



Smart Modular Switch

Installation and User Manual



Please make sure to turn off the main power switch before installation.

Notice

This manual is applicable to Zigbee/Bluetooth/WiFi Smart Wireless Switches. This manual is for reference only. The specific parameters and functions of the product may be different. Please refer to the received product.

MADE IN CHINA



Installation

Warning: Make sure you have completely cut off the power supply for the wall switch you are replacing.

1. Firstly, remove the old switch from the wall box.
2. As shown in the diagrams below, insert wires into the corresponding terminal holes and fasten them. For different models, the terminal positions are not the same. Follow the signs on the product to connect the wires.
3. After connecting the wires, use a screwdriver to open the panel. Then use two screws to fix the back enclosure into the wall box and cover the panel.

Diagram for Switch with Neutral Wire

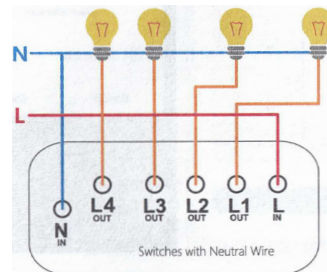
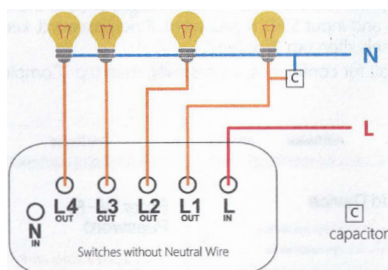


Diagram for Switch without Neutral Wire



Notes

Switches without neutral wire are suitable for lights from 5W to 200W.

If the light flashes or glows when the switch is turned off:

- Replace with a more powerful bulb, or
- Install the provided capacitor parallel to the light of L1

Otherwise, the device may not work properly.

A capacitor is included in the product box. Please install it according to the diagram above.

For Single Live Switches (neutral wire optional on some models), you can connect the N wire if a neutral wire is available.

Diagram for Heater / AC Switch

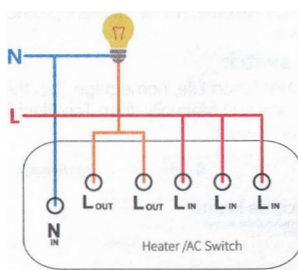
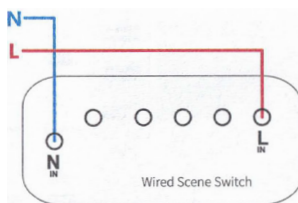


Diagram for Wired Scene Switch



Wireless Scene Switch

No wiring required for wireless scene switch.

Diagram for Fan Lamp Switch

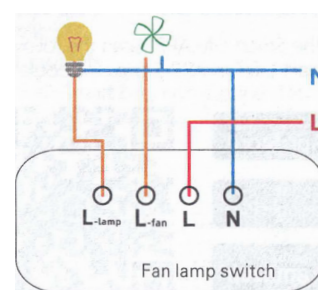
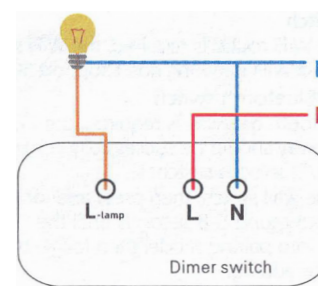
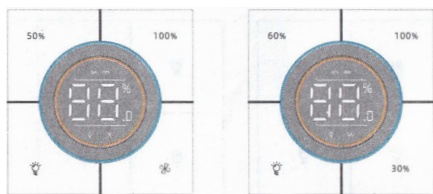


Diagram for Dimmer Switch



LED Indicator



Remark: For different products, the icon, color, and position of the LED indicator may vary depending on the model. Please refer to the actual product.

Long press any one of the switch buttons.

LED Indicator Blinking: The device enters pairing mode for adding to the app.

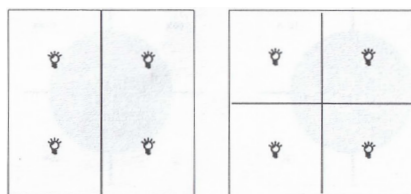
Pairing Modes: Rapid blinking → Default / Smart Mode pairing. Slow blinking → AP Mode pairing

Then follow the instructions in the app to add the device.

LED Indicator Solid: The device is successfully connected to the app.

LED Indicator Settings: The LED indicator status can be adjusted in the app.

LED Indicator



Remark: For different products, the icon, color, and position of the LED indicator may vary depending on the model. Please refer to the actual product.

Long press any one of the switch buttons.

LED Indicator Blinking: The device enters pairing mode for adding to the app.

Pairing Modes: Rapid blinking → Default / Smart Mode pairing. Slow blinking → AP Mode pairing

Then follow the instructions in the app to add the device.

LED Indicator Solid: The device is successfully connected to the app.

LED Indicator Settings: The LED indicator status can be adjusted in the app.

