1200Mbps Wi-Fi Signal Extender

300M/450M/1200M Reliable WiFi Extender

Effectively reduce power loss



Description

1200Mbps Wi-Fi signal amplifier & extender can expand the Wi-Fi signal of home, office and small public places, and enable users to have more fluent Wi Fi network coverage and network experience.

This manual allows users to quickly complete the repeater mode function configuration of the product.

Only two steps are needed to configure this repeater product.

Features

• High Speed and large range coverage

- 2.4G & 5G Signal repeater and extender
- Simple configuration, easy to use
- Dual uplink and dual downlink
- Support IEEE802.11 a/b/g/n/ac
- External omnidirectional antenna
- Support AP mode and Repeater mod

Specifications

Wireless Standard	IEEE802.11b/g/n/ac
Wireless Rate	1200Mbps
Interface	1×10/100M LAN Port
Button	WPS Button
	Reset Button
Indicator LED	Power LED, LAN led, Repeater led, Wi-Fi led
Antenna	Four External antennas
Operation Mode	AP, Repeater
Wireless Security	64/128-bit WEP, WPA/WPA2, WPA /WPA2-Personal (TKIP/AES)
Operating Temperature	0°C~40°C (32°F~104°F)
Storage Temperature	-40°C~70°C (-40°F~158°F)
Relative Humidity	10% ~ 90%, Non-condensing
Storage Humidity	5%~95%, Non-condensing
International certification	CE, FCC, ROHS, UL for Amazon
Dimensions	81*54*56mm(L*W*H, without antenna)

System Requirements

- Main Router support IEEE802.11 a/b/g/n/ac
- 90V-264Volt socket,50/60Hz

- The Main router and WLAN client must support at least WPA
- encryption standard
- The Main router and WLAN client must support automatic IP
- address assignment(DHCP)
- IPV4-based protocols/Address Resolution Protocol
- SSID must be set to "visible"