User Manual

Smart Dimmer Switch

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Part 1: General 1.1. Specification

item	Description	
Product Name	Smart Dimmer Switch	
Model	US-SD-TC01	
Color	White	
Voltage	100V-240VAC	
Frequency	50-60Hz	
Wattage	Max 150W (LED)	

Deceriation

Dim Pad Power Button Wi-Fi Button Wi-Fi Button Wi-Fi Button • Works with Alexa & Google Assistant for voice control

• FREE iOS and Android App is available to control it anywhere

Set schedule and timing to automatically turn on/off
Manually turn on/off the switch by the Main Button

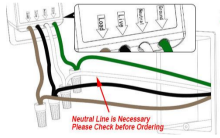
Dimmer : Dimmable LED, CFL, halogen & incandescent Bulbs

ONLY compatible with 2.4G Wi-Fi, DO NOT use it under 5GHz

Part 2: Installation and Wire Connection

Notice:

- As the switch needs power for itself, three lines must be connected (Live Line, Load Line & Neutral Line);
- 2. Please use the wire nuts to make the copper conductors fully concealed;
- If you really cannot find a Neutral Line in your Power line outlet box, STOP installing the switch and consult with a professional electrician or contact our service team.



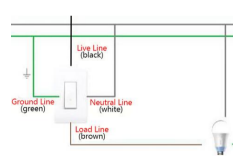
Step 1: Turn off power at the circuit breaker that controls the light switch. Use voltage tester to confirm no voltage is present.

Step 2: Remove existing faceplate and light switch, then identify Live/Load, Neutral and Ground lines.

Step 3: Wire up the Smart Switch with the provided wire connectors as follows:

- Brown wire on switch (Load Line) to Load Line, like a bulb
- Black wire on switch (Live Line) to Live Line
- White wire on switch (Neutral Line) to Neutral line
- Green wire on switch (Ground Line) to Ground line

Please wrap electrical tape around the wire nuts to make sure the copper conductor is fully concealed.



Part 3: Connect the Smart Dimmer Switch to Wi-Fi

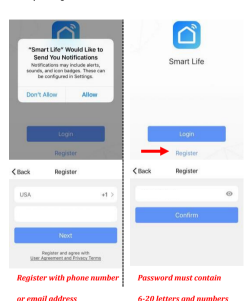
Step 1: Download the App

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





Step 2: Register a New Account



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Step 3: Turn on the power at the circuit breaker. Press the Wi-Fi Button and then the Wi-Fi Indicator light flashes quickly in Red

Flash Quickly in Red: Paring Mode (EZ mode)
Constant Green Dimmer Indicator & Wi-Fi Indicator: Power
ON. Wi-Fi Connected

Constant Red Wi-Fi Indicator: Lost Wi-Fi Connection Dimmer Indicator OFF: Power OFF

Step 4: Tap + to Add a device in your App (Smartphone should connect to 2.4GHz Wi-Fi).



Step 5: Select "Dimmer Switch"



Step 6: Select 2.4 GHz Wi-Fi network and enter your password. (Your phone should have connected to the same Wi-Fi first)

Step 7: Select Confirm and tap Next.





Step 8: It will be added in around 20 seconds.

-----If it fails,

try to reconnect and contact the seller for help.

After the device is added,
Input a proper name and click
"Done"

Simple Names will be easier to be identified by Echo or Google Home.





connected and you can control it by this App. If you need voice control, please refer to Part 3 for Alexa. Part 4 for Google Assistant.

Step 9: The switch is

can turn on/off the smart dimmer switch via App on your smartphone.

Congratulations! Now you

(EZ mode) fails several times, Please try AP mode as

If the above pairing method

follows:

Step 10: Set the switch to AP mode

- Press the Wi-Fi button once and you will see the indicator blinks quickly.
- Then press and hold the Wi-Fi button for 5-8s until the indicator blinks slowly.

Step 11: After "Step 6: Select 2.4 GHz Wi-Fi network and enter your password."

Tap "EZ Mode" on the top right and select "AP Mode".



Step 12: Select Confirm and tap Next.

