Tuya WiFi SOS Button



Product Introductio

This Tuya SOS button, adopts WiFi connection, remote monitored by APP, which can detect trigger signals from the button accurately and clearly. Suitable for villas, leisure centers, hotels, offices, houses, etc.

Product Function Features

- 1. WIFI wireless connection
- It can configure the corresponding receiving host via RF wireless transmission (It will send the wireless signal to the pairing host, when triggering happens.)

 The witten are wireless in the Affact of the selection of the second selection.
- 3. The button provides instant feedback of operations to App via network

APP Operation and Monitoring

Scan the QR as below, or search TuyaSmart on APP Store or Google Play, download and install the APP.



Please register an account, if it's your first time to use the APP.

Network Configuration

- 1. Connect your mobile to the WiFi router, make sure it works.
- 2. Enter 【All Devices】 page of the APP, tap on 【Add Device】



Select 2.4GHz Wi-Fi Network

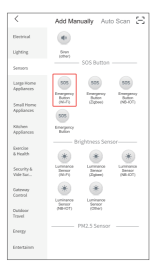
and enter password.

× Wi-Fi - 5Ghz

✓ Wi-Fi - 2.4Ghz a 🖘 🕦

WIFI Name

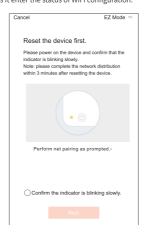
3. Select [Sensors] ,tap on [Emergency Button(Wi-Fi)] .



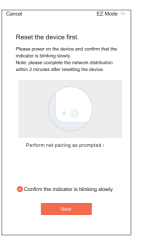
4. Tap on 【Next】.



Long press 【RESET】 on the back of SOS button with phone sim card needle, LED indicator rapidly blink, means it enter the status of WiFi configuration.



6. Tap on 【Next】.



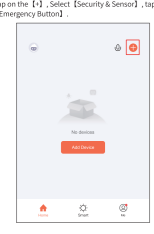
7. Wait till it's connected.

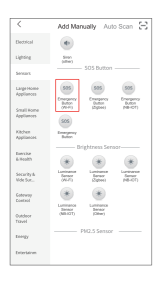


8. Tap on 【done】.



AP Mode(Alternative Pairing) connecting Note: Please make sure the button is not in low battery. 1. Tap on the [+], Select [Security & Sensor], tap on [[Emergency Button]].





2. Tap on 【Next】.

Tap on 【AP Mode】.
 Press【RESET】 and button at the same time, till the LED indicator slowly blink. Then tap on 【Next】.



Tap on [Go to connect], then select [SmartLife_XXXX], and tap on [CONNECT].



5. Go back to the APP, wait till it's connected.



6. Tap on 【Done】.



you will know the status of it.

Note: Please make sure the WiFi works, and allow notifications at settings of APP & mobile phone. So that your APP could receive notifications once the button is triggered.

Tap on ≥ on the device page, you could set the followings.



Device name: Check the device name or rename the device; Device position: Check the device position or confirm the reinstallation position for the device; Check the device network: Check the network signal during

the last upload;

Share a device: Share a device with a user who needs to

Share a device: Share a device with a user who needs to view the device status;

Feedback: You can feedback your operation habits and some

questions to us, we will make some modifications according to your modification;

Check firmware upgrade: Check the firmware version of the

Check firmware upgrade: Check the firmware version of the device;

Remove the device: If you do not need to view the device, you can remove the device.

Low battery indication

The device will enter semi-dormant status when low battery, LED indicator blinks 4 times every 60 seconds, means You need to recharge the battery, the APP will receive an indication too.

Technical paramete

Working voltage: 3.6V (LIR2450 rechargeable battery)
WIFI frequency: 2.4GH
Standby current: <50uA
Working current: <100mA