EPICa EN-2123 6G SAS NAS

EN-212356T-RQX

NAS/DAS(SAS/Fiber)/iSCSI All-in-One RAID Subsystem



As the number of users and the amount of data grows, how to find a storage which can offer complete data protection, good performance, with reliability and high scalability is the key for all enterprises and companies. The EN-2123 6G SAS NAS is a Unified storage system, which supports NAS/DAS(SAS/Fiber)/iSCSI based on latest proNAS 3.1 operating system. Except for basic NAS functions, it supports a variety of advanced storage management and application features such as VAAI, HA, Thin-Provisioning, etc, and it can be deployed easily in any IT environment since it supports multiple interfaces for different host server and clients.

EN-2123 6G is highly scalable for storage capacity and host interfaces. With SAS JBODs, it can support up to 96 drives, up to 384TB, and users can just add on JBOD for capacity expansion when needed. There are 1Gb/s Ethernet ports as default I/O interface, and more 1Gb/s or 10Gb/s NICs can be added on to enhance system performance. Installing Fibre HBA on NAS can have NAS connecting to Fibre SAN, so it will be seamless connection for EN-2123 to your IT installment.

For data protection, EN-2123 supports RAID level 0, 1, 10(1E), 3, 5, 6, 50, 60 and JBOD mode, and drives can be set hot spares, have automatically hot rebuilding and online capacity expansion within the enclosure. EN-2123 has a fully-featured backup solution including manual or scheduled backup for file, folder, and shares, and it can be backup and restore from multiple local or remote devices. And there are volume clone, snapshot, remote replication, and data copy for options, which are all designed to ensure and enhance your precious data.

Features

- Account Manager support NIS
- Allows online capacity expansion within the enclosure
- · Backup to Cloud (Amazon S3)
- Backup/Restore from attached storage (USB/eSATA/iSCSI/RDX/USM)
- Backup/Restore from remote share (CIFS/NFS)
- Bonjour Protocol, easily connect to NAS
- Compression (Support on ZFS file system)
- Central data and storage management
- Data backup via backup plan/schedule
- Data copy (1:1)
- Deduplication (Support on ZFS file system)
- EXT4 support extend over 16TB
- · HA support Active-Standby mode
- HA support iSCSI/FC volume
- HA support Two nodes
- iSCSI/FC/share volume replication
- ISO mount
- Latest volume snapshot technology
- Local and external account management, support large account import

- · Online expansion file system
- Plug-in management
- Select share or file for backup/restore
- · Share management and permission
- (support ACL setting)
- Support Fiber target for Fiber SAN (Optional)
- Support Internet Gateway
- Support iSCSI target for IP SAN
- Support iSCSI initiator
- Support iSCSI multi host
- Support e-mail notification, SNMP Trap/MIB and system log
- System configuration backup/restore
- SSD Caching (Read cache, Support on ZFS file system)
- Thin Provisioning
- Volume Clone (EXT3/EXT4/XFS/NTFS/VMFS /ZFS)
- Volume replication to enhance data protection
- Volume switch between iSCSI and FC Target
- VMware ESXi 5 iSCSI/FC/NFS VAAI support
- Wizard-oriented GUI design
- WORM (Write Once Read Many) support CIFS/NFS



Series Technical Specifications

EN-2123S6T-RQX

NAS Hardware Specification

Intel Quad Core Xeon 1.8G or above, single / dual Processor	Support RAID level: RAID 0, 1, 10(1E), 3, 5, 6, 50, 60 and JBOD
Cache memory: 8GB DDR3 SDRAM up to 144GB	Onboard 2GB ECC/Registered cache memory
Two Gigabit Ethernet ports (10 Gigabit Ethernet for options)	Support drive hot spare and automatic hot rebuild
Up to Twelve 2.5"/3.5" hot-swappable 6Gb/s SAS/SATA hard drives	Support MAID (spin down drives when not in use)
Real-time drive activity and status indicators	Allow online capacity expansion within the enclosure
Environmental monitoring unit	Locally audible event notification alarm
Two(2) 460W 80plus hot-swappable power supplies with PFC	Power requirements
Spare PCI-E slot for H/W upgrade	AC 100V ~ 240V Full range
One(1) 4x SAS host port for RAID host connection	10A ~ 5A, 47~63Hz
One(1) 4x SAS port for JBOD (up to 7 SAS JBOD enclosures, max.	Environmental
96 disks)	Operating temp : 10°C~40°C(50°F~104°F)
One(1) 4x SAS HBA port for DAS connection (max. 96 disks with 1	Relative humidity : 10%~85% Non-condensing
RAID + 7 JBOD enclosures)	Physical Dimension
RAID Controller	88(H) x 482(W) x 620(D)mm
800MHz RAID-On-Chip storage processor	

NAS Functionality.

Storage Management	Network Information Service (NIS)
Volume management (Support ZFS, XFS, EXT3 and EXT4 file	Support OpenLDAP service
system)	Support creating users by batch
Support SSD Caching, Compression and Deduplication (Support on	User quota management
ZFS file system)	Share level security
Disk usage statistics	File level security
Hot spare drives	User ID security for NFS
iSCSI Target manager: Support LUN Mapping/Initiator Filter/Thin	Recycle bin (Samba)
Provisioning	File access log, audit (Samba)
FC Target manager: Support LUN Mapping/Thin Provisioning	Write Once Read Many (WORM)
VAAI support for iSCSI/FC/NFS	Block Storage
General	iSCSI Target Support
Independent file server	Fiber Target Support (optional)
Multiple language support	Thin Provisioning support
Support UPS	VMware VAAI support
Support LV encryption	Virtualization
System Management	VMware/Citrix/Hyper-V
Automatic IP address configuration	VMware VAAI for NFS support
Web browser-based management	Attached Storage
SNMP management and notification	ISO Mount
Fail-free online firmware upgrade	USB/eSATA*/iSCSI initiator
Unicode support	Data Backup / Restore
Multi-node management GUI	Volume Clone (EXT3/EXT4/XFS/NTFS/VMFS/ZFS)
System configuration backup/restore	Symantec BackupExec Agent (by additional installation)
Central management	Scheduling multi-snapshot (Support iSCSI & FC snapshot)
Quick wizard	Replication (Remote realtime data mirroring)
Networking	proNAS High-Availability (Two(2) nodes HA)(optional)
Support NIC/Trunking/Load Balance/Fail Over/802.3ad	Scheduling Rsync Replication
DHCP Server/DHCP Client	Support NetVault backup client (by additional installation)
WINS Server	Support CA ARCserve (by additional installation)
Internet gateway	Data copy (copy files to other share/attached storage)
DDNS	Scheduling backup
Protocols	Differential/incremental backup
TCP/IP, SMB/CIFS, NFS, SNMP, FTP/SFTP/FXP, HTTP, HTTPS,	iSCSI/FC Replication
Telnet, SSH, AFP, WebDAV, Bonjour, TFTP	Amazon S3 backup
Client Operating Systems Support	backup/restore from attached storage
Microsoft® Windows® 98/ME/NT/2000/XP/2003/Vista/2008 /Win7/	(USB/eSATA*/iSCSI/RDX*/USM*)
Windows 2012/Win 8/Win 10/2016	Support Apple Time Machine
Unix/Linux	Plug-in management
Mac OS	Anti-Virus
Authentication	Central management
Local user account/group	iTunes Server
Microsoft NT Domain Controller (PDC)	Virtualization (VM on NAS)
Microsoft Active Directory Authentication (ADS)	

* By OEM request Specification are subject to change without notice. All company and product names are trademarks of their respective owners.

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