

2-Bay SATA NAS RAID Server NAS-7201



User's Manual

Version 1.0

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Revision

User's Manual for PLANET 2-Bay SATA NAS RAID Server

Model: NAS-7201

Rev: 1.00 (September. 2008)

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1.Introduction

Thank you for purchasing NAS-7201. It is a flexible, economical and powerful solution for your network storage application. The following instructions will help you to learn more about the connections, set-ups, and configurations of it.

1.1 Overview

This user's manual explains how to operate the NAS-7201 from a computer. Basically, the user's manual is written to be read on the computer display. However, users might consider printing it out to access easily and read it before you operate the NAS-7201. This manual shows how to set up the NAS-7201.

1.2 Key Features

- Support RAID 0, 1 and JBOD
- Provides Scalability up to 2TB (with TWO 1TB HDD)
- 2 Standard USB 2.0 Port for External USB HDD and Print Server Sharing
- Supports Windows Utility and Web Base Manage Internet
- 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 most popular OS including Windows VISTA/XP/2000, Mac OS x v10.2.1 or above, Linux.

1.3 Package Contents

NAS-7201 x 1

Power Adapter x 1

RJ-45 Cable x 1

CD Disk x 1

Quick Installation Guide x 1

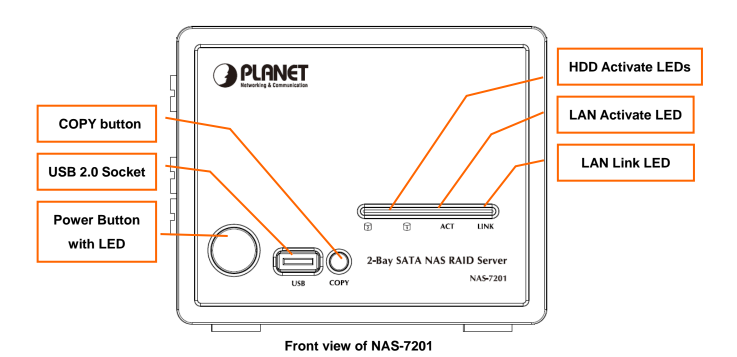


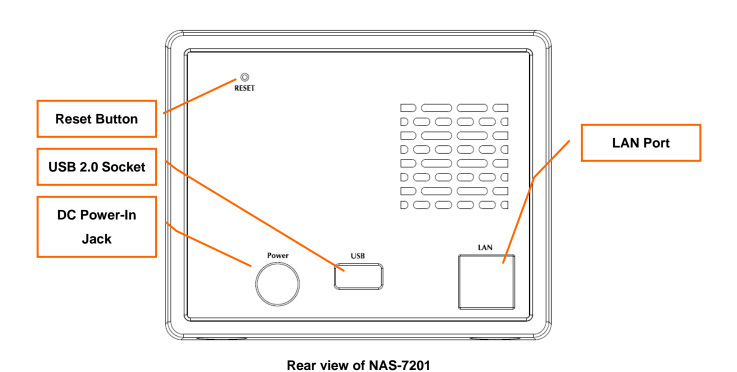
- 1. If any of the above items are missing, please contact your dealer immediately.
- 2. Using the power supply that is not the one included in unit packet will cause damage and void the warranty for this product.

2. Front and Rear Panel

Physical Details

The following figure illustrates the front/rear panel of NAS-7201.





Button Description

1	Power	Push to turn on or off NAS-7201.
2	Сору	Copy the USB storage data onto the NAS server, please press and hold this over 3 – 5 second to active it.
3	Reset	Press 10 sec to restore factory default.

LED Indication Description

1	HDD Activate	Activity read/write status of HDD1 and HDD2.
2	LAN Activate	Activity status of Ethernet.
3	LAN Link	Link status of Ethernet.

Physical Interfaces

1 USB Socket:	Connects to USB printers and USB Storage Devices.
2 LAN Port	Connects to the Ethernet cable with RJ-45 connector.
3 DC Power-In jack:	Connects to the AC adapter.

2.1 Hardware Installation

Step 1: Remove the Front Case

Follow the figure below to release the screws and open the front case with the direction. Slightly push the front case and lift up the plastic case.



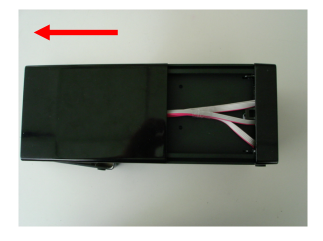


♣ Note

When lift up the front case, please be careful for the LED wire that connect to the front panel LED

Step 2: Pull out the side case

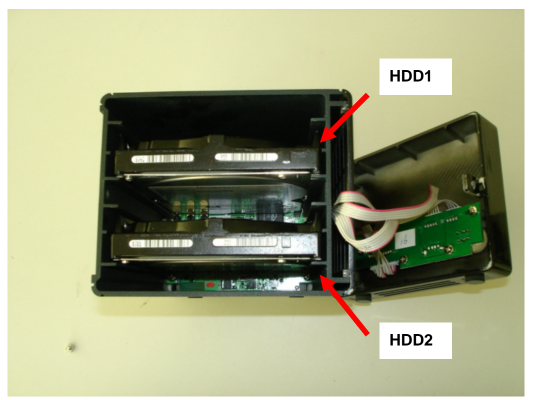
Also pull out the side case to locate the HDD mounting screws. This operation is optional



Step 3: Slide in the HDDs







Gently slide in the SATA HDD one by one as the figure. When HDD touch the SATA connector, slightly push the

HDD to make it well connected to the SATA interface of the RAID Server

Caution

Before slide in the HDD, please do make sure the HDD is in the correct direction. Slide in and push the HDD with violent could damage the SATA interface of the RAID Server.

Step 4. Lock the HDD

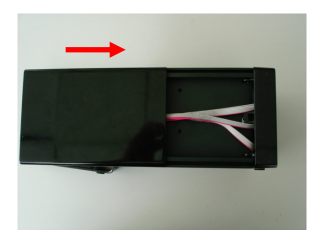
To lock the HDD through two screws so that the HDD can well connected to the NAS server.





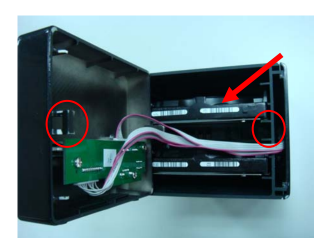
Step 5 Slide back the side case

After the HDD is installed, lock the HDD with screws and slide back the case.



Step 6 Lock the front case

Follow the figure below to put back the front case.



Be careful for the LED wires. Please align the LED wires to the space between the two HDD and close the case gently then push with the direction

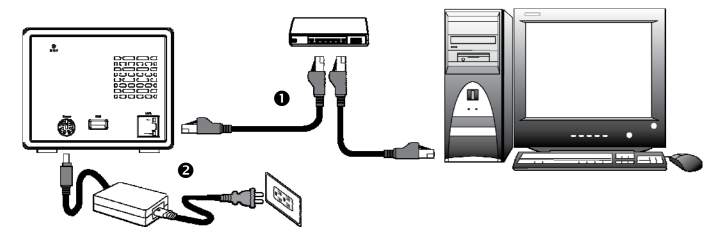


Pull the case back and follow the arrow direction to push the front case. Lock the case with the screw.



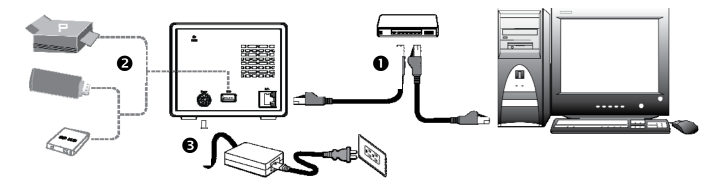
2.2 Connection and Removing Connection

2.2.1 Network Connection



- **1.** Connect NAS-7201 and a Switch, Hub, Router, or a computer with a RJ-45 Ethernet cable.
- 2: Connect the power supply to NAS-7201.
- **9:** Press the "Power button" to turn on NAS-7201. The HDD activate LED on the front cover will light up during booting-up. This device will be ready to use when the blue LED lights up steadily.

2.2.2 USB Printer & Storage Device Connection



Steps(: DescriptionConnect NAS-7101 and a Switch, Hub, Router, or computer with a RJ-45 Ethernet cable.

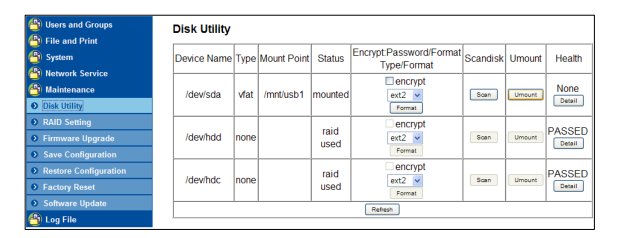
- 1 Connect NAS-7201 and a Switch, Hub, Router, or computer with RJ-45 Ethernet cable.
- 2 Connect USB printer(s) or USB storage device(s) to this device with USB cable(s). NAS-7201 can automatically mount the USB devices connected.

