Gigabit Network HDD SATA User Manual



Ver. 1.3

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Introduction

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

Key Features

- External 3.5" hard drive with ethernet interface
- Share music, pictures, movies and data over network
- Share files over LAN as SAMBA file server
- Share files over Internet as FTP server
- Features a USB printer server function
- Expansion of capacity with USB Mass Storage Devices
- Web-based configuration with password protection
- Works with Static IP, DHCP client, or DHCP server
- Easy firmware upgrade
- Hardware Reset key
- Support 3.5" SATA hard disk up to 750GB
- Support UPnP
- Interface: 10/100/1000 Base-TX(Auto MDI/MDI-X), supports auto crossover detection
- Aluminum enclosure with an internal cooling fan for continuous operation

System Requirements

- A PC with Ethernet port
- Windows Vista, Windows XP, or Windows 2000; Mac OS X v10.2.1 or above; Linux

Parts Name and Functions

Parts Name and Functions



Parts Name and Functions

1	Power LED:	Power and access (blue) / Booting-up or reset(orange)
0	Front cover:	Covers the opening of the housing
3	Power button:	Push to turn on or off this device
4	Ethernet port:	Connects to the Ethernet cable with RJ45 connector
\$	USB host ports:	Connects to USB printers and USB Mass Storage Devices
6	Reset key:	Press 5 sec to restore factory default
0	Kensington Security Slot:	Connects to a Kensington lock pin
8	DC In jack:	Connects to the AC adapter
9	Activity LED (yellow):	Activity status of Ethernet
10	Link LED (green):	Link status of Ethernet
11	Plastic Upper Frame:	Covers the groove and screws on the top of this device

LED Definition

LED Name	Operating Status	LED Color
	Booting up	Orange
Dowor I ED	Power ON	Blue
POWEI LLD	NAS Accessing	Blinking in blue
	Resetting	Orange
Link LED	Linked to the Ethernet	Green
	Disconnected from the Ethernet	No signal
	Accessing the Ethernet	Orange
ACTIVITY LED	Not Accessing	No signal

Assemble of the Hard Disk Drive

 \wedge

If you purchased this device with a hard disk drive preassembled, please do not

disassemble the device by yourself. Disassembling will void warranty!



- 1. Unfasten the screw on the lower part of the front cover. Remove the front cover by lifting the clip with a flat screw driver.
- 2. Place the device horizontally; align the hard disk drive with the PCB board. Push slowly and gently to the most inside until the hard disk drive is firmly seated.
- 3. Assemble the enclosure by fastening the screws on both top and bottom sides.
- 4. Attach the front cover to the case and secure the screw on the lower part.
- 5. Restore the plastic upper frame by sliding it into the gape on the top of the case. Make sure the plastic upper frame matches the direction.

For a newly attached HDD, formatting it with the user interface of this device is required before any further operation. (see page 22)

Connection and Removing connection

Connection and Removing Connection Network Connection



- **0:** Connect this device and a Switch, Hub, Router, or a computer with a RJ45 Ethernet cable.
- **②:** Connect the power supply to this device.
- Press the "Power button" to turn on this device. The orange LED on the front cover will light up during booting-up. This device will be ready to use when the blue LED lights up steadily.

USB Printer & Mass Storage Device Connection



- **0:** Connect this device and a Switch, Hub, Router, or computer with a RJ45 Ethernet cable.
- Connect USB printer(s) or USB mass storage device(s) to this device with USB cable(s). This device can automatically mount the USB devices connected. (page 28, 41) You may need to connect the power adapter of the USB HDD in order to operate properly.
- **•**: Connect the power supply to this device.
- Press the "Power button" to turn on this device. The orange LED on the front cover will light up during booting-up. This device will be ready to use when the blue LED lights up steadily.

Removing Connection

Removing USB Mass Storage Devices

This device will auto-mount a USB Mass Storage Device connected to it. But you need to manually unmount the USB Mass Storage Device before disconnecting it. You can unmount a

USB drive by Control Panel > Maintenance > Disk Utility > clicking "Umount"

button (page 22).

Removing USB Printer

You have to unmount the printer before disconnecting it. You can unmount a USB printer

by Control Panel > File and Print > Printer Server > Unchecking "Enable" box.

(page 17)

Removing Power connection

Press the "Power button" to turn off the device, and then remove its connections.

 \frown It is essential that the device need to be turned off prior to the removal the power

connection, or else your data could be damaged.

Setup of This Device

You need to login to get setup access of this device. Key in the IP address assigned to this device in the URL bar of a browser if a DHCP server is present; key in "192.168.2.1" either a DHCP server is absent or this device is directly connected to your computer.

Login as username "admin" to perform settings. Default password for username "admin" is "admin". You can change the password in **Personal Information** > **Account** (page 27)



Username	admin
Password	Aukokokok
	Login

Basic

Quick Setup

Wizard

To setup basic configurations of this device, follow the diagram below.

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

ARGOSY							
Basic Contro	I Panel Personal Info Logout						
🕒 Quick Setup	Step 1/6						
Wizard							
Add User	Preference Language Setting - admin						
Add Group							
Add Share							

- Back Next Cancel
- 2. Password Setting. Click "**Next**" to skip password change.

ARGOSY							
Basic	Control Par	nel Personal In	fo		Logout		
骨 Quick Setup		Step 2/6					
🔊 Wizard							
Add User		New Password S	etting - admin				
Add Group		New Password	****				
Add Share				(Confirm)			
		NOTE:	If you do not want to	change password,	click Next button to next step.		



