



TESLA TSL-SWI-SCENEZG4 Smart Switch User Guide

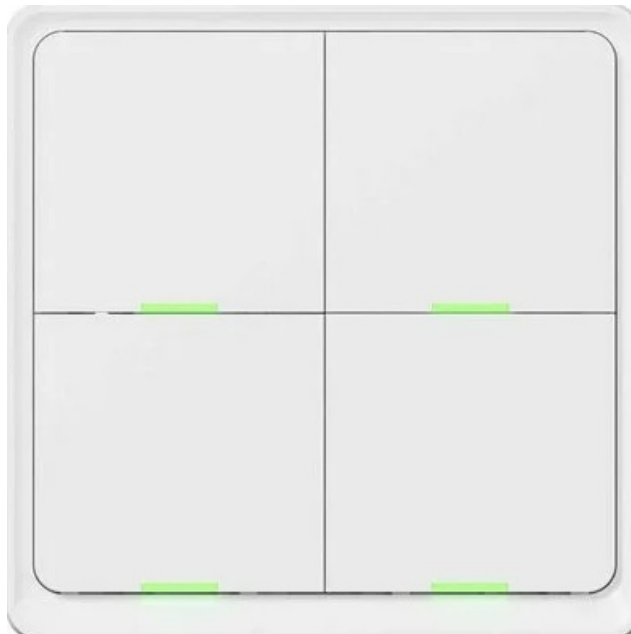
[Home](#) » [Tesla](#) » TESLA TSL-SWI-SCENEZG4 Smart Switch User Guide 

Contents

- [1 TESLA TSL-SWI-SCENEZG4 Smart Switch](#)
- [2 Product Introduction](#)
- [3 Specification](#)
- [4 Connection and Operation](#)
- [5 Scene Switch with Your Smart Home](#)
- [6 Fix it as Where as You Want](#)
- [7 APP Operation](#)
- [8 Manufacturer](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)

TESLA

TESLA TSL-SWI-SCENEZG4 Smart Switch



- Remote control
- Voice Control
- Off-Line Control Support
- Mechanical Push Button with LED feedback

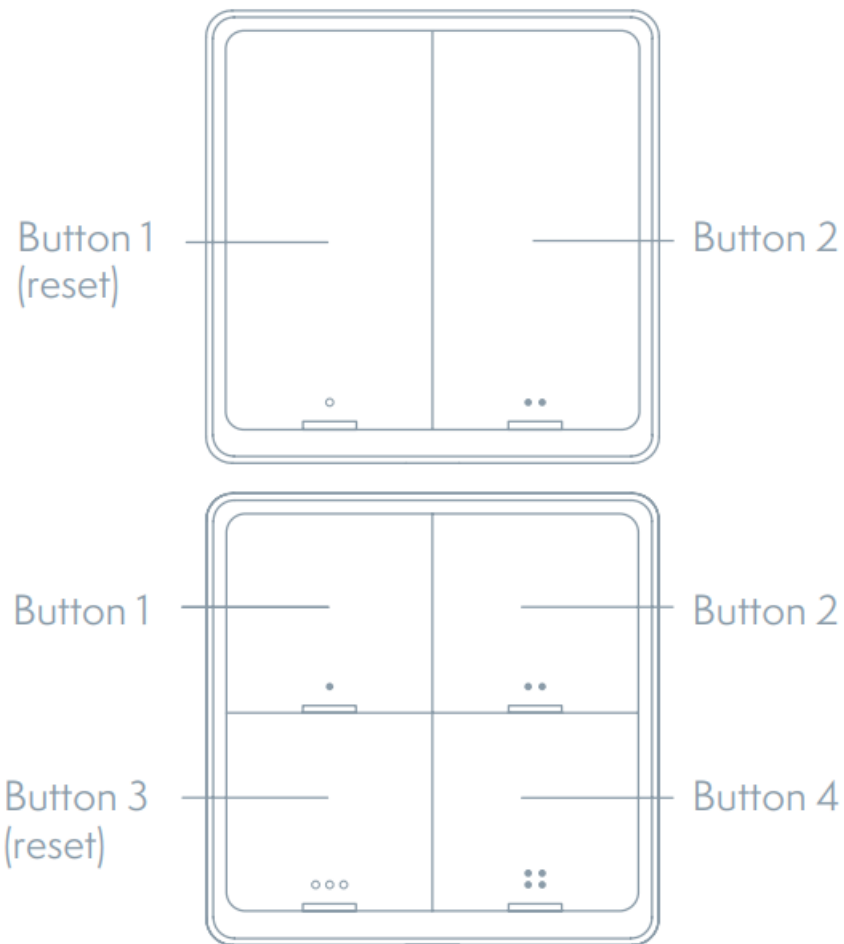
Product Introduction

- The smart scene switch is based on ZigBee technology, with stable network, fast response, high security, strong expansion ability, and low power consumption.
- The ZigBee smart scene switch can be used with other smart devices to realize rich home automation and scene control.

