



1-Bay 3.5" IDE HDD w/ USB-Port



FNS-1000

H/W Version: 2

LevelOne's FNS-1000 is an entry-level NAS with one enhanced IDE hard disk bay and additional USB interface connecting to USB hard drives or flash drives and printers. This unit is value-added with convenient equipment that allows you to share conventional storage with co-workers or family members over existing network to maximize productivity and investment at home or work without changing hardware configuration.

1-bay HDD and USB Storage Extension

The FNS-1000 provides a single bay for installation

of a 3.5" IDE hard disk. The additional one USB 2.0 port allows you to expand the file server's functions. Moreover, the FNS-1000 is also equipped with a built-in printer server function.

Strong CPU and High-Security

The FNS-1000 is equipped with an Intel IXP 420 266MHz CPU thus providing brilliant performance levels. Meanwhile, the user can protect data security setting by user, by group and by file without compromising system throughput.



1



2 3 4 5 6 7

1. LED Indicators
2. Power Port
3. Reset Button
4. Power Switch
5. Setting Port
6. USB Port
7. RJ-45 Ethernet Port

Key Features

- Compact-sized design
- Supports the largest storage size of 3.5" IDE HDD in the market
- Supports external USB storage (Hard-disk, flash device)
- Built-in printer server
- Provides 1x 10/100Mbps Ethernet connection
- Auto-discovery units and mapping drives
- Easy configuration through Web-based interface
- Built-in FTP Server to access file via the Internet
- Supports SMB over TCP/IP for Microsoft users
- Provides data security by group, by file and by user
- Supports Windows 98SE/ME/2000/XP/ 2003

Relate Products



FNS-1020
1-Bay Simple Network Storage



FNS-5000B
2-Bay NAS w/ SATA Interface

Technical Specification

Processor

Intel IXP 420, 266MHz

Memory

32M Bytes SDRAM

Flash

8M Bytes flash memory

Network Standard

IEEE 802.3, IEEE 802.3u

USB Standard

USB 2.0, USB 1.1,

Ports

1 x 10/100 Mbps RJ-45 Ethernet po

1 x USB 2.0 ports

OS

Embedded Linux OS with SAMBA

Drive Interface

1 x UltraDMA 100/133

LEDs

Ready, Status, Disk, Disk Full, USB, E

Power Supply

12V/3A, external power adapter

Network File Protocol

SMB over TCP/IP

FTP

Data Security

File Permission (Max. 255)

Account/Group based Access (M

Management

Web-based management utility fo monitoring

Other Protocol

DHCP Server/ Client, FTP Server, NTP

Client OS Supports

Windows 98SE/ ME/ 2000/ XP/ 2003

Macintosh System 7.5+

Linux/ Unix

Novell

Temperature

Operating: 5°C~50°C

Humidity

Operating: 10% ~ 90% (Non-conde

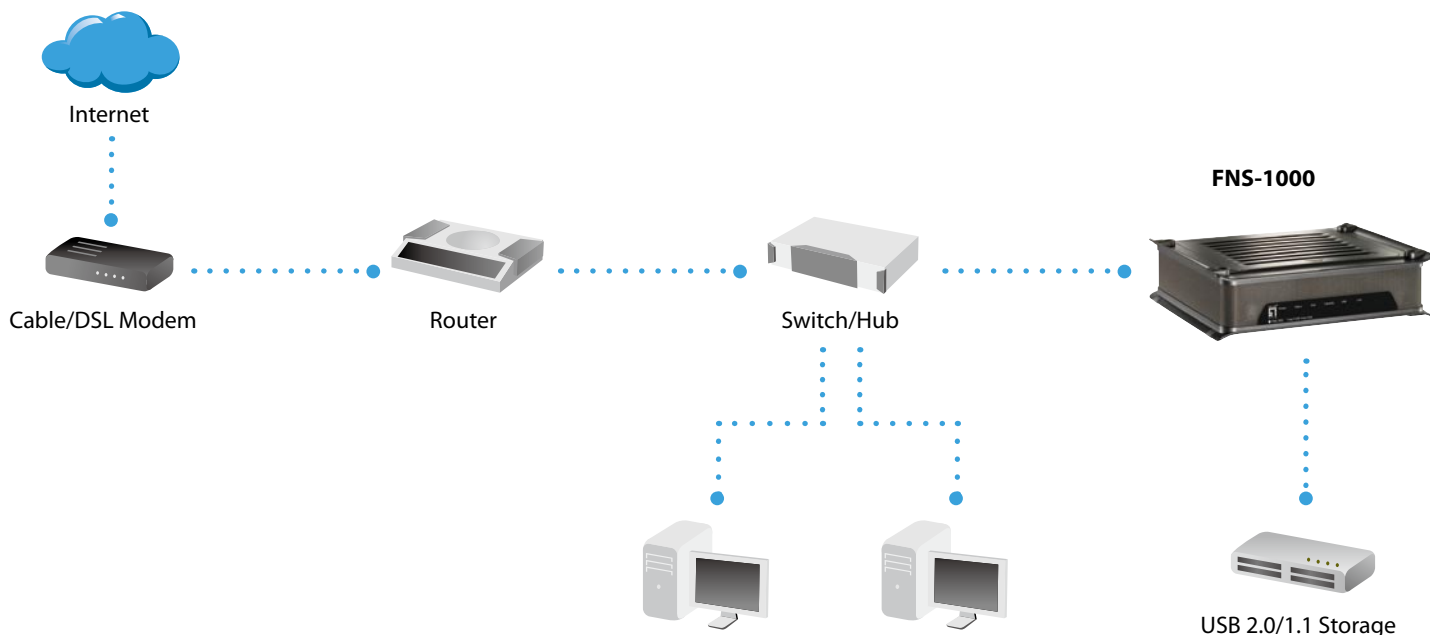
Dimension

216mm(D) * 186mm(W) * 60mm(H)

EMI and Safety

FCC Class B, CE Class B, VCCI

Product Diagram



Order Information

FNS-1000: 1-Bay 3.5" IDE HDD w/ USB-Port

Package Content

FNS-1000, Power Adapter, CD Manual/Utility