3. Hostname Setting. This hostname can be seen in My Neighborhood. (default **arinas**)

ARGOSY	
Basic Control Pa	nel Personal Info Logout
🕒 Quick Setup	Step 3/6
🔊 Wizard	
Add User	Hostname Setting
Add Group	Hostname Your-Hostname
Add Share	NOTE: The Hostnake is the name by which Windows machines access this serve

Back	Next	Cancel
Dura	The Art	ounder

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

ARC	5054	•			
Basic	Control Pa	nel Personal II	nfo		Logout
当 Quick Setup		Step 4/6			
🔊 Wizard					
🔊 Add User		Internet Protocol	Setti	ng	
Add Group		IP Address	0	Obtain IP Address	automatically
Add Share			۲	Use following IP Ac	ddress
				IP Address	192 . 168 . 2 . 1
				Subnet Mask	255 . 255 . 255 . 0
				Default Gateway	192 . 168 . 2 . 254
		DNS Server		Obtain DNS Serve	r Address automatically
			۲	Use following DNS	Server Address
				Primary	192 . 168 . 2 . 254
				Secondary	
				Others	
		<u></u>			
					Back Next Can

5. Time Setting. Adjust date, time, and time zone of your local position. Or select a

NTP(Network Time Protocol) server for automatic time setting and calibration.

ARG	osy						
Basic	Control Par	el Personal Info					Logout
骨 Quick Setup		Step 5/6					
🔊 Wizard							
🔊 Add User		Time Settings					
Add Group		Date 1	Mon 9 💌	Date 7	🗸 Year 2007 🔽		
Add Share		Time I	Hour 11 💌	Min 4	AM 🔽		
		Time Zone	(GMT+08:00) T	aipei		~	
		NTP Server	 Default 		Not Use 💌		
			🔘 User De	fine			
						Ba	ok Next Cancel

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

ARGOSY	,*			
Basic Control Par	nel Personal Info	D	Logout	
🖞 Quick Setup	Step 6/6			
Wizard	· ·			
Add User	Wizard Setting C	onfirmation		
Add Group		Current Settings	New Settings	
Add Share	UI Language	English	English	
	Hostname	Your-Hostname	Your-Hostname	
		Use Following Address	Use Following Address	
		IP Address 192.168.2.1	IP Address 192.168.2.1	
	IP Address	Subnet Mask 255.255.255.0	Subnet Mask 255.255.255.0	
		Default Gateway 192.168.2.254	Default Gateway 192.168.2.254	
		Use Following Address	Use Following Address	
	DNCCOUNT	Primary 192.168.2.254	Primary 192.168.2.254	
	DNS Server	Secondary	Secondary	
		Others	Others	
	Date and Time	9/ 7/2007 11:36 AM	9/ 7/2007 11:36 AM	
	Time Zone	Taipei	Taipei	
	NTP Server	none	none	

Back Complete Cancel

Add User

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

 Add User. Setup user name and password. Check "Create Private Folder" box for creating a home directory of this user.

ARGOSY							
Basic Cor	ntrol Panel Perso	nal Info		Logout			
🕒 Quick Setup	Step 1/3						
Wizard							
Add User	Add User						
Add Group	User Name	user1]				
Add Share	Password	***	1				
		*****	(Confirm)				
	Description (optional)						
		Create Private Folder	(Share)				
		Private Folder (Share) Location: /mnt/ide4				
		Enable Quota of	MB				
				Back Next			

2. User Manageship. Add/remove this user to/from an existing group.

ARG	:05Y				
Basic	Control Panel	Personal Info			Logout
🖰 Quick Setup	Step 2/3				
 Wizard Add User 	User Mana	ageship - user1			
🔊 Add Group		Member of		Not Members	
Add Share		END LIST —		guest-share END LIST ——	
			Remove >>		×
					Back Next

3. Share Permission. Set user permission of each shared directory. Select a share name from the "No Access" column and click "Read Only" or "Writable" to allow user access right. Select a share name from the "Allowed" column and click "Remove" to disable user access right from this directory.

ARG	:05Y				
Basic	Control Panel	Personal Info			Logout
💾 Quick Setup	Step 3/3	3			
🔊 Wizard					
🔊 Add User	Share Per	mission - user1			
Add Group		Allowed		No Access	
Add Share					
		END LIST =	< Read Only << Writable	public test END LIST ——	_
			Remove >>		~
				ſ	Back Complete

Add Group

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

1. Add Group. Set up group name.

Back Next

ARG	09	54				
Basic	Cont	rol Panel Pers	onal Info			Logout
骨 Quick Setup		Step 1/3				
Wizard						
Add User		Add Group				
Add Group		Group Name	groupl			
Add Share						

 Group Members. Set up group members. Select a user from the "No Members" column and click "Add" to categorize it into this group. Select a user from the "Members" column and click "Remove" to remove this user from this group.

ARG	505	5 \	1			
Basic	Contro	ol Panel	Personal Info			Logout
💾 Quick Setup	5	Step 2/3				
🔊 Wizard						
Add User	(Group Mer	mbers - group1			
Add Group			Members		Not Members	
Add Share						
	_		END LET —	<< Add Remove >>	admin gutst-share useri END LIST ——	<
						Back Next

3. Share Permission. Set group permission of each shared directory. Select a share name from the "No Access" column and click "Read Only" or "Writable" to allow group access right. Select a share name from the "Allowed" column and click "Remove" to disable group access right from this directory.

ARG	5054°	0			
Basic	Control Panel	Personal Info			Logout
骨 Quick Setup	Step 3/3	3			
🔊 Wizard					
Add User	Share Per	mission - group1			
Add Group		Allowed		No Access	
Add Share					
		end List — 🖉	<< Read Only << Writable	public test END LIST —	-
		~	Remove >>		*
					Back Complete

Add Share

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

1. Add Share. Set up the directory name.

ARG	509	5 4°	1			
Basic	Cont	rol Panel	Personal	Info		Logout
骨 Quick Setup		Step 1/3				
🔊 Wizard		p				
Add User		Add Share	è			
Add Group		Sł	nare Name	sharel		
Add Share			Path	/mnt/ide4/share1	-	
		C	escription) (Optional)			

Back Next

2. Windows, FTP access. Set user/group permission of this directory in Microsoft Network and FTP environment. Select a share name from the "No Access" column and click "Read Only" or "Writable" to allow user/group access right. Select a share name from the "Allowed" column and click "Remove" to disable user/group access right from this directory. Check the box "Allow for all" will enable writable permission of this directory to all users/groups.

