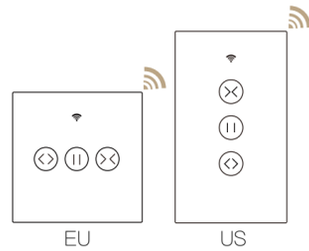


## Smart Wi-Fi + RF Curtain Switch



### Product Description

This new designed glass panel wireless touch smart curtain switch is designed with many new updates. The WiFi+RF version easily replaces traditional switches with a variety of ways to control. Multi-control association is added into Tuya Smart Life App as a new feature to control with other smart switches, together with the backlight on/off and relay status when power off. Its scratch resistance glass panel is suitable for different decoration styles with its best value.

### Safety Information

**Technical Parameters:**  
 Model : WS-USR-CW / WS-EUR-CW  
 Working Voltage : AC110-240V(50/60Hz)  
 Current : 2.5A  
 Load Power : <math>\leq 600W</math>  
 Standby Power : <math>\leq 0.5W</math>  
 Wireless Protocol : Wi-Fi2.4GHz  
 Standby Consumption : 0.1mA  
 Wireless Range : 30 Meters(Indoor)  
 Switch Standard: US/EU  
 Material : ABS flame retardant.

**Warnings:**  
 Turn off the power at the circuit breaker and test that power is off before wiring.

### Installation

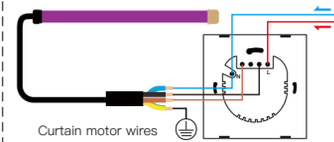
- Note:**
- Make sure that the power at the circuit breaker is off before wiring.
  - Neutral Wire is required. Confirm the wall box contains a Neutral Wire, please try another location at your home or call a professional electrician to install the switch.
  - The wire colors indicated in this manual are the usual colors and may differ in some houses.
  - Ensure the wire conductors are securely fastened to each wire.
  - Ensure the Wi-Fi signal is steady and normally working before wiring.
  - If you don't have any wiring experience, please call a professional electrician.

### Step 1

- Turn off the circuit breaker and use the electrical tester to test the power.
- Ensure the switch is off before wiring.

### Step 2

- Remove the existing wall plate; turn on the power at the circuit breaker and use an electrical tester to check which wire is line wire; the tester will flash and or chirp when it comes close to a line wire.
- Turn off the power at the circuit breaker and use the electrical tester if the power is off, and the pull the existing switch out; label the line wire and other wires; disconnect the wires from the existing switch with pliers.
- Follow the wiring diagram to connect the switch wires to the wires in the wall box with the wire conductors.



### Step 3

- Mount the switch with the provided screws and snap the wall plate on it.

### Step 4

- Turn the power back on at the circuit breaker and then switch the light on.

### Add Devices

#### 1. Download Smart Life



Please scan the QR code or download Smart Life on App store.

#### 2. Registration or Log in

- Download "Smart Life" 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 Smart Life account.

#### 3. Configure the APP to the switch

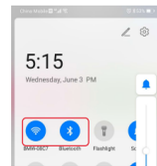
- Preparation: Ensure the switch has been connected with electricity; ensure your phone has been connected to Wi-Fi and is able to connect to the Internet.

#### Note:

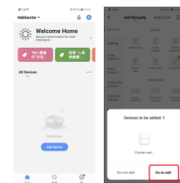
- The switch only supports 2.4G network. If you have connected 5G network, please disconnect 5G network firstly and connect 2.4G network.
- Tap the icon "+" on the top right to Select Device Type; tap "All" and choose "Wall Switch".

#### 3.1 Wi-Fi link method: Pair and clear up the WiFi code(New Updated)

1. Make sure your phone is connected to Wi-Fi and Bluetooth.



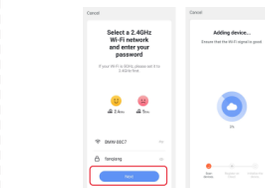
2. Open Smart Life/Tuya App and Click "+", then the prompt page will automatically show on the screen. Click "Go to add".



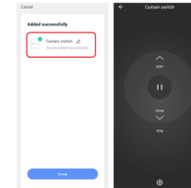
3. Select the device you want to add and click "+".



4. Enter Wi-Fi Password and click "Next", waiting for completing the connection.



5. Add the device successfully, you can edit the name of the device to enter the device page by click "Done".



#### How to pair/reset Wi-Fi

Press the switch button for 6 times, and hold on the 6th time, then release until the blue indicator on the switch flashes fast. Pair/Reset is successful.

#### 3.2 Remote radio frequency(RF) link method: Pair and clear up the RF code

1. **How to pair the RF code**  
Press and hold the touch button until you hear "Di"(1 time), and press the button on the remote control switch. Then it would begin to enter the remote radio frequency(RF) pairing.

2. **How to clear up the RF code**  
Press the switch button for a long time until you hear "Di"(1 time), and then keep pressing the button until you hear "Di-Di-Di-Di"(4 times). The RF code is now cleared up.  
**Note:** This operation can only clear one button, repeat the operations for clearing other codes.

#### 3.3 How to achieve multi-control association

**Note:** Please confirm you have successfully finished the WiFi link method above for adding this curtain switch to your Smart Life App before the association.

1. WiFi add another smart curtain switch to the same Smart Life/Tuya App.  
**Note:** There is no need to wire the new added curtain switch to the curtain, only L and N are required for wiring.

#### Set your Echo speaker by Alexa APP

1. If you have finished installing Smart Life, just open Amazon Alexa App, log into your Alexa account with password.

2. Click the menu on the top left - click "settings", choose "Set up a new device" (choose a device like Echo)

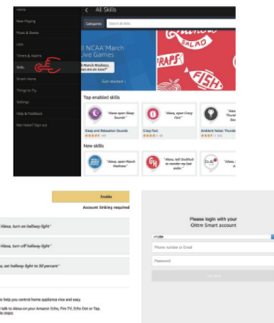
#### Note:

When below page appears, long press the small dot on your Echo device until the light turns to yellow. Then click "Continue" on the App.  
**Attention:** The mobile phone can not open a variety of VPN software.

3. Choose your own Wi-Fi and wait for a few minutes. After watching an introduction video, click "next step", then it will enter Home page automatically. Now the Echo has been connected to Wi-Fi successfully.

#### Enter Smart Life Skill in Alexa APP

Choose "Skills" in the options bar, and then search "Smart Life" in the input box.



Then input the user name and password of Smart Life APP that you have previously registered.  
Now you can use your Alexa to control your Smart devices.