Wireless Router

User Guide



TR200 wireless router introduction

Lift Side

Thanks for choosing TR200 4G wireless router, please read the user manual carefully so that it will be more convenient for you to use the router.



TR200 is LTE wireless router, and this router support LAN/WA cloud-SIM technology, so the physical SIM card is not required. When the router is powered on, it will be dynami-Dimensi cal allocated SIM card. This router support multiple wireless networks and dynamic choose the best LTE Weight network so as to provide best service.

TR200 wireless router specification

Bands	4G FDD LTE: B1/2/3/4/5/7/8/12/13/17/20/25/26/66 4G TDD LTE:B38/39/40/41		——
	3G WCDMA/HSPA:B1/2/4/5/8 2G GPRS/EDGE:B2/3/5/8		5 6
Peak	CAT 6: DL 300Mbps UL 50Mbps	4 4 4 mgs	8 9
Throughput	[Intra and Inter bands CA (carrier aggregation)]		1 1111
LTE antenna	Built-in antenna & external antenna (optional)	0000	0 2 3 4 5 6 7
WiFi	802.11 b/g/n/ac Dual band 2.4G & 5G		•
	32 concurrent connection users	1 WPS Button	2 WLAN ON/OFF Switch
LAN/WAN	4 LAN interface (10M/100M/1000M auto-sensing) 1 WAN/LAN interface (adjust by configuration)	3 LAN Port 5 USB port	4 WAN/LAN Port
		USB portPower Switch	6 DC Power8 Reset Button
Dimension	180mm*132mm*48mm	9 SIM Card	External Antenna
Weight	< 500g	1 Power LED	WiFi/WPS LED
Power	AC: 100V~240V,50Hz~60Hz DC: 12V/2A, Battery: 2000mAh (optional)	ITE LED Note:	LTE Signal Strength LED
	<u> </u>		It, if you need to use it as LAN, you need to

carrier's coverage.

Feature

modify the configuration of the port function through the configuration of the Listed wireless data transfer tates are the theoretoical maximum. The actual data transfer rate may vary depending on the network environment and

TR200 wireless router interface



S	Button		

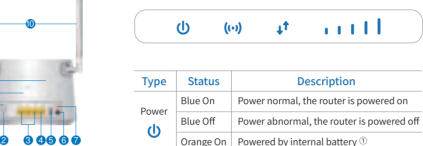
4 LTE Signal Strength LED

Product display light introduction

Description

Power normal, the router is powered on

Device front display light:



2 WLAN ON/OFF Switch

Connected the internet Internet Blue **↓**T Red Not connected The Signal is poor Signal is moderate Signal is good Signal is good

Blue On WiFi is opened and has data transmission

Blue blink WPS function is ON

WiFi closed

1 Built-in battery is an optional part.

Signal is very good

Installation Guideline



- Turn off the router and unplug the power adapter before installing any external panel antenna.
- The router prefer to use the built-in antenna, unless an external antenna is installed.
- Only use external antennas provided in this package or by your carrier.
- Do not place the external remote antenna in the outdoor. and do not use the external remote antenna in thunderthe device sticker label on the back of the router.

Quick Configuration Guide

4) Change the WiFi SSID or password (optional). The default WiFi name and password are provided on

the device sticker label on the back of the router. We recommend that you do not change the WiFi SSID and password to match the information on the label on the back of the device. If you want to change the WiFi SSID and password,

please following the instruction as folloing: On smart-phone, tablet, laptop or PC which is connect-

user page using the username and password indicated

at the device sticker at the bottom. (default username:

ed with TR200 router, open web browser and type the default gateway IP address "192.168.0.1". • Click the "Login" in the upper right corner to access the

admin, default password: admin)

Usemane

2) Power on the router.

OS/Linux/Android, and so on.

when it is powered on.

) Insert SIM card (optional).

Configure the WiFi SSID and password.

will give priority to the physical physical SIM card.

Quick Configuration Guide

The router supports connecting with computer via

standard RJ45 cable or WiFi, supports OS as following:

Windows XP/Windows 7/Windows 8/Window 10/MAC

This wireless router supports Cloud-SIM technology, the

device will automatically be allocated SIM card resourc-

es from the network and provide Internet connection

If you have your own SIM card and want to use your own

SIM card, you can insert your SIM card in the SIM card

slot. When a physical SIM card is installed, the router

- Once the WLAN indicator is blue on and Internet indicator is blue, you can surf Internet on your smart-phone, laptop, tablet or PC, via WiFi or LAN connection with TR200 router.
- Use WiFi connection, you need to choose the SSID of the TR200's 2.4G or 5G WiFi and configure the password of WiFi on the smart-phone, laptop, tablet or PC. The default WiFi name (SSID) and password are provided on
- Use LAN connection, please connect the LAN port on TR200 router with PC's LAN port and configure the LAN obtaining IP and DNS by DHCP.

Quick Configuration Guide

• change the WiFi configuration. (SSID. password.etc)



Package Contents

②1×Power Adaptor

1)1×Router

③1× LAN RJ45 Cable (1m

⑤2×External Antenna

41×User Manual ⑥1×Battery (optional)

Precautions

- When you remove and insert the SIM card, please ensure the device is powered off. 2) Do not use the equipment in case of lightning and

 - ③ If the device is working fine, do not change the parameter or other functions, if changed and cannot access Internet, please press and hold the reset button for more than 5 seconds to restore the factory settings and

Common faults and treatment suggestion

Common faults	Treatment suggestion		
The device is powered on but the front panel power light is off.	Check the power adapter whether proper plug in the power outlet and the development port. Check the cable for a damaged.		
Computer local connection is not displayed, cannot successfully ping IP address of the device, cannot open the WEB page.	Check if the computer's LAN network sta obtained automatically IP address from device DHCP pool, reboot your compu Clear your browsing history / cache. Che your LAN cable whether properly pluged the LAN port.		
Change user page login password or SSID password, but forget the	Long press the reset button for more that seconds to restore the factory settings, at then check the username and passw.		

which are listed in the back label.

storms

FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Specific Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: This device has also been tested against this SAR limit. This device was tested for typical Body Phantom operations with the Wireless Router kept 0mm from the body. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.