

# **Basic Information**

Model no *58E8023TY* 

Range M3 Wireless RCU

Type Switch

Finishing White



# **Product Information**

Communication ZigBee

Highlights Easy to set scenes and 2-way control by RCU software

Easy Upgrade to wireless RCU hotel

Integrate with Simon RCU system

Norminal Voltage 250V~50/60Hz

Operational Voltage 176VAC-264VAC

Load 200W/Gang[Iscene:No load wires between switch and light



#### Simon Electric (APAC)

Sth floor, No.1 Building, HongQiao Vanke Center,988 Shenchang Road, Shanghai, China E-mail. info@simon-apac.com www.simon-apac.com





# Installation and maintenance

IP protection IP20

Material *PC (polycarbonate)* 

Size(mm) 86\*86\*38.1

Operatingtemperaturerange -10°C~40°C

Installationtype wall mounted

# Additional information

Quantity per box 8

Boxsize(mm) 180\*160\*98

Quantity per carton 80

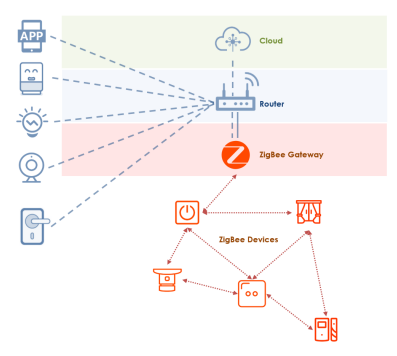
Carton size(mm) 510\*330\*190





# 1 Network Environment

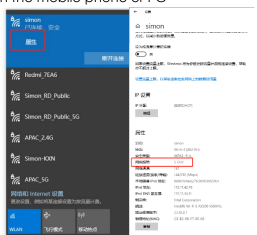
# 1.1 Basic Requirement for Network



#### Wi-Fi — Home Router

- Support 2.4GHz Wi-Fi, select 2.4GHz Wi-Fi signal
- 2.4G/5G combination Wi-Fi is not supported
- Can check the Wi-Fi type on the mobile phone or PC





#### Simon-Smart Installation Manual

#### ZigBee — Smart Gateway

- Need to be connected with home router via network cable or Wi-Fi
- Connect ZigBee devices to internet

#### Tips: Change network environment of Smart Gateway (LAN)

- Change the Wi-Fi password/ Wi-Fi Name: Smart Gateway (LAN) and ZigBee devices under the gateway will not be influenced, but Wi-Fi devices will be offline.
- Change the router: Smart Gateway (LAN) and ZigBee devices under the gateway will not be influenced, but Wi-Fi devices will be offline.

#### Change network environment of Smart Gateway (Wireless)

- Change the Wi-Fi password/ Wi-Fi Name: Smart Gateway (LAN), ZigBee devices under the gateway and Wi-Fi devices will be offline.
- Change the router: Smart Gateway (LAN), ZigBee devices under the gateway and Wi-Fi devices will be offline.

\*In the Situation that smart gateway and ZigBee devices under the gateway are offline, long press the button on the gateway to reset it, and make network configuration of gateway again, then they can work normally.

For offline Wi-Fi devices, need to reset them and make network configuration again.

## 1.2 Smart Gateway

The smart gateway is the control center of the ZigBee device.

#### Parameters:

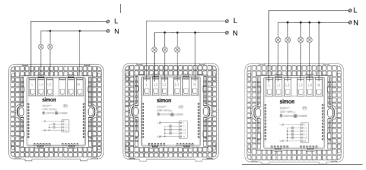
Code	681808TY	S00E0-S008	S00E0-S009	55E761TY/	S00E0-S026
				70E761TY/	S00E0-S042
				58E8061TY/	
				72E8061TY/	
				30E8061TY	
Communication	LAN/ZigBee		Wi-Fi/ZigBee		Wi-Fi/ZigBee
Power Supply		USB 5V/1A		220-240V	220-240V
				~50/60Hz	~50/60Hz
Recommended	Max 100	Max 100	Max 50	Max 30	Max 100
Number of connecting					
devices					

#### 2.3 Multifunction Smart Switch (Scene+switch)

Code	Description
58E8009TY	4 Gang Multifunction smart switch(2 scene+2 switch)
70E854TY	4 Gang Multifunction Smart Switch Module (2 scene+2 switch)
58E8022TY	6 Gang Multifunction Smart Switch(3 scene+3 switch)
58E8023TY	6 Gang Multifunction Smart Switch(2 scene+4 switch)

#### **Installation Environment:**

■ Need to connect to L&N line in the mounting box



## **Preparation for Use:**

- Ensure that the smart gateway has been added.
- Mobile phone is connected to Internet (Wi-Fi or 3G/4G/5G)
- Ensure effective coverage of ZigBee network.(Communication distance between any ZigBee devices: <2 walls, <100m in open area)

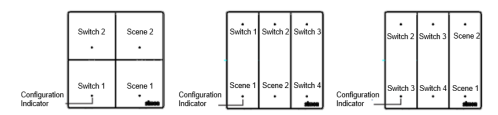
### **Network Configuration:**

■ Download and open Simon Smart APP



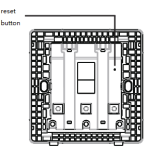


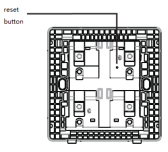
After connecting the power, long press the left bottom button of switch until the configuration indicator flashes



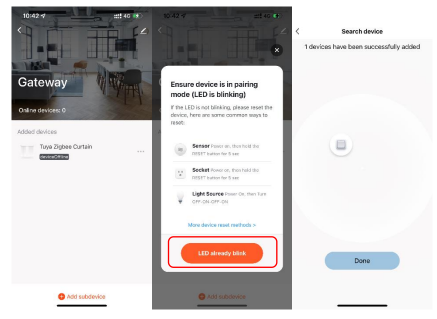
If not flashes, remove the cover and insert the pin into the reset hole until the configuration indicator flashes

# **Simon-Smart Installation Manual**





- Open Simon Smart APP, enter the "Gateway" interface and click "Add Subdevice"
- Confirm that indicator is blinking, then click "LED already blink"
- Add the device as per the app prompts



# **Configuration Indicator Status:**

Waiting pairing	4 quick flashes per second
Pairing success	2 flashes per second for 2s
Pairing failure	1 flash per second for 10s
Initial power on	ON for 1s
Reset success	2 flashes per second for 2s