

彩色双面印刷加折页
展开尺寸 : 320*160mm
单页尺寸 : 80*80mm
材质 : 105G双铜

PIX-LINK®

Quick Installation Guide

Model: WR22/WR23/WR25

2 Set Up

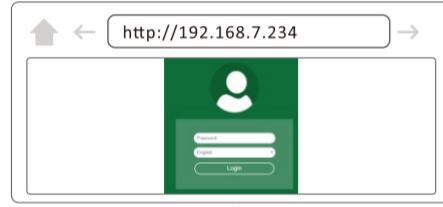
Method 1: Via a Web Browser

1. Connect your computer or smartphone to the Repeater's network: PIX-LINK-2.4G, Default Password is 12345678. If you are using a computer, unplug the Ethernet cable if any. The default wireless name can be viewed on the bottom label of the repeater.

Default Access: http://192.168.7.234 Password: admin
SSID: PIX-LINK-2.4G KEY: 12345678
Input: 110V~240V-50/60Hz

2. Launch a web browser, and enter http://192.168.7.234 in the address bar. Then enter password:admin to login.

Note: If the login window does not appear, refer to FAQ > Q1.



4

3 Relocate

1. Plug in the Repeater about halfway between your router and the Wi-Fi dead zone. The location you choose must be within the range of your router.

2. Wait for about 2 minutes until the Signal LED turns solid Green. If it doesn't, relocate the Repeater closer to the router to achieve better signal quality.



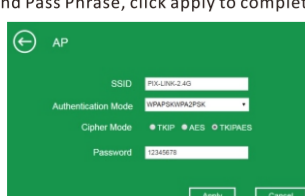
8

3. Follow web instructions to complete the setup.

a. Click AP Mode.



b. Enter SSID and Pass Phrase, click apply to complete the Settings.



12

LED Explanation

LED	Status	Indication
	On/Off	Normal power supply Abnormal power supply or no power supply.
	On/Blinking/Off	WIFI UP. WIFI is transmitting or receiving data. WIFI Down or WIFI abnormal
	On/Blinking/Off	Cable accessed. The port is transmitting or receiving data. The port abnormal or cable unplugged
	Flashing/Off	WPS UP. WPS Down.
Repeater (AP Mode)	Off	The system is operating normally.
Repeater (Repeater Mode)	On/Blinking	WPS successful or Relay successful. WPS failure or relay failure.

1

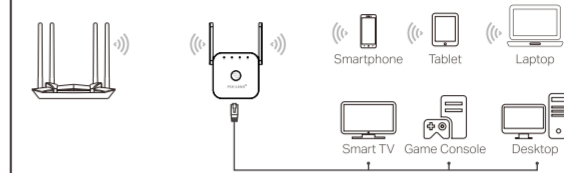
Ports and Buttons:

Item	Description
LAN/WAN	Connect PC or Router.
Reset/WPS	Press and hold the button more than 5s system set factory default.
Reset/WPS (AP Mode)	Press and hold the button for 1 to 3 seconds to start allowing clients to connect
Reset/WPS (Repeater Mode)	Press and hold the button for more than 1 to 3 seconds to starting WPS connection.

2

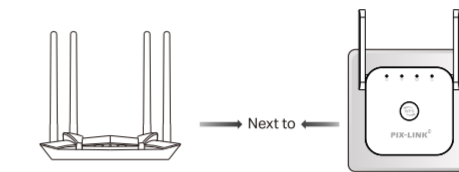
Config Repeater Mode

Repeater Mode: Connect your devices to the Repeater wirelessly or via an Ethernet cable, then enjoy the internet.



1 Power On

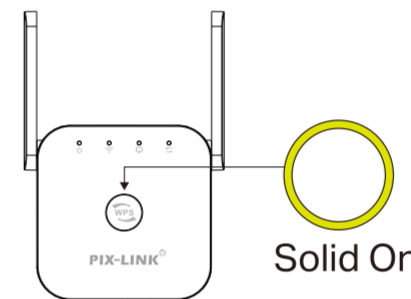
Plug the Repeater into a power outlet next to your router.



3

d. The Repeater LED should turn solid on, indicating successful connection to your router.

Note: If the LED does not turn solid on, refer to FAQ > Q2.



7

正面

3. Follow web instructions to complete the setup.

a. Click Repeater Mode.



b. The system will automatically scans the surrounding wireless networks.



5

c. Select the SSID of the master router and enter Repeater SSID and the Security Key. The default Repeater SSID is set to be xxxx-EXT (xxxx indicates The master router's wireless network name). Then click Apply to complete setup.

Note: The Security Key is the same as your master router.



