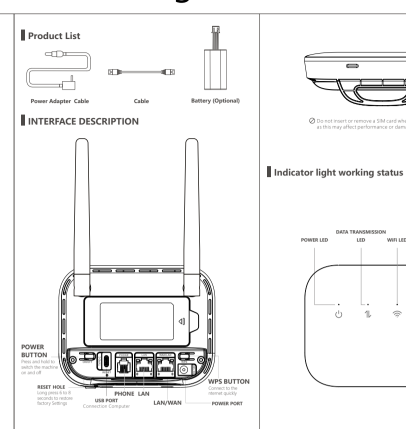
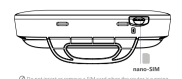
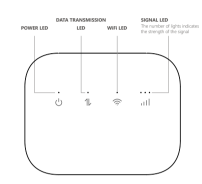
Size:65mmx110mm 128g

USER MANUAL

Before use CPE Router Please read the User manual carefully and Keep it.







LED NAME	LED STATUS	STATUS DESCRIPTION	
POWER ()	The green light is always on	Power ON	
(WITHOUT BATTERY)	Lights out	Power OFF	
	The green light is always on	Power cord is not connected to the device/battery 70%-100%	
POWER (1)	The yellow light is always on	Power cord is not connected to the device/ battery 21%-69%	
POWER (WITH BATTERY)	The red light is always on	Power cord is not connected to the device/battery 1%-2	
	Lights out	Power cord is not connected to the device/battery 0%	
DATA 41	The green light is always on	Ethernet uplink connection is successful/SIM card recognized/data can be transferred	
TRANSMISSION Lights out	Lights out	Ethernet upstream not connected/SIM card not recognized/No network	
WIFI 🕏	The green light is always on	WiFi is working	
AAILI &	The green light flashest	Waiting for the WPS connection	
	One green light	Connected to the network and the signal is weak	
	Two green lights	Connected to the network and the signal is medium	
SIGNAL III	Three green lights	Connected to the network and the signal are strong	
	Lights out	No network signal	

Note: 1. Long press reset key untill all lights are off then loose key, power light is on, device starts to reset.

2. When the Sim card is connected to the Internet and the WAN Internet access exists at the same time, the WAN Internet access is the priority by default.

SETUP

1.Insert the SIM card







② There is a place for inserting a SIM card at the bottom of the CPE.

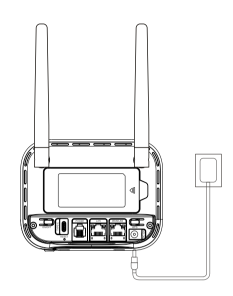




③ Insert the SIM card in the direction shown by the icon at the slot, simply push forward when inserting, hear a "click" sound, Indicates that the SIM card is inserted.

2.Insert the adapter, press the power button boots.

① Plug the power cord into the back of the CPE.



② On the top of the CPE, click on the power button ,and the power light will turn on.

3. Connecting to your router's Wi-Fi network



②Once the router has connected to a mobile data network you can connect your compute



①After the CPE is connected to the computer,Open the browser on the compute and enter 192.168.1.1 to log in to the CPE product background.



② After successfully logging into the background, click My Wi-Fi. You can change the wifi name and password



3 After the setting is completed, please connect to the WiFi again, and you can access the Internet

5.Connect CPE and Internet through network cable



PRODUCT SPECIFICATIONS

Colour	White	
Dimensions	128mmX100mmX30mm	
Weight	Approx 160g without battery; Approx 254g with battery	
	3GPP: R8,R9	
	WCDMA: B2/B4/B5	
Network and Standard	TDD-LTE: B38/40/41	
	FDD-LTE: B2/B4/B5/B7/B12/B13/B17/B66	
Data Rates	CAT4 DL 150Mbps, UL 50Mbps	
WIFI	2.4G, 802.11b/g/n	
WIFI users	Max 10 concurrent connected users	

FAQS

1. How to restore the factory default Settings?

After the router is turned on, use a pointed object (paper clip, pen tip, etc.) to insert it into the reset hole, and all the indicator lights are off. 6 seconds later, the device restarts. A factory reset will erase

2 How to use WPS to connect the Router?

2.Enable WPS on other device within 2 minutes to connect to the CPE

3.Why can't I access the router's web-based management page?

