

ALL IN ONE WIFI_COMBO

Manual

WIFI_COMBO is a portable wireless flash drive to stream media to other devices. It stores your files , documents, movies, music, photos and share them with your iPad, phone, media player, notebook wirelessly. Wi-Fi combo can be used with any Apple series, PC, Android, etc and it enables you to have additional storage space on the devices. With apple authentication supporting software, with Wi Fi combo, you can store and stream videos/files from your pocket. It can read/write 3 cards(CF, SD or TF, MS or M2)and 3 USB flashes at the same time. We can share Wi-Fi together among 5~8 people . WIFI COMBO has THREE main strong functions:

❖ Wireless network external storing /accessing,supporting

- a. U-disk
- b. USB portable hard disk
- c. M2 or MS, TF or SD, Compact Flash

Files/videos/photos on this device reading/streaming and sharing as well as online play;

❖ 3G router: Supporting WCDMA / CDMA 2000 / TD-SCDMA system's 3G wireless network card dial-up and bandwidth sharing; Also this product can be used as repeater: extend the Wi-Fi receiving signal range;



3G USB Dongle

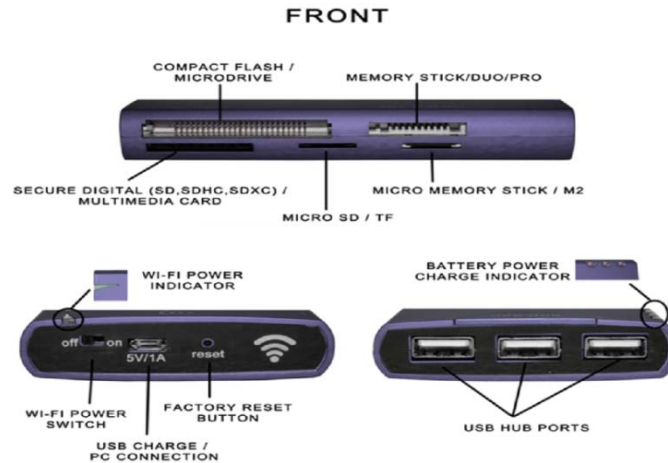
❖ Power bank, WIFI combo has 1500mah built-in battery inside for emergency charging for mobiles.

1. Parts List

Thank you for purchasing our WIFI combo, Please be sure your package contains the following parts:

- 1. Mainframe
- 2. USB charging cable
- 3. Quick installation guide;

2、2. Panel



3. Product basic physical character

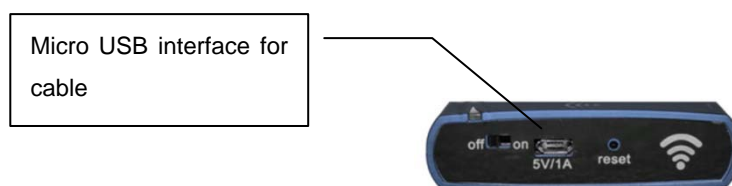
Material	ABS Plastic with matte finish
Product size	106*65*18mm
Product weight	95g
Package weight	185g in color printing box

4、 Application Diagram

Turn on the WIFI COMBO, the light of the WIFI combo will be red at start, then be blue. When blue/red light flashes alternately, WIFI combo is active for use. The blue light will be flashes steadily when on working status.

5. Charge for Wi-Fi Combo

When the battery of such product is about to run out, we can get it charged through the enclosed micro USB cable. Please note the input for this WIFI combo will be 5V/500mah, thus it will take 3~4hours to get fully charged.



