WiFi6 Wireless Router AX1500M

Quick Start Guide

1 Product Introduction

Thank you for using the WiFi6 Wireless Router. This manual will introduce the operation, configuration steps, FAQ and other relevant information related to this product.

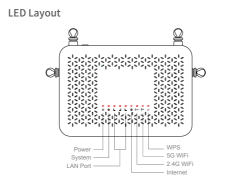
Name: WiFi6 Wireless Router

Model: AX1500M Physical Interface: WANx 1 LAN x X3

Temperature: Operating -10°C-+45°C

Storage -40°C-+70°C Humidity: 5%-95%

Power Supply: DC 12V/1A Packing List: Router X1, Power Adapter X1 2 LED Indicators



Inte							
Status of LED Indicators							
) Name	Color	Identification	Statu				
wer	Green	Ф	Light: The device is powered of				
			Black: The device is powered				
N Port	Green	1	Light: LAN port is connected, but				
			Flash: Communicating				
			Black: No connection				

3 Device Interface

WPS Press 3s Turn on 2.4GHz and 5GHz WiFi WPS configuration" in chapter 5. RESET Press 5s Restore the factory default configuration Power Press Power on/off

4 Quick Installation

1. Connect the power adapter. According to status of LED, judge whether the router is started normally. 2. Connect the WAN port to ONU or public network.

3. Connect the internet-based devices. Way I:Devices can connect to the router through WLAN, please check the SSID and WiFi KEY on the nameplate. Way II:Devices can connect to the LAN port of router through wired ethernet.



4. Configure the WAN parameter, please follow the "quick

5 Quick Configuration

To configure Internet access parameters or modify more settings, perform the following operations:

1.The Internet access device connects to the WiFi6 router

through WLAN or Ethernet cable (LAN port); 2.Open the Web browser, enter "192.168.11.1" in the address bar, and press Enter. Log in the Web management

The default account is "admin" and password is "system"; 3. To Modify the default WiF Settings. You can modify the SSID and password on the WLAN configuration page; 4. If the WAN port of the WiFi6 router is connected to the network port of the in-home broadband (optical modem), you need to set Internet access parameters in the WAN interface. For detail Internet parameters, please consult the

broadband operator.

WAN								
		page is as	Ethernet WAN This page is used to configure the parameters for EthernetWAN					
> Ethernet WAN		nas0_0 v	nas0_0 v					
		Enable VLAN	Enable VLAN:					

6 FAQ

Q1. Login window does not appear, what should I do? Check if your computer has a fixed IP address. Make sure your computer's IP is set to "Obtain an IP address automatically".

 You can try a different browser. Please confirm that your lines are connected correctly and the LED light is displayed normally; Please reboot your personal device and router and try

Q2. How do I Reset my router to factory Settings? When the router is powered on, press and hold the Reset button at the rear of the device for 5 seconds, then release the button. Please note that the router's current Settings will be cleared after reset, and it can be used

normally after reset. You can also log in to the WEB management interface and select the Restore Factory Settings button.

interface, what should I do? Please reset the router to factory settings (Reset). The default account is: admin and the password is: admin.

Q3. I forgot the password of the WEB management

Q4. I forgot the wireless connection password, what should I do?

 If you have not changed your wireless connection password, the default initial password is printed in the nameplate. If you have changed the wireless connection password, please connect the router in wired network mode, \log in the WEB management interface, and

check and change the password in the wireless network settings.

Q5. I feel extremely slow speed of accessing the internet? If the phone or laptops connect to the router through WiFi, please adjust the location of router according to the signal strength shown in device, and change the channel/bandwidth of WLAN.

Ethernet Cable X1, Quick Start Guide X1

Q6. How to connect to the WLAN of router through WPS? Please make sure that your devices support WPS function. Press 3s to open the 2.4G and 5G WiFi WPS of router. In 2 minutes, please turn on the WPS PBC function in your devices.

Warranty Card

Dealer

Product Model

Product SN

	User Information		Thanks for using the product. In order to better serve you,		
Name			please read this instruction carefully after purchase and properly keep this warranty card.we carry out one year quality		
Address					
Tel			guarantee for this product.		
Purchase Date			User instructions:		

Signature Signature

Maintenance Maintenance User

For the following several cases, customer service center will be appropriate to charge a certain cost of materials or maintenance fees. Please check with the local customer service center

tion, loading and unloading.

8 Warranty Policy

for the specific charges. A.The warranty period of the product has expired. B.Malfunction caused by the user in the course of transporta-

modification of the product without authorization of the manufacturer. D.Malfunction caused by illegal operation that violate the

C.Malfunction caused by disassembly, modification or

method and attention described in the user manual. E. Malfunction caused by force majeure or other natural factors. F. If the warranty certificate is inconsistent with the product, or

false record, you will not be responsible for the free service.

9 FCC Warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority

to operate the equipment. This device complies with part 15 of the FCCRules. Operation is subject to the following two conditions: (1) This device may not cause hamful interference, and (2) this

device must accept any interference received ,including interfererce that may cause undesired operation. 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 These limits are designed to provide reasonable protection agai-

nst harmful interference in a residential installation. This equipment generates uses and canradiate radio frequency energy and, if not installed and used in accordance with the instructions, maycause 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 inteerence to racdio or television reception, which can be determined by turning the equipment off and on, the user is erncouraged to try to correct the interference by one or more of the following

-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. CC Radiation Exposure Statement:

his equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 20cm between the radiator &you body.

1.Dimension after folding(折叠后尺寸): 80*120mm.

2.Print colour(印刷颜色): colour printing(黑色印刷).

3.Material(材质): 80g paper (80g书纸)

4.Coating(表面处理): 无表面处理

5.Binding process(装订工艺): Paper folding(折页)——风琴折.

6.Output lpi(输出网线): 200 lpi.

7.Tolerance(公差): L(长)*W(宽):±1mm.

8.Raw materials and the corresponding post processing should meet requirements defined in the Environmental Protection Technical Standards. (原材料及后处理工艺均能满足我司《环保技术标准》要求).

NOTES(技术 求):