

# INSTRUCTION MANUAL Multi-mode Gateway

Zigbee & BLE & Mesh



Made in China





# **Product Specifications**

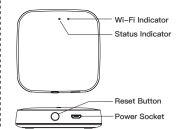
Product name	Multi-mode Gateway	
Electrical Parameters	5V 1A	
Opearting temperature	-10°C-45°C	
Operating humidity	5%-90% RH(no condensation)	
Wireless Protocol	2.4G Wi-Fi & Zigbee & BLE & Mesh	
Product Size	60*60*15 mm	
Product Weight	60g	

#### Packing list

- Multi-mode Gateway
- Instruction manual x 1
- Power cable x 1

# **Product Description**

The smart gateway is the control center of the ZigBee device.Users can design and implement smart application scenarios by adding ZigBee devices



## Preparation For Use

① Mobile phone is connected to 2.4GHz Wi-Fi



Ensure that the smart phone is with in the same Wi–Fi network of the Smart Gateway to ensure an effective connection between the smart phone and the Smart

# have an account,please click the "Login" button.

In the App Store, search for the relevant App or scan the QR code on the package/manual to download.

If you are downloading the App for the first time.please

tap "Register" to register your account. If you already

### Add Devices

2 Download and open the App

- Connect power to gateway.Confirm that the LED indicator (red) blinks.(If the indicator is in a different state, press the reset button until red indicator blible).
- Make sure Bluetooth switch of the mobile is on, and mobile is connected to the 2.4 Ghz WiFi of home router, at this point, the mobile phone and gateway in the same local area network;
- Open the APP, will find gateway automatically, then click"Add".if don't find gateway, then click the button "+" in the upper right corner of the screen, select "Gateway Control" in the left menu bar on screen, and choose "Multi-mode Gateway", press function button until LED indicator blinks, operate according to App

#### Add Device



 Once the device has been added successfully, you will beable to find the device on the "My Home" page.

#### Electronic Information Products Toxic And hazerdous substance Declaration

	Toxic or harmful substances or elements					
Part name	Lead Pb	Mercury Hg	Cadmium Cd	Hexavalent chromium Cr(VI)	Polybrominated biphenyl PBB	
PCB board	0	0	0	0	0	
Housing	0	0	0	0	0	
Cable	0	0	0	0	0	

- Indicates that the content of this toxic and hazardous substance in all homogeneous materials of this part is below the maximum limit specified in SJ/T1163-2006 Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products;
- X: Indicates that the toxic or hazardous substance contained in at least one of the homogeneous materials of the part exceeds the maximum limit specified in the SJ/T1163–2006 standard
- The figures in this label indicate that the product has an environmental protection use period of 10 years under conditions of norms used comparts may also away an environmentally friendly use period mark. The environmental protection use period is based on the number indicated by the mark.

2

\_\_\_\_\_





\_\_6