

ATAbaby



TECH SPECS

- Up to four ATA drives (Maxtor style only, 5400 RPM)
- Four independent ATA disk channels
- RAID 0, 5, and JBOD (4 LUNs)
- 80 MB/s peak, 30 MB/s read and 20 MB/s write on RAID 0 and JBOD
- 18 MB/s writes on RAID 5
- 32 MB cache (factory expandable to 256 MB)
- 440mm wide, 315mm deep, 43mm tall
- Autoranging 150W power supply
- UL, cUL, CB, CE (including Alarm spec), FCC Approvals
- Operating range 5C to 40C, 5% to 90% relative humidity non condensing

ADVANCED FEATURES

- Wide Ultra2 SCSI host port (backwards compatible with single ended)
- Dual-stack VHDCI SCSI connector
- Supports SCSI Enclosure Services (SES) for in-band status reporting
- Configuration using external 2 position DIP switch
- Hexidecimal Pushbutton for SCSI ID (0 through F)
- Serial port GUI available for status information
- Easy rack or table top installation (detachable rack ears provided for rack installation)
- Drives and controller dock into midplane -- no internal data cables
- Dual status LEDs for each drive
- Very quiet operation

ABOUT ATABABY

ATAbaby continues Nexsan's tradition of technical innovation and correct cost pricing to deliver the best in form and function now. The ATAbaby disk based storage solution utilizes the latest advancements in ATA technology to help expand your storage capacity, improve business continuance, and increase your ROI. ATAbaby's high capacity and very affordable price point make it the ideal storage platform for small to medium business environments.

With up to 1 Terabyte of storage in a single unit, ATAbaby provides intelligent RAID protection for your valuable data in a compact package. Perfect for primary storage or as an ideal vehicle for disk-to-disk backup, ATAbaby enhances your ability to ensure uninterrupted workflow.

