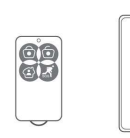
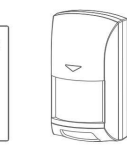
What's Inside

Please check the accessories after opening the package.







motion sensor x 1



S2 hub x 1

Hub accessories







Door senso installation accessories





Bolt x 2

Expansion screw x 2 USB cable x 1 3M adhesive Bolt x 2

3M adhesive Expansion screw x 4 sticker x 2 Bolt x 4





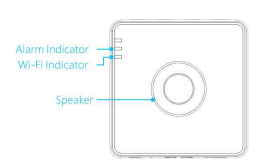


Expansion screw x 2 Bolt x 2

Holder base









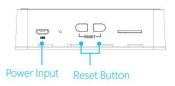
Please choose the proper adapter which output power is 5V DC and ≥1A.

Specifications

Device name: S2 hub

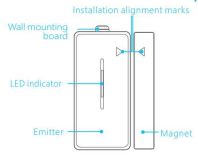
Power input: DC 5V/1A Micro USB Operating temperature: 0°C-50°C **Operating humidity:** ≤85%RH **Standby consumption:** <1W Wi-Fi Standard: 2.4GHz 802.11 b/g/n

RF sensitivity: -110dB RF frequency: 433.92 MHz Max connections: 16 sensors **Device dimensions:** 100x100x28mm



^{*} Device reset — Long press reset button for more than 6s until Wi-Fi indicator flashes.

Door Sensor



Specifications

Device name: Door Sensor Power input: 3V battery (2x AAA)

Operating temperature: 0°C-50°C

Operating humidity: ≤85%RH

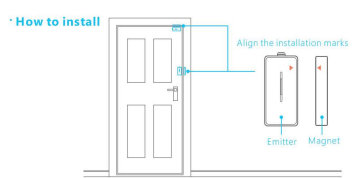
Standby consumption: ≤9uA Operating consumption: ≤15mA RF range: 30m (line-of-sight) RF frequency: 433.92 MHz

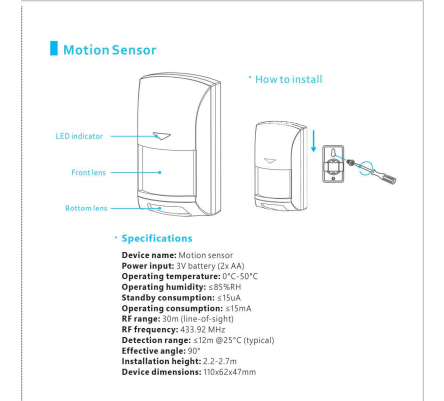
Supported alerts: Burglary, tampering, low battery

Auto-report: Synchronize with hub every

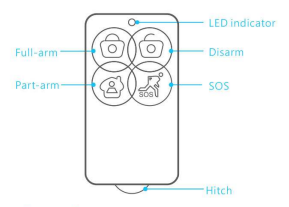
60min with status

Device dimensions: 50x77x19mm





Key Fob Remote



· Parameter

Device name: Key fob remote Power input: 3V battery (1x CR2032) Operating temperature: 0°C-50°C Operating humidity: ≤85%RH Standby consumption: ≤1uA **Operating consumption:** ≤15mA RF range: 30m (line-of-sight) RF frequency: 433.92 MHz

Indication: Hold any button for 1s, the LED indicator flashes

Device dimensions: 58x31x10mm

Frequently Asked Questions

- What does the alarm kit do?
 The alarm kit can help you to monitor the occupancy of your home by door/window sensor and motion sensor. Any authorized entry will trigger the hub beeping and notify you on the app. It can be also used as trigger engine to automate scenes, for example when motion sensor detects person, turn on the lights.
- What are full-arm and part-arm?
 Full-arm is to set all sensors in alert mode. It is normally used when there is no one at home.
 Part-arm is to set selected sensors in alart mode. Only those "part-arm enabled" sensors will detect and send alert. Other sensors will not send alert but still work for other scene triggers. It is normally used when you are at home and minimal protection is required.
- How many sensors can be connected to a hub?

 Max 16 sensors

Note

- Do not use non-ASCII characters in Wi-Fi name or password. It may cause configuration failure. The device supports 2.4GHz Wi-Fi 802.11 b/g/n only.
 Please strictly follow the instructions on manual to use the devices; in case of problems, please contact the authorized resellers or service center.
 In case of specification change, the actual product information shall prevail.



Scan QR code to follow us on Facebook

