

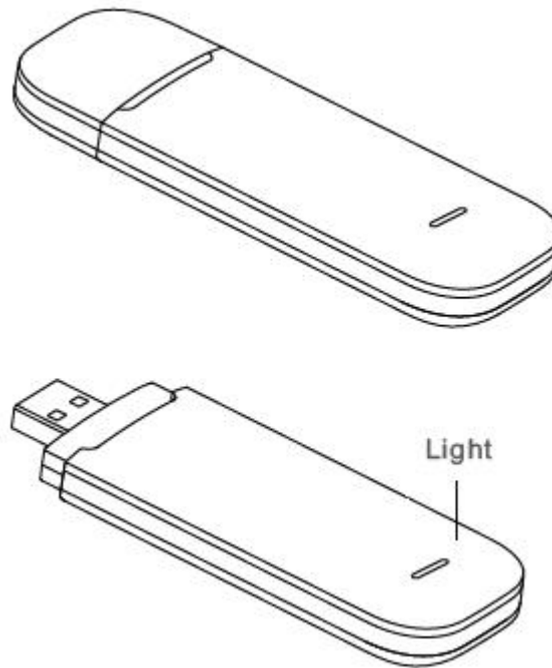
4G USB UFi USER MANUAL

Package Contents

1 * USB Dongle

1. Introduction

1.1 Appearance



Above pictures are for reference purposes only.

1.2 Features

The device supports FDD-LTE/TDD-LTE/WCDMA/UMTS frequencies, it provides high speed 4G& 3G network sharing service for clients such as Smart phone, ipad, PC.

2. Indicators Description

After the device is connected fully, the computer used will install the driver automatically, then users can use Wi-Fi hotspot normally.

2.1 Signal Indicators--Red

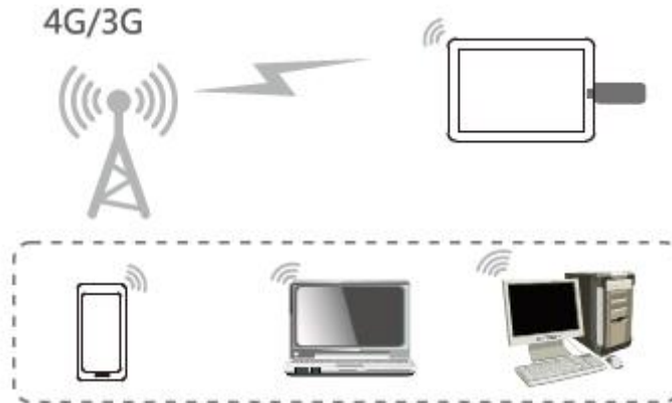
- 1) Red light ON means haven't insert any SIM card or no signal.
- 2) Red light OFF means signal is stable.

2.2 Internet Indicator-- Green

- 1) Green lights OFF means disconnect data.
- 2) Green lights ON means connect data under 4G / 3G network.

3. PC Connect Internet By 4G/3G

If the computer does not equipped with any wireless card, the user should install driver according to the tips in USB connection.



Remark:

- 1) If the system does not support CD ROM automatic installation after the device is connected to the computer, please run the CD ROM driver in My Computer and start manually software installation.
- 2) If fail to automatic installation, please check if the antivirus and security software open or not, if open, please close the software and start installation.
- 3) After the driver installs successfully, but failed to identify the device as a dongle in the computer with USB connected, please refer to the below and check whether the computer open “AutoRun” or not.
 - a) In Windows 7, click “Start”, -> “Control Panel” -> “Hardware and Sound”-> “AutoRun”, please check “use AutoRun for all the media and devices (U)”open or not.
 - b) In Windows XP, click “Start” -> “Run”, enter “gpedit.msc” and run, then click “Group Policy”, and open “Computer Configuration” under the “Local Computer Policy” , -> “Administrative Templates” -> “System”, and check on the right “Setting” whether “AutoRun” open or not.

