

HIGH DENSITY IDE-TO-ULTRA 160 LVD RACKMOUNT RAID ARRAY

JStor /// IDE/14-bay



JStor /// IDE/14-bay



KEY BENEFITS

High density JStor III IDE fourteen drive bay RAID array delivers reliable data protection combined with the high performance of Ultra160 SCSI host interfaces to support mission critical business applications. Engineered to meet stringent demands for continuous availability, JStor III IDE RAID array features a brand-new 64-bit RISC processor for blazingly fast parity calculation and I/O operations, completely cableless backplane-based design, and storage capacities reaching 4.2TB in a small 3U enclosure.

Low service and integration costs are assured by the JStor's modular design, three redundant hot-swappable power supplies, two turbo cooling fans, and an embedded RAID controller.

Versatility is in the heart of the JStor III IDE array. Indeed, it can be used as a tower desktop or be rackmounted into any standard 19" rack cabinet.

JStor III IDE RAID addresses many challenges present in datacenters and delivers unparalleled storage flexibility, higher levels of data availability, management and configuration simplicity, all while securing maximum investment protection to support future growth.

Controller

- 64-bit RISC 100MHz CPU with 100MB/sec memory bus
- Up to 800 MB/sec internal bandwidth
- RAID Level 0, 0+1, 1, 3, and 5 support

Cache

- 64-512MB using industry standard SO-DIMM SDRAM
- On-board ECC

Host and Disk Interface

- Two 160MB/sec Ultra 3 LVD SCSI
- Optional 2Gbit Fiber Channel Dual Loop
- Fourteen master UltraATA/100 disk channels
- UltraATA/133 compatible
- Fully supports 48-bit ATA standard

Command Queuing

- 253 commands

Backplane

- Intelligent backplane with fourteen bays
- Accepts fourteen IDE/ATA 3.5" LP drives

Administration

- On-board LCD panel
- RS-232 port / VT100
- Web-based GUI array management

Fault Notification

- Audible controller alarm
- Audible power supply alarm
- Visual LCD and LED alarms
- In-band SCSI monitoring and E-mail notification
- Pager and Fax fault notification

Power

- Triple redundant 300W power supplies/autosensing
- 110-220 VAC $\pm 20\%$ @ 3 amps peak 47 to 63 Hz

Physical

- Dimensions: 5.25"H x 19"W x 19.5"D / 3U (13.5cm x 49cm x 50cm)
- Weight: 68 lb. (31 kg.) without disk drives

Temperature

- 41°F to 104°F (5°C to 40°C) operating
- -40°F to 140°F (-40°C to 60°C) non-operating



Relative Humidity

- 10% to 85% non-condensing (operating)
- 5% to 90% non-condensing (non-operating)

Host Platforms

- Host platform independent
- Certified to work with:
Windows 2000 and MSCS, Windows XP, Windows NT, Linux, Solaris/SunOS, FreeBSD, MAC OS, SCO Unix, UnixWare, Tru64/Digital Unix, HP/UX, IBM AIX, SGI IRIX, VMS, BSDI, Novell Netware, OS/2, BeOS, QNX, AlphaMicro, VxWorks ...and others to be announced.

Host Adapters

- Most Host Bus Adapters supported
- PCI, Compact PCI, MCA, S-Bus, ISA, VME

Agency Approvals

- FCC, CE, TUV, UL/CSA, and EMC

Warranty

- Three years – logic
- Three years – drives

ADVANCED FEATURES

- Dual host connection can support two hosts simultaneously. Perfect for clustered environments, e.g. MSCS – Microsoft Cluster Server.
- RAID controller provides RAID 0, 0+1, 1, 3, and 5, Global Hot Spare Disk, Auto Rebuild, and up to 512 MB of SO-DIMM SDRAM-based data cache.
- Intelligent IDE backplane design (uses no cables) allows “hot swapping” of disk canisters, power supplies, and fans for increased reliability, lower cost, and ease of maintenance.
- SAN Ready
- On-the-fly capacity expansion
- 2Gbit Fiber Channel support

AVAILABLE DRIVE CAPACITIES

- 30GB - 120GB (7,200 rpm)
- 160GB (7,200 rpm)
- 200GB (7,400 rpm)
- 250GB (7,200 rpm)
- 300GB (5,400 / 7,200 rpm)
- Maximum capacity 4.2TB when using 300GB drives
- Scaleable to multiple terabytes

For more information contact:

Unylogix Technologies Inc.

Tel: (514) 253-5200

email: get-info@unylogix.com

web: www.unylogix.com

JStor products are available with: SCSI drives (U160 model), IDE drives (IDE model), or Serial-ATA drives (SATA model)

Available in either tower or rackmount, in 8 or 14 bay base unit.

Maximum size IDE drive is currently 300Gb each (max 4.2TB in 14-bay unit)