6

2 Set Up

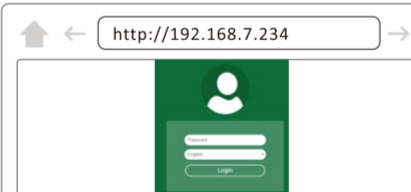
Method 1: Via a Web Browser

1. Connect your computer or smartphone to the Repeater's network: PIX-LINK-2.4G, Default Password is 12345678. If you are using a computer, unplug the Ethernet cable if any. The default wireless name can be viewed on the bottom label of the repeater.

Default Access: http://192.168.7.234 Password: admin
SSID: PIX-LINK-2.4G KEY: 12345678
Input: 110V~240V-50/60Hz

2. Launch a web browser, and enter http://192.168.7.234 in the address bar. Then enter password:admin to login.

Note: If the login window does not appear, refer to FAQ > Q1.

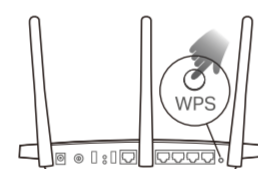


11

反面

Method 2: Via the WPS Button

1. Press the WPS button on your router.

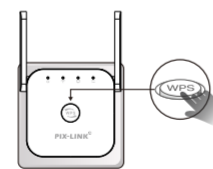


The WPS button might look like one of these:



2. Within 2 minutes, press the WPS button on the Repeater for 1 second. The Repeater LED should change from blinking to solid on, indicating successful connection.

Note: If the Repeater LED does not turn solid on, try again or use Method 1 or 2.



Blinking → Solid On

9

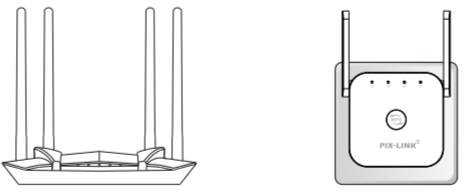
Config AP Mode

AP Mode: Traditional wired router realize wireless function: This repeater can connect to uplink router's LAN port by wired connection, convert wired signals to wireless signals, user terminal can connect to this router by wireless connection.



1 Power On

Plug the Repeater into a power outlet next to your router.



10

•Please make more detailed checks as following: Ensure the repeater's network cable is properly connected and both LAN port's network indicators are lit.

Q4. The cell phone, tablet or laptop cannot associate to the WIFI network?

Please make more detailed checks as following:

- Ensure the WIFI function on the mobile device works normally, for example, the WIFI switch is turned on, and the wireless signal can be scanned.
- Ensure the router is set up correctly.
- Please make sure that the wireless name selected and the wireless Pass Phrase entered are correct (case sensitive) when establishing the wireless association.
- Please reset the device factory default and repeater the above steps again if the issue still exists.

Q5. How to restore the device to the factory default?

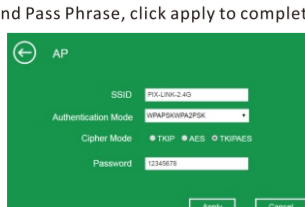
•Press and hold the button more than 5s System set factory default.

Note: All configurations will be cleared and you need to reconfigure your device after set factory default.

a. Click AP Mode.

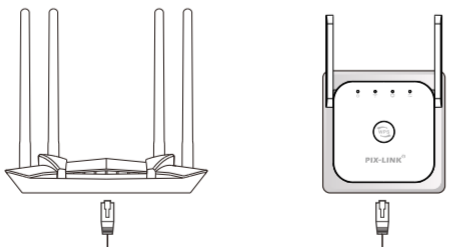


b. Enter SSID and Pass Phrase, click apply to complete the Settings.



12

c. Connect the Repeater to the Lan port of your router with an Ethernet cable.



d. Connect your devices to the Repeater wirelessly, then enjoy the internet.

13

Frequently Asked Questions (FAQ)

Q1. Unable to access administration page?

Please make more detailed checks as following:

- Ensure your computer gets the address automatically.
- Ensure your computer is connected to the router's LAN port with the cable, and the network indicators on both sides are lit.
- Please Launch Internet Explorer Browser, select "tools" → "Internet options", ensure the connection tab is configured to never dial, and all options are not checked under "LAN Settings".
- Please relaunch your browser or try another browser (such as firefox or chrome).
- Please replace the network cable, or replace another computer and try again.
- Please reset the device factory default and repeat the above steps again if the issue still exists.

Q2. What should I do if the Repeater LED doesn't turn solid on after completing setup via the WPS or web browser?

- You may have entered incorrect Wi-Fi passwords for your host networks during the configuration. Check the passwords and try again.
- Make sure the Repeater is close to your router, preferably within 10 feet, and away from large electrical appliances.
- Reset the Repeater and go through the configuration again.

Q3. The Internet still cannot be accessed after completing the configuration?

14

15

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.

.