

## Thank you for ROAMWIFI(WCDMA) wireless data terminal

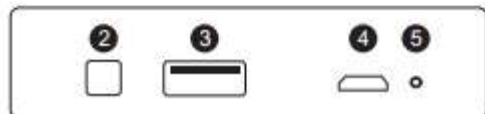
### Description:

As for the function and the appearance of MIFI, please take it in kind prevail. The photo is for reference only. The detailed information of the product selection, please inquire the operator. This brochure introduces basic operations of MIFI. As to the operation of management parameters configuration, please consult the managing procedures or search for the help from the managing website.

MIFI can be used in the relatively enclosed space such as the pocket and the bag. However, if you use it for along time, MIFI will be hot because it's hard for it to dissipate the heat in the enclosed space and the current temperature will rise. And at the same time, MIFI will power off or cut off the net connection for safety precaution. When this case happened, please put it in the ventilated area to help to dissipate the heat. And then, you can power it on.

Includes: Roam WiFi Device, USB2.0 Cable, Instruction Manual ("Three Guarantees" Certification)

### Know Your roamwifi MIFI



1, Status Indicator:

Start RoamWiFi, then the butterfly light will flash; if access Internet in normal way, the butterfly light will be constant on.

2, Long press the power button for 3 second to power it on or off. Wait for about 2 minutes until status indicator is constant light.

3, External Charge Port

As power bank, it can charge for mobile and other devices.

4, Charging Port

5, Reset Hole/Charge Indicator

Press the reset hole, the device will power off and reset. This hole also can be used as charge indicator; it will be constant on for the process of charge.

**Know about the information of the screen**



Start RoamWiFi, then the butterfly light will flash; if access Internet in normal way, the butterfly light will be constant on.

Capacity Indicator of Color Light: >70% Green Light, >30% Yellow Light, <30% Red Light

Specification Parameters:

Support Networks: HSPA, WCDMA, EDGE, GRPS

Network Speed: 14.4Mbps

Acceptable Frequencies: 850/900/1700 (AWS) /1900/1200

Without SIM card, it can provide international roaming services.

Support Protocol: 802.11b/g

Transmit Brand: 2.412~2.462GHZ

Support 5 device for synchronous connect.

3.7V/5200mAh high capacity Li-ion Battery

## **Go into the internet by WIFI**

Description: by default, MIFI have already configured parameters. You can go quickly into the internet by the following steps. As to how to configure management parameters, please refer to managing procedures or search for the help information on the managing page.

Step1: turn on the MIFI

Step2: set up WIFI connection or wired connection

Step3: go into the internet

### **I. Turning on of WIFI**

Long press “ power button ” until the screen is bright, and WIFI is on; and then long press it again until The Butterfly shape light flashes up, WIFI is on.

### **II. Set up WIFI connection or wired connection**

1. Make sure the MiFi’ s Wi-Fi function is on.
2. Select Start> Control Panel> Network Connections> Wireless Network Connection
3. Click View available wireless networks display a list of Wi-Fi .
4. Select the wireless network connection with the MiFi's SSID and click Connect. If Wi-Fi is turned on the security mechanism , you need to enter the correct network key. SSID and network key printed on the MiFi’ s label.

### **III. Get into the internet**

When WIFI is connected with clients, it will get into the internet automatically. ((No need of smart SIM card)

Logging into the Managing website

1. Make sure the connection between MIFI and computer works well.
2. Open the browser, and enter <http://192.168.1.1> in the address box.
3. or by downloading the APP, which can be used to manage Roam Wifi device, change password and other attributes.

### **The Usage of Roam WiFi as Mobile Power**

1. For charging mobile phones and other electronics
- 1) Using mobile power for charging through original data cable. Short press the power button to

turn on, long press to turn off.

2) Using mobile power to charge for cell phone or MP3 / MP4 through the data cable and appropriate adapter. Short press the power button to turn on, long press to turn off.

## 2. Charging power for Roam WiFi

- 1) Charging through the original adapter of Roam WiFi
- 2) Charging by connecting to the computer

### **Tips:**

If MIFI cannot work well, here are some tips and you can have a try:

1. Check the administration routine or search for the helpful information on the managing pages.
2. Reset MIFI
3. Restore factory settings
4. Consult with the operators

USB

USB A type charge port

### **CAUTION**

Before use, please read this instruction carefully! This product does not convert voltage(AC-AC).

In order to avoid possible damage to your device or other safety hazards, please make sure the Power outlet you intend to use has the proper voltage to run Your device BEFORE using this adapter

Each country has its own regulations regarding the use of travel adapters, please check in each country before use No grounding

This product is for use with unearthing or double insulated appliances only

Indoor use only

Waste electrical products should not be disposed of With household waste. Please recycle where facilities exist. Check with your Local Authority for recycling advice.

Single Plug Safety Features  
Built-In Safety Feature  
Built-In Safety Shutters  
LED Power Indicators  
Built-In 6A Fuse

#### Power

When the adaptor is plugged into the wall socket, the “Power” indicator should light on that the AC power and USB in operation.

This product may not work with certain high power appliance such as hair dryers. Check your appliance label to see if it requires less than 6A.

Note: adaptor is not included.

#### USA

Pull up USA plug and keep 1 pins in parallel state.

#### Australia/ New Zealand

Pull up USA plug and keep 1 pins in “/ \” state.

#### United Kingdom

Take adapter apart into 2 parts, the upper part is UK socket and power charger.

#### Daily use

##### Charge up the battery

Note: If the battery hasn’t been used for a long time, please charge it before using.

The first method: charging by power adapter

1. You should use power adapter (5v, 1000mA) .
2. The power adapter is the selective accessory.

The second method: charging by connecting with the computer . Please connect MIFI and the computer by the matched data cable.

#### Notes:

The pictures are for reference only, please take the products in kind prevail.

## FCC RF EXPOSURE INFORMATION:

### WARNING!! Read this information before using your router

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this router complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the router, or result in violation of FCC regulations. Do not use the router with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

### BODY-WORN OPERATION:

This device was tested for typical body-worn operations with the back/front of the router kept 0.5cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 0.5cm must be maintained between the user's body and the back/front of the router, including the antenna. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories

that cannot maintain 0.5cm separation distance between the user's body and the back/front of the router, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at [www.fcc.gov](http://www.fcc.gov)

Your wireless handheld portable router is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commission (FCC) adopted RF exposure guidelines with safety levels for handheld wireless router. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSI C95.1> (1992) / <NCRP Report 86> (1986) / <ICNIRP> (1999)

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). The design of your router complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the router and may violate FCC regulations.

### RF Exposure Information:

This product is in compliance to FCC RF Exposure requirements and refers to FCC website <https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm> search for FCC ID: 2ADUB-ROAMWIFI to gain further information include SAR Values.

This device 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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

NOTE: 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

Do not use the device with the environment which below minimum -10°C or over maximum 50°C, the device may not work.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Ad Hoc function is supported but not able to operate on non-US frequencies.