

# 1 Product Introduction

## 1.1 Product Introduction

aigo Mobil Mate (WiFi Router) and Mobil Mate (WiFi SSD) have 4 function: Mobil Battery, WiFi Router, USB3.0 External HDD and Extended Storage for pad.

Package list:

Mobil Mate.....1pcs

Multifunction Cable .....1pcs

Manual .....1pcs

Please use your own AC to DC adapter (5V, USB Form Factor, such as Ipad Charger) to charge the Product. And also you can use USB port of your PC.

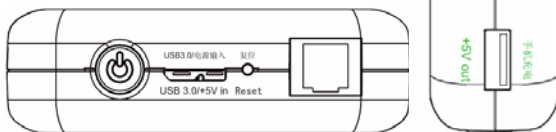
The product has 4 kinds of working mode:

- A. **Mobil Battery mode:** In Shut down condition, plug the USB charging cable into the “+5V out” port on the left side, which is USB Form Factor, then the Phone or Pad can get +5V/1A DC power supply.
- B. **WiFi Router mode:** Connect the product to Internet with Ethernet cable, then your Phone or Pad in the

same room can connect to Internet via the WiFi signal.

- C. **USB3.0 External HDD mode:** Connect the product to PC with Multifunction Cable, then you can read or write data or charge the product.
- D. **WiFi Disk mode:** In Shut down condition, press the power button, then your Phone or Pad in the same room can connect to the product via the WiFi signal, and play Video, Audio, Music, Windows Office Documents in certain App or Internet Explorer APP. The product can also backup your files from your Phone or Pad by use of certain APP.

## 1.2 Interface Function



**Power Button:** Press and turn on the product, while the +5V out be shut down at the same time. In 50s it will release WiFi signal and can be read or write in WiFi Router mode or WiFi Router mode,

**USB3.0 Micro B Receptacle:** Connect the product to PC with Multifunction Cable, then you can read or write data or charge the product. And normal Phone (such as Samsung, HTC and apple) charger can insert the left part with USB2.0 Micro B form factor to charge the product.

**Reset Button:** Press the button and release it after 5s, the SSID name, WiFi password, device user name, device user password would restore to Factory Default Settings which is already printed in the back paste.

**Ethernet Interface (RJ45 port):** Used for connect to Internet 用 with Ethernet cable.

**Phone Charging Port:** USB form factor, support phone charging cable of Samsung, HTC, or apple, and offer 5V/1A power out.





### **Batt Led:**

1. Green Steady Light: The battery power is >30%.
2. Red Steady Light: The battery power is <30% and >10%.
3. Red Fast Flash: The battery power is depleting and will soon shut down.
4. Green Slow Flash (every two seconds): The battery is charging.
5. Green Slow Flash (every one second): The device is shutting down.
6. LED off: The device is powered off.

### **HDD or SSD Read/Write Led:**

1. WiFi disk mode
  - A.White Steady Light: HDD/SSD connection is successful.
  - B.White Flashing Light: HDD/SSD is reading or writing.
2. Mobile HD mode
  - A. White Steady Light: Connected to USB2.0

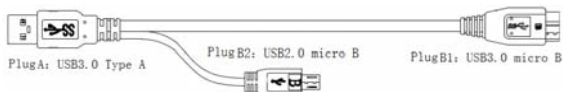
- B. White Flashing Light: Connected to USB2.0 and is reading or writing.
- C. Blue Steady Light: Connect to USB3.0
- D. Blue Flashing Light: Connected to USB3.0 and is reading or writing.

**WLAN Led:**

- 1. Blue LED shows the system initiation state. It starts flashing in the process of initiation, and it stops flashing when the system initiation completes.
- 2. Blue Steady Light: WiFi is ready.
- 3. The LED light is off for the following situations:
  - A. Device is on, but the WiFi signal is unsteady.
  - B. Device is off.
  - C. Device is in Mobile HDD Mode and the WiFi is off.

**WAN Led:**

- 1. WiFi connection
  - A. Blue Steady Light: WiFi signal is good.
  - B. Red Steady Light: WiFi signal is weak.
  - C. No Light: Not connected to the Internet.
- 2. Wired connection
  - A. Blue Steady Light: Internet connection is successful.
  - B. No light: Internet connection failed.



mode	Plug A	Plug B1	Plug B2	备注
Mobil Battery	Plug into the Power out port		Plug into the USB2.0 Micro B socket of your phone	Charge your Phone or Pad
WiFi Router	Plug into any DC to USB5Vcharger	Plug into the USB3.0 Micro B socket at the bottom of Product		Charge the Product
WiFi Disk				
Shut down			Plug into the USB3.0 Micro B socket at the bottom of Product	
USB3.0	Plug into the	Plug into the		Read or