6、Functions and Configuration of Wi-Fi Combo

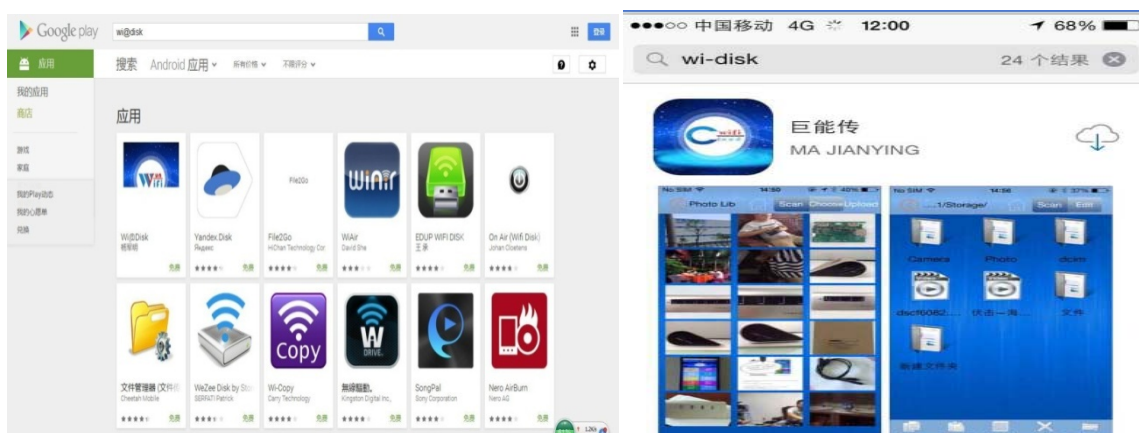
6-1 .**Function 1:** Wirelessly streaming files/photos/videos between movable devices and WIFI combo, there are THREE ways for your choice to run this function:

6.1-1 Option 1: Through specific APP. We have specific APP in iOS and Android system for this device for freely download , here is the operation ways to show :

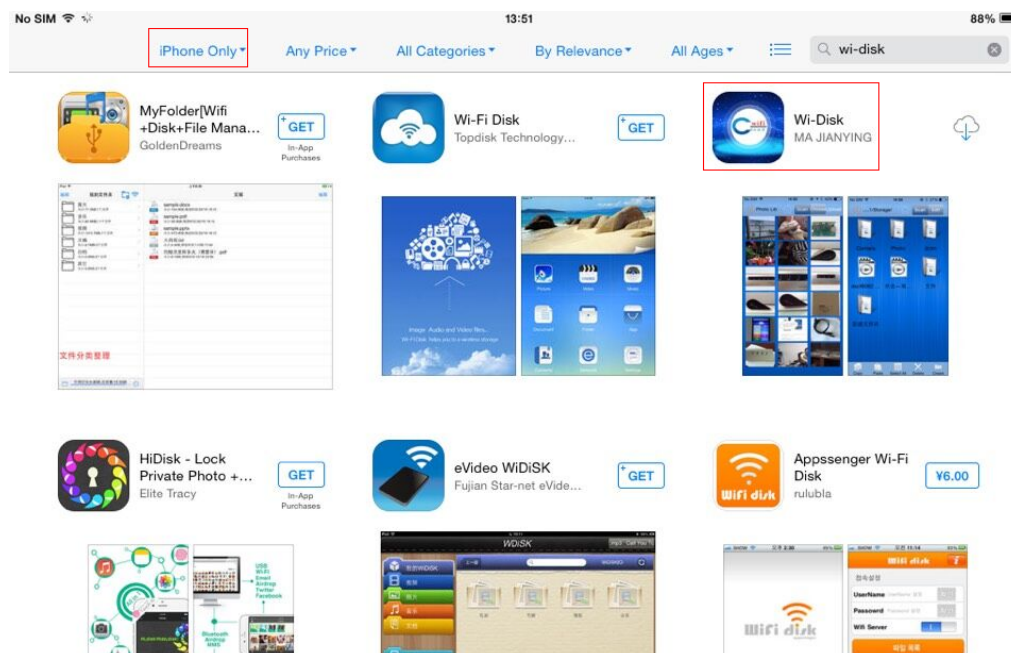
Step1. How and where to down load?

