4 Gb/sec Fibre Channel per controller; 1/2/4 Gb/sec FC auto negotiation RAID 0, 1, 5, 6, 10 and 50 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 Dual controller: Automatic failover / failback, online firmware upgrades; field upgradeable from single to dual controllers 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, manually initiated, upgradeable to 512	
NOTIFICATION METHODS POWER REQUIREMENTS Voltage Frequency Average Power	SNMP, SMI-S, SMTP e-mail alerts, event log files 100 - 240VAC 50/60Hz 300W	
ENCLOSURE Height x Width x Depth Weight	3.46" x 19" x 22.72" (87.9mm x 483mm x 577mm) 70.4 lbs (with drives); 31 kg (with drives)	
ENVIRONMENTAL Temperature, Humidity, Altitude (Operating) Temperature, Humidity, Altitude (Non-Operating) Shock (Operating) Shock (Non-Operating) Vibration (Operating) Vibration (Non-Operating)	Relative Humidity: 8% to 80% (non-condensing); Temperature: 41°F to 104°F (5°C to 40°C) Altitude (sea level) 0 to +10,000 ft (0 to 3,045 m) Relative Humidity: 8% to 80% (non-condensing); Temperature: 34°F to 122°F(1°C to 50°C) Altitude (sea level) -1,000 to +40,000 ft (-305 to 12,192 m) Vertical axis 5g peak fi sine, 10 ms 30g 10 ms fi sine 0.21grms 5 – 500 Hz Random 1.04 grms 2 – 200 Hz Random	
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 Windows Server 2003 WHQL: Microsoft RAID System Submission - MPIO 2-Node Cluster, VMware Infrastructure 3 (VI3), FalconStor IPStor and VTL, Exanet ExaStore, DataCore SANmelody, SANRAD V-Switch, RELDATA Unified Storage Gateway	
STANDARD WARRANTY	3-year Hardware, XchangeNow [®] . Extended Service Op	otions available.

UNITED KINGDOM (EMEA OFFICE) FRANCE OFFICE

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

Overland Storage4820 Overland Avenue88 ter avenue du General LeclercSan Diego, CA 92123 USA 92100 Boulogne Billancourt TEL 1-800-729-8725 France TEL +33 (0) 1 74311070 FAX +33 (0) 1 74311131

WORLDWIDE HEADQUARTERS 1-858-571-5555 FAX 1-858-571-3664 EMAIL Sales@overlandstorage.com

GERMANY OFFICE Humboldtstr. 12 85609 Dornach Germany TEL +49-89-94490-214 FAX +49-89-94490-414 EMAIL europe@overlandstorage.com TEL +65 6866-3848

ASIA PACIFIC OFFICE Overland Storage Level 44, Suntec Tower Three 8 Temasek Boulevard Singapore 038988 FAX +65 6866-3838 EMAIL asia@overlandstorage.com

www.overlandstorage.com

© 2007 Overland Storage. All trademarks and registered trademarks are the property of their respective owners. ULR12-DS1107-01.