Thank you for purchasing the 3G wireless router

Explanation:

• Please make the function and appearance of the real sample as standard, the pictures are just for reference. About the detailed information, please inquire your operator.
• Support power bank, Battery capacity is up to 5000mAh.
• Support 3G to WiFi.
• Support wired network to WiFi.
• Support DHCP (Auto Config) and PPPoE(ADSL).
• Support wireless network to WiFi.
• Support multimedia sharing function. Micro SD card support up to 32GB.
• Please change SSID and password as soon as possible, to avoid other users using your MiFi.

Warm Prompt:

• The default state of MiFi is Power Bank state, at this point the cpu do not work, to better saving power, at other states MiFi can also charge for other devices.
• As soon as inserted the NetworkCable, MiFi will be automatically switched to the LAN state for saving 3G traffic.
• If you only use the Power Bank function of MIIF, you should light the Power Bank Indicator Light.
Introduction of MiFi

1. Micro SD Card Indicator Light
2. LAN Indicator Light
3. 3G Indicator Light
4. Power Bank Indicator Light
5. Battery Indicator Light
6. Brand Logo
7. Select Button or Data Indicator Light
8. LAN/WAN Port
9. Micro SD Card Slot
10. Smart Card Slot
11. Power Switch
12. Reset
13. USB Port only supply power for other device
14. Micro-USB Charging Port
15. Charge Indicator Light
<table>
<thead>
<tr>
<th>Indicator Light</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro SD Card Indicator</td>
<td>• Light is always blue: Switch to the state of SD card</td>
</tr>
<tr>
<td>LAN Indicator Light</td>
<td>• Light is always blue: Switch to the state of LAN</td>
</tr>
<tr>
<td>3G Indicator Light</td>
<td>• Light is always blue: Switch to the state of 3G</td>
</tr>
<tr>
<td>Power Bank Indicator</td>
<td>• Light is always blue: Switch to the state of Power Bank</td>
</tr>
<tr>
<td>Battery Indicator Light</td>
<td>• Light is always blue: The battery is between 80% ~100%</td>
</tr>
<tr>
<td></td>
<td>• Light is always blue and red: The battery is between 40% ~80%</td>
</tr>
<tr>
<td></td>
<td>• Light is always red: The battery is between 10% ~40%</td>
</tr>
<tr>
<td></td>
<td>• Light is rapid flashing red: The battery is between 0% ~10%</td>
</tr>
<tr>
<td>Charge Indicator Light</td>
<td>• Light is always blue: Charging</td>
</tr>
<tr>
<td></td>
<td>• The lights go out: Charge Complete</td>
</tr>
<tr>
<td>Data Indicator Light</td>
<td>• Light is slowly flashing blue: Boot or not connected to the network</td>
</tr>
<tr>
<td></td>
<td>• Light is always blue: Connected to the network</td>
</tr>
</tbody>
</table>

Explanation: The state of SD card, LAN, 3G, Power Bank is switched by pressing down the Select Button.
Install the Smart card and Micro SD card

According to the direction of graphic insert the Micro SD card and smart card into corresponding card slot.

Note: Please don't plug or unplug the smart card and SD card when device working to avoid the data lost or damage.

Turn ON/OFF

• Turn on: Turn the power switch to 'ON'
• Turn off: Turn the power switch to 'OFF'

Explanation: The default state is for Power Bank state. When insert the Network Cable, it will be automatically switched to the LAN state.

Power Bank

Turn on the MIFI, switch to the Power Bank state, then the electronic product will be charged via USB cable.

Explanation: In the state of SD card, LAN, 3G also can charge for other devices, just charge slower.
Turn 3G to WiFi

Step one: Open the MiFi
- Open the MiFi.
- Switch the MiFi to 3G. When the data indicator light is always blue, you can access the internet.

Step two: Establish a WiFi connection (Connect Computer for example)
   Explanation: Before establishing a WiFi connection, it must be ensured that the computer has been equipped with a wireless card. If the computer indicates the existence of wireless networks, then the wireless card can be used. Otherwise, you need to check whether the wireless card can work.
2. Click to check the available wireless networks, there will be a list of network connections.
3. When the connection between the user terminal and MiFi is established, click 'Connect'.
   Note: If the wireless network connection has already opened a safe machine, you need to input a correct network password.
- SSID and password are printed on the label of the router.
- Wait for a moment, when the wireless network connection icon appears on the bottom right of the computer screen, the connection is successful.

Step three: Access to the internet
When the connection between the user terminal and MiFi is established, internet will be available immediately.
**Turn wired network to WiFi**

- Open the MiFi.
- Insert the Network Cable (Automatically switch to the LAN) when the data indicator light is always blue, you can access to the internet. Connection procedure above.

**Login management page**

1. Confirm the connection of MiFi with WiFi is good.
2. Open the browser, enter ‘http://192.168.43.1’ in the address field or just enter ‘192.168.43.1’
3. Input username and password, then click 'OK'.

