

MOES ZigBee 3.0 Scene Switch Smart Push Button **Instruction Manual**

Home » MOES » MOES ZigBee 3.0 Scene Switch Smart Push Button Instruction Manual





collection home **Instruction Manual**

Scene Switch ZigBee 3.0





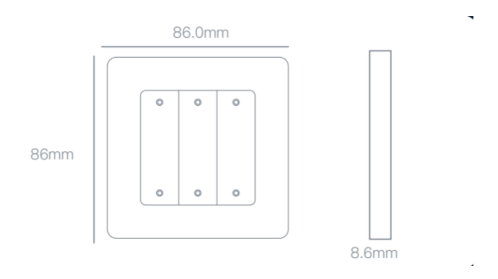
Contents 1 Product

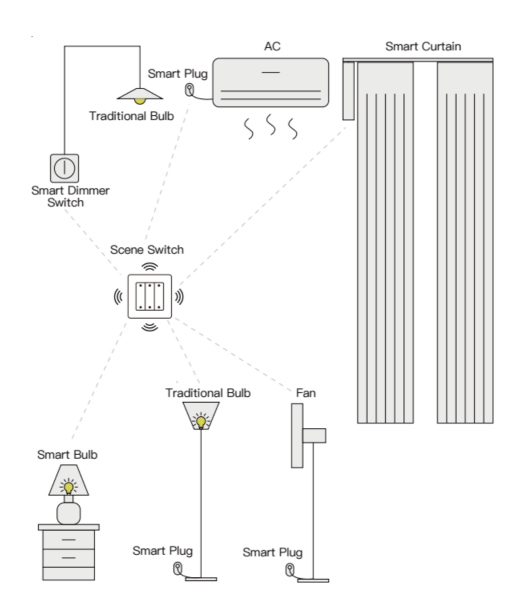
- 1 Product Introduction
- 2 Scene Switch with Your Smart
- Home
- 3 Specification
- 4 Installation
- 5 Fix it as Where as You Want
- **6 Connection and Operation**
- 7 Add Devices
- **8 APP Operation**
- 9 Method Two:
- 10 SERVICE
- 11 RECYCLING INFORMATION
- 12 WARRANTY CARD
- 13 Maintenance Records
- 14 Documents / Resources
 - 14.1 References
- **15 Related Posts**

Product Introduction



- This Scene Switch is powered by battery, which is developed under ZigBee communication. After connecting with ZigBee gateway and adding into MOES 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 item alternative to the traditional hard-wired switch, with push button deisign It can be stick on the wall or put it on everywhere you like.



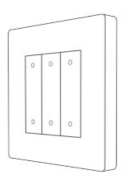


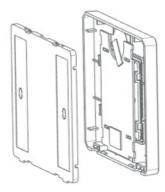
Specification

Input Power:	CR 2032 button battery
Communication:	Zigbee 3.0
Dimension:	86*86*8.6mm
Standby current:	20uA
Working Temperature:	-10°C ~ 45°C
Working Humidity:	90%RH
Button lifecycle:	500K

Installation

1. 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.

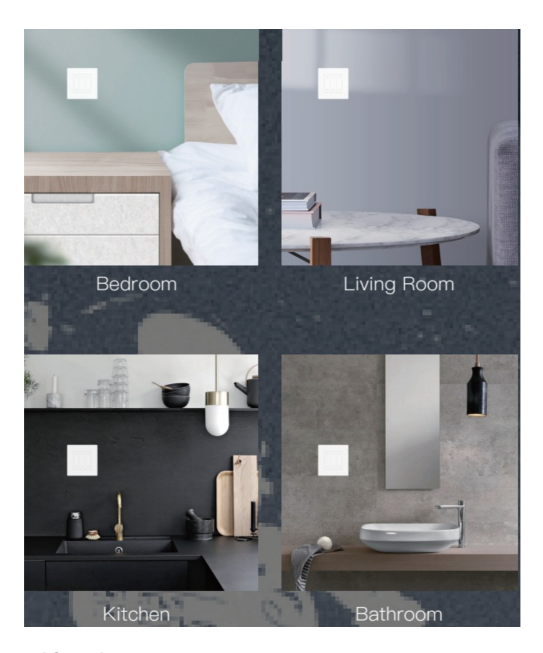




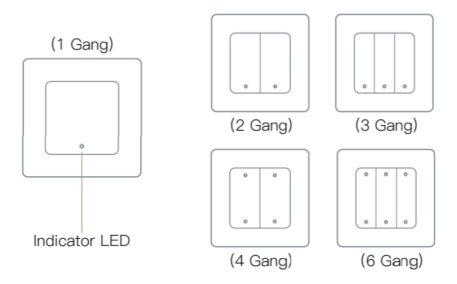
Pry open switch backplane Open the cover then put the button battery in the battery slot.

2. Clean the walls with a cloth, then blow dry them. Use double-sided tape on the back of the scene switch and then stick it on the wall.

