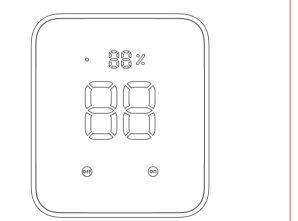
文件名称: Hub 2-SMS-EN-2212	设计师:ZBH	完成时间:2022/12/19		
版本号: V1.0-2212	成品尺寸:90mm*90mm			
材质和工艺: 128g铜版纸 风琴折	PT 2034C			
更改内容: 更新参数。 备注:红色线框不印刷				

SwitchBot Hub 2 **User Manual**

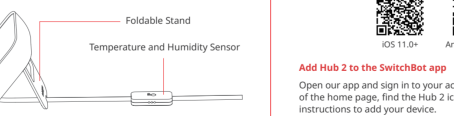


5 V 2 A Power Adaptor × 1 Hub 2 × 1 3M Adhesive Tape for Temperature Humidity Sensor × My Why 4 3M Adhesive Tape × 1 After-sales Card × 1 User Manual × 1

List of Components

Humidity Reading Side Infrared Emitter Temperature Readin Infrared Receiver — Infrared Receiver 2 (Pair/reset Hub 2, trigger Scenes) Buzzer

You will need: Store or Google Play Store. your account directly if you already have one.



iOS 11.0+ Android OS 5.0+

- A smartphone or tablet using Bluetooth 4.2 or later. it does not come into contact with fire or water.
- The latest version of our app, downloadable via the Apple Ar Do not operate this product with wet hands. This product is a precision-based electronic product, please avoid
- A SwitchBot account, you can register via our app or sign in to physical damage. • Do not attempt to disassemble, repair, or modify the product.







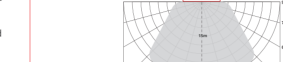


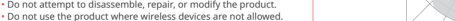


Open our app and sign in to your account. Tap "+" at the top right of the home page, find the Hub 2 icon and select, then follow the instructions to add your device.

Infrared Receiving Range Test subject: SwitchBot Ceiling Light and its remote control

- not affect your Hub 2's stable standing. Keep this product away from heat and humidity, and make sure
 - 15m 13m 11m 9m 7m 5m 3m





Placement Tips

• As shown above, make sure your appliance to be controlled is within Hub 2's infrared emission range.

angle to your Hub 2.

- Since the infrared signal can be blocked by walls and other physical objects, make sure there are no obstacles between Hub
 - 2 and your appliance. Make sure your appliance works well and is at an appropriate
 - For better Internet connection strength, please place Hub 2 near your router.

Option 1: Place your Hub 2 on a horizontal surface

Outstretch the stand on the back of your Hub 2 and place it on a

Step 2: Find a good position and attach your Hub 2 there.

when it goes through the hole on the stand, so that the cable doe with your appliance in this position. If everything works well, clean

the surface and stick your Hub 2 there. Then press it for about 30 seconds to ensure it is securely attached. The adhesive tape can stick better to smooth door surfaces, glass and ceramic tiles.

horizontal surface like a table or a shelf. Pull straight the cable

Step 1: Stick the adhesive tape to the back of your Hub 2.



may cause damage to it or your wall surface.

gradually increase force until it detaches from the wall.

• Use only 5 V 2 A power adaptor to connect your Hub 2. Other types of

adaptors may damage or affect normal functioning.

• Do not use adaptors that have no safety certifications.



- The temperature and humidity sensor is on the cable that we provide. If you use a normal cable to connect your Hub 2, it will not show temperature and humidity readings on its display. • Do not outstretch your Hub 2's stand with too much force, or the stand
- mav break. • Use only Type-C cable to connect your Hub 2 to a power supply.
- Avoid stretching or pulling the cable, this may affect the temperature and humidity sensor's data transmission.

Device Status Description

Description Indicator light flashes rapidly. In pairing mode. Indicator light stays lit up. Working normally. Remote control added or your Indicator light flashes once. SwitchBot Bluetooth device is operated via the app once.

www.switch-bot.com V1.0-2212

Temperature and Humidity Alerts

Device Status	Description		D i		
Indicator light starts flashing slowly and other lights on the	Upgrading firmware.			Desc	
display go off.					
The display lights up and indicator light flashes slowly.	Firmware upgraded successfully.			NA III	
The display and indicator light			Wha		

Device Status	Description
Indicator light lights up for 2 seconds then goes off, then flashes once after you press your remote control.	Learning remote control.
Indicator light flashes once after 10 seconds after the status above.	Operation timeout. Failed to learn remote control.

Buzzer beeps continuously. Temperature and humidity readings and button ligh the QR code below for solutions. I flash constantly. Temperature or humidity reading reaches its set value. Press any button on your Hub 2 to lift the alert or wait for 30 seconds for the alert to

Please visit support.switch-bot.com for detailed information.



If you have difficulty configuring Wi-Fi for your Hub 2, please scan

If you have difficulty adding remote controls to your Hub 2, please scan the QR code below for solutions.



If your Hub 2 shows faulty temperature or humidity readings,

please scan the OR code below for solutions.