Add Device to App

Download Smart Life App: Scan the QR code or search for "Smart Life" in: App Store or Google Play

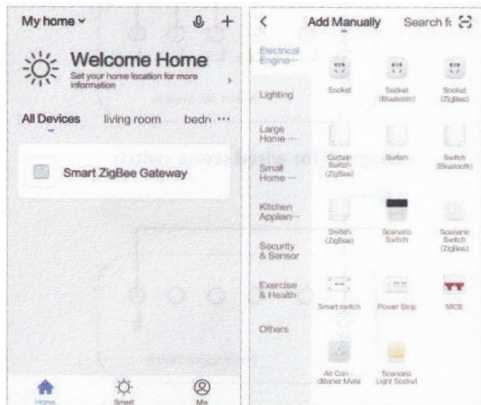


Preparations Before Getting Started

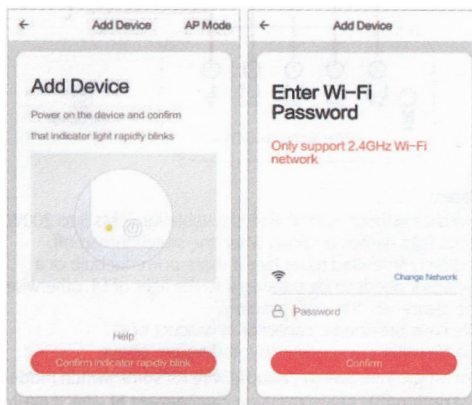
1. For WiFi Switch Requirements: A workable WiFi router, Supports only 2.4GHz WiFi network & 5GHz WiFi is not supported.
2. For ZigBee / Bluetooth Switch Requirements: A ZigBee/Bluetooth gateway & The gateway must be configured successfully before pairing switches.
3. Power on the wall switch. Press and hold the button for about 5-8 seconds until the LED indicator blinks. The device then enters pairing mode.

For WiFi Switch

- Step I: Open the Smart Life App.
Path: Home Page → "+" → Add Manually → Electrical → Switch → Add Device

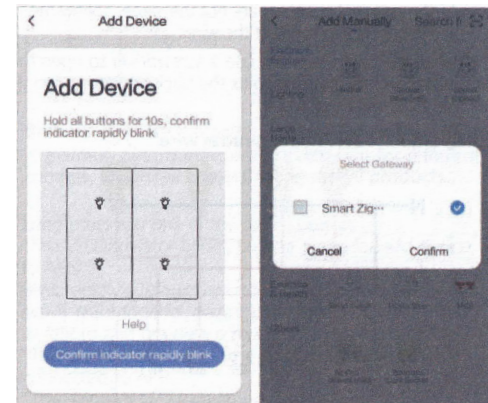


- Step II: Tap the related button in the application.
- Step III: Wait for configuration to complete successfully, then tap "Complete".



For ZigBee / Bluetooth Switch

- Step I
Path: "+" → Electrical → Switch (ZigBee) / Switch (Bluetooth)
- Step II: Select the ZigBee/Bluetooth gateway and follow the prompts.
- Step III: Wait for successful configuration, then tap "Complete".



RF Pairing Guide (Optional Function)

Notes

- This part is only for switches with RF features.
- You need to buy an additional 433MHz RF controller.
- RF pairing may cause the device to be deleted from the app. If this happens, add it again after RF pairing is completed.

RF Pairing Guide

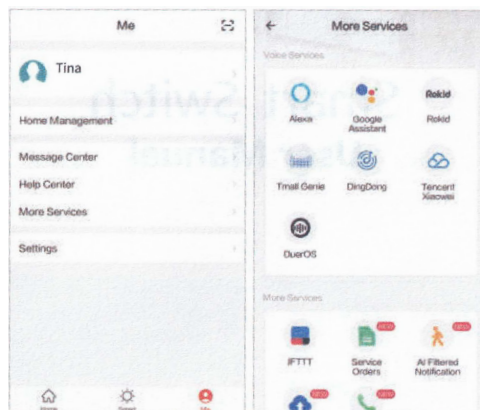
- Before Pairing: Turn off every gang of the wall switch before pairing.
- Pair RF Remote: Press a wall switch button for about 10 seconds until you hear a beep. Then press a button on the RF remote controller. If you hear another beep, pairing is successful.
- Group Control: Press a wall switch button for about 15 seconds until you hear two consecutive beeps. Then press an RF remote button. After this, pressing the RF remote button will turn every gang of the wall switch ON/OFF.
- Clear RF Pairing: Press a wall switch button for about 20 seconds until you hear three consecutive beeps. All RF pairing settings will then be cleared.

Connect with Voice Services

Please refer to the guidance in the app.

Navigation Path: First Page → Me → More Services → Voice Services


Supported Voice Services may include: Alexa, Google Assistant & Other supported smart voice platforms depending on region and model




Contact Information

 **Ledgebit Technologies Private Limited,**
401, Vipul Trade Center, Sec 48,
Gurugram, Haryana 122018

 www.ledgebit.com

 sales@ledgebit.com

 **+91-9810320256**