

FNS-5000B

Network Attached Storage 2-Bay SATA HDD w/ Gigabit Ethernet

User Manual

FOREWORD

Thank you for choosing LevelOne products! This user manual provides detailed instructions of using FNS-5000B. Please read carefully and start to enjoy the powerful functions of FNS-5000B

LIMITED WARRANTY

In no event shall the liability of Digital Data Communications Co., Ltd. (LevelOne) exceed the price paid for the product from direct, indirect, special, incidental, or consequential software, or its documentation. LevelOne makes no warranty or representation, expressed, implied, or statutory, with respect to its products or the contents or use of this documentation and all accompanying software, and specifically disclaims its quality, performance, merchantability, or fitness for any particular purpose. LevelOne reserves the right to revise or update its products, software, or documentation without obligation to notify any individual or entity.

Caution

Back up your system periodically to avoid any potential data loss. LevelOne disclaims any responsibility of all sorts of data loss or recovery.

Should you return any components of FNS-5000B NAS package for refund or maintenance, make sure they are carefully packed for shipping. Any form of damages due to improper packaging will not be compensated.

Safety Warnings

- 1. FNS-5000B can operate normally in the temperature of 0°C-35°C and relative humidity of 0%-85%. Please make sure the environment is well-ventilated.
- 2. The power adapter/cord and devices connected to FNS-5000B must provide correct supply voltage (40W, 90-264V).
- 3. Do not place FNS-5000B in direct sunlight or near chemicals. Make sure the temperature and humidity of the environment are in optimized level.
- 4. Unplug the power cord and all connected cables before cleaning. Wipe FNS-5000B with wet towel. Do not use chemical or aerosol to clean FNS-5000B.
- 5. Do not place any objects on FNS-5000B for the server's normal operation and to avoid overheat.
- 6. Use the flat head screws in the product package to lock the hard disks in FNS-5000B when installing hard disks for proper operation.
- 7. Do not place FNS-5000B near any liquid.
- 8. Do not place FNS-5000B on any uneven surface to avoid falling off and damage.
- 9. Make sure the voltage is correct in your location when using FNS-5000B. If you are not sure, please contact the distributor or the local power supply company.
- 10. Do not attempt to repair your FNS-5000B in any occasions. Improper disassembly of the product may expose you to electric shock or other risks. For any enquiries, please contact the distributor.

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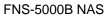
1. Overview

1.1. Introduction

Thank you for choosing FNS-5000B NAS. This product has the following key features:

- ✓ Support two SATA HDD with embedded RAID function to enhance data security
- ✓ Enables P2P BitTorrent client to download files automatically
- Enrich your digital multimedia life and manage personal albums and multimedia files easily
- ✓ Built-in Web server, FTP server, File server and Printer server functionality
- ✓ Remote back provides remote disk backup to another storage device over IP network
- ✓ Intelligent one touch auto copy provides direct copy of data on USB devices

1.2. Package Contents





CD-ROM (User Manual, utility)



Adaptor



Ethernet cable x 1



Power cord

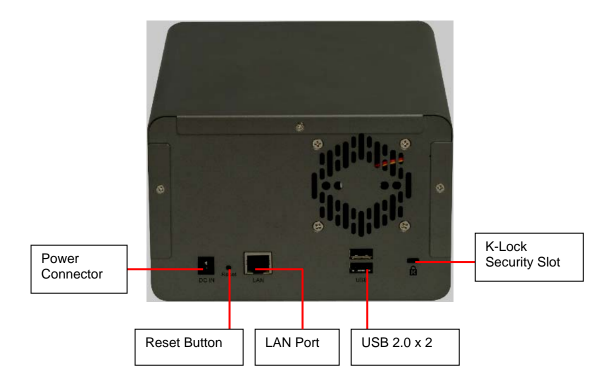


Flat head screws x 8



1.3. Hardware Illustration





2. Installation

2.1. Install Hard Disk

 Unfasten the four screws in the front of FNS-5000B and remove the front panel.



2. Loosen the screws on the disk trays and take out the disk trays.





3. Install a hard disk on each tray. Make sure the disk holes match the holes at the base of the disk tray and lock the disk with four screws.



 Insert the disk trays to FNS-5000B.
 Push the disk trays to the end. Fasten the screws on the trays. When two disks are installed, make sure HDD1 is installed on top of HDD2.



5. Cover FNS-5000B with the front panel and fasten the four screws.



2.2. Hard Disk Recommendation List

The following HDD models are verified by LevelOne that are compatible with FNS-5000B. It is recommended to use the disk models listed here. Other HDD brands that are not tested by LevelOne may or may not work properly with FNS-5000B. For more updated compatible hard disk information, please visit LevelOne website at www.level1.com.



LevelOne disclaims any responsibility for product damage/ malfunction or data loss/ recovery due to misuse or improper installation of hard disks in any occasions for any reasons.

Seagate						
Model Name	Model No.	Interface	Capacity (GB)	Rotational Speed (RPM)	Buffer (MB)	
Barracuda 7200.9 SATA	ST3500641AS	SATA II 3GB/s with NCQ	500	7200	16	
Barracuda 7200.10 SATA	ST3320620AS	SATA II 3GB/s with NCQ	320	7200	16	
Barracuda 7200.9 SATA	ST3300622AS	SATA II 3GB/s with NCQ	300	7200	16	
Barracuda 7200.8 SATA	ST3250823AS	SATA 1.5GB/s with NCQ	250	7200	8	
Barracuda 7200.7 SATA	ST3160827AS	SATA 1.5GB/s with NCQ	160	7200	8	
Barracuda 7200.7 SATA	ST3120827AS	SATA 1.5GB/s with NCQ	120	7200	8	

Maxtor								
Model Name	Model No.	Interface	Capacity (GB)	Rotational Speed (RPM)	Buffer (MB)			
DiamondMax 10	6B200M0	SATA 1.5GB/s with NCQ	200	7200	8			

Hitachi							
Model Name	Model No.	Interface	Capacity (GB)	Rotational Speed (RPM)	Buffer (MB)		
Deskstar 7K400	HDS724040KLSA80	SATA 1.5GB/s	400	7200	8		

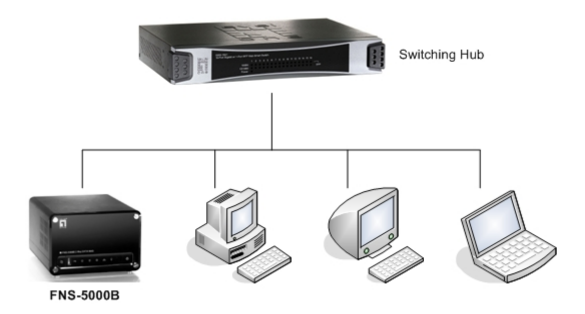
Western Digital							
Model Name	Model No.	Interface	Capacity (GB)	Rotational Speed (RPM)	Buffer (MB)		
WD Caviar® SE Serial ATA	WD4000KD	SATA 1.5GB/s	400	7200	16		
WD Caviar SE16	WD3200KS	SATA II 3GB/s	320	7200	16		

2.3. Setting Up

Please check your network environment and select the appropriate installation method before installing FNS-5000B.

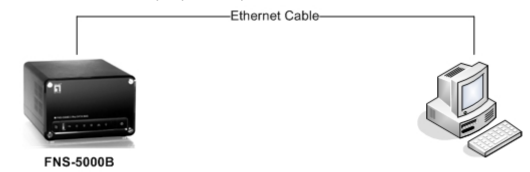
2.3.1. Office/ Home

Connect FNS-5000B and PC to the same hub/ switch/ router.

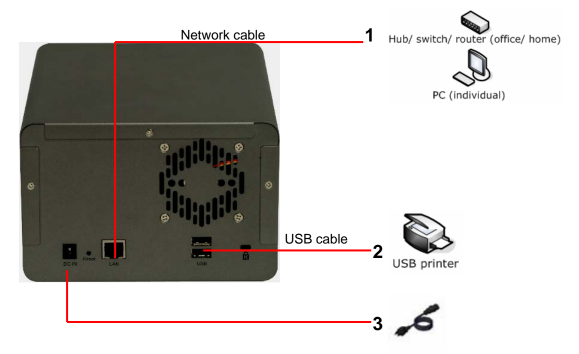


2.3.2. Individual

Connect FNS-5000B directly to your PC by a network cable.



When you have verified your network environment, please follow the steps below to install FNS-5000B.

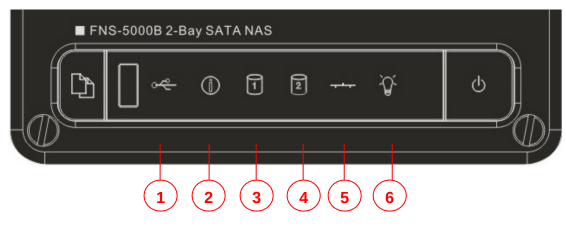


- 1. Connect FNS-5000B to hub/ switch/ router or PC according your network environment.
- 2. Connect USB printer to FNS-5000B and enable USB printer service*.
- 3. Connect the power.
- 4. Press the power button of FNS-5000B to turn on the server.

* Optional step. You can skip this step if you are not using printer service.

2.4. LED / System Status

FNS-5000B provides LED indicators for you to indicate system status and information easily. When FNS-5000B is turned on, please check the following items to make sure system status is normal. Note that the following LED information is applicable only when you have properly installed HDD1 and/or HDD2, and connected FNS-5000B to the network and power.



- USB Status
 Status
 HDD1
 HDD2
- 5 LAN
- 6 Power

LED	System starting up	System has started	
D USB	It shows when USB connected		
2 Status	Blink in red (short beep once) → Blink in green (long beep once)	Green	
3/4 HDD 1/ HDD 2	Orange	Off	
SNetwork (LAN)	Blink in orange	Orange	
O Power	Blue	Blue	

LED Display / System Status

LED	LED Display & System Status
	Blue: You can press the copy button to copy data.
USB Status	Blink in blue: Copying data
	Blink in blue once: Detecting or removing USB device
	Green: System is normal
	Blink in green: Hard disk not detected
	Blink in red: Bad blocks are found in hard disk (any volume)
2 Status	Blink in green for 5 seconds, blink in green and red alternatively: Hard disk not initialized
	Blink in green and red alternatively: Disk capacity is almost full (long beep twice)
	Blink in red: Disk full (any volume)
3 / 4 HDD 1/ HDD2	Blink in orange: Accessing data
S LAN	Blink in orange: Accessing network
6 Power	Blue: System has started

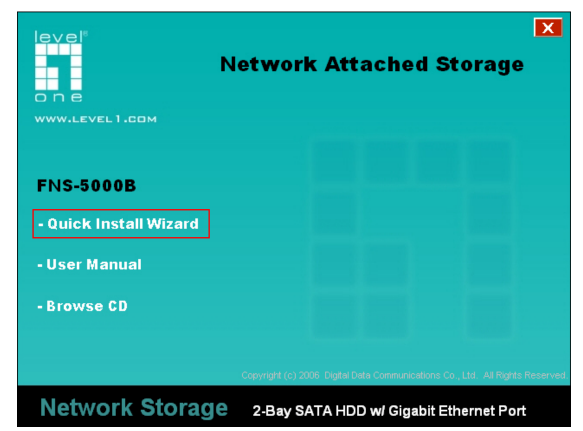
Other Status					
Action	LED	In Process	Finished		
	O Power	Blink in blue	Blue		
Update firmware	2 Status	Blink in green and red alternatively	Green (long beep thrice)		
Sustam abut down	O Power	Blink in blue	Off		
System shut down	2 Status	Off (short beep once)	Off		
	G Power	Blue	N/A		
HDD standby mode	2 Status	Off	IN/A		
RAID 1 degraded	G Power	Blue	N/A		
mode	2 Status	Red (long beep twice)	IN/A		
	O Power	Blue			
RAID 1 rebuilding	2 Status	Blink in red (long beep twice)	N/A		

2.5. Configure Software Settings

After checking system status, please follow the steps below to configure software settings of FNS-5000B. The configuration procedure of Windows and Mac users are different. Please select the appropriate procedure according to your OS.

2.5.1. Windows® Users

Insert FNS-5000B CD-ROM in your PC. Wait for a few seconds until the following screen shows up. Then start to configure the software settings of FNS-5000B.



1. Install Quick Install Wizard.

2. After installed, run Quick Install Wizard, the following screen will be shown. Select name on the list and click **Configure**

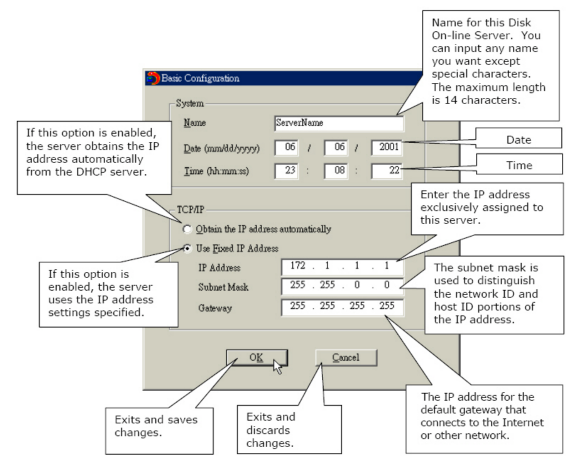
D Quick In	nstall Wizard				X
Name of serv		ess of server		vs workgroup by server	
Name		IP Address	Workgroup	Version	System version
NASETP	700	192.168.50.2 192.168.50.170	DDCASIA	2.27	
Configure the server name, time and network settings	View the details of selected server	Map Drive Map network drive for the server	Refresh Refresh th search res within the network		Exit the program

Enter the default user name and password.

