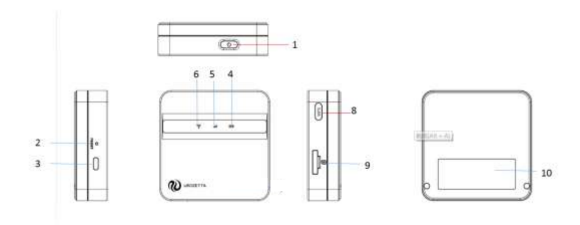
Get To Know Your Mobile WiFi

AboutMobile WiFi



- 1. Power Button
- 2. Forced Reset Button
- 3. Type-C USB interface
- 4. Power Indicator Light
- 5. Signal Indicator Light
- 6. WiFi Indicator Light
- 8. WPS Button
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- 10. Device Label

1. Buttons

- Power Button: Long press the Power Button for more than 3 seconds to power on/off the device;
- 2) WPS Button: For devices with WPS capability, turn on the WPS connection function then long press the Mobile WiFi WPS Button for over 3 seconds. After the devices pair, complete the encryption authentication and connection between the Mobile WiFi and the wireless device.
- 3) Forced Reset Button: Short press to force restart and restore factory settings.

 Long press for more than 8 seconds to force power off. (Please do not press the Forced Reset Button by yourself without customer service support.)

2. Indicator Light Description

Power On Status

Power Indicator Light	Continuous Red Light	Low Battery	
	Continuous Yellow Light	Medium Battery	
	Continuous Green Light	High Battery	
	Flashing by different	Charging	
	Battery Level		
Signal Indicator Light	Continuous or Slowly	SIM card or network abnormal	
	Flashing Red Light		
	Quickly Flashing Blue	Wait to connect with Network	
	Light		
	Continuous Blue Light	Network connected	
WiFi Indicator Light	Slowly Flashing Blue Light	WIFI open to wait Client device connection	
	Continuous Blue Light	Client device connected with WiFi	
	Quickly Flashing Blue Light	WPS Starts, automatically stops after 2	
		minutes,or stops after connection	
		finish	
	Lights out Blue Light	WiFi abnormal	

Power Indicator Light	Flashing Red Light	Charging and Low Battery	
	Flashing Yellow	Charging and Medium Battery	
	Light		
	Flashing Green	Charging and High Battery	
	Light		
	Continuous Green	Charging is completed	
	Light		
Signal	Lights out	Power off Status	
Indicator Light	Lights out		
WiFi Indicator	Lights out	Power off Status	
Light	Lights out		

System Status:

Power Indicator Light	Continuous Green Light	System Starts up	
	Flashing Yellow Light	FOTA upgrade When	
		System Starts up	
	Flashing Red Ligh	System Shutdown	

3. How to connect a device to your Mobile Wifi Network

- 1) WiFi Network Manual Connection
- a) Find the SSID and KEY displayed on the bottom label of the Mobile WiFi device
- b) Enter the SSID and KEY found on the network connection of your phone or other device you want to connect to successfully connect to the network.
- 2) Scan WeChat QR Code Connection
- a) Find the Ucode QR code at the bottom of the Mobile Wi Fidevice
- b) Open WeChat on your phone or other device and scan the QR code
- c)After the scan is completed, yourphone or other device will automatically connect to the network.
 - 3) WPS One-click Connection
 - a) Turn on the "WPS" function in the settings of your phone or other device you want to connect.
 - b) Press the "WPS" button on the right side of the Mobile WiFi device to activate the WPS networking function.
 - c) Yourphone or other device should automaticallyfind the network. After

the confirmation prompt pops up on your phone or other device, click "OK" to connect to the network.

Note: This feature is only available on Android devices.

4. Use of SIM card slot

- 1) Mobile WiFi only supports" Physical SIM " mode.
- 2) In the" Physical SIM " mode, a SIM card must be inserted to use the Mobile WiFi device. Some SIM cards also need an APN to be setup, which should be setup on the WebUI or App. The external card slot does not support switching SIM cards when the Mobile WiFi device is on. If you need to use a SIM card, restart the Mobile WiFi device after inserting or extracting an external SIM card.

5. Device Management

1) Scan the QR code below to download the app. Change password, Remote location, set APN, restart the device, etc. You can also find additional functions in the APP.



- 6. About the WebUI– Change your settings though your web browser
- 1) Connect your mobile phone or PC to the Mobile WiFiWLAN network.
- 2) In your phone or PC's internet browser address bar, enter the address "urocomm.info" or "192.168.225.1" in the browser, the default password is: 12345678
- 3) After logging in, you can use the Web Page to change your password and set an APN, etc.