For Android system users, please down load “ Wi@Disk” from Google play

For iOS system users, please down load “ Wi-Disk” from Apple store;



Note: for iPad, please download from iPhone collection in iPad. (see below)



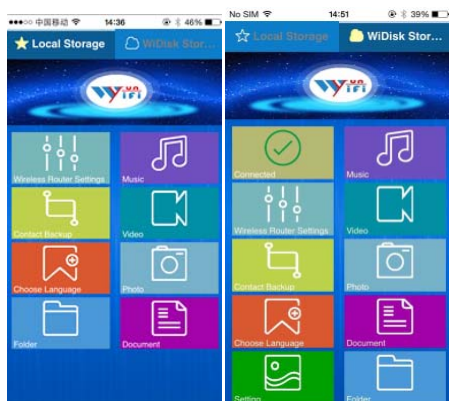
Step2: Switch on the WIFI COMBO to get activated;

Step3. Open the main interface of moveable device and select “Settings” and then “WLAN” to enter

the Wi-Fi settings page, the movable device will automatically scan the surrounding wireless network. Find router of SSID named “Cloud WIFI-XXXX”. Double click for connection.


Step4. During connection, please enter the Wi-Fi password 12345678, this password can be changed;






Step5. Then on the main page of movable devices, you will find the downloaded APP, click it, it will show the main page of APP as below with different functions icons.



 : Local storage data area of movable devices(such as mobile/iPad/Pads) ;

 : External storage data area of WIFI COMBO (such as SD/TF.U flash...etc);


 Means WIFI is linked successfully, and the device can begin to work;

     : Different icons show how to get corresponding data from different folders.

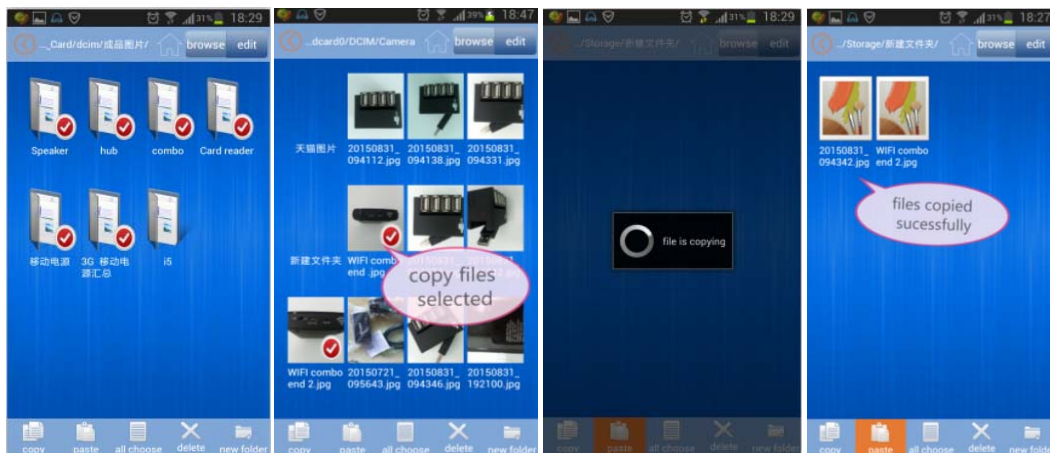
Step6. Browse/Streaming files/videos/photos... via WIFI COMBO wirelessly now.

- A. “Browse or Scan “icon (Scan in ios and browse in Android system). When you select the “Browse or scan” icon on the right upper corner, data can be viewed freely. Please be remembered to use the correct folder to view/play. Such as play music in “Music” folder, Video in “Video” folder, view photos in” photo” folder....ect.



B. “Edit” icon . When you selected the “Edit” icon on the upper right corner, you can use the tool bar on the bottom to edit like a computer – copy/paste/delete...etc. For example, you want to copy some file from “local” to “cloud” (WIFI COMBO), just press the file icon until there is one tick  show, That means this file is selected and you can copy it to anywhere you would like to, you can choose more than one file once .

See below screen shots to show.



And specially, for iOS system device, when you are going to copy some photos from “local” to “cloud”, just select the photos in your local area, then click the “uploading” button on upper right corner to copy photos to external area to release the capacity of movable devices.