Default user name: administrator	
Password: admin	

🗊 Administrator Login	
Administrator <u>N</u> ame	Administrator
Administrator <u>P</u> assword	*****
<u>0</u> K	<u>C</u> ancel

When you have entered quick configuration page, enter related information to complete the settings. Click **OK** to save changes.



Note: If you select to enter IP address manually, please make sure your PC and FNS-5000B are in the same LAN. If you are not sure about the network settings, please contact your network administrator or ISP.

Note: All files and directories on FNS-5000B will be created using Unicode encoding. If your FTP client or PC does not support Unicode, e.g. Windows[®] 95, 98SE, ME OS, select the language the same as the OS of your PC here in order to view the files and directories on the server properly.

FNS-5000B provides several default share folders for data sharing and access. To map the share folders on FNS-5000B as your drive, check the option "**Map drive**" and follow the steps below to proceed.

a. For example, to map the folder **Public** as your drive, select the folder and click **Map Network Drive**.

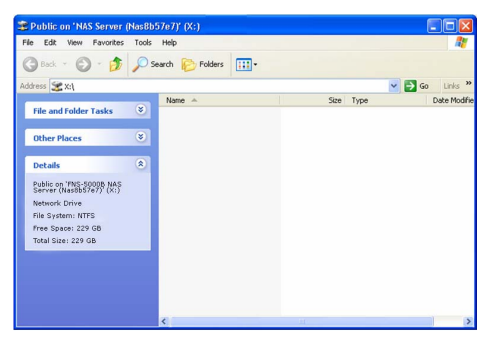
Select Network Share	×
Select network share to map as network drive :	
Public Qdownload Qmultimedia Qusb Qweb	
Map Network Drive Cancel	

Note: The share folders Qdownload, Qmultimedia, Qusb, and Qweb are system default network share of FNS-5000B for the use of Download Station, Multimedia Station, USB auto-copy and Web Server.

b. Select the drive letter for the connection and click **Finish**.

Map Network Drive		×
	and assi access th Specify t	s can help you connect to a shared network folder gn a drive letter to the connection so that you can he folder using My Computer. the drive letter for the connection and the folder want to connect to:
	<u>D</u> rive:	X: 👻
	F <u>o</u> lder:	\\NAS8B57E7\Public Browse
		Example: \\server\share
		Reconnect at logon
		Connect using a different user name.
		Sign up for online storage or connect to a network server.
		< Back Finish Cancel

c. Upon successful connection, you can start to use the share folder on FNS-5000B. You can access these folders by opening My Computer.

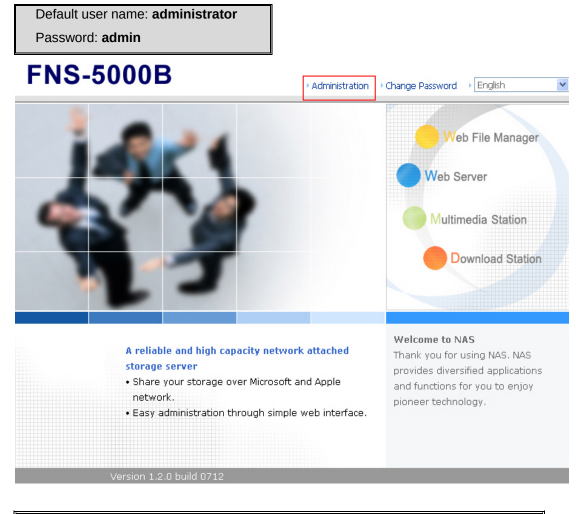


3. Quick Install Wizard will appear when all configurations are completed. Double-click on the name of FNS-5000B on the list to enter administration page.

	N	etwork (A	ttached	
Name NASETP NAS8A67C0		IP Address 192.168.50.2 192.168.50.170	Workgroup DDCASIA NAS	Version 2.27 1.0.0
Configure	Details	Map Drive	Refresh	Help Exit

4. When the administration page of FNS-5000B is shown, you can start to use the services. If you have any questions during web administration, please click the help button ³ on the top right hand corner of the page.

To modify system settings, click **Administration**. Enter the user name and password to login.





Note: It is recommended to use Internet Explorer 6.0 or above to access FNS-5000B. FNS-5000B supports Internet Explorer 6.0 or above only.

2.5.2. Mac Users

FNS-5000B provides two methods for Mac users to connect to FNS-5000B. You can select <u>A.</u> <u>Connect FNS-5000B by Mac directly or B. Connect FNS-5000B by the network</u>.

A. Connect FNS-5000B by Mac directly

1. Please go to **Network** settings and select **Using DHCP**. Then connect FNS-5000B to your Mac via a cable.

000	Network	C
	Location: Automatic	
	Show: Built-in Ethernet	
	CP/IP PPPoE AppleTalk Proxies Ethernet	
Configure IP	v4: Using DHCP	
IP Addre	ss: 169.254.0.1 Renew DHCP L	ease
Subnet Ma	sk: 255.255.0.0 DHCP Client ID:	
Rout	er: (If required)	
DNS Serve	ers: (C)ptional)
Search Domai	ns: (C)ptional)
IPv6 Addre	ss: fe80:0000:0000:0000:0211:24ff:fe87:221e	
	Configure IPv6	?
Click the lock	to prevent further changes. (Assist me) (App	ly Now

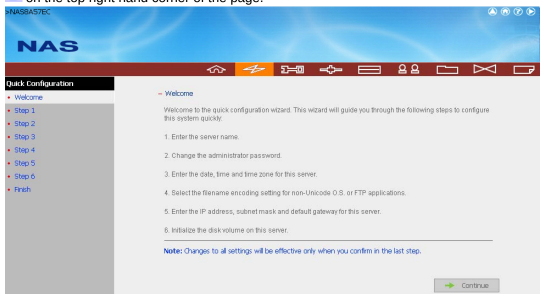
2. Open a web browser and enter the default IP address of FNS-5000B to login the system.

Default IP of FNS-5000B: http:/	//169.254.100.100:6000
000	Apple – Start
 C + O http://169.254.10 	00.100:6000/

3. When the administration page is shown, click **Administration**. Enter the default user name and password to login.



 Follow the step-by-step guide in Quick Configuration to complete the settings of FNS-5000B. If you have any questions during web administration, please click the help button



On the top right hand corner of the page.

Default user name: administrator

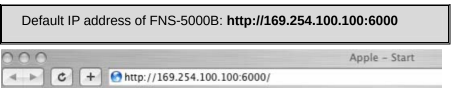
B. Connect FNS-5000B by the network

1. Please go to **Network** settings to check and write down the subnet and router address of your Mac. Then select **Using DHCP**.

0 0	Network	
	Location: Automatic Show: Built-in Ethernet	•
(TCP/IP PPPoE AppleTalk Proxies	Ethernet
Configure	IPv4: Using DHCP	•
IP Add	dress: 192.168.0.2	Renew DHCP Lease
Subnet M	Mask: 255.255.255.0 DHCP Client	
Ro	outer: 192.168.0.1	(If required)
DNS Ser	vers:	(Optional)
Search Dom	iains:	(Optional)
IPv6 Add	dress: fe80:0000:0000:0000:0211:24ff:fe8	87:221e
	Configure IPv6	(?)
Click the loc		sist me Apply

Note: If you are not sure about the network settings, please contact your network administrator or ISP.

2. Connect FNS-5000B to your Mac by a cable. Open a web browser and enter the default IP address of FNS-5000B.

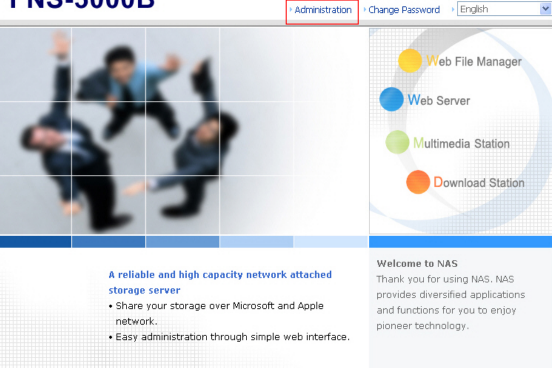


Note: Please use the browser Safari in Mac to access FNS-5000B.

3. When the administration page is shown, click Administration. Enter the default user name and password to login.

Default user name: administrator Password: admin

FNS-5000B



V.

4. Go to TCP/IP Configuration of Network Settings



. Select to use static IP and

input the IP address of FNS-5000B. Make sure the value does not conflict with the IP address of your Mac and other devices in LAN. Configure the subnet mask and default gateway of FNS-5000B to the same as subnet mask and router address of Mac which you set in Step 1. Click **Apply** to confirm.

	☆ ≁ 潤 🔶 🗄 ≗≗ 🗅 🖂 🗗
Network Settings	
TCP/IP Configuration	– TCP/IP Configuration
Microsoft Networking	
Apple Networking	O Obtain IP address settings automatically via DHCP
Web File Manager	Use static IP address
FTP Service	Fixed IP Address 192 . 168 . 0 . 3
Multimedia Station	Subnet Mask 255 . 255 🗣 . 0 🗣
 Download Station 	Default Gateway 192 . 168 . 0 . 1
Web Server	Primary DNS Server 0.0.0
 View Network Settings 	Secondary DNS Server 0.00.00.00
	Current connection status Connection speed: 100 Mbps, MTU: 1500 Bytes Jumbo Frame Setting (MTU) - Jumbo frame will only work in Gigabit network environment. Please make sure your clients are configured to use the same frame size. - Jumbo frame setting will work only when all network appliances connected have enabled jumbo frame and use the same MTU value. Select Jumbo Frame setting: Disable Jumbo Frame, MTU value is 1500 bytes



Note: When using static IP, please make sure your Mac and FNS-5000B are in the same subnet. If you are not sure about the settings, please contact your network administrator or ISP.

 Click Yes to restart FNS-5000B for the changes to take effect. Please wait patiently for FNS-5000B to restart.

Network Settings	
TCP/IP Configuration	System restart confirmation
Microsoft Networking	
Apple Networking	You must restart this server for your changes to take effect. Do you want to restart the
• Web File Manager	system now?
FTP Service	Yes, restart now. No, I'll restart later.
Multimedia Station	
Download Station	
Web Server	Yes X No
View Network Settings	

6. Connect your Mac and FNS-5000B to the network. Open a web browser and enter the IP address of FNS-5000B you set up in step 4.

н

$\Theta \Theta \Theta$	Apple – Start	
C	+ 192.168.0.3:6000	
	Note: Please use the browser Safari in Mac to access FNS-5000B.	

7. Click Administration and enter the default user name and password to login.

Default user name: **administrator** Password: **admin**



 Follow the step-by-step guide in Quick Configuration to complete the settings of FNS-5000B. If you have any questions during web administration, please click the help button

On the top right hand corner of the page.

>NAS8A57EC	
NAS	
	☆ 🛷 म 💠 🖽 🗠 🖂
Quick Configuration Welcome	- Welcome
Step 1Step 2	Welcome to the quick configuration wizard. This wizard will guide you through the following steps to configure this system quickly:
• Step 3	1. Enter the server name.
Step 4Step 5	2. Change the administrator password.
• Step 6	3. Enter the date, time and time zone for this server.
• Finish	4. Select the filename encoding setting for non-Unicode O.S. or FTP applications.
	5. Enter the IP address, subnet mask and default gateway for this server.
	6. Initialize the disk volume on this server.
	Note: Changes to all settings will be effective only when you confirm in the last step.
	-> Continue

3. Powerful Services

FNS-5000B provides the following powerful functions and applications.

A. Use network share-Public folder

- 1. You can access the public folder of FNS-5000B by the following means:
 - a. Open My Network Places and find the workgroup of FNS-5000B. If you cannot find the server, please browse the whole network to search for FNS-5000B. Double click the name of FNS-5000B for connection.
 - b. Use Run function in Windows[®]. Enter **\\[FNS-5000B name]*** or **\\[FNS-5000B IP]**# to access share folder on FNS-5000B.

Run	? 🗙
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	\\NA\$8857E7
	OK Cancel Browse
Run	? 🛛
Run	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Run	

- c. Windows[®] users can use Quick Install Wizard to find FNS-5000B. When the administration page is shown, click **Web File Manager**. Enter the user name and password, and then start to manage FNS-5000B.
- 2. You can upload files to the Public folder.

B. Manage FNS-5000B

- Manage FNS-5000B using web browser by Windows[®] or Mac
- 1. You can access FNS-5000B web administration page by the following methods:
 - a. Windows[®] users can use Quick Install Wizard to find FNS-5000B.
 - b. Windows[®] and Mac users can open a web browser and enter

http://[FNS-5000B IP]:6000#

🗿 about:blank - Microsoft Internet Explorer	
File Edit View Favorites Tools Help	
🜀 Back - 🕗 - 🖹 🗟 🕎 🔎 Search 👷 Favorites 🤣 🔗 - 😓 🗔	
Address http://169.254.100.100:6000	💙 🄁 Go

Note:

It is recommended to use Microsoft® Internet Explorer 6.0 or above to access FNS-5000B. FNS-5000B supports Internet Explorer 6.0 only.