ARC	
Basic	Control Panel Personal Info Logout
当 Quick Setup	Step 2/3
🔊 Wizard	
🔊 Add User	Windows, FTP Access - share1
🔊 Add Group	Allow for all
Add Share	Allowed No Access
	END LIST
	The ones started with @ are groups.

Back Next

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

ARG	509	5 4°	1				
Basic	Cont	rol Panel	Personal Info				Logout
骨 Quick Setup		Step 3/3	3				
🔊 Wizard							
Add User		NFS Acce	ess - share1				
Add Group		Allow fo	or all				
Add Share		Allowe	d IP/Subnet				
		ENI	o list — 🔤 🕻	Add	● IP Address	· · · · · · ·	
				Remove	🔿 Subnet		
		L					

Back Complete

Control Panel

Users and Groups

User Management

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

directory of this user.

	ARG	סבץ		
	Basic	Control Panel Pe	ersonal Info	Logout
8	Users and Grou	^{ups} User Mana	gement	
٥	User Managem	ent		
۲	Group Manage	nent	admin guest-share	
8	File and Print	Existing	user1	
8	System	Users		
8	Network Servio	:e	×	
8	Maintenance			
A	Log File	User Name		
~		Password		
			(Confirm)	
		Description		
		(optional)	Private Folder (Share)	
		Private P	Folder (Share) Location: /mnt/ide4	
		Enable Q	uota of MB	
			Save Clear Form Groups Delete User	

Group Management

All existing groups in this system will be shown in this menu. You can create a new group

by filling out the form and clicking the "Save" button. Select an existing group and click

"Delete Group" button to delete an existing group. You can also add or remove users from

an existing group by selecting a group name and clicking the "Members" button.

ARGO	54	
Basic Cont	rol Panel Personal In	fo
🕒 Users and Groups	Group Manageme	nt
User Management		
S Group Management		guest-share
🞒 File and Print	Existing Groups	END LIST
🕒 System		
🕒 Network Service		\sim
🕒 Maintenance		
省 Log File	Group Name	ave Clear Form Members Delete Group

File and Print

File Server

Character Set

Select your preferred character set.

Windows Setting

- Check "Enable" box to enable Microsoft Network connection
- Set Workgroup name for Microsoft Clients to access. You can find this Workgroup name in My Network Places.
- Set Description name for Microsoft Clients to access. You can find this Description

name in My Network Places/Entire Network/Microsoft Windows

Network/"Workgroup name"/.

- Define Windows Internet Server Name IP address if necessary.

FTP Server Setting

Check "Enable" box to enable FTP server function, with default port 21.

NFS Server Setting

Check "Enable" box to enable NFS server function.

Guest Access Setting

Check "Enable" box to allow users using guest-share directory.

ARGOSY		
Basic Control Panel	Personal Info	Logout
Users and Groups File and Print	File Server Setting	
File Server	Character set English(CP437)	*
Share Management	Windows Setting	
Printer Server	Enable 🗹	
🕒 System	Workgroup WORKGROUP	
Network Service	Description MY NAS	
Maintenance	WINS Server (Optional)	
🖰 Log File	FTP Server Setting	
	Enable 🗹	
	Port Number 21	
	NFS Server Setting	
	Enable 🗹	
	Guest Access Setting	
	Enable 🗹	
	Enable Quota	
	Guest-user Quota MB	
	Save	

Share Management

Creating Share

Fill out the "Share Name" box, and then click the "Save" button to create a new share name.

Property Change

You can modify properties of an existing share name. Select a share name in the

"Existing Share" column and click "Windows, FTP Access" or "NFS Access" button to

set or remove read/write permissions of the selected directory.

Delete Share

Check "Delete Share" to delete a specified share name.

ARGOS	
Basic Control Pa	nel Personal Info
骨 Users and Groups	Share Management
🐴 File and Print	
File Server	public END LIST ——
Share Management	Existing Shares
Printer Server	
🞒 System	
🐴 Network Service	Share Name public
Maintenance	Path /mnt/ide4 / public
🐴 Log File	Description (Optional) Folder Share for public
	Windows,FTP Access NFS Access Save Clear Form Delete Share

Windows and FTP Access

Select a share name from the "No Access" column and click "**Read Only**" or "**Writable**" to allow user/group access right. Select a share name from the "Allowed" column and click "**Remove**" to disable user/group access right from this directory. Check the box "**Allow for all**" will enable writable permission of this directory to all users/groups.

ARG	osť,				
Basic	Control Pane	Personal Info			Logout
省 Users and Grou 🎒 File and Print	^{ips} V	Vindows, FTP	Access - publi	c	
File ServerShare Manager	nent	Allowed		No Access	
 Printer Server System 	a	dmin (Writable) —— END LIST ———	< Read Only << Writable	guest-share @guest-share END LIST	
Petwork Service Maintenance	ce .		Remove >>		
骨 Log File	Т	he ones started wit	h @ are groups. Save Cancel		

NFS Access

Set IP access permissions of this shared directory in Unix-like environment. Input IP

Address and click "**Add**" to add this IP to the allowed list. Input Subnet (the start of allowed IP address before the slash; the end of allowed IP address after the slash) and click **Add** to add this subnet section to the allowed list. Check "**Allow to All**" box to enable NFS access of this directory to all users.

ARG	ישבע
Basic	ontrol Panel Personal Info
🕒 Users and Grou	NFS Access - public
🞒 File and Print	
File Server	
🔊 Share Managen	Allowed IP/Subnet
Printer Server	
骨 System	
🐴 Network Servic	
🐴 Maintenance	
💾 Log File	Save Cancel

Printer Server

Check "Enable" box to enable Printer Server function.

