

XL-NAS-2800SS

2U 8bays SAS/SATA NAS System

User Manual

Revision 1.0

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Preface

About this manual

This manual provides information regarding the quick installation and hardware features of the **NAS system**. This document also describes how to use the storage management software. Information contained in the manual has been reviewed for accuracy, but not for product warranty because of the various environment/OS/settings. Information and specifications will be changed without further notice.

This manual uses section numbering for every topics being discussed for easy and convenient way of finding information in accordance with the user's needs. The following icons are being used for some details and information to be considered in going through with this manual:



NOTES:

These are notes that contain useful information and tips that the user must give attention to in going through with the subsystem operation.



IMPORTANT!

These are the important information that the user must remember.



WARNING!

These are the warnings that the user must follow to avoid unnecessary errors and bodily injury during hardware and software operation of the subsystem.



CAUTION:

These are the cautions that user must be aware of to prevent damage to the equipment and its components.

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Changes

The material in this document is for information only and is subject to change without notice.

NOTE: Some screen shots may differ from actual NAS system model.

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Before You Begin

Before going through with this manual, you should read and focus to the following safety quidelines. Notes about the subsystem product packaging and delivery are also included.

Safety Guidelines

To provide reasonable protection against any harm on the part of the user and to obtain maximum performance, user is advised to be aware of the following safety guidelines particularly in handling hardware components:

Upon receiving of the product:

- тм Place the product in its proper location.
- тм To avoid unnecessary dropping out, make sure that somebody is around for immediate assistance.
- тм It should be handled with care to avoid dropping that may cause damage to the product. Always use the correct lifting procedures.

Upon installing of the product:

- тм Ambient temperature is very important for the installation site. It must not exceed 30°C. Due to seasonal climate changes; regulate the installation site temperature making it not to exceed the allowed ambient temperature.
- тм Before plugging-in any power cords, cables and connectors, make sure that the power switches are turned off. Disconnect first any power connection if the power supply module is being removed from the enclosure.
- [™] Outlets must be accessible to the equipment.
- тм All external connections should be made using shielded cables and as much as possible should not be performed by bare hand. Using anti-static hand gloves is recommended.
- тΜ In installing components, secure all the mounting screws and locks. Make sure that all screws are fully tightened. Follow correctly all the listed procedures in this manual for reliable performance.

Packaging, Shipment and Delivery

- TΜ Before removing the subsystem from the shipping carton, you should visually inspect the physical condition of the shipping carton.
- тΜ Unpack and verify that the contents of the shipping carton are complete and in good condition.
- [™] Exterior damage to the shipping carton may indicate that the contents of the carton are damaged.
- ™ If any damage is found, do not remove the components; contact the dealer where you purchased the subsystem for further instructions.

Chapter 1 Introduction





Storage networks become more and more complex. If you need to easily expand storage capacity while providing uninterrupted high-performance data access across your LAN, you may want to consider a NAS (Network Attached Storage) appliance. When budgets are tight and a quick fix is required, a NAS appliance is a low-cost, efficient solution to dodge that network-to-storage logjam. That's why more and more users select NAS architecture as their storage networking.

The SAS/SATA NAS System is a reliable, cost-effective way to add storage to the network. It comes with 8 drive trays accommodating 3.5" SAS/SATA drives while SCA II single connector architecture enables true hot swap capability. Built-in Intel Celeron 1.6G CPU (or above), up to 4GB DDR2-667MHz SDRAM and two Gigabit Ethernet ports offers high performance NAS platform. Linux based embedded OS design within Disk on Module for guarantee reliability and boot quickly. The NAS System is managed and configured by Flex / Ruby browser based software, including pre-configure disk capacity, users setting, volume management, quick installed on popular network platform, Multi-protocol support, etc. It is equipped with RAID function to offer fault tolerant data protection. It is a full featured data protection system supporting RAID levels 0, 1, 5, 6, 10, and Linear (JBOD).

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Key Features 1.1

- ™ Configurable to 19" rack-mountable 2U chassis
- [™] Supports up to Eight (8) 1" hot-swappable SAS/SATA hard drives
- [™] Supports RAID levels 0, 1, 5, 6, 10, and Linear (JBOD)
- [™] Smart-function LCD panel for RAID setting & status (Option)
- [™] Supports hot spare and automatic hot rebuild
- [™] Linux based embedded OS design
- [™] Provides file access services to multiple users over the LAN, the intranet and / or the internet
- ™ Multi protocol support (TCP / IP, DHCP, Apple Talk, Mac zone, SMB, NFS, CIFS, AFP over TCP / IP)

1.2 Technical Specifications

Hardware PlatformfIntel Celeron 1.6G CPU (or above)fCache memory: 1GB ~ 4GB DDR2-667MHzfSupports 8 SAS/SATA hard drivesfTwo Gigabit Ethernet port ffEnvironmental monitoring unit	Macintosh Support f AFP over AppleTalk f AFP over TCP/IP f Mac Zone f iTunes service
StoragefEquipped with software RAID function to offer fault tolerant data protectionfSupports RAID levels 0, 1, 5, 6, 10, LinearfVolume Management ffDisk usage statistics ffHot spare capability	ConnectivityfSMB over TCP / IPfNFS over UDP / IPfCIFS over TCP / IPfNATfDHCPfFTPfInternet ServerfUnit acts as a DHCP serverfUnit act as a master browserfShare level securityfUser ID security for NFS
GeneralfSupports Volume as iSCSI TargetfFile Server IndependentfLocalized language supportfWith Quick Setup functionfSupports trunking / load balance / fail over / LACP(802.3ad)fSupport UPS managementfSupports USB print serverfSupport BT download ffSupport U-Share	System ManagementfWindows and Macintosh Client Discover Utility ToolfAutomatic IP address configurationfManagement through Web browserfFlash upgradeable unitfSupports Microsoft ADS/PDC and Unix NIS accounts importfFail-free online firmware upgradefUnicode support
Backup / Restore Support f Backup Solution	Power Requirements f Two (2) 400W PSU with PFC f 100V ~ 240V AC Full Range (50/60Hz)
Environmental Relative Humidity: 10% ~ 85% Non-condensing Operating Temp: 10°C ~ 40°C (50°F ~ 104°F)	Physical Dimensions 88 (H) x 482 (W) x 500 (D)

Chapter 2 Installation

2.1 Unpacking the NAS System

The package contains the following items:

- System unit
- Two power cords
- Two Ethernet LAN cables
- Installation Reference Guide





If any of these items are missing or damaged, please contact your dealer or sales representative for assistance.

2.2 Identifying Parts of the NAS System

The illustrations below identify the various parts of the NAS system.

2.2.1 Front View



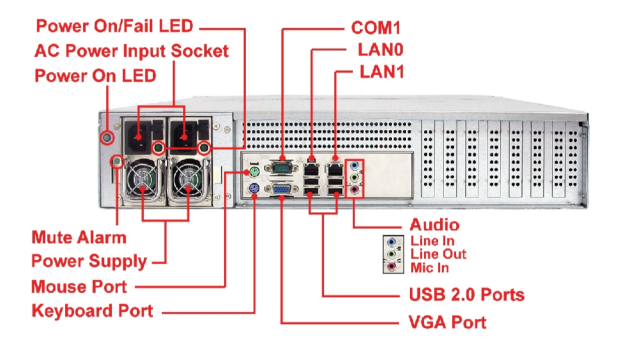
Power LED – LED is green when the NAS system in on.

Fan1, Fan2 Fault LED – LED is red when Fan1 or Fan2 fails.

Power On/Off Switch – Use this switch to power on or power off the NAS system.



2.2.2 Rear View



LANO, LAN1 – The NAS system has 2 Ethernet Gigabit LAN ports.

Power Supply – The NAS system has 2 power supplies.

AC Power Input Socket – This is where the power cord is connected.

- **Power On/Fail LED** Shows the status of the power supply. A green LED means power supply works fine. LED is off when power supply is not working or failed.
- **Mute Alarm** Use this button to mute the power supply alarm buzzer. The buzzer will alarm when a power supply fails.
- **COM1** The NAS system has one serial port.

2.2.3 Disk Tray

The Disk Tray houses a 3.5 inch hard disk drive. It is designed for maximum airflow and incorporates a carrier locking mechanism to prevent unauthorized access to the HDD.

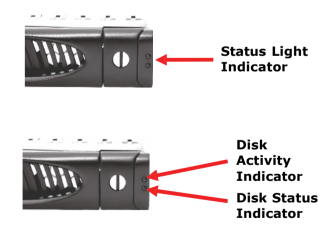


2.2.3.1 Disk Drive Status Indicator

Every Disk Tray has 2 status indicator lights. The Disk Status Indicator light is for Power On/Error status. When this light is **GREEN** the disk drive's power is on and everything is functioning normally. When the light is **RED**, a disk error or failure has happened that requires the user's attention. When disk is in rebuilding status, the LED is blinking RED.

The other status indicator light is the hard disk drive access light. Access LED will light up blue if the SAS HD is installed. Access LED will not light up if the SATA HD is installed. When the hard disk drive is being accessed, this light will **flash BLUE**.

In addition, both indicator lights are viewable within a 170° arc.



2.2.3.2 Lock Indicator

Every Disk Tray is lockable and is fitted with a lock indicator to indicate whether or not the disk tray is locked into the chassis. Each tray is also fitted with an ergonomic handle for easy carrier removal.

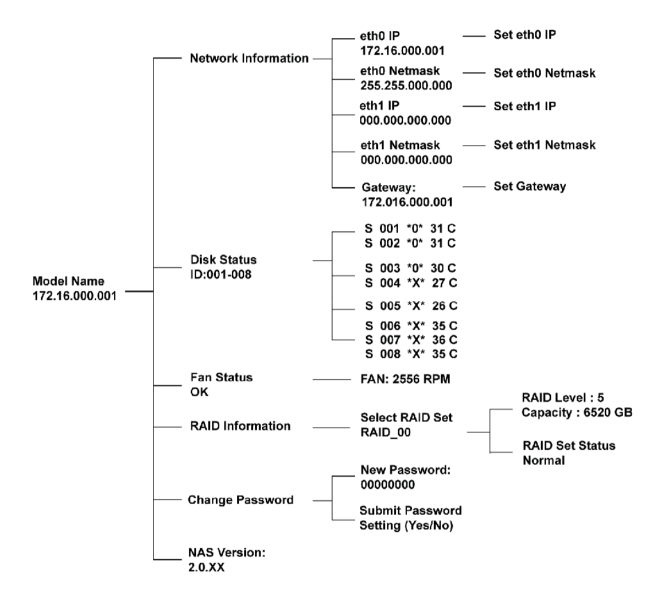


2.2.4 LCD Panel



Parts	Function	
Power LED	Green LED indicates power is on.	
Up and Down Arrow buttons	Use the Up or Down arrow keys to go through the information on the LCD screen. This is also used to move between each menu.	
Select button	This is used to enter the option you have selected.	
Exit button EXIT	Press this button to return to the previous menu.	

2.2.5 LCD Menu Diagram



Disk Status Information:

S 001 - means slot number 1

- *O* means disk drive in slot is Online or detected
- *X* means no disk drive in slot or disk drive not detected
- *R* means the disk drive is rebuilding
- *F* means the disk drive is failed

2.3 Getting Started with the NAS System

2.3.1 NAS Hardware Setup

- 1. Attach network cable to LANO Ethernet port. Connect the other end of network cable to your network hub or switch. You may also connect the other Ethernet ports if needed.
- 2. Plug in the power cord into the AC Power Input Socket located at the rear of the subsystem.
- 3. To turn on the NAS, press the Power On/Off Switch.
- 4. The Power LED on the front panel will turn green.

2.3.2 Installing Hard Drives

This section describes the location of the hard drives in the NAS system and gives instructions on installing a hard drive. The system supports hot-swapping allowing you to install or replace a hard drive while the system is running.

a. Make sure the lock indicator is in unlocked position. To pull out a disk tray, press the Lock Indicator Button. Pull the handle outwards to remove the disk tray from the enclosure.



b. Place the hard drive in the disk tray. Make sure the holes of the disk tray align with the holes of the hard drive.



c. Install the mounting screws on the bottom part to secure the drive in the disk tray.



- d. Slide the tray into a slot and push the Lock Indicator Button.
- e. Press the handle until you hear the latch click into place. The HDD status LED will turn green if subsystem is on.

2.3.3 Connecting to NAS Management GUI

- 1. Setup network setting of your host system (computer that will be used to manage the NAS) to enable connection to NAS default IP 172.16.0.1. Refer to Table below.
- 2. Open web browser and type in the address bar http://172.16.0.1:3000.
- 3. The proNAS Login Page will be displayed.

ProNAS		
	Welcome	
Login Name Password	admin oomoon	
	Locin	PRO WARE Vour Ellonage Bolutions Permer

4. Enter the Login Name account and Password. Refer to the default settings in the table below.

Entity	Default Value
LAN0 (eth0) IP address	172.16.0.1
TCP port	3000
Net Mask	255.255.0.0
Hostname	NAS
Login Name	admin
Password	0000000

NAS Default Settings



NOTE: When the system initially has no NAS configuration (Unit is new and drives have just been used and inserted in the disk slots), after login to GUI, the Quick Setup option will be displayed. 5. A warning message will be displayed. Select "Yes" to configure the NAS for the first time using Quick Setup (see next Section how to configure with Quick Setup).



 If you select "No" in the message shown in item #5 (no existing NAS configuration, or NAS system has been configured already, after login, the proNAS Manager GUI will be displayed.

prol	VAS	System Networ	k storage/share	Account Usta Backup
Information	Service Misc. Boo	t/Shutdown Upgrade	Log Noti	fication System Tools
System information				
Host Name	NAS	Device	Status	
Domain/WorkGroup	Workgroup	Slot I	32.9C	HDD 💿
Version	2.0.03 lcd2usb test	Slot2	33 °C	HDD 💿
Time	06/30/2009, Asia/Taipci	Slot3	aa no	HDD 📀
Model	EN 2800A CM	Slot4	35 oC	HDD 😟
CPU	Intel Celeron 420 @ 1.60GHz	Slot5	34 ºC	HDD 💿
Memory(KB)	1025016	Slot6	35 ºC	HDD
Kernel Ver.	2.5.26.7	Slot /	35 °C	HDD ()
Languages	English	Slot8	34 °C	HDD
Skin Enable Limeout	Please select a style	CPUTan	1548 RPM	
i nade fimeori		CPU Temp	+65.0 °C	
		M/B Temp	+34.0 °C	
		1		



NOTE: Enable Timeout is enabled by default. When there is no activity in the proNAS Manager GUI, admin will be automatically logged out after 15 minutes. To disable timeout, remove check mark in Enable Timeout.