Cancel AP Mode = Reset the device first. Please turn on the device and confirm that indicator is blinking slowly. Attention: please complete pairing process within 3 minutes after device reset. Resetting Devices > onfirm indicator slowly blink

Step 13: Connect your phone to the device's hotspot like

"Smart Life xxxx".

Connect your mobile phone to the device's hotspot

1. Please connect your phone to the hotspot shown below



2. Return to this app and continue adding devices



Step 13: After selecting hotspot like "Smart Life_xxxx" in Wi-Fi setting page, go back to the App and it will connect automatically.

around 20 seconds.

After the device is added,
Input a proper name and click
"Done".

Step 14: It will be added in





FQA:

- Cannot download the right App.
 A: Please come back to step
- 1 and download by scanning the QR code. Please use a smartphone rather than tablet.
- 3. No light comes out from the Main button/indicator
- A: Please check the wire connection and press the restart button if necessary, then the Wi-Fi Indicator will blink quickly.

Cannot discover the smart switch by App.

router is 2.4GHz:

- smart switch by App.

 A: Make sure that your Wi-Fi
 - DHPC is enabled in the Wi-Fi router:
 - the phone connects to the same Wi-Fi; the Wi-Fi indicator flashes
 - quickly.

Part 3: Connect the Dimmer Switch to Alexa

Part 2 must be completed before doing this part 3







Step 1: Log in your Alexa account on a smartphone or a computer, then tap Home → Skills

Step 2: Search "Smart Life" and select the right one according the blue logo (same with App)





Step 3: Enable the skill

Step 4: Login the account you registered on the App in Part 2, then click "Link Now"

pxy1.tuyaus.com/pl/?client_id=amzn1.a



'Alexa, turn on hallway light'



Step 5: The Account is linked successfully, and then tap Authorize to Complete.

Congratulations!

Alexa Devices (Echo) can control the Switch now.



 To add or delete switches, please delete or add them in the Smart Life App (see Part 2), and then the Alexa will synchronize automatically.

- Smart Life has been successfully limbed.

 What to do neat:

 a Case this sideler to discover smart.
- If you cannot see the name of switches in the Devices List in Alexa Page, you can click "Discover" in Alexa Page, it will synchronize from the Smart Life App.

NOTE:

If you want to control your smart devices through Amazon Alexa. you should assign a name to switch. After naming to your switch, Which name you assigned to your switch that name should use in the command. For example, if you set the switch name as "Bedroom light", the supported voice commands are as below:

"Echo, turn ON Bedroom light". (Bedroom light will ON)

"Echo, turn OFF Bedroom light". (Bedroom light will OFF)

"Echo, Set 50% to bedroom light". (Bedroom light brightness will set to 50%).

"Echo, Set 70% to bedroom light". (Bedroom light brightness will set to 70%).

Now you can control the smart device with Amazon Alexa.

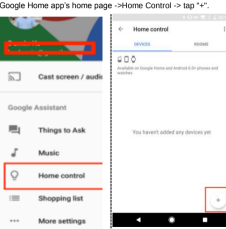
Part 4: Connect the Dimmer Switch to Google Home





Part 2 must be completed before doing this part 4

Step 1: Find "Home Control" in the hamburger menu on the Google Home app's home page ->Home Control -> tap "+".



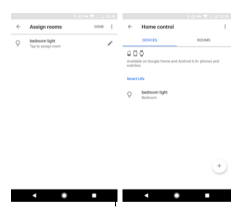
Step 2: Find "Smart Life" in the list.

Step 3: Input your Smart Life account and password you registered in Part 2, then tap "Link Now".





Step 4: After you assign rooms for the switch, your switch will be listed in the Home Control page.



Step 5: Control your smart switch through Google Home Now you can control your smart switch through Google Home. If you set the name as "bedroom light", the supported voice commands are as below:

Ok Google, turn on bedroom light.
Ok Google, set bedroom light to 50%.

Warning:

- · Please install it by a professional electrician
- If there is radio frequency interference, it might affect the operation
- · Indoor use only
- Do not use in bathroom and other damp locations
- Please ensure that the light bulb is within the capacity of this switch.

INC 400W

LED 150W

CFL 150W

 Please keep the device out of the reach of children for safety.

FCC Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.

--Connect the equipment into an outlet on a circuit different.

--Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter