



UNIONMAN AX1800MBPS Faster Internet Speed Wifi 6 Modem-Product Instruction Manual

[Home](#) » [UNIONMAN](#) » UNIONMAN AX1800MBPS Faster Internet Speed Wifi 6 Modem-Product Instruction Manual 

Contents

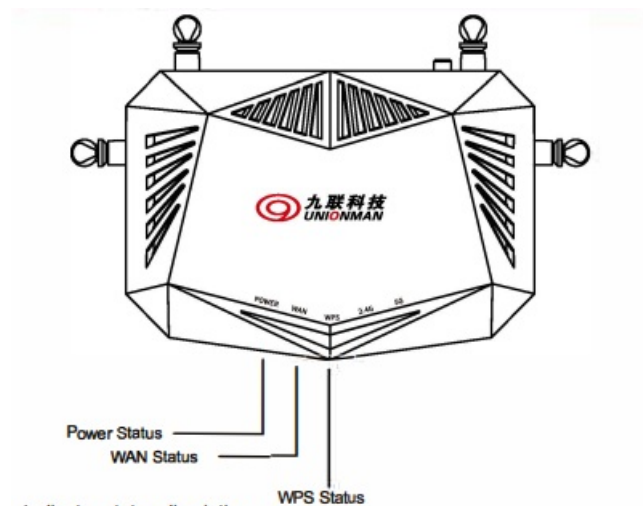
- [1 UNIONMAN AX1800MBPS Faster Internet Speed Wifi 6 Modem-Product](#)
- [2 Front indicator](#)
- [3 Environmental requirements](#)
- [4 Warranty description](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)



