

NAS SERVER FOR EXTERNAL HDD



Quick Installation Guide

System requirement

Operating system and software: Windows 2000, XP, 2003, Vista, Mac OS X or above, Linux

Required hardware resources:

- 10/100 base-TX Auto MDI/MDI-X LAN
- USB 2.0 External HD
- USB cable

Hardware installation

Connecting the NAS Adapter:



- 1. Turn off power of the external HD enclosure.
- 2. Connect the external HD enclosure to the USB port of the rear of the NAS adapter.
- 3. Turn on power of the external HD enclosure.
- 4. Connect the AC power adapter cord to the power port to the front of the NAS adapter.
- 5. Connect the other end of the AC power adapter cord to an electric outlet.
- Connect the twisted-pair cable to the front of the NAS adapter and the other end of the cable to the router.



Utility Installation

The utility is used to find the NAS adapter in your network.

Please double click "Utility Installation" to start the installation steps as follow:



Follow the instructions of the setup program to install the utility on your computer.

Managing Your Device

Prepare Your Computer to Connect USB Media Adapter

- Please make sure your computer supports the JAVA environment. If not, you can go to <u>http://java.com</u> to download and install the JAVA software.
- Double click the Server Search Tool to search the NAS adapter from your network environment, and then click Connect.

🕌 Search Disk			
IP: 192.168.1.97 🔻 Name:	SD201BT-0084	Group Name:	WORKGROUP
	Search Next	Connect	

Please enter default username and password: admin.

Connect to 192.1	68.1.97 🛛 🛛 🔀
SD201BT-0084	
User name:	🖸 admin 💌
Password:	•••••
	Remember my password
	OK Cancel

Note:

Please setup the fixed IP after you login the system. Please refer to section "Setup > TCP/IP" for further information.

Status of USB Media Adapter

After logging in, user may find the current system and TCP/IP information by clicking on "Status".

System Information:

It provides system and disk information. System information includes the basic information such as

Host Name, Group Name, Firmware version, MAC Address and Date/Time.

Disk Information:

It provides the information of attached HDD such as device name, free size and total size.

Network Stor	age Series	
Status Setup	Services Misc	Restart
Sys	tem	TCP/IP
This page displa	ys the general system inform	nation of the network storage series.
System Information		
Host Name :	STORAGE-CDB5	
Group Name :	WORKGROUP	
Firmware Version :	R3282-1.51c LOADER32	2 1.17 008E
MAC Address :	00:02:34:12:cd:b5	
Date Time :	2009/08/04 15:55:58 G	MT 8:00
Disk Information		
Disk ID :	SanDisk Cruzer	
DISK ID :		
Free Size :	3833 MB free	

TCP/IP Information

TCP/IP provides current TCP/IP settings and information. The Status of DHCP, IP address, Subnet Mask, Gateway, Primary DNS, Secondary DNS setting will be shown here.

age Series	
Services Misc	Restart
tem	TCP/IP
lays the current TCP/IP se	ttings of the network storage series.
OFF	
192.168.0.105	
255.255.255.0	
192.168.0.1	
192.168.0.1	
0.0.0.0	
	tem lays the current TCP/IP se OFF 192.168.0.105 255.255.255.0 192.168.0.1 192.168.0.1

Setup Your USB Media Adapter

Before attaching you external HDD, please check the following items:

- USB Media Adapter can recognize only the partition in FAT 32, maximum single file size is 127GB.
- If your external HDD is not FAT 32 format, please use the disk utility in "Service > Disk Utility" to format your HDD into FAT 32.
- If your external HDD contains one FAT 32 partition already, formatting HDD could be unnecessary.

Note: Formatting HDD will cause data lost.

Format your External HDD Attached and Format your HDD At first Time Setup

Please attach your USB external HDD to the USB port of USB Media Adapter.

Log-in USB Media Adapter and check the "Disk information" in System to see if the external HDD is

recognized successfully.

Status Setup	Services Misc R	estart
Sys	tem	TCP/IP
This page displa	ys the general system information	n of the network storage series.
System Information		
Host Name :	STORAGE-CDB5	
Group Name :	WORKGROUP	
Firmware Version :	R3282-1.51c LOADER32 1.1	7 008E
MAC Address :	00:02:34:12:cd:b5	
Date Time :	2009/08/04 15:55:58 GMT 8	8:00
Disk Information		
Disk ID :	SanDisk Cruzer	
Free Size :	3833 MB free	
Free Size :	3835 MB	

Format your External HDD

If the external HDD is recognized correctly, please go to Services > Disk Utility and click on Format to process. Formatting time depends on the size of the external HDD. It takes 2 to 5 minutes in general.

Network S	torage Ser	ies		
Status	up Services	Misc	Restart	
FTP Server	SMB Server	BitTorrent	Media Server	Disk Utility
Disk Utility				
Format the Disk : Power-saving mod Scan the Disk :	e : Never Start		Apply	
5 me(s), 15 bir(s)	, Used Size=0KB, 0 f	inor(s)		
		Clear Refr	esh	

Format Finished

After finish formatting, a new webpage will be redirected and shows "Format successfully!"

