Network Attached Storage

Giganet NAS Server - Code 8E4413

- 2 USB ports 2.0 Host for external devices
- Built-in BitTorrent Client
- Files **Back-up** function from PC
- Multimedia functions: iTunes, Photo, Video
- Printer Server function

Gigabit LAN

DESCRIPTION

The Digicom's solution for File & Multimedia Network Attached Storage.

With Giganet NAS Server you simply insert a sharing, backup and mass storage unit inside your LAN. It is perfect both in office and domestic applications and it gives access to the NAS server to multiple users at the same time to exploit all its funtionalities.



Giganet NAS Server can be **fully managed and setup via WEB interface**; this guarantees an easy

access and independence of the operating system. A part of the disk can be configured and reserved for different users and groups.

The **file sharing** is based on the standard **SMB protocol over TCP/IP**. All the clients supporting SMB over TCP/IP (natively or with third part SMB Client software) will be able to access the NAS server through the LAN, apart from the operating system (Windows, MAC or Linux).

The multimedia functionalities like **iTunes Server**, **MP3 Broadcast and Media Server** with possibility to share music, images and video mak Giganet NAS Server suitable also for personal entertainment applications.

A powerful and sophisticated Download Manager with **built-in BitTorrent Client** allows to download files from Internet autonomously, without having the PC on. The BitTorrent and HTTP/FTP modes are supported.

Giganet NAS Server can carry out the **automatic Back-up** of files and folders from the PCs in LAN **without any external software**.



Giganet NAS Server 24/07/2008

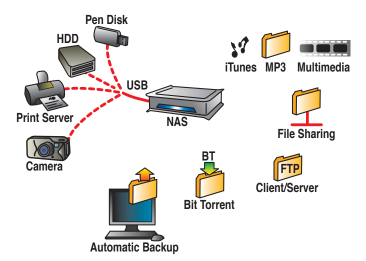
For further information visit our website http://www.digicom.it

Giganet NAS Server supports SATA 3.5" internal Hard-Disk and it can connect external mass memories (Hard-Disk, Pen Disk, etc.) through **two 2.0 USB ports**.

On the USB ports you can connect printers (LAN Print Server function), cameras or card readers.

NOTE: if not indictaed the Hard-Disk is sold separately.





TECHNICAL FEATURES

Hardware

- CPU: Marvell 88F5182, 400MHz
- Memory: 32M Bytes SDRAM
- Flash: 8M Bytes
- LAN: Gigabit Ethernet LAN port, auto-negotiation, auto MDI-X
- Internal HDD interface: SATA-2
- USB ports: 2 USB 2.0 Host
- LED indicators: 6 (Status, LAN, Disk, Disk Full, USB1, USB2)
- On/Off switch
- 12VDC external power supply
- Cooling system with silent brushless fan with configurable standby
- Size (mm): 216 x 186 x 60
- Anti-removal/theft anchorage
- Plastic and steel chassis

Software Functions

- Operating system: Linux OS 2.6x
- SMB file sharing support over TCP/IP
- Built-in BitTorrent Client
- Automatic Back-up from PC, without software
- Print Server function
- WEB based configuration
- DHCP Server and Client, NTP, server FTP and uPnP discovery
- Multimedia functionalities: iTunes server and MP3 broadcast
- Media server: uPnP-AV support (DLNA compliant)
- LLTD Windows Vista and PnP-X support