Uncheck "Enable" box to unmount a mounted printer.

ARGOSY		
Basic Control Par	nel Personal Info	Logout
🕒 Users and Groups	Printer Server Setting	
 File and Print File Server Share Management Printer Server System Network Service Maintenance Log File 	Enable Printer Name Description (optional) No Printer exist Save	

This device detects the connection of a USB printer automatically. Information of the printer will be shown in the description. **Note:** You have to unmount the printer before disconnecting it.

ARGOSY	
Basic Control Par	el Personal Info
🕒 Users and Groups	Printer Server Setting
 File and Print File Server 	Enable 🗹
Share Management	Printer Name usblp0 Description (actional) EPSON USB2.0 Printer (Hi-speed)
Printer Server	(opuonar) Save
🔠 Network Service	
🐴 Maintenance	
🖰 Log File	

System

LAN Settings

Hostname:

Assign a name to this device as the identification within your local area network.

(default arinas)

IP Address Setting:

Obtain IP Address Automatically

This device obtains an IP address automatically if a DHCP server is present in the local

area network.

Use Following IP Address

Fill in the IP address, subnet mask, and Default gateway information if they are

assigned by your network administrator.

Obtain DNS Server Address Automatically

This device obtains a DNS Server address automatically if a DHCP server is present in

the local area network.

Use Following DNS Server Address

Fill in the DNS server addresses if they are assigned by your network administrator.

ARGO	54'	
Basic Cont	rol Panel Personal Info	Logout
💾 Users and Groups	LAN Settings	
🕒 File and Print		
🖴 System	Hostname Your-Hostname	
	IP Address Setting 🔿 Obtain IP Address a	utomatically
2 LAN Settings	Use following IP Add	dress
Time Settings	IP Address	192 . 168 . 2 . 1
Turn Off Server	Subnet Mask	255 . 255 . 255 . 0
Information	Default Gateway	192 . 168 . 2 . 254
🚺 Disk Usage	 Obtain DNS Server J 	Address automatically
S Error Notification	Use following DNS S	Server Address
	Primary	192 . 168 . 2 . 1
() Network Service	Secondary	
💾 Maintenance	Others	
骨 Log File	MAC Address 00:50:C2:11:11:11	
	Save	

Time Settings

Set current Date, Time, and Time zone.

Specify a NTP Server if you want to get date and time from Time Server.

	ARG	054	•		
	Basic	Control Par	nel Personal Info		Logout
8	Users and Gro	oups	Time Settings		
	File and Print		Date	Mon 9 💙 Date 5 💙 Year 2007 🗸	
0	LAN Settings		Time	Hour 11 V Min 52 V AM V	
۲	Time Settings		Time Zone	(GMT+08:00) Taipei	
٥	Turn Off Serve	er -	NTP Server	Default Not Use	
٥	Information				
٥	Disk Usage			Save Update Time	
۲					
8	Network Serv	ice			
8	Maintenance				
A	Log File				

Turn Off Server

To restart this server, click the "**Restart**" button.

To power off this server, click the "**Shutdown**" button.

Information

Display system information.

Disk Usage

Display HDD usage (total disk size, used disk size) and user's quota information.

ARGC)SY	B					
Basic Co	ntrol Pan	el Personal Info				Logout	
骨 Users and Groups		Disk Usage					
File and Print System		-	Last Ch	ecked: 9/	5/2007 11:52:57		
LAN Settings		Please select statistics information: Summary					
Time Settings		Disk Name	Total	Used	Free	Used Percentage	
Turn Off Server		/dev/hdd	151954MB	0MB	151954MB	0%	
Information				Refr	resh		
Disk Usage							
S Error Notification							
🕒 Network Service							
🞒 Maintenance							
省 Log File							

Error Notification

Monitoring Service Setting

Disk Usage

If the disk usage reaches 90%, the system will inform the administrator.

Windows File Sharing Server

If the SAMBA task goes wrong, the system will inform the administrator.

FTP Server

If the FTP Server task goes wrong, the system will inform the administrator.

DHCP Server

If the DHCP Server task goes wrong, the system will inform the administrator.

Check Interval

You can select hourly or daily inform interval.

Email Notification Setting

Enable

Check this box to enable notification via email.

Error Handling Mail Server

Specify a SMTP server for this device.

Error Handling Email Address

Specify administrator email address.

	ARGOS	54"	
	Basic Contr	ol Panel Personal Info	Logout
6	Users and Groups	Error Notification Setting	
8	File and Print		
8	System	Monitoring Services Setting	
۵	LAN Settings	Disk Usage	
		Windows File Sharing Server	
	Turn Off Server	FTP Server	
۲	Information	DHCP Server	
۵	Disk Usage	Check Interval	
٥	Error Notification	Interval	Hourly 🗸
6	Network Service	Emoil Notification Sotting	
8	Maintenance	Emain Nouncation Setting	
1	Log File	Enable	Send Test Email
		Error Handling Mail Server	
		Error Handling Email Addresses	
		Error Handling Email Addresses	

Pop-up Notification Setting

Enable

Check this box to enable notification via Windows pop-up messages.

Error Handling Pop-up Machines

Specify the IP address of administrator's PC.

ARGOS	54'	
Basic Contr	ol Panel Personal Info	Logout
🕒 Users and Groups		
🞒 File and Print		
🕒 System	Pop Lip Notification Setting	
LAN Settings	op-op Notification Setting	
Time Settings	Enable	Send Test Pop-Up
Turn Off Server		
Information		
🔊 Disk Usage	Error Handling Pop-Up Machines	
Error Notification		
🕒 Network Service		
🕒 Maintenance		
🐴 Log File	(Save

Network Service

DHCP Server

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

function, and take 192.168.2.1 as default IP address.