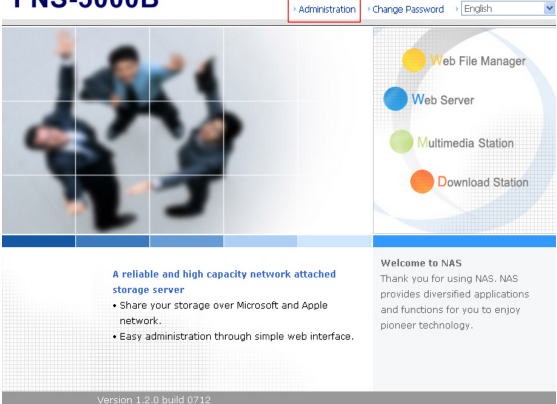
Please use the browser Safari in Mac to access FNS-5000B.

*The user name here should be the same as the server name you enter in Chapter 2.5 **Configure Software Settings**.

#The IP address here should be the same as the IP address you enter in Chapter 2.5 **Configure Software Settings**. If you are using DHCP: (a) connect the PC to FNS-5000B directly, please use the default IP address 169.254.100.100:6000 of FNS-5000B; (b) connect FNS-5000B by network, please run Quick Install Wizard to view the IP address of FNS-5000B.

2. When the administration page is shown, click Administration, Web File Manager, Web Server, Multimedia Station, or Download Station. Enter the user name and password, and then start to manage FNS-5000B. For further details, please refer to the user manual in FNS-5000B CD-ROM.

FNS-5000B



C. Use FNS-5000B Services

Multimedia Station

FNS-5000B provides a user-friendly web management interface for you to manage personal albums easily. You can view images and multimedia files, or browse photos by thumbnails preview. Please refer to Chapter 5. Multimedia Station

Download Station

FNS-5000B supports P2P download mechanism. You can add download task to FNS-5000B and let the server finish downloading independently of your PC. Please refer to Chapter 6. Download Station

Mirror Station

Provides RAID 1 mirroring disk volume for data protection. Please refer to Chapter 3.5.1.

Disaster Recovery

FNS-5000B supports remote share folder backup via the network. In case of data damage in PC, you can restore all backup data. Please refer to Chapter 3.8.6.

Web Server

FNS-5000B enables you to upload html files and manage your own website easily. Please refer to Chapter 7. Web Server

Printer Server

FNS-5000B supports network printer sharing function by direct USB connection. No extra help from PC is needed. Please refer to Chapter 3.5.3.

FTP Server

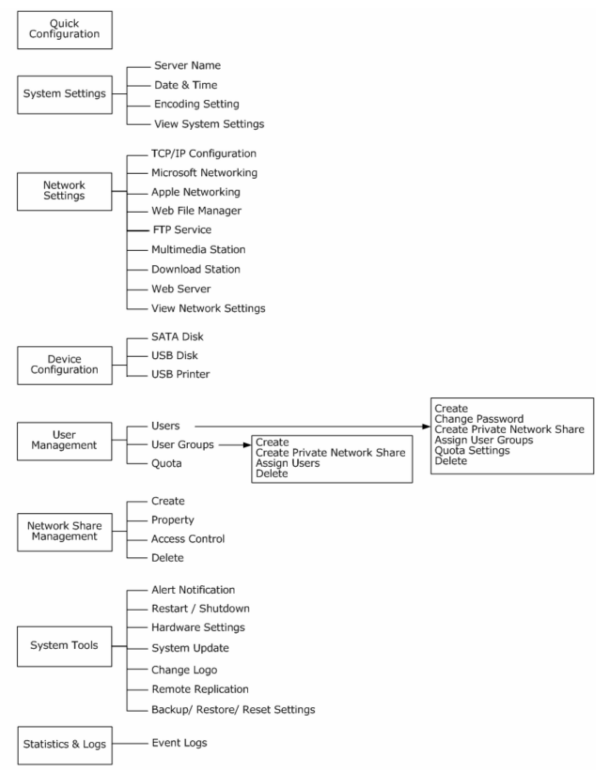
FNS-5000B offers the simplest FTP server setup procedure for you to establish FTP server without any professional assistance. Please refer to Chapter 8. FTP Server

File Server

FNS-5000B provides convenient and secure file server functions that support central data management. Users can be granted with the right to access network share and share important files. Please refer to Chapter 3.7 and 9. Web File Manager

3.1. Server Administration

There are 8 main sections in server administration:



3.2. Quick Configuration



Please follow the step-by-step guide in Quick Configuration to complete the settings of FNS-5000B. If you have any questions during web administration, please click the help button (2) on the top right hand corner of the page. Other buttons are described as below:

- Contraction in the second s
- (): Return to home page
- C: Logout system

>NAS8A57EC	
NAS	
	☆ 🛷 Ю 🖙 🖽 🗅 🖂 🕝
Quick Configuration Welcome 	- Welcome
Step 1 Step 2	Welcome to the quick configuration wizard. This wizard will guide you through the following steps to configure this system quickly.
• Step 3 • Step 4	1. Enter the server name. 2. Change the administrator password.
Step 5 Step 6 Stel 6	3. Enter the date, time and time zone for this server.
• Finish	 Select the filename encoding setting for non-Unicode O.S. or FTP applications. Enter the IP address, subnet mask and default gateway for this server.
	6. Initialize the disk volume on this server.
	Note: Changes to all settings will be effective only when you confirm in the last step.
	-> Continue

Step 1. Enter the server name.

- 1. Enter the server name.			
Server Name :	FNS-5000B		
		Ded.	N. March
		🔶 Back	→ Next

Step 2. Change the administrator password or select to use the original password.

– 2. Change the administr	rator password.
Password :	
Verify Password :	
🔲 Use the original pa	ssword
Note: If you select "Use	e the original password", the administrator password will not be changed.

Step 3. Enter the date, time and select the time zone for the server.

Time Zone :	(GMT+08:00) Taipei	*
Current date and time :	2006 / 5 / 11 PM 01 : 20 : 19	
Change the server's time	and date as below:	
Date: January 😽	(mm dd, yyyy)	
Time: : :	AM 🔽 (hhimmiss)	
Synchronize with an Interr	net time server automatically	
Server: poo	Intp.org	
	🔶 Back 🔶	Next

Step 4. Select the language the server uses to display files and directories. The default setting is **English**.

 4. Select the filename encodi 	ng setting for non-unicode O.S. (or FTP applications.	
– 4. Select the filename encou	English Chinese-Simplified Chinese-Traditional Cyrillic Greek Icelandic Japanese Korean Slavic/Latin 2 English Western Europe/Latin 1	Back	→ Next

0.00 0.			tand doldant gatomay for the corren	
– 5. Ente	r the IP address,	subnet mask and default ga	ateway for this server.	
💿 Obi	tain TCP/IP settin	igs automatically via DHCP		
🔿 Us	e the following se	ettings		
IP /	Address:		169 . 254 . 100 . 100	
Sul	bnet Mask:		255 . 255 . 0 . 0	
Det	fault Gateway:			
Primary	DNS Server		I . O . O . O	
Second	ary DNS Server			
Note: If you don't need a default gateway for this server, please enter "0.0.0.0".				
			🔶 Back 🔶 Next	

$\label{eq:step 6. Initialize disk volume in FNS-5000B for the first time configuration.$

- 6. Initialize the disk volume on this server.

Disk informatio	n	
Disk	Model	Capacity
Drive 1	ATA Maxtor 7Y250M0 YAR5	233.76 GB

ATA ST3160827AS 3.42

Select disk configuration

- O Same configuration as the current one
- 🔘 Single

Drive 2

- 🔘 Raid 0
- 💿 Raid 1
- 🔘 JBOD

Note: All data on the disk will be deleted when you select options other than "Same configuration as the current one".

🗕 🛛 Back

149.05 GB

Next

Step 7. When FNS-5000B is initialized, the basic settings will be shown.

System is initialized.

Server Name :	NAS8B57E7
Time Zone :	(GMT+08:00) Taipei
Time Setting:	1970/01/01 AM 10:09:36
Filename Encoding:	English
Network :	DHCP
Disk:	Do not initialize

Close

-

3.3. System Settings

Basic system settings include the server name, date, time, and view system settings.

	尒	4	2 0	-\$	<u> 2</u> 2		\bowtie	
System Settings								
Server Name	- Server Name							
Date & Time	Server Name:		NAS8B57E	7				
Filename Encoding Setting					_			
View System Settings						• 4	\pply	

3.3.1. Server Name

Enter the name of FNS-5000B. The server name can be 14 characters long at maximum, which supports alphabets, numbers and hyphen (-). The server does not accept names with space, period (.), or names in pure number.

– Server Name		
Server Name:	NAS8857E7	
		 Apply

3.3.2. Date & Time

Set the date, time, and time zone according to your location. If the settings are incorrect, the following problems may occur:

- ✓ When using a web browser to access or save a file, the display time of the action will be incorrect.
- The time of event log displayed will be inconsistent with the actual time when an action occurs.

- Adjust the date, time and time zone of	of this server
Time Zone:	(GMT) Greenwich Mean Time : Dublin, Edinburgh, Lisbon, London 💌
Current date and time:	2006 / 5 / 18 AM 07 : 52 : 10
🔲 Change date and time manua	lly
Date	January 🕑, (mm dd, yyyy)
Time	
Synchronize with an Internet tir	me server automatically
Server:	pool.ntp.org Update now (Status:)
Time Interval	1 day(s) 🔽
	Apply

✓ Synchronize with an Internet time server automatically

You can enable this option to update the date and time of the system automatically with specified NTP (Network Time Protocol) server. Enter the IP address or domain name of the NTP server, e.g. time.nist.gov, time.windows.com. Then enter the time interval for adjusting the time (minimum value is 1 minute and maximum value is 99 days).

~	Synchronize with an Internet tim	e server automatically			
	Server:	pool.ntp.org	Update now	(Status:)	
	Time Interval	1 day(s) 💌			
				•	Apply
		e you enable NTP serve before the time is corre		veral minute	es for

3.3.3. Encoding Setting

Select the language FNS-5000B uses to display files and directories.

Note: All files and directories on FNS-5000B will be created using Unicode encoding. If your FTP clients or the OS of your PC does not support Unicode, e.g. Windows[®] 95/98/ME, select the language the same as your OS here in order to view the files and directories on the server properly.

– Filename Encoding Setting			
Filename Encoding:	Chinese-Traditional		
-	Chinese-Simplified Chinese-Traditional		
	Cyrillic English	•	Apply
	Greek Icelandic		
	Japanese Korean		
	Slavic/Latin 2 Western Europe/Latin 1		

3.3.4. View System Settings

You can view all current system settings, e.g. server name, on this page.

 View System Sett 	ings		
Server Name			
Server Name	NAS567		
Date & Time			
Date	July 24, 2006		
Time	10:51:44 AM		
Time Zone	(GMT+08:00) Taipei		
Filename Encoding	9		
Code Page	English (437)		
System Informati	ion		
Version	1.3.0 Build 0721		
		+	OK

3.4. Network Settings

You can configure network settings in this section and enable several powerful applications of FNS-5000B, e.g. Multimedia Station, Download Station, and Web Server.

3.4.1. TCP/ IP Configuration

You can select one of the following two methods to configure the TCP/IP settings

	☆ ≁ ☜ 📥 ⊟ ≗ ⊡ ⊠ ┌⁄
Network Settings	
TCP/IP Configuration	– TCP/IP Configuration
Microsoft Networking	
Apple Networking	Obtain IP address settings automatically via DHCP
Web File Manager	O Use static IP address
FTP Service	Fixed IP Address 192 . 168 . 0 . 3
Multimedia Station	Subnet Mask 255 . 255 🖌 . 255 🔽 . 0 💌
Download Station	Default Gateway 192 . 168 . D . 1
Web Server	Primary DNS Server 0.00.00.00
View Network Settings	Secondary DNS Server 0 . 0 . 0
	Current connection status Connection speed: 100 Mbps, MTU: 1500 Bytes Jumbo Frame Setting (MTU) - Jumbo frame will only work in Gigabit network environment. Please make sure your clients are configured to use the same frame size. - Jumbo frame setting will work only when all network appliances connected have enabled jumbo frame and use the same MTU value. Select Jumbo Frame setting: Disable Jumbo Frame, MTU value is 1500 bytes v

1. Obtain IP address settings automatically via DHCP

If your network supports DHCP, FNS-5000B will use DHCP protocol to retrieve the IP address and related information automatically.

2. Use static IP address

To use fixed IP address for network connection, enter fixed IP address, subnet mask and default gateway.

Primary DNS Server: Enter the IP address of primary DNS server that provides DNS service for FNS-5000B in external network.

Secondary DNS Server: Enter the IP address of secondary DNS server that provides DNS service for FNS-5000B in external network.

Jumbo Frame Setting (MTU)

"Jumbo frames" refer to Ethernet frames that are larger than 1500 bytes. It is designed to enhance Ethernet networking throughput and reduce the CPU utilization of large file transfers by enabling more efficient larger payloads per packet.

Maximum Transmission Unit (MTU) refers to the size (in bytes) of the largest packet that a given layer of a communications protocol can transmit.

FNS-5000B uses standard Ethernet frames: **1500 bytes** by default. If your network appliances support jumbo frame setting, select the appropriate MTU value for your network environment. FNS-5000B supports 4074 and 7418 bytes for MTU.



Note: Jumbo frame setting is valid in Gigabit network environment only. Besides, all network appliances connected must enable jumbo frame and use the same MTU value.

Jumbo Frame Setting (MTU)

- Jumbo frame will only work in Gigabit network environment. Please make sure your clients are configured to use the same frame size.

- Jumbo frame setting will work only when all network appliances connected have enabled jumbo frame and use the same MTU value.