Specification

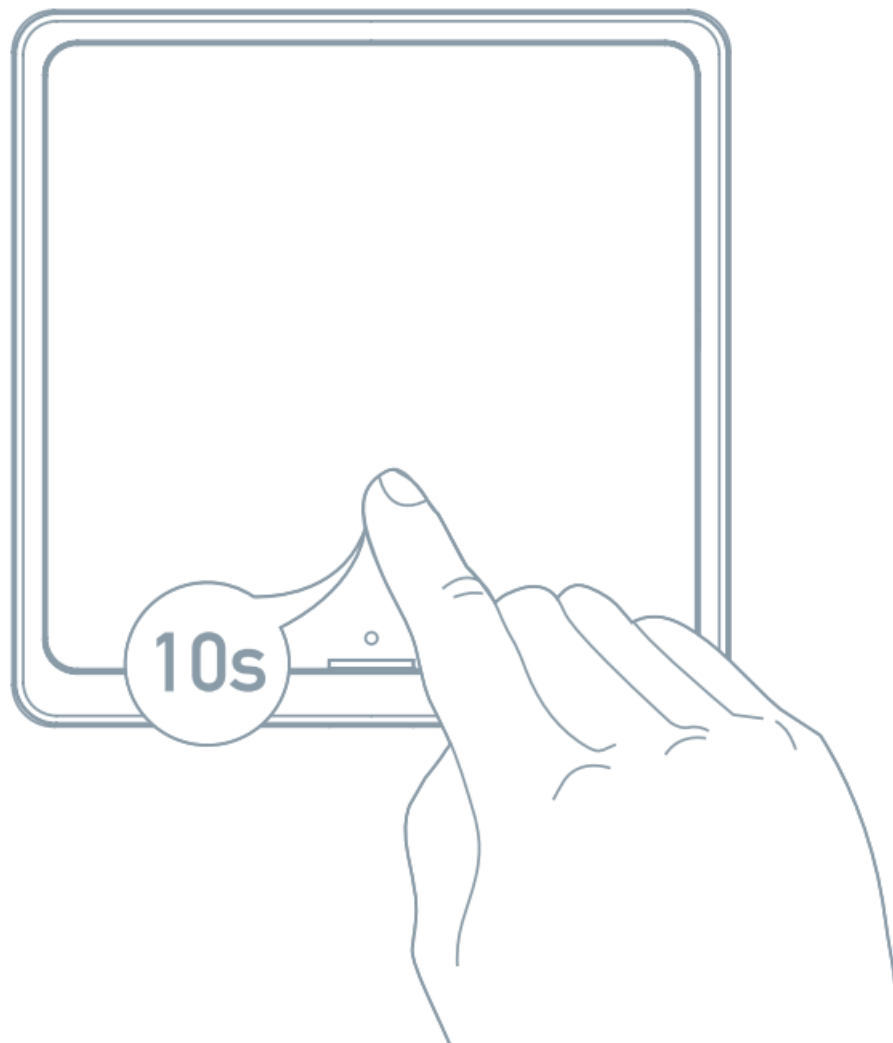
- Battery: CR2430 3V DC
- Communication: Zigbee 3.0
- Working Range: 25m open area
- Working Temperature: -10°C ~ 45°C
- Working Humidity: <90%RH
- Battery life: 50k times
- Dimension: 86x86x13mm

Connection and Operation



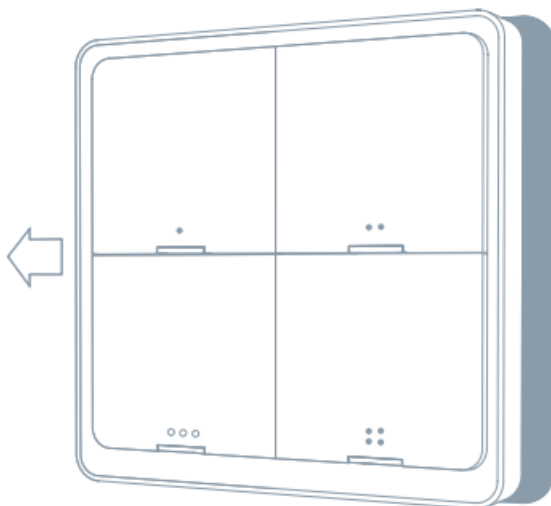
Quick Configure Mode

Press and hold the switch reset button for 10s until indicate LED flash, the switch get into Quick Configure Mode.