NOTE: The Language options supports: English, Chinese, Japanese, Korean, and Spanish.

2.3.4 Quick Setup



The Quick Setup provides a quick and easy way to setup the basic NAS configuration. This function will create the NASVG, which is a Volume Group that holds the NAS configurations and must be created or initialized the first time the NAS is used. The Quick Setup will make use of all available disk drives in the NAS.

The Quick Setup options are listed below:

1. **RAID**

This is used for selecting the RAID Level.

2. Storage/Share

This shows the default Home share capacity which can be changed. It also shows default share named "share" which can be renamed and whose size can be changed.

3. Network Adapter

This is for configuring the primary Ethernet interface LAN0 (eth0) network settings. After changing the settings, admin need to login using the new IP address.

4. Service

This is for enabling the basic file sharing Services provided by proNAS. Windows (Samba) service is enabled by default.

The Quick Setup Steps:

1. Configure the software RAID by selecting the RAID Level.

The RAID Level options are:

- (a) Max. Capacity (RAID0)
- (b) Clone Data (RAID1)
- (c) Max. Security (RAID5)

Without initializing – This will create the Raid storage device without initialization.

_	RAID
The softwar	e RAID device will join the Storage automatically.
Disk Numbe	r: 8 Avaliable Size(MB): 6673408
RAID Level	Max. Security(RAID5)

- 2. Configure the Storage/Share.
 - a. Change the "home" size default capacity if needed.
 - b. Rename the default share if necessary.
 NOTE: The share folder name does not allow space in-between characters.
 - c. Change the size of the default share if needed.

Storage/Share		
Home Size (MB)	512	
Share Name	share1	
Share Size (MB)	500000	

- 3. Configure the Network Adaptor settings.
 - a. Enter the new NAS Host Name in the Host Name box.
 - b. Enter the new IP address.
 - c. Edit the Subnet Mask and Gateway.

Network Adaptor		
Host Name	NAS	The section is for setting up the primary ethernet.
IP	172.16.0.5	After quicksetup, you will need
Gateway	172.16.0.1	to use this IP to connect to NAS.
Subnet Mask	255.255.0.0	

The configuration options in Network Adaptor:

š Host Name

The Host Name is the NetBIOS name of NAS system. This name should be unique.

š **IP**

This is the IP address of primary Ethernet port LANO (eth0) used for NAS management or share folder access. If not set, it will use the default IP 172.16.0.1.

š Subnet Mask

The Subnet Mask used. If not set, it will use the default Subnet Mask 255.255.0.0.

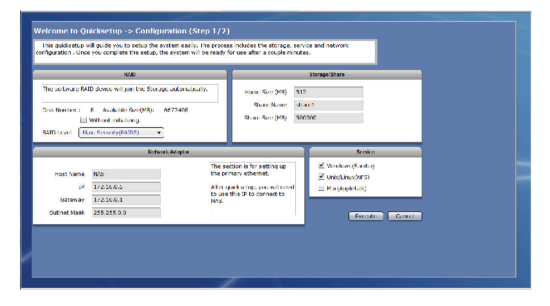
š Gateway

The Gateway used. If not set, it will use the default Gateway 172.16.0.1.

- 4. Configure the Service options.
 - a. Enable the Services provided by proNAS as needed.



5. Click the "Execute" button.



6. The configurations will be set.

Welcome to Quicksetup > Configuration	- Laurala (Rias 1/2)	
The execution will take a few minutes, please wait	> Execute (Step 2/2)	
CurrentProgress 11%		
	0	
·		

7. A warning message will be displayed. Select "Yes" to reboot the NAS and free some memory used by the system.

	Warning
Reboo yes)	t to free memory now? (suggest
	Yes No

8. A message will be displayed. Click "OK".

9. The NAS will restart. Wait for about 3 to 4 minutes then login again. If IP address was changed in Network Adapter settings, re-login to proNAS administration page using the new IP address.

2.4 Overview of the NAS Setup Phases

The Setup Phases include configuring proNAS components with proNAS Manager. The basic steps are:

- Create RAID Disk from Hard Disk Drives z
- Join RAID Disk to Volume Group's Storage Pool z
- Setup the Network Environment z
- Enable Services for Windows clients, Linux/UNIX clients, and MAC clients z
- Create and Setup Logical Volume and Share Folder. z
- Create Accounts or Groups or Join ADS/NIS Domain and assign Share Folder z Permission

Chapter 3 proNAS Manager

There are five management functions used to configure or manage the NAS.

- < Network
- < System
- < Storage/Share
- < Account
- < Data Backup

3.1 Storage/Share

3.1.1 RAID / Disk Information

Click the Storage/Share icon then select RAID / Disk Information tab. The RAID Configuration and Disk Information window will be displayed.

	n Volume Shar	e/Security			Re
		RAID	Configuration		
Name LEVEL		Disk Used	Total Size(GB)	SI	latus
			, i	Create New RAID	Ldit
		Disk	Information		
Disk	(Slot)	Size(GB)	Mo	del	Status
	1	931.513	WDCWD1	000EYPS-0	UN_USED
	2	931.513	WDCWD1	000FYPS-0	UN_USED
	3	031.513	WDCWD1	000FYPS 0	UN USED
	4	931.513	WDCWD1	000EVPS-0	UN_USED
	5	931.513	WDCWD1	002FBYS-0	UN_USED
	6	931.513	WDCWD1	002FBYS-0	UN USED
	1	931.513	WDCWD1	002FBYS 0	UN_USED
	8	931,513	WDCWD1002EBYS-0		UN_USED



NOTE: The Storage/Share *Æ* RAID function is normally used when creating a customized RAID configuration. This can be used when the Quick Setup has not been done yet, or Quick Setup has already been done but the RAID will be expanded using new disk drives.

RAID Configuration Screen:

Name – The RAID disk name. This defaults to "RAID_00" if this is the first RAID disk created.

LEVEL - The RAID level used by the RAID disk.

Disk Used – The hard disk drives (slots) joined to the RAID disk.

Total Size (GB) - The capacity size of the RAID disk.

Status - The current status of the RAID disk. Status can be active, degraded, rebuilding, or failed.

RAID Configuration Options:

Create New RAID – Use to create a RAID disk using the hard disk drives. Edit RAID - Used to edit an existing RAID disk.

Disk Information Screen:

Disk(Slot) – The hard disk drive slot number.

Size (GB) - The capacity size of the hard disk drive.

Model – The hard disk drive model name.

Status - The current status of the hard disk drive. Status can be "RAID MEMBER", "UN USED", or "SPARE".

Disk Information Options:

Umount - Used to un-mount a disk.

Set Spare – Used to set a selected hard disk drive as a Spare Disk.

Delete Spare – Used to remove a Spare Disk setting on a hard disk drive.

3.1.1.1 Create New RAID and Join Disk to Storage Pool

Steps to Create a New RAID and Join Disk to Storage Pool:

- 1. Click "Create New RAID".
- 2. Set the RAID Level and Stripe size, and select the hard disk drives to be included in the RAID disk.

			Without initializing.	
RAID Lev	vel RAID5	•]		
Stripe	64	•		
Select	Disk(Slot)	Size(GB)	Model	Status
\checkmark	1	931.513	WDCWD1000FYPS-0	UN_USED
\checkmark	2	931.513	WDCWD1000FYPS-0	UN_USED
\checkmark	3	931.513	WDCWD1000FYPS-0	UN_USED
\checkmark	4	931.513	WDCWD1000FYPS-0	UN_USED
	5	931.513	WDCWD1002FBYS-0	UN_USED
	6	931.513	WDCWD1002FBYS-0	UN_USED
	7	931.513	WDCWD1002FBYS-0	UN_USED
	8	931.513	WDCWD1002FBYS-0	UN_USED
1			Create	Cancel

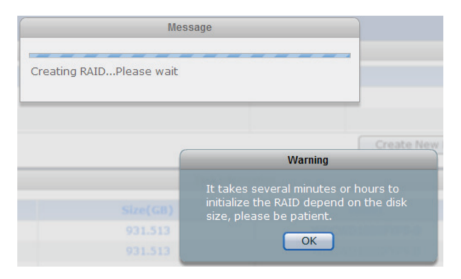
RAID Configuration Options:

Without initializing – This will create the Raid storage device without initialization.
RAID Level – Select the RAID Level you want for the RAID configuration. Available options, depending on number of disk drives, are: JBOD, 0, 1, 5, 6, and 10.
Stripe – Set the size of the stripe (block size or chunk size) written to each disk drive. Default is 64KB. Other options are: 128KB, 256KB, 512KB and 1024KB.



NOTE: A large stripe size produces better read performance if the NAS does mostly sequential reads. If the NAS will do mostly random reads, small stripe size is recommended.

3. A message will be displayed. A warning message is also displayed. Click "OK" to close the warning message.



4. The RAID disk will be initialized. Verify in the Status information the current initialization process.

			RAID Config	uration			
Name LEVEL Disk Use		Disk Used	I Total Size(GB)		Status		
RAID_00 5 sda(Slot1),sdb		sda(Slot1)	.sdb(Slot2),sdc(Slot3),sdd(Slot4),sde(Sl	dc(Slot3),sdd(Slot4),sde(Sl 3725.736 rebuilding,0.0%,finish=276.2min,spee		h=276.2min,speed=588	80K/
					Create New RAI	D Edit	
					<u> </u>		_
			Disk Inform	nation			
	Disk(Slot)		Size(GB)	ŀ	todel	Status	
1			931.513	WDCWD1000FYPS-0		RAID_MEMBER	
	2		931.513	WDCWE	1000FYPS-0	RAID_MEMBER	
з			931.513	WDCWD1000FYPS 0		RAID_MEMBER	
4			931.513	WDCWD1000EYPS-0		RAID_MEMBER	=
5			931.513	WDCWD1002FBYS 0		RAID MEMBER	
6			931.513	WDCWD1002FBYS-0		UN_USED	
7			931.513	WDCWD1002FBYS 0		UN USED	
8			931.513	WDCWD1002FBYS-0		UN_USED	

5. While the RAID logical disk in initializing, the status will show active and the Disk Information will show "UN_USED". The RAID disk can be joined to NASVG in Volume tab using "Create Storage Pool" button. Click "Create Storage Pool".

RAID / Disk Information Volume Share/Security	Refresh
Storage information	Volume List
Storage Information	Volume List Detail View Grid View

6. Select the RAID logical disk that will be added to storage pool. Click "OK" when done.

Select	Disk(Slot)	Status	Size	
	4	RAID_MEMBEF	931.513	k
	5	RAID_MEMBEF	931.513	1
	6	UN_USED	931.513	I.
	7	UN_USED	931.513	1
	8	UN_USED	931.513	1
✓	RAID_00	UN_USED	3725.736	



NOTE: NASVG, which is a Volume Group that holds the NAS configurations, will be created when at least one disk (RAID disk) is joined to Storage Pool. At the same time, the default Home volume is also created. The Home volume holds the individual share folders of all user accounts. The default Home volume size is 512MB. If necessary, change the Home size to a larger size. 7. A warning message will be displayed. Select "Yes" to proceed.



8. A message will be displayed.

0	Message	
Creating Storage	PoolPlease wait	

9. When warning message is displayed, select "Yes" to reboot the NAS system to free some memory used by the system.

	Warning
Would now?	you want to reboot system
	Yes No

10. The NAS system will reboot.



11. Re-login to the system after about 3 minutes, and then select Storage/Share Æ Volume. The NASVG and the default Home volume are created.

RAID / Disk Inform	ation Volume Share/Security		Refresh
	Storage information	Volume List	
		Detail View Grid View	
Name	NAEVG		
Size(GB)	3/25.500	Name home	
Disk	RAID_00	Size(MB) 512.00 Used Size: 0	.78%
		Used Size(MB) 4.2	elete Extend
Free Size: 371958 99.82%	Used Size: 6.500GB 0.1/4%		



NOTE: After NASVG is initialized, the Storage Information screen will show a pie chart with amount of Free Size and Used Size. Volumes can be created from the NASVG.

12. After the RAID disk is joined to NASVG, the RAID status in Disk Information will show "IN_USED".

Latus 297.1min,speed–54102K
Edit
Edit
Status
RAID_MEMBER
RAID_MEMBER
KALD_MEMBER
RAID_MEMBER
RALD MEMBER
UN_USED
UN USED
UN_USED

3.1.1.2 Set a Spare Disk

Steps to Set a Spare Disk:

1. Select the hard disk drive to be made a spare disk and click "Set Spare".

	_		RAID CO	onfiguration		
Name	I FVFI		DiskUsed	Total Size(G	(B)	Status
RAID 00	5	sdb(Slot2),sdc(S	lot3),sdd(Slot4),sde(Slot5),sd	a(SI 3725.736	rebuilding,2.0%,finish	-307.8min,speed=51805K
					Create New RAID	Edit
			Disk In	formation		
1	Disk(Slot	:]	Size(GB)		Model	Status
	1		931.513	WE	CWD1000FYPS-0	RAID_MEMBER
	2		931.513	WE	OCWD1000FYPS-0	RAID MEMBER
	з		931.513	WE	CWD1000FYPS-0	RAID_MEMBER
	4		931.513	WE	OCWD1000FYPS-0	RAID_MEMBER
	5		931.513	WE	CWD1002FBYS-0	RAID_MEMBER
	6		931.513		DCWD1002FBYS-0	UN_USED
	7		931.513	WE	CWD1002FBYS-0	UN_USED
	8		931.513	WE	CWD1002FBYS-0	UN_USED
	RAID_00		3725.736			IN_USED

2. The selected hard disk drive will become a Spare Disk. The Status in Disk Information will show "SPARE".

ID / Disk Information Volume Share/Security Refres								
RAID Configuration								
Name	nme I EVEI		Disk Used	Total Size(GB)	Status			
RAID_00	5	5 sdb(Slot2),sdc(Slot3),sdd(Slot4),sde(Slot5),sda(S		3725.736 rebuilding,2.6%,finish-		-381.0min,speed=41564K/c		
Create New RAID Fdit								
	_	_	Disk Inform	nation				
Disk(Slot))	Size(GB)	Model		Status		
1		,	931.513	WDCWD1000EYPS-0		RAID_MEMBER		
2			931.513	WDCWD1000FYPS 0		KAID_MEMBER		
3			931.513	WDCWD1000FYPS-0		RAID_MEMBER		
4			931.513	WDCWD1000FYPS 0		RAID_MEMBER		
5			931.513	WDCWD1002EBYS-0		RAID_MEMBER		
6			931.513	WDCWD1002FBYS 0		SPARE		
7			931.513	WDCWD1002EBYS-0		UN_USED		
8			931,513	WDCWD1002FBYS 0		UN_USED		
	RAID_00		3725.736			TN_USED		
				Umount) Set Spare	DeleteSpare		

3.1.2 Volume

Click the Volume tab. The Volume Configuration screen will be displayed.