- 3 Connect the power supply to NAS-7201.
- 4 Press the "Power button" to turn on NAS-7201. The HDD activate LED on the front panel will light up during booting-up. NAS-7201 will be ready to use when the blue LED lights up steadily.

2.3 Removing Connection

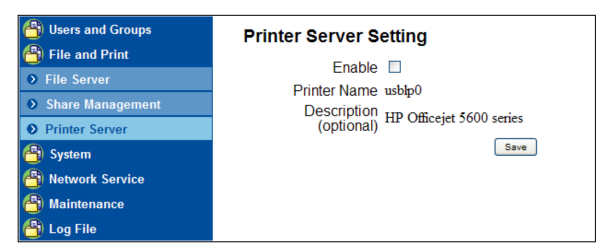
2.3.1 Removing USB Mass Storage Devices

NAS-7201 wills auto-mount a USB Storage Device connected to it. But you need to manually unmount the USB Storage Device before disconnecting it. You can unmount a USB drive by **Control Panel > Maintenance > Disk Utility > clicking "Unmount" button**.



2.3.2 Removing USB Printer

You have to unmount the printer before disconnecting it. You can unmount a USB printer by **Control Panel > File and Print > Printer Server > Unchecking "Enable" box**.



2.3.3 Removing Power connection

Press the "Power button" to turn off NAS-7201, and then remove its connections.

3. Setup Wizard

Insert the bundled CD into the CD-ROM drive to launch the autorun program. Once completed, a welcome menu screen will appear.

Click the "Setup Wizard" hyperlink; you will see the Setup Wizard dialog box as below. Click "Setup" to continue.

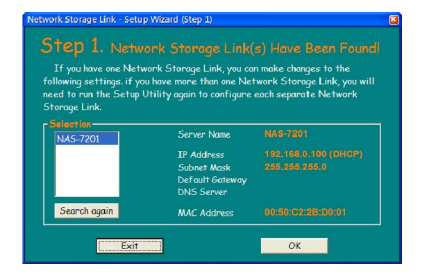
♣ Note

If the welcome screen does not appear, please click "Start" at the taskbar. Then, select "Run" and type "D:\Utility\setup.exe", assume D is your CD-ROM driver.

.....



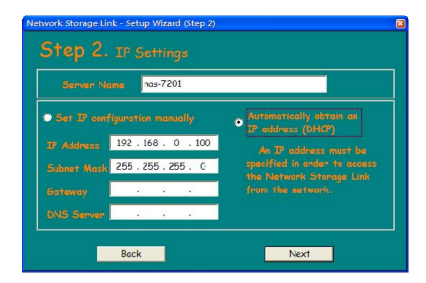
Press "Search again" button. Setup Wizard will list all network storage in your LAN environment. Please check next section. Please select your network storage and press "OK". User can setup IP address, day and time step by step.



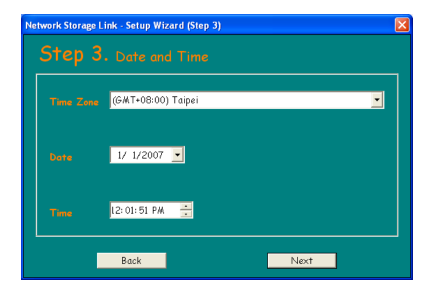
Please enter password. Default password is: admin. Then click "OK".



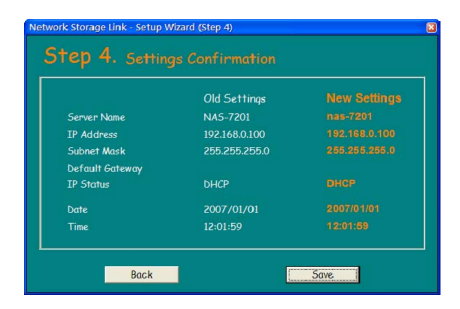
You can select "Set IP configuration manually" and enter the IP settings. Or select "Automatically obtain an IP address (DHCP)" when there is a DHCP server in your network.



You may change the time zone, date and time to your network storage and press "Next" to continue.



This page shows the new configurations. If it is correct, please press "Save" button and the setting information will be save to your network storage.



You are about to change the settings. Press "OK" to save new settings. Press "Cancel" if you want to keep current settings.



Click "Exit" button to close Setup Wizard.



4. Web-based Management

This chapter illustrates basic installation of NAS-7201

- Network cables. Use standard 10/100BaseT network (UTP) cables with RJ45 connectors.
- TCP/IP protocol must be installed on all PCs.

4.1 Web Management Login

Administration Interface

PLANET NAS Server provides GUI (Web based, Graphical User Interface) for machine management and administration.

Web configuration access

To start NAS-7201 web configuration, you must have one of these web browsers installed on computer for management

Microsoft Internet Explorer 6.00 or higher with Java support

Default LAN interface IP address of NAS-7201 is **192.168.0.100**. You may now open your web browser, and insert http://192.168.0.100 in the address bar of web browser to login web configuration page.



The login window of NAS-7201 will appear, Default login username/password is: admin / admin



NAS-7201 log in page

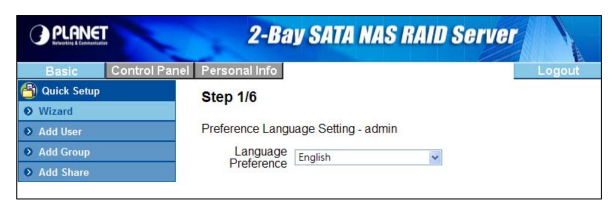
4.2 Quick Setup

4.2.1 Wizard

To setup basic configurations of NAS-7201, follow the diagram below.

Wizard for Quick Setup of the NAS-7201, after finishing the authentication, the Main menu will display 6 parts of configuration, please click "**Wizard Setup**" to enter quick start:

Step 1: Language Setting. Specify the language of this GUI.



Step 2: Password Setting. Click "Next" to skip password change.



Step 3: Hostname Setting. This hostname can be seen in My Neighborhood.



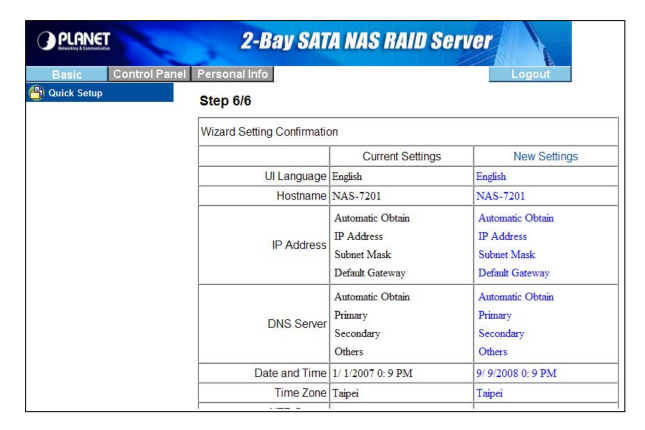
Step 4: Internet Protocol Setting. You may specify a stationary IP address/DNS server address or enable the "Obtain IP address/DNS server address automatically" checkbox, depending on your LAN configuration.

PLANET REMOVED & COMMERCIALITY	2-Ba	ay S	SATA NAS RA	IID Server
Basic Control Panel	Personal Info			Logout
(a) Quick Setup	Step 4/6			
	Internet Protocol	Settin	ng	
	IP Address	•	Obtain IP Address	automatically
		0	Use following IP Ad	ddress
			IP Address	192 . 168 . 0 . 6
			Subnet Mask	255 . 255 . 255 . 0
			Default Gateway	192 . 168 . 0 . 1
	DNS Server	•	Obtain DNS Serve	er Address automatically
		0	Use following DNS	Server Address
			Primary	192 . 168 . 0 . 1
			Secondary	
			Others	

Step 5: Time Setting. Adjust date, time, and time zone of your local position. Or select a NTP(Network Time Protocol) server for automatic time setting and calibration.



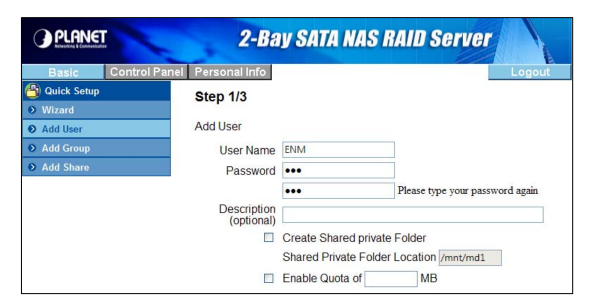
Step 6: Wizard Setting Confirmation. Click complete to implement above settings.



4.2.2 Add User

To add user support, select the Add User chapter for setting. Please refer to Users and Groups chapter for more detail.

Step 1: Add User. Setup user name and password. Check "Crate Private Folder" box for creating a home directly of this user.



Step 2: User Management. Add/remove this user to/from an existing group.



Step 3: Share Permission. Set user permission of each shared directory. Select a share name from the "Access Denied" column and click "Read Only" or "Writable" to allow user access right. Select a share name from the "Access Granted" column and click "Remove" to disable user access right from this directory.