ARG	osť	1			
Basic	Control Panel	Personal Info			Logout
省 Users and Grou	^{ups} D	HCP Server S	etting		
File and Print System			Enable Server		
A Network Servio	ce Di	HCP Client Setting	1		
DHCP Server			Subnet Mask (optional)		
🐴 Maintenance			Default Gateway (optional)		
🐴 Log File			Primary DNS (optional)	192.168.2.1	
<u> </u>			Secondary DNS (optional)		
			Others DNS (optional)		
			DHCP IP Address Start	192.168.2.2	
			DHCP IP Address End	192.168.2.50	
			Maximum Lease Time	1 day 🖌	
			Save DHCP lease list	Static IP	

Maintenance

Disk Utility

Disk Utility shows device name, type of file system, volume mounted, and disk mount

status of the HDD installed in this device.

For a newly attached HDD, formatting is required before any further operation.

Format Button

Press this button to format a specific HDD. It supports EXT3, and FAT32 file system.

Scan Button

Press this button to check disk integrity.

Umount button

This device will automatically mount a USB Mass Storage Device connected to it. But

you need to manually unmount the USB Mass Storage Device before disconnecting it.

Detail Button

If the HDD supports S.M.A.R.T, it will report its health status.

Disk Spin Down Time

Specify the HDD spin down time if there is no access to this device for some while.

	ARG	0	54°		5					
	Basic	Contr	ol Panel Per	sona	l Info				Log	out
8	Users and Gro	oups	Disk Utilitv							
8	File and Print									
8	System		Device Name	Туре	Mount Point	Status	Format Type	Scandisk	Umount	Health
6	Network Serv	ice					· · · · · · · · · · · · · · · · · · ·			
6	Maintenance		/dev/hdd	vfat	/mnt/ide4	mounted	ext3 🖌 Format	Scan	Umount	Detail
۲	Disk Utility						Refresh			
$\mathbf{>}$			-							
۲										
۲										
۲	Factory Reset			_				1		
6	Log File		Disk	spin	down time	: Mi	inute Save			

Firmware Upgrade

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

	ARG	054	
	Basic	Control Pa	nel Personal Info Logout
8	Users and Gr	oups	Firmware Upgrade
8	File and Prin		0.00
	System		Current Firmware Version 2.6.0-n
8	Network Serv	rice	Upgrade File Browse
8	Maintenance		Start Upgrade
٥	Disk Utility		
٥	Firmware Upg		
۵			
۵	Restore Config	guration	
۲			
8	Log File		

Save Configuration

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

"config.tar".

	ARG	054		
	Basic	Control Pa	nel Personal Info Logout	
8	Users and Gro	oups	Save Configuration	
8	File and Print		cure comiguation	
8	System		You can Save (Download) the configuration file to your PC.To save the server configuration, click the Save button	
8	Network Serv	ice		
8	Maintenance		Jave	
٥				
٥	Firmware Upg	rade		
٥				
٥	Restore Config	juration		
۲				
8	Log File			

Restore Configuration

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

ARGOSY	
Basic Control Pa	nel Personal Info Logout
Users and Groups	Restore Configuration
告 File and Print	
🐴 System	You can Restore (Upload) a previously-saved configuration file. To restore the server configuration, click the Dectore button
A Network Service	
Maintenance	Restore File Browse
Disk Utility	
Firmware Upgrade	
Save Configuration	
Restore Configuration	
Factory Reset	
皆 Log File	

Factory Reset

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



Log File

Samba Log

ARGOS	ARGOSY					
Basic Control Pa	nel Personal Info					
🞒 Users and Groups	Sambalog					
🐴 File and Print	Camba 20g					
System	UserFrom Time Information [2000/01/08 09:55:04, 0smbd version 3.0.20 started.					
省 Network Service	[2000/01/08 09:55:07, 0 smbd version 3.0.20 started.					
🐴 Maintenance	[2000/01/08 09:55:10, 0 smbd version 3.0.20 started.					
🐴 Log File	[2000/01/08 17:55:34, 0smbd version 3.0.20 started. [2000/01/08 17:55:37, 0smbd version 3.0.20 started.					
🔊 Samba Log	[2000/01/08 18:00:35, 0smbd version 3.0.20 started.					
FTP Log	Clean					
DHCP Server Log						
System Log						
Administration Log						

FTP Log

	ARG	ost				
	Basic	Control Par	nel Personal Info		Logout	
8	Users and Gro	ups	FTP Log			
8	File and Print		Time		Manager	1
8	System		Lime		Message	
Network Service		ce		Clean		
8	Maintenance					
8	Log File					
٥						
S FTP Log						
DHCP Server Log						
System Log						
Administration Log		Log				

DHCP Log

ARGOS				
Basic Control Pa	nel Personal Info			Logout
🞒 Users and Groups	DHCP Server	Loa		
File and Print	HostName	P Address	MAC Address	Lease Time
System Network Service		·	refresh	
Maintenance				
🞒 Log File				
👂 Samba Log				
S FTP Log				
DHCP Server Log				
System Log				
Administration Log				

System Log

	ARGOSY					
	Basic Control Par	el Personal Info				
6	Users and Groups	System Log				
8	File and Print					
A	System	System Log redirect to IP Address : Save				
ě	Network Service	Time Message				
2	Network Service	Jan 08 09:55:06 IPv4 getaddrinfo 'arinas' error: Temporary failure in name resolution				
0	Maintenance	Jan 08 09:55:06 warning: unable to determine IP address of 'arinas'				
8	Log File	Jan 08 09:55:06 error: no valid servers configured				
	Samha Log	Jan 08 09:55:06 Fatal: error processing configuration file '/usr/hddapp/etc/proftpd.conf'				
_		Jan 08 09:55:09 IPv4 getaddrinfo 'arinas' error: Temporary failure in name resolution				
FTP Log		Jan 08 09:55:09 warning: unable to determine IP address of 'arinas'				
۲	DHCP Server Log	Jan 08 09:55:09 error: no valid servers configured				
	System Log	Jan 08 09:55:09 Fatal: error processing configuration file '/usr/hddapp/etc/proftpd.conf'				
-		Jan 8 09:55:11 restart.				
5	Administration Log	Jan 8 09:55:12 crond 2.3.2 dillon, started, log level 8				

