

2-Bay SATA NAS RAID Server



Need more storage for your PC or laptop without implementing any hardware installation or getting additional PCs? Need the real-time data protection? Now, the PLANET NAS-7200 meets all your needs above. With two SATA II HDD bays, the NAS-7200 provides an easy way to expand storage space with simply fixed the disk and powered it on.

The typical installation of PLANET NAS-7200 can be completed in less than ten minutes without any additional configuration of other servers or clients in your network. As a compact, economical and powerful storage server, the NAS-7200 fits the storage requirements of SOHO or SMB. Supporting RAID-0/1 function, the used HDD space can easily increased up to double with RAID-0 or select RAID-1 for real-time data backup into another hard drive to prevent data lost. The original RAID function will ask user to install hard drives in the same model when storing data, however, the NAS-7200 features JBOD function enabling users to easily use any two different model hard drives to process data storage.

The NAS-7200 functions as a file / FTP / Web server and provides an easy way for LAN users to backup data or share files in Intranet and Internet. The embedded Bit-Torrent / FTP / HTTP client feature brings the most convenient way to download the shared resources from Internet. It also supports Print Server function for users to directly connect their printers to NAS-7200 for data sharing.

The NAS-7200 offers scheduling data backup up to 10 backup jobs simultaneously with no need of the third party backup utility on your PC or laptop The data backup can be executed in several ways such as NAS from/to PC, NAS to NAS, or NAS from/to other servers. For central management, user can also use the third party utility to backup the data.

Moreover, the NAS-7200 supports advanced management functions such as download / upload limit, private HDD space, and login account. It shares not only the HDD space but also a central management device managing each user of the device. With NAS-7200, home or office users will get a simple and fast way to expand the data storage.

KEY FEATURES

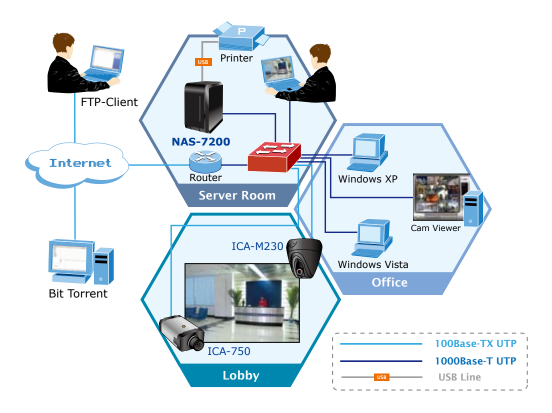
- The available amount of disk space can be assigned to individual user
- Supports RAID O/1 and JBOD
- Supports 10/100/1000Base-TX, Auto-MDI / MDIX network interface
- Built-in a high-performance internal cooling fan for continuous operation
- 2 Standard USB 2.0 ports for external USB HDD and print server sharing
- Supports Windows utility and web base management interface
- Supports UPnP-AV to share music, pictures, movies and data over network (DLNA1.5)
- DHCP Server/Client, FTP server
- UPnP recover
- PHP Support for web station
- Supports NTFS (Read only) and FAT file format for USB HDD
- Download function: BT, FTP and HTTP
- Powerful backup function from / to other servers
- Windows Vista LLTD, PnP-X
- Media Server function: iTunes, MP3 broadcast
- High performance file system automatically maintains itself to provide integrity
- Supports most popular OS including Windows VISTA/XP/2000, Mac OS x v10.2.1 or above, Linux
- User-friendly mapping utility helps user to share folder as a network device

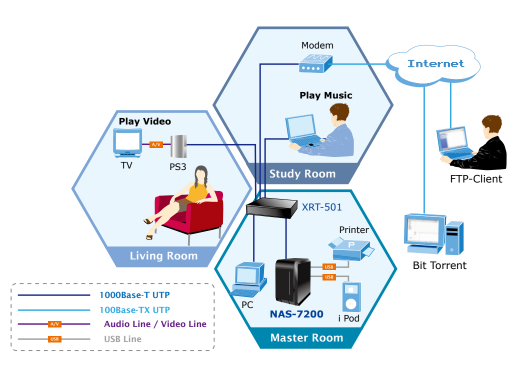


APPLICATIONS

SOHO/SMB Network Storage

The NAS-7200 provides connectivity to your existing network without requiring extra client access licenses fees, upgrading or replacing servers. The NAS-7200 can be applied to a mixed platform network and offer fault-tolerant, high- performance, and high-availability storage service, thus makes it suitable for various applications in SOHO and SMB environments.







Product	2-Bay SATA NAS RAID Server
Model	NAS-7200
Hardware Specification	
Supported HDD	Two 3.5" SATA VII interface
LAN Connector	One RJ-45 Interface (10/100/1000Mbps)
Standards	IEEE 802.3, IEEE 802.3u, IEEE802.3ab
USB Connector	2 x USB 1.1/2.0 Compatible (Type A)
USB Connectivity	Print Server, External HDD connection
Support Protocol	TCP/IP, HTTP, FTP, P2P, SMB
Client OS	Windows, Mac OS, Linux/Unix
System Configuration	Windows Base utility, Web Browser
Supported Concurrent User	255
Max. User Account	255
Share Folder	255
File Language Format	8 Languages
Operating	Temperature: 0 ~ 50 Degree C
	Humidity: 10 ~ 95% (non-condensing)
Storage	Temperature: -10 ~ 70 Degree C
	Humidity: 10 ~ 95% (non-condensing)
Dimension (W x D x H)	95 x 181 x 177 mm
Weight	968g (without HD)
Power Adapter	12V DC, 5A
Regulatory	FCC Class B, CE

NAS-7200 2-Bay SATA NAS RAID Server

NAS-7100 1-Bay SATA NAS Server (Marvell Solution) NAS-7101 1-Bay SATA NAS Server (Storlink Solution)