Other folders in APP:

Router setting: Here can input WIFI setting information,

Contacts back up: Here you can back up contacts information between your movable devices and “cloud” contacts each other;

Language: Here you can choose “Chinese” or “English” language;

6.1-2 Option 2: APP from third party

iOSsystem: : Goodplayer/ACE player, FTP spirit ;OplayerHD; Filebrowser(paid APP).

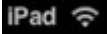
Android system: ES file browser/ Google player;

When you choose this option, File browser and ES file browser is recommended;

6.1-2 Option 3:Through built in IP address to visit.Wi-Fi combo can be accessed and configured through web browser. We can log into the combo through common IE of Microsoft, Safari of Apple Inc and built-in browser of Android operating system, to browse the contents of movable storage device and parameters of the device. Below is the introduction of its operation, take iPad for example:

Step 1: Open the main interface of iPad and select “Settings” and then “WLAN” to enter the Wi-Fi settings page. Turn on the WIFI COMBO, the iPad will then automatically scan the surrounding wireless network. Find router of SSID named “Cloud WIFI-XXXX”. Double click for connection.

Step 2: During connection, please enter the Wi-Fi password 12345678, (the password is initial and can be changed).

Upon a successful connection, a small tick “✓” will appear on the left of combo’s name. At the same time, a sign icon“” will appear on the top left corner of the screen, which indicates successful connection. If prompt is given that the network cannot be joined, please confirm whether your wireless password has been entered correctly.



Step 3: Then type <http://192.168.168.1> on the address bar of web browser, you will get a page like this:



: Select this icon, multimedia files stored in the movable storage devices can be browsed and played.

6.2 Function 2: 3G WIFI hotspot

Step1. Enter <http://192.168.168.1> on address bar of any browser, you will find below window



: When this icon is clicked, the configuration page of 3G can be entered.

When the user inserts the 3G USB dongle into the USB interface of the router, the router will automatically begin dialing up progress.

During 3G dial-up, some configuration information needs to be invoked. Please configure such information in 3G configuration page before the 3G wireless network card is inserted.

Click “3G” icon to enter the 3G setting interface. During dial-up settings, select the dial mode. Enter the dial parameters provided by 3G ISP and click “OK”. The default mode is an automatic identification model, i.e. plug and play and does not need to be changed.

Normally, if SIM card in the 3G USB dongle is provided by ISP of Chinese mainland, so it is not necessary to change settings in the 3G configuration page. See the figure below:

3G Network Interface Settings

You may configure 3G connection parameters according to your local 3G network.

3G Mode	
USB 3G modem	Auto Detect
Connect Status	Off Line Connect
Dial Setting	Boot-up Dial mode: Keep Alive 5 minutes in Idle status, shut down the connection
	Dial Parameter: <input checked="" type="radio"/> Default <input type="radio"/> User Defined

Apply Cancel

The default dial parameter of such machine only applies to the 3G operators in Chinese mainland. For Hong Kong, Taiwan and other countries, the parameters provided by the local ISP will prevail. Therefore, users not from Chinese mainland need to set the dial parameters on the 3G setting interface from “default” to “user-defined”. Then on the displayed setting interface, continue to fill out information

such as the dial number, APN user name and password provided by the local ISP, and finally Click “Ok” to finish the settings. See the figure below:

3G Mode	
USB 3G modem	Auto Detect
Connect Status	Off Line Connect
Dial Setting	Boot-up Dial mode: Keep Alive
	5 minutes in Idle status, shut down the connection
	Dial Parameter: <input type="radio"/> Default <input checked="" type="radio"/> User Defined
	User: wap
Password	...
Dial Number	*98*1#
APN	CMNET
Authentication	NO AUTH
PIN	

Apply Cancel

In general, the user only needs to select “Auto Detect” as the model of USB 3G dongle on the interface shown in the figure above, to automatically set information such as dial number, APN user name and password. In this way, you only need to connect the 3G network card and USB interface of router to finish 3G dial-up.

Note:

We cannot rule out the possibility that: the types of 3G USB network cards able to be supported currently might not be able to be supported by such equipment in the future due to the manufacturers’ adjustment of the internal parameters of the products.



