

HIMOJO SC04 Wireless Scene Switch User Manual

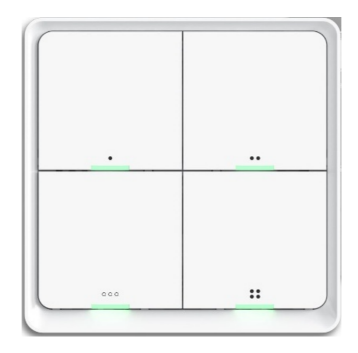
Home » HIMOJO » HIMOJO SC04 Wireless Scene Switch User Manual

Contents

- 1 HIMOJO SC04 Wireless Scene
- **Switch**
- 2 Features
- **3 Product Introduction**
- 4 Scene Switch with Your Smart Home
- **5 Specification**
- **6 Connection and Operation**
- **7 APP Operation**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



HIMOJO SC04 Wireless Scene Switch



Features



ZigBee



*BT 5.0 SIG Mesh



Romote control



Scene Setting



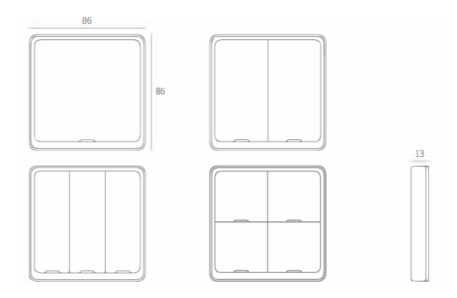
Battery Power



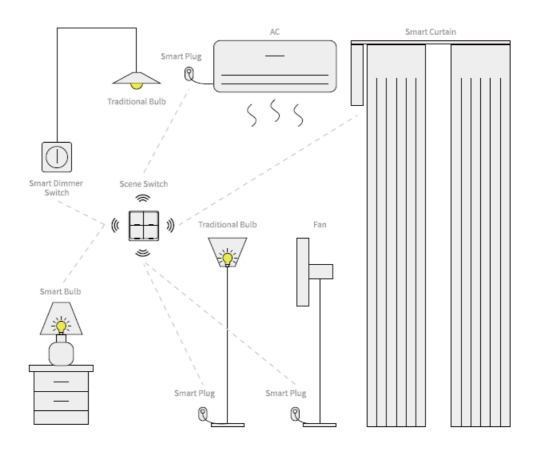
Mechanical Push On/Off Button

Product Introduction

- This scene switch is powered by battery, which is developed under ZigBee communication. After connecting with ZigBee gateway and adding on Smart life App, it allows you to quickly "set the scene" for a particular room or living scene, like Reading, Movie, and so on.
- Scene switch is a time and energy-saving alternative to the traditional hard-wired switch, the push-Button It can be stick on the wall or put it on everywhere you 1:ke.
- BT 5.0 mesh communication is available, it requires Bluetooth gateway.



Scene Switch with Your Smart Home



Specification

• Input Power: CR 2430 button battery

• Communication: ZigBee 802.15.4/2.4GHz/BT Mesh

Dimension: 86*86*13mmStandby current: IOuA

• Working Temperature: -10°C~45° C

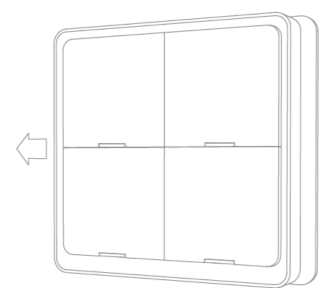
• Working Humidity: <900/%RH

• Button lifecycle: 500K

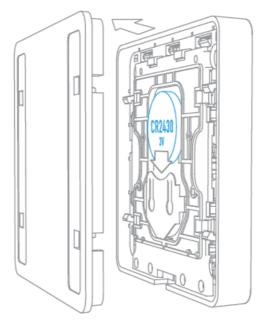
Installation

Open the cover then put the button battery in the battery slot. Press the button on the switch, the indicator will turn

on, it means that the switch works correctly.



1. Push the panel to the left



2. Open the cover then put the button battery in the battery slot.

Fix it as Where as You Want



Bedroom



Living Room

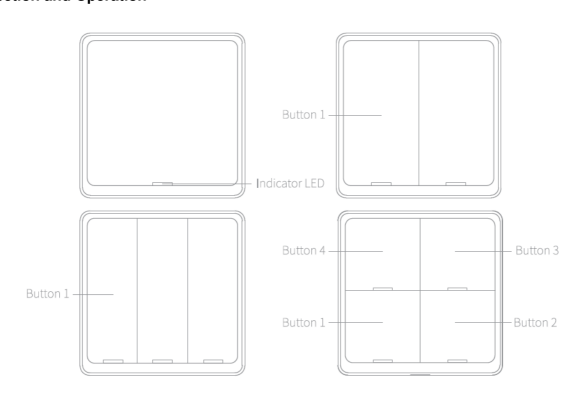


Kitchen



Bathroom

Connection and Operation



Indicator LED

Press the button, the indicator will turn on. The indicator flash quickly, it means that the switch under process of network connecting.