UNIONMAN AX1800MBPS Faster Internet Speed Wifi 6 Modem-Product



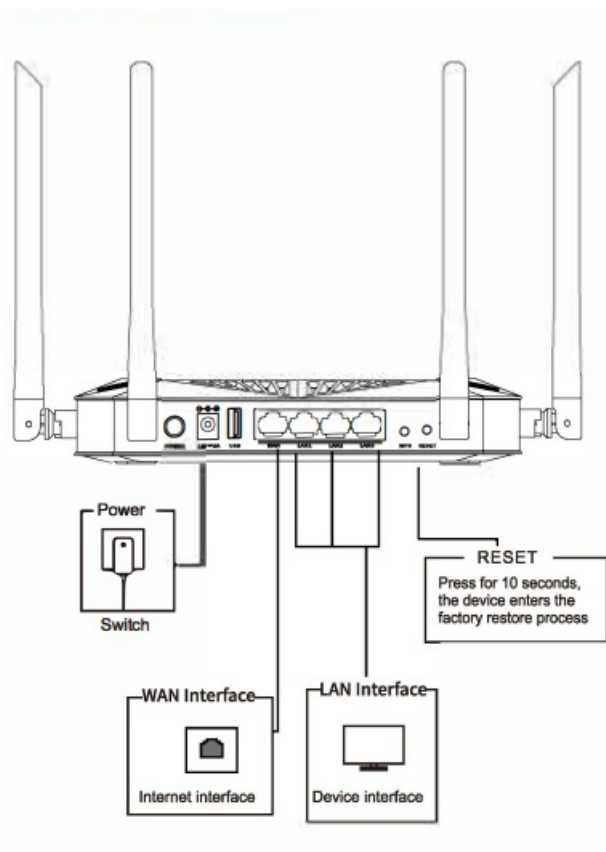
Front indicator



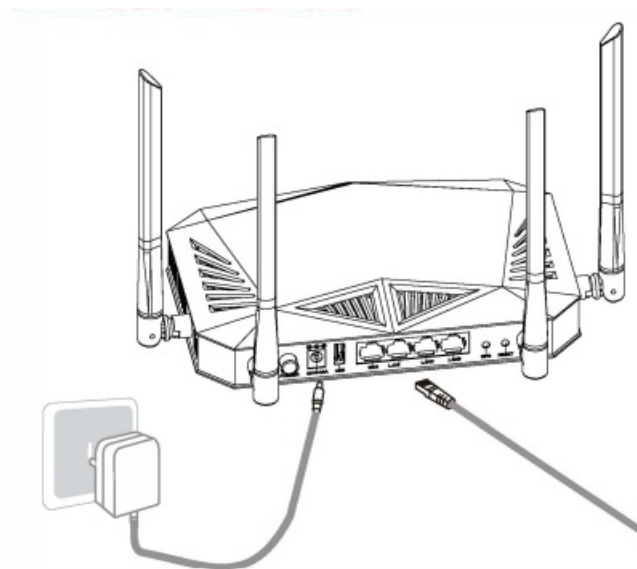
Indicator status discription

Indicator status discription	Colors	Labels	Status
Power indicator	Blue	POWER	On: Normal power supply Off: No power supply
Power indicator	Blue/Red	WAN	Blue: Network connec Red: Network does not work even network cable plugged into WAN port Off: The device is not powered on or the WAN port is not plugged into the network cable
WPS indicator	Blue	WPS	On: MESH connected successfully Flashing: WPS is matching Off: No power supply or not in the state of WPS matching
2.4G/5G indicators	Blue	2.4G/5G	On: Wireless activated Flashing: Data transferring Off: No power supply or wireless interface blocked

Cable and port connection instruction



Configuration instruction



Connect the device

Connect the LAN interface and WAN interface (community broadband) on the router with an Ethernet cable (network cable)

Connect to Wi-Fi

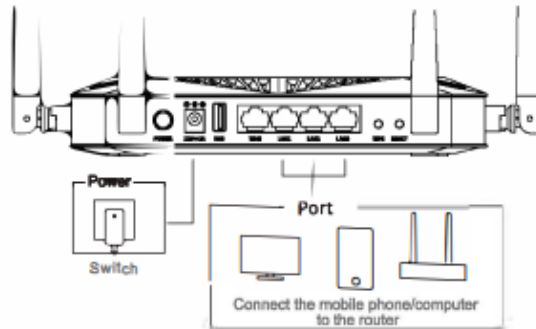
Use a laptop or mobile phone to search for the SSID corresponding to the Wi-Fi network on the nameplate at the bottom of the device and join it

Set up the network

Visit 192.168.10.1 through the browser to complete the setting, and log in according to the account password on the bottom nameplate.

Log in configuration interface

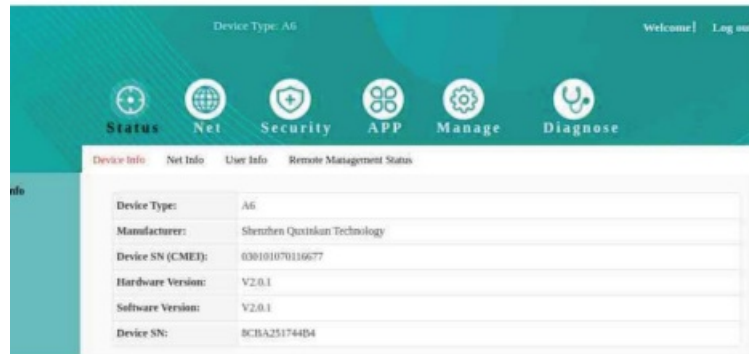
Power on the router, and connect the mobile phone/computer to the router with a network cable or wirelessly