4.2.3 Add Group

To add group support, select the Add Group chapter for setting. Please refer to Users and Groups chapter for more detail.

Step 1: Add Group. Set up group name.



Step 2: Group Members. Set up group members. Select a user from the "Non- Members" column and click "Add" to categorize it into this group. Select a user from the "Members" column and click "Remove" to remove this user from this group.



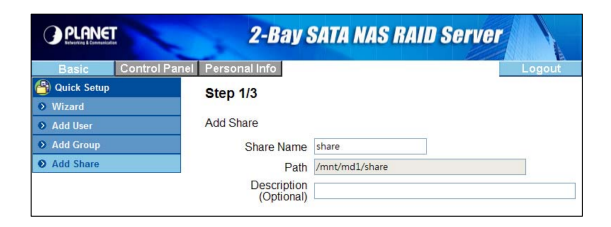
Step 3: Share Permission. Set group permission of each shared directory. Select a share name from the "Access Denied" column and click "Read Only" or "Writable" to allow group access right. Select a share name from the "Access Granted" column and click "Remove" to disable group access right from this directory.



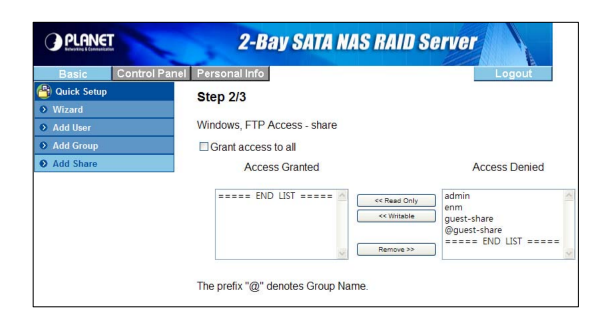
4.2.4 Add Share

To add a sharing directory, select the Add Share chapter for setting. Please refer to Share Management chapter for more detail.

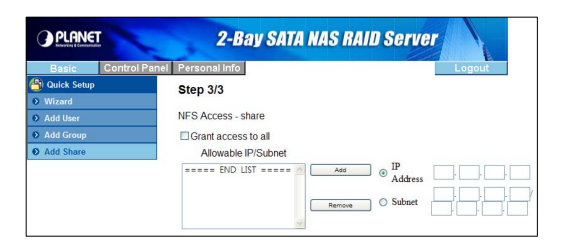
Step 1: Add Share. Set up the directory name.



Step 2: Windows, FTP access. Set user/group permission of this directory in Microsoft Network and FTP environment. Select a share name from the "Access Denied" column and click "Read Only" or "Writable" to allow user/group access right. Select a share name from the "Access Granted" column and click "Remove" to disable user/group access right from this directory. Check the box "Grant access to all" will enable writable permission of this directory to all users/groups.



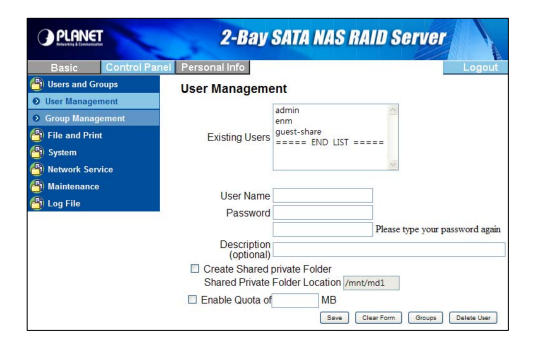
Step 3: NFS Access. Set IP access permissions of this shared directory in Unix-like environment. Input IP Address and click "Add" to add this IP to the allowed list. Input Subnet (the start of allowed IP address before the slash; the end of allowed IP address after the slash) and click Add to add this subnet section to the allowed list. Check "Allow to All" box to enable NFS access of this directory to all users.



4.3 Users and Groups

4.3.1 User Management

All existing users in this system will be shown in this menu. You can create a new user by filling out the form and clicking the "Save" button. Select an existing user and click "Delete User" button to delete an existing user. Select an existing user and click "Groups" button to enter Group Management menu. Check "Create Private Folder" box for creating a home directory of this user.



4.3.2 Group Management

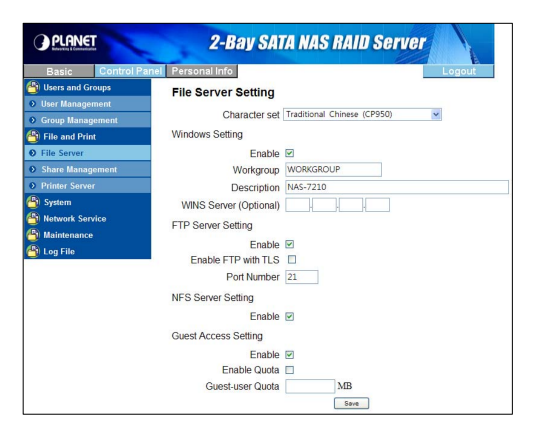
All existing groups in this system will be shown in this menu. You can create a new group by filling out the form and clicking the "Save" button. Select an existing group and click "Delete Group" button to delete an existing group. You can also add or remove users from an existing group by selecting a group name and clicking the "Members" button.



4.4 File and Print

4.4.1 File Server

The administrator can use this option to add, modify or delete share folder and select whether folder can be exported via NFS to allow UNIX access only.



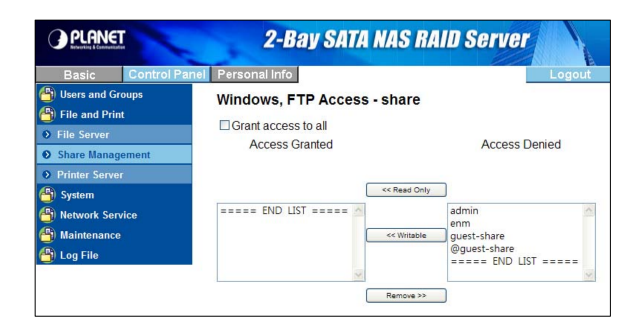
Character Set	Select your preferred character set.		
Windows Setting	Check "Enable" box to enable Microsoft Network connection		
	Set Workgroup name for Microsoft Clients to access. You can find this Workgroup name in My Network Places.		
	Set Description name for Microsoft Clients to access. You can find this Description name in My Network Places/Entire Network/Microsoft Windows Network/"Workgroup name"/.		
	Define Windows Internet Server Name IP address if necessary.		
FTP Server Setting	Check "Enable" box to enable FTP server function, with default port 21.		
NFS Server Setting	Check "Enable" box to enable NFS server function.		
Guest Access Setting	Check "Enable" box to allow users using guest-share directory.		

4.4.2 Share Management

By default, NAT-7201 will automatic create a share folder named "public" on root directory, the share name and path of this folder cannot be changed by the administrator, any user logged into the NAS server has full read/write access privileges to the public folder.



Creating Share	Fill out the "Share Name" box, and then click the "Save" button to create a new share name.
Property Change	You can modify properties of an existing share name. Select a share name in the "Existing Share" column and click "Windows, FTP Access" or "NFS Access" button to set or remove read/write permissions of the selected directory.
Delete Share	Check "Delete Share" to delete a specified share name.



Windows and FTP Access

Select a share name from the "Access Denied" column and click "Read Only" or "Writable" to allow user/group access right. Select a share name from the "Access Granted" column and click "Remove" to disable user/group access right from this directory. Check the box "Grant access to all" will enable writable permission of this directory to all users/groups.



NFS Access

Set IP access permissions of this shared directory in Unix-like environment. Input IP Address and click "Add" to add this IP to the allowed list. Input Subnet (the start of allowed IP address before the slash; the end of allowed IP address after the slash) and click Add to add this subnet section to the allowed list. Check "Grant access to all" box to enable NFS access of this directory to all users.

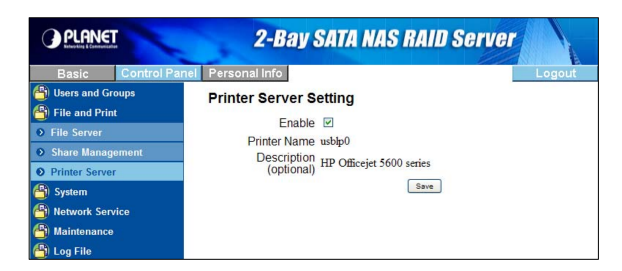
4.4.3 Printer Server

The NAS-7201 supports USB printer and it can share the printer after you connect one printer into one USB port.



Check "Enable" box to enable Printer Server function.

Uncheck "Enable" box to unmount a mounted printer.

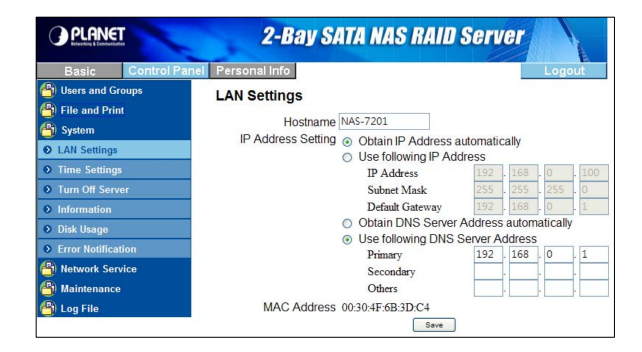


This device detects the connection of a USB printer automatically. Information of the printer will be shown in the description.

