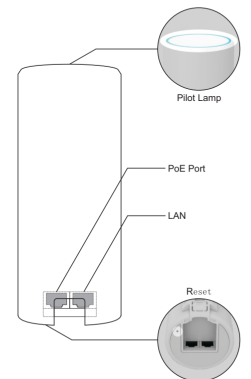
Product Manual



Scan QR code:

1.1 Download Tuva app



1.2 Video link to user manual

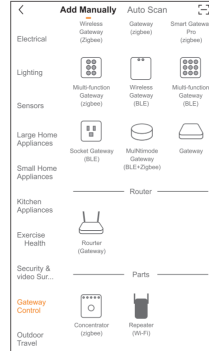




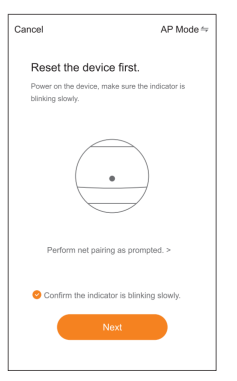
2 Repeater Configuration

- 2.1 Plug in, the lights all on.
- 2.2 Wait about 90 seconds, repeater started successfully. Wi-Fi Name: SmartLife 762A

2.3 Open Tuya APP, click ADD button, choose Gateway control- Repeater



2.4 The Wi-Fi light of the repeater is flashing



- of main router
- REMARK: SSID should be same for both 2.4G and 5G signal of The main router then the repeater can extend both 2.4G and 5G signal.

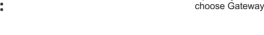


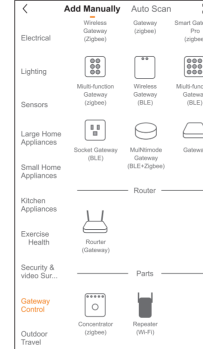


Wi-Fi Extender/Repeater

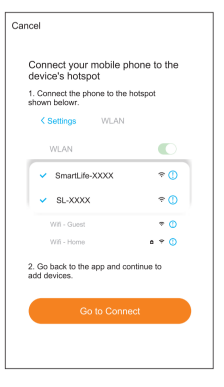
Quick Installation Guide

2.5. Use phone connect the WIFI and enter password

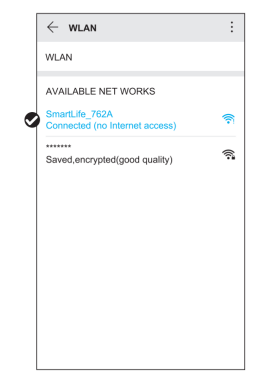




2.6 Reconnect the mobile phone to the Wi-Fi of the repeater



2.7 After confirming the WiFi connection of the repeater, return to the APP and continue to the next step.



2.8 Enter the network configuration process, wait for the completion of the configuration.

Cancel				
		ng device. ne device is pow		
		01:33		
Sc devid	an nes.	Register on Cloud.	Initialize the device.	

2.9 Configure the new Wi-Fi information of the repeater the repeater will restart several times during this period. please be patient

Cancel	Repeater Setting	Save	
Config Wi-Fi	quickly		
Copy router ir	nfo		
2.4G Network			
SSID 24444		•	
Password 12345678		•	
5G Network			
SSID 5888		•	
Password 12345678		•	

2.10 The repeater is added successfully and the network configuration is completed.





Q:AP can't search and add repeater?

A:Please make sure that the repeater starts normally and the Wi-Fi light keeps flashing, otherwise reset the repeater and then configure the APP. _____

Q:How to restore factory Settings

A:Power to router, when the router starts successfully, long press the RES key of router for 5 seconds, and then the power light of router flashing, it means the router enters to restore the factory state.

Q: If repeater only have 2.4G or 5G signal?

A: The main router only have 2.4G or 5G signal, or SSID not same for 2.4G and 5G signal.