Administration Log

ARGOS	ARGOSY					
Basic Control P	anel Personal Info	Logout				
🕒 Users and Groups	Administration L	og				
🞒 File and Print	Time	Message				
🐴 System	2000.1.8-09:55:06	SYSTEM: Set hostname to arinas OK				
A Network Service	2000.1.8-09:55:11	SAMBA: Set server string to HD354N NAS OK				
The work service	2000.1.8-09:55:13	NETWORK: DHCP Client enabled OK				
Maintenance	2000.1.8-09:55:13	NETWORK: Set netmask to 255.255.255.0 OK				
骨 Log File	2000.1.8-09:55:13	NETWORK: Set IP addrress to 192.168.2.1 OK				
Samba Log	2000.1.8-17:55:27	USER: Add new user admin OK				
	2000.1.8-17:55:29	FOLDERSHARE: Add new folder share public OK				
D FIP Log	2000.1.8-17:55:30	GROUP: Add new group guest-share OK				
DHCP Server Log	2000.1.8-17:55:30	GROUP: Modify group guest-share : members= &admin& OK				
System Log	2000.1.8-17:55:30	GROUP: Add new group guest-share OK				
Administration Log	2000.1.8-17:55:30	USER: Add new user guest-share OK				
Aunimstration Log	2000.1.8-17:55:32	FOLDERSHARE: Modify folder share public OK				

Personal Infomation

Account

Account is the only section in "Personal Information". You could change the password of

user 'admin' and the language of the GUI. Besides, share list, system disk quota and the

percentage of disk used will be shown as well.

ARG	osy	•			
Basic	Control Pan	el Personal Info			Logout
骨 Personal Info	rmation	Account Information	- admin		
Account					
		Change Password	•••••	•••• (Confirm)	
		Language Preference	English	*	
		Description (Optional)			
			Quota	1	
			Used		
		Disk Usage	Percentage		
		Share List	The Disk type is public (Writable ===== END LIS	FAT32, can't suppor e) T =====	t quota function.
			Save	Refresh	

Logout

Click Logout to logout off this device.

Mapping a Network Drive in Windows XP

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

We will show you an example of this operation in Windows XP. For other operation systems,

please refer to the manuals of their respective manufacturers.

A USB external drive connected to this device will be seen as \\your-hostname\usb1 or

\\your-hostname\usb2 in Windows Explorer. You can also map it with the following steps.

1. Click **Start** button in Windows taskbar => Click **Search** => Click **Computer or people**

=> Click **A computer on the network** and a new window will appear.

2. Input the hostname of this device in the **Computer Name** column, which you set

previously in Control Panel > System > LAN Settings > Hostname (page 18)

chapter; or you can also input the description of this device, which you set previously in

Control Panel > File and Print > File Server > Windows Setting > Description

(page 15). Click the Search button, and you will find search results in the right column.



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

Mapping a Network Drive in Windows XP

💈 MY NAS (Your-hostname)		
File Edit View Favorites Tools	Help	A
🚱 Back 🔹 🕥 🕤 🏂 🔎	Search 😥 Folders 🛄 🔹	
Address 😼 \\Your-hostname		💌 🄁 Go
Search Companion ×	Name 🔺	Comments
Which computer are you looking for? Computer name: your-hostname You may also want to Search this computer for files Search the Internet Search	admin guest-share b puble test search Cut Copy Paste Create Shortcut Properties	Folder Share for guest Generic dot-matrix printer entry Folder Share for public ows installed printers and fax
	<	

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

Map Network Drive	
	Windows can help you connect to a shared network folder and assign a drive letter to the connection so that you can access the folder using My Computer. Specify the drive letter for the connection and the folder that you want to connect to: Drive: Example: \\server\share Reconnect at logon Connect using a different user name. Sign up for online storage or connect to a network server.
	< Back Finish Cancel

6. A "Connect to Your-Hostname" dialogue box will be shown. Input a username and its password your previously set in Control Panel > File and Print > Windows and FTP Access (page 16). You can enable automatic login process in the future by checking the "remember my password" box. You will need to input the username and its password again each time you tried to access this network drive if the "remember my password" box is left unchecked.

Mapping a Network Drive in Windows XP

Connect to Your-	Hostname 🛛 🛛 🔀
	EF.
Connecting to Your-h	iostname
User name:	🔮 user1 💌
Password:	•••••
	Remember my password
	OK Cancel

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



Printer Setup in Windows XP

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

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

1. Connect the USB printer and this device with the printer's USB cable. The printer will be automatically detected by this device.

ARGOS	
Basic Control Pa	nel Personal Info
🕒 Users and Groups	Printer Server Setting
 File and Print File Server 	
Share Management	
Printer Server	(optional) EPSON USB2.0 Printer (Hi-speed)
🕒 System	Save
🞒 Network Service	
🕒 Maintenance	
省 Log File	

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

click on the "lp" icon.