1.Ensure that your computer is connected to the router through an Ethernet cable or Wir-Fi.
2.Ensure that your computer is set to obtain an IP address and DNS server address automatically.

3.Restart your browser, or try using another browser. 4.If the problem persists, restore the router to its factory settings.

Impact on medical equipment

Impact on medical equipment
in medical and heath care facilities where the use of wireless devices is expressly prohibited, please abide by
the regulations of the facility and turn of the devices. The radio waves generated by the device may affect the
ormal operation of miphetastie medical devices or personal medical devices, and passers askers, coordiesr
implants, and hearing ask. If you use these medical devices, pleaseconsult their manufacturers about the
restrictions on the use of this device.

• When used for the device, please leep a distance of at least 15 or from implanted medical devices (such as
packensites; confider amplants, etc.). Parmanalle and explosione area.

- When using this device, prease keep a distance of at least to tom from implication medical devices (such as pacemakers, cochlear implants, etc.). Flammable and explosive area.
 Do not use this equipment in gas stations (maintenance stations) or near any flammable and explosive areas such as flammable materials and chemicals, and follow all graphics or text instructions. In or around fuel or
- chemical storage and transportation areas or explosive areas; the equipment may cause an explosion or fire.

 Do not store or transport the device and its accessories in the same box as flammable leguids, gases, or explosive materials, Taffic safety
 Observe the relevant regulation or gover region or country, and do not use this device while driving.

 Retermetre that sale driving is your first expossibility, and do not engage in activities that will distract your

- plug from the power outlet.

 Please do not drop or hit the power source. When the power source casing is damaged, please contact the
- Priese to TICL Ways or in a power and an advantage service center for replacement.
 If the power plug or power cord is damaged, do not continue to use it to avoid electric shock or fire.
 On not touch the power cord with wet hands, or pull the power cord to urplug the power source.
 On not touch the device or power supply with wet hands to avoid short-circuit, malfunction or electric shock.
- of the device.

 When the power supply is exposed to rain, liquid, or severely damp, please stop using it and contact an

- Children and its accessories may contain some small perus reason.

 This device and its accessories may contain some small perus reason.

 Of the reach of inidien.

 Children may inadvertently damage the device and its accessories, or swallow small parts, causing sufficiation.
- or other hazards.

 This device is not a toy. Children should use the device under adult supervision.

MAINTENANCE SERVICE TERMS

- Warranty:
 Within one year of the shipment of the goods, if there is a fault that is proven to be caused by a defect
- Within one year or the singinans or are goods, a wave to a name of a posterior or product materials or overformathy; the manufacturer will repair or replace if free of charge.

 The warranty period of all repaired or replaced parts is 90 days from the date of dispatch of the goods.

 Under normal use (non-human damage), the warranty period of all parts is one year from the date of
- Man-made damages include but are not limited to water, liquid, heavy pressure, falling, self-demolition.
- Failures caused by force majeure (such as war, earthquake, lightning, etc.), improper use, abnormal accidents are not covered by the warranty.
- The manufacturer does not assume any risk or responsibility for damage or loss caused by the specific
- The manufacturer's compensation for breach of contract, negligence or infringement related to the
- For goods that need to be repaired during the warranty period, the buyer will provide the following product information with the goods when returning it for repair:

CPF WARRANTY CARD

User profile

-			
l	Name	Phone number	
	Mailing Address		
I	Outlets		
	Device model	Product name	
ĺ	Sales Order No.		

Maintenance record

DATE	PHENOMENON	REASON	REMARKS

FCC:

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.