Fix it as Where as You Want



Connection and Operation



Indicator LED

- Long 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 up to three different scenarios through the APP.
- Single Click: Activate the 1st scene
- Double Click: Activate the 2nd scene
- · Long Hold 5s: Activate the 3nd scene

How to Reset/Re-pair ZigBee code

 Press and hold the button for about 10 seconds, until the indicator on the switch flash fast. Reset/Re-pair is successful.

Add Devices

1. Download MOES App on App store or scan the QR code.



https://a.smart321.com/moeswz

MOES App is upgraded as much more compatibility than Tuya Smart/Smart Life App, functional well for scene controlled by Siri, widget and scene recommendations as the fully new customized service.

(Note: Tuya Smart/Smart Life App still works, but MOES App is highly recommended)

- 2. Registration or Log in.
 - Download "MOES" Application.

- Enter the Register/Login interface; tap "Register" to create an account by entering your phone number to get verification code and "Set password". Choose "Log in" if you already have a MOES account.
- 3. Configure the APP to the switch.
 - Preparation: Ensure the switch has been connected with electricity; ensure your phone has been connected to Wi-Fi and is able to connect to the Internet.

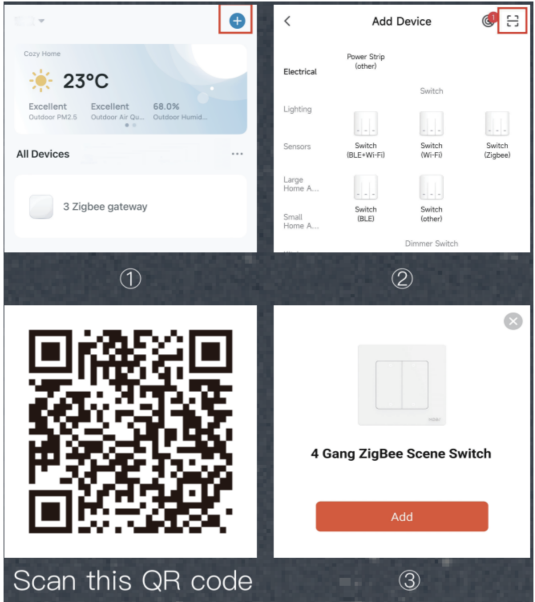
APP Operation

Note: ZigBee gateway needs to be added before adding devices.

Method one:

Scan the QR code to configure the network guide.

1. Make sure your MOES APP has successfully connected to a Zigbee gateway.



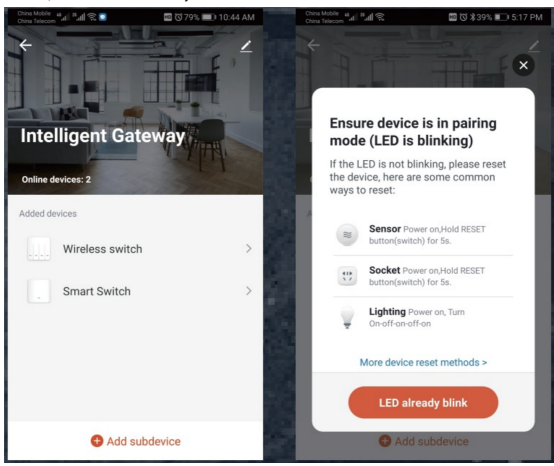
https://smartapp.tuya.com/s/p?p=a4xycprs&v=1.0

Method Two:

1. Connect the device to the power supply press and hold the button for about 10 seconds, until the indicator on

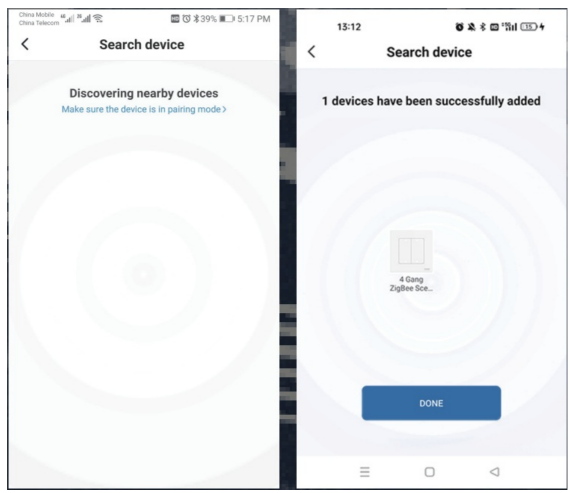
the switch flash fast.

2. Ensure that the mobile phone is connected tussah network. Open the app, on the "smart gateway" page, click "add sub device", and click "LED already blink".