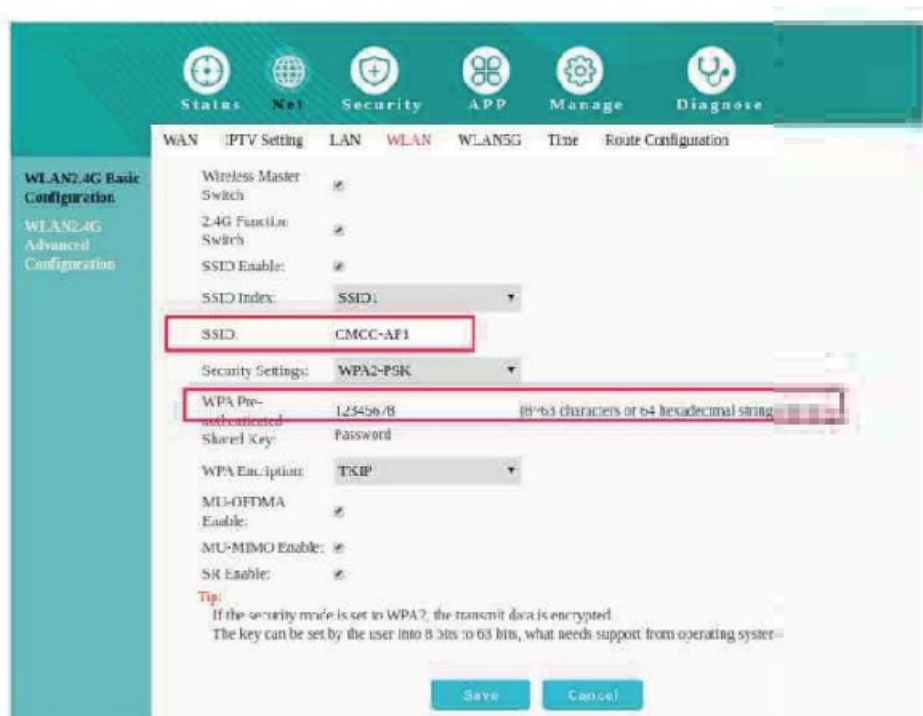
open the browser and enter 192.168.10.1 or wifi.cmoc/ to enter the login interface



Enter the user name USER and the configuration management password to log in. For the configuration management password, see the nameplate at the bottom



Modify the 2.4g WIFI name in “SSID”, and modify the WIFI password in “WPA pre-authentication shared key



After the modification is completed, click “SAVE” to save it and complete the modification of the wifi name and password

WLAN2.4G Basic Configuration

WLAN2.4G Advanced Configuration

WLAN

Wireless Master Switch: ☒

2.4G Function Switch: ☒

SSID Enable: ☒

SSID Index: SSID1

SSID: CMCC-AFI

Security Settings: WPA2-PSK

WPA Pre-authenticated Shared Key: 12345678 (8~63 characters or 64 hexadecimal strings) ☒ Show

WPA Encryption: TKIP

MU-OFDMA Enable: ☒

MU-MIMO Enable: ☒

SR Enable: ☒

Tip:
If the security mode is set to WPA2, the transmit data is encrypted.
The key can be set by the user into 8 bits to 63 bits, what needs support: from operating system.

Save Cancel

Select "Nebwor"- "LAN 5g Network Coniguraion

WLAN5G Basic Configuration

WLAN5G Advanced Configuration

WLAN

Wireless Master Switch: ☒

5G Function Switch: ☒

SSID Enable: ☒

SSID Index: SSID5

SSID Name: CMCC-AFI-5G

Security Settings: OPEN

Save Cancel

Modily the 5g WIFI name in "SSID", and modify the WIFI password in WPA pre-authentication shared key

