



Companies are looking for cost-effective storage solutions which can offer the high 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. Proware delivers the EPICA NAS subsystem together with the proNAS management solution, proNAS High-Availability and proBackup client backup solution to provide businesses with the most flexible, scalable, securable and manageable NAS environment. It helps to control the total cost of ownership for data management.

The EN-2123AH-SQX is an SATA II NAS Subsystem with proNAS 1.3 operating system. It enhances system availability, and manages complex storage environments easily. For improving business productivity and minimizing business risks, EN-2123AH-SQX provides a volume replication and a volume snapshot function. It is also a full featured data protection system supporting RAID levels 0, 1, 3, 5, 6, 10(1E) and JBOD. It supports hot spares, automatic hot rebuild and online capacity expansion within the enclosure.

## NAS Features

- Configurable to 19" rack-mountable 2U chassis
- INTEL Sandy Bridge inside
- Supports up to Twelve (12) 1" hot-swappable SATA II hard drives
- Supports Tape/DAT backup/restore (Option)
- Supports RAID levels 0, 1, 3, 5, 6, 10(1E) and JBOD
- Smart-function LCD panel for ENC status
- Supports hot spare, automatic hot rebuild and online expansion file system
- Allows online capacity expansion within the enclosure
- Three Gigabit Ethernet ports, Support optional 10 Gigabit Ethernet
- Support IPMI2.0
- 64 bit Linux-based embedded system
- Centralization of Data and Storage Management
- Using Market-Leading Java Technology
- Latest volume snapshot technology
- Apply volume replication to enhance data protection
- Support logical volume over 2TB (Maximum 8 Exabytes)
- Support iSCSI Target and iSCSI Target trunking
- Support SFTP file transmission
- Support SNMP remote monitor system with hardware status
- Support Ethernet trunking to 8 ports
- Data Backup via backup plan and scheduling
- Enhance system configuration backup
- Local and external account management, support large account import
- Share management and permission (support ACL setting)
- Support E-mail notification and system log information



## Series Technical Specifications

## EN-2123AH-SQX **NAS Hardware Specification**

Hardware Platform	RAID Controller
Intel Quad Core Xeon 3.1GHz Processor	400MHz storage I/O processor
Cache memory : 2GB DDR3 ECC SDRAM up to 32GB	RAID level RAID 0, 1, 3, 5, 6, 10(1E) and JBOD
Three Gigabit Ethernet ports (10 Gigabit Ethernet option)	Supports 128MB cache memory
Up to Twelve (12)1" hot-swappable SATA II (3Gb/s, NCQ support)	Supports hot spare and automatic hot rebuild
hard drives	Allows online capacity expansion within the enclosure
Real time drive activity and status indicators	Local audible event notification alarm
Environmental monitoring unit	Environmental
Two(2) 400W hot-swap power supplies with PFC	Physical dimension : 88(H) x 482(W) x 600(D) mm
Expansion PCI slot for H/W upgrade	Relative humidity : 10%~85% Non-condensing
Power Requirements	Operating temp : 10°C~40°C(50°F~104°F)
AC 90V ~ 264V Full range	
8A ~ 4A, 47Hz ~ 63Hz	

## **NAS Functionality**\_

Storage Management	Protocols
Volume Management	TCP/IP, SMB/CIFS, NFS, SNMP, FTP/SFTP/FXP, HTTP, Telnet
Disk usage statistics	SSH, (Novell by TCP/IP),(Mac by SMB/CIFS/AFP)
Hot spare capability	Authentication
iSCSI Target Manager : Support LUN Mapping / Initiator filter	Local User Account/Group
FC Target Manager : Support LUN Mapping / WWN filter	Microsoft NT Domain Controller (PDC)
General	Microsoft Active Directory Authentication (ADS)
File Server Independent	Network Information Service (NIS)
Multiple language support	Support batch creating users/Group
Support UPS management	User quota management
System Management	Share level security
Automatic IP address configuration	File level security
Self-contained unit - no extras needed	User ID security for NFS
Management through Web browser	Recycle bin (Samba)
Flash upgradeable unit	Audit file access (Samba)
SNMP / MRTG management and notification	Block Storage
Fail-free online firmware upgrade	iSCSI Target Support
Unicode support	Fiber Target Support (optional)
Multi-node Management GUI	Data Backup / Restore
proNAS Data and Configuration Backup	Symantec BackupExec Agent (by extra installation)
Central Management	Scheduling Multi-Snapshot
Networking	Replication(Remote RealTime Data mirror)
Supports NIC / Trunking / load balance / fail over / 802.3ad	proNAS High-Availability (optional)
DHCP Server / DHCP Client	Scheduling Duplication
WINS Server	Scheduling Rsync Replication
Internet gateway	proBackup from client to NAS
Client Operating Systems Support	Support NetVaultR backup Client (by extra installation)
Microsoft® Windows® 98/ ME/ NT/ 2000 / XP / 2003 /	Support CA ARCserve (by extra installation)
Vista /2008	Support CDP ARCserve (by additional installation)
Unix / Linux	Support Mac Time machine
Mac OS	

The capability of backup/restore service depends on memory resource. Please contact your vendor for more detail information Specification are subject to change without notice.

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