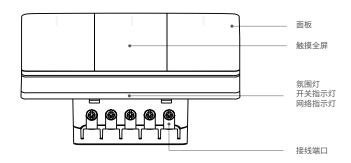


Smart Touch Wall Switch

产品介绍

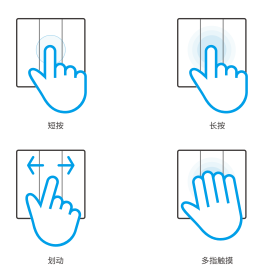


① 设备重量<1Kg,建议安装高度<2米。

指示灯状态及说明

指示灯名称	指示灯状态	状态说明	
配网指示灯	处于"循环模式"	设备处于配对状态	
网络指示灯	蓝色快闪一下	设备未连接路由器	
	蓝色快闪两下	设备已连接路由器,但未连接云端	

操作手势说明



手势	动作说明 主要作用		
短按	手指快速点击面板	手动开启/关闭相应通道、APP场景 触发条件	
长按	手指长按面板5秒以上	使设备进入配网状态	
划动	手指在面板上划动,划动距离超过 面板范围50% • T5-86支持左划/右划	APP场景触发条件	
多指触摸	多根手指同时触碰面板	手动开启/关闭氛围灯	

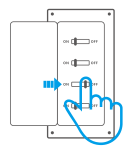
功能特点

SONOFF TX Ultimate 是一款带LED灯的智能触摸墙面开关,开关时会伴随声音、灯光以及震动效果。在易微联APP配对成功后,可以在智能手机上远程控制开/关、切换氛围灯模式、设置定时或者智能场景。



设备安装

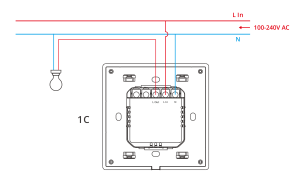
1. 断电

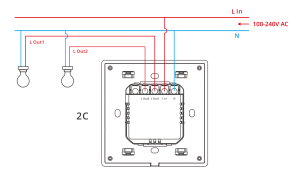


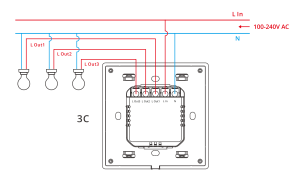
△ 设备安装、故障维修请由专业资质电工操作。切勿在设备通电时进行接线操作或触碰到接线端子,以免发生触电危险!

2. 接线

安装设备前,需给设备安装空气开关保护装置(空气开关:16A/250V)。







① 确保线路接入无误。

配网方式

- 1. 易微联App配网
- 1-1 下载易微联App

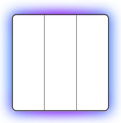
请前往应用商店、Google Play Store或Apple App Store搜索"易微联"进行下载。





1-2 上电

通电后,设备首次使用,默认进入蓝牙配网模式。设备指示灯呈"循环模式"。



① 30分钟内没有进行配网,设备将退出蓝牙配网模式。如需再次进入,长触摸设备面板5秒直到设备指示灯呈"循环模式"即可。

1-3 添加设备

点击"+",选择"蓝牙配网",再根据 App 提示进行操作。

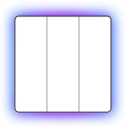


2. 亚马逊"无感配网"(FFS)

适用情况:在Amazon.com购买此设备的账号与智能音箱 (with Certified for Humans badge) 登录的Alexa账号一致。

2-1

设备上电,默认进入FFS配网模式(设备指示灯呈"循环模式")。



2-2

上电后约1-2分钟听到"New switch found",刷新Alexa App的设备列表,设备添加成功。



https://sonoff.tech/product-review/tutorial/works-with-alexa-instruction-guide/

- 1.30分钟内没有成功配对,设备将退出FFS配网模式。如需再次进入,长触摸设备面板5秒直到设备指示灯呈"循环模式"即可。
- 2. 若长时间无法用FFS配网成功配对,请用配网方式(1)易微联 App 配网。
- 3. FFS配网方式仅可添加设备至Alexa App。
- 4. 若需eWeLink App与Alexa App同步此设备,通过account Linking方法建立eWeLink与 Alexa账号的绑定关系即可,扫码或输入网址查看步骤。

