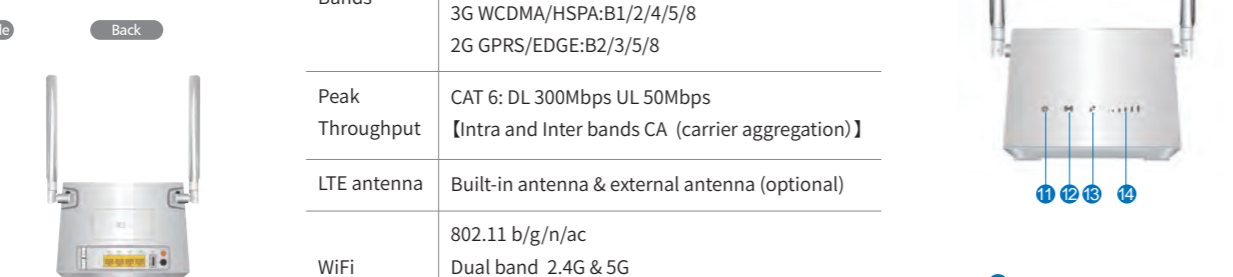


# Wireless Router

## User Guide

SIMTELL wireless router specification

Feature	Description
	4G FDD LTE: B1/2/3/4/5/7/8/12/13/17/20/25/26/66



④ LAN/WAN	4 LAN interface (10M/100M/1000M auto-sensing) 1 WAN/LAN interface (adjust by configuration)	⑤ USB port ⑦ Power Switch ⑨ SIM Card ⑪ Power LED ⑬ LTE LED
⑥ Dimension	180mm*132mm*48mm	
⑧ Weight	< 500g	

Product display light introduction Installation

The diagram illustrates the front panel of the TP-Link TL-WR841N router, showing its physical components and internal structure. The front panel features a 'WPS' button (1), a 'WAN/LAN Port' (2), a 'Power' button (3), a 'WLAN ON/OFF Switch' (4), and a 'Signal Strength LED' (5). The internal components shown include the 'CPU' (6), 'Memory' (7), and 'Antenna' (8). A table on the right details the meanings of the router's front display lights:

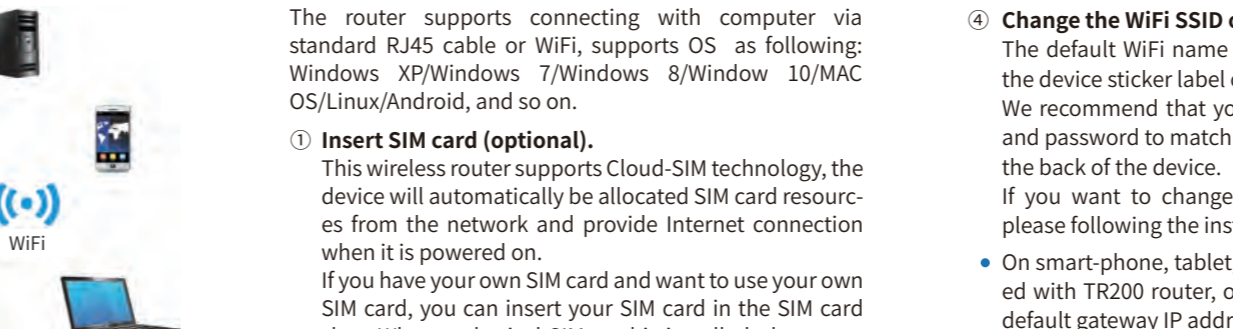
Type	Status	Description
Power	Blue On	Power normal, the router is powered on
	Blue Off	Power abnormal, the router is powered off
	Orange On	Powered by internal battery ①
WLAN	Blue On	WiFi is opened and has data transmission
	Blue blink	WPS function is ON
	Blue Off	WiFi closed
Internet	Blue	Connected the internet
	Red	Not connected
Signal	One	The Signal is poor
	Two	Signal is moderate
	Three	Signal is good
	Four	Signal is good
	Five	Signal is good

On the right, a separate image shows the 'Adapter' (power supply) connected to the router. A red line points from the 'Adapter' label to the power input port on the router's side. A legend on the right identifies the colors of the signal strength bars: 'Red' for 1 bar, 'Orange' for 2 bars, 'Yellow' for 3 bars, 'Green' for 4 bars, and 'Blue' for 5 bars.

- Turn off the router and do not install any external antenna.
- The router prefers to use an external antenna if it is installed.
- Only use external antennas provided by your carrier.
- Do not place the external antenna in storms and do not use the external antenna in storms.

Five	Signal is very good
------	---------------------

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/Windows 10/MAC OS/Linux/Android, and so on.

**① Insert SIM card (optional).**  
This wireless router supports Cloud-SIM technology, the device will automatically be allocated SIM card resources from the network and provide Internet connection when it is powered on.  
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 will give priority to the physical SIM card.

**② Power on the router.**

**③ Configure the WiFi SSID and password.**

- 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 the device sticker label on the back of the router.
- 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.

**④ Change the WiFi SSID and password.**  
The default WiFi name (SSID) and password are provided on the device sticker label on the back of the device. We recommend that you change the WiFi name and password to match the device.  
If you want to change the WiFi name and password, please follow the instructions below:

- On smart-phone, tablet or PC connected with TR200 router, open a web browser and enter the default gateway IP address (192.168.1.1).
- Click the "Login" in the top right corner of the page and enter the user name and password provided on the device sticker at the back of the router. The default user name is "admin" and the default password is "admin".

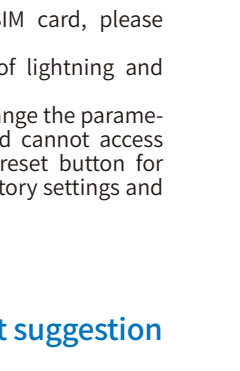
Username	admin
Password	admin

Quick Configuration Guide



## Common faults and errors

Common faults	
The device is powered on but the front panel power light is off.	Check plug in power damage
Computer local connection is not displayed, cannot successfully ping IP address of the device, cannot open the WEB page.	Check obtain device Clear your the LAN
Change user page login password or SSID password, but forget the password.	Long press second then which



## 1st suggestion

er whether properly  
tlet and the device  
the cable for any  
s LAN network status  
IP address from the  
oot your computer,  
story / cache. Check  
r properly plugged in

---

utton for more than 5  
factory settings, and  
ame and password  
ack label.

## **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.