

尺寸：297X210mm

反面

正面

AX02 双频Wi-Fi6无线路由器

快速安装指南

型号:AX02

VER1.0

1 硬件描述

端口和按键:

① 指示灯	路由器状态指示
② LAN 1~2 接口	连接电脑
③ WAN (互联网)接口	连接ADSL猫或者外网
④ 电源 (DC-IN) 插孔	连接电源
⑤ 复位按钮	按键5s以上系统恢复出厂设置

指示灯工作情况:

名称	状态	说明
系统灯	橙色亮	系统正在启动
	白色快闪	系统恢复出厂设置
	不亮	系统异常
	白色常亮	WAN获取到地址
	白色慢闪	WAN未获取到地址
WAN	常亮	插入网线
	闪烁	数据流通过
	不亮	未插入网线或WAN/LAN口异常
LAN1-2	常亮	插入网线
	闪烁	数据流通过
	不亮	未插入网线或WAN/LAN口异常

快速设置

1 准备解调器调制

A.拔出您的电缆/DSL调制解调器电源,若调制解调器内备有电池,请移除电池。
B.使用网线连接您的调制解调器与无线路由器。
C.开启您的电缆/DSL调制解调器。
D.检查您的电缆/DSL调制解调器指示灯,确认连接至网络。

2 连接您的无线路由器

A.有线连接: 将您的无线路由器连接电源并开机,将网线的两端分别插入电脑的网口与无线路由器的LAN口。
B.无线连接: 将您的无线路由器连接电源并开机,用笔记本电脑或者手机连接路由底部标签上注明的网络名称(SSID)。

3 配置您的无线路由器

A.打开电脑或者手机的浏览器,输入<http://192.168.7.1> 或者 <http://wifi6.pix-link.net>进入路由器的设置界面。
B.按照路由器的设置向导完成设置,设置完成后请记住您的无线设置和管理密码。

注意:若您使用PPPOE连接互联网,需要向您的网络服务商(ISP)取得账号和密码,以正确设置您的无线路由器。
在使用FCC9 认证的设备时,用户应注意以下几点
1.设备操作指南:确保设备按照说明书操作,避免不当使用导致干扰。
2.安装位置:设备应远离人体,避免长时间接触可能产生的辐射。
3.干扰问题:如果设备在居住区使用导致干扰,用户需自行解决。

AX02
Quick Installation Guide

Model:AX02

VER1.0

1 Hardware Description

Ports、Button

① Indicator LED	Router status indicator
② LAN 1-2 interface	Connect the computer
③ WAN(Internet) interface	Connect to ADSL cat or outer net
④ Power supply (DC-in) jack	Connect the power supply
⑤ Reset button	Press 5s or above to restore factory Settings

LED Description

LED	Status	Indication
System lamp	Orange on	System is starting
	White fast blinking	Reset factory default
	Off	System exception
	White on	WAN Get IP address
	White slow blinking	WAN IP address not obtained
WAN	On	Cable accessed
	Blinking	The port is transmitting of receiving data
	Off	The network cable is not inserted or the WAN/LAN port is abnormal
LAN1-2	On	Cable accessed
	Blinking	The port is transmitting of receiving data
	Off	The network cable is not inserted or the WAN/LAN port is abnormal

2 Device login

1.Basic quick setting

A.Unplug your cable /DSL modem power supply, if the modem contains backup power pool, please remove the battery.
B. Use an ethernet cable to connect your modem with a wireless router.
C.Turn on your cable /DSL modem.
D.Check your cable /DSL modem Indicator light, confirm connection to network.

2 Connect to your wireless router

A.Wired connection: Connect your wireless router to the power supply and turn it on, plug the two ends of the network cable into the computer's network port and the wireless router's LAN port.
B.Wireless connection: Connect your wireless router to the power supply and turn it on, and use a laptop or mobile phone to connect to the network name (SSID) indicated on the label on the bottom of the router.

3 Configure your wireless router

A.Open the browser on your computer or phone and type <http://192.168.7.1> or <http://wifi6.pix-link.net> enter the settings screen of the router.
B.Follow the router 's setup wizard to complete the setup. After the setup is complete, please remember your wireless settings and management password.

Note: If you are using PPPOE to connect to the Internet, you will need to contact your ISP(ISP) get the account and password to set up your wireless router correctly.
When using FCC9 certified devices, users should be aware of the following
1. Equipment operation guide: Ensure that the equipment is operated in accordance with the instructions to avoid interference caused by improper use.
2. Installation location: The equipment should be kept away from the human body to avoid long-term exposure to possible radiation.
3. Interference problem: If the device is used in a residential area and causes interference, the user needs to solve it by himself.

FCC Statement

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 assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

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

.