4. System Requirements

4.1 OS

Windows: Support Windows XP 32bit/64bit Windows 7 32bit/64bit Windows 8 Windows 10

Mac: Mac 10.6 and above, the highest version is Mac 10.9

Vista: Vista 32bit/64bit

4.2 Browser

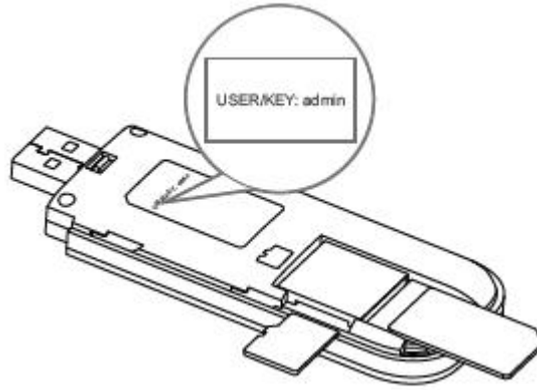
Internet Explorer: Internet Explorer 7.0 and above

Safari: Safari 4.0 and above

5. Connect Internet Via Wi-Fi

When the users connect the device for the first time, it will required to enter an password, You can get the information through the following method.

Check default Wi-Fi Key through the device label

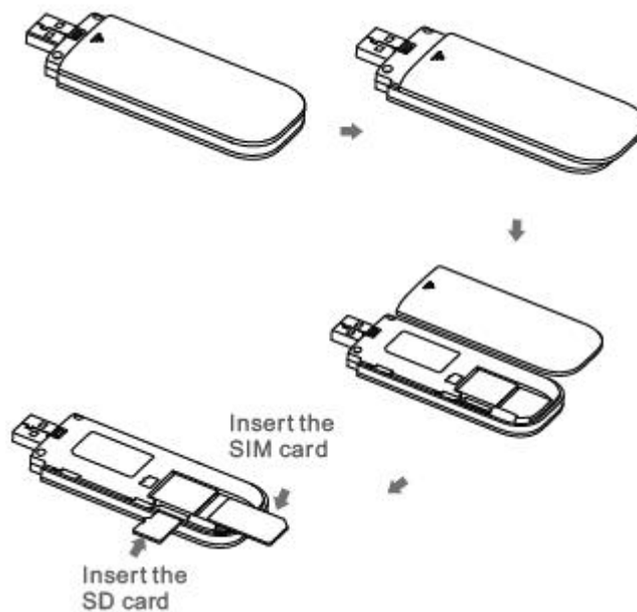


Check the key from the device label

Tips: For your Wi-Fi safety, please log in the Web UI page to set a high safety Wi-Fi password.

6. Installation Method

As shown in the below, please insert the SIM card and SD card accordingly.



When install the SIM and SD card, please open the back of the device and remove it, put the Micro-SIM card and SD card into the slot according to the direction of the arrow. After installation successfully, put the cover back on the device and close it.

7. Precautions

- 1) Please use accessories only from the original factory or approved factories. Using any unauthorized accessories will affect the performance of this device, and will be against product warranty terms and related national regulations about communication terminal products.
- 2) Avoid use this device near metal structure or devices that emit electromagnetic waves, otherwise it will affect signal acceptance.

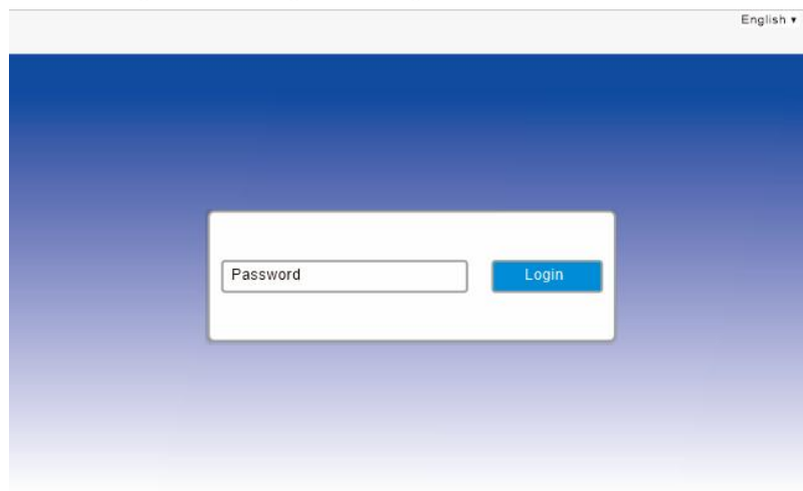
- 3) This device does not have waterproof performance, please keep it dry and store it in dry and cool environment.
- 4) Please do not use this device after the temperature is rapidly changing. In that case, there may be condensation in or outside the device. Please wait for some time till the condensation disappears then use the device.
- 5) Please take and place the device with caution. Do not drop, bend or crash the device, otherwise may cause irreparable damages to the device.
- 6) Non-professional are forbidden to disassemble the device. If You need to repair it, please go to designated repair place for maintenance. Only qualified maintaining personnel can repair this device.
- 7) The suggested using environment is 0 ~ 35°C, moisture is 5% ~ 95%.