**Explanation:** Administrator: With the permissions of viewing and edit the configuration. The default username and password are ‘admin’. Click ‘storage’ to enter the multimedia sharing page (This button is only valid after the switch to SD card state). Click 'Settings' to enter the Settings page.

**Multimedia sharing**

1. Open the MiFi.
2. Switch the MiFi to the state of SD card. After Wifi connection, just login admin page. Click ‘storage’ to access multimedia sharing.

**Explanation:** Realize multiple clients can browse the same movie, music and so on in the multimedia sharing at the same time. If need to modify the contents of the Shared media, please refer to the storage management.
Modify the SSID and password

1. Choose Basic => Wizard
2. Enter the SSID and password that you need
3. Click 'apply'

Static IP

1. Choose Basic => Wizard
2. Select Static IP connection type
3. Enter IP, Subnet Mask, Gateway.
4. Click 'apply'

Explanation: Static IP, DHCP, PPPoE, should ensure that the state has switched to LAN, and the system mode must be the gateway mode.

DHCP

1. Choose Basic => Wizard
2. Select DHCP connection type
3. Click 'apply'
**PPPoE**

1. Choose Basic => Wizard
2. Select PPPoE connection type
3. Enter user name and password
4. Click 'apply'

**Explanation:** If in the condition of LAN you can't get to the Internet, please select the correct connection type according to the actual condition.

**Wireless Macfilter**

1. Choose Wireless => Wireless Macfilter
2. Choose the required authentication mode
3. Fill in the MAC address (According to the wireless MAC list)
4. Click 'apply'

**Explanation:**
Deny listed: Unable to connect the MiFi in the list.
Allow listed: Only in the list can connect the MiFi.
Wireless Network to WIFI

1. Choose Advanced => Route => SYS Mode
2. Select the AP client mode. Click 'apply'
3. Search the AP and enter the password. Click 'apply'

**Explanation:** The MiFi can act as a Wireless Repeater to turn Wireless network to WiFi. Please ensure that the state has switched to the LAN and without the Network Cable before setting.

Storage management

1. Switch to the state of SD card
2. Choose Advanced => Storage => Samba Setting
3. Check whether samba function is Enable, if not please choose “Enable”, Click 'apply'
4. select the 'run' in the start menu, enter "\192.168.43.1"

Modify the login password

1. Choose Maintain => SYS Config => Admin Setting
2. Enter user name and password
1. Switch to the state of SD card.
2. Open the ES file explorer, Click “LAN” menu, then “New” and then “Sever” and input position. The IP address of the router is “192.168.43.1”. Enter user name and password (both of them are “admin” by default).
3. After settings are finished, “192.168.43.1” can be found in the share list. Click it and open “Home” can accesses SD.
Explanation: If your android device is not installed ES file browser, please download and install. If you can not access the SD card, check the samba function is turned on.
Charge the MiFi
If the battery has not been used for a long time, please charge it to saturation state before use.
• The charge indicator light is always blue: Charging
• The charge indicator lights go out: Charge Complete

Restore the factory Settings
If you forget the modified password and SSID, please take the following methods to restore WiFi default values:
• Long press the RESET button for 3 seconds. Just wait for a moment, the MiFi will restart.
• After restart, the SSID and password is the factory Settings value, as printed on the label in the fuselage.

Multi-device access Appendix:
WiFi device or computer can access to the Internet through MiFi. The specific steps depend on WiFi connection device or computer operating system. Please follow the prompts for the specific operation.
FAQ

1. Forget the login password so it can not enter MiFi configuration page. Press "RESET" button for 3 seconds, then you can restore the factory settings.

2. The IP address conflict after MiFi connection. Please confirm there are not the same IP devices in the LAN.

3. After changing the security type (such as from WPA-PSK to WPA2-PSK), computer with WINDOWS 7 system can not connect to MiFi. Please select the correct type of security in the wireless network properties.

4. In 3G state, connect MiFi but can not go online. After switching to 3G state, check whether Data Indicator Light is blue light flashing:
   - If yes, please check 3G state in MiFi setting page. If dialing fails with refreshing many times, make sure that the smart card can be used normally or switch to 3G state again.
   - If no, please contact us.

5. In LAN state, connect MiFi but can not go online. After switching to LAN state, check whether Data Indicator Light is blue light flashing:
   - If yes, please check whether the NetworkCable access to MiFi is normal, and choose DHCP or PPPoE connection type according to the actual situation.
   - If no, make sure that the device is only connected to the MiFi.
6. For AC930, 3G network type is EVDO REVA which backward compatible CDMA1x.
For using a faster network services, 3G settings checked by default "EVDO only mode" , if EVDO signal is poor (such as in remote rural areas) and internet access is very slow, I suggest you try to remove that option, choose Basic ==> WAN, uncheck EVDOOnly, click "Apply."

Explanation: if you choose “Auto Detection(recommend)”, but can’t go online, you can choose “Manual Config” then input your APN and other relevant parameters.

Tips:
If the MiFi does not work, try the following methods:
• Restart the MiFi
• Restore the factory Settings
• If Battery power is low, please full charge then turn on
• Consult your operator
Made in china