WLAN5G Basic Configuration

WLAN5G Advanced Configuration

WLAN

Wireless Master Switch: ☒

5G Function Switch: ☒

SSID Enable: ☒

SSID Index: SSID5

SSID Name: CMCC-AFI-5G

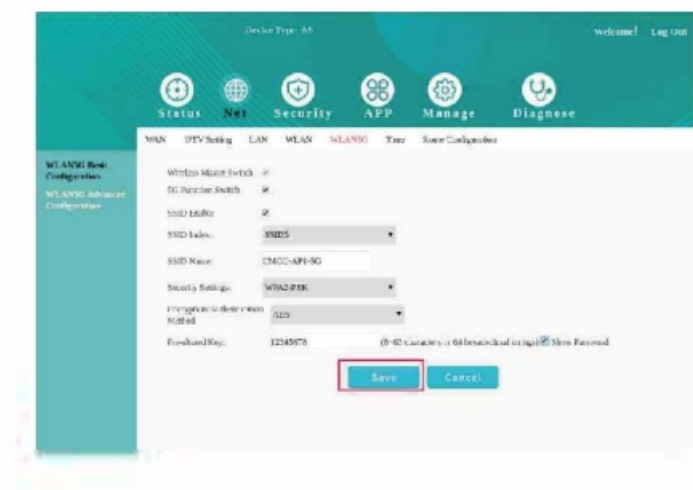
Security Settings: WPA2-PSK

Encryption/Authentication Method: AES

Pre-auth Key: 12345678 (8~63 characters or 64 hexadecimal strings) ☒ Show Password

Save Cancel

After the modification is completed, click “SAVE” to save it and complete the modification of the wifi name and password



Environmental requirements

Co m p o n e n t s	Hazardous substance or element					
	(Pb)	(Hg)	(Cd)	(Cdr6+)	(PBB)	(PBDE)
Ho st	X	O	O	O	O	O
Ca b l e assembly	X	O	O	O	O	O
Power supply	X	O	O	O	O	O
adapter	O	O	O	O	O	O
Plastic and polymer	O	O	O	O	O	O
Metal part s	X	O	O	O	O	O
Dry battery	O	O	O	O	O	O
Remo e t	O	O	O	O	O	O

This form is compiled in accordance with the provisions of the Si/T11384 standard. homogeneous theca P below ne hazardous requirement of in the GBIT standard. X indicates that the content af the toxic and hazardous substance in at least one of the homogeneous materials of the part exceeds G B/T2 6572The This table shows the hazardous substance infomation contained in this devioce The hazandous substance information of the parts is based on the infomation provided by the supplier and the internal inspection results. The hazardous substances contained in same parts are impossible to eplace under the current technical standards. The number in this logo indicates that the EFUP of the product under normal use is 10 years. Some components may have an 0 EFUP mark, and the EFUP shall be subject to the number in the mark. Due to diferent models, the product may not contain all the above components except the host. Please refer to the actual sales configuration of the product.


Recycling

This product bears the selective sorting symbol for waste electrical and electronic equipment (WEEE). This means that this product must be handled according to European directive 2012/19 EU in order to be recycled and dismantled. This will minimize the negative effects on the environment and human health resulting from the possibility of the presence in the equipment substances, mixtures, and hazardous components. A user can give the product to a competent recycling organization, to WEEE collection points or to a distributor in accordance with local regulations)

Warranty description

Thank you for purchasing our products. To protect the rights and interests of the purchaser, please fill in this card carefully, and read the following warranty terms carefully. 1. Please keep this warranty service card properly. If the warranty service card is lost, it will not be reissued. Please be sure to keep the invoice or copy or relevant valid proof of purchase. If you cannot provide a valid proof of purchase, then the product warranty period will start from the date of manufacture. 2. This warranty card must be provided at the time of warranty. 3. The information filled in this warranty card should be true, otherwise it will be invalid. 4. If the host of this product is sold within 18 months, free after sales maintenance service is guaranteed if a hardware failure occurs under normal use conditions. The company has the right to charge maintenance service fees if the following factors are involved: 1. Due to natural disasters (floods, fires, earthquakes, lightning strikes, typhoons, etc.) Damage caused by careless use. 2. Disassemble, repair, or send the product to a repair centre which is not certified by the company for inspection and repair; 3. The company's warranty identification label is torn or cannot be identified, the warranty service card is altered or the product is inconsistent; 4. Other problems and malfunctions caused by abnormal use. The company will strictly abide by the Three Guarantees policy formulated by the state for warranty service. The right to interpret the warranty regulations and contents belongs to our company, and are subject to change without notice. Service hotline: 0752-2699800

Documents / Resources

	UNIONMAN AX1800MBPS Faster Internet Speed Wifi 6 Modem [pdf] Instruction Manual UM9030, 2ATGV-UM9030, 2ATGVUM9030, AX1800MBPS Faster Internet Speed Wifi 6 Modem , Faster Internet Speed Wifi 6 Modem
---	---