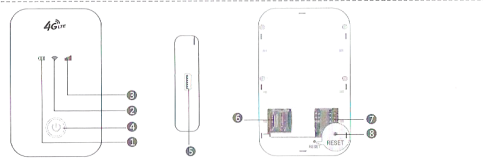


# 4G LTE

## UFI/MIFI PORTABLE ROUTER USER MANUAL

### Appearance (LED)



Numbered	Item	project
①	Battery Level Indicator	Show the current battery level status
②	WiFi Indicator	Show current WiFi connection status
③	Network Signal Indicator	Show current network status
④	Power On/Off	To turn on/off or wake the device
⑤	Micro USB Port	To charge the battery, or connect to computer
⑥	SD card slot	Standard SD card slot(up to 32GB)
⑦	SIM card slot	Standard SIM card slot
⑧	Reset button	Reset button, long press for 5s to restore factory setting (click to reboot the device)

### LED indicator lights

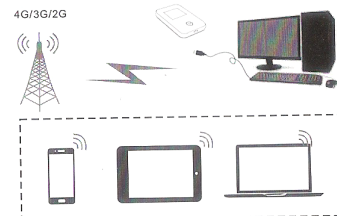
LED indicator lights can show the device working status visually.

Color of the power light	Blue	Red	Purple
Electric quantity without charge <25%		Red always on	
Electric quantity without charge ≥25%-95%	Blue always on		
Electric quantity without charge 95%-100%			Purple always on
Charge in	Blue 2 seconds flashing		
Full power			Purple always on
Sleep	off	off	off

-03-

### 1. Brief Introduction

This product offers secure internet sharing service to multiple terminal users. WiFi devices (Smart phones, Tablets, PCs) can get access to internet through this device, enjoy 4G/3G/2G high speed services. The connection process depends on the system of each WiFi device, please follow the prompting messages.

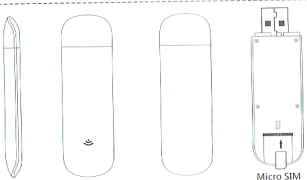


### PC get access to internet by 4G/3G/2G.

When connect the device with USB cable to get access to internet, please follow the prompting messages.

### 2. Product Introduction

#### Appearance (UFI)



-01-

### Installation

Method 1: Connect it to PC/tablet via USB port.



PC, tablet USB port

Method 2: Connect it to power bank, car charger, adapter via USB port.



car charger, powerbank, adapter USB port

### LED indicator lights

LED indicator lights can show the device working status visually.

Color of the light	Network registered	3-second flashing	2-second flashing	1-second flashing	always on
Green	4G LTE	Network registered, not connected	WIFI started, network registered, not connected	WIFI off	WIFI started, Network registered and connected
Blue	HSPA+	Network registered, not connected	WIFI started, network registered, not connected	WIFI off	WIFI started, Network registered and connected
Red	Network not registered	Network not registered(check (U)SIM status)	WIFI started, Network not registered	WIFI off	

-02-

### Charging

If the battery has not been used for a long time or the battery runs out, when charge it again, the device may not be able to be turned on at once, it is normal, please keep charging it for a while and turn it on later.

Method 1: Connect to socket with USB charger

Method 2: Connect to computer with USB cable



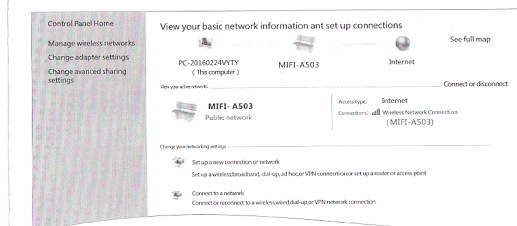
### 3. WiFi Connection

#### WiFi account

When users connect to it at first time, need to find SSID(4G-MIFI-\*\*\*\* or 4G-UFI-\*\*\*\*) input password: 1234567890 (see details on the label on the back of the device).

#### Windows 7

1.Click Start->Control Panel>Network and Internet>Network and Sharing Center>Connect network



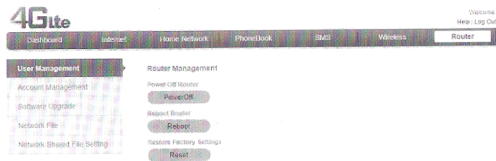
-05-

-04-

## Restore the factory setting/Reboot

Restore the factory setting: Settings>System>Restore defaults, click restore, and it will restore factory settings.

Reboot: Settings>System>Reboot, click reboot, it will reboot.



## Data Usage

To show the current network uplink, downlink speed, the data usage and duration of this connection, the data usage and duration of this month.



-9-

2. Choose the right SSID of the device, and click connect.



3. Type in the correct password and connect.



-10-

3. Type in the correct password and connect. 4. Wait for a while till it is connected.



-11-

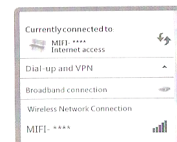
## 4. Backstage Configuration

### Log in the WEB management interface

Please follow below steps to log in the management interface

1. Make sure the wifi connection between mobile phone and the wifi device is normal.
2. Open the browser, type in <http://192.168.0.1>, and enter, if the IP address is in conflict with other IP address, the device will upgrade the IP address automatically.
3. Type in the password, and log in the management interface, the default password is admin.

4. Wait for a while till it is connected.



## Android Mobile phone

1. Setting, click WLAN, switch on WLAN



2. Choose the right SSID



## Account Management

User can modify the user name and password on this page.



Copyright 2019

-06-

## Configuration list/Warning and notice

Serial	Accessories	Number
①	4G wireless router	1
②	USB cable (UFI does not have it)	1
③	User manual	1
④	Li-ion battery (not included for UFI)	

\*Please don't start it in the place where it is forbidden or it may cause interference or damages.

\*When get close to high precision instruments, please turn it off, it may effect the performance of the devices(such as the embedded medical equipment)

\*Please don't put the device in the place where explosion may happen.

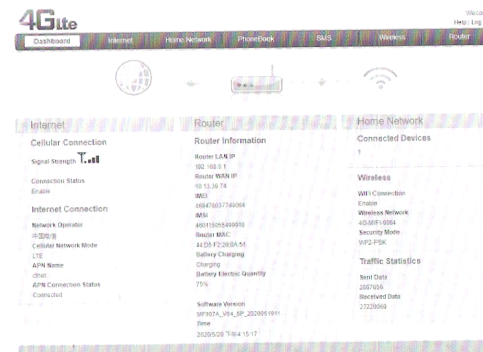
\*Keep the device dry, keep any liquid from it to make any damage

\*Don't throw, hit the device, it will damage the PCBA and effect the performance.

\*Don't operate it with wet hands, it may cause electric shock.

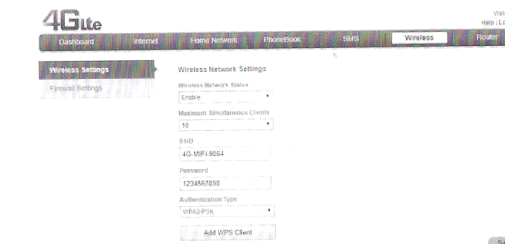
\*It will get hot which is normal when it is put in the place with weak signal or high temperature for a long time. It will not influence the usage and the life of it, don't touch it with skin for a long time.

\*Don't store it in a high temperature environment, it will shorten the life of the device, damage it or make explosion.



## WIFI Security Settings

You can follow the below steps to set a memorable SSID and more secure WiFi password Log in WEB UI>WLAN configuration>modify SSID>type in new password>click to save it



-07-

-08-