	Refre
Storage Information	Volume List Detail View Grid View
Name NASVG	Detail view Gho view
Size(GB) 3725.500	Name home
Disk RAID_00	Size(MB) 512.00 Used Size: 0.78%
	Used Size(MB) 4.2
	н
Free Size: 3719GB	e:
99.82% 0.174%	

Storage Information Screen:

Name – The NAS Volume Group default name "NASVG".
Size (GB) – The total capacity of the NASVG
Disk – The list of RAID disk(s) joined to the NASVG.

Storage Information Options:

Join Disk – Used to join a RAID disk to the NASVG.

Create Volume – Used to create a new Volume. A Volume is storage space which is shared by several Share Folders (several Share Folders can be created under a single Volume).

Volume List Screen:

There are two types of view provided to display the Volume information: Detail View and Grid View.

Detail View: has Delete, Extend, and iSCSI buttons

Name – The Volume name.

Size (MB) – The total Volume capacity in MB.

Used (MB) – The Volume used capacity in MB.

Used Size – The Volume used capacity as a percentage of the total Volume capacity.

Grid View: displays Volume List in table format

Name – The Volume name.Size (MB) – The total Volume capacity in MB.Used Size (MB) – The Volume used capacity in MB.

Volume List Options:

Delete – Used to erase the Volume.Extend – Used to extend the total Volume capacity.iSCSI – Used to setup the Volume as iSCSI target.

3.1.2.1 Join a Disk to Storage Pool

Steps to Join a Disk to Storage Pool:

- 1. Click "Join Disk".
- 2. A dialog box will be displayed. Select a RAID logical disk (an unused/newly created RAID disk) to be joined to the Storage Pool of NASVG. Click "OK" when done.

)isk	(Slot)	Statu	5	Siz	ze	
4	ŧ.	RAID_ME	MBEF	931.	513	1
5	5	RAID_ME	MBEF	931.	513	
e	5	SPARE	E	931.	513	
7		UN_US	ED	931.	513	l
8	3	UN_US	ED	931.	513	
RAID	_00	IN_USE	D	3725	.736	5

3. The RAID logical disk will be joined to the NASVG.



NOTE: If a new RAID logical disk has not been created yet, create first the RAID disk using the available free physical disk drives.

NOTE: An un-used physical disk drive can be used to join to the Storage Pool of NASVG but it is not recommended because the physical disk drive does not have RAID Level nor provide data redundancy. Select only a RAID logical disk to add into the Storage Pool for better data security.

3.1.2.2 Create a Volume

Steps to Create a Volume:

- 1. Click "Create Volume".
- In the Create New Volume dialog box, enter the Volume Name and Size in MB. The Free NASVG capacity will show the available capacity that can be used. Click "OK" when done.



Crea	Create New Volume			
Name	vol1			
Size(MB)	50000			
Free Size(MB)	3808256			
OK Cancel				

3. A message will be displayed.

_	Mess	age	_	_
Please wa <mark>i</mark> t				

- RAID / Disk Information | Volume | Share/Security Refresh Storage Information Volume List Detail View | Grid View Name NASVG Size(GB) 3725.500 Name home Size(MB) 512.00 Used Size: 0.78% Disk RAID_00 Used Size(MB) 4.2 Delete Extend Name vol1 Size(MB) 50176.00 Used Size: 0.01% iSCSI Delete Extend Used Size(MB) 4.2 Free Size: 3670GB 98.51% Used Size: - 55.500GB - 1.489% Join Disk Create Volume
- 4. The new Volume will be created.

3.1.2.3 Delete a Volume

Steps to Delete a Volume:



WARNING! Be careful when using this function. Make sure the data in the volume and all its share folders are no longer needed or a backup has been made before deleting the volume.

- 1. Click the "Delete" button of the Volume to be deleted.
- 2. A warning message will be displayed. Click "Yes" to proceed with deletion.

	Warning
	otion, All the share folder: ings to the volume will be well!!
C	Yes No

3. A message window will be displayed.

	Mess	age	_
Please wait	~ ~		 ~ ~

4. The Volume will be deleted.

3.1.2.4 Extend a Volume Capacity

Steps to Extend a Volume:

- 1. Click the "Extend" button of the Volume to be extended.
- 2. A dialog box will be displayed. Enter the additional capacity that will be added to the Volume in the "Size(MB)" box. Click "OK" when done.

-	Extend Volume
Name	vol1
Size(MB)	60000
Free(MB)	99328
OK Can	cel

3. A message will be displayed.

	Message	
Please wait		

4. The total Volume capacity will be increased.

3.1.2.5 Setup Volume as iSCSI Target

Steps to Setup Volume as iSCSI Target:

- 1. Click the "iSCSI" button of the Volume to be setup.
- 2. A dialog box will be displayed. Tick the "iSCSI Enable" option to enable iSCSI function. Enter the Target name. To enable write cache, tick the option "Enable write cache". To enable authentication, tick the "Enable" box in CHAP Authentication then enter an Account name. Enter the password in Password box and Password Confirm box. Click "OK" when done.

	iSCSIConfiguration	
	☑ iSCSI Enable	1
Name	vol1	
Size(MB)	50176.00	
Target Name	data1	
IQN	iqn.2009-6.nas.iscsi.vol1:data1	
	Enable Write cache	
CHAP Authentication	Enable	
Account		
Password		
Password Confirm		
		•
	OK Cancel	



NOTE: When CHAP Authentication is used, the same Account and Password must also be used in iSCSI initiator to successfully connect to the NAS iSCSI device. Password length must be 12 to 16 characters.

3. A warning message will be displayed. Select "Yes" to proceed.



4. Another warning message will be displayed. Select "Yes" to proceed.



5. A message will be displayed.

	_	Mess	age		_
Please wait			~ ~	-	

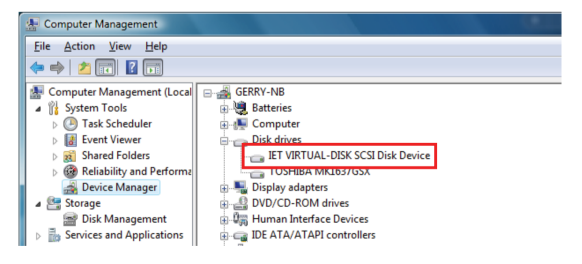
6. The iSCSI Volume is ready.

RAID / Disk Inform	ation Volume Share/Security			Refresh
	Storage information			Volume List
Name Size(GB) Disk Free Size: 36706B	NAEVG 3/25.500 RAID_00	Detail View Grid V Name Size(MB) Used Size(MB) Name Size(MB)	home 512.00 4.2	Used Size: 0.78% Delete Extend :SCS: Enable true Tenget Name data1 CHAP Authentication false [iSCS1][Delete][Extend]
90.51%	Disk Create Volume			

7. Connect to iSCSI Target Volume from host computer with iSCSI Initiator. Log on to target device. Use the CHAP account and password if set in iSCSI Configuration.

Favorite Targets	Volumes and Devices	S	RADIUS
General	Discovery		Targets
Log on.	s for a target, select the t sessions, connections, an	-	
Targets:		Status	
ign.2009-6.nas.iscsi:da	ta1	Inactiv	'a
			Refresh
<u>D</u> etails	<u>L</u> og on		

8. After successful connection, the iSCSI device will be shown in Disk Drives list.



3.1.2.6 Disable iSCSI Configuration in a Volume

Steps to Disable the iSCSI Configuration in a Volume:

1. Select the Volume with iSCSI Configuration and click the "iSCSI" button. Remove the check mark on the "iSCSI Enable" box. Click "OK" when done.

	iSCSIConfiguration
Name Size(MB)	iscsi Enable vol1 50176.00
Target Name IQN	data1 iqn.2009-6.nas.iscsi.vol1:data1
CHAP Authentication Account Password	Enable
Password Confirm	
	Restore to Volume OK Cancel

2. A warning message will be displayed. Select "Yes" to proceed.

Warning
Confirm option, Disalbe iSCSI?
Yes No

3. A message will be displayed.

Message		
		-
	Message	Message

4. The iSCSI function of the Volume will be disabled.

3.1.2.7 Remove iSCSI Configuration and Restore to NAS Volume

Steps to Remove iSCSI Configuration and Restore to NAS Volume:



WARNING: When iSCSI Configuration is removed and volume is restored as basic NAS volume, all the data in the volume previously configured as iSCSI Target are deleted.



NOTE: The iSCSI Configuration must be disabled first before the Volume can be restored as basic NAS volume. See previous Section on how to disable iSCSI configuration.

1. Select the Volume with iSCSI Configuration and click the "iSCSI" button. Click the "Restore to Volume" button.

iSCSIConfiguration				
	iSCSI Enable			
Name	vol1			
Size(MB)	50176.00			
Target Name	data1			
IQN	iqn.2009-6.nas.iscsi.vol1:data1			
	Enable Write cache			
CHAP Authentication	Enable			
Account				
Password				
Password Confirm				
	•			
	Restore to Volume OK Cancel			

2. A warning message will be displayed.



3. A message will be displayed.



4. The iSCSI Configuration will be removed and the volume is restored as basic NAS volume.

RAID / Disk Inform	ation Volume Share/Security		Refresh
	Storage Information	Volume List	
Name Size(GD) Disk	NASVG 3725.500 HALD U0	Uotail View Grid View Name home Size(MB) 512.00 Used Size: 0 Used Size(MB) 4.2	.78% Nelete Extend
Free Size: 3670CD 98.51%	Used Size: -55.500GB 1.499% Disk Creat + Volume	Name vol1 Size(MB) 50176.00 Used Size: 0 Used Size(MB) 4.2 ECSI E	.01% Delete Extend

3.1.3 Share/Security

Click the Share/Security tab. The Share and Security Configuration window will be displayed.

	<u>pro</u> Noru	AS		Stem Netwo	rk Storage/Shar	Account	Data Backup
	RAID / Disk Information Volur	me Share/Security					Refresh
	Share Folder	Volume	Windows(Samba)	Unix/Linux(NFS)	Mac(Appletaik)	Rsync	
							_
							_
1		Create Share	Folder Edi	t Share Folder			

Share/Security Information Screen:

- **Share Folder** Displays the share folder name. Share folders are the folders that are made accessible to clients via network.
- **Volume** Shows the volume name where the share was created.
- **Windows (Samba)** Shows the status if Samba / CIFS protocol is enabled (Yes) or not (No) in the share folder.
- **UNIX/Linux (NFS)** Shows the status if NFS protocol is enabled (Yes) or not (No) in the share folder.
- **Mac (AppleTalk)** Shows the status if AppleTalk protocol is enabled (Yes) or not (No) in the share folder.
- **Rsync** Shows the status if Rsync is enabled (Yes) or not (No) in the share folder.

Share/Security Options:

Create Share Folder – Used to create a new share folder. **Edit Share Folder** – Used to edit settings of an existing share folder. **Refresh** – Used to update the information displayed in the screen.

3.1.3.1 Create New Share Folder

Steps to Create New Share Folder:

- 1. Click "Create Share Folder".
- 2. The Share Folder Basic Configuration screen will be displayed. Configure the necessary options.

RAID / Disk Informatio	n Volume Share/Security	Ref	fresh
		Share Info	
(Dasic	Privilaga		
		Protocol Setting	
Share Name	share1	Windowo(Samba)	
Volume	vol1	Enable Samba Sharing	
Owner	admin 🔍	Case Sensitive	
		🔲 Files Degin with Dots	
		Max. connection 0	
Public			
		Uns/Linux(NFS)	
		Mac(Appletalk)	
		Hoync	
	Delete	Save Cancel	

Share Configuration Options:

Share Name - Enter the share folder name.



NOTE: The share folder name does not allow space in-between characters.

Volume - Select the Volume where the share folder will be created.

- Owner Set the owner of the share folder. By default, admin owns all share folders.
- Public When enabled (checked), the share folder is accessible to all users.

3. In the Protocol Setting window, setup the Windows (Samba) protocol options.

Windows (Samba) Configuration Options:

- **Enable Samba Sharing** Used to enable Samba protocol. When checked, the share folder can be accessed via Samba protocol.
- **Case Sensitive** This controls whether filenames are case sensitive or not. Default is disabled.
- **Files Begin with Dots** This controls whether files that begin with a dot will become hidden files. Default is disabled.
- **Max connection** This option limits the number of simultaneous connections at a certain time. A value of zero (default) means an unlimited number of connections will be possible in this share.
- 4. Select "Unix/Linux(NFS)" option in Protocol Setting window. The NFS protocol configuration screen is displayed. If share will be accessed by UNIX/Linux clients, setup the necessary options.

ID / Disk Informatio	n Volume Share/Security		Refree
		Share Info	
Dasic	Privilege		
Chara Marra		Protocol Setting	
Share Name	share1	Windows(Samba) Unix/Linux(NFS)	
Volume	vol1		
Owner	admin 🔽	Enable NES Sharing	
		Synchronize Write Operation	
		Allow Root Access	
		Insecure Insecure	
Public		Subtree Check	
		Mac(Appletalk)	
		Reync	
	Delete	Save Cancel	

Unix/Linux (NFS) Configuration Options:

- Enable NFS Sharing Used to enable or disable NFS protocol. When enabled (checked), the share folder can be accessed via NFS protocol.
- Synchronize Write Operation Use this option to enable or disable write caching.
- Allow Root Access Use this option to allow or disallow access by root super-user account.
- **Insecure** This option provides higher security. If this option is enabled, only the ports under 1024 are allowed access to the share folder.
- Subtree Check Use this option to enable or disable subtree checking. A subtree check happens if a subdirectory of a filesystem is exported but the whole filesystem isn't, then whenever a NFS request arrives the server must check not only that the accessed file is in the appropriate filesystem (which is easy) but also that it is in the exported tree (which is harder).
- 5. Select "Mac(Appletalk)" option in Protocol Setting window. The AppleTalk protocol configuration screen is displayed. If share will be accessed by Mac clients, setup the necessary options.

RAID / Disk Informatio	n Volume Share/Security		Refresh			
		Share Info				
Basic	Privilege					
Share Name	share1	Protocol Setting Windows(Bamba) UnikLinux(NFG)				
Volume Owner	vol · ·	Mec(Appletalk)				
🗖 Public		Clear Apple DB				
		Rsync.				
Delete Save Cancel						

Mac (AppleTalk) Configuration Options:

Enable AppleTalk Sharing – Used to enable or disable AppleTalk protocol. When enabled, the share folder can be accessed via AppleTalk protocol. 6. Select "Rsync" option in Protocol Setting window. The Rsync configuration screen is displayed. If share will be used for Rsync, setup the necessary options.

