## **EN-T800 SATA NAS**

## **EN-T800A-CM EN-T800A-CM-R**

Desktop SAS / SATA II NAS Subsystem



Storage networks become more and more complex. If you need to easily expand storage capacity while providing uninterrupt-ed high-performance data access across your LAN. You may want to consider a NAS (Network Attached Storage) appliance. When budgets are tight and a quick fix is required, a NAS appliance is a low-cost, efficient solution to dodge that network-to-storage logjam. That's why more and more users select NAS architecture as their storage networking.

The EN-T800A-CM (SAS / SATA II NAS Sub-system) is a reliable, cost-effective way to add storage to the network. It comes with 8 drive trays accommodating 3.5" SAS/SATA II drives while SCA II single connector architecture enables true hot swap capability. Built-in Intel Celeron 1.6G CPU(or above), up to 4GB DDR2 533/667MHz SDRAM and two Gigabit Ethernet ports offers high performance NAS platform. Linux based embedded OS design, it can boot without HDD, FDD or CD-ROM to guarantee reliability and quick boot. The EN-T800A-CM system is managed and configured by Flex/Ruby browser based software, including preconfigure disk capacity, users setting, volume management, quick installed

on popular network platform, Multi protocol support, etc... Equipped with RAID function to offer fault tolerant data protection. It is a full featured data protection supporting RAID levels 0, 1, 5, 6, 10, Linear(JBOD).

System reliability is ensured by an environmental monitoring unit, which tracks the enclosure temperature as well as individual disk temperatures. If any irregularity in these systems occurs, the monitoring unit alerts the administrator.

## **Features**

- Supports up to eight hot-swappable SAS / SATA II Hard drives
- Supports RAID levels 0,1,5,6,10, Linear(JBOD)
- Linux based embedded OS design
- Provides file access services to multiple users over the LAN, the intranet and / or the internet
- Multi protocol support (TCP / IP, DHCP, Apple Talk, Mac zone, SMB, NFS, CIFS, AFP over TCP / IP)





## SERIES TECHNICAL SPECIFICATIONS



Model Number: EN-T800A-CM / EN-T800A-CM-R

H/W Platform	Localized language support
Intel Celeron 1.6G CPU (or above)	Support Quick setup
Cache memory: 1GB ~ 8GB DDR3	Supports trunking / load balance / fail over / LACP(802.3ad)
Supports 8 SAS / SATA II hard drives	Support UPS management
Two Gigabit Ethernet port	Support USB printer server
Environmental monitoring unit	Support BT download
400W x 1 / 500W × 2(Option) Power Supply with PFC	iSCSI Target (Support MPIO)
Storage	Support U-Share
Equipped with RAID function to offer fault tolerant	OS Platform Support
data protection	Windows,Linux,Mac
Supports RAID levels 0, 1, 5, 6, 10, Linear(JBOD)	System Management
Volume Management	Windows and Macintosh Client Discover Utility Tool
Disk usage statistics	Automatic IP address configuration
Hot spare capability	Management through Web browser
Connectivity	Flash upgradeable unit
SMB over TCP / IP	Supports Microsoft ADS / PDC and Unix NIS accounts import
NFS over UDP / IP	Fail-free online firmware upgrade
CIFS over TCP / IP	Unicode support
NAT	SNMP support
DHCP, HTTP, FTP	SNMP Trap support
Internet Server	Backup / Restore support
Unit acts as a DHCP server	Back Solution
Unit acts as a master browser	Power Requirements
Share level security	AC 100V ~ 240V Full Range, 7A ~ 4A, 60 ~ 50Hz
User ID security for NFS	AC 90V ~ 264V Full Range, 8A ~ 4A, 60 ~ 50Hz (Option)
Macintosh Support	Environmental
AFP over Apple Talk	Relative Humidity: 10%~85% Non-condensing
AFP over TCP / IP	Operating Temp: 10°C ~ 40°C (50°F ~ 104°F)
Mac zones	Physical Dimensions
iTune service	360(H) x 190(W) x 280 (D)mm
General	Weight
File Server Independent	10 / 11Kg (without disk drivers)
Specification are subject to change without notice.	

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