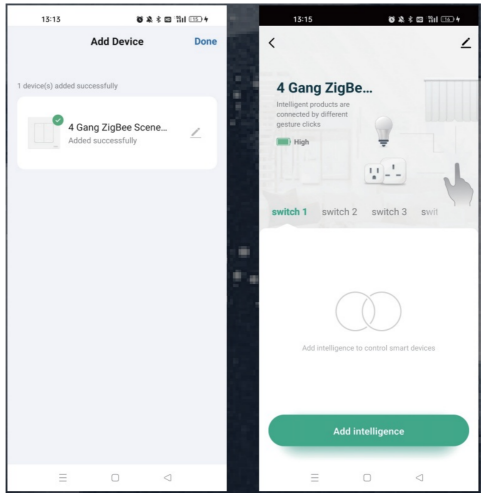


3. Wait for device networking to succeed, Click "DONE" to add the device successfully.

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

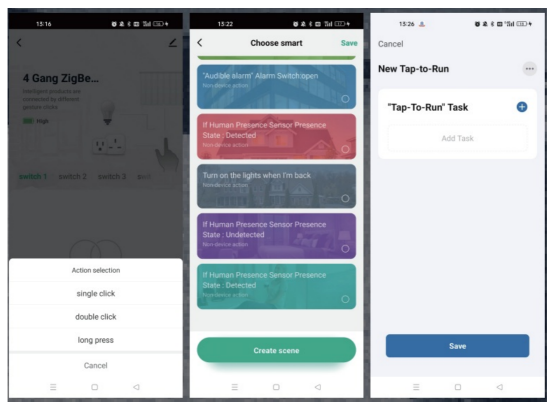


4. After connecting the network successfully, you will see the Intelligent Gateway page, choose the Device to enter the controlling page, then choose "Add intelligence" enter to the setting mode.



5. Choose "Add condition" to choose the controlling condition, such as "Single click", Select an existing scene, or

click "Create scene" to create a scene.



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



SERVICE

Thank you for your trust and support to our products, we will provide you with a two-year worry-free after-sales service (freight is not included), please do not alter this warranty service card, to safeguard your legitimate rights

and interests. If you need service or have any questions, please consult the distributor or contact us. Product quality problems occur within 24 months from the date of receipt, please prepare the product and the packaging, applying for after-sales maintenance in the site or store where you purchase; If the product is damaged due to personal reasons, a certain amount of maintenance fee shall be charged for repair. We have the right to refuse to provide warranty service if:

- 1. Products with damaged appearance, missing LOGO or beyond the service term
- 2. Products that are disassembled, injured, privately repaired, modified or have missing parts
- 3. The circuit is burned or the data cable or power interface is damaged
- 4. Products damaged by foreign matter intrusion (including but not limited to various forms of fluid, sand, dust, soot, etc.)

RECYCLING INFORMATION

X

All products marked with the symbol for separate collection of waste electrical and electronic equipment (WEEE Directive 2012/19 / EU) must be disposed of separately from unsorted municipal waste. To protect your health and the environment, this equipment must be disposed of at designated collection points for electrical and electronic equipment designated by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences for the environment and human health. To find out where these collection points are and how they work, contact the installer or your local authority.

WARRANTY CARD

Product Information
Product Name
Product Type
Purchase date
Warranty Period
Dealer Information
Customer's Name
Customer Phone
Customer Address

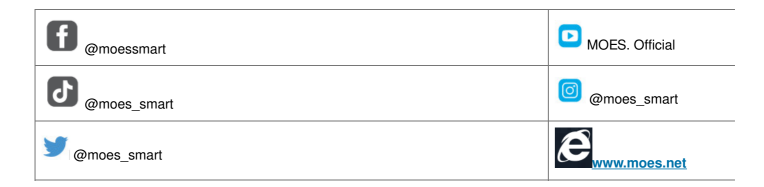
Maintenance Records

Failure date	Cause Of Issue	Fault Content

Thank you for your support and purchase at we Moes	s, we are always here for your complete satisfaction ,just f	eel
free to share your great shopping experience with us.		

If you have any other need, please do not hesitate to contact us first, we will try to meet your demand.

Folow US



UK REP EVATOST CONSULTING LTD

Address: Suite 11, First Floor, Moy Road Business Centre, Taffs Well, Cardiff, Wales, CF15 7QR

Tel: +44-292-1680945
Email: contact@evatmaster.com

UK REP AMZLAB GmbH Laubenhof 23, 45326 Essen Made In China

Manufacturer:

WENZHOU NOVA NEW ENERGYCO.,LTD Address: Power Science and Technology Innovation Center, NO.238, Wei 11 Road, Yueqing Economic Development Zone, Yueqing, Zhejiang, China Tel: +86-577-57186815

After-sale Service: service@moeshouse.com

Documents / Resources



MOES ZigBee 3.0 Scene Switch Smart Push Button [pdf] Instruction Manual ZT-SR, ZigBee 3.0 Scene Switch Smart Push Button, Scene Switch Smart Push Button, Push Button

References

MOES Smart WiFi ZigBee Smart 2/3 Way Switch Socket Thermostat Sensor

Manuals+,