AID / Disk Informatio	Volume Share/Security		Refrea				
		Share Info					
Basic	Privilege						
Share Name	share1	Protocol Setting Windows(Samba)					
Volume	vol1	Unix/Linux(NFS)					
volume		Mac(Appletalk) Raync					
Owner	(admin ▼)	Enable Rsync Read Only Anonymous Maximum connections 10 #username:password adm::00000000					
Delete Save Cancel							

Rsync Configuration Options:

- **Enable Rsync** Used to enable or disable Rsync Server function on this share folder. When enabled (checked), an Rsync client can connect to this share folder and upload or download files via Rsync.
- **Read Only** When checked, all files within this share will be read only to any Rsync client.

Anonymous – When checked, anonymous connections will be accepted.

Maximum connections - This specifies the maximum number of Rsync client that can connect to this share at a certain time.

#username:password – Use this option to edit Rsync account and password list. These accounts are the accounts that will be supplied by the Rsync client when connecting to this server.

- RADD / Disk hiformation
 Volume
 Share/Security
 Refresh

 Share Folder
 Volume
 Windows(Samba)
 Unix/Linux(NFS)
 Mac(Appletalk)
 Rsync

 share1
 vol1
 Yes
 Yes
 No
 No

 Share1
 vol1
 Share1
 Share1
 Share1
 Share1

 Share2
 Share2
 Share2
 Share2
 Share2
 Share2

 Share2
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 Share2
 Share2
 Share2
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 Share2
- 7. Click "Save" when done. Then Share Folder will be created.

3.1.3.2 Assign Permission to Share

Steps to Assign User or Group Account Permission to the Share Folder:



NOTE: User or Group Accounts must have been created or NAS must have been joined to Windows AD or NIS domain.

- 1. Select (highlight) the share folder then click "Edit Share Folder", or double-click the share folder name.
- Select the Privilege tab. In the Account option, select the user accounts that will be given access permission to the share folder, then click ">>".The accounts will appear on the right screen. Set the Write and Quota(MB) options as needed.



NOTE: Use the "<<" to remove an account from share folder privilege. Select the account then click "<<". The account will be removed from the right column.

RAID / Disk Information Volume Share/Security								
		Share I	otn	_	_	_		
Dasic Privilege								
Account			Name	Туре	Write	Quota(MB)	. I	
Name	Full Name]	admin	Account	1	0	11	
admin	Administrator		users	Group	~			
user1	user1	_	****	IP		0		
		>>>)						
		<<)						
Group								
IP IP							- 1	
	Delete	Save	e Cancel					
							_	

Account Privilege Options:

- **Write** By default, this option is checked and the account is given Read and Write permission to the share folder. To assign Read-Only permission, remove the check mark.
- **Quota(MB)** This option is used to assign user account quota to the share folder. Default is zero and no quota.

 Click the Group option. Select the groups that will be given access permission to the share folder, then click ">>".The groups will appear on the right screen. Set the Write and Quota(MB) options as needed.



NOTE: Use the "<<" to remove a group from share folder privilege. Select the group then click "<<". The group will be removed from the right column.

ND / Disk Information Volume Share/Security Refresh							
	Share	nfo					
Basic Privilege							
Account		Name	Туре	Write	Quota(MB)		
Group		admin	Account	V			
Nome					U		
users		USELS	Group	✓	0		
admin		****	IP	\checkmark	Ω		
group 1	- >>						
3 • • 4 •	<<)						
P							
·						1	
Delete	Save	e Cancel					

Group Privilege Options:

Write – By default, this option is checked and the group is given Read and Write permission to the share folder. To assign Read-Only permission, remove the check mark. Click the IP option. Set up the IP address or addresses that will be allowed connections to the share folder, then click ">>".The IP address will appear on the right screen.

RAID / Disk Information Volume Share/Security					Re	fresh
	Share I	Info				
Basic Privilege						7
Account		Name	Туре	Write	Quota(MB)	
Group IP		admin	Account	✓	U	
IP 172.16.*.*		users	Group	✓	0	
I 1/2, 10, ✓ Read	_	*.*.*.*	IP	v	0	
I Write	<u>>></u>					
	_ << _					
Delete	Save	e Cancel				
	_					_



NOTE: This option allows setting certain range of hosts to have an access to the NAS. By default, NAS will accept connections from any host (*.*.*.*). To allow connections only from certain IP address, remove *.*.* then add the IP address/range. For example, add 192.168.100.*. This will only allow connections from your private network 192.168.100 and all other connection will be refused.



Note: To remove an IP address from share folder privilege, select the IP address then click "<<".

IP Privilege Setup Options:

- **Read** This option allows Read access from the specified IP address or address range.
- Write –This option allows Write access from the specified IP address or address range.

IP Privilege Edit Option:

- Write By default, this option is checked and the IP address or range of IP address is given Read and Write permission to the share folder. To assign Read-Only permission, remove the check mark.
- 5. Click "Save" when done. The permissions will be set in the share folder.

3.1.3.3 Edit Share Folder

Steps to Edit Share Folder:

- 1. Select the share folder name then click "Edit Share Folder".
- 2. Change the necessary options. Click "Save" when done.



NOTE: The Share Name cannot be modified.

3.1.3.4 Delete Share Folder

Steps to Delete Share Folder:

1. Select the share folder name then click "Edit Share Folder".

RA	ID / Disk Information	i Volume Share/Security	Refresh
			Share into
	Dasic	Privilege	
	Share Name	share1	Protocol Setting Windowo(Samba)
	Volume	volu	✓ Enable Samba Sharing
	Owner	admin	Case Sensitive
			Eiles Begin with Dots
			Max connection 0
	🔲 Public		
			Unix/Linux(NFS)
			Mac(Appletalk) Rsync
			ete Save Cancel

2. Click "Delete". A warning message will be displayed. Select "Yes" to proceed. The share folder will be deleted.

Warning	
All data will be deleted, are yo do delete this Share	ou sure to
Yes No)



WARNING! Be careful when using the "Delete" button. Make sure your data in the share is no longer needed or a backup has been made before deleting the share folder.

Network 3.2

3.2.1 Device Configuration

Click the Network icon to display the Network Device Configuration screen.

	pr		System	Network S	Storage/Share Count Data Backup
	Device Configurat	ton AUS/NIS DIICP(Internet Ga	teway) P2P		
	Host Name	NAS		Network A	daptor
			Device	eth0	Enable on Boot
	Domain	Workgroup	и п	172.16.0.5	Dynamic IP(BOOTP/DHCP) Default Gateway
	DNS Suffix		Gateway	1/2.16.0.1	El Deladit dateway
	DNS Server	Edit Hosts Table	Subnet Mask	255.255.0.0	
		Edit LmHost Table	MTU	1500	Reset
	WINS Server		MAC address	00:E0:4D:99:67:ED	Apply
			Device	cth⊥	Enable on Boot
		Reset Apply	IP		Dynamic IP(ROOTP/DHCP) Detault Gateway
			Gateway		Deraur Gareway
			Subnet Mask		
			мти	1500	Reset
			MAC address	00:E0:4D:99:67:EE	Apply
-					Create Trunking

Device Configuration Options:

Host Name - The NetBIOS name of NAS. It should be unique.

- **Domain** Enter the Windows domain name or workgroup name. For example: MYDOMAIN. Default is "Workgroup".
- DNS Suffix The DNS suffix is the name appended to server name to complete the server's FQDN. For example: MYDOMAIN.LOCAL
- DNS Server Enter the DNS Server IP address. DNS server is responsible for mapping the machine name and IP address.
- WINS Server Enter the WINS Server IP address. WINS Server is responsible for the setting NetBIOS name resolution.
- Edit Hosts Table Use this button to edit machine name and IP address mapping in the Hosts table. This is optional.
- Edit LmHost Table Use this button to define the resolution of NetBIOS in the Lmhosts table. This is optional.
- **Reset** Use this button to undo or clear any changes made.
- **Apply** Use this button to save the changes made.

Network Adaptor Configuration Options:

- **Device** Shows the network device name. eth0 is the device name for LAN0 gigabit port.
- IP Shows the current IP address of the network device. Configure the IP address as necessary.
- **Gateway** Show the current IP address of the Gateway. To edit, enter the Gateway IP address.
- **Subnet Mask** Shows the current subnet mask setting. To edit, type in the new subnet mask number.
- **MTU** The MTU size (Maximum Transmission Unit) in bytes. To modify the MTU size for this interface, enter the new MTU size.
- **MAC address** Shows the MAC address of network device.
- **Enable on Boot** If enabled, this adapter will be active when proNAS starts up.
- **Dynamic IP (BOOTP/DHCP)** If checked, this specifies that this network device will dynamically obtain an IP address from a Dynamic Host Configuration Protocol (DHCP) server or from a Bootstrap Protocol (BOOTP) server.
- **Default Gateway** If checked, the default gateway will be enabled in this adapter. A default gateway is a local IP router that is used to forward packets to destination beyond the local network. Only one default gateway can be enabled in a certain time.
- **Reset –** Use this button to undo or clear any changes made.
- **Apply** Use this button to save the changes made.
- **Create Trunking** Use this button to configure network trunking.

3.2.1.1 Configure Network Trunking

Steps to Configure Trunking Function:



NOTE: It is necessary that the network switch supports the type of trunking mode that will be used. Otherwise, the network connections may become unstable.

- 1. In Network Æ Device Configuration screen, click "Create Trunking".
- 2. The Create Trunking Dialog window will be displayed. Configure the necessary options.

	Create Trunking Dialog
Dynamic IP(B	OOTP/DHCP)
Enable on Bo	ot
Default Gate	vay
Target Device	eth0 eth1
IP	10.21.23.90
Gateway	10.21.23.1
Subnet Mask	255.255.255.0
MTU	1500
Mode	Fault Tolerance

Create Trunking Configuration Options:

- **Target Device** Shows the network device names that can be included in Trunking. To select, press the "Ctrl" key and at the same time click the network device names.
- Mode Select the Trunking Mode that will be used.

Trunking Mode Options:

- < **Fault Tolerance** Active-Backup policy: If the active Ethernet port fails, the standby Ethernet port will become active. This enhances the availability of access to the NAS.
- < **Load Balance / Fault Tolerance** XOR policy: Transmit based on source MAC address XOR with destination MAC address. This selects the same slave for each destination MAC address. This mode provides load balance and fault tolerance.
- < **Dynamic Link Aggregation** 802.3ad policy: Combines multiple physical network links into a single logical link for increased performance. Transmits and receives on all slaves in the active aggregator. Pre-requisite: the network switch must support IEEE 802.3ad.
- < **Load Balance** ALB (Adaptive Load Balancing) policy: The receive load balancing is achieved by ARP negotiation and does not require special switch support.
- 3. Click "OK" when done. A warning message will be displayed. Click "Yes" to proceed.



4. The Trunking function is configured. The member network devices will be shown as deactivated and cannot be configured. A new network device name "bond0", which is the Trunking device, will be shown.

	Network Ada	aptor
Device IP Gateway	eth0	 Enable on Boot Dynamic IP(BOOTP/DHCP) Default Gateway
Subnet Mask MTU MAC address	1500 00:03:1D:05:44:08	Reset Apply
Device IP Gateway	eth1	 Enable on Boot Dynamic IP(BOOTP/DHCP) Default Gateway
Subnet Mask MTU MAC address	1500 00:03:1D:05:44:08	Reset Apply
Device	bond0	Enable on Boot Dynamic IP(BOOTP/DHCP) Create Trunkin

Device	bond0	Enable on Boot
IP	10.21.23.90	Dynamic IP(BOOTP/DHCP) Default Gateway
Gateway	10.21.23.1	
Subnet Mask	255.255.255.0	Cancel Trunking
MTU	1500	Reset
MAC address	Fault Tolerance	Apply

3.2.1.2 Cancel Network Trunking

Steps to Cancel Trunking Function:

1. Find the device name "bond0" then click "Cancel Trunking".

Device	bond0	Enable on Boot
IP	10.21.23.90	 Dynamic IP(BOOTP/DHCP) Default Gateway
Gateway	10.21.23.1	
Subnet Mask	255.255.255.0	Cancel Trunking
MTU	1500	Reset
MAC address	Fault Tolerance	Apply

2. A warning message will be displayed. Click "Yes" to proceed.



 The Trunking function will be cancelled. The network device eth0 will be automatically configured and get the IP address previously assigned to the Trunking device.

	Network Ada	ptor
Device	eth0	Enable on Boot
IP	10.21.23.90	Dynamic IP(BOOTP/DHCP) Default Gateway
Gateway	10.21.23.1	
Subnet Mask	255.255.255.0	
MTU	1500	Reset
MAC address	00:03:1D:05:44:08	Apply
Device IP	eth1	 Enable on Boot ✓ Dynamic IP(BOOTP/DHCP)
Gateway		Default Gateway
Subnet Mask		
MTU	1500	Reset

3.2.2 ADS/NIS

Windows ADS/PDC or NIS domain accounts can be imported and integrated into the NAS.



NOTE: Some network settings required in configuring the Windows Domain Authentication option must have been configured in Network $\widehat{\mathbf{1}}$ Device Configuration, such as Domain/Workgroup name, DNS Suffix, and DNS Server.

Device Configuration ADSANS DHCP(Internet Gateway) P2P	Jevice Configuration AUS/NIS DHCP(Internat Gateway) P2P				
Windows	NIS				
Enable Domain Authentication Host Name NAS Domain/WorkGroup Workgroup DNS Suffix Domain Server IP.	Enable NIS Authenteation NIS Domain NIS Server				
Domain Server IP Auto Defect Domain IP Logon Administrator Password PDC/AD5 Mode AD5 (Windows 2000/2003 Server) Enable NTLMv2 Authentication Cnable Client Channel					
(Resel) (Save	Resel Save				

3.2.2.1 Join NAS to Windows AD Domain

Steps to Join NAS in the Windows AD Domain:

1. Select Network Æ Device Configuration. Enter the Domain Name and DNS Suffix. A DNS Server IP can also be entered if necessary. Refer to Section 3.2.1 for the Device Configuration options.

