# TW-EA515 (b) / TW-WLAN router:

# **NAS** configuration

# NAS > Disk Utility

1. Format

This utility would format the certain partition. Please be noted! This action will clear all your data in this partition. You will not be able to recover it any more. Disk Distribution

▶Disk Total Capacity 807	5 ? MB		
Partition	Free(MB)	Used(MB)	Total(MB)
1 [FAT32]	1918	5767	7686

\*Warning! Formatting will erase all data on this partition.

Format Check

2. Check

This utility could help you check the partition, find the lost files, try to fix some problems.

### NAS > File Sharing > Basic Setting

#### **Basic Setting**

►Computer Name	NAS	
▶ WorkGroup	WORKGROUP	
►Server Comment	samba server	
Save Undo F	TP Service Configuration	

These settings are for Samba Server (Windows Network Neighbors).

#### 1. Computer Name

The name that is showed on the windows network neighbors search result.

2. WorkGroup

This name MUST be the same as your computer, or you could not search this device via windows. **3.** Server Comment

Just a comment for recognize.

# NAS > File Sharing > FTP Service

FTP Setting

*

These settings are for FTP service.

1. FTP Port:

The default port is 21, but sometimes you might want to hide your FTP service by changing it. We have the ability to receive the request on non-standard FTP port, but please be noted, some NAT router could not support non-standard FTP port, that means some of your clients might have to use passive mode to get file.

- 2. Client Support UTF8: This option is used when your FTP client could support UTF8. Usually, the default value "No" is okay for most clients.
- 3. Codepage:

Please set correct value to suit your language.

# NAS > File Sharing > Access Control

User Access Configuration

►Security Level	○ Guest mode ⓒ Authorization mode
Save User Configuration	

The default setting is "Guest mode", all clients could access as anonymous users.

If you want to control the permission, change to "Authorization mode" and save it, then go to "User Configuration".

### NAS > File Sharing > User Configuration

User Access Configuration

►Use	rname	(Max. 20 users)	
▶Pas	sword		
ID	User name	Password	Select
Ac	dd Delete Cano	el Back	

In this page, you can manage the user account.

Key in the user name and password then press "Add" could let you add a new user. If you want to delete an account, select it and click "Delete" button.

# NAS > Download Assistant

# NAS > Download Assistant> FTP

If you want to download something from a FTP site regularly but you don't want to spend time on remembering doing this, this FTP download assistant could help you.

Download Assistant - FTP

Download Type	● FTP ○ HTTP ○ BT ○ eMule
►Job Name	
►URL	Port 21
Save To	/C/Downloads/FTP
►Login method	⊙ Anonymous ○ Account
►Username	
►Password	
►Start Time	◯ Schedule ④ At Once
	Time 2011 V Apr V 101 V - 16 V : 40 V *When you use the download service of FTP, HTTP, BT, or eMule, please check if these files you downloaded are legal or not.
E-mail Alert C	Configuration Save Undo

1. Job Name:

It's for you to remember the job easily, and the device would use this name to info you when the job is done.

2. URL:

The URL for the file you want to download. You have to use this format: IP/path/file, you don't have to add protocol part such like "ftp://".

3. Save To:

The destination path on USB disk that you want to save files. Default value is /C/Download/FTP

#### **4.** Login method: Anonymous, you can access this site without any authentication Account, you have to enter the username and password to login.

5. Start Time:

Schedule: this device will start FTP download on the time that you specified. The schedule job that is saved could be check on Status page by selecting "View Scheduled Download Status". At Once: the FTP download would be started immediately.

# NAS > Download Assistant> HTTP

Download Assist	ant - HTTP
►Download Type	OFTP ⊙HTTP OBT OeMule
►Job Name	
►URL	
►Save To	/C/Downloads/HTTP
►Start Time	○ Schedule ④ At Once
	Time 2011 ~/ Apr ~ / 01 ~ - 16 ~ : 41 ~
*W I	hen you use the download service of FTP, HTTP, BT, or eMule, please check if these files you downloaded are legal or not.
E-mail Alert Con	figuration Save Undo

#### 1. Job Name:

It's for you to remember the job easily, and the device would use this name to info you when the job is done.

#### 2. URL:

The URL for the file you want to download. You have to use this format: IP/path/file, you don't have to add protocol part such like "http://".

### 3. Save To:

The destination path on USB disk that you want to save files. Default value is /C/Download/HTTP

#### 4. Start Time:

Schedule: this device will start FTP download on the time that you specified. The schedule job that is saved could be check on Status page by selecting "View Scheduled Download Status". At Once: the FTP download would be started immediately.

### NAS > Download Assistant > BT

Download Assistant - BitTorrent

		⊙ BT ○ eMule	O FTP O HTTP	ad Type	►Downlo
Inspector	<u>Filter</u> <u>I</u>	<u>Resume Al</u>	Resume   Pause All	Remove   Pause	<u>Open</u>
/s 🕇 0 bytes/s	♣ 0 bytes/s	_		ers	0 Transfe
F	🖡 0 byte		g Paused Queued	ers Jownloading Seedin	0 Transfer

# NAS > Download Assistant > BT > Start BT download

First, you have to get a seed file, which we called "torrent". Then click the "Open" link on UI, it would pop up a sub menu to let you upload.

Or, if your torrent file could be download from network, you could just enter a URL.

141 12 270		
Download Type	OFTP OHTTP ⊙BT OeMule	
Open Remove P	ause Resume Pause All Resume All	Filter Inspector
0 Transfers		) bytes/s 👚 0 bytes/
Downloadin	Upload Torrent Files	Q Filter
	Please select a torrent file to upload:	
	Sel	laa_
	Or enter a URL:	

# NAS > Download Assistant > BT > BT download status

After you upload the torrent, download job would be started immediately.

The device could support 3 concurrent download jobs; other jobs would wait in job queue. If one of the three running job is done, the next new job would be started.

At this page, you could see the download process and the bandwidth.

Inspector
s 👚 244.8 KF
0

# NAS > Download Assistant > BT > Stop, Resume and Remove seed

Select any job on the list, and click right button of mouse, you could see a menu with several actions you could do.

You could Stop (Pause), Resume, or Remove a job with this sub menu.

Download Assistant	BitTorrent —				
<u>Open</u>	lemove	I.	Pause	Resume	I.
1 Transfers					
All					
Julia					
25.4 MB of 178.1 MB (14.2	4%) - remaining time	Pau	use Selected		
		Re	sume Selected		
(8 T)					
(m)		Re	move From List.		
		Tra	ish Data & Remo	ove From List	
		Ver	rify Local Data		
			T		
		Sh	ow inspector		
		ച	oct All		
		De	select All		

# NAS > Download Status

Download Assistant - Job List	_
There are <b>0</b> download jobs in the list. View Running (0 Jobs) Download Status	
Page 1	
Type Name	Status
Pause Delete Resume Start Now	
Refresh Log	

At this page, you could check the download jobs of HTTP and FTP.

# How to access data on the NAS?

### Windows User

# NAS > By network place

Then start your "file manager", type the IP with "\\" on the beginning, as follow picture shown. Then press enter.



You could find a folder named "Storage". It is what you are looking for.



# NAS > By Web HDD

This Web HDD can allow you to enter HDD by web UI, and also can allow you to let 'guest' to enter the 'public' area only.

	You can download /upload files on Web
Back Current location: /	
Downloads	
eMule	
Public	
Public	
Upload Download Add Folder Delete	

# Unix User

We do not provide NFS support, so the only way for UNIX to get files is FTP.

Use your FTP client to connect the FTP server.