🗟 MY NAS	(your-hostna	ne)		
File Edit	View Favorite	s Tools Help		**
G Back	· 🜔 · 🤌	Search	6 Folders	•
Address 💈	\\your-hostname			🖌 🄁 📀
2		2	2	
guest-share	lp.	public	test	user1
		13		
4				
Printers and				
raxes				

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

C	Connect	to Printer
	⚠	You are about to connect to a printer on your-hostname, which will automatically install a print driver on your machine. Printer drivers may contain viruses or scripts that can be harmful to your computer. It is important to be certain that the computer sharing this printer is trustworthy. Would you like to continue?
		Yes No

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

Printer Setup in Windows XP

Conne	ct to Printer
⚠	The server for the printer does not have the correct printer driver installed. If you want to search for the proper driver, click OK. Otherwise, click Cancel and contact your network administrator or original equipment manufacturer for the correct printer driver.
	OK Cancel

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

Add Printer Wizard	?	×
Select the manufa an installation dish printer documenta	acturer and model of your printer. If your printer came with k, click Have Disk. If your printer is not listed, consult you ation for a compatible printer.	r
Manufacturer Agfa Apolo Apolo Apple APS-PS AST This driver is digitally sig	Printers AGFAAccuSet v52.3 AGFAAccuSetS v52.3 AGFAAccuSetS v52.3 AGFAAccuSetS 00 AGFAAccuSet 800 AGFAAccuSet 800SF v52.3 AGFAAccuSet 800SF v2013.108 gred. Lave Disk	~
	OK Cancel	

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



7. Click OK to proceed on installation.

Add Pri	nter Wizard 🛛 🕐 🗙
2	Select the manufacturer and model of your printer. If your printer came with an installation disk, click Have Disk. If your printer is not listed, consult your printer documentation for a compatible printer.
Printe	rs SON AL-C1100 Advanced
thi <u>Tel</u>	is driver is digitally signed. I me why driver signing is important
	OK Cancel

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

Connecting to Ip on your-hostname	
5	
	Cancel

9. When the installation process is complete, a "Ip on your-hostname" window will be shown.

Now you can print documents using the printer installed. Each member in the LAN will

have to complete above installation before using this printer.



Mounting SMB Server in Mac OS X

First, you have to make sure that local Mac and this device are in the same LAN environment.

Then you can connect to this device using SMB protocol, by inputting a URL starts with "smb://".

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



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

000	Network	0
Show All Displays Sound Network	vork Startup Disk	
Location:	Automatic	•
Show	Vetwork Status Built-in Ethernet	
Built-in Ethernet	Network Port Configurations	P address via Built-in

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

00		Network		(
		2		
Show All Displays Soun	d Network	Startup Disk		
Lo	cation: A	utomatic	;	
	Show: B	uilt-in Ethernet	\$	
ТС	Manually	AppleTalk Proxies	thernet	
Configure IPv4	Using DH	CP with manual address		
consigned in the	Using Bo	otP		
IP Address	Off		Renew Di	ICP Lease
Subnet Mask:	255.255.2	55.0 DHCP Client ID:		
Router:			(If require	d)
DNS Servers:				(Optional)
Search Domains:				(Optional)
IPv6 Address: f	e80:0000:	0000:0000:0230:65ff:fe6f:fe	de6	

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

	Location	n: Automat	tic		\$	
k	Show	v: Built-in	Ethernet		÷	
	TCP/IP	PPPoE Ap	pleTalk	Proxies	Ethernet	
Configure I	Pv4: Usin	g DHCP			•	
IP Addr	ess: 192.	168.2.2			Renew	DHCP Lease
Subnet M	ask: 255.	255.255.0	DH	ICP Client I	D:	

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



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

00	Conne	ct To Server	
Server Address:			
smb://192.168	2.1		+ 0.
Favorite Servers:			
Bamaua		Prov	Connect
Kemove		BIOW	connect

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

	SMB Mount Select a share	
	✓ 1 2 admin guest-share public	Authenticate OK
000	Connecting To Se	rver
Connecting to	o smb://192.168.2.1	Cancel

 Input Username and Password in the "SMB/CIFS Filesystem Authentication" window, and then click OK.

	SMB/CIFS Filesystem Authentication			
	Enter username and password for ARINAS:			
	Workgroup/Domain			
	WORKGROUP			
	Username			
	admin Password			
	🗹 Add to Keychain			
	Cancel OK			
000	Connecting To Server			
Connecting	to smb://192.168.2.1			

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

000	ADMIN
	Qvk
Network	
.	
101	
1021	
922TC	
SnapNDrag 2.4.1 ≜	×.
ADMIN 📤	
Desktop	
1 argosy	
Applications	
Documents	
Movies	
🎸 Music	
Pictures	

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



Mounting SMB Server in Linux

The following operation is performed in Fedora command line environment. The IP address of

this device is set to 192.168.2.1 (its default value). Actual scenario of application may vary from case

to case.

- 1. Using the **smbclient** command to check the content of the NAS.
 - Input smbclient -L 192.168.2.1 -U admin after the prompt. The system will

prompt you with "**Password:**". Input **admin** (the default password for user **admin**)

to get a list of directories within the NAS.

[root@localhost misc]# smbclient -L 192.168.2.1						
Password:						
session	session setup failed: NT_STATUS_LOGON_FAILURE					
[root@localhost misc]# smbclient -L 192.168.2.1						
Password	:					
Domain=[ARINAS] OS=[Unix] Server=[Samba 3.0.20]						
	Shananama	Type	Commont			
	Sharehalle	rype				
	admin	Disk				
	public	Disk	Folder Share for public			
	guest-share	Disk	Folder Share for guest			
	ushl	Disk	ush disk			
	IPC\$	IPC	IPC Service (HD354N NAS)			
	ADMIN\$	IPC	IPC Service (HD354N NAS)			
	1p	Printer	Generic dot-matrix printer entry			
Domain=	Domain=[ARINAS] OS=[Unix] Server=[Samba 3.0.20]					
	Server	Comme	ent			
	Workgroup	Maste	ēΓ			
	WORKGROUP	ARINA	 AS			
[root@le	calhost miscl#	l				
Liescort						

- 2. Create a folder as the mount point for the NAS.
 - Input mkdir /mnt/admin after the prompt for mounting of the shared directory "admin".

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

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

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

- 3. Mount the NAS with **mount** command.
 - Fedora 5 and later: Input mount -t cifs -o username=admin //192.168.2.1/

/mnt/admin/ after the prompt to mount the shared directory.