Jame NASBY		Network Ada	ptor
	Device	⊧th0	Crable on Doct
main MYDOMAIN	IP IP	10.21.23.90	Dynamic IP(BOOTP/DHCP)
Suffix MYDOMAIN.LOCAL	Gateway	10.21.23.1	📃 Default Gateway
erver 158.95.1.1	and a state of the		
Edit Hosts Table	Subnet Mask	255.255.255.0	
Edit Lm Iost Table	MTU	1500	Reset
erver	MAC address	00 03:1D:05 44:08	()
	Device	eth1	Enable on Doct
Reset Apply	The second secon		Dynamic IP(BOOTP/DHCP)
Abbiy	Gateway	-	Default Gateway
	Subnet Mask	-	
	5 A 1 4		
	MTU	1500	Keset
	MAC address	00:03:1D:05:44:09	(Apply)

2. A warning message will be displayed. Select "Yes" to apply new settings.



3. Select Network Æ ADS/NIS tab.

- 4. In Windows screen, check the "Enable Domain Authentication" option. Configure the necessary options.
 - a. If Domain Server IP is automatically detected, the Domain Server IP will be displayed. If you want to join NAS to a specific Domain Server IP, remove the check mark in "Auto Detect Domain IP" and manually enter the Domain Server IP address.
 - b. Enter the Domain Administrator account.
 - c. Enter the Domain Administrator's password.
 - d. Select the PDC/ADS mode.

	Windows	NIS
Host Name Domain/WorkGroup DNS Suffix Domain Server IP Logon Administrator Password PDC/ADS Mode	Fnable Domain Authentication NA580 MYDGMAIN MYDGMAIN.LOCAL Auto Detect Domain IP 10.21.23.50 edministrator ADS (Windows 2000/2003 Server) Enable NTLMv2 Authentication Fnable Client Channel	Fnable NIS Authentication NIS Domsin NIS Server
	Reset	Reset Save

Windows Domain Authentication Options:

- **Enable Domain Authentication** Use this option to enable or disable Windows Domain Authentication.
- **Host Name** Indicates the NetBIOS name of NAS as configured in Network Æ Device Configuration tab.
- **Domain/Workgroup** Shows the domain/workgroup name as configured in Network Æ Device Configuration tab.
- **DNS Suffix** Shows the DNS Suffix as configured in Network Æ Device Configuration tab.
- **Domain Server IP** Shows the IP address of the domain server which is automatically detected when "Auto Detect Domain IP" option is enabled. If "Auto Detect Domain IP" option is disabled, manually type the domain server IP address.
- **Logon Administrator** Enter the administrator's logon account in the domain server.
- **Password** Enter the password of administrator's logon account in the domain server.

PDC/ADS Mode – Select the mode type of the domain server. This can be "ADS Windows 2000/2003 Server)" or "PDC (Windows NT Server)".

- **Enable NTLMv2 Authentication** This parameter determines whether or not smbclient will attempt to authenticate itself using the NTLMv2 encrypted password. If enabled, NAS will only sent NTLMv2 and LMv2 responses. NTLMv2 authentication protocol is available only on WindowsNT4 with SP4 and Windows 2000 or later. Default is disabled.
- **Enable Client Channel -** This controls whether the client offers or even demands the use of the netlogon schannel. Default is auto, means it offers the schannel but does not enforce it.

Reset – Use this button to undo or clear any changes made.

Save – Use this button to save the changes made.

5. Click "Save" when done.



NOTE: When NAS is successfully joined to the Windows domain, the domain user accounts will appear in Account list. NOTE: The NAS cannot be joined to the Windows domain if NASVG does not exist (NASVG is not yet initialized).

3.2.2.2 Join NAS to NIS Domain

Steps to Join NAS in the NIS Domain:

- 1. Select Network Æ ADS/NIS tab.
- 2. In NIS screen, check the "Enable NIS Authentication" option. Configure the necessary options.
 - a. Enter the NIS Domain name.
 - b. Enter the NIS Server IP address.
- 3. Click "Save" when done.

NIS Authentication Options:

Enable NIS Authentication - Use this option to enable or disable NIS Domain Authentication.

NIS Domain – Enter the NIS domain name.

NIS Server - Enter the IP Address of NIS server.

Reset – Use this button to undo or clear any changes made.

Save – Use this button to save the changes made.



NOTE: When NAS is successfully joined to the NIS domain, the domain user accounts will appear in Account list. NOTE: The NAS cannot be joined to the NIS domain if NASVG does not exist (NASVG is not yet initialized).

3.2.3 DHCP (Internet Gateway)

NAS provides Internet gateway function for administrator to easily enable and disable the Internet access for users. This function integrates with DHCP service, routing and NAT.

DHCP (Internet Gateway) Options:

- **IP range starting from** Means the starting address of range of private IP addresses for DHCP.
- **IP range ending with** Means the ending address of range of private IP address for DHCP.

Private Net – The network device connected to the private network. **WAN** – The network device connected to the Internet / WAN.



NOTE: This function must be configured in System $\widehat{\mathbf{1}}$ Service tab. Select DHCP service.

Device Configuration AD S	SNIS DHCP(Internet Gateway) P2P
Please configure this f	unction in System> Service
IP range starting from	N/A
IP range ending with	N/A
Private Net	eth0 -
WAN	eth0 -

3.2.4 P2P

The NAS system supports P2P (peer-to-peer) file sharing protocol.



NOTE: Enable the P2P Service (System $\hat{\mathbf{1}}$ Service). Also setup the P2P Service 'Download file location' (System $\hat{\mathbf{1}}$ P2P $\hat{\mathbf{1}}$ Edit $\hat{\mathbf{1}}$ Quick Setup). Refer to Section 3.3.2 Service.

NOTE: DNS settings must be configured first before starting P2P service.

3.2.4.1 Status

wnload New	r download Remove Pause	Resume		Refresh	
ID	File Name	Downloaded	Size	Active Stat	us(kb/s)
pload D User	File Name	Uploaded	Downloaded	IP ADDRESS	Port
o user	File Name	opioaded	Domulogana	IP ADDRESS	POR

This screen will show current download or upload connections.

Options:

New download – Use this button to add download item. Then select either download link or torrent file.

Enulk Download link		
🖲 Lık		
Hease inn in Ink		
	OK	
Torrent		
select correct " le		
	Cantel	

Remove – Use this button to remove a selected download item.
Pause – Use this to pause the downloading of selected item.
Resume – Use this to resume downloading of selected item.
Refresh – use this to refresh current download status.

3.2.4.2 Server

stai	Status Server Option Shares								
Conned Disconned Refresh									
ID	Name	TP ADDRESS	Port	Total Users	Total Files	Status			
1	Master Server 11	83.233.30.247	4500	22345	2485877	N/A			
2	Master Server 10	83,233,30,248	4.500	49508	6298.528	Connecting			
3	Master Server 6	83.233.30.127	4500	60833	8472862	II' blocked			
4	www.UseNeXT.to 2	80.237.155.72	4661	100077	1279193	Connected			
5	Master Server 5	83.233.30.126	4500	59793	8431994	II' blocked			
6	Real Sharing No2	94.23.200.123	4500	20333	2150637	N/A			
7	Master Server 9	83.233.30.249	4500	35263	4158918	N/A			
8	Master Server 2	83.233.30.98	4500	104783	14219917	IP blocked			
9	StormShare 3	83.140.191.162	4500	21950	2687675	N/A			
10	StormShare 2	83.140.191.161	4500	24403	2970915	N/A			
11	Master Server 1	83.233.30.55	4500	272210	8043290	IP blocked			
12	Master Server 7	83.233.30.128	4500	68145	9333117	IP blocked			
13	Real Shanng No1	94.23.200.122	4500	26260	2496421	N/A			
14	Master Server 3	83.233.30.103	4500	63817	8971110	IP blocked			
15	StormShare 4	83.140.191.163	4500	28459	3369076	Connected			
16	StormShare 1	83.140.191.160	4500	23196	2816626	N/A			

This screen allows connection to and disconnection from server.

Options:

Connect – Use this button to connect to a selected server.
 Disconnect – Use this button to disconnect to a selected server.
 Refresh – Use this to refresh current connection status.

3.2.4.3 Options

Device Configuration ADS'NIS DHCP(Internet Galeway) P2P		
Status Server Option	Shares	
Uption		
Maximup download number	5	
Maximun download rate(Kbytes/s)	50	
Maximun upload number	5	
Maximun upload rate(Kbytes/s)	10	
	Resul Auply	
(I		

Use this screen to configure download options.

Options:

- **Maximum download number –** Use this option to set the maximum number of download connections.
- **Maximum download rate** Use this option to set the maximum download transfer rate.
- **Maximum upload number** Use this option to set the maximum number of upload connections.
- **Maximum upload rate** Use this option to set the maximum upload transfer rate.
- **Reset** Use this button undo any changes made and load previously saved setting.
- **Apply** Use this button to save changes made.

3.2.4.4 Shares

This screen displays the list of files downloaded or being downloaded in the target share.

Device Configuration ADSINIS DHCP(Internet Gateway) P2P		
Status Server Option Shares		
File Name		
NBA_Live_08 HAIRED		
(HTP HCP) Usher - You make me wanna - (Timnp3		
<u>a</u>		

3.2.4.5 Example of Download from Link and Torrent

ID File Name Downloaded Size Active Status(kb/s) ID File Name Downloaded Size Active Status(kb/s) ID ID ID ID ID ID ID ID File Name Downloaded Size Active Status(kb/s) ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID			ver Uption Shares			Refresh	
Jpload		and (New dow					
Japical Image: Solution of the second of	ID		Flie Name	Downloaded	Size	Active Status()	kb/s)
							_
1D User File Name Uploaded Downloaded 1P ADDRESS Port	Upload	1					
	ID	User	File Name	Uploade	d Downloaded	IP ADDRESS Por	rt

1. Click "New download".

2. To download using link, enter the download link or paste the link in the box provided. Click "OK".

Emulk Download link	
Link	
Please input link	
ed2k:// file [2008-08-22][192Kbps VBR][Ác××] §õ¨h-õ -im×£iA§±üin.	rar 49291087 44FCFE578B56BBB53950F
	ОК
O Torrent	
select torrent file	
SCHEEK COLLEGE INC.	Cancel
	_

3. To download from another link, enter the link or paste the link in the box then click "ОК″.

load link
Timbaland remix).mp3 4296062 A002B12AC2366365D8
ОК
Cancel

4. Two items will be displayed under Download.

1 [2008-08-22][192kbps VBR][Åc≭¥] 55"h-δ -Ims£IAÂrar 08 47.0MB 0/0 - 2 (110P110P) Usher - You make me wanna - (Tmmp3 0D 4.1MD 3/3 -	ownioa	d New dow	nload Remove Pause	Resume)		Re	etresh)
2 (TIIP HOP) Usher - You make me wanna - (Tmmp3 00 4.1MB 3/3 -	ID		File Name	Downloaded	Size	Active	Status(kb/s)
	1	[2008-08-	22][192Kbps VBR][Ác±¥] 5ð"h-ð -Im±£IAÂrar	OB	47.0MB	0/0	-
pload	2	(HIP HO	P) Usher - You make me wanna - (Timmp3	OD	4.1MD	3/3	-
pload							
pload							
pload							
pload							
pload							
pload							
pload							
pload							
pload							
	Upload						
D User File Name Uploaded Downloaded TP ADDRESS Port	ID	User	File Nome	Uploaded	Downloade		ESS Port

5. To download using torrent, click "New download" then select "Torrent" option. Click "select torrent file".

Emulk Downloa	ad link
C Link	
Please input link	
	OK
 Torrent 	
select torrent file	
	Cancel

6. Select the torrent file. Click "Open".

Look in:	📕 bt			-	두 主	➡ 🔤 🕶	
œ.	Name	Date modif	Туре	Size			
Recent Places	[][2000Fu	n][NetShowBT]N	BA_Live_08-	н)			
Theodenic Tribuces		n]µú«t+ÄsüÜsñ°		nt			
·		n]s¦òs+îsåìsÅìµôè					
Desktop	[2000Fu	n]sÖ¼FíÇs¦¦µÇ¬.:	torrent				
gglillo	[PC][Tid	ötì+S+ûtòîsû«µ¬ƒ	tëësñ¬TO+	5¦ï			
Computer							
Network							
	File name:	[2000Fun][N	etShowBT]N	BA_Live_0	8-HATRE	C 🕶	Open
		-					Cancel

7. The download item will be added in the Download list.

Status	Server	Option Shares					
Download	New download	Remove	Remove Pause Re			Refresh	
ID		File Name		Downloaded	Size	Active Sta	tus(kb/s)
С		NDA_Live_08-HATRD	D	2.3MB	3.5CB	3/14	46.7
1	[2008-08-22][1	92Kbps VBR][Ác¥¥] 5ð	"h-ð -Im¤£IAÂrar	OB	47.0MB	0/0	-
2	(HIP HOP) Us	(HIP HOP) Usher - You make me wanna - (Timmp3		OB	4.1MB	0/3	
Upload							
ID L	lser	File Name		Uploaded	Downloade	d IP ADDRESS	Port
6 1	18.160.106.246	NBA_Live_08-HATRED	1	0	1032192	118.160.106.2	24658
37 1	24,165,76,105:40	NBA Live 08-HATRED		0	425984	124.165.75.10	4041

- 8. To remove an item, select the item and click "Remove".
- 9. To pause downloading, select an item and click "Pause".
- 10. To resume downloading, select a paused item then click "Resume".

3.3 System

The System function is used to configure different NAS system settings and services, such as: Service configurations, Date and Time Zone setting, Serial Port setting, NAS Firmware Upgrade, Reboot and Shutdown functions, Log Information, Event Notification via email, and various System Tools.

3.3.1 System Information

prol		storal e/Share	Accurat Da.	a Backut. File Managar
	Sarvice Time/UP3 Boot/Shutdown	Upgrada I	Loç Noti [÷] c≘t Status	on Syster Tools
Host Name	NAS	S ot 1	219 °C	H00 ()
Dor air /WorkGroup	Wurkgroup	S ul 2	29.20	0
Version	2 U.U.Jfina -testo	S ot3	20 PC	HDD 🔍
Tirre Model	10/16/2009, Asia/Taipei EN-2800A-FM-3	Sint4	29 PC	HDD ()
CPV	Intel Core(TP)S Duo E1500 @ 2,456Hz	S ULS	33 PC	HUD 🕑
	and the second	S ot6	32 PC	HOD 🕥
Memory(KB)	1026024	S of 7	31. PC	HDD 💿
Kernel Ver.	2 6.25 /	S ut8	34 °C	нпп 🥥
-quñraña?	Erglish 👻	CPUTan	100_ RPM	6
Sk n	Pease select a style 🔻	CPU Temp	+00.0 %0	•
Frable Timecut	<u>v</u>	м/Б төтр	+27.0 °C	•
		Tan	good	5
		Puwer Supply	≏C0 w	9

The System Information screen shows the following:

- **Host Name** Indicates the NetBIOS name of NAS as configured in Network Æ Device Configuration.
- **Domain/Workgroup** Shows the domain/workgroup name as configured in Network Æ Device Configuration.
- Version Shows the NAS firmware version.
- **Time** Shows the NAS system time and time zone.
- **Model** Shows the NAS system model.
- **CPU** Shows the NAS system processor type.
- Memory (KB) Shows the amount of NAS system memory (RAM) in KB.

