Smart Multi Gateway (ZigBee/BLE/WiFi) Product Description and other application scenarios.

For ZY Product Specifications

Product name Smart Gateway Adapter output 5V === 1A -10°C~55°C Working temperature Working humidity 10%~90% RH (no condensation) 2.4G Wi-Fi Wireless technology ZigBee3.0 Bluetooth5.0 Dimensions 49X49X13mm Net weight

The intelligent control center is the control center for Zigbee devices and Bluetooth devices Users can achieve device addition, device reset, third-party control, and Zigbee device and Bluetooth device group control through the Smart life APP, meeting the needs of smart home

Packing List · Multimode Gateway x 1

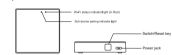
 Data cable x 1 User Manual x 1

How it works

 Download the APP from Google playstore or Apple store or Scan the QR Code as below.



Press the button for 8 seconds, then release your hand and wait for 10-20 seconds until the red light flashes, and the product enters the distribution network mode.



Turn on the WiFi of your phone, and go to Smart life +, after that Select "Add Device"

B 4 54 24 ED 105 5 51

我的家...~

Follow the steps to connect the device to the network.

or Tuya Smart app, then click on the top right corner

8 4 5454 ED 305

2. Manual distribution network mode Add Device

button for 8 seconds, release and wait for 10-20 seconds until the red light flashes. Find the gateway in the APP and click on the multi-function gateway to proceed to the next step. The option will appear in the upper right corner. Check the line for hotspot distribution network (compatibility mode). Click on the line to confirm that the indicator light flashes slowly, and then click on the next step. The device hotspot will appear. You can search for the network name you want to pair according to the hotspot prompt to connect. Then select the prompted network name and return to the APP to connect to the device

1. Ouick connect mode Turn on the mobile phone's location and Bluetooth, the phone needs to be connected to 2.4G WIFI network. When the produc is plugged in, the two lights will light up. Press the button for 8 seconds, release and wait for 10-20 seconds until the red light flashes. When the red light flashes, the mobile app will pop up the product icon you want to connect to. Simply click on the

icon to connect.

Turn on the mobile phone's location and turn off Bluetooth, th phone needs to be connected to 2.4G WIFI network. Press the

Indicator light status description:

- 1. The red light flashes, indicating that the gateway is in network configuration status (multimode only supports slow flashing). The phone opens Bluetooth and positioning, connects to 2.4GWIFI, and the APP will pop up a product icon. Clicking on the product will quickly connect to it.
- 2. If the red light remains on, it indicates that the gateway has been connected to the network.
- 3. If the red light goes out, it means that the gateway is not connected 4. The blue light flashes, indicating that the gateway is in pairing mode
- and is pairing with other Bluetooth or Zigbee sub devices. 5. The blue light remains on, indicating that the gateway has exited pairing mode and is in a normal working state.

Signal Light Description Video



Power adapter requirements

	AC/DC adapter (UK type)	INPUT:100-240VAC/Max0.25A-50/60Hz-OUTPUT:5- VDC/1.0A
	AC/DC adapter (EU type)	INPUT:100-240VAC/Max0.25A-50/60Hz-OUTPUT:5- VDC/1.0A
	AC/DC adapter (US type)	INPUT:100-240VAC/Max0.25A-50/60Hz-OUTPUT:5- VDC/1.0A

(2014/53/EU), the Electromagnetic Compatibility Directive (2014/30/EU), the Low Voltage Directive (2014/35/EU) - issued by the Commission of the Compliance with these directives implies conformity to the following European EN300328 V2.1.1

EN62368-1:2014+A11:2017 EN55032:2015+AC:2016(ClassB); EN55035:2017

Please read the instruction manual carefully before using the product

CE Notice

CE Products with the CE marking comply with the Radio Equipment Directive

EN301489-1/-17 V2.1.1

EN62311:2008

RSH-TECH Official

■ YouTube

回線源画

How to Use



50mm