

## IEI SMB NAS (Small/Medium Business)

### IEI SMB (Small/Medium Business) NAS

IEI SMB NAS solutions can easily help users build up high capacity disk storage management and remote replication mechanism with one of the industry's lowest TCO's (Total Cost of Ownership), making data management both simple and efficient at the same time.

#### SMB NASWare Software Features

- Cross Platform Files Server / FTP Server
- Supports Journaling File System
- NFS V3 Support
- Multiple User Creation
- Supports 1,024 Users at Maximum
- Built-in Remote Replication
- NTP (Network Time Protocol) Support
- RAID Storage Management
- Supports Large Files up to 2GB (Windows)
- User Quota Management
- Remote Data Access / System Management
- Operating System Upgrades

### NAS-2000 Desktop / 1U Rack-mount

#### Product Features

- \* Supports RAID 0, 1 and JBOD Storage Management
- \* Desktop / Rack-mount Dual Form Factor Design with Maximum Capacity up to 500GB



### NAS-4000 Desktop

#### Product Features

- \* Desktop
- \* Four IDE HDD with Maximum Capacity up to 480 GB
- \* Supports RAID 0, 1 and JBOD Storage Management
- \* Hot Swap and Redundant ATX Power Supply



### NAS-4000P Desktop

#### Product Features

- \* Desktop
- \* Four IDE HDD with Maximum Capacity up to 640 GB
- \* Supports RAID 0, 1, 5 and JBOD Storage Management
- \* Hot Swap and Redundant ATX Power Supply
- \* Four Hot Swappable IDE HDD (NAS-4000P)



## NAS-2000

With dual form factor designs (Desktop/1U Rack-mount), NAS-2000 supports RAID 0, RAID 1 and JBOD providing small-to-medium-sized business a cost-effective and reliable file server solution.



RAID 1  
Supported!

#### Ordering Information

##### NAS-2000-2-HDD Capacity

160: 2x 80GB IDE HDD  
240: 2x120GB IDE HDD  
320: 2x160GB IDE HDD  
400: 2x200GB IDE HDD  
500: 2x250GB IDE HDD



#### Product Specification

System Specification	Processor	NS GX1 300MHz
	Flash Memory	16MB
	DRAM	128MB
	IDE HDD	2x3.5" IDE HDD
Software		NASWare Professional Edition
System Information	LED Indicator	Power, Error, Network Status, Hard Disk
	LCD Display	LCD High Brightness Panel Two Control Button for System Management
	Alarm Buzzer	System Malfunction Warning
Network Specification	LAN Ports	1 x 10/100Mbps Ethernet Port (RJ-45 Interface)
Physical Specification	Form Factor	Desktop and 1U Rack-mount
	Dimension	283(D) x 340(W) x 44(H) mm
	Weight	Net Weight: 4Kg Gross Weight: 6Kg
Operation Environment	Temperature	0~45°C
	Humidity	0~95%
Power Management	Power Supply Specification	ATX Power, 90~264V