External HDD	USB socket of PC	USB3.0 Micro B socket at the bottom of Product		Write from PC; Charge the Product
-----------------	---------------------	---	--	---

## 1.3 Parameters

- A. Charging parameter: 5V, Electric current  $\leq 2.1A$ , Charging from USB2.0 Micro B part of the Receptacle at the bottom side
- B. Power out parameter: 5V, 1A, in USB2.0 Type A form factor
- C. A built in lithium polymer which lasts for more than five working hours (seven standby hours) ,WiFi HDD has 3000mAh and WiFi SSD has 2600 mAh.
- D. WIFI: 802.11 b/g/n, up to 150Mbps, AP+client mode or Router Mode
- E. Supports LAN data-sharing and cross-platforms Read/Write which includes Windows, Mac, Linux, iOS (iPad/iPhone/iTouch), and Android.
- F. Supports samba/webdav.

## 2 Quick Start

### 2.1 Mobil Battery mode

In Shut down condition, plug the Multifunction Cable or USB charging cable of your phone or pad into the “+5V out” port on the left side, which is USB Form Factor, then the Phone or Pad can get +5V/1A DC power supply.

**※ As soon as you press the Power button and turn on the product, the +5V Power out would be shut down immediately.**

### 2.2 WiFi Router mode

Connect the product to Internet with Ethernet cable or an available WiFi Router, then your Phone or Pad in the same room can connect to Internet via the WiFi signal.

press the Power button and turn on the product, in about 50s, you can find the Blue WLAN Led is Steady Light and a WiFi signal with the name of “aigo-\*\*\*\*” can be connected with the password”11111111”. (“\*\*\*\*” is the



MAC address of the Wireless network adapter of the product) .

You can change the detail setting of the product at the IP address 10.10.10.254, with the default user name “admin” and the default password is none.

## 2.3 External HDD mode **mode**

Connect the product to PC with Multifunction Cable, then you can read or write data as normal external HDD. After the connection is build, PC will begin to charge the product in 2 minutes.

## 2.4 WiFi Disk mode

After your phone or pad have connected to the product via WiFi signal, you can list, play, move or delete the files in the Product, and also backup the files from your phone or pad to it:

	iOS		Android	Windows
Typical Hardware	iPHONE	iPAD	Samsung Phone	Laptop

※Explorer	Safari	UCWEB、 Baidu Explorer	IE7-9、 Firefox
※Official Client APP	To be listed in APP Store	Please install from the internalStorage	
Third-party Client APP	Power7 MobileView	Wifi-Disk	
Third-party SAMBA Player	Oplayer、Goodplayer	/	/
※ Third-party WebDAV APP	WebDAV Nav		

※can view MS OFFICE documents

**All the Internet Explorer and App copyright are the property of the third-party companies, please download from apple APP Store or Android Market; Please visit <http://bl.aigo.com> get the new firmware and Official Client APP.**

Please find the userguide for the **Client APP** and install to your phone or pad or PC from the internal storage of the product.

## 2.5 Play the content stored in the product

- A. **By Internet Explored(such as MS ie7,or Firefox, UCWEB, Baidu Explorer):** Input 10.10.10.254 at the address bar, press “Enter” key and log in with the username “admin” and password none You can click the “File management” button to explore all the files stored in the internal disk. You can play all kinds of MS OFFICE documents, PDF files, MP3 files, and also MOV, MP4, M4V files. \*.AVI and \*.RMVB, \*.MKV need special Player APP installed in your Phone or PAD.
- B. **By Oplayer or Goodplayer in iOS:** Please add the product as a Windows Host (Samba) and input 10.10.10.254 as the Host Address, Port 139, “admin” as the Username, leave none in the Password bar, “aigo WiFi Disk” as the Host Title.

Save it, then you can touch the area of “aigo WiFi Disk” listed below “My Documents” in “File Sever”, you will see all the files stored in the internal disk, and the \*.AVI and \*.RMVB, \*.MKV files can be played after 1-4 times of loading process.

- C. **By WebDAV NAV in iOS: Press “+” area at the upper right corner** and input “aigo WiFi Disk” as the Name, <http://10.10.10.254/data> as the Server URL, “admin” as the Username, leave none in the Password bar. Save it, then you can touch the area of “aigo WiFi Disk” listed, you will see all the files stored in the internal disk, the MS OFFICE documents and the \*.AVI and \*.RMVB, \*.MKV, \*.jpg, \*.mp3 files can be played after seconds of loading process.

**There are many different between the different Player APP in support different kinds of files. aigo do not promise user can connect and play all kinds of files stored in the product stably by above APP software.**