



one world_one brand_one level_

LevelOne NASCon



LevelOne 4 Bay Tower NAS

TECHNICAL DATA

Maximum HDDs

- 4 Drive Trays for 3.5" IDE HDDs supporting Hot Swap & Hot Spare

Network Port

- one 10/100Mbps Ethernet Port

Network

- Transport Protocols: TCP/IP, NetBEUI, IPX, Apple Talk
- File Protocols: Microsoft Windows (CIFS/SMB), Apple (AFP), Unix (NFS), Novell NetWare, Internet (Web Browser), FTP
- Network Client Types: Microsoft Windows 95/98/ME/NT 4.0/2000/XP, MAC OS 7.5+, Linux/Unix, NetWare

Management

- Web-based GUI
- SNMP
- Remote Shutdown/Reboot

System

- OS: Embedded Linux O.S., merely compact Size of 9MB
- CPU: Gx-300MHz CPU, 128MB RAM
- O.S. stored in Flash/DoM (Disk on Module)
- Multi-Language Supports

Security

- SNMP Notification, e-Mail Alerts and Audio Buzzer
- Logs of active Users, Events and DHCP

LEDs

- Power, Error, Network, Disk

LCD Panel

- Displays HDD Numbers/Volume
- Server Name
- IP
- Date/Time
- Power Status
- Network Setting
- CPU Temperature Monitor

Raid Support

- Raid 0 (Disk Stripping)
- Raid 1 (Disk Mirroring)
- Raid 5 (Disk Stripping with Parity)
- Hot Spare

Physical Characteristics

- Power: 100 - 240V, Redundant & Hot Swappable ATX Power Supply
- Operating Temperature: 0°C to 45°C
- Dimensions: 380mm x 168mm x 240mm (L x W x H)

Regulation

- CE, TUV, FCC, UL

Ordering Information

- FNS-7000 4 Bay 10/100Mbps Tower NAS