添加轻智能子设备

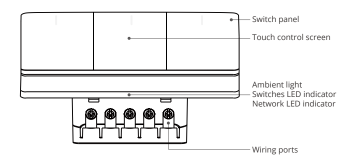
进入eWeLink App设备设置页面,选择"轻智能子设备"再点击"添加",然后触发子设备,即可添加成功。



产品参数

产品型号	T5-1C-86/T5-2C-86/T5-3C-86
输入	1C:100-240V ~ 50/60Hz Max 5A 2C:100-240V ~ 50/60Hz Max 10A 3C:100-240V ~ 50/60Hz Max 15A
输出	1C:100-240V ~ 50/60Hz Max 5A 2C:100-240V ~ 50/60Hz Max 5A/Gang 10A/Total 3C:100-240V ~ 50/60Hz Max 5A/Gang 15A/Total
Wi-Fi	IEEE 802.11b/g/n 2.4GHz
工作温度	-10°C ~ 40°C
工作湿度	5%~95%RH,无冷凝
颜色	白色
外壳材料	PC
产品规格	86x86x39mm

Product introduction

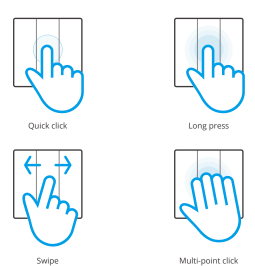


① The device weight is less than 1kg, and the recommended installation height is less than 2m.

LED Indicator status and instruction

LED indicators	LED indicator status	Instructions		
Pairing LED indicator	In the "Cycle mode"	Device is in pairing mode		
Network LED indicator	Flashes blue quickly once	Device is not connected to router		
	Flashes blue quickly twice	Device is connected to the router but not to the cloud		

Operation instruction



Operations	Instructions	Functions		
Quick click	Click the switch panel quickly	Turn on/off the switches and trigger the smart scenes		
Long press	Long press the switch panel for 5s	Make the device enter the pairing mode		
Swipe	Swipe on the switch panel and ensure the swipe distance exceeds 50% of it • TS-86 supports left/right swipe	Trigger the smart scene		
Multi-point click	Multiple fingers click the switch panel	Turn on/off the ambient light manually		

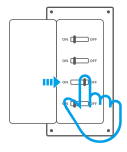
Features

SONOFF TX Ultimate is a smart touch wall switch with LED lights which will produce sound, light and vibration effects when it is turned on/off. After adding in the eWeLink App, you can remote control on/off, switch the ambient lighting modes, set timer and smart scene on the phone.



Installation

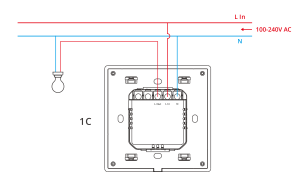
1. Power off

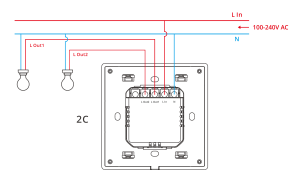


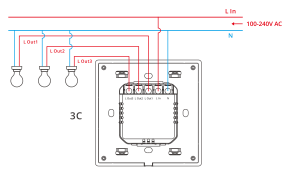
Please install and maintain the device by a professional electrician. To avoid electric shock hazard, do not operate any connection or contact the terminal connector while the device is powered on!

2. Wiring instruction

Before installing the device, please intstall an air switch as the protective device (Air switch 16A/250V).







① Make sure all wires are connected correctly.

Pairing Method

- 1. eWeLink App Pairing
- 1-1 Download the eWeLink App

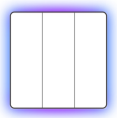
Please download the "eWeLink" App from Google Play Store or Apple App Store.





1-2 Power on

After powering on, the device will enter the Bluetooth pairing mode by default during the first use and the LED frame light will light in the "Cycle mode".



① The device will exit the Bluetooth pairing mode when it doesn't be paired successfully within 10mins. If you want to access the pairing mode again, touch the wall switch panel for 5s until the LED frame light lights in the "Cycle mode".

1-3 Add device

Tap "+" and select "Bluetooth Pairing", then operate following the prompt on the App.

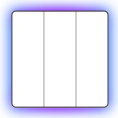


2. Amazon Frustration-Free Setup (FFS)

Applicable situation: The account you use to purchase this device on Amazon.com is the same as the Alexa account you sign in the smart speaker (with Certified for Humans badge).