Select Jumbo Frame setting: Disable Jumbo Frame, MTU value is 1500 bytes 🐱 Disable Jumbo Frame, MTU value is 1500 bytes Enable Jumbo Frame, MTU value is 4074 bytes Enable Jumbo Frame, MTU value is 7418 bytes

3.4.2. Microsoft Networking

– Micr	osoft	Networking	
✓	Enat	ole file service for Microsoft networking	
	۲	Standalone Server	
		Server Description	NAS Server
		Workgroup	NAS
		Enable WINS server	
		Use the specified WINS server	
		WINS server IP address	0, 0, 0, 0
		Domain Master	
			 Apply

Enable file service for Microsoft networking: If you are using Microsoft Windows, enable this service to access the files on network share folders. Assign a workgroup name.

✓ Standalone Server

Use local users for user authentication.

✓ WINS server

If the local network has a WINS server installed, specify the IP address. FNS-5000B will automatically register its name and IP address with WINS service. If you do not want to enable WINS server support, or you do not have a WINS server on your network, enter **0.0.0.0** in the field for WINS server IP address.

✓ Domain Master

There is a unique Domain Master Browser for collecting and recording resources and services available for each PC in the network or workgroup of Windows. When a domain master browser (Windows 2000 / XP PC) exists already in the network, there is no need to configure FNS-5000B as the domain master.

When you find the waiting time for accessing Network Neighborhood too long, it may be caused by failure of an existing master browser, or there is no master browser in the network. If there is no master browser in your network, you can check the box Domain Master in this section to configure FNS-5000B as the master browser to enhance the speed of accessing information on Network Neighborhood.

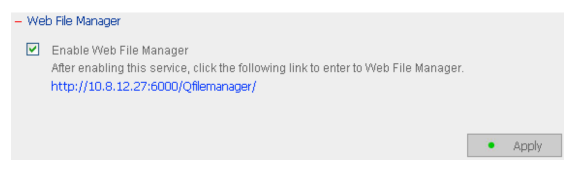
3.4.3. Apple Network

To use FNS-5000B on Apple Mac operating system, enable AppleTalk network support. If your AppleTalk network uses extended networks, and is assigned with multiple zones, assign a zone name to FNS-5000B. If you do not want to assign a network zone, enter an asterisk (*) to use the default setting. **This setting is disabled by default.**

– Apple Networking		
Enable AppleTalk file service for Apple	e networking	
Zone	*	
		Apply

3.4.4. Web File Manager

To access files on FNS-5000B via web browser, enable Web File Manager. If FNS-5000B is connected to the Internet and uses a valid IP address, you can access files on the server by web browser from anywhere. For more information, please refer to Chapter 9.



3.4.5. FTP Service

When you enable FTP service, you can define the port number for the service and maximum number of users connected to the FTP at the same time.

Select to enable or disable Unicode Support. The default setting is No. Since most FTP clients do not support Unicode currently, it is recommended that you disable Unicode support here and select the language the same as your OS in "System Settings—Encoding Setting" page so that the folders and files on FTP can be properly shown (please refer to Chapter 3.3.3). If your FTP client supports Unicode, make sure you have enabled Unicode support for both your client and FNS-5000B.



3.4.6. Multimedia Station

To share multimedia files like photos, music or video files on the network, please enable Multimedia Station. For further information, please refer to Chapter 5.

- Multimedia Station

Enable Multimedia Station
 After enabling this service, click the following link to enter to Multimedia Station.
 http://10.8.12.27/Qmultimedia/

Apply

UPnP Media Server

FNS-5000B supports UPnP technology which brings you greater convenience to enjoy multimedia files. By enabling UPnP Media Server, you can share pictures, music and video files on a specific share folder of FNS-5000B (default is Qmultimedia) with any multimedia player that supports UPnP in home and corporate networks. The multimedia player can then search for all supported multimedia files available in the share folder of FNS-5000B and play the files on a display device, e.g. TV. To use UPnP Media Server, please enable this function and click the following link (http://FNS-5000B:9000/) to enter the configuration page of UPnP Media Server. For more details about UPnP Media Server, please refer to TwonkMedia User Manual on the CD. (TwonkyMedia.v3.1)

About UPnP

Universal Plug and Play (UPnP) is a set of computer network protocols promulgated by the UPnP Forum. The purpose of UPnP is to allow devices to connect seamlessly and to simplify the implementation of networks at home and in corporate environment. UPnP achieves this by defining and publishing UPnP device control protocols built upon open, Internet-based communication standards.

The term UPnP is gleaned from Plug-and-play, a technology for dynamically attaching devices to a computer directly.

3.4.7. Download Station

To use P2P download function of FNS-5000B, please enable Download Station. For further information, please refer to Chapter 6.

- Dov	wnload Station		
	Enable Download Station After enabling this service, click the following link to enter to Download Station. http://10.8.12.27:6000/Qdownload/		
		•	Apply
	NOTE: PLEASE BE WARNED AGAINST ILLEGAL DOWNLOADING COPYRIGHTED MATERIALS. THE DOWNLOAD STATION FUNCTION PROVIDED FOR DOWNLOADING AUTHORIZED FILES ONLY. DOWN DISTRIBUTION OF UNAUTHORIZED MATERIALS MAY RESULT IN SE	IALITY I	NG OR

CRIMINAL PENALTY. USERS ARE SUBJECT TO THE RESTRICTIONS OF THE COPYRIGHT LAWS AND SHOULD ACCEPT ALL THE CONSEQUENCES.

3.4.8. Web Server

You can publish your own server by enabling Web Server function of FNS-5000B. Enter the port number for web server service, the default number is 80. For further information, please refer to Chapter 7.



3.4.9. View Network Settings

You can view current network settings and status of FNS-5000B in this section.

- View Network Settings				
Network	Network File Services			
LAN Configuration				
Connection Type	DHCP			
IP Address	10.8.12.27			
Subnet Mask	255.255.255.0			
Default Gateway	10.8.12.1			
MAC Address	00:08:9A:8B:57:E7			
Connection Status	Ready			
			1	Close
Network	Network File Services			
Microsoft Networking				
Enabled	Yes			
Server Type	Standalone Serv	er		
Workgroup	NAS			
WINS server Enabled	No			
Domain Master Enabled	No			
Apple Networking				
Enabled	No			
Apple Zone Name	*			
Web File Manager				
Enabled	Yes			
FTP Service				
Enabled	Yes			
Port Number	21			
Max Connections	30			
Multimedia Station				
Enabled	Yes			
Download Station				
Enabled	Yes			
Web Server				
Enabled	No			
			(=)	Close

3.5. Device Configuration

You can configure SATA disk, USB disk and USB printer settings in this section.

		∽	4 1		-\$-	- E		<u>8</u> 8		\bowtie	
Device Configuration											
SATA Disk	- SATA Disk										
USB Disk			New	Disk Vol	ume Coi	nfigurati	on				
• USB Printer	=		Disk Volume single disk volu	me(s).	Ē			RAID 1 Mirr Create mirr			
			RAID 0 Striping Disk Volume Create one striping disk volume.				volume.				
			Currei	nt Disk V	olume C	onfigura	tion				
	– Physical Disks										
	Disk	Model			Capacit	:y	Status		Bad Block	is Scan	
	Drive 1	ATA ST31608	327AS 3.42		149.05	GB	Ready	s		an now	
	Drive 2	ATA ST31608	327AS 3.42		149.05	GB	Ready		Scan	now	
	- Logical Volumes										
	Volume		Total Size	Free Siz	e	Status		Format	Che	eck Disk	
	Mirroring Disk V 2	olume: Drive 1	145.88 GB	145.79	GB	Ready		Format no	ow Ch	eck now	

3.5.1. SATA Disk

This page shows the model, size and current status of the disk(s) installed on FNS-5000B. You can format and check disks, and scan bad blocks on the disks. When the SATA disks are formatted, FNS-5000B will create the following default share folders:

- ✓ Public: Network share for file sharing
- ✓ Qdownload: Network share for Download Station
- ✓ Qmultimedia: Network share for Multimedia Station
- ✓ Qusb: Network share for data copy function via USB ports
- ✓ Qweb: Network share for Web Server

- SATA Disk											
		New	Disk Vol	ume Co	nfigurati	on					
Single Disk Volume Create single disk volume(s).						Disk Volume disk volume(s).					
	RAID 0 Striping Disk Volume Create one striping disk volume.										
		Curren	t Disk V	olume C	onfigura	tion					
– Physical Disks											
Disk	Model			Capacit	:y	Status		Bad B	Blocks Scan		
Drive 1	ATA ST31608	27AS 3.42		149.05	149.05 GB Ready		149.05 GB Ready				Scan now
Drive 2	ATA ST31608	27AS 3.42		149.05 GB Ready		GB Ready		Scan now			
– Logical Volumes											
Volume		Total Size	Free Siz	e	Status		Format		Check Disk		
Mirroring Disk Vi 2	olume: Drive 1	145.88 GB	145.79	GB	Ready		Ready		Format no	ow	Check now

You can create the following disk volumes:

• Single Disk Volume

Each disk will be used as a standalone disk. However, if a disk is damaged, all data will be lost.

• RAID 1 Mirroring Disk Volume

RAID 1 (mirroring disk) protects your data by automatically backing up the contents of one drive onto the second drive of a mirrored pair. This protects your data if one of the drives fails. Unfortunately, the storing capacity is equal to a single drive, as the second drive is used to automatically back up the first. Mirroring Disk is suitable for personal or corporate use to store important data.

• RAID 0 Striping Disk Volume

RAID 0 (striping disk) combines 2 or more drives into one larger disk. It offers the fastest disk access but it does not have any protection of your data if the striped array fails. The disk capacity equals the number of drives in the array times the size of the smallest drive. Striping disk is usually used to maximize your disk capacity or for fast disk access but not for storing important data.

Linear Disk Volume

You can combine two or more disks into one larger disk. During file saving, the file will be saved on physical disks sequentially but does not have a disk failure file protection function. The overall capacity of linear disk is the sum of all disks. Linear disk is generally used for storing large data and is not appropriate to use for file protection of sensitive data.

3.5.2. USB Disk

FNS-5000B supports USB disks and thumb drives for extended storage. Connect the USB device to the USB port of FNS-5000B, when the device is successfully detected, the details will be shown on this page.

– USB Disk						
USB Disk 1	Manufacturer:	JetFlash				
	Model:	TS1GJF110				
	Device Type:	USB 2.0				
	Total / Free size:	992 MB / 1 MB				
	File System:	FAT				
	Status:	Ready				
	Format As: 🛛 🕶	Format now				
·	Eject: EXT 3 FAT	Eject now				
	To remove the bardware device, please clic	k [Fiect now:] . When the				
	To remove the hardware device, please click [Eject now]. When the system does not show the device anymore, you can remove it safely.					
	Note: Do NOT unplug the device when it is	s in use to protect the device.				

USB device shows at folder list below

💈 NAS Server (10.8.12.27)			
<u>File Edit View Favorites Iool</u>	s <u>H</u> elp		
🚱 Back 🝷 🕥 🕆 🏂 🔎	Search 🎼 Folders 🛄 🗸		
Address 😼 \\10.8.12.27		💌 🄁 Go	
	Name 🔺	Comments	
Network Tasks 😵 Other Places 😵	& Public & Qdownload & Qmultimedia & Qusb	System default share System default share System default share System default share	
Details 🛞	Qweb	System default share USB storage share	
1 objects selected			

3.5.3. USB Printer

1. To provide printer sharing function for network users, you can simply connect a USB printer to the USB port of FNS-5000B. FNS-5000B will detect the printer automatically.

- USB Printer	
Manufacturer:	RICOH
Model:	IPSiO G717
Status:	Ready
Clean up spool space of printer:	Clean now

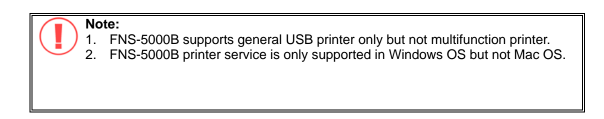
2. A printer icon should be shown in the share folder of the server. Double click the icon.

😼 NAS Server (10.8.12.27)			
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	<u>H</u> elp		
🕝 Back 👻 🕥 👻 🏂 🔎 Se	arch 🔀 Folders	•	
Address 😼 \\10.8.12.27			🖌 🄁 Go 🛛 Links 🎽
Network Tasks 🛛 🛞	2	2 🔮	2
Other Places 🛞	Public Qdo	wnload Qmultimedia	Qusb
Details	Qweb rdr	printer	

3. Install the printer driver.

Add Printer Wizard	? 🛛
	If your printer came with is not listed, consult your
Manufacturer Agfa Alps Apollo Apple APS-PS AST	Printers AGFA-AccuSet v52.3 AGFA-AccuSetSF v52.3 AGFA-AccuSet 800 AGFA-AccuSet 800SF v52.3 AGFA-AccuSet 800SF v52.3 AGFA-AccuSet 800SF v2013.108
This driver is digitally signed. <u>Tell me why driver signing is</u>	Have Disk

4. When finished, you can start to use network printer service of FNS-5000B.



3.6. User Management **요요**

The files on FNS-5000B can be shared among multiple users. For easier management and better control of users' access right, you have to organize users, user groups and their access right control.

	☆ ≁ ⋈ ↔ ⊟ ♀ □ ∨ □	┏
User Management		
Users	1. Select a user 2. Settings	
User Groups	administrator + Create Add a user	
• Quota	Change Password Change a user's password	
	Create Private Network Share Create a user's private network share	
	Assign User Groups Specify the user groups users belong to	
	Quota Settings Set user's quota limitation	
	- Delete Remove one or more users	

3.6.1. Users

The system has created the following users by default:

1. Administrator

By default, administrator has access to system administration and cannot be deleted.

