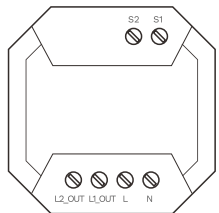


# Instruction Manual

## 2CH Smart Switch

Model No.:SS01W

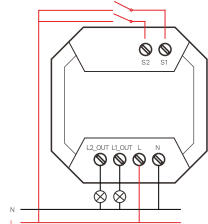


### Wiring Instructions and Diagram

- 1.Turn OFF the power before carrying out any electrical installation work.
- 2.Connect wires according to the wiring diagram.
- 3.Insert the switch into the junction box.
- 4.Turn ON the power and follow the smart switch configuration instructions.

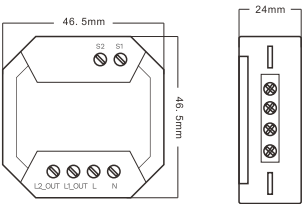
Notes: Take your smartphone close to the switch when you are configuring, and make sure you have over 50% WiFi signal.

#### Single Control Wiring Diagram

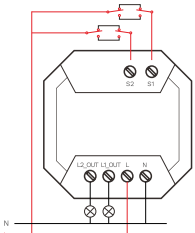


### Technical Specification

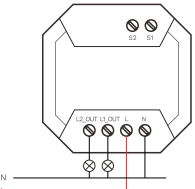
|                 |                             |
|-----------------|-----------------------------|
| Input           | AC100-240V/50-60Hz/16A Max  |
| Output          | AC100-240V/50-60Hz/8A*2 Max |
| Ta              | -20~45°C                    |
| Operation Range | <100M                       |
| IP Rate         | Ip20                        |
| Warranty        | 3 years                     |
| Certificates    | CE ROHS Reach               |
| Dims            | 46.5*46.5*24mm              |



#### Double Switch Wiring Diagram



#### Without Switch Wiring Diagram



### Indicating Light Function

| OFF               | Blinking       | ON         |
|-------------------|----------------|------------|
| Linked to Network | Linking Status | Disconnect |

### SET Button Function

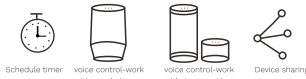
| Short Press          | Long Press          |
|----------------------|---------------------|
| Switch Output Status | Configuring Network |

### Configuring Method

1. Long press SET button for over 5seconds until indicating lightON, the switch come into Linking Status.
2. Switch ON-OFF power 5 times(ON-OFF-ON-OFF-ON-OFF-ON-OFF-ON) until indicating light ON, the switch come into Linking Status.

### Application

Global international operation whenever&wherever you are, All-in-one smartphone.



### Warnings:

1. Installation must be carried out by a qualified electrician in accordance with local regulations.
2. Keep the device out of reach of children.
3. Keep the device away from water, damp or hot environment.
4. Install the device away from strong signal sources such as microwave oven that may cause signal interruption resulted to abnormal operation of the device.
5. Obstruction by concrete wall or metallic materials may reduce the effective operation range of the device and should be avoided.
6. Do not attempt to disassemble, repair or modify the device.

### FAQ

Q1: what should I do if I can't configure the switch?  
A. Please check whether device is powered on.  
B. Make sure your mobile phone and switch are under the same 2.4GHz WiFi network.  
C. Whether it's in good internet conditions.  
D. Make sure the password entered in App is correct.  
E. Make sure the wiring is correct.

Q2: What device can be connected to this WiFi smart switch?

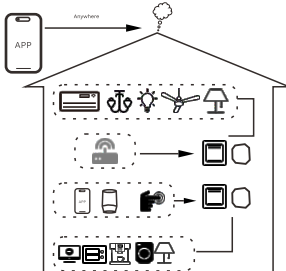
Most of your household electrical appliances can be, such as lamps, laundry machine, coffee maker,etc.

Q3:What happens if the WiFi goes off?

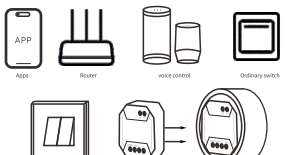
You can still control the device connected the smart switch with your traditional switch and once the WiFi is active again, the device connected to the smart switch will connect automatically to your WiFi network.

Q4: What should I do if I change the WiFi network or change the password?

You have to re-connect our WiFi smart switch to the new WiFi network according to the APP User Manual.



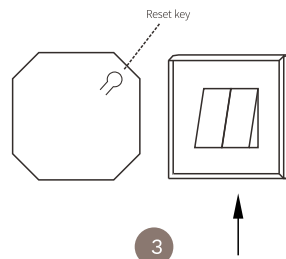
#### Inhouse local operation





1

Scan the QR code to download the Tuya "Smart Life" APP or you can search keyword "Smart Life" on APP store or Google play to download the APP.



After the wiring of the smart switch is done, long press the "SET" button for 5 seconds or switch ON-OFF the traditional switch 5 times until the indicating light ON.



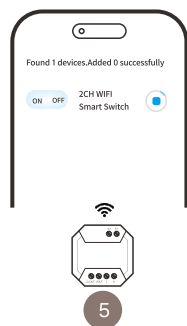
2

Log in or register your account with your mobile phone number or email address.



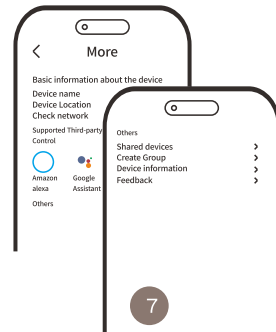
4

Open the log-in APP, click "Add Device" or "+" on the right top of corner. It will automatically discover the device.



5

The connecting will take about 10-120 seconds to complete depending on your network condition.



6



7

Finally, you can control the device via your mobile phone.