Input mount -t cifs -o username=admin //192.168.2.1/ /mnt/usb1/ after

the prompt to mount the USB external drive.



Fedora 4 and earlier: Input mount -t smbfs -o username=admin

//192.168.2.1/ /mnt/admin/ after the prompt.

- After the input of the **mount** command, the system will prompt you with

"Password:". Input the corresponding password of the user.

- 4. Unmount a directory mounted.
 - Input umount /mnt/admin/ to unmount the shared directory.

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

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

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

Network Applications Personal Data Backup

For a single user, you can use this device as an external hard drive to store your data via

Ethernet connection.



Network File Sharing

With this device, a group of people in a LAN environment can share and store files over Ethernet

connection. This device could work with 10/100/1000 Base-T Ethernet environment.

Files Sharing / Remote Data Backup



FTP Server

This device features FTP function. You can access the FTP via a web browser or a FTP client.

1. If you are in the same LAN of this device, simply input "ftp://your-account

@your-hostname_or_IP address/" in your browser's URL bar and press Enter key; or open a connection by your-hostname (or its IP address) with a FTP client. Login with a set of username and password you set previously to get access to this device.

Internet Explorer 7 can not open FTP connection. You have to use Windows Explorer instead

2. If you are accessing this device over Internet connection, the router of this device will

have to set a NAT mapping on port 21 for FTP protocol. In the URL bar of your browser,

input "ftp:// your-account@router-hostname_or_router-public-IP" instead. It is

recommended to have a static IP address for the router of the FTP server to enable stable connections.



Printer Server

Connect a USB printer to this device and share this printer to members in the same LAN. Note:



GDI Interface printers are not supported.

USB Mass Storage Device

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

This device will automatically mount a USB Mass Storage Device connected to it. A USB external drive connected to this device will be seen as **\\your-hostname\usb1** or

\\your-hostname\usb2 in Windows Explorer. But you need to manually unmount the USB Mass Storage Device before disconnecting it. You can unmount a USB drive by **Control Panel >** Maintenance > Disk Utility > clicking "Umount" button (page 22).



Trouble Shooting

- Cannot establish FTP connection with this device using Internet Explorer 7.0.
 - 1. Internet Explorer 7.0 cannot be used as an FTP client.
 - 2. You may use Windows Explorer or a 3rd party FTP client instead.

• How to configure the TCP/IP network protocol?

1. Click Start -> Control Panel -> Network Connections.



2. Right click on the Local Area Connection icon and select "Properties" in the menu.

🕹 Local Area Connection Properties 🛛 🔗 🔀			
General Authentication Advanced			
Connect using:			
NVIDIA nForce Networking Controller Location: Slot 1 MAC Address: BA-98-76-54-32-10 Configure			
This connection uses the following items:			
Client for Microsoft Networks P. Ele and Printer Sharing for Microsoft Networks O O O Packet Scheduler T Threnet Protocol (TCP/IP)			
Install Uninstall Properties			
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.			
Show icon in notification area when connected			
OK Cancel			

3. Select "Internet Protocol (TCP/IP)", and then click Properties button.

Trouble Shooting

Internet Protocol (TCP/IP) Properties 🛛 🔹 💽				
General				
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
Obtain an IP address automatically				
Our Set the following IP address:				
IP address:	192.168.2.1			
Subnet mask:	255.255.255.0			
Default gateway:				
Obtain DNS server address automatically				
Our Server addresses:				
Preferred DNS server:				
Alternate DNS server:				
	Advanced			
	OK Cancel			

- 4. Select "Use the following IP address" and then key in the IP address.
- 5. The Subnet mask will then appear automatically in the window.

How to configure your IP while your system is under Static IP?

- 1. Obtain IP, SubNet Mask, gateway, DNS information from your operating system.
- 2. Reconfigure your computer as a DHCP client by checking "Obtaining an IP address

automatically" and "Obtaining DNS server address automatically".

- 3. Connect your computer and this device.
- 4. Setup this device as Static IP via GUI setup window.
- 5. Change your computer's IP settings back to previous ones.
- 6. Connect your system back to LAN.

• Lose accessibility to this device.

- 1. Please check all physical connections to this device and check if the blue LED lights up.
- Check the network settings according to the instructions of your operating system on how to make successful connections to network devices.
- Would this device be attacked by a virus?

Although the firmware itself is not vulnerable to virus attacks, the data stored in this device could still be infected by viruses. Using an anti-virus program in client ends is recommended.

• What should I do if I forgot my password?

In case you have your password or your IP configuration forgotten, this device features a reset button to restore all settings to factory default:

- 1. Press the "Reset Key" for 5 seconds using a pointed object when this device is powered on.
- 2. The orange LED will light up.
- After the orange LED goes out and the blue LED lights up, this device will have restored factory default settings.

After the reset, all the configurations and setting will be lost. We recommend you to back up your settings regularly.

I can see only a "Internet trash folder" after connecting to this device using FTP connection.

This happens when the account is set to "Create Private Folder" (page 13), and user tries to performing FTP connection using Internet Explorer. Shared folders locate one step upper than the Private Folder. However, Internet Explorer does not have the ability to access parental directory. Using an FTP client program instead of Internet Explorer would solve this problem.

Backing-up fails if a file exceeds 4GB.

The maximum size of a single file supported by FAT32 is 4GB. Please format your hard drive as EXT3 if you need to back up a file which exceeds 4GB in size. The maximum file size of a single file in EXT3 is 16GB.

Standard factory settings:

IP: 192.168.2.1 (when a DHCP server is not present) Host name: arinas Login: admin Password: admin

How to check the IP address of this device if it is connected to a router?

Start command prompt by **Start** -> **Run** -> "**CMD**". Input "**nslookup your-hostname**" (for instance "**nslookup arinas**") to verify the IP address of this device.

7451226-50