2. Guest

This is a built-in user and will not be displayed on User Management page. When you use a non-registered user name to login, the server will recognize the user as a guest and will allow limited access. A guest does not belong to any user group.

3. Anonymous

This is a built-in user and will not be displayed on User Management page. When you connect to the server by FTP service, you can use this name to login as a guest.

512 users can be created at maximum (including system default users). You can create a new user according to your needs. The following information is required to create a new user:

✓ User name

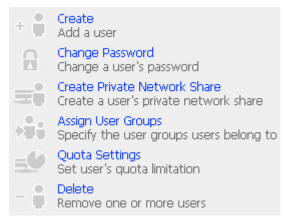
The user name must not exceed 32 characters. It is case-insensitive and supports double-byte characters, such as Chinese, Japanese, and Korean except:

"/\[]:;|=,+*?<>`'

✓ Password

The password is case-sensitive and can be 16 characters long at maximum. It is recommended to use a password of at least 6 characters.

You can perform the following actions for user management:



3.6.2. User Groups

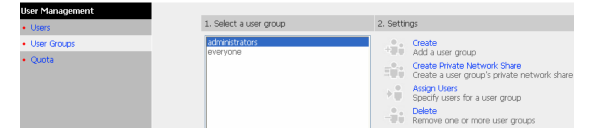
User group is a collection of users with the same access right to files or folders. FNS-5000B has created the following user groups by default:

1. Administrators

All members in this group have administration right. You cannot delete this group.

2. Everyone

All registered users belong to everyone group. You cannot delete this group.

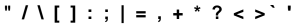


You can manage user groups with the following options:



1024 groups can be created at maximum. A group name must not exceed 256 characters.

It is case-insensitive and supports double-byte characters, such as Chinese, Japanese, and Korean, except the following ones:

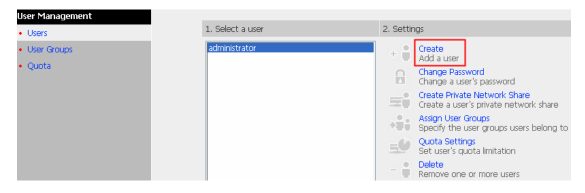


Create Users and Assign Users to User Group

The following example demonstrates how to create new users and assign users to a user group.

ABC Co. has recently recruited two employees Mr. Jones Lee for Administration Department and Ms. Jane Wu for Sales Department. The IT Department therefore needs to create two user accounts for them to access company data on FNS-5000B.

i. To create a user account, go to User Management-Users. Click Create.



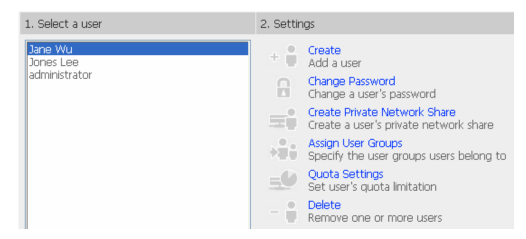
ii. Enter the user name (Jones Lee/ Jane Wu) and password. Check the box "Continue to set the user groups to which this user belongs" and click **OK**.

– Add a user		
User Name	Jones Lee	
Password	••••••	
Verify Password	••••••	
Note: For increased s	ecurity, password should be at least 6 characters.	
Continue to set the	user groups to which this user belongs	
	OK Cancel	
– Add a user		
User Name	Jane Wu	
Password	•••••	
Verify Password	•••••	
Note: For increased s	curity, password should be at least 6 characters.	
Continue to set the	user groups to which this user belongs	
	OK Cancel	

 Select the user groups the users belong to on the right list, i.e. Mr. Jones Lee for Administration Dept and Ms. Jane Wu for Sales Dept, and click Add. Then click Close.

- Specify the user groups users belong to		
User groups which Jones Lee belongs to		User groups which Jones Lee doesn't belong to
everyone	Add Remove	Administration Dept Sales Dept administrators
		- Close
Specify the user groups users belong to		
User groups which Jane Wu belongs to		User groups which Jane Wu doesn't belong to
everyone	Add Remove 🔶	Administration Dept Sales Dept administrators

iv. The user names will appear on the list on Create User Page.



Create Private Network Share for User Groups

You can create particular network share for each user group. The procedure is described as below:

 To create a network share called media accessible by Administration Department only, please go to "User Management—User Groups" page. Select the user group Administration Dept and click Create Private Network Share on the right.

	☆ ≁ ¤ ⇔ ⊟ 船 ⊡ ⊠ I
er Management	
Users	1. Select a user group 2. Settings
User Groups	Administration Dept
Quota	Sales Dept
	Assign Users Specify users for a user group

2. Enter the network share name **media**. Select the disk volume that the share will be created in and specify the path automatically or manually. Enter the comment for the network share, e.g. media folder for Admin Dept and click **Apply**.

	nly users that an	e the membe	ers of Administration
media			
Single Disk: Drive1		*	
⊙ Specify path automatically			
OEnter path manually			
			Browse
media folder for Admin Dept			
_			
	 Ap; 	oly	× Cancel
	ess this network share. media Single Disk: Drive1 Specify path automatically Enter path manually	ess this network share. media Single Disk: Drive1 Specify path automatically Enter path manually media folder for Admin Dept	media Single Disk: Drive1 Specify path automatically Enter path manually

3. You can see the folder media in Network Share Management page.

	\$\$ `	4 Fe 🚓 🖂 88 🗀 🖂 (┏
Network Share Management			
Network Share Management	1. Network Shares	2. Settings	
	Public Odownload Omutimedia Qusb Qweb media		

4. Enter Access Control. You can see that only Administration Dept has full access right to the folder.

- Access Control						
Users or Groups Configured with Right to media	Access			Users or Groups Access Right to I		red with
===User Group=== Administration Dept(Full access)		Add Remove		===User Group Sales Dept administrators everyone ===User=== Jane Wu Jones Lee administrator)= = =	
Guest Access Right:	⊙Deny a	access	ORea	id only	O Full acc	ess
						Close

3.6.3. Quota

To allocate disk volume efficiently, you can specify the quota that can be used by each user. When this function is enabled and a user has reached his/her disk quota, he/she cannot upload data to the server anymore. By default, no limitations are set for users. You can modify the following two options:

- i. Enable quota for all users
- ii. Quota size on each disk volume

	-	ŵ ≁	- 1-0	-;		<u> 2</u> 2		\bowtie	
User Management									
Users	– Quota								
User Groups	Enable	quota for all user	s						
• Quota	-	size on the SATA Individual user qu		changed in Us	ers · Quota • OK		MB - Show	Quotas	

Please refer to the following example to configure the quota setting of users:

The IT department is planning to set the disk quota of Mr. Jones Lee from Administration Department and Ms. Jane Wu from Sales Department on FNS-5000B. The disk quota is 2000MB for Mr. Jones Lee and 4000MB for Ms. Jane Wu.

1. Please go to **Quota** page in **User Management** to enable quota for all users. Enter the quota size on each disk volume, e.g. 1000MB. The quota for individual user can be modified later.

– Quota						
🗹 En	able quota for all users					
Qu	iota size on the SATA d	sk		1000	MB	
No	ite: Individual user quot	a size can be change	d in <mark>Users •</mark> (Quota Setting	js	
			•	OK	1	Show Quotas

2. Select Jones Lee on User page and click **Quota Settings** on the right.

User Management		
Users	1. Select a user	2. Settings
 User Groups Quota 	Jane Wu Jones Lee administrator	 Create Add a user Change Password Change a user's password Create Private Network Share Create a user's private network share Assign User Groups Specify the user groups users belong to Quota Settings Set user's quota limitation Delete Remove one or more users

3. Enter the quota size 2000MB and click **OK**.

Volume	Quota Size	Used Size	Status
Single Disk: Drive (Free Size: 149589.00 MB)	55 MB	0.00 MB	Available 55.00 MB
Set the quota size of Jones Lee on the Quota size of Jones Lee of J	ne SATA disk Quota size: 2000	MB	
	•	OK	× Cancel

4. Follow the same steps and enter the quota size 4000MB for Jane Wu and click **OK**. The quota setting is successfully applied.

– Quota status for user Jane Wu				
Volume	Quota Size	Used Size	Status	
Single Disk: Drive (Free Size: 149589.00 MB)	1000 MB	0.00 MB	Available 1000.00 MB	
Set the quota size of Jane Wu on the SATA disk No limit Quota size: 4000 MB				
	•	OK	× Cancel	

3.7. Network Share Management

The primary purpose of network storage is file sharing. You can create different network share folders for various types of files, and provide different file access rights to users or user groups.

	尒	4	∑ - -⊡	-\$-		<u> 2</u> 2		\bowtie	┏	
Network Share Management										
Network Share Management	1. Network Shares	2. Settings								
	Public Qdownload	+	Create Create a net	twork share						
	Qmultimedia Qusb Qweb		Property Change the	name, path	and commen	t of a networ	k share			
			8	Access Cont Set access r		twork share				
		-	Delete Remove a n	etwork share	9					
		2	Restore Restore defa	ault network	shares					

There are five options in Network Share Management:

+	Create Create a network share
	Property Change the name, path and comment of a network share
	Access Control Set access right for a network share
-	Delete Remove a network share
2	Restore Restore default network shares

3.7.1. Create

To create a network share, enter the following information:

✓ Network share name

The length of the network share name cannot exceed 32 single-byte characters or 10 double-byte characters, and cannot contain the following characters:

".+=/\:|*?<>;[]%

✓ Disk volume

This area shows the disk volume status.

✓ Path

All data is stored under the assigned path onto the disk volume. You can select "Specify path automatically" or assign a path manually. The path cannot exceed 256 characters and cannot contain the characters below:

".+=/\:|*?<>;[]%

✓ Comment

Enter a brief description for the share folder. The comment cannot exceed 128 characters.

- Create					
Network Share Name					
Path	⊙ Specify path automatically				
	OEnter path manually				
]		Browse
Comment]		
 ✓ Grant full access righ Grant read access rig ✓ Continue to set access 					
		• OK		×	Cancel

3.7.2. Property

To edit the property of an existing network share, select a share and click **Property**. You can then edit the content of that share.

1. Network Shares	2. Settings	
Public Qdownload Qmultimedia Qusb Qweb media		Create Create a network share Property Change the name, path and comment of a network share Access Control Set access right for a network share Delete Remove a network share Restore Restore default network shares
- Property		
Path /me Comment med	gle Disk: Drive1 dia lia folder for Adm e's volume or pa	Browse Browse nin Dept th of the share, all data that has already existed in the original
		OK Cancel

3.7.3. Access Control

When a network share is created, you can assign access rights to users or user groups:

✓ Deny access

Access to the network share will be denied.

✓ Read only

Users can read the files only on the network share.

✓ Full access

Users can read, write, create, or delete files and folders on the network share.

- Access Control						
Users or Groups Configured with A Right to media	ccess			Users or Groups N Right to media	Not Configure	d with Access
===User Group=== Administration Dept(Full access)		Add Remove Permission Full access		===User Group Sales Dept administrators everyone ===User=== Jane Wu Jones Lee administrator		
Guest Access Right:	 Deny a 	access	ORea	id only	O Full acce	955
					(4)	Close

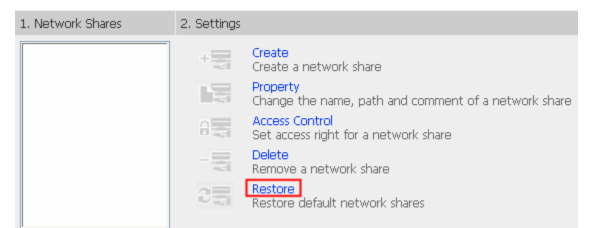
3.7.4. Delete

Select a share and click **Delete**. Click **OK** to confirm.

Please make sure you want to delete network share media .				
Note: All active users who are currently usir	ng this netw	ork share will be	disconnected.	
	•	OK	×	Cancel

3.7.5. Restore

If the default network shares of FNS-5000B are not created successfully, you can use the Restore function to restore the network shares. To do so, click **Restore** and the shares will be created.



1. Network Shares	2. Settings	
Public Qdownload	+	Create Create a network share
Qmultimedia Qusb Qweb		Property Change the name, path and comment of a network share
2.000	8	Access Control Set access right for a network share
	-	Delete Remove a network share
	2	Restore Restore default network shares



System Tools enable you to optimize the maintenance and management of FNS-5000B.

	合 分	Fa 🔶 🖂 88 🗂 📈 🕞
System Tools		
Alert Notification	 Alert Notification 	
Restart/ Shutdown	Alert level:	 High: Send e-mails on any errors or warning events
Hardware Settings		 Medium: Send e-mails only on critical errors
System Update		 Low: No alert e-mails will be sent
Change Logo	E-mail (SMTP) server IP address:	
Remote Replication		
Backup/ Restore/ Reset Settings	Enable SMTP Authentication User Name : Password :	
	E-mail address 1: E-mail address 2:	
		Apply

3.8.1. Alert Notification

Enter the e-mail address of the administrator and the IP address of the SMTP server. In case of warning or malfunction, e.g. CPU fan fails, a drive fails or is unplugged, an email will be sent to the administrator automatically. You can go to Event Logs (refer to Chapter 3.9) to check the details of all errors and warnings.

If your mailbox requires SMTP authentication, enter the user name and password.

Note: It is recommended the alert mails.	ed to send a test e-mail to make sure you can receive
 Alert Notification 	
Alert level:	 High: Send e-mails on any errors or warning events Medium: Send e-mails only on critical errors Low: No alert e-mails will be sent
E-mail (SMTP) server IP address:	
 Enable SMTP Authentication User Name : Password : 	
E-mail address 1: E-mail address 2: Send a test e-mail	
	• Apply

3.8.2. Restart/ Shutdown

Select to restart or shut down FNS-5000B.