Setting your USB Media Adapter

Before setting your USB Media Adapter, please check the following items:

- "Group Name", "Subnet Mask", "Gateway" need to be set as the same as your local network. If the setting is different, your USB Media Adapter is not able to be found on local network.
- 2. Host Name will be shown in "workgroup Computers".
- Setting a fixed IP for USB Media Adapter is highly recommended. The IP of USB Media Adapter MUST in the same segment with local LAN. For example, if the local LAN IP is at 192.168.1.x, the IP of USB Media Adapter also has to be 192.168.1.x

(x=available IP from 1 to 253)

System Settings

Host Name: The name you want to be shown in local LAN.

Network Storage Series

Group Name: The workgroup that you would like to join. By Windows are generally "MSHOME" or "Workgroup"

Tips: You may reference the subnet Mask, Gateway, Primary DNS and secondary DNS setting in your Computer. Those information could be found at Control Panel>Network>TCP/IP

Status Setup	Services Misc	Restart
Sys	tem	TCP/IP
This setup page allows	you to configure general system	m settings of the network storage series.
System Settings		
Host Name :		x 15 characters) host name cannot be the digit (0 to 9).
Group Name :		x 15 characters) group name cannot be the digit (0 to 9).
	Apply	
Date Time Settings		
Date :	2009 /08 /04 (y	yyy/mm/dd)
Time :	16 /47 /55 (hh:	mm:ss) Synchronize from PC
SNTP Settings		
SNTP :	Auto Disable	
Time Server :	clock.isc.org	
Time Zone :	Daylight Saving Time	, GMT+8
	Apply	
Administrator's Passwor	d	
Account :	admin	
Password :	(Max	12 characters)
Re-type Password :		
	Apply	

TCP/IP TCP/IP Settings

- Obtain TCP/IP settings automatically: When this option is enabled, USB Media Adapter will use the IP assigned by router. However, this IP may changes from time to time.
- Use the following TCP/IP settings: Enable this option will allow user to setup a fixed IP, Subnet Mask, Gateway, Primary DNS and Secondary DNS. You may reference the setting in Control Panel>NetworksTCP/IP.

		and an and a second second
5)	ystem	TCP/IP
This setup page a	allows you to configu	ire TCP/IP settings of the network storage series.
		······································
IP Settings		
Ohtein TCD/ID	atting a strengting li	(use DHCP/BOOTP)
		(use DHCP/BOOTP)
and the second se	g TCP/IP settings	
P Address :	192.168.0.105	
Subnet Mask :	255.255.255.0	
Gateway :	192.168.0.1	
Primary DNS :	192.168.0.1	7
Secondary DNS :	0.0.0.0	

Setup SMB Server

SMB Server:

Enable SMB service let the user to read or read/write files in local network

Network Storag	e Series			
Status Setup S	ervices Misc	Restart		
FTP Server SMB S	erver BitTorr	ent Medi	a Server	Disk Utility
SMB Server				
Account List :	New Modify	Enable/Disable	Delete	
[User Name]	[Password]	[Access]	[Enabled/Dis	abled]
Guest		RW	ENABLED	A
				-

Create, modify, enable, disable and delete a SMB account.

Create a SMB account: Click on "New", the browser will bring up a "SMB New Account" windows. Type an account name and password. You may also choose the "Access Right" for the added account, it could be "Read only" or "Read/Write". After a new SMB account created, a default folder will be created; name of the folder is the same as account name.

🕘 http:	//192.168.1.97/smb_new.htm	m - Microsoft Internet	Explorer	
		SMB New Account		_
	Account Name : Password :	smb	(Max 12 characters) (Max 12 characters)	_
	Access Right :	C Read Only 🖸		_
		Add Cancel		
				~

Modify a SMB account: Click on "Modify", the browser will bring up a "Modify SMB Account" window. Here you may change the pass word and the read/write attribute of selected account. Also, you may change the folder name by renaming it.

In "Sharing List", you may decide which folder you would allow the user to browse and write.

Access Right : C Read Only C Read/Write older List Create Rename Delete Back PUBLIC ST ST String ST	
Access Right : C Read Only C Read/Write Older List Create Rename Delete 206LIC ST Thris	
older List Create Rename Delete Back UBLIC Thris	dify
Create Rename Delete Back DUBLIC ST Strist>	
smb	

 $\ensuremath{\textbf{Enable}}\xspace/\ensuremath{\textbf{Disable}}\xspace$ This function allows the administrator temporary stop the SMB service to certain account.

Delete: To delete the SMB user account.

Login SMB server:

After setting a SMB account, user may go to My Network Places>View Group computers to find the SMB server. The server name is the same as the "Host name" in system setup.

Click on the server and the system will pop up a login window. Please enter your account name and password.



If the user name and password are correct, you may login successfully and the accessible folders will be shown.