4.5 System

4.5.1 LAN Settings

This screen allows you to set the IP Address and related information required for TCP/IP networks.

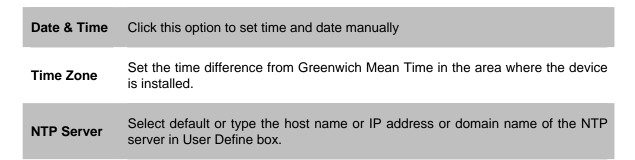


Hostname	Assign a name to NAS-7201 as the identification within your local area network.		
	Obtain IP Address Automatically	NAS-7201 obtains an IP address automatically if a DHCP server is present in the local area network.	
IP Address	Use Following IP Address	Fill in the IP address, subnet mask, and Default gateway information if they are assigned by your network administrator.	
Setting	Obtain DNS Server Address Automatically	NAS-7201 obtains a DNS Server address automatically if a DHCP server is present in the local area network.	
	Use Following DNS Server Address	Fill in the DNS server addresses if they are assigned by your network administrator.	

4.5.2 Time Settings

This screen allows you to set current Date, Time, and Time zone. Specify a NTP Server if you want to get date and time from Time Server.





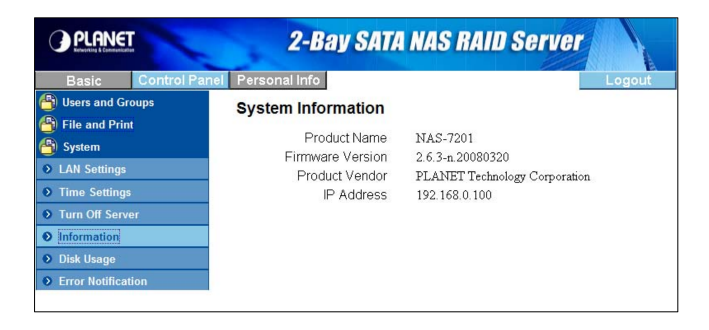
4.5.3 Turn Off Server

This screen let you can be safe shutdown or restart the NAS system.



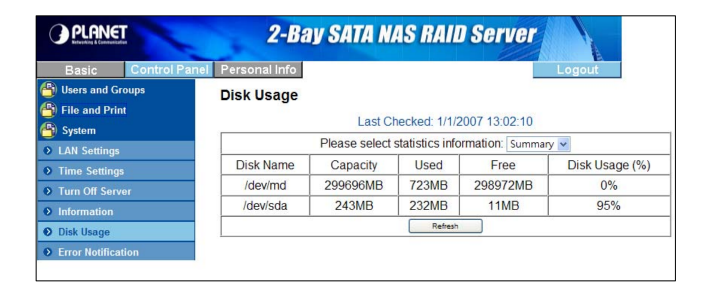
4.5.4 Information

This screen display system information



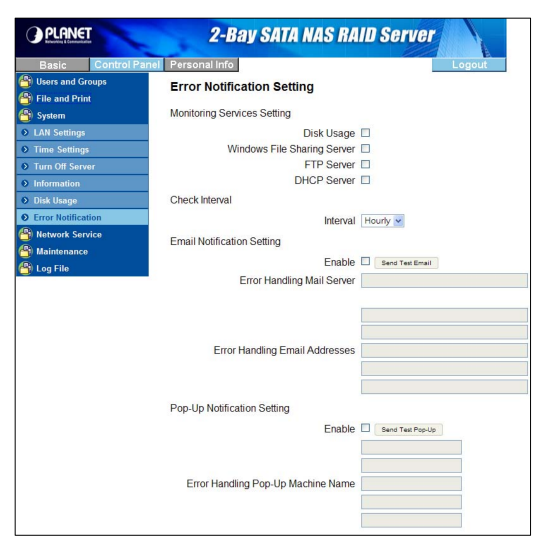
4.5.5 Disk Usage

This screen display each HDD usage (total disk size, used disk size) and user's quota information.



4.5.6 Error Notification

This screen allow you to set up the system monitor service that will automatically notified the administrator through email or windows alerter messages service if the system error



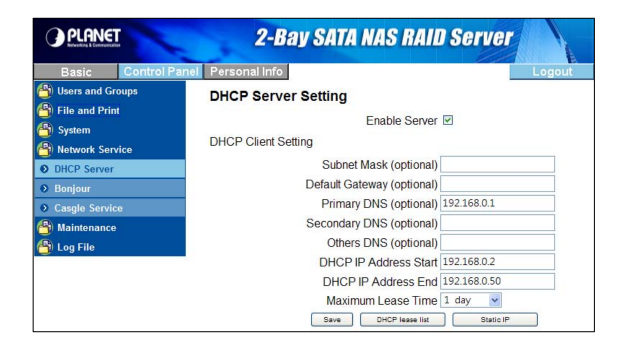
Monitoring Service Setting	Disk Usage	If the disk usage reaches 90%, the system will inform the administrator.	
	Windows File Sharing Server	If the SAMBA task goes wrong, the system will inform the administrator.	
	FTP Server	If the FTP Server task goes wrong, the system will inform the administrator.	
	DHCP Server	If the DHCP Server task goes wrong, the system will inform the administrator.	
Check Interval	You can select hourly or daily inform interval.		
Email Notification Setting	Enable	Check this box to enable notification via email.	

	Error Handling Mail Server	Specify a SMTP server for this device.
	Error Handling Email Address	Specify administrator email address.
Pop-up Notification Setting	Enable	Check this box to enable notification via Windows pop-up messages.
	Error Handling Pop-up Machines	Specify the IP address of administrator's PC.

4.6 Network Service

4.6.1 DHCP Server

If there is no DHCP server present, this device will automatically turn on its DHCP server function.



Enable Server	Use this to Enable/Disable the DHCP Server. If you already have a DHCP Sever, do not enable this feature.
Subnet Mask	Enter the same Network Mask (Subnet Mask) used by PCs on your LAN.
Default Gateway	If your LAN has a Router or Gateway, enter its IP Address here. Otherwise, leave this blank.

Primary / Secondary DNS	IP Address of the first and second DNS Server.
Start Address	Enter the beginning of the range of IP Addresses to be allocated by the DHCP Server.
Finish Address	Enter the last address of range of IP Addresses to be allocated by the DHCP Server.
Maximum Lease Time	IP Address of the maximum lease times

4.6.2 Bonjour Setting

If enabled, then the user can listen music that stored in the NAS via iTunes client.



4.6.3 Casgle Settings

If enabled this Casgle service, user can enjoy all of this content from local network anytime you want, instead of waiting for downloads that take hours. With *Casgle's iManageTM* service, user does not need to search for content and manually retrieve the episodes anymore. Just let the *Casgle Service* do it all for user

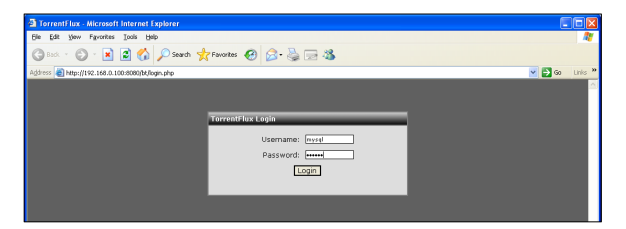


4.6.4 TorrentFlux

TorrentFlux is an open source bit torrent client. Check "Enabled" box to perform TorrentFlux. Click "Save" button to save check box status. Click "Link to bt" button to open TorrentFlux in another browser window. Visit http://www.torrentflux.com/ for more information of this program.



The login window of TorrentFlux will appear, Default login username/password is: mysql / 123456



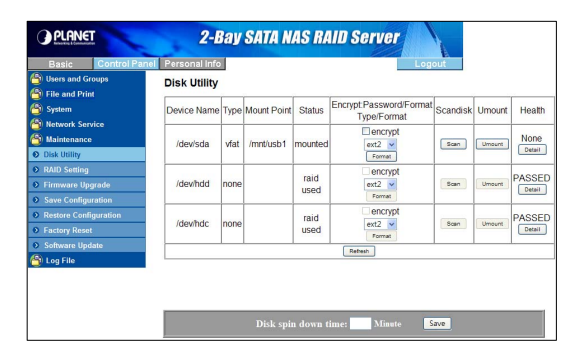


Select a Torrent for upload	Specify the torrent file with which you need download files. You can upload it from local PC.
URL for the Torrent File	Specify the torrent file with which you need download files. You can upload it from provide one HTTP/FTP URL for it.
Torrent Search	 Enter the keywords you wish to search for in the text field labeled Torrent Search. Select the torrent search engine you wish to use from the dropdown list next to the text box. Click the Search button.
Torrent Details	View the detailed information of the task.
Run Torrent	Start to run the selected task.
Stop Torrent	Stop the selected task.
Seed Torrent	Download finish
Delete	Delete selected tasks.