– Restart / Shutdown		
To restart the server, click Restart. To shut down the server, click Shut Down.		
	Restart	Shut Down

3.8.3. Hardware Settings

You can enable or disable the hardware functions of FNS-5000B.

-	Hardware Settings							
	V	Enable configuration reset switch						
		Enable hard disk standby mode (if no access within 🛛 30 minutes 💌)						
		Enable light signal alert when the free size of SATA disk is less than the value: 3072 MB						
		Auto power on when power resumes after power loss						
		Apply						

- Enable configuration reset switch
 By enabling this option, you can press the reset button for 5 seconds to reset the administrator password and system settings to default.
- ii. Enable hard disk standby mode

When this function is enabled, hard disk will go to standby mode if there is no access within the specified period.

- iii. Enable light signal alert when the free size of SATA disk is less than the value The Status LED indicator will blink red and green when this function is enabled and the free space of the SATA disk is less than the value. The range of the value is 1-51200 MB.
- iv. Auto power on when power resumes after power loss
 When this function is enabled, FNS-5000B will turn on automatically when power resumes after improper shutdown or power loss.

3.8.4. System Update

- System Update
Note: If the system is running properly, you do not need to update the firmware.
Current firmware version: 1.2.0 Build 0712
Before updating system firmware, please make sure the product model and firmware version are correct. Follow the steps below to update firmware: Step 1: Download the release notes of the same version as the firmware from LevelOne website http://www.level1.com/ Read the release notes carefully to make sure you need to update the firmware. Step 2: Before updating system firmware, back up all disk data on the server to avoid any potential data loss during system update. Step 3: Click the [Browse] button to select the correct firmware image for system update. Click the [Update System] button to update the firmware. Note: System update may take tens of seconds to several minutes to complete depending on the network connection status. Please wait patiently. The system will inform you when system update is completed. Browse
Update System



Note: If the system is running properly, you do not need to update the firmware.

Before updating system firmware, please make sure the product model and firmware version are correct. Follow the steps below to update firmware:

Step 1: Download the release notes of the same version as the firmware from LevelOne website http://www.level1.com/. Read the release notes carefully to make sure you need to upgrade the firmware.

Step 2: Before upgrading system firmware, back up all disk data on the server to avoid any potential data loss during system update.

Step 3: Click the [Browse...] button to select the correct firmware image for system update. Click **Update System** to update the firmware.

Note: System update may take tens of seconds to several minutes to complete depending on the network connection status. Please wait patiently. The system will inform you when system update is completed.

3.8.5. Change Logo

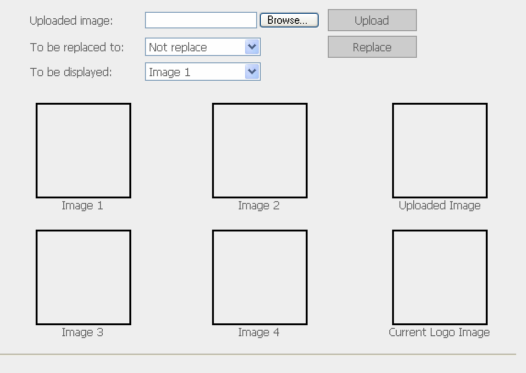
You can choose your own picture to display on the login page of FNS-5000B. The size of the picture cannot exceed 20K bytes.

Change Logo

Please select an image from the **To be displayed** pull-down menu. Then click **[Apply]** to confirm the change.

To upload your own image, click **[Browse...]** to select the image. Then click **[Upload]** to upload the image.

To replace an image, select an appropriate image from the **To be replaced to** pull-down menu and click **[Apply]**.



Note: For the best image effect, the recommended size for the image is 100 x 100 pixels.

Apply

3.8.6. Remote Replication (Disaster Recovery)

Remote Replication enables you to replicate files on FNS-5000B to another FNS-5000B or LevelOne NAS series. The files will be compressed before the replication process in order to save time for data transfer. **Make sure a network share is created before creating a remote replication task.**

Using Remote Replication

Login FNS-5000B and go to Remote Replication in System Tools.

		\sim	4	2 0	-\$		<u> 2</u> 2			Ę
System Tools	View									
Alert Notification										
Restart/ Shutdown						New	Edit		Delete	
Hardware Settings		Job Name			Schedule			Status		
System Update										
Change Logo	There is no existing replication schedule.									
Remote Replication										
Backup/ Restore/ Reset Settings										

i. New

a. Click **New** to enter the following page.

View					
	New	Edit Delete			
Job Name	Schedule	Status			
There is no existing replication schedule.					

b. Complete all settings and click **OK** to save or **Cancel** to quit.

Add a remote replication job	
Job Name	
Remote Host IP Address	
Destination Path (Network Share/Directory)	
User Name	
Password	
Remote Host Testing	Test (Status:)
Local Source	
Source Path (Network Share/Directory)	Public 💙 /
Replicate Now	
Replication Schedule	00 🕑 Hour : 00 🕑 Minute
O Daily	
O Weekly	Monday
O Monthly	Day
Activate file compression	
Stop network file services while replicating	
Perform incremental replication	
Delete extra files on remote destination	
	OK × Cancel

Note: To use remote replication, enable Microsoft Networking service, make sure the destination network share and directory have been created, and the user name and password are valid to login the destination folder.

ii. Edit

- a. Select the task to be edited.
- b. Click Edit.
- c. Modify the settings.
- d. Click **OK** to save or **Cancel** to quit.

Vie	ew						
					New	Edit	Delete
		Job N	ame	Schedule		Status	
		test		18:00 - Replicate Now		Finished(08:00 2	006/4/29)
		test2		13:12 - Replicate Now		Finished(13:13-2	:006/5/5)
		BACKUP		15:50 - Daily		Finished(15:50 2	006/5/10)

iii. Delete

- a. Select the task to be deleted.
- b. Click **Delete**.

Vie	ew			
			Nev	w Edit Delete
		Job Name	Schedule	Status
		test	18:00 - Replicate Now	Finished(08:00 2006/4/29)
		test2	13:12 - Replicate Now	Finished(13:13 2006/5/5)
		BACKUP	15:50 - Daily	Finished(15:50 2006/5/10)

3.8.7. Backup/ Restore/ Reset Settings

- To backup all settings, including user accounts, server name and network configuration etc., click **Backup** and select to open or save the setting file.
- To restore all settings, click **Browse** to select a previously saved setting file and click **Restore** to confirm.
- To reset all settings to default, click **Reset**.

- Backup/ Restore/ Reset Settings

- * To restore all settings, click Browse to select a previously saved setting file and click Restore to confirm.
- To backup all settings, including user accounts, server name and network configuration etc., click
- Backup and select to open or save the setting file.

•	То	reset	all	settings	to	default,	click	Reset.
---	----	-------	-----	----------	----	----------	-------	--------

Brow	/se					
	O+	Restore	0	Backup	+	Reset

3.9. Event Logs

FNS-5000B can store thousands of recent event logs, including warning, error and information messages. In case of system malfunction, event logs can be retrieved to analyze system problems.

	☆ ≁ ユ蛔 ⇔ ⊟ ೪೪		\bowtie
ent Logs			
Event Logs	Display All events There are 53 events.	△ 1	\checkmark
	Type All events Warnings and errors	Date	Time
	Informa Errors only	01/06/2006	18:01:36
	Information System was shut down on Fri Jan 6 18:09:48 CST 2006.	01/06/2006	18:09:48
	Information System was updated successfully from 1.0.0 to 1.0.0	01/06/2006	18:07:27
	Information System was updated successfully from 1.0.0 to 1.0.0	01/06/2006	16:27:17
	Information System started.	01/05/2006	11:07:22
	Information System was shut down on Thu Jan 5 11:09:27 CST 2006.	01/05/2006	11:09:27
	Error NIC Link is Down.	01/05/2006	11:09:25
	Information Remote backup schedule qqq finished successfully.	01/04/2006	18:01:14
	Information Remote backup schedule qqq starting.	01/04/2006	18:01:13
	Information Remote backup schedule qqq finished successfully.	01/04/2006	18:00:42

4. Copy USB Ports Data Directly

FNS-5000B supports direct copy of data on USB devices to FNS-5000B by using the Copy button. To use this function, please follow the steps below:

- 1. Make sure a SATA disk is installed correctly in FNS-5000B according to the instructions in Chapter 2.1.
- 2. Turn on FNS-5000B.
- Format the SATA disk in SATA Disk page of Device Configuration (refer to Chapter 3.5.1). A system default folder Qusb will be created in FNS-5000B.
- 4. Connect USB devices, e.g. digital camera, flash to the front USB port of FNS-5000B.
- 5. Press the Copy button on FNS-5000B. All data on the USB device will be copied to the folder Qusb/(xxxxyzz)* on FNS-5000B instantly.



#Intelligent one touch copy button: FNS-5000B will detect the data in the connected USB device automatically. The first time a USB device is connected, press the Copy button and FNS-5000B will copy all data in the device automatically. When the same device is connected again and there are changes to the data in the device, press the Copy button and FNS-5000B will copy all files in the device. If there are no changes, press the Copy button and FNS-5000B will not copy the files.

* xxxx: year; yy: month; zz: date

Note: USB auto copy function supports only USB device of 10GB storage capacity or less.

5. Multimedia Station

FNS-5000B provides a user-friendly web management interface for you to manage personal albums easily. You can view images and multimedia files, or browse photos by thumbnails preview.

A. Upload photos by web administration

1. To use Multimedia Station of FNS-5000B, make sure a SATA disk is installed correctly in FNS-5000B according to the instructions in Chapter 2.1. A share folder Qmultimedia will be created. Enable Multimedia function in Network Settings.



2. Click on the link http://FNS-5000B IP/Qmultimedia on Multimedia Station page or click Multimedia Station on the login page of FNS-5000B to access Multimedia Station.



3. Click O on the top right hand corner. Login with administrator name and password to manage Multimedia Station. Users without administration right can view the photos and multimedia files on Multimedia Station but they do not have the right to modify the files.

Multimed	ia Station	00	0 00
9.1			
	Location: / Qmultimedia		
📄 Photo Album	Directory: (0) Files: (0)	A→Z →D	1 → 30
	No files in this folder.		

4. Click Browse to select the multimedia file and then click Upload to upload the file to the folder.



5. You can also create folders by clicking ⁴ and upload files to the folders.

B. Upload photos to Qmultimedia folder directly

You can upload multimedia files to FNS-5000B directly by the following steps.

1. Use Run function in Windows. Enter \\[server name] or \\[server IP] to access share folder on FNS-5000B.

Run	? 🗙
-	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	\\NAS556677
	OK Cancel Browse

2. Open the folder Qmultimedia. Enter the user name and password to login.

😨 NAS Server (10.8.12.27)						
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	Help					
🕝 Back 🔹 🕥 👻 🏂 🔎 Se	earch 😥 Folders 🛄 -					
Address 😼 \\10.8.12.27	Go Links »					
Network Tasks 🛛 📚						
Other Places 🛛 🛞	Public Qdownload Qmultimedia Qusb					
Details 🛞	Qweb					

3. Drag the files and folders to the folder directly. Please wait patiently when FNS-5000B is generating thumbnails for images during uploading.

When you login Multimedia Station by web browser again, all multimedia files will be shown.

	a Station												
🚅 Photo Album	Location: / Qmultimedia Directory: (0) Files: (6)		∢ 1 ⊻ ►	A→Z	□→□	1 -> 30	6	•	,	A	>	×	
		J.	- Aug			T.		0				0	
	333 003.jpg	Sfront.jpg		on	□ 6f	ront.jpg	[Canon	••		🗌 but	si	

Buttons on Multimedia Station page

_

Support file format list

Туре	File format
Picture	jpg, bmp, gif
Video	wmx, wvx, avi, mpeg, mpg, mpe, m1v, mp2, mpv2, mp2v, mpa, dvr- ms, asf, asx, wpl, wm, wmx, wmd, wmz
Audio	wma, wax, cda, wav, mp3, m3u, mid, midi, rmi, aif, aifc, aiff, au, snd
Others	(Other formats not mentioned above)

View Photo Information

1. To view detailed information of a photo, click on the thumbnail of the picture.

Multimedi	a Station	100	-						00	000
i Photo Album	Location: / Qmultimedia Directory: (0) Files: (6)	< 1 ▼	► A→Z	□→□ 1	→ 30	o 👌	<i>.</i>	À	V	××
		Man .		1	K	0				
	333 003.jpg	Sfront.jpg	6fron	6front.	ipg	Canon		[butsi.	
				Browse.		Uploa	d			

 The information of the photo, e.g. file name, resolution, size, camera producer will be shown on the right. You can enter a description for the picture in the box below the photo and click **Submit**. To reset the description to previously saved version, click **Reset**.



🚱 🔇 🜍 🝙 🥱 🔍 🔍 play 🛛 🖃 🚍 💾

Buttons Description

0	Back to previous level
3	Previous image
٢	Next image
	Rotate image anticlockwise
<i>i</i>	Rotate image clockwise
e,	Zoom in
€,	Zoom out
SlideShow: 3 💌 play	Play slideshow. Select the time interval in seconds. Click play to play slide show. To stop playing, click stop .
۵	Print the image
•	Save the picture

You can use the buttons on top of the photo to manage the album.

Play music or video files

To play music or video files on Multimedia Station, you can click on the thumbnail of the file displayed on the page. The file will be played by your default music or video playing program.



