Outdoor Switch User Manual

The Outdoor Switch allows you to control electronics from your mobile device, it is rain-tight and features dual outlets so you can control two electronics simultaneously. It also seamlessly works with Amazon Alexa and the Google Assistant, which allows you to control your smart home directly, just by using

ownload the App and registration

- 1.Search the keyword "Smart Life" in APP Store or Google Play to download the App. 2. Open the App and register an account to log in.





Set up the switch

vour voice.

1. Plug your Outdoor Switch into a grounded wall outlet and let the unit hang down freely, ensure your mobile device's Wi-Fi is turned on and is connected to your home Wi-Fi Network



Note: 2.4 GHz b/g/n networks are compatible, 5 GHz networks are not compatible

2. Tap the add icon "+" on the top right and select "Electrical 4. Enter the password of the WIFI network that your mobile outlet" from the device type list. device connected



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Power on the device and confirm

that indicator light rapidly blinks

⟨ Back Add Device AP Mode

3. To make the switch enter into WiFi configuration mode, hold the power button for 5s and release until the indicator light is rapidly blinking that indicates the switch is ready to configure.





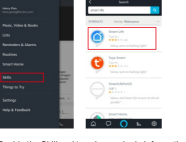
5. Once the switch was added successfully, you will be able to quickly control it within the App or using Amazon Alexa and Google Assistant, you can also share it with your family and name it whatever you want, the name will be used for voice

*Each Outlet Could Be Controlled Separtely



ow connect the switch to Amazon Alex





3. Enable the Skill and type in your login information from the App account to finish the account linking



about 20s, the devices will be discovered and Alexa will tell you "I found xxx devices", then you can control your devices using voice through your Amazon Alexa devices.

1. Open the Amazon Alexa App. tap "Skill" on the menu to go to ræ ◆ ≤sr ⊕ ∢ ■ ŧ Amazon Alexa



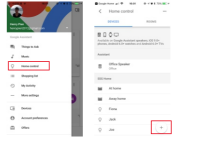
4. Tap "Discover Devices" to sync your devices to Alexa, after



The following voice commands are supported: Alexa.turn on/off "xxx"

ow connect the switch to Google Assista 1. Open the Google Home App.tap "Home Control" on the menu

2. Tap the add icon"+" on the bottom right



3 Find "Smart Life" from the list 4. Type in your login information from the App account to finish

Amazon Alexa Add devices simplysmant Home by switching Done # px1.tuyaus.com Sleek Life . . . Smart K Smart Life Smart Voice Smarteefi . Smartenit Smarter Kettle and Coffee (i) SmartMango SmartThings Smitch Smart Home

the account linking

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5. Once the linking was successful, you can assign the devices

You're all set!

to rooms, then your devices will be listed in the Home Control

The following voice commands are supported

Assign rooms

Assign devices to rooms

Switch 1
 No room assigned

Switch 2
No room assigned

Alexa.turn on/off "xxx"

IFTTT is a service that lets you connect other services other users have created by searching or browsing through together. When an action happens with one service, IETTT Discover and Search tabs. automatically triggers a separate action with another service. In other words: "If this happens, then have that happen." LED indicator status

low to connect device to IFTTT

1. Open the IFTTT App, type "Smart Life" on search bar



Amazon Alexa

Done & px1.tuyaus.com

. . .

2. Tap "Connect" and then type in your login information from

the App account to finish the account linking

Smart Life

urn off your

leave home.

levice when yo

Specifications

LED Activity

Red light off

Green light off

Rapidly flashing red

Red light always or

Green light always or

WiFi technology	2.4GHz 802.11 b/g/n		
OS requirements	Android 4.1/iOS 9 or higher		
Electrical rating	120V~/15A/60Hz/1800W		

3. After linked to IFTTT successfully, you can make an Applet

triggers and actions for your needs. You can also add Applets

Description

Ready for setup

Network error

All outles power-off

Configured and working properply

At least 1 outlet is power-on

Tap "New Applet" and follow the instructions to set up your

to link with other IFTTT service together.

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.

Any changes or modifications not expressly approved by the party responsible for compliance

Any 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 from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator your body: Use only the supplied antenna.