4.7 Maintenance

4.7.1 Disk Utility

Disk Utility shows device name, type of file system, volume mounted, and disk mount status of the HDD installed in this device. For a newly attached HDD, formatting is required before any further operation.

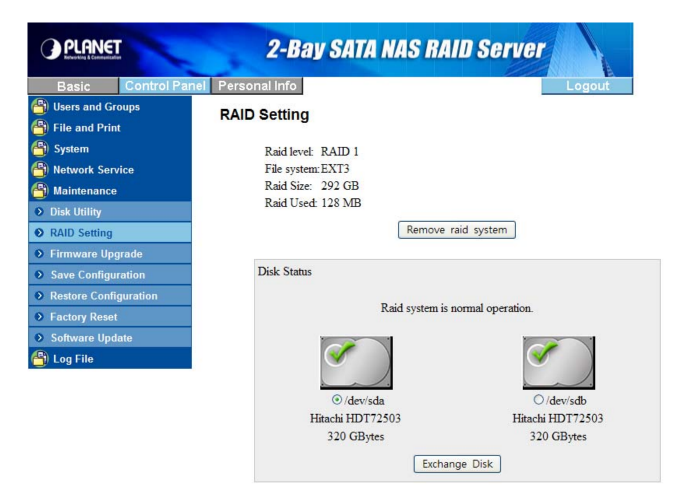


Format Button	Press this button to format a specific HDD. It supports EXT3, and FAT32 file system. Check the encrypt box to allow password protection over the HDD.
Scan Button	Press this button to check disk integrity.
Unmount button	This device will automatically mount a USB Storage Device connected to it. But you need to manually unmount the USB Storage Device before disconnecting it.
Detail Button	If the HDD supports S.M.A.R.T, it will report its health status.
Disk Spin Down Time	Specify the HDD spin down time if there is no access to this device for some while.

4.7.2 RAID Setting

This screen allows you to maintain the disks in this NAS server.

Disk Mode - Disk mode select: Linear, Raid 0 and Raid 1. Any data on the disk will be lost it if change disk model.



RAID Level

This indicates the current working mode of Internal Disks. It can be one following modes:

Linear (JBOD/LVM)

Disk 1 and Disk 2 are bound into one logical volume. Total capacity is equal to the capacity of the existing drive(s). To work in this configuration, at least one drive must exist. If this configuration is selected with only one drive installed, the second drive will be configured to extend the capacity of the logical volume when it is installed.

Mirroring (Raid 1)

Disk 1 is mirrored into Disk 2. Total capacity is equal to the capacity of smaller drive. To select this mode, both drives must exist.

Striping (Raid 0)

Disk 1 and Disk 2 are striped into one logical volume. Total capacity is equal to two times the smaller capacity of the two drives. To select this mode, both drives must exist.

File System

This indicates the file system access mode of Internal Disks. It can be one following modes:

EXT2

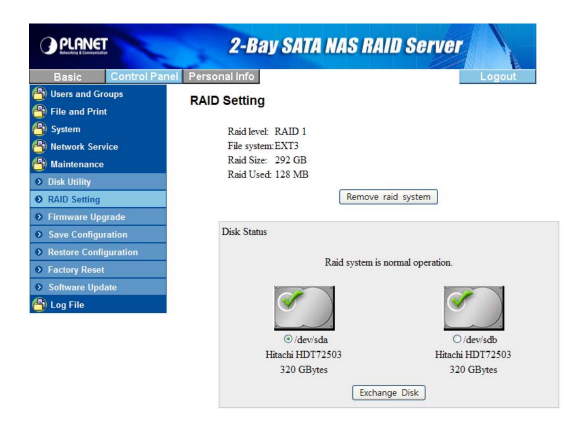
The space in ext2 is split up in blocks, and organized into block groups, analogous to cylinder groups in the Unix File System. This is done to reduce external fragmentation and minimize the number of disk seeks when reading a large amount of consecutive data.

EXT3

The ext3 file system is also a valid ext2 file system. This has allowed well-tested and mature file system maintenance utilities for maintaining and repairing ext2 file systems to also be used with ext3 without major changes.

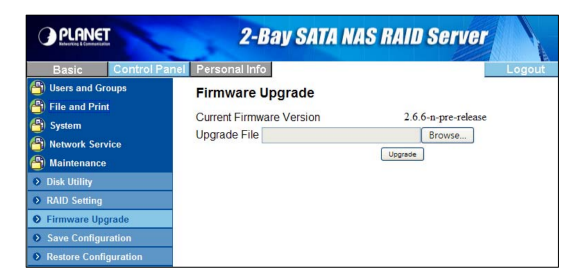
NTFS

NTFS is the standard file system of Windows NT including its later versions Windows 2000, XP, Server 2003, Server 2008, Vista, it supersedes the FAT file system as the preferred file system for Microsoft's "Windows"-branded operating systems.



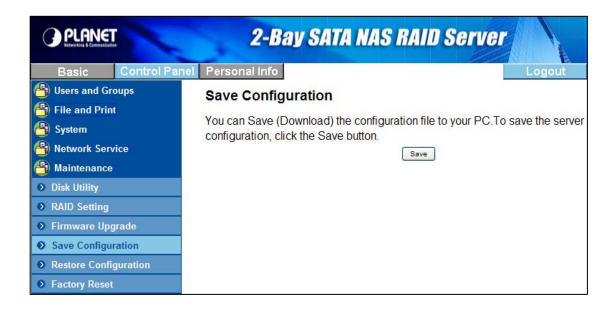
4.7.3 Firmware Upgrade

You can perform firmware upgrade with this function by selecting a firmware upgrade file and then clicking the "**Start Upgrade**" button. When the upgrade is in progress, all network connection will be stopped. This device will automatically reboot after the upgrade is completed.



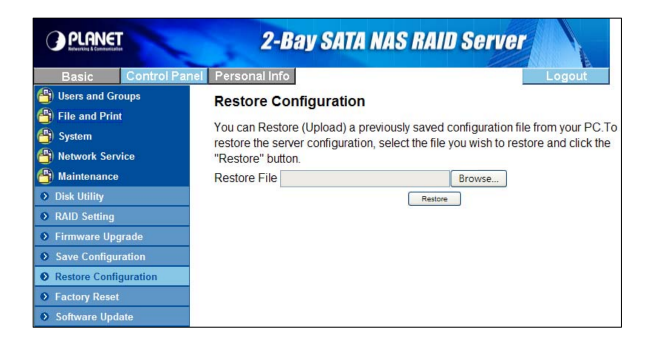
4.7.4 Save Configuration

This device can save its current configuration to a local file. The default file name is "config.tar".



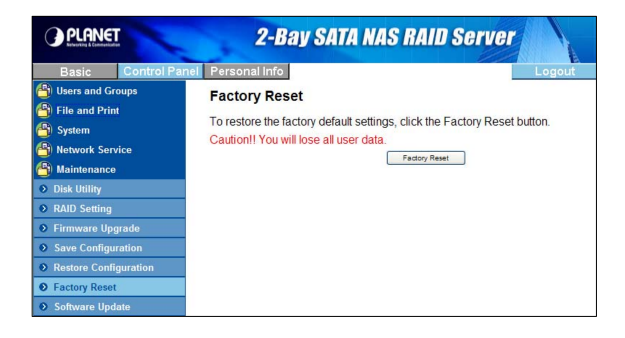
4.7.5 Restore Configuration

You can restore system configuration from a previously saved config file saved by "Save Configuration" function. Specify a config file and then click the "Restore" button to restore previous settings.



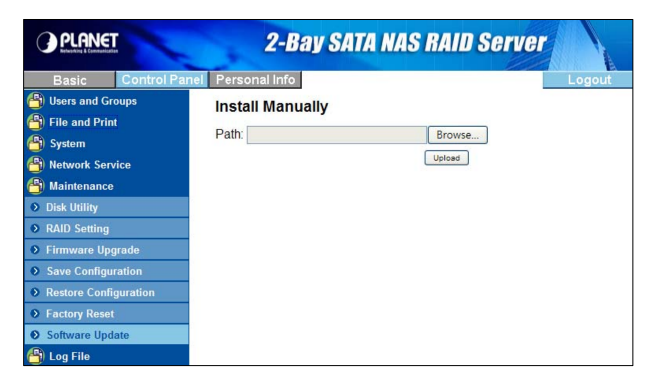
4.7.6 Factory Reset

"Factory Reset" resets all configurations to factory defaults. All users, networking, and other configurations will be lost once the "**Factory Reset**" button is pressed.



