

2-Bay SATA NAS RAID Server



Need an easy, reliable storage for your PC or laptop without implementing any hardware installation to your PC or an additional PC? Now, the PLANET NAS-7201 meets all your needs above. With two SATA II HDD bay, the NAS-7201 provides an easy way to expand your storage with simple plug and play drive which enables users easily set up a system for all sorts of storage applications.

As a compact, economical and easy to use network storage server, the NAS-7201 fits SOHO and small business requirements. It provides an easy way for LAN users to backup data and share documents, files and digital media such as music, photo and video with everyone in the home or office network. Remotely accessing files through the Internet is also possible with the built-in FTP server. Embedded Bit-Torrent client feature brings you the most convenience to download shared resources from the Internet. It also supports Print Server feature for users to directly connect their printer to NAS-7201 for data printing.

The NAS-7201 can meet the storage requirements of SOHO or SMB. It supports RAID-0 and RAID-1 function. The used HDD space can easily increase up to double with RAID-0 or real-time data backup to prevent data lost with RAID-1. The original RAID function will ask user to install two hard drives in the same model when storing data, however, the NAS-7201 features JBOD function enabling users to easily use any two different hard drive models to process data storage.

The NAS-7201 supports advanced user management functions such as private HDD space and login account. It not only shares HDD space, but also positions as the central management device managing each user of the device a management device to handle each user. With NAS-7201, home or office users will get a simple yet effective way to expand theirs or the network data storage.

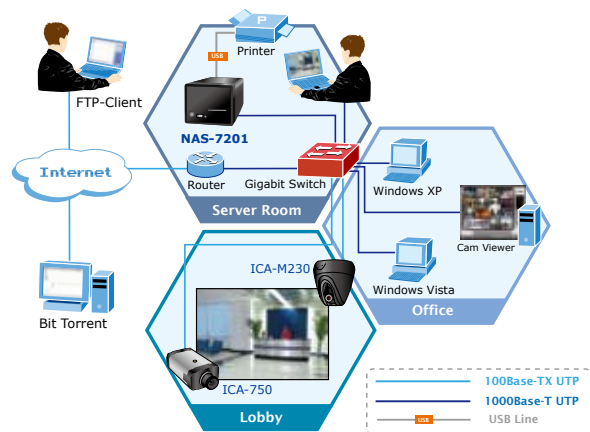
KEY FEATURES

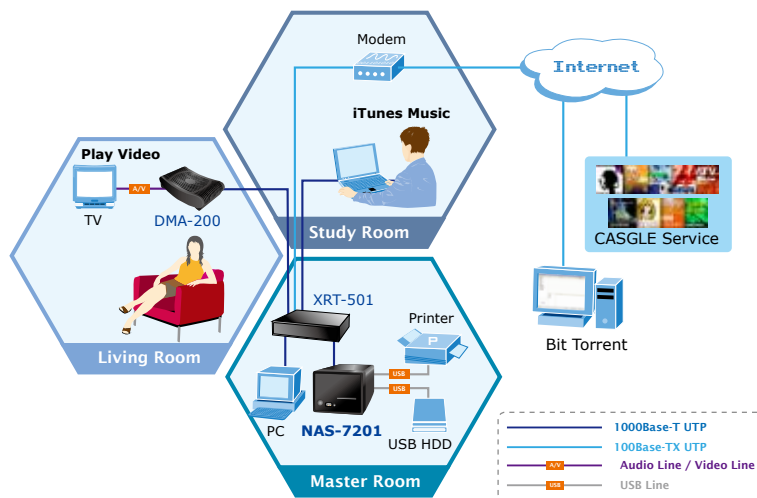
- Supports RAID 0, 1 and JBOD
- Provides scalability up to 3TB (with 1.5TB per HDD)
- The administrator can limit the amount of available disk space available to individual users
- Aluminum enclosure with an Internal cooling fan for continuous operation
- 2 Standard USB 2.0 port for external USB HDD and print server sharing
- Supports Windows utility and web base management
- Share music, pictures, movies and data over network
- Supports BT download
- Interface: 10/100/1000 Base-TX(Auto MDI/MDI-X), supports auto crossover detection
- Supports the most popular OS including Windows Vista/XP/2000, Mac OS x v10.2.1 or above, Linux

APPLICATIONS

Home / SOHO Network Storage

The NAS-7201 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 offer fault-tolerant, high-performance and high-availability storage service. Thus, the NAS-7201 is suitable for storage applications in SOHO and home environments.





SPECIFICATION

Product	2-Bay SATA NAS RAID Server
Model	NAS-7201
Hardware Specification	
Supported HDD	Two 3.5", SATA /II 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
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)	122 x 192 x 100mm
Weight	726g (without HD)
Power Adapter	5V DC, 4.2A / 12V DC, 3A
Regulatory	FCC Class B, CE

ORDERING INFORMATION

NAS-7201	2-Bay SATA NAS Server (Storlink Solution)
----------	---

RELATED PRODUCTS

NAS-7100	1-Bay SATA NAS Server (Marvell Solution)
NAS-7101	1-Bay SATA NAS Server (Storlink Solution)
NAS-7200	2-Bay SATA NAS RAID Server (Marvell Solution)