In order to improve user experience, we will regularly release firmware

Firmware Upgrades

another 13 seconds. Now release the buttons, the indicator light will

light up then turn off. Your Hub 2 has now been reset to factory settings.

updates to introduce new functions and solve any software defects tha may occur during usage. When a new firmware version is available, we will send an upgrade notification to your account via our app. When -20 °C to 0 °C (-4 °F to 32 °F) [+0.4 °C / 0.7 °F) upgrading, please make sure your product is powered on and make 0 °C to 65 °C (32 °F to 149 °F) [±0.2 °C / 0.4 °F] sure your smartphone is within range to prevent interference. 65 °C to 80 °C (149 °F to 176 °F) [±0.3 °C / 0.5 °F (Temperature unit can be changed in the app.)

Touch and hold the two touch buttons located on the device. After 2 seconds, the indicator light will start flashing and then turn off after Model: W3202100 Color: White Material: ABS

System Requirements: iOS 11.0+, Android OS 5.0+

Size: 80 × 70 × 23 mm (3.1 × 2.8 × 0.9 in.) Weight: 63 g (2.2 oz

Network Connectivity: 802.11 b/g/n, 2.4 GHz Wi-Fi, Bluetooth

Operating Temperature: -20 °C to 40 °C (-4 °F to 104 °F)

Temperature and Humidity Sensor

0 to 10 % RH (+3 % RH)

10 % to 90 % RH (±2 % RH)

90 % to 99 % RH (±3 % RH)

6. Other damage that is not attributable to defects in the Temperature Range: -20 °C to 80 °C (-4 °F to 176 °F) manufacture of product materials. 7. Products purchased from unauthorized resellers.

8. Consumable parts (including but not limited to batteries).

9. Natural wear of the product.

1. Products submitted beyond the original limited warranty perio

2. Products on which repairs or modifying have been attempted.

3. Products subjected to falls, extreme temperatures, water, or

note that this limited warranty does not cover:

We warrant to the original owner of the product that the product

Setup and Troubleshooting: support.switch-bot.com Support Email: support@wondertechlabs.com will be free from defects in materials and workmanship. Please Feedback: If you have any concerns or problems when using o

products, please send feedback via our app through the Profil

other operating conditions outside the product specifications. 4. Damage due to natural disaster (including but not limited to

Wi-Fi: 2412 MHz to 2472 MHz (19.8 dBm) lightning, flood, tornado, earthquake, or hurricane, etc.). BLE: 2402 MHz to 2480 MHz (2.0 dBm) CE/UKCA Warning 5. Damage due to misuse, abuse, negligence or casualty (e.g.

Hereby, Woan Technology (Shenzhen) Co., Ltd. declares that the radio

equipment type W3202100 is in compliance with Directive 2014/53/EU. The

full text of the EU declaration of conformity is available at the following

Operation temperature: -20 °C to 40 °C

To comply with RF exposure requirements, a minimum separation distance of 20 cm must be maintained between the user's body and the device

internet address: support.switch-bot.com

including the antenna. Use only the supplied or an approved antenna. The

device is in compliance with the essential requirements and other relevan provisions of directive 2014/53/EU. All essential radio test suites have been

UKCA DOC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

Hereby, Woan Technology (Shenzhen) Co., Ltd. declares that the radio

equipment type W3202100 is in compliance with UK Radio Equipmen

is available at the following internet address: support.switch-bot.com

Mabu Community, Xixiang Subdistrict, Bao'an District, Shenzhen,

This product can be used in EU member states and UK.

Manufacturer: Woan Technology (Shenzhen) Co., Ltd.

Regulations (SI 2017/1206). The full text of the UK declaration of conformity

Address: Room 1101, Ojancheng Commercial Center, No. 5 Haicheng Road.

(1) This device may not cause harmful interference.

Guangdong, P.R.China, 518100

Operation frequency (Max power)

(2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and

which the receiver is connected.

the following measures:

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

This equipment generates uses and can radiate radio frequency energy

cause harmful interference to radio communications. However, there is no

guarantee that interference will not occur in a particular installation. If this

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

- Connect the equipment into an outlet on a circuit different from that to

caused by unauthorized modifications to this equipment. Such modifica-

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

limits are designed to provide reasonable protection against harmful

and, if not installed and used in accordance with the instructions, may

equipment does cause harmful interference to radio or television

- Increase the separation between the equipment and receiver.

tions could void the user's authority to operate the equipment.

interference in a residential installation.

- Regrient or relocate the receiving antenna.

Innovation, Science and Economic Development Canada's license-exemp RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference.

(2) This device must accept any interference, including interference that m

cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est CNR d'Innovation. Sciences et Développement économique Canada

applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L'appareil ne doit pas produire de brouillage;

brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with the limits of exposure to IC radiation defined for an uncontrolled environment.

This device contains license-exempt transmitter(s)/receiver(s) that comply with

低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

取得審驗證明之低功率射頻器材, 非經核准, 公司, 商號或使用者均不得擅白變更頻 窓 加大功率或變更原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應 立即停用,並改善至無干擾時方得繼續使用。 前述合法通信, 指依雷信管理法規定作業之無線雷通信

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le

NOTE: The manufacturer is not responsible for any radio or TV interference

IC Radiation Exposure Statement

Cet équipement est conforme aux limites d'exposition aux radiations de la IC

définies pour un environnement non contrôlé.

operated with a minimum distance of 20 cm between the radiator and your