Mobile WiFi Specifications

Product			
Name	Mobile WiFi		
Model No.			
	UZ-100		
Size	86mm*86mm*26mm		
Weight	163g		
	LTE-TDD: B38/B40/B41		
	LTE-FDD:		
	B2/B4/B5/B7/B12/B17/B18		
Bands			
	WCDMA:B2		
	GSM: B2/B5		
WLAN	Support 2.4G & 5G		
WLAIN	IEEE 802.11a/b/g/n		
LCD Screen	Not support		
LCD Pixels	_		
Touch	N		
Screen	Not support		
Battery			
Туре	Lithium-ion 21700 battery		
Cell			
Norminal	5000mAh		
Capacity	JOOO IIIAII		
Cell Rated			
Capacity	4850mAh		
	Input: Type-C 5V2A		
USB Port	Output: Type-C 5V1A		
	Support		
Bluetooth	(This feature is coming		
	soon)		
AI	Not support		
Cloud MiFi	Not support		
Other	GPS, Power bank, WPS		
functions			
Working			
_	-10°C-35°C		
temperature			

1. How to change the Wi-Fi name and password?

First connect your mobile phone or PC device to your Mobile WiFi WLAN network, and enter "urocomm.info" or 192.168.225.1, and enter the password 12345678 in your browser to open the administration interface. Here you can change your Wi-Fi name and password. After it has been changed, remember to save it.

Alternatively, you can change the Wi-Fi name and password in the UrocommAPP.

- 2. What should I do when my Phone/Tablet cannot connect with the device?
 - (1) Make sure the Phone/Tablet's WLAN Wifi is turned on.
- (2) Refresh your device's network connection list, and search for the SSID of the device.
 - (3) Make sure to input the correct password.
 - (4) Disconnect your device from your current network and then reconnect.
- 3. What should I do when the device has no internet connection?
- (1) Make sure the devicestatus is normal. The signal may be weaker when in airports, mountain areas, high ways, harbors, basements, rural areas and islands. Please restart and try again after moving to a different location.
- (2) If you still can not get an internet connection, please contact us by email: service@urocomm.com
- 4. What should I do if my device is lost?

If your device is lost accidentally, please contact customer service to freeze your account in time to avoid additional fees.

5. Why can I not use my device after a SIM card is inserted?

In some countries when you insert a SIM card, you need to manually set an APN.

If this is the case, please go to the website: urocomm.info or 192.168.225.1, and enter the password 12345678; After entering the Web UI, go to Settings" - "Mobile network settings" - "APN", manually add a network operator APN, and then save the settings.

Warning

- · Please only use original accessories provided with purchase. Use of unauthorized chargers or other accessories may cause damage to the device and can result in fire, explosions, or other hazards.
- If users of the Mobile WiFi device use a power adapter to charge the Mobile WiFi device, they should purchase a power adapter that meets the requirements of the corresponding safety standards or a power adapter that has obtained the quality and safety certification of the country in which it is used.
- · Please keep the device in a dry and cool environment and do not let the device come into contact with water. Extreme high or low-temperatures may cause damage to the device.
- · Please do not expose the device to high temperature environments or heating, such as strong sunlight, heaters, microwaves, ovens, or water-heaters etc.

 An overheated battery might cause explosion.

- · When charging is complete or the device is fully charged, please disconnect the charger from the device and unplug the charger from the power outlet.
- · The built-in battery is non-removable. Please do not attempt to change or disassemble the battery by yourself. This may result in damage to the battery or the device. The battery can only be replaced by an official authorized service provider.
- Notice: Using the wrong model of battery may result in an explosion. Please
 make sure to dispose of used batteries as instructed.
- Device Working Temperature: The device should be kept at a working temperature of -10°C to 35°C. For the user's safety, please avoid using the device in a high-temperature environment for long periods of time, as this leads a shorter device lifetime. The device will stop charging automatically when the battery temperature reaches 45°C, and shut down automatically when battery temperature is more than 55°C.
- When using an external SIM card, self-cutting SIM cards and non-standard
 SIM cards can not be used.
- We are only responsible for the function of the device's official operating system and update system. The use of any other systems or software from

unofficial third parties might cause security risks.

FCC Statement

- 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.
- SAR tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new device is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, Tests for each device are performed in positions and locations as required by the FCC.
- For body worn operation, this device has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 10 mm from the body.Non-compliance with the above restrictions may result in violation of RF exposure guidelines.

Caution!

Any Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment.

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.

This device is restricted to indoor use when operating in the 5150-5250MHzfrequency range

in all EU/EFTA member states and Turkey.

Countries:

(BE/BG/CZ/DK/DE/EE/IE/EL/ES/FR/HR/IT/CY/LV/LT/LU/HU/MT/NL/AT/PL/PT/RO/SI/SK/FI/SE/UK

/TR/NO/CH/IS/LI)

EU Regulatory Conformance

Hereby, Beijing ULINK Technology Co., Ltd. declares that this radio equipment type is

in compliance with the Directive 2014/53/EU. For the full text of the EU declaration

of conformity, visit this website: www.urocomm.com

Notice: The operating temperature of the device between -10°C to 35°C.

This product can be used across EU member states.

RF EXPOSURE INFORMATION (SAR)

This device meets the government's requirements for exposure to radio

waves.

The SAR limit set by the CE is 2.0W/kg

• The highest reported SAR values under the CE regulatory for your device are

listed below:

Body SAR: 1.051W/kg

Contact

Service Email: service@urocomm.com

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