4.7.7 Software Update

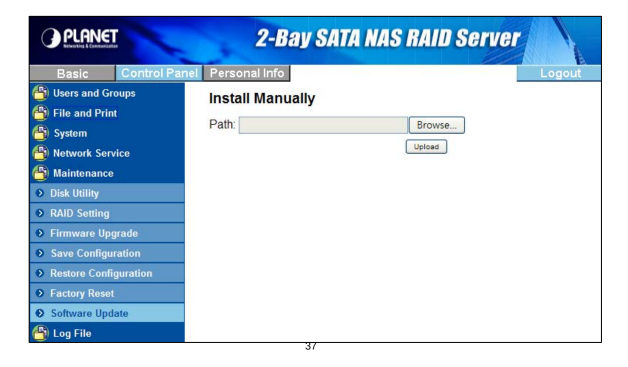
Select an installation module and click "**Upload**" button to install it on this device, For example the Torrentflux utility.



4.8 Personal Information

4.8.1 Account

Account is the only section in "Personal Information". You could change the password of user 'admin' and the language of the GUI. Besides, share list, system disk quota and the percentage of disk used will be shown as well.



4.8.2 Logout

Click Logout to logout off this device.



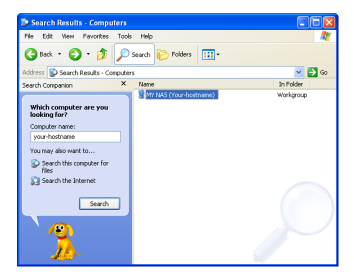
5. Mapping a Network Drive in Windows XP

After mapping a specific folder as a Network Drive, you can access it easily in My Computer.

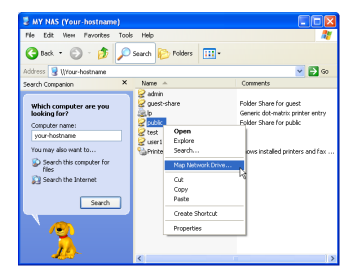
We will show you an example of this operation in Windows XP. For other operation systems, please refer to the manuals of their respective manufacturers.

A USB external drive connected to this device will be seen as \\your-hostname\usb1 or \\your-hostname\usb2 in Windows Explorer. You can also map it with the following steps.

- 1. Click **Start** button in Windows taskbar => Click **Search** => Click **Computer or people** => Click **A computer on the network** and a new window will appear.
- 2. Input the hostname of this device in the Computer Name column, which you set previously in Control Panel > System > LAN Settings > Hostname chapter; or you can also input the description of this device, which you set previously in Control Panel > File and Print > File Server > Windows Setting > Description. Click the Search button, and you will find search results in the right column.



- 3. Double click on the computer icon. You can also access this device directly by inputting "\\your-hostname" in the URL bar of an Explorer window.
- 4. Right click on the folder you want to map and select Map Network Drive.



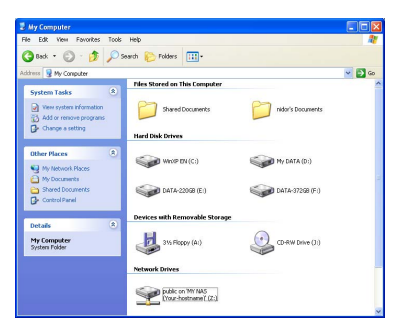
5. A Map Network Drive dialogue box will be shown. Specify a drive letter for the folder chosen and click **Finish** button to complete mapping.



6. A "Connect to Your-Hostname" dialogue box will be shown. Input a username and its password your previously set in **Control Panel** > **File and Print** > **Windows and FTP Access**. You can enable automatic login process in the future by checking the "remember my password" box. You will need to input the username and its password again each time you tried to access this network drive if the "remember my password" box is left unchecked.



7. The selected folder will now be shown in **My Computer**. You can then access it like a local hard drive.

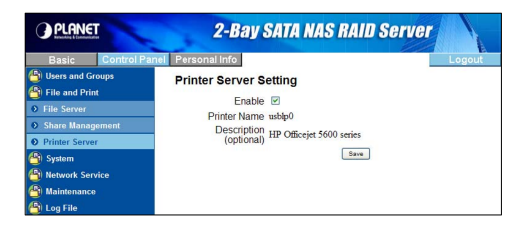


6. Printer Setup in Windows XP

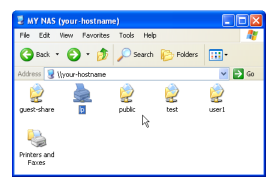
You can enable access of a network printer to members in the same LAN environment. We will show you an example of this operation in Windows XP. For other operation systems, please refer to their manuals of respective manufacturers.

Take the installation of EPSON AcuLaser C1100 printer as an example.

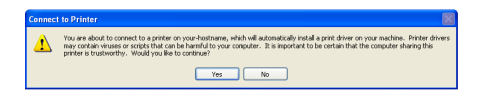
1. Connect the USB printer to NAS-7201 with the printer's USB cable directly. The printer will be automatically detected by NAS-7201.



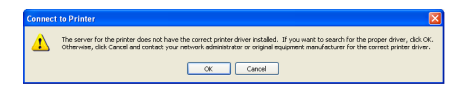
2. Input "\your-hostname" (default arinas) in the URL bar of an Explorer window. Double click on the "lp" icon.



3. A dialogue box will pop up. Click **Yes** to continue.



4. Another dialogue box will pop up. Click **OK** to continue.



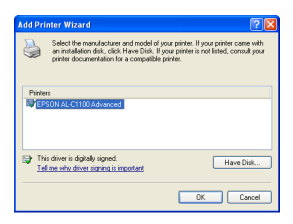
5. In the Add Printer Wizard window, select the manufacturer and printer model corresponding to the printer connected. If the manufacturer of the specific model of your printer is not available in the list, click on the "**Have Disk...**" button to install its driver from the driver disk provided by the manufacturer.



6. Insert the driver disk into your local computer. Click the "**Browse**..." button to select the corresponding INF file in the driver disk. Click **OK** to proceed on installation.



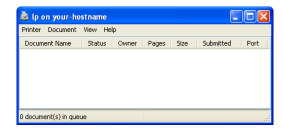
7. Click **OK** to proceed on installation.



8. A "Connecting to Ip on your-hostname" dialogue box will pop up during the installation process. The installation process may take several minutes to complete, please wait.

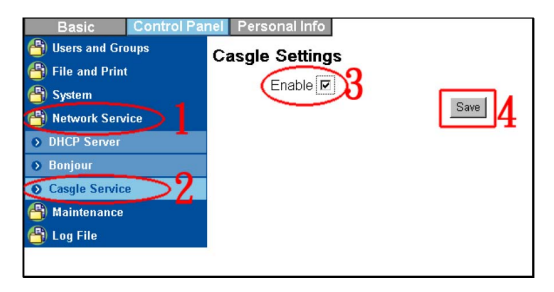


9. When the installation process is complete, a "lp on your-hostname" window will be shown. Now you can print documents using the printer installed. Each member in the LAN will have to complete above installation before using this printer.



7. Setup Casgle Service on Windows XP

By default, the *Casgle Service* is already turned on. It will start retrieving quite a few interesting default programs for user. User can enable or disable the service by accessing your device's web management interface.



The Casgle Service configuration can be found under:

Control Panel → Network Service → Casgle Settings

Select or deselect the check box beside the *Enable* option and press the *SAVE* button to enable/disable the service. Please wait a few minutes after enabling the service before trying to access the content.

Accessing the Content (MS Windows)

Casgle Service provides a MS Windows native and intuitive method of enjoying the content with a software application that resides in the public folder.

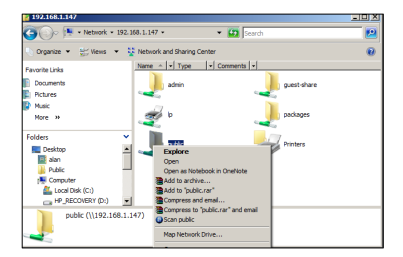
In order to access the native MS Windows interface, you must first mount the network share as a network drive and install VLC Video Player available at: http://www.videolan.org.

Mounting Network Drive:

First access the NAS device to gain a list of the shares available on the device by typing in the following into 'My Computer' address bar.

\\<NAS device's IP address>\

Right click on the public folder, select the Map Network Drive option on the drop down menu.





Simply select a drive name (Z: is shown in the example).

After you select the Finish/Done/OK button, a file explorer window will open with the content of the Z: drive listed.

Double click CasglePlayer.exe. It will start the MS Windows native content viewer. If you can not find this software, please make sure you have let the NAS-7201 connect to Internet already. This software will be auto download when NAS-7201 connects to Internet.



Using the Casgle Player Application, you can also make modifications to your subscriptions.

Unsubscribing a Channel:

At the Channel Info Level, simply scroll down to the channel that you no longer want. On the Channel Description Panel by simply clicking on the Trashcan icon you will alert the Casgle Service that the particular channel is no longer wanted.

htly News (video)

Language: All

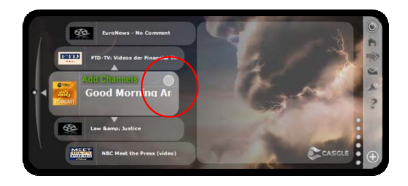
Subscribing a new channel :

At the Channel Info Level, selecting the PLUS icon on the lower right hand side of the application will bring up the channel category list





Scroll to the desired channel category and click on the right arrow. This will bring up the individual channel list.



