

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.

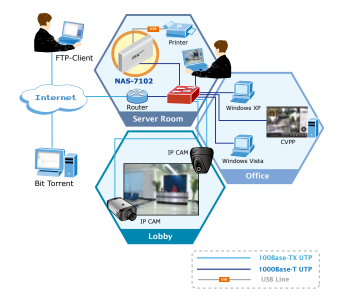
KEY FEATURES

- 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.





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 I/II 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

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)

www.planet.com.tw

Email: sales@planet.com.tw