

“ This combination brings a powerful yet cost-effective network attached storage solution that is perfect for medium-to-large organizations. ”



MaxNAS8R means business. Equipped with eight 3.5” SATA hard disk drives, the MaxNAS8R offers massive storage capacity in a 2U rack mount form factor. The MaxNAS8R supports iSCSI initiators, which allows servers to access it as a direct-attached-storage device over LAN or Internet with excellent transfer speeds. With this capability, users can centrally manage and deploy storage for their entire network. In addition, the MaxNAS8R is also stackable, enabling users to connect their unit with up to five additional MaxNAS8Rs and manage them via a master system. With iSCSI and stackability, expanding the capacity of application servers is both quick and easy. MaxNAS8R offers support for ext3 and ZFS file systems. Users can select the system that they require and create the needed capacity for different applications. The MaxNAS8R is also equipped with Nsync, remote data backup application. With Nsync, users can have the MaxNAS8R automatically upload files to an external storage device at a designated time. The MaxNAS8R is also capable version control via a snapshot function with the ZFS file system, allowing users to efficiently create and restore remote backups.

Features

- 8 & 16 TB Capacities
- Supports MS, Mac, Linux & more
- RAID Levels, 0,1,5,6,10, JBOD
- Stackable Storage and iSCSI Ready
- Dual Gbe ports
- 2U Rackmount
- Multiple expansion ports
- Supports load balance & fail over
- Version Control and Remote Replication
- Hot swap drives, power supply and fans

HARDWARE	
Processor	Intel(R) Celeron(R) 440,1.86GHz
System Memory	1GB DDR2
Ethernet Ports	2, gigabit ethernet
Expansion Ports	3 USB 2.0 Host port, 1 USB 2.0 Target Port, 1 eSATA host Port, PCI-e
Pushbutton Backup from USB	Yes
Form Factor	2U Rack Mount
Display Module	Yes
Internal Expansion Slots	2
Power supply	2x 450W Hot Swappable, Redundant
Disk interface	SATA 2 x8
System Fan	4 x 80mm Hot Swappable w/ Thermal control
UPS Monitoring	RS232

NETWORK FEATURES	
Ethernet Standards	802.3ab 1000BaseT multi-speed (10/100/1000)
Jumbo Frame Support	Yes
Routing	Supported
Transport Protocols	TCP/IP, Appletalk
Link Aggregation	802.3ad, load balance and fail over

ADMINISTRATION FEATURES	
Discovery/Configuration Wizard Software	Windows 2000/XP/2003/ Vista, MacOS X
Email notification & SNMP Trap	Yes
WebUI Language Support	Web-based server management Interface Supports English, Traditional Chinese, Simplified Chinese, Japanese, Korean, French, German, Italian, Spanish, Russian and Polish
Included Software	FarStone Drive Clone PRO 5.0

STORAGE FEATURES	
RAID modes	RAID 0, 1, 5, 6,10,JBOD
Supported features	Multiple RAIDSet, Auto-rebuild, Hot-swappable disks, Hot spare, SMART Info, SMART Test, On line RAID Migration, On line RAID Expansion
RAID Volume Encryption	AES256bit
Power management	Disk spindown
Bad Block Scan	Supported
Disk Roaming	Supported

SERVICES	
Client OS support	Universal
Local Filesystem support	Ext3 / XFS / ZFS, fully journalled
External Filesystems supported (USB/eSATA)	Ext3 / FAT32 / NTFS (Read Only)
File Server Protocols	SMB/CIFS, NFSv3, AFP, FTP, Secure FTP, webdisk, secure Webdisk
Local User Permission store	Yes
Windows NT Domain/AD Integration	Yes
Network Recycled bin	Supported
Bandwidth Throttling support	FTP, Secure FTP
Download Manager	HTTP / FTP / BT
Printer Server (IPP) for USB printers	Yes
NAS Remote Replication	Nsync/FTP
File system snapshot/ versioning	Supported via ZFS
Bi-directional USB Copy	Available 2009/8
iSCSI Target	Support Microsoft/Mac/Linux Initiators
iSCSI initiator	5 devices
DAAP Server for iTunes music streaming	Yes
Photo Web Server, UPNP AV Media Server	Yes
Mount and Share CD/DVD image	Yes
Schedule power on/off, User installed modules	Supported



www.micronet.com | 800-980-3463