6. Download Station

FNS-5000B supports P2P download mechanism. You can add download task to FNS-5000B and let the server finish downloading independent of PC.

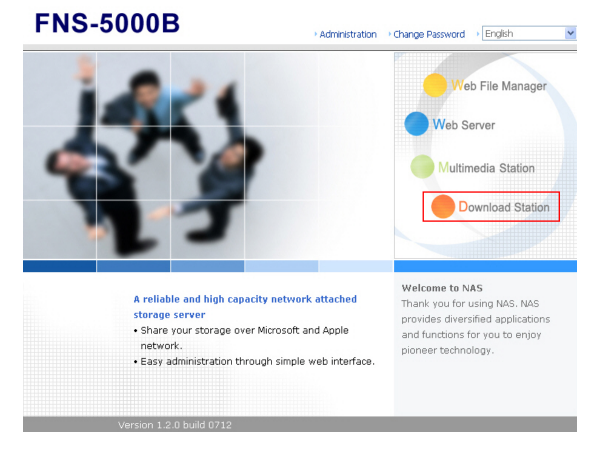


Note: Please be warned against illegal downloading of copyrighted materials. The Download Station functionality is provided for downloading authorized files only. Downloading or distribution of unauthorized materials may result in severe civil and criminal penalty. Users are subject to the restrictions of the copyright laws and should accept all the consequences.

1. To use Download Station, make sure one or two SATA disks are installed correctly in FNS-5000B according to the instructions in Chapter 2.1. A share folder Qdownload will be created. Enable this function in Network Settings.

		ŝ	4	∑ ⊡	-0-		<u>8</u> 8		\bowtie	
Network Settings										
TCP/IP Configuration	– Do	wnload Station								
Microsoft Networking										
Apple Networking		After enabling t http://10.8.12			ing link to ent	er to Downloa	ad Station.			
Web File Manager		10.0.12	.27.00007Qui	UWINDauy						
FTP Service										
Multimedia Station								 Apply 		
Download Station										
Web Server										
View Network Settings										

2. Click on the link http://FNS-5000B IP/Qdownload on Download Station page or click Download Station on the login page of FNS-5000B to access Download Station.



3. Click **Add new download task** on the left and upload a torrent file. You can download legal torrent files by searching on the Internet. There are websites that provide legally sharing torrents e.g. <u>www.legaltorrents.com</u>. Please download the torrent files to your local disk and then upload them to FNS-5000B.

Down	View Run List	View Pause List	View Finish	n List	⊕ ② ● How to Use
Add new download task Pause/ Restart download task Delete download task Set Share Time Set Config Dump Diagnostic Information	Download task No data found.	Status	Size(MB)	Increase download priorit	ty Decrease download priority ent(%) Seed Peer
http://10.8.12.1 Download S Select the torrent	Station		e - Mi (
	B	rowse Oł	<		
ど Done		🌍 In	ternet		

4. After uploading a download task, the task will appear on View Run List.

- B	View Run List View Pause List		View Finish List			How to Use		
					Increase d	ownload priority	Decrease dow	nload prior
		Download task	Status	Size(MB)	Download	Rate(Percen	t(%) Seed	Peer
	1	freeculture.zip.torrent	RUN					
:: Delete download task		eclipse-SDK-3[1].1.2-win32.zip.torrent	RUN					
Belete uownioau task	3	a.torrent	RUN					
:: Dump Diagnostic Information								

5. You can select an available download task and click Set Share Time to configure the time for sharing the torrent file, or click Set Config to set the maximum number of downloads at the same time (default value is 3). You can also set the maximum download and upload rate (default value is 0, which means unlimited), and port range (default range is 10000-60000).

Sheer and a start of the start		View Run List View Pause L	ist	View Finish	List		How to	Use
:: Add new download task					Increase download	priority Dec	rease dowr	nload priorit
		Download task	Status	Size(MB)	Download Rate(Percent(%) Seed	Peer
	1	freeculture.zip.torrent	RUN					
:: Delete download task	2	eclipse-SDK-3[1].1.2-win32.zip.torrent	RUN					
	3	a.torrent	RUN					
🛿 Set Share Time								
:: Set Config								
:: Dump Diagnostic Information								

🚳 http://10.8.12.19:6000 - Edit Share Time - Micros 🗔 🗖	×
Download Station	^
Sharing time after download task completes: 0 hr	
Apply	
	V
🕙 Done 🤍 👘 🖉 Internet	

🚰 http://10.8.12.19:6000 - Set Max Download	Job 🔳	
Download Station		
Maximum number of downloads at the same time:	3	
Maximum download rate (KB/s):	0	
Maximum upload rate (KB/s):	0	
Port Range : 10000	- 60000	
Ap	oply	~
🕘 Done 🛛 🔮 I	internet	

6. To pause a running download task, select the task in View Run list and click Pause/ Restart download task. You can view tasks that are paused or finished in View Pause List and View Finish List respectively. To restart a paused task, select the task in View Pause List and click Pause/ Restart download task.

1 Star		View Run List	V	/iew Pause List		/iew Finish List		How to Use	Э
:: Add new download task		Devueland tools			Deveret/0()	Devueland Tatel		MADN Classes Times	I Chart
:: Pause/ Restart download task	1	Download task one.torrent			0.0	Download Total(0.0	0.0	ai(MB) Share Time Ohr	Start Mon
:: Delete download task									
:: Set Share Time									
:: Set Config									
:: Dump Diagnostic Information									

7. You can also increase or decrease task priority by clicking Increase download priority and Decrease download priority when there are multiple download tasks.

		View Run List	View Pause Li:	st	View Finish	List	How	to Use	
:: Add new download task					Incre	ease download priorit	y Decrease do	wnload pr	iority
		Download task		Status	Size(MB)	Download Rate(Percent(%)	Seed	P
📰 Pause/ Restart download task	1	one.torrent		RUN	17.6	0.0	0.0	0	0
🛿 Delete download task	2	test.torrent		RUN	17.6	0.0	0.0	0	0
:: Set Share Time									
# Set Config									
:: Dump Diagnostic Information									

8. To delete a running, paused, or finished task, select the task and click Delete download task. You can select to remove the download task only and retain the downloaded files, or remove the task and downloaded files.

Delete download tak 2 one-torrent RUN 17.6 0.0 0.0 0 0 2 one-torrent RUN 17.6 0.0 0.0 0 0 3 http://10.8,12,19:6000 - Delete Download Job - M, The provide the task including all download files 0 Keep the file already download diles 0 Keep the task including all download files 0 Keep the task including all download files		View Run List	View Pause List	View Fin	iish List	H	low to Use	
Add new download task CANCEL Download task CANCEL Download task CANCEL Download task Dow				T	ncrease downloa	d priority	a dowoload r	priority
Pause/ Restart download task Delete download task Set Share Time Set Config Dump Diagnostic Information Are you sure you want to remove the task? Keep the file already download del Remove the task including all download files OK CANCEL		Download task	Status	L		· · · · · ·		
 Delete download tax Set Share Time Set Config Dump Diagnostic Information Attp://10.8.12.19:6000 - Delete Download Job - M Nownload Station Are you sure you want to remove the task? Keep the file already downloaded Remove the task including all download files OK CANCEL 								_
 Set Config Dump Diagnostic Information http://10.8.12.19:6000 - Delete Download Job - M >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	: Delete download task	2 one.torrent	RUN	17.6	0.0	0.0	0	0
 Set Config Dump Diagnostic Information http://10.8.12.19:6000 - Delete Download Job - M >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Set Share Time							
 Dump Diagnostic Information http://10.8.12.19:6000 - Delete Download Job - M Complead Station Are you sure you want to remove the task? Keep the file already downloaded Remove the task including all download files OK 								
 http://10.8.12.19:6000 - Delete Download Job - M Download Station Are you sure you want to remove the task? Keep the file already downloaded Remove the task including all download files OK CANCEL 								
Download Station Are you sure you want to remove the task? Keep the file already downloaded Keep the task including all download files Keep the task including all download files Keep the task including all download files	:: Dump Diagnostic Information							
Download Station Are you sure you want to remove the task? Keep the file already downloaded Keep the task including all download files Keep the task including all download files Keep the task including all download files								
Download Station Are you sure you want to remove the task? Keep the file already downloaded Keep the task including all download files Keep the task including all download files Keep the task including all download files								
Are you sure you want to remove the task?	🕙 http://10.8.12.19:60	00 - Delete Downloa	d Job - M 🔳 🗖	×				
Are you sure you want to remove the task?				~				
Are you sure you want to remove the task?	Download Stat	ion						
Keep the file already downloaded Remove the task including all download files OK CANCEL								
Keep the file already downloaded Remove the task including all download files OK CANCEL								
O Remove the task including all download files OK CANCEL	Are you sure you want t	to remove the task?						
OK CANCEL	💿 Keep the file already	y downloaded						
	🔷 🔘 Remove the task in	cluding all download file	es					
			CALIFF					
			CANCEL					
				\sim				
🖹 Done 🔹 👘 Internet	🙆 Done		🥑 Internet					
		_						

9. To logout Download Station, click 2 on the top right hand corner.

10. To access the folders you have downloaded, please go to the share folder Qdownload of FNS-5000B.

📱 NAS Server (10.8.12.27)												
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	Help	📲										
🕝 Back 👻 🌍 🖌 🏂 🔎 Se	earch 🝺 Folders 🛄 🕶											
Address 😼 \\10.8.12.27		🖌 🄁 Go 🛛 Links 🎽										
Network Tasks 🛛 🛞	Public Qdownload	Qmultimedia Qusb										
Other Places 🛛 🛞		Qindicinicula Qusu										
Details 🛞	Qweb											

Dump Diagnostic Information

To view the diagnostic details of a download task, select a task on the list and click [Dump Diagnostic Information].

- The second sec	View Run List View Pause List View Finish		List		How to Use		
:: Add new download task				Increase download	priority Decrea	ase downl	oad priority
	Download task	Status	Size(MB)	Download Rate(, Percent(%)	Seed	Peer
📰 Pause/ Restart download task	1 freeculture.zip.torrent	RUN	2.0	0.0	0.0	0	0
:: Delete download task	2 b.torrent	RUN	12.6	0.0	0.0	0	0
Set Share Time							
:: Set Config							
Dump Diagnostic Information							

🚳 http://10.8.12.19:6000 - Show Task Error Messag 📃 🗖 [×
Download Station	~
Dump Diagnostic Information: ERROR:Problem connecting to tracker -	
ОК	
街 Done 🔷 Internet	~

7. Web Server

FNS-5000B enables you to upload web pages and manage your own website easily by Web Server function. It also supports PHP and SQLite for you to establish an interactive website. Once you activate Web Server function, you can access your own homepage from anywhere. You can add hyperlinks in your homepage to connect to all the features of FNS-5000B, such as Download Station, Multimedia Station and Web Server.

1. To use Web Server, make sure a SATA disk is installed correctly in FNS-5000B according to the instructions in Chapter 2.1. A share folder Qweb will be created. Enable Web Server function and enter the port number in Network Settings.

		ŝ	4	∑ - :0	-0-		<u>8</u> 8		\bowtie	
Network Settings										
TCP/IP Configuration	– We	b Server								
Microsoft Networking		Enable Web S	erver (PHP	4, SQLite supj	ported)					
Apple Networking		Port Number		80						
Web File Manager		After enabling this service, click the following link to enter to Web Server.								
FTP Service		http://10.8.12	2.27:80/							
Multimedia Station										
Download Station										
Web Server								 Apply 		
 View Network Settings 										

- 2. You can upload your HTML files to the folder Qweb by the following methods:
- A. By using samba: You can open a web browser and type \\[FNS-5000B IP]\Qweb or \\[FNS-5000B name]\Qweb. Login the folder and upload your HTML files.
- B. By FTP: You can login FTP service and upload your HTML files to the folder (please refer to Chapter 8).
- C. By Web File Manager: You can login Web File Manager and upload your HTML files to the folder (please refer to Chapter 9).

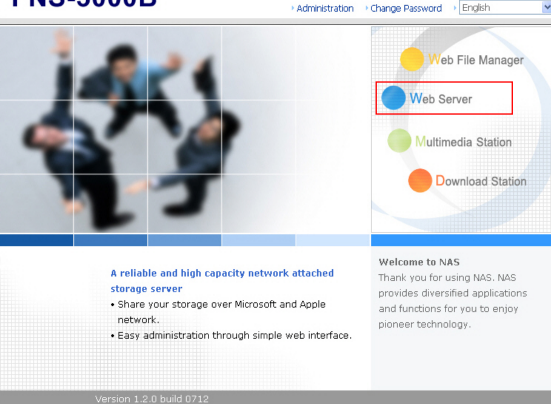
The file index.html or index.htm will be the home path of your webpage.

😂 Qweb on NAS Server (10.8.12	27)	
<u>File Edit View Favorites Tools</u>	Help	A.
🚱 Back 🝷 🕥 🗧 🏂 🔎 Se	arch 😥 Folders 🛄 🕶	
Address 🧟 \\10.8.12.27\Qweb		So Links 🎇
File and Folder Tasks 🛛 📎		
Other Places 😵	index	
Details		

3. Click on the link http://FNS-5000B IP/ on Web Server page or click Web Server on the login page of FNS-5000B to access the web page you upload. Note that when Web Server is enabled, you have to type [http://FNS-5000B IP address:6000] in your web browser to access the login page of FNS-5000B.

– Web) Server		
✓	Enable Web Server (PHP4, SQLite supported)		
	Port Number 80		
	After enabling this service, click the following link to enter to Web Server.		
	http://10.8.12.27:80/		
		•	Apply

FNS-5000B



SQLite Management

SQLiteManager is a multilingual web-based tool to manage SQLite databases and can be downloaded from http://www.sqlitemanager.org/.