Kernel Ver. - Shows the NAS kernel version.

- Languages Choose the preferred language from available options: English, Chinese, Japanese, Korean, and Spanish
- Skin Shows the color schemes available as skin color. Current options are: Black, Blue (default), and Green.
- Enable Timeout This is enabled by default. When there is no activity in the proNAS Manager GUI, admin will be automatically logged out after 15 minutes. To disable timeout, remove check mark in Enable Timeout.
- Device Shows the device information such as Slot number, system fan, CPU fan, CPU temperature, and motherboard temperature.
- Status Shows the current status of each device, such as slot temperature, CPU fan speed in RPM, and CPU and motherboard temperature reading.
- The System Information screen also shows the number of disk drives detected by the NAS system. The device icon is green when device is in good condition, and shows red when device is failed.

3.3.2 Service

The administrator can manage and enable/disable the various NAS system services. At the same time, some service can be configured in the Service tab.

Enable	Name	Start on Boot	Configuration
~	Samba		Fait
E	NFS		Edit
	Appletaik		Edit
	FIP		(Edit)
E	Telnet		(Edit)
E	rsync		Edit
	SSH		Edit
	iTunes		Edit
	P2P		Edit
	WFB		EdiL
	DHCP		EdiL
	DLNA	H	Fdit
F	Photo	E.	Fdit
E	Printer		Edit
vides CIFS/SMI) file sharing, Microsoft Windows nee	d to enable this to access proNAS shares.	

Service Name:

- **Samba** Provides CIFS/SMB file sharing. MS Windows users need this service to access the NAS share folders.
- **NFS -** Provides NFS file sharing. UNIX and UNIX-like OS users need to enable this to access the NAS share folders.
- **AppleTalk** Provides AppleTalk sharing, Mac OS users need this to access the NAS share folders.
- FTP Provides users with access to NAS using FTP.
- Telnet Provides users with remote access to NAS using Telnet.
- Rsync Provides Rsync process or system to which Rsync client connects.
- **SSH** Provides remote access to NAS using SSH with more secure level.
- **iTunes** Enable music files in the NAS share to be directly accessed by iTunes programs in the network.
- P2P Provides P2P (peer-to-peer) client program. This also supports sancho as its P2P GUI on a Windows computer in the network.
- **WEB** Provide web server program. Need to be enabled if photo service is to be used.
- **DHCP** Provides DHCP service, and make proNAS act as DHCP server.

- **DLNA** Provides proNAS DLNA multimedia File Server. Allow proNAS to share files to Sony PlayStation3 and XBOX360.
- **Photo** Provide easy to use Photo gallery service. This service requires Web service enabled.
- **Printer** Provide print server service. It allows a printer installed in proNAS to be shared by computers on the network.

Service Options:

Enable - Allows you to enable/disable the selected service.

NOTE: You cannot enable a selected service if VG does not exist (NASVG is not yet initialized).

Name – Shows the service name.

Start on Boot – Allows the service to auto-start when the NAS starts.

- **Configuration** This contains basic configuration options which can be set by clicking the "Edit" button.
- Edit Click this button to configure the service.

Configuration:

AppleTalk Option:

Languages – Select the AppleTalk Language option.



FTP Option:

- **Port** Use this option to set the FTP port number. Default FTP port used by the NAS is 21.
- **Max. connection** Specify the maximum number of allowed connections. Default is 5.

	FTP
Quick Setup	
Port 21	
Max. connection	5
	OK Cancel

Telnet Option:

- **Port** Use this option to set the Telnet port number. Default Telnet port used by the NAS is 23.
- **Max. connection** Specify the maximum number of allowed connections. Default is 5.

	Telnet
Quick Setup	
Port 23	
Max. connection	5
	OK Cancel

SSH Option:

Enable sftp – Use this option to enable or disable SFTP in SSH. SFTP (Secure FTP) provides secure file transfer.

	SSH		
Quick Setup			
🗹 Enable sftp			
		ОК Са	ancel

iTunes Option:

Set Share as iTunes Library – Select the share folder name that will be used as iTunes library from the list.

iTunes
Quick Setup
Set Share as iTunes Library share1 🔹
OK Cancel

P2P Option:

Target Share – Select the share folder name or USB device that will be used as download location.

	P2I	р
Quick Setup		
Target Share	test	
		OK Cancel

WEB Options:

Target Share – Select the share folder name that will be used as target location.

Enable SSL – Tick the box to enable SSL option.

WEB
Quick Setup
Target Share (testsh ▼) Enable SSL ✓
OK Cancel

DHCP Options:

- **IP range starting from** Means the starting address of range of private IP addresses for DHCP.
- **IP range ending with** Means the ending address of range of private IP addresses for DHCP.
- **Private Net** The network device connected to the private network. For example: eth0
- **WAN** The network device connected to the Internet / WAN. For example: eth1

	DHCP
Quick Setup	
IP range starting from	192.168.110.100
IP range ending with	192.168.110.150
Private Net	ethO 🗸
WAN	eth1 •
	OK Cancel

DLNA Options:

Target Share – Select the share folder where DLNA service will be enabled.

Please select LAN device – Select the network device for use with DLNA service.

	DLNA
Quick Setup	
Target Share test ▼	
please select lan device	
eth0 🛛	
	OK Cancel

Photo Options:

Target Share – Select the share folder that will be used as target location of photo/images.

	Photo	
Quick Setur)	
Target Sh	are (testsh •	
		OK Cancel

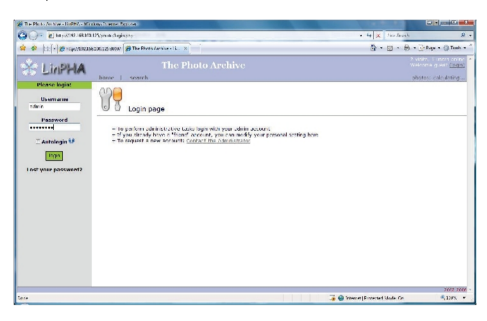
3.3.2.1 Photo

To use the Photo service:

- 1. Enable the Photo Service, if not yet enabled, by selecting Photo service in System Æ Service tab. Click "Edit" and select the target share. Enable the Photo service by selecting the "Enable" check box on the left of the service name.
- Open web browser and type <u>http://xxx.xxx.xxx/photo/</u> where xxx.xxx.xxx.xxx is the NAS IP address. The LinPHA Photo Archive page will be displayed.

🄏 The Photo Arenive - LinPHA - Win	dows unternati Exal Oran		
🕒 🕘 💽 Mtp://152.166.100	125/photo/index.php	• 🖅 🗶 Live Search	ب ۹
🙀 4 88 • 🍘 https://192.19	1200.25/00007 🖉 The Photo Archive Lu., 兴	@ • ⊠ • ₩ • Ø	Page = 🔅 Igols = 🎽
* Linpha	The Photo Archive		is, il usera on'ne i× inte guest (lagin)
Ny Photo Archive	Nome Search Welcome H, this is the home of "The Photo Andres".	ofre€	o) sələdətirg
Dense		👼 😜 "eternet Encented Mode Co	7007 7000 -

3. Click the "login" link in the upper right side then login as admin and enter admin's password.



4. The Photo Archive home page will be displayed.





5. To view photos and images, select the folder links under "My Photo Archive".



NOTE: The picture files must be saved in the NAS share designated as target location of Photo service and must be inside a subfolder. For example: share1\Photo\Samples, where share1 is the share name, Photo is the folder created by Photo service, and Samples is the subfolder containing photos or images.

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🔹 🕸 [11]+] 🖉 +0.pc//192.1983	100.125:80007 🎯 The Fhets Archive - 16		₿•⊠•₿•≧P#••(Tools •
😤 Linpha	The Photo Ar		2 vinity, 1 use Welcome action obstas: calcu	(loneut)
LinPHA admin				
General Configuration:		Layout setti	ings	
I ayout settings	General Configuration:			
Feature settings Performance settings	Title of photo album		c) eave black to use the default name	10
S liser Management	Change the thome	aqua -	 set default theme to use 	
Group Management	Thumbnall View:			
Category Management	Number of columns to display:	4	<-Le. columns of thumbnails to display	
Tools:	Number of rows to display:	3	i.e. rows of thumbnails to display	0
File Management	Change thumbhail size	120 pixel -	c set max thumbheil size in px	
Thumbnails CXIF/IPTC	thumbnall border size in px	5	< Set to 0 to disable, default 5	
Permission:	Thumbrial border color	ACCOCCC	t see mid for details	
·• Permission	Order thumbrials by	Friename 1 ·	 < set order of thumbs by intereme or date 	
·•• Folder Management	Enable/disable lifenames	cn 🖲 off 🔿	< enable to show literame under thumb	
Active Plugins:	Enable/disable navigation har	on > off @	< activate the bavigation bar on the thumboalis bages	
W Plugins	Enable/dicable album comments in subfelder	on # off C	 show albem comments in subfolder preview 	
	Image View:			
	Size of detailed photo view (width):	512	<- 512 (delauit arze)	
	Size of detailed photo view (height):	364	<- 384 (default size)	10
	Next/previous hutton image status/size	medium •	< set off if many users have low handwidth	
	- Exi/Ipto:			
	Enable/disable ALL EXIE support	cn 🦲 off 🖯	-r enable/disable use of EXIE feature	
	Show EXIF information by default	an O olf 🛎	 cnable to show EXEF info by default 	Ŭ
er.	No. 1 Notest & 10		📑 🚇 Internet Protected Made Co. 🔍	100%

6. Select the "admin" tab to configure settings and options.

7. Select "my settings" to configure account details.

② The Photo An time - LinPHA - Winds	www.Trilleetinel Explored	A COLUMN TWO IS NOT THE OWNER.		, - 6 - 8 -
🗿 💭 💌 🛃 http://102.168.102.1	7%photo/admin.phpipagez.mysettings		• 44 🗶 Ties Search	Q +
🔹 🕸 [:::] - 🍘 наро/даадааа	196.325-80007 🍘 The Florin Aschive - 1i 🛪			Rege = 🍈 Took = "
LINPHA Admin General Configuration: Di ayout extitings Fasture actings Di large actings Licer Management Category Management Category Management	The Photo A home admin my settings so	rchive _{Parch}		Lucers colors acress <u>(logout)</u>
Tools:		Account Configuration		
Tile Management	User name:	admin		
	Full name:			
Permission:	Eneril:	admin'@proware.com.tx		
 Permission Folder Management 	New Password >>			
		Update Appoint		
Active Plugins:		Delete Account		
			A	2002.2000 -
		-4	🕒 Internet (Protected Model On	4,1:0% ·

8. Select "search" tab for search options.

Image: Search Report 10:000 The Florts Arrows - 10:000 Image: Search Report 10:000 The Florts Arrows - 10:000 Rey that a Arrows - 10:000 Search In Album Image: Search Report 10:000 Image: Search In Album Image: Search Report 10:0000 Image: Search In Album Image: Search Report 10:0000	🍘 The Placto An trive - LinPHA - With	ikwys Triternel Resisten			
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E ertist E Cepvright ■ Xeko ■ Visite	* Linpha	The Photo Ar home admin my settings so Search page Search page (# Anti = 0.0%) ? Al Describin Comrasts Frenzme Extende Fore Sourch Fore Extended for Sourch Fore Inspectsorition	search in Album Nil Mourri	5 veri Valarin phot	n. Lusers coinc • e acron <u>(lonout)</u>
		Copyright Rake		🍜 😝 Tetercer Francested Made Fra	€,110% ¥

9. Click the "logout" link to logout.

3.3.3 Miscellaneous (Time and Serial Port)

Information Service Misc. Doot/Shut	Jown Upgrade Log Notification System Tools
Time Time 12 • • Date 07/01/2009 • Time Zone Asia/Taipei • HIP Option time.nist.gov • Add Remove 192.43.244.18 time.nist.gov • •<th>UPS UPS UPS Service UPS UPS UPS UPS UPS UPS UPS UPS UPS UPS</th>	UPS UPS UPS Service UPS UPS UPS UPS UPS UPS UPS UPS UPS UPS
	Reset Apply

The system time, date, time zone, NTP option, and Serial ports can be configured here.

Time

To set Time, press up/down arrow in the hour and seconds boxes. To set Date, click the calendar icon on the right side and select the preferred date. To set Time Zone, click the down arrow and select the preferred time zone.

NTP Option

To select the NTP server, click the down arrow and select the preferred NTP server.

To immediately synchronize the system time from NTP server, press the "Update Now" button. To enable automatic update of system time from NTP server, check the "Auto Update" option.

- **Update Now** Use this button to manually update the system time and synchronize from NTP server.
- **Auto Update** Check this option to enable automatic update of system time from NTP server.
- **Add** Use this button to add an NTP server. Enter the NTP server IP address in the box provided then click this button.
- **Remove** Use this button to remove an NTP server. Select the NTP server from the list then click this button.
- **Reset** Use this button to undo or clear any changes made. (Reset button is located in Serial Port screen)
- **Apply** Use this button to save the changes made. (Apply button is located in Serial Port screen)

Serial Port

UPS

Enable – Use the option to enable or disable UPS support for serial port.

- Serial Port Use this option to select serial port option (com1 or USB). Note: In NAS models with com2 serial port, com2 is reserved for SES use.
- Service Use this option to select the type of UPS, whether UPS (smart) or Dumb UPS.
- **UPS Vendor** Use this option to select the UPS vendor. Currently, only APC and Beam-Tech UPS models are supported.
- **Cable Model** Use this option to select the UPS cable type. Options are: simple, smart, ether, and usb.
- Shutdown Delay (Min) Use this option to set the delay time in minutes before UPS shutdown.
- **Reset** Use this button to undo or clear any changes made.
- **Apply** Use this button to save the changes made.

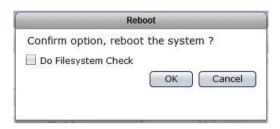
3.3.4 Boot/Shutdown

Information Service Misc. Boo	t/Shutdown Upg	ade Log	Notification System Tools
Reboot		Schedule	
	Eoot	Shutdown	Schedule Reboot
Reboot	Eoot	(A) (V)	
Shutdown		Mon 🗌 Tue Thu 🗌 Fri	
	□ fied □		
Reboot to Default			
Reboot to Default			
L			Reset Apply
	·		

The NAS can be restarted or shutdown manually or based on schedule.

