

Step1: connect modem to router via 1 Wan port by ethernet cable

Step2: connect pc to router via 2 Lan port by ethernet cable

1.Connection:

2.Click the network icon of your computer or go to Wi-Fi Settings of your smart device, and then select the SSID to join the WIFI-XXXX or WIFI-XXXX-5G network. Computer **Smart Device** < Settings Wi-Fi Connections are available Wireless Network Connection CHOOSE A NETWORK.. الن ۾ WiFi_XXXX_5G أان 🖴 WiFi_XXXX ▼ Connect automatically Connect WiFi_XXXX_5G Other... input password is admin □ Smart Wireless Router ×

a ? (j) 3. Follow below steps to login your router: visit 192.168.0.1, then ← → C (i) 192.168.0.1 Smart Wireless Router Password (Default admin)

<u></u> WAN port is not inserted into the cable Please connect Ethernet cable into WAN port property

Offline Set

Choose "Offline Set":

4. 1-1 Dynamic IP If you choose Dynamic IP, set the "Wi-Fi Name" and "Wi-Fi Password" of 2. 4G Wi-Fi and 5G Wi-Fi. Then click "OK".

WISP

Quick Settings Advanced Connection Type

PPPoE

Static IP

Dynamic IP

PPTP/L2TP

WISP Wireless 2.4G Wi-Fi ⊚on ⊚off Wi-Fi Name WIFI 83A1 Wi-Fi Name WIFI_83A1-5G Wi-Fi Password

4. 1-2 PPPoE If you choose PPPoE, enter the Username and Password provided by your Internet Service Provider (ISP). PPPoE users usually have DSL cable modems. And set the "Wi-Fi Name" and "Wi-Fi Password" of 2. 4G Wi-Fi and 5G Wi-Fi. Then click "OK".

Internet	
Connection Type @ PPPoE	IP © Dynamic IP © PPTP/L2TP © WISP
Select PPPoE if your I	Internet connection asks for the user name and password.
User Name	User Name
Password	Password
Access to broadband a	account password Advanced
	ï ⊕ON ⊕OFF
Wi-Fi Name	WIFI_83A1
Wi-Fi Password	d Wi-Fi Password
5G Wi-Fi	ë ⊛on ⊛off
Wi-Fi Name	WIFI_83A1-5G
Wi-Fi Password	d Wi-Fi Password
	ок

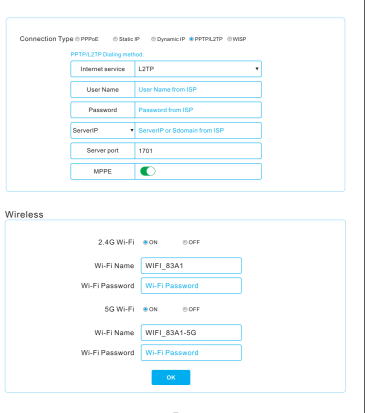
4. 1-3 Static IP

If you choose Static IP, enter the information provided by your ISP in the corresponding fields. And set the "Wi-Fi Name" and "Wi-Fi Password" of 2. 4G Wi-Fi and 5G Wi-Fi. Then click "OK".

Internet			
Connection Typ	De @ PPPoE ® Sta		
		our Internet connection asks for static IP info.	
	IP Address	IP Address	
	Subnet Mask	Subnet Mask	
	Default Gateway	Default Gateway	
		Advanced	
	2.4G Wi Wi-Fi Nar	-Fi ⊛on ⊚off me WIFI_83A1	
	Wi-Fi Passwo	ord Wi-Fi Password	
	5G Wi	-Fi ⊕ ON ⊕ OFF	
	50 W	-FI ON OFF	
	Wi-Fi Nar		
		me WIFI_83A1-5G	

4. 1-4 PPTP/L2TP

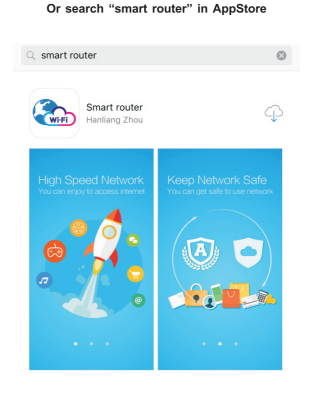
If you choose PPTP/L2TP, enter the Username and Password. Input the ServiceIP or Sdomain provided by ISP. And set the "Wi-Fi Name" and "Wi-Fi Password" of 2. 4G Wi-Fi and 5G Wi-Fi. Then click "OK"



After setting successfully, it can show the Connection Status. WAN Settings LAN Settings A Restricted List $\mathbf{0}_{\text{KB/S}}$ × Port Forwarding Administration

5. APP Managment iOS devices scan the QR code as below to download the APP to get more function to manage your router. Note: Can't support Android devices





APP Function







Test speed





Optimization

Signal Conditioning

Need Help?

1. What can I do if I cannot access internet?

Check if the internet is working normally by connecting a computer directly to the modem via an Ethernet cable. Check your Broadband account and password are correct. If it is not, contact your Internet Service Provider. If it is, please run the Quick Setup again; otherwise, check the hardware connection. Reboot your router and try again.

2. How do I restore the router to its factory default settings?

With the router powered on, Press the Reset button when the router is powered and the light of router will turn to red. Loosen the button and the light will turn to yellow, then finish resetting.

__ 10 ___

Log in to the web management page of the router, go to Administration> Factory Data Reset and click "Reset". The router will restore and reboot automatically

3. What can I do if I forget my login password?

If you Forgot password? Press the Reset button when the router is powered and the light of router will turn to red. Loosen the button and the light will turn to yellow, then finish resetting. visit 192.168.0.1, Password is 'admin'.

4. What can I do if I forget my wireless network password?

Connect your computer to the router via an Ethernet cable. Log in to the web management page at 192.168.0.1, and go to "Wireless" then reset your Wi-Fi Password.

If you want to order again:

1. Just scan QR code you get wireless router quickly.



2 .Also you can get it from website:

https://www.amazon.com/dp/B06WVTTJRP If you have any further question, please do not he sitate to contact us

via email or customer service's phone.

Email: sales@wise-tiger.com Phone: 702-934-5943

___ 11 __

FCC Caution.

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.

Any 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.