

## Mode introduction





#### For a better experience, place the repeater in the middle

#### AP Mode

Create a wireless network for Wi-Fienabled devices.



Routing Mode It is converted to a Wi-Fi wireless network through a network cable.

Optical modern

.

. □ ■ K

# Ordinarily Troubleshooting

- \*1.Unable to access administration page?
- Please make more detailed checks as following:
- Computer wired configuration: 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.
- Mobile phone or computer wireless configuration: Please make sure that the connected Wi-Fi is the Wi-Fi of this device, and the password is entered correctly.
- Please open your browser and make sure that you have entered the correct IP address or domain name.
- 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.
- \*2. After the device "Repeater Mode/WISP Mode" is configured, it cannot access the Internet. Make sure that if there is no problem with the upstr eam wireless router, the device cannot access the Internet, indicating that the pairing is not successful, usually caused by the following problems:
- When filling in the wireless router, the password is entered incorrectly. When setting, open the small eye behind the password box to check whether the password is correct.
- The original signal received by the set device is too weak. Please install the mobile device to an area where
  the Wi-Fi signal is relatively good. (For exam ple, the wireless router is in the living room and the bedroom
  signal is poor. Then we set it up. The repeater is placed on the socket outside the bedroom, between the
  bedroom and the living room. Do not use it in the bedroom) this can ensure the network speed of the relay
  signal adexpand the coverage of the Wi-Fi signal.
- Reset the device and then configure it.

- \*3.Under what circumstances can't the relay be successful?
- The original wireless router Wi-Fi name or password has special symbols;
- A small number of telecommunications optical modems (Chinanet), mobile optical modems (CMCC-), and Unicom optical modems (Unicom) are relayed due to their own limitations or weak signals, which may cause problems such as unsuccessful relaying.
- If the relay is unsuccessful, please select WISP mode.
- \*4.The cell phone, tablet or laptop cannot associate to the WIFI network? Please make more detailed checks as following:
- Ensure the Wi-Fifunction on the mobile device works normally, for example, the Wi-Fiswitch 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 repeat the above steps again if the issue still exists.
- \*5.How to restore the device to the factory default?
- Press and hold the "Reset" button on the back of the device for more than 5s the system restores factory Settings
  - Note: All configurations will be cleared and you need to reconfigure your device after set factory default.

### Ports and Buttons

Power Interface	Connect to power
Reset Button	Press and hold the button more than 5s until the WPS led quick blinking, System set factory default.
WPS(Repeater,WISP)	Press and hold the button for less than 3s to starting WPS uplink.
WPS( Router, AP)	Press and hold the button for less than 3s to start allowing clients to connect.
WAN/LAN	Connect to your computer or the Internet