

XL-NAS-1403SA

SATA II NAS subsystems



Companies are looking for cost-effective storage solutions which can offer the best performance, high scalability and reliability. As the number of users and the amount of data grows, Network Attached Storage is becoming a critical technology and the need for an optimized solution is becoming an important requirement.

The XL - NAS - 1403SA is an SATA II NAS Subsystem with proNAS 1.1 operating system. It enhances system availability, and manages complex storage environments easily. For improving business productivity and minimizing business risks, XL - NAS-1403SA provides a volume replication and a volume snapshot function. It is also a full featured data protection system supporting RAID levels 0, 1, 0+1, 3, 5, 6 and JBOD. It supports hot spares, automatic hot rebuild and online capacity expansion within the enclosure.

NAS Features

- ▶ Configurable to 19" rack-mountable 1U chassis
- ▶ Supports up to Four (4) 1" hot - swappable SATA II hard drives
- ▶ Supports RAID levels 0, 1, 0+1, 3, 5, 6 and JBOD
- ▶ Smart-function LCD panel for RAID setting & ENC status
- ▶ Supports hot spare and automatic hot rebuild
- ▶ Allows online capacity expansion within the enclosure
- ▶ Four 10/100/1000 Mb/s Ethernet ports
- ▶ Linux-based embedded system(128MB Disk on Module)
- ▶ Centralization of Data and Storage Management
- ▶ Using Market-Leading Java Technology
- ▶ Latest volume snapshot technology
- ▶ Apply volume replication to enhance data protection
- ▶ Data Backup via backup plan and scheduling
- ▶ Enhance system configuration backup
- ▶ Local and external account management
- ▶ Large account import
- ▶ Share management and permission
- ▶ Advance ACL setting for project share
- ▶ Support Internet Gateway function
- ▶ On-line expansion file system
- ▶ Support E-mail notification and system log information
- ▶ Multi application support via proFamily

Series Technical Specifications

Model Number : XL-NAS-1403SA

Hardware Platform

Intel Pentium Dual Core 1.6G ~ 2.0GHz or above processor
 Cache memory : 512MB ~ 2GB DDR2-533MHZ SDRAM
 Four Gigabit ethernet ports
 Up to Four 1" hot-swappable SATA II (3Gb/s, NCQ support) hard drives
 Real time drive activity and status indicators
 Environmental monitoring unit
 250W power supply with PFC
 Expansion PCI slot for H/W upgrade

RAID Controller

Hardware, 64 bits RISC CPU
 RAID level RAID 0, 1, 0+1, 3, 5, 6 and JBOD
 Supports 256MB cache
 Supports hot spare and automatic hot rebuild
 Allows online capacity expansion within the enclosure
 Built-in serial port interface for remote event notification
 Local audible event notification alarm

Storage Management

Volume Management
 Disk usage statistics
 Hot spare capability
 Volume Snapshot
 Volume Replication

Connectivity

SMB, CIFS over TCP/IP
 NFS over UDP/IP
 Cross platform data access
 Novell Netware support
 FTP, HTTP file transfer
 DHCP
 NAT
 Internet gateway
 WINS Server
 Unit acts as a DHCP server

Unit acts as a master browser

Share level security

File level security

User ID security for NFS

Macintosh Support

AFP over Apple Talk

AFP over TCP/IP

Mac zones

General

File Server Independent

Peer-to-peer operation

Localized language support

Supports NIC / trunking / load balance / fail over

Support UPS management

System Management

Automatic IP address configuration

Self-contained unit - no extras needed

Management through Web browser

Flash upgradeable unit

Supports Microsoft ADS / PDC and Unix NIS accounts import

SNMP / MRTG management and notification

Fail-free online firmware upgrade

Unicode support

Multi-node Management GUI

CLI management via Telnet or SSH

Data Protection

proNAS High Availabilty (option)

proBackup Client Backup

proNAS Data and Configuration Backup

Support Veritas BackupExec Agent

Power requirements

AC 100V ~ 240 +/-10% Full range

6A ~ 3A, 60Hz ~ 50Hz

Specification are subject to change without notice.

All company and product names are trademarks of their respective owners.