If the channel is available for subscription, there will be an empty circle on the upper right of the channel name. Simply click on it & it will change to a check mark, which indicates that the subscription has taken place.

My Favorites Channel (MS Windows)

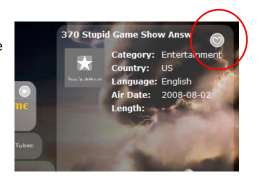
The Casgle Player provides a personalized channel called 'My Favorites', which is the second channel on the Channel list.



To Add an Episode to the Favorite Channel:

Enter the episode list of a channel by moving the desired channel to the center and selecting the right arrow.

Move the desired episode to focus. On the upper right corner of the description panel, a heart icon will appear if the episode can be added to your My Favorites channel.



Accessing the Content (Cross Platform)

The content will reside in your device's Public folder.

Microsoft Windows (2000, XP, Vista):

you can access the root of the content by typing:

\\<your device's IP address>\public

into your Internet Explorer's address field or My Computer window.

Note: you may get prompted for username/password for authentication. Please see your NAS manual for more details.

Apple Mac:

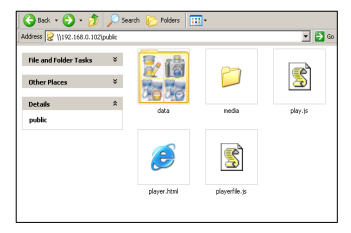
Please mount the NAS device to your file system and access the *public* folder by using the following command at the command window:

mount_smbfs //username@iP address/public ./myshare

Where workgroup, username, password are defined through the NAS web user interface. myshare is a directory that you create.

Viewer:

In the public folder, you will find the following files:



By opening the *player.html* file using a web browser such as Internet Explorer or Firefox/Mozilla, you will be shown a list of programs that you currently subscribe to. When you expand each program you will see the current list of episodes that are available.

The viewer is illustrated right:



Enjoying Your Dynamic Content:



Using the viewer, you can enjoy individual episodes by expanding the program and selecting each episode directly.* Or, you can enjoy all the episodes within the program by selecting the *play* icon right next to the program name.

In the viewer, *Casgle* provides special sections for you to better enjoy your content. The NEW section contains all the episodes that have been downloaded within the last 24 hours, so that you do not need to spend time searching for newly refreshed content in each program.

It will also indicate which episodes are ready to be enjoyed and which ones are not. Episode names in *italics* indicate those which are not yet ready for viewing.

When the icon appears besides the episode's name, it indicates that the particular episode has been partially downloaded only. *Casgle Service* will resume the download at a later on time.

Also, please associate the file extension correctly to insure the smooth operation of the player. The association can be done in Microsoft Windows using Explorer's pull down menu:

Tools → Folder Option → File Types

Associate m3u, m4v, wmv, mp3, mp4, and other media file extensions to the appropriate helper program(s).



The viewer will launch the helper programs that you have set up to view the episodes. If you have difficulty in viewing the files, please check the end of this guide for some recommended programs for content playback.

Changing Your Subscription (Cross Platform)

Not only does *Casgle* come packed with default programming, it also allows you to add more programs as you expand the definitions of your interest areas.

By selecting the *subscription* icon located on the upper right hand corner of the player viewer, a new browser window (or browser tab) will open with program categories that are available for you.

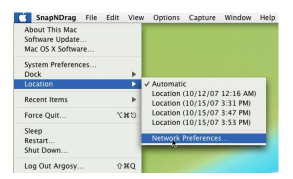
By selecting the Category name, the subscription window will expand to individual programs for your choosing.

By selecting the check box beside the program name, you will be able to subscribe to these respective programs. This subscription service is free and the content has been professionally qualified and screened by *Casgle* before being made available. Please note that after initiating your subscription it may take some time before availability of content is reflected. This will vary with the download speed of your Internet Service Provider (ISP) and the download settings of the original content providers.

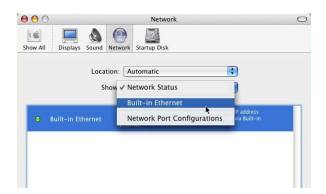
8. Mounting SMB Server in Mac OS X

First, you have to make sure that local Mac and NAS-7201 are in the same LAN environment. Then you can connect to NAS-7201 using SMB protocol, by inputting a URL starts with "smb://".

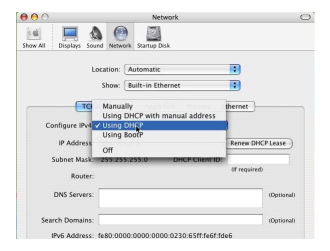
Click on the Apple Menu, and select Location -> Network Preferences.



2. A Network window will show. Select Built-in Ethernet in the Show: pop-up menu.



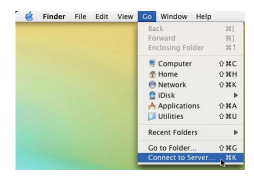
3. Select Using DHCP in the Configure IPv4 pop-up menu.



4. The private IP address acquired from the DHCP server is now displayed in this window. You can find the IP Addresses of this Mac and of this device are within the same LAN environment.



5. Select **Go -> Connect to Server** in the menu bar.



6. The "Connect To Server" window will be shown. Input smb://NAS-IP, and then click Connect.



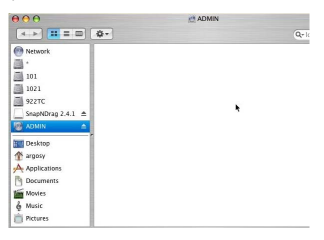
7. A "Connecting to smb://NAS-IP" progress bar will be shown first, followed by the "SMB Mount" window. Select a folder (ex: **admin**) in the "Select a share" pop-up menu and then click OK.



8. Input Username and Password in the "SMB/CIFS File system Authentication" window, and then click **OK**.



9. If the connection succeeded, you can see the NAS icon in the left column.



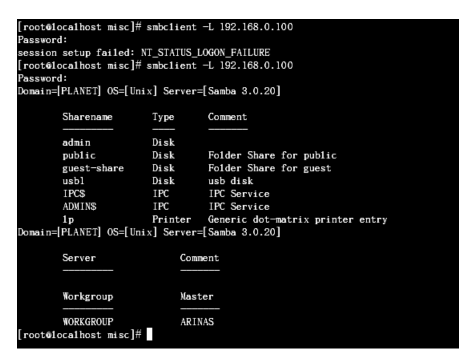
10. Click the symbol by the right side of the NAS icon to unmount this device.



9. Mounting SMB Server in Linux

The following operation is performed in Fedora command line environment. The IP address of this device is set to 192.168.0.100 (its default value). Actual scenario of application may vary from case to case.

- 1. Using the **smbclient** command to check the content of the NAS-7201.
- Input smbclient -L 192.168.0.100 -U admin after the prompt. The system will prompt you with "Password:". Input admin (the default password for user admin) to get a list of directories within the NAS-7201.



3. Create a folder as the mount point for the NAS-7201.

Input mkdir /mnt/admin after the prompt for mounting of the shared directory "admin".

```
[root@localhost ~]# mkdir /mnt/admin
```

Input mkdir /mnt/usb1 after the prompt for mounting of the USB external drive.

```
[root@localhost ~]# mkdir /mnt/usbl
```

4. Mount the NAS-7201 with mount command.

Fedora 5 and later: Input mount -t cifs -o username=admin //192.168.0.100/ /mnt/admin/ after the prompt to mount the shared directory.

```
[root@localhost ~]# mount -t cifs -o username=admin //192.168.0.100/admin /mnt/admin/
Password:
[root@localhost ~]#
```

Input mount -t cifs -o username=admin //192.168.0.100/ /mnt/usb1/ after the prompt to mount the USB external drive.

```
[root@1ocalhost~]# mount -t cifs -o username=admin //192.168.0.100/usbl /mnt/usbl/
Password:
[root@1ocalhost~]#
```

Fedora 4 and earlier: Input mount -t smbfs -o username=admin //192.168.0.100/ /mnt/admin/ after the prompt.

After the input of the **mount** command, the system will prompt you with "**Password:**". Input the corresponding password of the user.

5. Unmount a directory mounted.

Input umount /mnt/admin/ to unmount the shared directory.

```
[root@localhost ~]# umount /mnt/admin/
[root@localhost ~]#
```

Input umount /mnt/usb1/ to unmount the USB external drive.

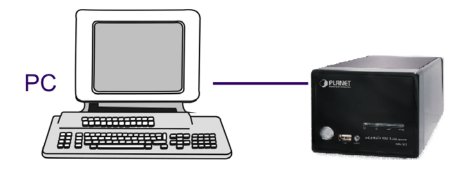
```
[root@localhost ~]# umount /mnt/usbl/
[root@localhost ~]#
```

10. Network Applications

10.1 Personal Data Backup

For a single user, you can use NAS-7201 as an external hard drive to store your data via Ethernet connection.