Scene Switch Operate:

Each one button can be adapted upto three different scenarios through the APP

(Single Click): Activate the 1st scene (Double Click): Activate the 2nd scene Long Hold 5s: Activate the 2nd scene

Press and Hold button 1 for 10s get into pair mode, LEDs will quick flash

APP Operation

1. Search the App in the store or scan the QR code on the package/ manual to download and install the App.

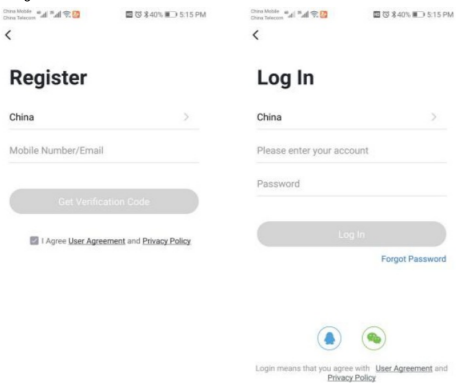
2.





Register and login

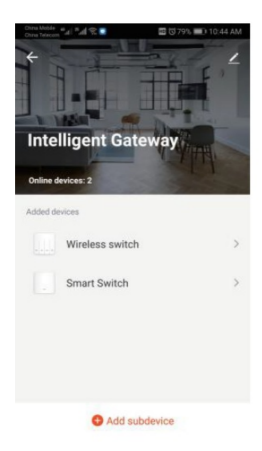
If you download for the first time, please click the "register" button to register your account. If you have an account, click the "login" button.

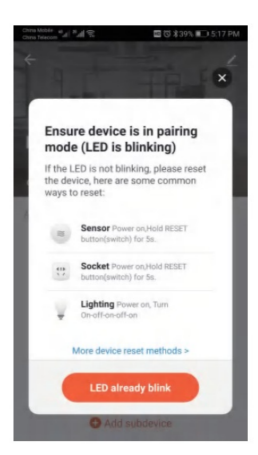


3. Add devices

note: ZigBee gateway needs to be added before adding devices

Connect the device to the power supply, press and hold the first button to put the device into the network configuration mode, and ensure that the mobile phone is connected to the network. Open the app, on the "smart gateway" page, click "add subdevice", and click "LED already blink".





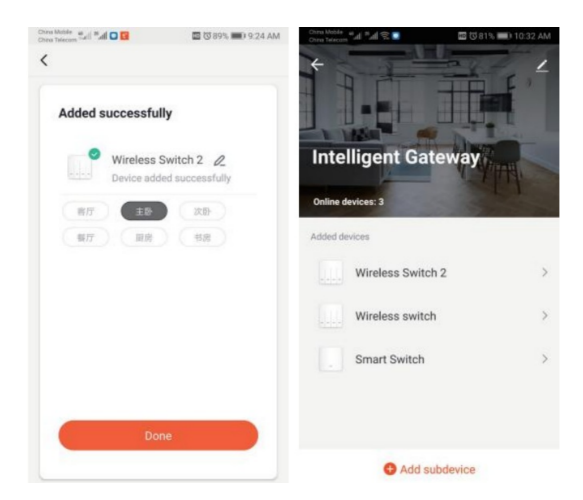
Wait for device networking to succeed, Click "DONE" to add the device successfully.

"NOTE: If you fail to add the device, please move the gateway closer to the product and reconnect the network after powering on.

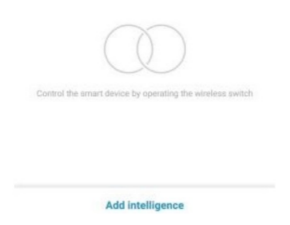




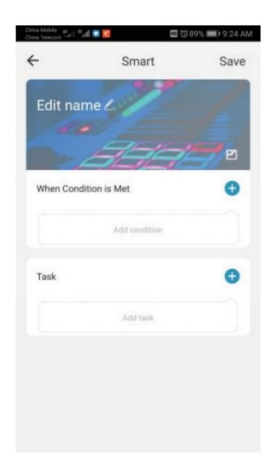
After connecting the network successfully, you will see the Intelligent Gateway page, choose the WIRELESS SWITCH 2 to enter the controlling page, then choose "Add intelligence" enter to the setting mode.



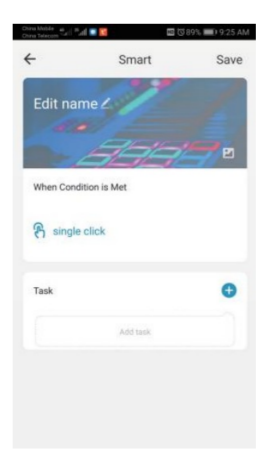




Choose "Add condition" to choose the the controlling condition, such as "Single click", the choose "Add task" choose the controlling action.

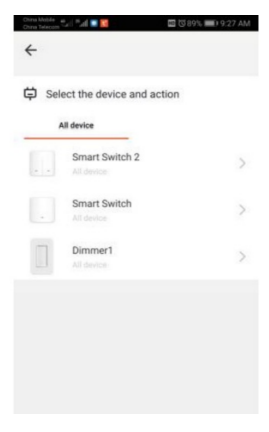






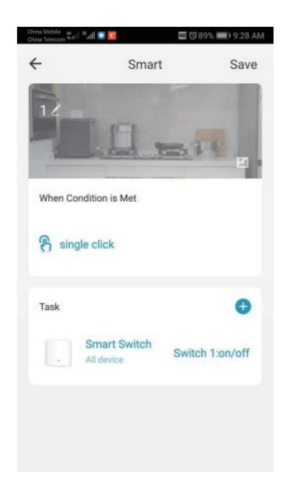
Such as choose the On/Off status of the switch.







Save your collocation, the you could use the scene switch to control the light.





Documents / Resources



HIMOJO SC04 Wireless Scene Switch [pdf] User Manual SC04 Wireless Scene Switch, SC04, Wireless Scene Switch, Scene Switch

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.