Reboot:

Reboot – Use the button to immediately reboot the NAS. If needed, you can also enable "Do Filesystem Check" option to perform filesystem check after reboot.



Shutdown – Use this button to immediately shutdown the NAS. When a warning message is displayed, select "Yes" to shutdown the system.



Reboot to Default:

Reboot to Default - Use this button to reboot the NAS and restore to default configuration.

Reboot to Default	
Confirm option, reboot to default?	
All data will be lost!!!	
OK Cancel	



WARNING! Use the "Reboot to Default" function with care. Resetting the NAS to default configuration will delete the current NAS settings and erase all existing data.

Schedule:

Use the options here to boot, shutdown, or reboot the NAS based on schedule.

Boot

Boot – Use the button to enable or disable scheduled boot of NAS. Set the time (hour and minutes) in the up/down arrow boxes. Select the day or days when the scheduled boot will happen.

		Schedule		
Doot		Shutdown	Schedule Rebect	
♥ Boot 0 ♥ Sun Wed Sar	0 文 Mon Thu	📄 Tue		
			(Reset) (Apply)

Shutdown

Shutdown – Use the button to enable or disable scheduled shutdown of NAS. Set the time (hour and minutes) in the up/down arrow boxes. Select the day or days when the scheduled shutdown will happen.

		Schedule		
Root	Ĩ	Shutdown	Schedule Reboot	
Shutdown				
0	0			
Sun	Mon	🔲 Tue		
wed 🗌	🔲 i hu	📃 Fri		
Sat				
			Reset A	py

Schedule Reboot

Schedule Reboot – Use the button to enable or disable scheduled reboot of NAS.

Set the time (hour and minutes) in the up/down arrow boxes. Select the day or days when the scheduled reboot will happen.

		Schedul	e	
Boot	Ĩ	Shutdown	Schedule Reboot	
✓ Schedule I O Sun Wed Sat	Reboot	🔒 Tuc		
			Reset	Apply

Reset – Use this button to undo or clear any changes made. **Apply** – Use this button to save the changes made.

3.3.5 Upgrade

The NAS firmware can be upgraded remotely from FTP server or manually from local directory.

3.3.5.1 Remote Upgrade

Remote

To upgrade remotely, press the "Check Updates" button. The available NAS firmware version will be listed. Select the firmware version then click the "Upgrade" button. The NAS firmware version will be updated. NAS will restart to load the updates.

formation	Service	Misc.	Doot/Shutdown	Upgrade	Log	Notification	System Tool
			Upgr	ade			
Version Released Date	2.0.00 20.08/11/15 1	16:31					
Remote	Local						
Upgrade Site	ftp://						
	Ve	ersion			Release	ed Date	
					(Check Updates) (Upgrade)

3.3.5.2 Local Upgrade

Local

To upgrade locally, the NAS firmware must have been downloaded from vendor's FTP site and saved into local directory. Click the "Upgrade" button, select the NAS upgrade file (tar file), and click Open. The NAS firmware version will be updated. NAS will restart to load the updates.

Information	Service	Misc.	Eoct/Shutdown	Upgrade	Log	Notification	System Tools
			Upgi	rade			
Version	2.0.00						
Released Date	2008/11/18	16:31					
Remote	Local						
Î	í	Upgrade					

3.3.6 Log

NAS logs can be viewed in this tab.

Date	Туре	Level	Message
2009/07/01 11:21:38	Account	ΙΝΓΟ	Created account: user1
2009/07/01 11:21:59	Account	INFO	Created group: group1
2009/07/01 11:26:37	Share	ΙΝΓΟ	Share Modified: share1
2009/06/30 11:46:01	System	INFO	Update system time setting
2009/06/30 11:56:51	Storage	ΙΝΓΟ	Create RAID: /dev/md0:RAID5:/dev/sda,/dev/sdb,/dev/sdc,/dev/sdd,/dev/s
2009/06/30 12:17:36	Storage	INFO	Create Disk successfully
2009/06/30 12:17:36	Storage	DEBUG	initialising rootfs
2009/05/30 12:18:05	Storage	DEBUG	Storage initialized
2009/06/30 12:18:05	System	INFO	Starting SMB services: [_OK_]
2009/06/30 12:19:00	System	INEO	Reboot system
2009/06/30 12:29:08	Storage	INFO	Enable spare device for software RAID
2009/05/30 14:08:32	Storage	INEO	Create Volume : vol1 size: 50000
2009/05/30 14:14:15	storage	INFO	ISCSI Set vol1
2009/06/30 14:21:07	storage	INFO	ISCSI Sct vol1
2009/05/30 14:21:23	storage	INFO	ISCSI Set vol1
2009/06/30 14:21:39	storage	ΙΝΓΟ	ISCSI Set vol1
0000 loc loc + + 00 07	11		TAGALA L. M

Log Options:

Date – Shows the date and time when the particular log happened. Use the down arrow to select the day or days that will be used to display the log. Options are: Today, Past 7 Days, Past 14 Days, Past 30 Days, and All.

Type – Shows the type of log. Use the down arrow to select the type of log to display. Options are: All, System, Storage, Share, and Account.

Level - Shows the log level. Use the down arrow to select the level of log to display. Options are: All, DEBUG, INFO, WARN, and ERROR.

Message – Shows information about the log.

Export – Use this button to save the log file to local directory. The log file must be given ".zip" or ".tar" extension name.

Refresh – Use this button to update the log information displayed.

3.3.7 Notification

3.3.7.1 Event Option

Use this function to enable event notification via email.

Information	Service Misc.	Boot/Shutdown	Upgrade	Log	Notification	System Tools
	Event Option			E-Mail Setti	ng	
Enable	Event		Mail Setting	Recipients		
E	Volume Full					
E	Fan Fail		SMTP Server			- 11
E	Power Fail		Port	25		- 1
E	Disk Fail					
E	RAID Fail		Account	admin		
E	Temperature Fail		Password			
		Ser	nder Address	admin@nas.com		r
				Circle		
				(Apply and I	est Apply	Reset

Event Option

Enable - Check the event that will be included in list of events that will be monitored. Once the selected event happened, the email recipient(s) will receive a notification mail.

3.3.7.2 Email Setting

Email Setting Options:

SMTP Server – Use this option to enter the SMTP server IP address.
 Port – Use this option to set the SMTP port number. Default is port 25.
 Account – Use this option to enter a valid email account in the SMTP server.

- **Password** Use this option to enter the password of the email account.
- Sender Address Use this option to specify the sender's email address.

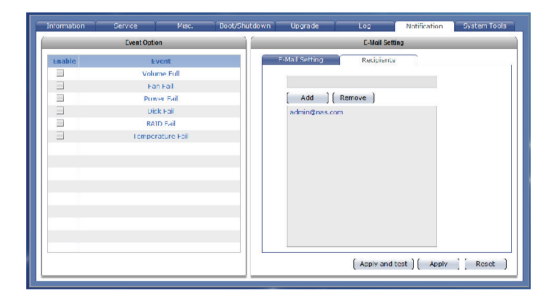
Recipients Options:

- Add Use this button to add a recipient email address in the list of recipients. Type in the text box the recipient email address.
- **Remove** Use this button to remove an email address from the list of recipients. Select first the email address then click "Remove".

Apply and test – Use this button to save and test the changes made.

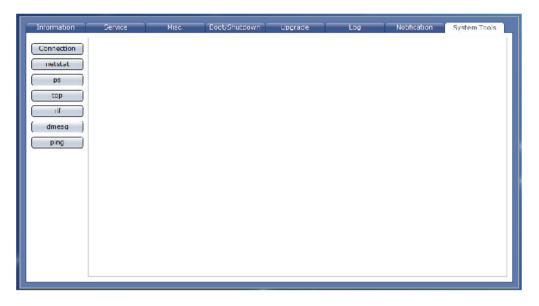
Apply – Use this button to save the changes made.

Reset – Use this button to undo or clear any changes made.



3.3.8 System Tools

NAS provides various system tools which help the administrator monitor the system.



Connection – Use this button to display information about client active connections.

Information	Service	Misc.	Boot/Shutdown	Upgrade	log	Notification	System Tools
Connection) proNAS Connection Wed Jul 1 12:26:3						1
netstat	FTP Connections:						
(ps	PID UID Usen		Fullname				
df) Telnet Connections						
dmesg			Fullname				
ping	AppleTalk Connect	ions:					
				Logintime IP			
	SSH Connections:						
	PID UID Usen			Logintime IP			
	Samba Connection	16:					
	Samba version 3.0 PID Username	Group	Machine				
							1

netstat – Use this button to display network connections and statistics information.

Information	Service	Misc.	Foct/Shutdown L	Ipgrade	Log	Notification	System Tools
Connection		onnections (w/o s		1000 C.C.R.			
Connection			s Foreign Address				
netstat			172.16.0.199:59217				
\equiv		z.10.0.5:3000 sin sockets (w/o s	172.16.0.199:59216	ESTABLISHED			
ps	Proto RefOnt Flag	ns Type St	ate I-Node Path				
	unix 5 []	DGRAM	5597 /dev/log				
top	unix 2 []	DGRAM	5829				
df	unix 7 []	DGRAM	5618				
	unix 7 []	DGRAM	5605				
dnesg							
ping	8						

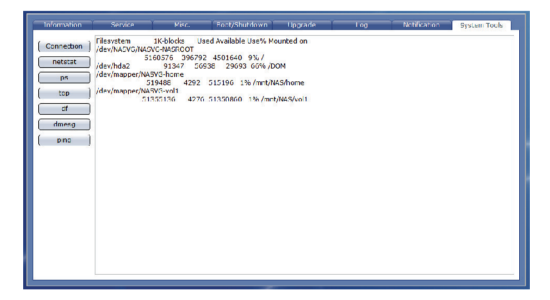
ps – Use this button to display current running processes.

Connection netstat	1? 5s 2? 5<	AT TIME COMMANE 0:01 init 2)		
netstat	1? 5s 2? 5<				
		0:00 [kthreadd]			
05	3? 5<	0:00 migration/0			
	4? 5<	0:00 [ksoftirgd/0]			
	5? 5<	0:00 [events/0]			
top	6? 5<				
	78 ? S<				
l Ib	79 ? S<				
	80 ? S<		y]		
dmesg	159 ? S<				
	1637 Sc				
ping	164.7 Sc				
	165.7 S<		usbd]		
	171.7 S<				
	174.7 Sc				
	214.7 S	0:00 [pdflush]			
	2157 S	0:00 [pdflush]			
	215 ? S<				
	217 ? S<				
	2187 S< 2197 S<				
	2197 Sc. 2207 Sc.				
	2217 5<		1]		
	2227 5<		1		
	2237 5<				
	8897 SK				
	902 7 SK				

top – Use this button to display current running processes and system usage information.

Information	Service	Мізс	. Boot/S	hutdown Up	grade	Log	Notification	System Tools
	top 12:28:13	up 1:55, 0	users, load avo	rage: 0.36, 0.51, (0.47			
Connection	Tasks: 77 tota	al, 5 running	72 sleeping,	O stopped, O zon	nbie			
netstat	Cpu(s): 8.7%u	IS, 7.8%SY,	0.0%ni, 80.8%i	d, 2.2%wa, 0.4%	hi, 0.0%si, 0.	0%st		
necscac				16748k free, 120				
D5	Swap: 104856	58k total,	Ok used, 1048	1568k free, 19409	6k cached			
top				U %MEM TIME+				
K				.0 0.1 0:00.02 ba	asn			
٦b		i-5 0 0		0:00.00 kthreadd				
dmesa		-5 0 0		0:00.00 migration/	0			
unicog.				0:00.96 ksoftirgd/				
ping				0:00.40 events/0				
	6 root 15	-5 0 0	0 5 0.0 0.0	0:00.00 khelper				
	78 root 1.1	5-5 0 0	0 5 0.0 0.0	0:00.20 kblockd/0				
		5-5 0 0		0:00.00 kacpid				
		5-500	0.5 0.0 0.0	0:00.00 kacpi_not	ify			
		5-5 0 0		0:00.00 cqueue				
				0:00.00 aLa/0				
		5 -5 0 0		0:00.00 aLa_aux				
		5 -5 0 0		0:00.00 ksuspen	d_usbd			
		5-500		0:00.00 khubd 0:00.00 kseriod				
		5-500		0:00.00 ksenod 0:00.00 pdflush				
		0 0 0 0		0:00.38 pdflush				
		5-500		0:00.00 kswapd0				
		5-5 0 0		0:00.00 aio/0				
		5-5 0 0		0:00.00 aford				
			510 015					

df – Use this button to display disk free information or the amount of available disk space in mounted file systems.



dmesg – Use this button to display NAS boot up messages.



ping – Use this option to test whether a particular host is reachable or to check connectivity to a particular IP address.

	Ping
IP Counter	172.16.0.1
	OK Cancel

Options:

IP - Enter the host IP address

Counter – Enter the number of echo requests to send.

Information Ser	rvice Misc.	Boot/Shutdown	Upgrade	Log	Notification	System Tools
netstat netstat netstat	72:16.0.1 (172:16:0.1): 56 es from 172:16:0.1: seq=0 .16:0.1 ping statistics ets transmitted, 1 packets trip min/avg/max = 0.646/t	ttl-64 time-0.646 ms	55			

3.4 Account

Using the Account function, the administrator can create and administer local user and group accounts, as well as import large number of accounts.

3.4.1 Account

pm	ONAS	7	System	Network	Storage/Share	Account (Oata Backup
Account Grou							
Delete	Account Name	UID	Full Name	Туре	Quota(MB)	Usage(MB)	Enable
	admin	500	Administrator	Local	0	0	V
	Create Account	Create Grou	.p Delete	Import	Refresh		

Account Information and Options:

Delete – Used to option to delete the selected account. After checking this option, click the "Delete" button.

Account Name – Shows the user account name.

UID – Shows the user account ID number.

Full Name – Shows the user account full name.

Type – Shows the type of account, which can be local, Windows or NIS.

Quota (MB) – Shows the quota of user account's home folder.

Usage (MB) – Shows the user account's current usage of home folder.

Enable – Use this option to enable or disable an account. When an account is disabled, the account is prohibited to access the NAS.

Create Account – Use this button to create a user account.

Create Group – Use this button to create a group account.

Delete – Use this button to delete the selected user account or group account.

- **Import** Use this option to import large number of accounts instead of adding an account one by one. The administrator can type multiple user accounts in the Import Account input box.
- **Refresh** Use this button to update the information displayed in the Account and Group list.

3.4.1.1 Create Account

Steps to Create Account:

- 1. Click "Create Account" button.
- 2. A dialog box will be displayed. Enter the necessary information.

