

WL4 MIFI-4G-2600

Quick Start Guide

Model: MIFI-4G-2600

Device Main Feature

 With RJ45 port for LAN/WAN;
Device working with Battery and working by Power adapter without Battery;
UE Category4;
WIFI MIMO2*2;
Dual SSID(optional);
Multiple APN (optional);

7. Maximum connection with 32 users.

Getting to Know Your 4G LTE MiFi



2. INTERNET LED 3. WIFI LED 4. SMS LED 5. BATTERY STATUS LED 6. USB PORT 7. POWER ON KEY 8. RESET KEY 9. WPS KEY

10. RJ45 PORT

The LED Indications

Indicator	Status	Description	
Power LED	Bleu	Working mode, while other indicators are normal. Sleep mode, while only wifi is under using and other indicators are off.	
	Blue flicker	Power save mode, MiFi is not used, other indicators are off.	
Internet LED	Green	Internet OK	
	Red	Internet service failed	
Wi-Fi LED	Blue	Wi-Fi on	
	Blue flicker	WPS on	
	Off	WiFi is off, or MiFi is under sleep mode/power save mode.	
Message LED	Blue	Unread messages	
Battery LED	Green	Volume≥80%	
	Yellow	Volume20% -80%	
	Red	Volume≤20%	

Application Scene

1. Based on LTE WAN network



Install SIM Card and Battery

 Power off the MiFi.
Remove the back cover and battery.
Insert the SIM card into the card slot in the correct position.
Install back cover and battery.

Note:

DO NOT remove the SIM card when the MiFi is powered on, as this may damage the SIM card and the MiFi

Turning on MiFi

1. The device can be started by 5V USB power or battery.

2. Press "power" button and hold for a while until the Power led is lit, and after a while Wi-Fi LED is on.

Setting up Wi-Fi connection or wired connection

 Make sure the LTE MiFi's Wi-Fi function is on.
PC or Mobile click "View available wireless networks" to show a list of available Wi-Fi networks.

 Select the wireless network connection with the LTE MiFi's SSID and click "Connect". If the security mechanism is applied, you need to enter the correct network key. The SSID and network key are printed at the back part of the MiFi's battery cover.

Note: How to change the SSID & Password

 Login to http://192.168.0.1 (refer to the device label) and enter the management page.
Select Device Settings > Wi-Fi Settings > SSID Settings, then you will see "Network Name (SSID)" and "Pass Phrase", Make sure you delete the old name and password and enter the new name and password as you require.

 Select "Apply" button, then logout.
Wait for the computer or laptop screen to display the Wi-Fi icon. This means the wireless network connection has been successful.

Connecting to the Internet

If the Wi-Fi function is turned on, your device should connect to the internet automatically.

Login the Device Management website

1. Make sure the end-user device is connected to the MiFi.

2. Open the browser, enter http://192.168.0.1 (refer to the device label) in the address box. Enter username and the password, and click "login". The administrator has the right to check and modify configuration permission.

Note: The default password is admin.

Charging your MiFi

1st method: Charging by power adapter 1. Use compatible power adapter (5V, 1000mA). 2. Power adapter is a selective accessory.

2nd method: Charging by connecting to computer or laptop. Please use the proper cable to connect the MiFi to the computer or laptop.

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

USB Storage

Connect the MiFi to the computer using a data cable. Once the computer reads the inserted SD card of the MiFi, it will start to function as USB storage.

Restore Factory Settings If you are uncertain of which Wi-Fi settings you have configured or changed, you can restore the factory defaults that come with the MiFi to reconfigure the device Wi-Fi setting.

Login Device Management Website to restore to factory default settings.

Press and hold "Reset" button for 5 seconds, and the MiFi will be activated again and restored to factory settings.

Note: Reset button will delete all the device's user-defined Wi-Fi settings and restore Admin setting and Wi-Fi Setting to factory defaults. Trouble Shooting:

If you are having trouble with the MiFi, here are a few things you can do to get it to function properly:

 If the MiFi is not responsive, reboot it by pressing the 'Reset' button for about 5 seconds.
Restore factory settings

Note: All figures above are for reference only.

Note:

 Caution: Risk of explosion if battery is replaced with an incorrect or unapproved type. Used battery must be disposed according to the manufacturer's instructions. 2. The MiFi product shall only be connected using a USB interface of version USB2.0.
3. User's adapter shall be installed near the equipment and shall be easily accessible.
4. The maximum operating temperature of the MiFi is 45°C.
5. The device complies with RF specifications when this device is used at 20cm away from the body.
6. This equipment is in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.

