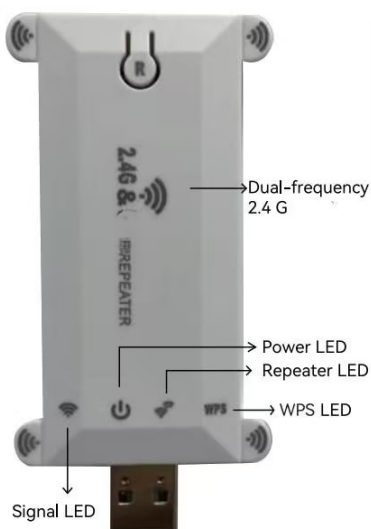







WiFi repeater instruction manual

2.4G	Dual band 2.4G/5G WIFI repeater AC1200M.
Signal LED	After power on for about 15 seconds, the signal indicator is on, Connection settings can be made.
Power LED	The power on indicator is on.
Repeater LED	The expansion is successful, the indicator is on, and the network connection is OK.
WPS LED	WPS connection indicator.
R Button	Press and hold for 7 seconds, and all the indicator lights are off, The machine returns to the factory state. Short press for 2 seconds, WPS indicator flashes; After the connection with the superior router is successful, the indicator is on.



When the machine enters the power on state, the signal indicator light is on, use the mobilephone or computer WiFi to search and connect wifi-fly 2.4g net-xxx, click the connection, and the initial password 12345678 will automatically jump to the setting page (if the jump interface does not appear, you need to return to the WiFi connection again. If this operation is still invalid, you can manually enter the website 192.168.59.1 in the browser), After entering the administrator login interface, select the language for the next operation. The next step in relay mode is as shown in the figure. Select the superior network WiFi to be extended and enter the password.

After expansion, the name and password can be modified. Continue to the next step until the display configuration is successful. Return to the mobile phone or computer and select WiFi connection after expansion to surf the Internet, or connect the computer to surf the Internet directly through LAN port network cable.

captive.apple.com Wifi-Fly2.4Gߝ3410		captive.apple.com Wifi-Fly2.4Gߝ3410		captive.apple.com Wifi-Fly2.4Gߝ3410		captive.apple.com Wifi-Fly2.4Gߝ3410	
登录		登录		登录		登录	
 Extender WiFi Settings Extend the signal of your home WiFi network, through the wall		 Extender WiFi Settings Extend the signal of your home WiFi network, through the wall		 Extender WiFi Settings Extend the signal of your home WiFi network, through the wall		 Complete Extender WiFi Settings	
Repeater Mode Settings SSID: JXY_... JXY's Password: Check to modify the wireless name of WiFi extender <input checked="" type="checkbox"/> ; if it is not checked, the extension name is the default. Extender SSID: JXY_XY/Ext Extender Password: 12345678 Back NEXT		Repeater Mode Settings SSID: JXY JXY's Password: Check to modify the wireless name of WiFi extender <input checked="" type="checkbox"/> ; if it is not checked, the extension name is the default. Extender SSID: JXY-Ext Extender Password: 12345678 Back NEXT		 Expanded WiFi : JXY_... Extender SSID: JXY_XY/Ext Extender Password: sam90409 Note: If you need to reset the WiFi signal extender, please restore the device to factory settings Back Finish		Note: Relay mode configuration succeeded Please check the signal indicator status of the extender when using it	

FCC Warning

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.