

Cost-effective, High-performance RAID Solutions.

Galaxy HDX & HDX2 RAID Series

- **Capacity:** 2TB-18TB per enclosure
- **Density:** 2U-4U, 8 drives-24 drives per enclosure
- **Drive Support:** SATAII & SAS
- **Connectivity:** 2 & 4Gb Fibre, U320 & SAS



New Features

- RAID 6 Dual Parity Support
- 400 MHz ASIC & 600 MHz RISC processor
- Increased host connectivity options
- Embedded SNMP and email event notification
- Increased host connectivity options
- Enhanced Media Scan and Error Handling
- Embedded Management Utilities

Proservice Programs

- On-Site Maintenance Contracts
- Enhanced Warranties
- Installation Services
- Depot Repair
- 24 x 7 On-Site Maintenance
- 9 x 5 On-Site Maintenance
- Advanced Part Exchange Maintenance
- Extended Warranty
- Software Support Contracts

Optional Services

- Installation Services
- On-Site Spares Kits
- On-Site Coverage for Non-Service Related Activities
- Failure Analysis After Warranty Period
- Service Outside of Warranty
- Performance Analysis / Tuning
- On-Site Maintenance by Certified Technician
- Site Audit Services
- Custom Designed Services

Hammer Storage is committed to providing its customers with the most cost-effective, scalable and easy to use purpose-built RAID storage solutions available. We partner with leading edge manufacturers and technology providers to bring the latest in network storage solutions to the market. Based on our award winning Galaxy series of low-cost, high-speed Serial ATA RAID; the new Galaxy HDX and Galaxy HDX2 series of data storage solutions represent the culmination of 4th generation RAID technology. The Galaxy HDX and Galaxy HDX2 incorporates leading edge technical enhancements such as 600Mhz processors, 400Mhz ASICs, PCI/X architecture and the latest SATAII high-capacity disk drives to deliver a unique combination of low-cost, high-performance systems bundled with world-wide support options.

Hammer Storage Galaxy HDX and Galaxy HDX2 RAID solutions are manufactured in our ISO 9001:2000 certified facilities. Galaxy HDX and Galaxy HDX2 RAID solutions are delivered only after a rigorous 24 hour test and approval process by trained technical teams, and arrive to customers pre-formatted and ready to install. All systems are backed with a broad range of services including interoperability testing, complete system integration, and pre & post sales support.

The Galaxy series of RAID solutions allow users to select from a versatile range of configurations, depending on the application, to fulfill their storage requirements.



Galaxy 24 Bay series

- Up to 18TB per system
- Single or dual controller
- Fibre Channel or U320 Host options
- Up to 2GB memory per controller
- BBU available
- 250GB, 400GB, 500GB & 750GB drives available



Galaxy 16 Bay series

- Up to 12TB per system
- Single or dual controller
- Fibre Channel or U320 Host options
- Up to 2GB memory per controller
- BBU available
- 250GB, 400GB, 500GB & 750GB drives available



Galaxy 12 Bay series

- Up to 9TB per system
- Single controller
- Fibre Channel or U320 Host options
- Up to 2GB memory per controller
- BBU available
- 250GB, 400GB, 500GB & 750GB drives available



Galaxy 8 Bay series

- Up to 6TB per system
- Single controller
- Fibre Channel or U320 Host options
- Up to 2GB memory per controller
- 250GB, 400GB, 500GB & 750GB drives available

Galaxy RAID systems include:

- Locking drive trays and drives
- SFP's per FC controller host port (when applicable)

- Rackmount kit
- Integration and configuration
- RAIDWatch storage management software
- Burn-in test using custom RAID test procedure

* FC-to-SAS and SAS-to-SAS host ports with SAS or SATAII drives coming soon.