Name	user3
Туре	Account
Full Name	nas user 3
UID	0
Quota(MB)	20
Password	*****
assword Confirm	*****

Create/Edit Account Options:

Name – Used this option to enter the user account name. It should be unique.



NOTE: The account name does not allow space in-between characters. Duplicate account name is also not allowed. Names used by the system, such as root, nobody, mail, adm, etc., are reserved names and cannot be used as account name.

Type – Displays the type. Shows Account for user account.

Full Name – Use this option to enter user account full name.

UID – Use this option to manually assign a UID for the account. Use a valid UID starting from 500. If this option is not set (UID is 0), the system will automatically assign UID starting from 500. Domain accounts will have UID from 10000 to 30000.

Quota (MB) – Use this option to assign quota to the user account's home folder. Default quota is 10 MB.

Password – Enter the user account's password.

Password Confirm – Enter again the user account's password.

3. Click "OK" when done. The new user account will added to the Account list.



3.4.1.2 Delete Account

Steps to Delete Account:

1. In the Account list, check the "Delete" option for the account to be deleted.

Delete	Account Name	UID	Full Name	Туре	Quota(MB)	Usage(MB)	Enable
	admin	500	Administrator	Local	0	0	V
	user1	501	nas user1	Local	10	5	~
	user2	502	nas user2	Local	10	0	~
	user3	503	nas user 3	Local	20	0	~

2. Click the "Delete" button.



3. A warning message will be displayed. Select "Yes" to proceed. The account will be deleted.



3.4.1.3 Edit Account

Steps to Edit Account:

- 1. Double-click the Account name in the Account List.
- 2. Edit the necessary options.



NOTE: Only the Full Name, Quota, Password, and Password Confirm can be changed. Account Name cannot be changed.

Name	user3
Туре	Account
Full Name	uu3
UID	503
Quota(MB)	35
Password	****
word Confirm	****

3. Click "OK" when done. The account will be updated with the changes made.

3.4.1.4 Import Account

Steps to Import Account:

- 1. Click "Import" button.
- 2. An input box will displayed. Type the account information using the following format: UID,Name,Password,FullName,Quota. Click "OK" when done.

Import Account
Import from
example:uid,name,passwd,fullname,quota
610,user10,mypassword,user account 10,20 611,user11,mypassword,user account 11,20
OK Cancel

3. The new accounts will appear in the Account list.

Delete	Account Name	UTD	Full Name	Туре	Quata (MB)	lisnge(MB)	Fnabl
	admin	500	Administrator	Local	U	D	1
	user1	501	nas user1	Local	10	D	~
	uper2	502	nas user2	Local	10	D	~
	user3	503	nas user 3	Local	20	D	~
	user10	610	user account 10	Local	20	D	~
	user11	611	user account 11	Local	20	D	\checkmark

3.4.2 Group

Delete	Countil	GID	Nembers
	Group Name		
	users	100	admin;user1;user2;user3;user10;user11
-	admin	500	admin
	group1	501	
	Create Account	Create Group De	lete Import Refresh

Group Information and Options:

- **Delete** Used to option to delete the selected group. After checking this option, click the "Delete" button.
- **Group Name** Shows the group account name.
- GID Shows the group ID number.
- **Members** Shows the group's user account members.
- **Create Account** Use this button to create a user account.
- **Create Group** Use this button to create a group account.
- **Delete** Use this button to delete the selected user account or group account.
- **Import** Use this option to import large number of accounts instead of adding an account one by one. The administrator can type multiple user accounts in the Import Account input box.
- **Refresh** Use this button to update the information displayed in the Account and Group list.

3.4.2.1 Create Group

Steps to Create Group:

- 1. Click the "Create Group" button.
- 2. A dialog box will be displayed. Enter the necessary information.

-		c	reate/Edit Group	0	
Vanie	ฐานช่ว2				
Туре	Group				
GID	612				
_	Accou	nt List		Group Me	embers
Log	in Name	Full Name		Login Name	Full Name
i	acmin	Administrator		user2	has user2
	user1	nas user1			
ļ	user2	nas user2	>>		
	user3	Lu3	$\overline{\langle}$		

Create/Edit Group Options:

Name – Used this option to enter the group account name. It should be unique.



NOTE: The group name does not allow space in-between characters. Duplicate group name is not allowed. Names used by the system, such as root, nobody, mail, adm, etc., are reserved names and cannot be used as account name.

Type – Displays the account type; shows Group for group account.

- **GID** Use this option to manually assign a GID for the group. Use a valid GID starting from 500. If this option is not set (GID is 0), the system will automatically assign GID starting from 500.
- Select the account that will become member of the group from the Account List. Then click the ">>" button. The selected account will be displayed in the Group Members list.
- 4. Click "OK" when done. The group will be created.



NOTE: If you try to create a Group without an existing VG, a warning message will be displayed.



3.4.2.2 Delete Group

Steps to Delete Group:

1. In the Group list, check the "Delete" option for the group to be deleted.

Delete	Group Name	GID	Members
	users	100	admin;user1;user2;user3
Ξ	group3	501	user3
	testgroup	502	user3

2. Click the "Delete" button.

Create Account	Create Group	Delete	Import	Refresh

3. A warning message will be displayed. Select "Yes" to proceed. The group will be deleted.



3.4.2.3 Edit Group

Steps to Edit Group:

- 1. Double-click the Group name in the Group List.
- 2. Edit the necessary options.



NOTE: Only the Group Name and Group Members can be changed.

lane	qwety			
Туре	Group			
GID	502			
_	Accou	nt List	Group M	lembers
Log	in Name	Full Name	I ngin Name	Full Name
1.000	admin	Admin strator	user3	uu3
1	user1	nas user1	user2	nas user2
,	user2	nas user2		
l	изег3	دیں جو		

3. Click "OK" when done. The group will be updated with the changes made.

3.5 Data Backup

The administrator can backup NAS data to remote destination or to local disk drive.

3.5.1 Backup List



3.5.1.1 Create Backup Plan

Steps to Create a Backup Plan:

1. Click the "Create" button. The screen below will be shown.

	ame Vpe 🔝 Share nos 🖬 Tar	• •	Destination (+	
elect Share Select	e to beckup Name	Туре		
	abc share1	Share Share		
	test	Share		
			Save	Cancel

2. Configure the necessary options.

Backup Me		v v	Destination Protocol Path Account	Remote • Samba • //10.21.23.89/back1 arimin ####################################	
Select Shan	Name Dadk1 ShareJ Share2	Type Chare Share Share	Password		
					Save Cancel

Create Backup Options:

- Name Used this option to enter the backup name. NOTE: Duplicate backup name is not allowed.
- **Type** Select the type of backup source; for example: Share.
- **Backup Method** Select the backup method that will be used, such as Tar or Rsync.
- Select Shares to backup Select from the list the share folders that will be backed up.

Tar Options:

Destination – Select the destination option for the backup. Options can be: Local Disk or Remote. Local Disk is an un-used disk drive. Remote is a remote CIFS/Samba share or NFS file system.

Local Disk:	Destination Disk	Local Disk ▼ /dev/sdd ▼
	Destination	Remota 🗸 🔻
	Pretecol	Samba 🛛 🔻
Remote:	Path	Samba
	Accourt	NFS
	Fassword	



NOTE: When a local disk is selected as backup destination, the disk status in Storage/Share $\widehat{\mathbf{1}}$ RAID screen will be shown as "BACKUP".

Disk Information		
Size(GB)	Model	Status
931.513	WDCWD1000FYPS-0	BACKUP

Protocol - Select the type of protocol to be used for backup. Options are: Samba and NFS.



NOTE: For NFS, it will be assumed that the root account will be used. Please verify that root account can access the remote NFS file system.

Path – Type the path for the remote destination. Format for Samba: //remote-IP/remote-share Example: //172.16.0.211/backupfolder Format for NFS: remote-IP:/Path-to-Remote-NFS-file-system Example: 172.16.0.9/mnt/proNAS/volume/share

Account – Type the account name with access to the remote share. Password – Type the password for the account with access to the remote share.

Rsync Options (Client Options):

- **IP** Type here the IP address of the remote Rsync server.
- Remote Path Type here the share name on the remote Rsync server.
- Account Type here the account name that will be required by the Rsync server for authentication.

Password – Type here the password of the account.

Mode – Select the mode of file transfer, whether to upload to Rsync server or to download from Rsync server.

More Options – Specify here the Rsync options to be used. For more information about Rsync options, please visit 11 10 ٦I.

http://	<u>/samb</u>	a.org/	ftp/rs	ync/rs	ync.h	itm
-		-	-			

10 170 16 0 110	
IP 172.16.0.110	
Remote Path share1	
Account admin	
Password ******	
Mode Download +	
More Options -rvlHpogDtprogress	

Delete – Use this button to delete the current backup plan. Save – Use this button to apply the changes made. **Cancel** – Use this button to undo or clear any changes made. 3. Click the "Save" button. The backup plan will be created and shown in the Backup List.

Name testbak	Type/Method Backup Item: Scheduk	testbak Share/Tar/Remote share1(Share), share2(Shars) Undefined No activity			
	Select	Name	Status	Log	Confirm
					[Delete]
	_				

Backup List Options:

- Name Shows the list of backup plans. When a backup plan is selected, information about the backup plan will be displayed, such as name of backup plan, type/method of backup, backup items, schedule (Enabled or Undefined), and completed backups.
- **Select** Use this option to select a completed backup then delete or restore the backup.
- Name Show the backup name.
- **Status** Shows the status of the particular backup. Status can be: Incomplete or Complete.
- **Log** Use this option to view the detailed information about the completed backup. Click the "..." button.

Confirm... – Use this button to restore a selected backup.

Delete – Use this button to delete the selected backup.

Create – Use this button to create a new backup plan.

Edit – Use this to button edit or delete a selected backup plan.

Backup – Use this button to perform immediate backup.

3.5.1.2 Create Immediate Backup

Steps to Create Immediate Backup:

1. Select the particular backup plan from the Backup List. Click the "Backup" button.

E	ct					
E		Name		Status	Log	Confirm)
		/tmp/tar teetbak 2008Nov18073846.k	00	Complete	()	Delete

2. A message will be displayed. The backup is completed and a backup name will be added to the log list.



3.5.1.3 Delete Backup Plan

Steps to Delete a Backup Plan:

- 1. Select the particular backup plan from the Backup List.
- 2. Click the "Edit" button.
- 3. Click the "Delete" button.
- 4. A warning message will be displayed. Select "Yes" to delete the backup plan.

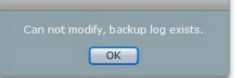


3.5.1.4 Edit Backup Plan

Steps to Edit a Backup Plan:

- 1. Select the particular backup plan from the Backup List.
- 2. Click the "Edit" button.
- 3. Change the necessary options. Click "Save" when done.





3.5.1.5 Delete a Backup Log

Steps to Delete a Backup Log:

- 1. Select (check) the backup log to be deleted from the log List.
- 2. Click the "Delete" button. A warning message will be displayed.

Warning
Delete confirm?
Yes No

3. The backup will be deleted from backup destination and removed from log list.

3.5.1.6 Restore a Backup

Steps to Restore a Backup:

- 1. Select (check) the particular backup from the log List.
- 2. Click the "Confirm..." button. A warning message will be displayed. Select "Yes" to restore backup.



3. The original data will be restored.

3.5.2 Schedule

A backup plan can be run based on schedule. Select the Schedule tab. This will show a graphical view of the scheduled backup tasks.

Each row shows the day of the week. Each column shows the time in very 30 minutes interval.



Schedule Options:

Now – Use this option to display available backup tasks on the current time.
 Selected - Use this button to edit a scheduled backup task. Select first the scheduled backup task then click this button.

New – Used this button to create a new scheduled backup task.



NOTE: It is not allowed to have duplicated or overlapping backup time. Only one backup process can be running at a time. A scheduled backup is set to run within 30 minutes time frame. Scheduling another backup within a scheduled time is not allowed.

3.5.2.1 Setup Scheduled Backup Task

Steps to Setup Scheduled Backup:

- 1. Select the "Schedule" tab then click the "New" button.
- 2. Edit the options in Schedule Setting.

	Scheduling Setting							
Backup List								
	(testbak/Tar	· •						
16	15							
Sun	Mon							
Wed	🔲 Thu	🗹 Fri						
Sat								
		OK Cancel						

Schedule Setting Options:

Backup List - Select the backup plan from the list.

Time – Set the hour and minutes when the backup will be run.

Day – Select the day or days when the backup will be run.

OK – Use this button to save the backup settings. The backup schedule will be automatically enabled.

Cancel – Use this button to clear or undo any changes made.

3. The backup task will appear in the schedule.

Backup List	Schedule							
Rows	3:30PM	4:00PM	4:30PM	5:0CPM	5:30PM	6:COPM	6:30PM	7:00FM
Sun.								Â
Mon.		4:15PM testbak						
Tuc.								
Wed.		4:15PM testbak						
Thu.								
Fri		4:15PM testbak						
Sat.								
	Now 5	elected) (New						

3.5.2.2 Edit Scheduled Backup Task

Steps to Edit Scheduled Backup Task:

1. Move the scroll bar then locate the scheduled backup task to be changed, or click "Now" to see current scheduled backup.

Backup List	Schedule							
	4:00PM	4:30PM	5:00PM	5:30PM	6:00PM	5:20FM	Z CPM	7:30FM
Sun.					L			÷
Mon.				5:30PM - 6:00PM testbak/Tar				
Tue.								
Wed.				5:30PM - 6:00PM testbalk/ ar				=
Thu.								
Fri.				5:30PM - 6:00PM testbak/Tar				
Sat.								T
	Now	Selected No	:w	k				······································
					-			

2. Select the backup task to edit. The backup task will be highlighted.

Backup List	Schedule							
Rows	4:0CPM	4:30FM	5:00PM	5:30PM	5:00PM	6:30PM	7:00PM	7:30PM
Sun.								÷
Mon.				5:30PM - 0:00PM testbak/Tar				
Tue.								
Wed.				5:30PN 6:00PM tostoak/Tar				8
Ihu.								
Fri.				5:30PM - 6:00PM Les.bak/Tar				
Sat.								
	Now	Selected) No	w					

3. Click the "Selected" button. Edit the necessary options.

	Schedu	ling Setting
Backup List		
	testbak/Tar	· I•
19	00	
Sun	Mon	🗌 Tue
✓ Wed	🔲 Thu	🗹 Fri
🗌 Sat		
		OK Cancel



NOTE: It is not allowed to have duplicated or overlapping backup time. Only one backup process can be running at a time. A scheduled backup is set to run within 30 minutes time frame. Scheduling another backup within a scheduled time is not allowed.

4. Click "OK" to save the changes made.