8. Managing the Web UI page

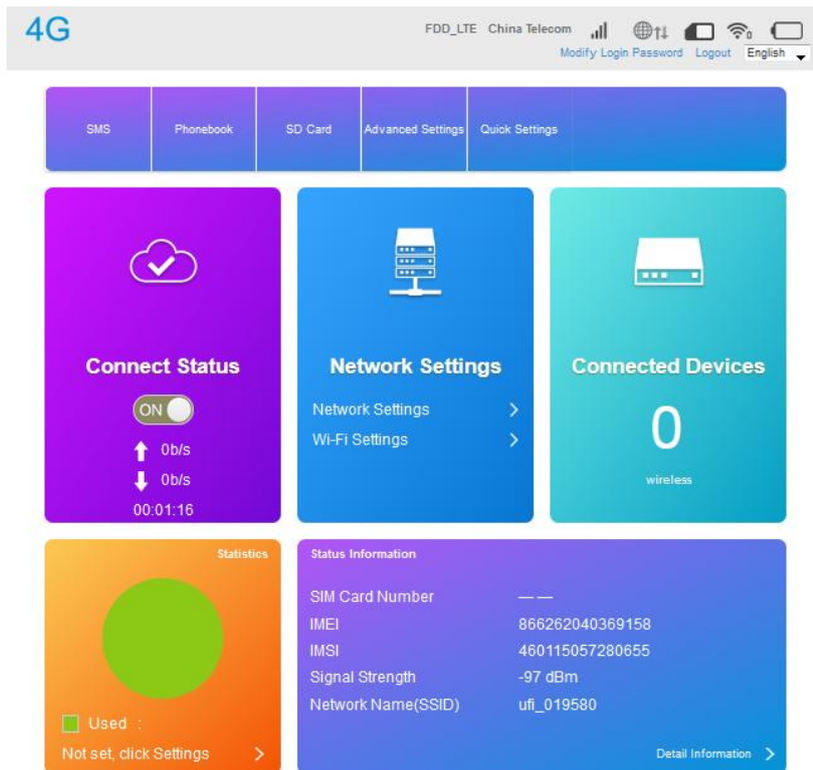
8.1 Account management

Please login the management page according to the below method:

- 1) Start the browser, enter <http://192.168.100.1> into the web page in address bar. If the IP address has conflict with the other IP address, the device will auto update new IP address.
- 2) Enter password and login the management page, the default password is admin.



- 3) After entering the management page, you can use SMS, Phonebook, SD card, Advance setting, Quick Setting functions.

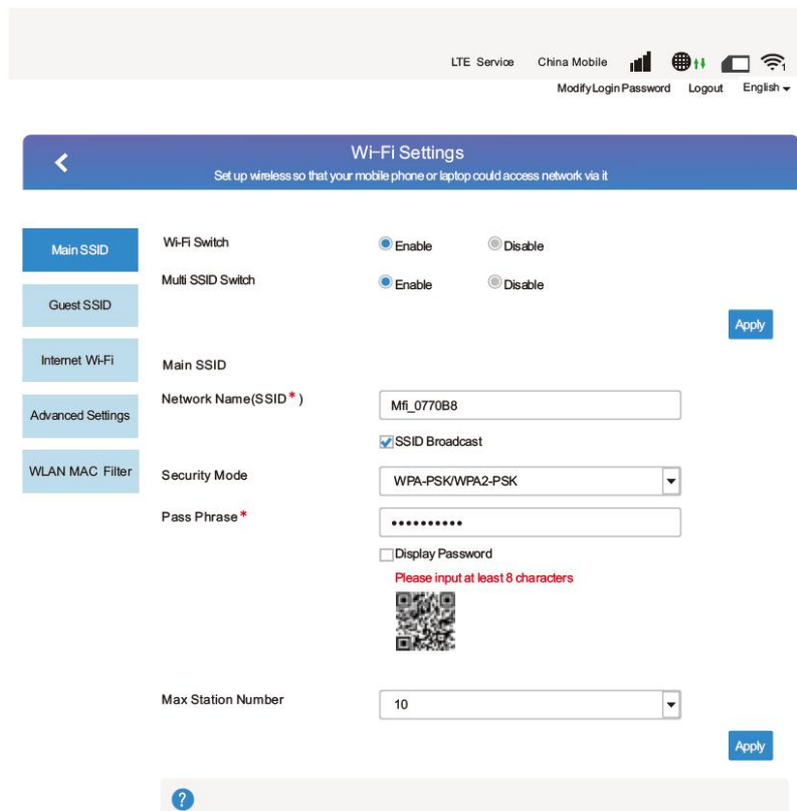


Tips: click on the above right to change the login password.

