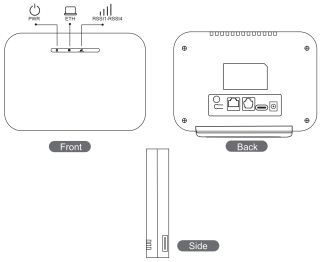
折位线 折位线 折位线

# 1. Device Connection



Corresponding port's LED lights on or blinks when connects to other devices

LED	Color	Status
PWR	Green	Power LED, green color when power on this device
ETH	Blue	Ethernet LED, blue light always on: Ethernet working; LED flashing slowly: No Ethernet
RSSI1-RSSI4	Blue	Signal LED, RSSI4 mean strong signal, RSSI1 mean weak signal

- Mark:
  1. PWR and ETH LEDs are flashing quickly in firmware upgrading
  2. Pressing the reset button, PWR and ETH LEDs are flashing in subsequence firstly, can release the reset button until PWR and ETH LEDs are lighting always on.

Interface	Description	
PWR	Power switch, control the power of 4G router	
RST/WPS	Reset button: press it in 10 seconds; WPS button: press it in 1 second	
WAN/LAN	WAN port: when this 4G router work as a wireless router; LAN port: will change to LAN port automatically if this router inserted an 4G SIM card	
LAN	LAN port, connect to PC by LAN cable	
RJ11	Connect to telephone, support VoLTE	
DC	DC2.0, work with DC 12V/1A power adapter	
SIM	Insert the 4G SIM card here	

# 2. WEB Configuration

# 2.1 Connect to PC wirelessly

Double click "Wireless Network Connection" on PC, in the pop-up wireless SSID list, select "4grouter-2G-XXX or 4grouter-5G-XXX", click "Connect", then enter the password in the pop-up password dialogue box(Default password 123456789), click "OK" to connect.(Mobile phone can connect to WIFI from setting menu)



### 2.2 Network Configuration

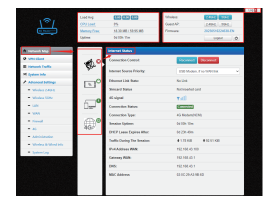
1. Use explorer to visit http://192.168.100. 1, below web login page will pop-up, input default user name "admin" and password "admin" to login.



2. Device Status: Login in GUI, it will show device status at first; including

**Quick Installation Guide** 

4G-LTE Wireless Router



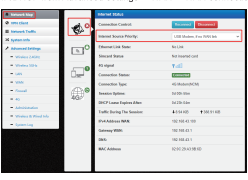
For most SIM cards, it is plug and play, no need to configure it; For some special APN SIM card, please configure under menu: Advanced Settings----4G; or can set from Network Map---- Go to 4G modem setting, click GO, it will turn to Advanced Settings----4G also.

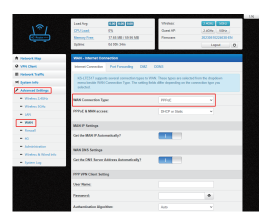


# 4.Broadband network and 4G network switch

this is 4G router when insert an 4G SIM card; Can work as wireless router if

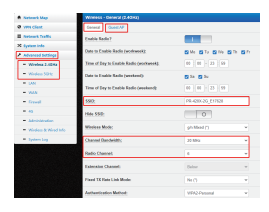
Default is 4G router if no WAN link, can change to USB modem always or Broadband WAN or WISP always; If selected as broadband WAN or WISP always, please set PPPoE/Static IP/DHCP from Advanced settings----WAN----WAN connection type;





# 5.Set WiFi SSID and password:

Can change the WiFi SSID, password and guest WiFi from Advanced Settings----Wireless 2.4GHz/Wireless 5GHz----General/Guest AP;

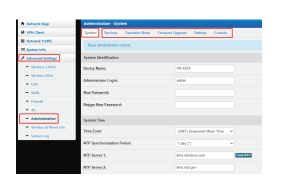


This 4G router can work as VPN client also, support PPTP, L2TP and OpenVPN. Can set it from VPN client, enable the VPN client and select the VPN client protocol



# 7.Device Management

It including system name, login name and password, system time, firmware upgrade, device reset, device reboot, pls set is from Advanced settings----Administration----System/Firmware upgrade/Settings.



- 1.80g书纸
- 2. 展开尺寸 420x148mm
- 3. 风琴折
- 4. 折后尺寸 105x148mm
- 5. 单黑印刷