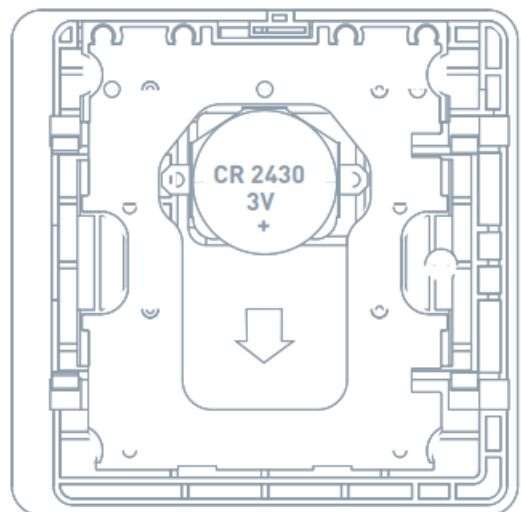


Install/Replace Battery

Please follow this instruction to install battery or remove battery tap when first time use this product.



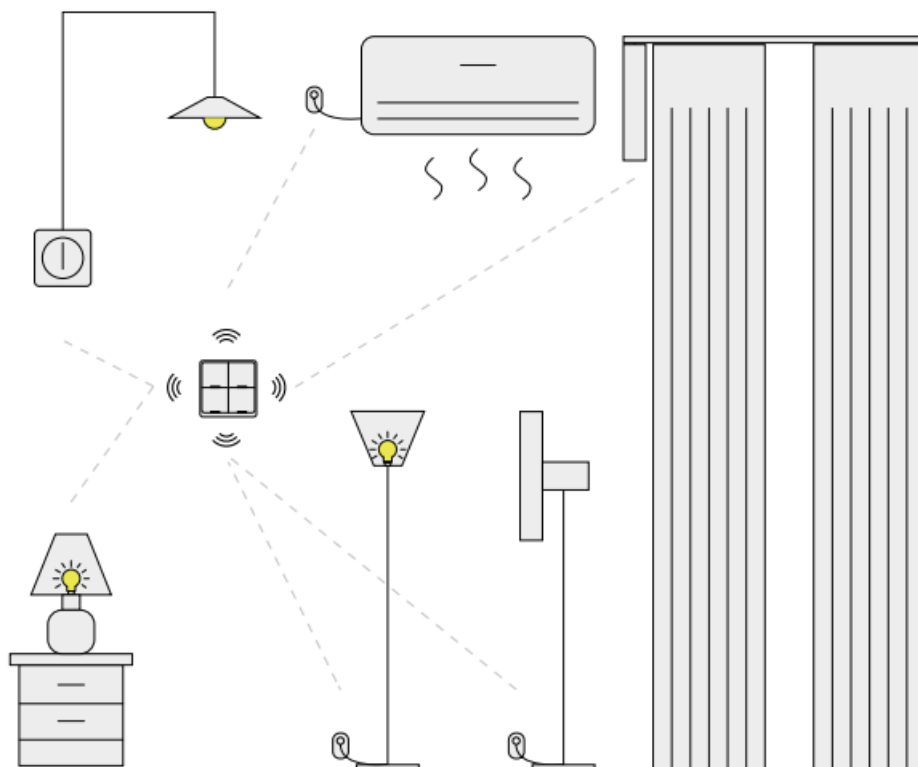
1. Push the front panel to the left to open



2. Remove old battery then push new CR2430 battery to slot.

After replacing the battery, the smart scene switch will automatically connect to the ZigBee/ network and resume normal working status, and the user does not need to make any APP settings.