. : When this icon is clicked, the security settings interface of Wi-Fi can be entered to finish the change of Wi-Fi password. Click the “WIFI security” icon to enter the WIFI security settings page.



Just type your new password on the blank area of “pass phrase”, and click “apply”. New password setting is finished, Then this device become your personal cloud device.

a) In order to ensure your wireless network will not be accessed by unauthorized person, it is suggested that wireless encryption be set. The recommended encryption method is WPA-PSK/WPA2-PSK.

b) After wireless network SSID and encryption settings, please reconnect the router. The Wi-Fi password is the newly set one



WIFI repeater. When your devices are in the distance and get a weak WIFI signal, you can choose to use this function. Firstly , your movable devices need connect with WIFI COMBO, then click the WIFI repeater icon to get this page , select ‘scan “ all IP and found the right WIFI signal and click “confirm” to get connected



: When this icon is clicked, the advanced settings interface of the router can be entered to realize more functions settings of the router such as firmware upgrades and status view.



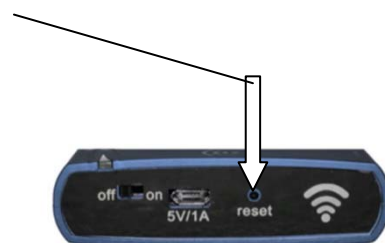
6.3 Functions 3. Power Bank

WIFI combo has 1500mah built-in battery inside for emergency charging use for movable devices as well.

7. Restore Factory Settings of WIFI COMBO

After we change some parameters of the router, some usage problems might arise. For example, we have changed the Wi-Fi password of the router. However, after a period of time, we forget the password . As a result, we are not able to enter the password when the connection router of terminal equipment gives prompts. In such case, please manually restore the factory defaults of parameters of the wireless router. The specific operating steps are as follows:

Insert small needle e.g. paper clip into the hole indicated by the arrow. When it touches the switch inside the hole, press it hardly for 5 seconds before releasing it. Then the blue indicator light will flash, which indicates that factory settings are restored successfully.

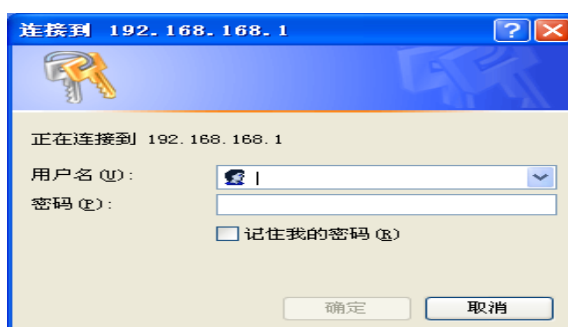


8. TIPS for this WIFI COMBO.

8.1: How Windows PC/Laptop Accesses U Disk or Portable Hard Disc via WIFI

First, please confirm that your computer has been connected to the “CLOUD WIFI” wireless router through wireless network.

Then, double click the icon “My Computer” on the computer desktop. Enter “[\\192.168.168.1](http://192.168.168.1)” in the address bar and press Enter key. You will see the following password hint interface.



At this time, please enter user name and password (Note: both the user name and password are “admin” by default).

After “Ok” is pressed, the contents to be shared will appear.

8.2: This device also can be used as a cabled card reader to use on computer;

8.3 There is no any additional charge occurred when the device used as a browser/Editor;

No need connect with WAN;

8.4 Because MS and M2, Micro SD and SD belong to same category memory card, MS & M2 can't be read at the same time. Neither on Micro SD and SD;

8.5. All data on cards can be shared by multi users and multi cards can be shared by one user ;

8.6 . This WIFI combo is supporting U flash or cards in FAT32 area separating format or NTFS area separating format. It doesn't support EXFAT format;

8.7. When you need use USB hard disk on this device, please get the device charged fully or get one external power supply to this device, because it needs high instant power to get it start.

8.8. When the power is running out when the device is working, please remember to get the device charged so that transferring work can carry on without sudden stop.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.