8.2 Wi-Fi Connection

Enter into Network setting and click on Wi-Fi settings, then you can get the Wi-Fi password.

Main SSID and guest SSID can support 10 Wi-Fi users online simultaneously.

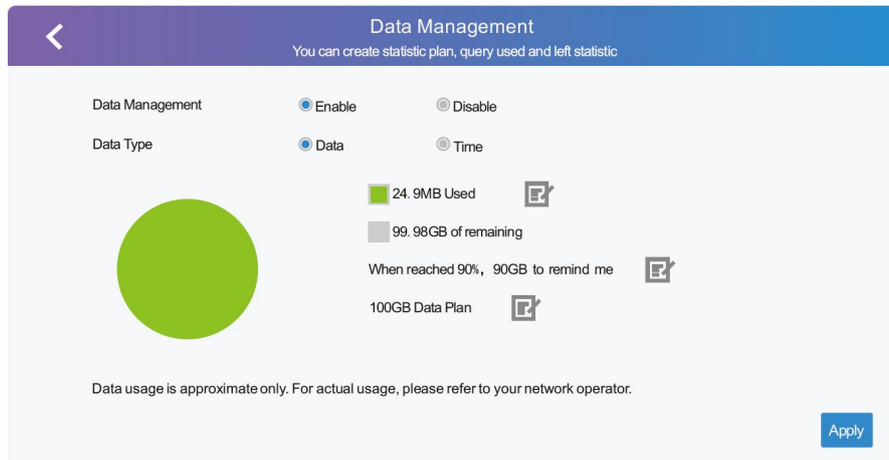


Tips: For your Wi-Fi safety, please login the management page and set a high safety SSID and

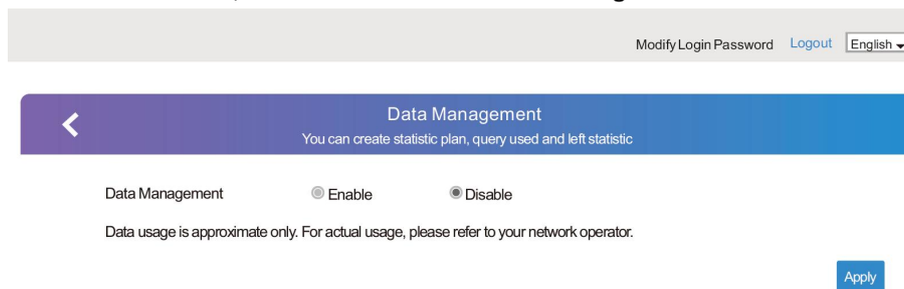
password.

8.3 Data Management

Click on Data Management and enter into, then you can set the daily, monthly statistic plan. As shown, you can create a flow plan and apply.



Flow management interface shows current internet upload, download speed, current time usage statistic and connection time, current month total statistic usage and connection time.



8.4 APN Settings

In Automatic mode, the relevant information on the APN will be automatically adapted according to the inserted SIM card.

Connection Settings

ConnectionMode APN

CurrentAPN 162532

NetworkSelection Mode Auto Manual

Profile 162532

PDPType IPv4

Profile Name

APN

Authentication NONE

User Name

Password

DialNO. *99#

8.5 Network Settings

Use the “Automatic” network configuration will pop-up a network selection list, it contains all searching network, user can select the available one, and the device will register to the selected Network.

Connection Settings

ConnectionMode Network Selection

Network Selection Automatic Manual

Automatic

Search

网络列表

Option	network status	Operator	MCCMNC	Network Type	Sub-standard
<input checked="" type="radio"/>	current	UNICOM	46001	4G	FDD-LTE
<input type="radio"/>	Available	UNICOM	46001	3G	WCDMA
<input type="radio"/>	Forbidden	CT	46001	4G	FDD-LTE
<input type="radio"/>	Forbidden	CMCC	46000	3G	TD-SCDMA
<input type="radio"/>	Forbidden	CMCC	46000	4G	TD-LTE