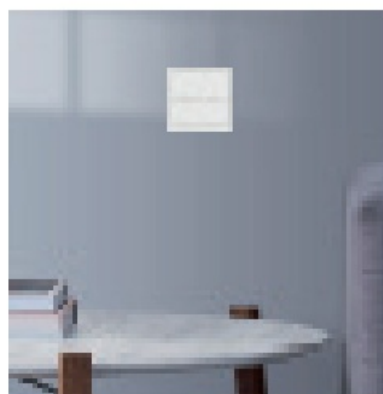
Scene Switch with Your Smart Home



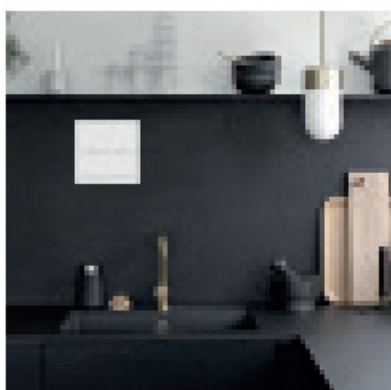
Fix it as Where as You Want



Bedroom



Living room



Kitchen

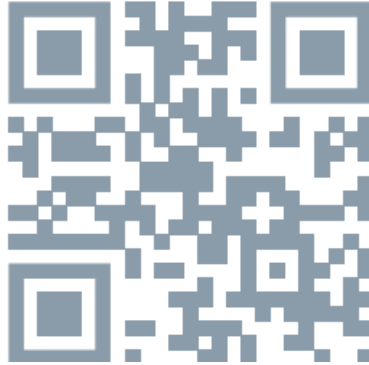


Bathroom

APP Operation

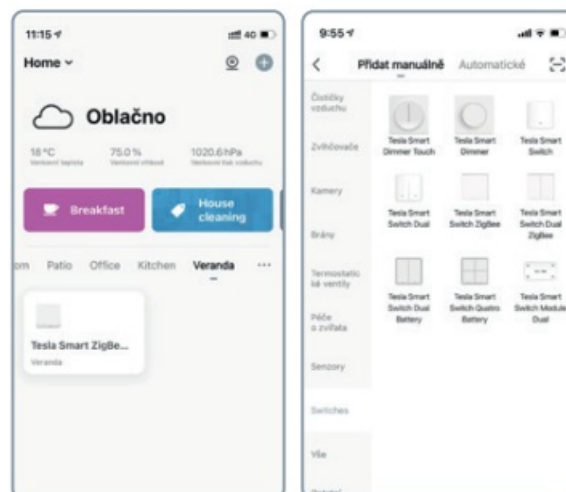
Preparation for use

- Tesla Smart is available for both iOS and Android OS. Search the name 'Tesla Smart' in App Store or Android Market, or scan the QR-Code to download the App and register or login your account.
- Make sure that the smartphone is connected to the 2.4Ghz network.



ADD Devices (ZigBee)

- Press and hold any button of the switch get into Quick Configure Mode.
- Open the App, press and hold any button to get into network pairing mode. Open the App, on the "Tesla Smart ZigBee Hub" page, click "add subdevice", and click "LED already blink".
- search nearby device and discover the Tesla Smart Switch Quatro Battery.
- After adding the device successfully, click "DONE"
- After connecting the network successfully, you will see the Intelligent Gateway page, choose the „Tesla Smart Switch Quatro Battery“ to enter the controlling page, then choose „Add intelligence“ enter to the setting mode.
- Choose „Add condition“ to choose the controlling condition, such as „Single click“, the choose „Add task“ choose the controlling action.



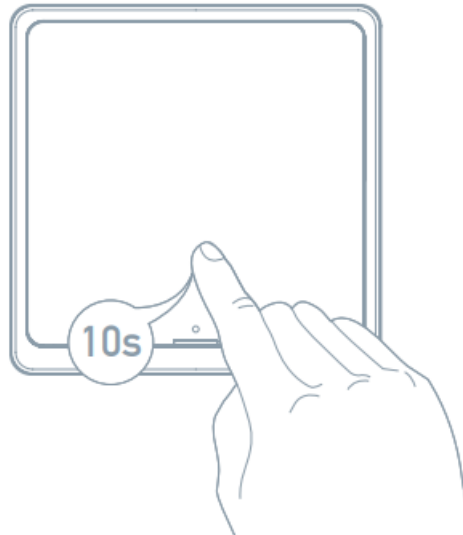
Select the device and action

Control Switch

Control switch with APP

Reset

Press and hold Reset button for 10s to reset the switch and get into Quick configure mode.



INFORMATION ABOUT DISPOSAL AND RECYCLING

This product is marked with the symbol for a separate collection. The product must be disposed of in accordance with the regulations for disposal of electrical and electronic equipment (Directive 2012/19/EU on waste electrical and electronic equipment). Disposal together with regular municipal waste is prohibited. Dispose of all electrical and electronic products in accordance with all local and European regulations at the designated collection points which hold the appropriate authorization and certification in line with the local and legislative regulations. Correct disposal and recycling help to minimize impacts on the environment and human health. Further information regarding disposal can be obtained from the vendor, authorized service center or local authorities.

EU DECLARATION OF CONFORMITY

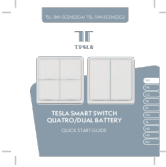
Hereby, Witty, s.r.o declares that the radio equipment type ESW-0ZBA-EU is in compliance with EU directives. The full text of the EU declaration of conformity is available at the following internet address:

- teslasmart.com/declaration
- Connectivity: ZigBee IEEE 802.15.4
- Frequency band: 2.400 – 2.480 GHz
- Max. radio-frequency power (EIRP): < 20 dBm

Manufacturer

- Tesla Global Limited
- Gee Chang Industrial Building, 121 Des Voeux Road Central 852 00 Hong Kong
- www.teslasmart.com

Documents / Resources

	<p>TESLA TSL-SWI-SCENEZG4 Smart Switch [pdf] User Guide</p> <p>TSL-SWI-SCENEZG4, TSL-SWI-SCENEZG2, TSL-SWI-SCENEZG4 Smart Switch, TSL-SWI-SCENEZG4, Smart Switch</p>
--	--

References

-  [TESLA | Smart home in your hands](#)