Please follow the steps below or refer to the INSTALL file in the downloaded SQLiteManager-*.tar.gz[?] to install the SQLiteManager.

- (1) Unpack your download file SQLiteManager-*.tar.gz.
- (2) Upload the unpacked folder SQLiteManager-* to \\FNS-5000B IP\Qweb\.
- (3) Open your web browser and go to http://FNS-5000B IP/SQLiteManager-*/.

[?] : The symbol "*" refers to the version number of SQLiteManager.

8. FTP Server

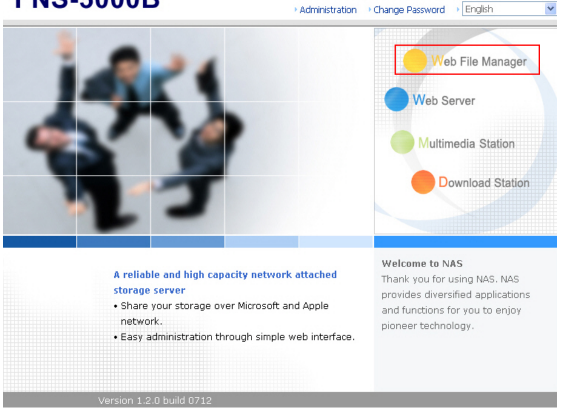
FNS-5000B supports FTP service. To use FTP service, enable this function in Network

Settings and follow the steps below:

	合 4	· 2=0 <mark>-\$</mark> -		<u> 2</u> 2		\ge	
Network Settings	1						
TCP/IP Configuration	- FTP Service						
Microsoft Networking	Enable FTP Service						
Apple Networking	Port Number	21					
Web File Manager	Maximum Connections	30					
FTP Service	Unicode Support	⊙Yes 🔿	No				
Multimedia Station	Note: If your FTP client does no	t a innert Unicodo , planco i	coloct "No" for	Unicodo Cum	mort and cold	net n	
Download Station	supported filename encoding fro	m [Filename Encoding Se					
Web Server	folders and files on FTP can be p	roperly shown.					
View Network Settings							
					 Apply 		

- 1. Open an IE browser and enter ftp://[FNS-5000B IP] or ftp://[FNS-5000B name]. OR
- 2. By Web File Manager of FNS-5000B.
- Α. Go to FNS-5000B administration page and click Web File Manager. Enter user name and password to login FNS-5000B.

FNS-5000B



B. Click FTP.

	FTP	
	Share Folder	Comment
	Public	System default share
	Qdownload	System default share
	Qmultimedia	System default share
an also an	Qusb	System default share
an ada are	Qweb	System default share

C. Enter the user name and password to login FTP service.



D. You can start to enjoy FTP service.

🛊 ftp://10.8.12.19/ - Microsoft Internet Explorer							
File Edit View Favorites Tools	Help	🕌					
🕝 Back 👻 🕥 👻 🏂 🔎 Se	earch 😥 Folders 🛄 🗸						
Address 👰 ftp://10.8.12.19/		💙 🄁 Go 🛛 Links 🎽					
Other Places	Public Qdownload Qmultimedia	Qusb Qweb					
	User: administrator	🔮 Internet 🔢					

9. Web File Manager

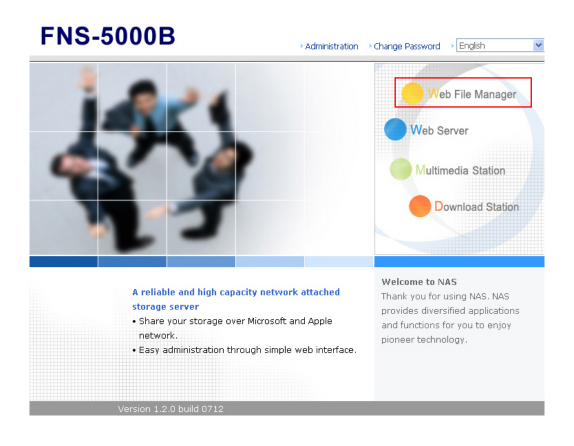
Using Web File Manager

To use Web File Manager, enable web service in Network Settings first.

	☆ ≁ ਸ∎ 🐤 ⊟ 😫 🗀 🖂 🗗
Network Settings	
TCP/IP Configuration	– Web File Manager
Microsoft Networking	Enable Web File Manager
Apple Networking	After enabling this service, click the following link to enter to Web File Manager.
Web File Manager	http://10.8.12.27:6000/Qfilemanager/
FTP Service	
Multimedia Station	Apply
Download Station	
Web Server	
 View Network Settings 	

Launch the web browser and go to FNS-5000B administration page. Select **Web File Manager** and enter the correct login name and password. You may also enter "guest" in the login name field without password to access the network shares on FNS-5000B as an anonymous guest.

Note: Make sure a network share has been created before using Web File Manager.



Select an existing network share.

FTP	
Share Folder	Comment
Public	System default share
Qdownload	System default share
Qmultimedia	System default share
Qusb	System default share
Qweb	System default share

You can organize share folders of FNS-5000B. With Web File Manager, you can upload, rename, or delete files and folders in the network shares.

		¢	\sim	∽	Ē	A→B	\times		Ľ∕	Ę2
administrator: C	Qmultimedia/									
Qmultimedia) , 0 file(s)			\triangle 1	\checkmark
	Name							Size	Date	
	.@thumb								2006/01	/10 22:10
Upload filena	me:				Browse		4		Upload	

View files online

Click on a file displayed on the web page. The information of the file will be shown. If your browser does not support the file format, a download window will pop up automatically. Download the file and you can open it on your PC.

Create folder

- i. Select a network share or folder in which you want to create a new folder.
- ii. Click (Create Folder) on the toolbar.
- iii. Enter the name of the new folder and click OK.

Rename file or folder

- i. Select a file or folder to rename.
- ii. Click (Rename) on the toolbar.
- iii. Enter the new file or folder name and click OK.

Delete file or folder

- i. Select a file or folder to delete.
- ii. Click (Delete) on the toolbar.
- iii. Confirm to delete the file or folder.



Upload file

- i. Open the folder to upload file to.
- ii. Click **Browse** to select the file.
- iii. Click Upload.

Download file

- i. Select a file to download.
- ii. Right click the file and select "Save Target As" to save the file.

Logout

To exit Web File Manager, click (Logout).

Viewing Files Named in Local Language

To view files named in Chinese, you may have to configure the browser settings. Take Internet Explorer as an example, follow the steps below to configure the settings.

1. Click on **Tools** in IE browser.

File Edit View Favorites	Tools Help Mail and News Pop-up Blocker Manage Add-ons Synchronize					
	Windows Update Sun Java Console					
	Internet Options 2. Click Internet Options.					
General Security Privacy Content Connections Programs Advanced						
Browsing	with focus/selection changes as LITE-8 (requires restart) 3. Cancel this option in					
Automatically check for Internet Explorer updates Close unused folders in History and Favorites (requires restart) Close Unused folders in History and Favorites (requires restart) Disable Script Debugging (Internet Explorer) Disable Script Debugging (Other) Display a notification about every script error						
🔽 Enable Install On D	emand (Internet Explorer) emand (Other) to be synchronized on a schedule ions					
4. Click OK.	Bestore Defaults					
4. Olick OK.	OK Cancel <u>A</u> pply					

5. Restart the browser.

Web File Manager Icons

lcon	Description
Ą	Return to the parent folder
	Refresh the current page
\$	Return to network share list home page
Ē	Create folder
A→B	Rename file or folder
χ	Delete file or folder
	Select all
	Cancel selection
Ş	Logout
and a state of the	Full access network share folder
R Land	Read-only network share folder
	Malfunction network share folder

10. Maintenance

FNS-5000B is specially designed to run 24x7 and be ready at all times against system crash caused by power outage. This section provides a general overview on system maintenance.

10.1. Restart/ Shut down Server

Follow the steps below to restart or shut down FNS-5000B.

- 1. Enter the administration page and select Restart/ Shutdown in System Tools.
- 2. Click Restart to reboot the server or Shut Down to turn off the server.

– Restart / Shutdown		
To restart the server, click Restart. To shut down the server, click Shut Down.		
	Restart	 Shut Down

10.2. Reset Password and Network Settings

To reset the administrator password and network settings of FNS-5000B,

Press the reset button of FNS-5000B for a few seconds. A beep sound will be heard.

Login FNS-5000B with the default user name and password:





Note: To reset the system by the reset button, the option "Enable configuration reset switch" in Hardware Settings must be activated.

	☆ ≁ № ⇔ ⊟ ₽ ℃ 🖂
System Tools Alert Notification Restart/ Shutdown Hardware Settings System Update Change Logo	 Hardware Settings ✓ Enable configuration reset switch ✓ Enable hard disk standby mode (if no access within 30 minutes ♥) ✓ Enable light signal alert when the free size of SATA disk is less than the value: 1072 MB Auto power on when power resumes after power loss
Remote Replication Backup/ Restore/ Reset Settings	Apply

10.3. Disk Failure or Malfunction

When you encounter disk malfunction or failure, please do the following:

- 1. Record the malfunction status or error messages shown in Event Logs.
- 2. Stop using the failed FNS-5000B and turn off the server.
- 3. Contact customer service for technical support.



Note: FNS-5000B must be repaired by professional technicians, do not try to repair the server yourself.

Please back up any important files or folders to avoid potential data loss due to disk crash.

10.4. Power Outage or Abnormal Shutdown

In case of power outage or improper shutdown of FNS-5000B, the system will resume to the state before it is shut down. If your server does not function properly after restart, please do the following:

- 1. If the system configuration is lost, configure the system again.
- 2. In the event of abnormal operation of the server, contact customer service for technical support.

To avoid the above situations, please back up your data periodically and make sure you have done the following:

- Follow the instructions described in Chapter 10.1 to restart or shut down the server.
- If there is an anticipated power outage, back up all important data and turn off the server properly until power supply is resumed.

11. Appendix - Quick Install Wizard

Main Screen

Quick In Quick In Name of serv		ress of server	Windows joined by	workgroup server	
Name NASFTP NAS8467	CO	IP Address 192.168.50.2 192.168.50.170	Workgroup DDCASIA NAS	Version 2.27 1.0.0	System version
Configure the server name, time and network settings	View the details of selected server	Map Drive Map network drive for the server	Refresh He Refresh the search resu within the network		Exit the program

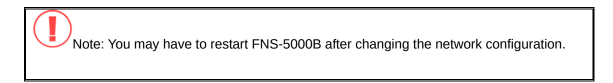
You can configure NAS by select NAS on list and click **Configure**, Login window pop-up and ask login name and password

🎒 Administrator Login	×
Administrator Name	Administrator
Administrator Password	
OK	Cancel

Upon successful login, the following screen will appear. Enter the configuration values and click OK.

Basic Configuration	
System Name NAS8A67C0 Date (mm/dd/yyyy) 08 / 16 / 2006 Time (hh:mm:ss) 09 : 51 : 24	Set the name, date and time for FNS- 5000B. The length cannot exceed 14 characters.
TCP/IP Obtain the IP address automatically (DHCP) Use Fixed IP Address	The system will obtain IP address automatically. To use fixed IP address for
IP Address 169 254 100 100 Subnet Mask 255 255 0 0 Gateway 169 254 100 100	connection, enter the IP address, subnet mask and gateway for the server.
OK Cancel	

For further configuration of the system, please login the administration page of FNS-5000B via web browser.



View Details

Select a FNS-5000B available on Quick Install Wizard and click Details. The following screen will be shown:

level"	N	etwork A	trached	Stor:
Name		IP Address	Workgroup	Version
NASETP		192.168.50.2	DDCASIA	2.27
Configure	Details	Map Drive F	Refresh	Help Exit

Status	Value
Server Name	NASFTP
Workgroup Name	DDCASIA
/ersion	2.27
MAC Address	00-08-9B-90-04-BC
DHCP	Disabled
P Address	192.168.50.2
Subnet Mask	255.255.255.0
Gateway	192.168.50.1
¢]	101

Map Drive

Select a NAS and click Map Drive.

level" One	N		ttached S	tor:
Name IASFTP		IP Address 192.168.50.2	Workgroup DDCASIA	Version 2.27
Configure	Details	Map Drive	Refresh He	elp Exit

Select the correct network share and click Map Network Drive. Then select the drive letter for the connection.

Select Network Share	X
Select network share to map as network drive :	
public	
Map Network Drive Cancel	1
	-
rork Drive	
Windows can help you connect to a shared network	folder



Refresh

Search for all available NAS again. To refresh the search results, click Refresh to display all available servers within the network.

🕽 Quick Install V	Vizard			
level" On e	N	etwork A	ttached	
Name		IP Address	Workgroup	Version
NASFTP		192.168.50.2	DDCASIA	2.27
-				
-				
Configure	Details	Map Drive I	Refresh	Help Exit

Help

If you have any enquiries about Quick Install Wizard when using the program, you can click the Help button to view the help text.

Quick Install W	/izard			
level*	N	etwork A	ttached	Stor:
Name		IP Address	Workgroup	Version
NASFTP		192.168.50.2	DDCASIA	2.27
1				
Configure	Details	Map Drive	Refresh	Help Exit

Enter the homepage

Double click on NAS to enter the administration page.

Quick Install V		etwork A	tracherd	Store
Name NASFTP		IP Address 192.168.50.2	Workgroup DDCASIA	Version 2.27
Configure	Details	Map Drive F	Refresh	Help Exit

