

1-Bay SATA NAS Server



Need more reliable storage for your PC or laptop without implementing any hardware installation to your PC? The PLANET NAS-7102 offers you the above benefit. With a SATA II HDD bay, the NAS-7102 helps you to expand data storage easily by simply plug and play. Users can easily set up a system for all sorts of storage applications by using the user-friendly web-based interface.

As a compact, economical and easy to use network storage server, the NAS-7102 fits SOHO and Home user requirements of storage. It functions as a File and FTP server providing an easy way for LAN users to backup data or share files through LAN and WAN. The embedded Bit-Torrent client feature brings you the most convenience to download shared resources from Internet. The NAS-7102 also supports Print Server function for users to connect their printers to NAS-7102 directly and share network resources. The FTP server is compatible with Unicode so the multilingual file names can be identified by this device.

Furthermore, the NAS-7102 supports advanced user management functions such as private HDD space and login account. It not only shares HDD space, but also provides a management device to manage each user on the network. With the NAS-7102, you will get a simple yet effective way to expand data storage of your own, no matter for your network at home or office.

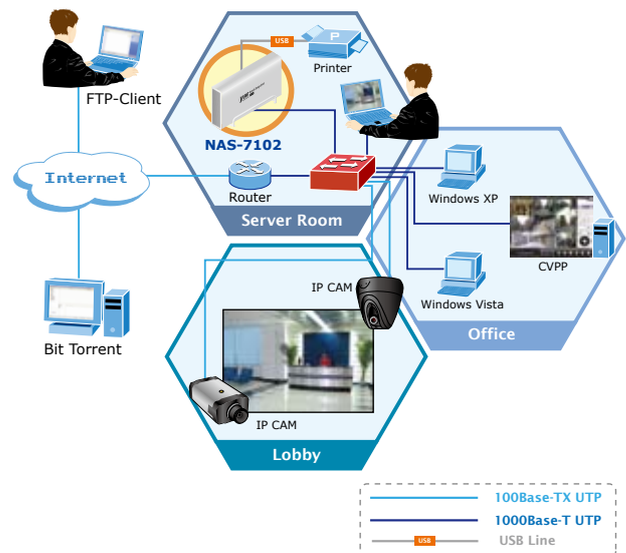
KEY FEATURES

- The Administrator can Limit the Amount of Available Disk Space to Individual Users
- 1 Standard USB 2.0 Port for External USB HDD and Print Server Sharing
- Supports Windows Utility and Web Base Manage
- Share Music, Pictures, Movies and Data over Network
- Supports BT Download
- DLNA compatible
- Interface: 10/100/1000Base-TX (Auto MDI/MDI-X), supports auto crossover detection
- Supports most popular OS including Windows VISTA/XP/2000, Mac OS x v10.2 or later

APPLICATIONS

Home / SOHO Network Storage

The NAS-7102 provides connectivity to your existing network without requiring extra client access licenses fees, upgrading or replacing servers. It can be applied to a mixed platform network, and offers fault-tolerant, high-performance and high-availability storage service. Thus, it is suitable for many applications in SOHO and home networking environments.



SPECIFICATION

Product	1-Bay NAS Server
Model	NAS-7102
Hardware	
LAN Port	One RJ-45 Interface (10/100/1000Mbps)
USB Port	USB 2.0 High Speed device port(Type B) USB host port for USB printers(Type A)
Protocols and Standard	
Supported HDD	One 3.5", SATA III interface
Network	IEEE 802.3, IEEE 802.3u, IEEE802.3ab
USB Connectivity	Print Server (LPD/LPR), External HDD connection
Support Protocol	TCP/IP, HTTP, FTP, SMB
Client OS	Windows 2000/2003/XP/Vista/2008, and Windows 7 Mac OS 10.2 or above
Supported Concurrent Users	64
Max. User Account	16
File Language Format	English
File System	FAT32
Supported Media Server	BitTorrent DLNA iTunes (MP3) PlayStation 3 (JPG, MP3, MPEG-1, MPEG-2, XviD) Xbox 360 (JPG, MP3, WMV, XviD)
Network and Configuration	
Access Mode	Static IP, PPPoE, DHCP
Management	Web
System Configuration	Windows Base Utility, Web Browser
Dimension (W x D x H)	228 x 137 x 35 mm
Operating Environment	5~40 Degree C, 10~80% humidity
Power Requirement	DC 12V, 2A
EMC/EMI	FCC, CE Class B

ORDERING INFORMATION

NAS-7102	1-Bay SATA NAS Server (Star Solution)
----------	---------------------------------------

AVAILABLE MODULES

NAS-7200	2-Bay SATA NAS RAID Server (Marvell Solution)
NAS-7201	2-Bay SATA NAS Server (Storlink Solution)