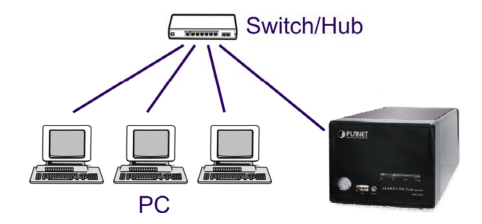




10.2 Network File Sharing

With NAS-7201, a group of people in a LAN environment can share and store files over Ethernet connection. NAS-7201 could work with 10/100/1000 Base-T Ethernet environment.

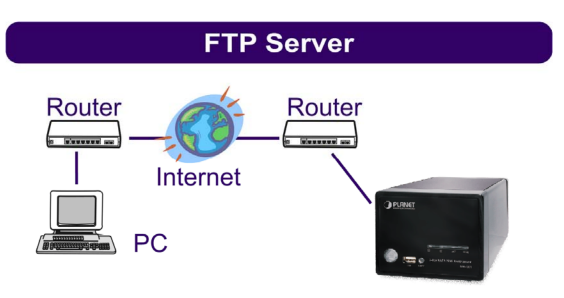
Files Sharing / Remote Data Backup



10.3 FTP Server

NAS-7201 features FTP function. You can access the FTP via a web browser or a FTP client.

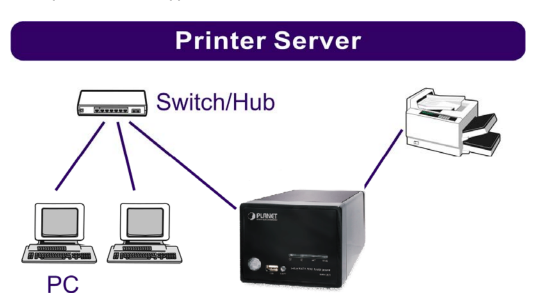
- If you are in the same LAN of NAS-7201, simply input "ftp://your-account @your-hostname_or_IP address/" in your browser's URL bar and press Enter key; or open a connection by your-hostname (or its IP address) with a FTP client. Login with a set of username and password you set previously to get access to NAS-7201.
- 2. If you are accessing NAS-7201 over Internet connection, the router of NAS-7201 will have to set a NAT mapping on port 21 for FTP protocol. In the URL bar of your browser, input "ftp://your-account@router-hostname_or_router-public-IP" instead. It is recommended to have a static IP address for the router of the FTP server to enable stable connections.



10.4 Printer Server

Connect a USB printer to NAS-7201 and share this printer to members in the same LAN.

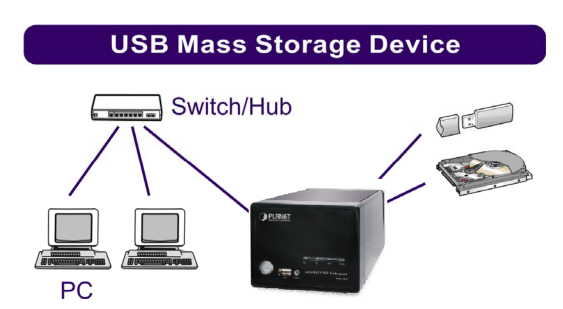
Note: GDI Interface printers are not supported.



10.5 USB Mass Storage Device

Connect your USB Mass Storage Device to NAS-7201. The two USB ports can supply up to 350mA of current in total. If you would like to connect a USB external HDD to one of the USB host ports, it is recommended to apply external power to the USB HDD.

NAS-7201 will automatically mount a USB Mass Storage Device connected to it. A USB external drive connected to NAS-7201 will be seen as \\your-hostname\usb1 or \\your-hostname\usb2 in Windows Explorer. But you need to manually unmount the USB Mass Storage Device before disconnecting it. You can unmount a USB drive by Control Panel > Maintenance > Disk Utility > clicking "Umount" button.



APPENDIX A WHAT IS RAID

The acronym RAID stands for Redundant Array of Independent Drives, a method to combine a number of small, inexpensive drives into an array which offers more functionality than a single large disk with comparable capacity, while simultaneously taking advantage of the individual disks to increase the efficiency of the system. In other words, during the writing process, data is split into segments and stored on multiple disks; likewise, during the reading process, data is retrieved simultaneously from multiple disks in order to increase the access speed of the array.

RAID can also be configured to use part of the disk capacity for mirroring or redundant data, thus preserving the integrity of the system in case one of the disks in the array fails.

NAS-3200 supports the RAID 0 and RAID 1 volumes, described below:

RAID level	Functionality
RAID 0	Offers Striping, a process where multiple disks are combined to form one virtual large disk, but without safety measures.
RAID 1	Half of the disks are used for backup purposes; the content of disk A is mirrored to disk B to assure data integrity. The available storage space is only one half of total physical disk capacity.

Each of the RAID configurations offers a different disk capacity and level of safety. When making your choice, consider the following:

- 1. The bigger the available space, the fewer safeguards the system has.
- 2. For any RAID array, the capacity of the array is determined by the smallest hard disk. E.g., for a RAID 1 array created with one 20 GB and one 30 GB hard disks, the total available capacity is defined based on the 20 GB hard disk. Therefore you should always choose to use hard disks with identical size to create a RAID array.

RAID 0 (striping)

In a RAID 0 array, data is split and stored in different locations, but without fault tolerance. The server treats the array as one big disk, with a size of almost all individual disks combined. The parallel access to multiple disks allows for faster read and write, making the array faster than individual disks. Because of that, this configuration is ideal for applications where large amounts of streaming data have to be efficiently transferred while assuring good quality, e.g. in a recording.

RAID 0 offers no mirroring or redundancy options. If one disk in the array fails, the entire array is inoperable. RAID 0 is not fault-tolerant.

RAID 1 (mirroring)

A RAID 1 array consists of at least two disks that duplicate the storage of data; data is always written to all disks. This system is rather fault-tolerance and is often used in environments with multiple users where safety is of great importance, but more expensive than other solutions, since the actual storage capacity is only 1 disk. RAID 1 is often used in environments with multiple users where safety is of great importance.

Note:

- 1. NAS-7201 only supports creating a RAID 1 volume with 2 disks.
- 2. Even though RAID greatly increases the level of safety in your system, you should still make it a habit to back up data periodically. If you accidentally erase data, even a RAID array cannot restore it. RAID can only compensate for the failure of one disk, that is, if two disks fail simultaneously, data loss is inevitable.

APPENDIX B SPECIFICATION

Product	2-Bay SATA NAS RAID Server	
Model	NAS-7201	
Hardware		
Processor	STORLINK SL3516	
Memory	128MB	
Hard Disk	One 3.5", SATA I/II interface	
System Configuration	Windows Base utility, Web Browser	
RAID Level	RAID 0, 1 and JBOD	
Indication LED	Power, HDD 1/2 Act, LAN, LAN Act	
LAN Port	1 x 10/100/1000Mbps RJ-45	
USB Connector	2 x USB 1.1/2.0 Compatible (Type A)	
Network Protocol Supported	etwork Protocol Supported TCP/IP, HTTP, FTP, P2P, SMB	
Network Clients Supported	Windows, Mac OS, Linux/Unix	
Power Supply	External Switch Power, 5V DC, 4.2A / 12V DC 3A	
Dimension	58mm(W) x 122mm(H) x 197mm(D)	
Weight	Approximate 726g (net weight)	
Operating Environment	Temperature: 10~50 degree C	
	Humidity: 10~95 %	
Storage Environment	Temperature: -10~70 degree C	
	Humidity: 0~95 %	
Safety Approvals	CE, FCC Class A	



EC Declaration of Conformity

For the following equipment:

*Type of Product : 2-Bay SATA NAS RAID Server

*Model Number : NAS-7201

* Produced by:

Manufacturer's Name : Planet Technology Corp.

Manufacturer's Address: 11F, No. 96, Min Chuan Road, Hsin Tien,

Taipei, Taiwan, R.O.C.

is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (89/336/EEC, 92/31/EEC, 93/68/EEC).

For the evaluation regarding the Electromagnetic Compatibility, the following standards were applied:

EN 55022	(2006, Class B)
CISPR 22	(2005, Class B)
EN 61000-3-2	(2000 + A2: 2005)
EN 61000-3-3	(1995+A1: 2001 + A2: 2005)
EN 55024	(1998+A1: 2001+A2: 2003)
IEC 61000-4-2	(1995 + A1: 1998 + A2: 2000)
IEC 61000-4-3	(2002+A1: 2002)
IEC 61000-4-4	(2004)
IEC 61000-4-5	(1995 + A1: 2000)
IEC 61000-4-6	(2003+A1: 2004)
IEC 61000-4-8	(1993 + A1: 2000)
IEC 61000-4-11	(2004)

Responsible for marking this declaration if the:

Authorized representative established within the EU (if applicable):

Company Name: Planet Technology Corp.

Company Address: 11F, No.96, Min Chuan Road, Hsin Tien, Taipei, Taiwan, R.O.C

Person responsible for making this declaration

Name, Surname <u>John Sung</u>

Position / Title: Product Manager

 Taiwan
 30 Sept, 2008

 Place
 Date

Legal Signature