## ZigBee Gateway

Wireless Zigbee gateway has a built-in highly integrated Wi-Fi module and a low-power wireless Zigbee module.

On TUYA Smart Life APP, users can realize functions such as device adding, reset,

third-party control and Zigbee group control, and matchwith a variety of

Zigbee 1-5 color constant voltage LED controller, Zigbee triac dimmer,

Zigbee 0/1-10V dimmer and Zigbee dimming LED driver to meet smart home applications.

# C€ RoHS emc LVD RED



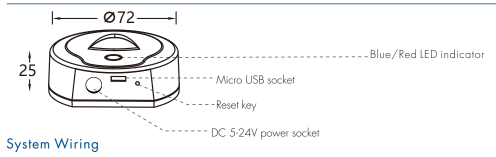
#### **Features**

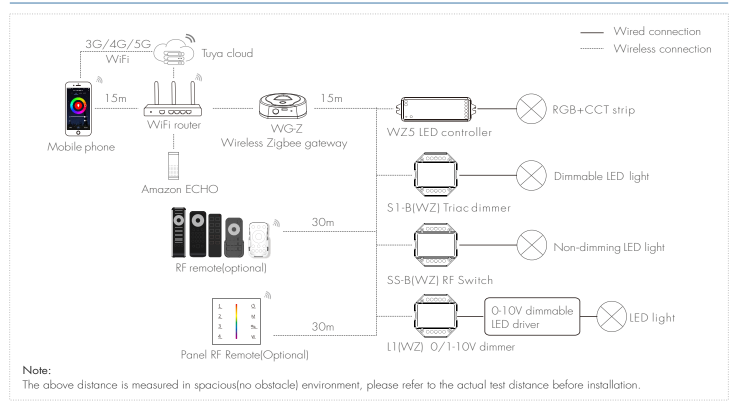
- Plug and play, easy to use.
- Integrated with WiFi and Zigbee communication mode, achieve remote WiFi control and local Zigbee control.
- WiFi signal and Zigbee signal are stable and reliable, can cover a wide area, preventing interference, and feature lower power consumption.
- To strengthen security, the device adopts industry-advanced encryption to transmit information on both WiFi and Zigbee terminal.
- The same local area network can connect multiple Zigbee gateway via Smart Life APP.
- long press reset key for 5s to clear previous connection, enter configure mode rapidly.

#### Technical parameters

1. Physical characteristics		2. RF characteristics			
Specification	Details	Specification	WiFi		Zigbee
State indicator	Two LED (WiFi+Zigbee)	Wireless frequency	2.400 ~2.4835GHz		2.400-2.480 GHz
Operation key	One key (for resetting)	Transmitting power	21dBm		1 OdBm(Standard)
Input voltage	MicroUSB DC5V	Signal channels	CH1-CH11		CH1-CH26
Input current	<1A		11b:1,2,5.5, 11 (Mbps) 11g:6,9,12,18,24,36, 48,54(Mbps) 11n:HT20 MCS0~7 11n:HT40 MCS0~7		250Kbps
Operation temperature	-10-55℃	Transmitting rate			
Operation humidity	10%-90%RH(noncondensable)				
Storage temperature	-20-60℃	3. Network performance			
Storage humidity	5%-90%RH(noncondensable)	Specification	ecification Details		
Hardware port	One Micro-USB	Wireless encryption		AES 128bit Encryption	
Wireless technology	WiFi 802.11 b/g/n Zigbee 802.15.4			WPA-PSK/WPA2-PSK, WPA/WPA2 Security mechanism	
		Network administration		APP remote configuration	
T ( .	Dulin I I .			WiFi module firmware upgrade	
Type of antennae	Built in on-board antenna			Zigbee module firmware upgrade	
		The number of connecting sub-devices		Max Node=50	
4. State indicator & reset					
Blue light indicates Zigbee state	•				
*Blinking means that gateway is v	vaiting for connect and allowed to access the network				
*Indicator keeps on means gatewo	ay is no activated				

- Indicator keeps on means gateway is no activated
- \*Indicator keeps off means gateway has been activated
- Red light indicates WiFi state
- \*Indicator keeps on means gateway has been connected
- \*Blinking means that gateway is waiting for connect
- $* \ \, \text{Indicator keeps off means gateway has configure WiFi, but is unable to connect WiFi.}$
- Method for resetting: After long press reset key for 5s, then red LED indicator flashes quickly.





#### Preparation for usage

Download and open APP

In the App store or Google play, search for "Smart Life "

or scan the QR code on the manual to download and then install the smart APP.

#### Operation

#### Tuya APP cloud control

- 1. Power on the gateway.
- 2. Make sure that the gateway's red LED indicator is blinking (If the indicator is in other status, long press reset key until indicator flash).
- 3. Open the WiFi, at this time, mobile phone and gateway are in the same local area network.
- 4. Open Smart Life app, tap "+" in the upper right corner, add Zigbee gateway manually (select for "Gateway Control", then tap "Wireless Gateway(Zigbee)", see the graph below).
- 5. After add gateway successfully, tap "Gateway" icon on home page, then add sub-devices according to prompts in the APP.



Click"+",prepare for adding devices



Select for "Gateway control" tap on "Wireless Gateway(Zigbee)"



Opt for "Blink quickly"



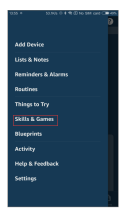
Click "Gateway" icon on home page, enter operation interface of Gateway



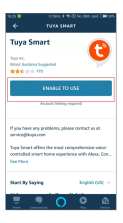
Add sub-devices

#### Voice control(Amazon ECHO)

- 1. Power on the gateway.
- 2. Open the WiFi, bluetooth and location of your phone.
- 3. Make sure that the gateway's red LED indicator is blinking (If the indicator is in other status, long press reset key until indicator flash).
- 4. Open Smart Life APP, tap"+" in the upper right corner, add Zigbee gateway manually (select for "Gateway Control", then click Wireless Gateway (Zigbee)").
- 5. After add gateway successfully, click "Gateway" on home page, then add other sub-devices according to prompts.
- 6. Make sure Amazon ECHO is powered on.
- 7. Connect Amazon ECHO to Internet via Amazon Alexa APP.
- 8. Tap "Skills&Games" in the Alexa app menu.
- 9. Then search for "Smart Life" or "Tuya Smart", tap "Enable" to enable the Skill.
- 10. Enter the Smart Life App account and password, then tap "Link Now" to link your Smart Life account to enable the Skill.
- 11. After link Smart Life account successful, you can control sub-devices connected with our gateway via voice commands.



Tap "Skills&Games"



Tap "Enable" to enable the Skill



Enter the Smart Life App account and password

### Notice for applications

- 1. If gateway cannot connect with WiFi, check if your phone is connected to WiFi and whether open bluetooth and location of your phone; If there is no problem in your mobile phone, please long press reset key for 5s, until indicator flash rapidly for several times.
- 2. When the gateway is be used, it must be connected into socket all the time.
- 3. In order to have stable connection, we recommend that install gateway in the central area of all sub-devices and stay 2-6 meters away from WiFi router; the distance between gateway and sub-devices are no more than 20 meters and there be no more than two walls between them.
- 4. Try to avoid mental blocks and load-bearing walls between gateway and router, gateway and sub-devices; If there are thicker solid walls or high-power electrical appliances (for instance, refrigerator, air conditioner, electric heater and so on)between gateway and sub-devices, the communication distance will decreases to only 3-5 meters.
- 5. The phone must connect with WiFi firstly, then connect sub-devices to gateway by Tuya APP.
- 6. The maximum number of sub-devices connecting with the same gateway is 50.