

NAS-4000/NAS-4000P

With an incredible storage capacity, the NAS-4000 features data protection via RAID 0, 1, JBOD with RAID 5 available on the NAS-4000P version. SMB users are offered a high-reliability, cost-effective storage solution, equipped with two industry level redundant power supplies. NAS-4000P also supports hot spare and hot swappable HDDs, allowing SMB's to enjoy large storage capacity and RAID 5 data protection at the same time. The use of the hot spare power supply and hot swappable HDD greatly increases server reliability ensuring minimal down-time!



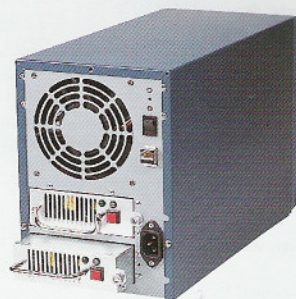
Ordering Information

NAS-4000-4-HDD Capacity

160: 4x 40GB IDE HDD
 320: 4x 80GB IDE HDD
 480: 4x120GB IDE HDD

NAS-4000P-4- HDD Capacity

320: 4x 80GB IDE HDD
 480: 4x120GB IDE HDD
 640: 4x160GB IDE HDD



Product Specification

System Specification	Processor	NS GX1 300MHz
	Flash Memory	16MB
	DRAM	128MB
	HDD	NAS-4000: 4x 3.5" IDE HDD NAS-4000P: 4x 3.5" IDE HDD (Hot Swap / Hot Spare Supported)
Software	NASWare Professional Edition	
System Information	LED Indicator	Power, Error, Network Status, Hard Disk
	LCD Display	LCD High Brightness Panel Two Control Buttons for System Management
	Alarm Buzzer	System Malfunction Warnings
Network Specification	LAN Ports	1 x 10/100Mbps Ethernet Port (RJ-45)
Physical Specification	Form Factor	Desktop
	Dimensions	380(D) x 168(W) x 240(H) mm
	Weight	Net Weight: 8 Kg Gross Weight: 12 Kg
Operation Environment	Temperature	0-45°C
	Humidity	0-95% R.H
Power Management	Redundant / Hot Swap Power Supply	2 x Redundant / Hot Swap ATX Power Supply
	Power Supply Specification	ATX Power Supply, 95~265V