2-1

After power on the device, it will enter the FFS pairing mode by default (LED indicator flashes in "Cycle mode").



2-2

When you hear "New switch found" after powering on for about 1-2 mins, refresh the device list in the Alexa App and you will see the device is added successfully.

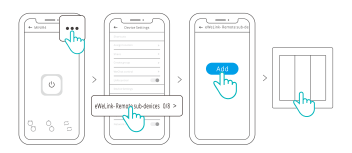


https://sonoff.tech/product-review/tutorial/works-with-alexa-instruction-guide/

- 1. The device will exit FFS pairing mode if it had not been paired within 30mins. If you want to enter the pairing mode again, please long press the switch panel for 5s until the LED indicator flashes in "cycle mode".
- 2. If the device cannot be paired through FFS pairing mode for a long time, please pair the device by method (1) eWeLink App pairing.
- 3. The method of FFS pairing can only be used to add devices to Alexa App.
- 4. If you want to synchronize this device between eWeLink App and Alexa App, please connect the accounts of eWeLink and Alexa through Account Linking, scan the QR code or enter the URL to check the guideline of Account Linking.

Add eWeLink-Remote Sub-devices

Enter the Device Settings page on the eWeLink App, select "eWeLink-Remote sub-devices" and tap "Add", then trigger the sub-device to add it successfully.



Specifications

Model	T5-1C-86/T5-2C-86/T5-3C-86		
Input	1C:100-240V ~ 50/60Hz Max 5A 2C:100-240V ~ 50/60Hz Max 10A 3C:100-240V ~ 50/60Hz Max 15A		
Output	1C:100-240V ~ 50/60Hz Max 5A 2C:100-240V ~ 50/60Hz Max 5A/Gang 10A/Total 3C:100-240V ~ 50/60Hz Max 5A/Gang 15A/Total		
Wi-Fi	IEEE 802.11b/g/n 2.4GHz		
Working temperature	-10°C ~ 40°C		
Working humidity	5% ~ 95% RH, non-condensing		
Color	White		
Casing material	PC		
Dimension	86x86x39mm		

本产品型号核准代码在铭牌上显示

执行标准: GB/T 16915.2-2012

产品中有害物质的名称及含量

	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铭 (Cr{VI}	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料件	0	0	0	0	0	0
电子元器件	х	0	0	0	0	0
包装盒	0	0	0	0	0	0
PCB板	0	0	0	0	0	0

本表格依据SJ/T 11364 的规定编制:

- o:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下;
- x:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。



SAR Warning

Under normal use of condition, this equipment should be kept a separation distance of at least 20cm between the antenna and the body of the user.

Under normal use of condition, this equipment should be kept a separation distance of at least 20 cm between the antenna and the body of the user. Dans des conditions normales d'utilisation, cet équipement doit être maintenu à une distance d'au moins 20 cm entre l'antenne et le corps de l'utilisateur.

WEEE Warning



WEEE Disposal and Recycling Information All products bearing this symbol are waste electrical and electronic equipment (WEEEas in directive 2012/19/EU) which should not be mixed with unsorted householdwaste. Instead, you should protect

human health and the environment by handingover your waste equipment to a designated collection point for the recycling of waste electricaland electronic equipment, appointed by the government or local authorities. Correct disposaland recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about thelocation as well as terms and conditions of such collection points.

EU Declaration of Conformity

Hereby, Shenzhen Sonoff Technologies Co., Ltd. declares that the radio equipment type T5-1C-86, T5-2C-86, T5-3C-86 are in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

https://sonoff.tech/usermanuals

For CE Frequency:

Operation frequency Range:

2402-2480MHz(BLE)

802.11 b/g/n20: 2412-2472MHz

802.11 n40: 2422-2462MHz

RF Output Power:

2dBm(BLE)

15dBm(802.11b),14dBm(802.11g),15dBm(802.11n20),

16dBm(802.11n40)(Wi-Fi)



Shenzhen Sonoff Technologies Co., Ltd.

3F & 6F, Bldg A, No. 663, Bulong Rd, Shenzhen, Guangdong, China 7IP code: 518000 Website: sonoff.tech

MADE IN CHINA















