

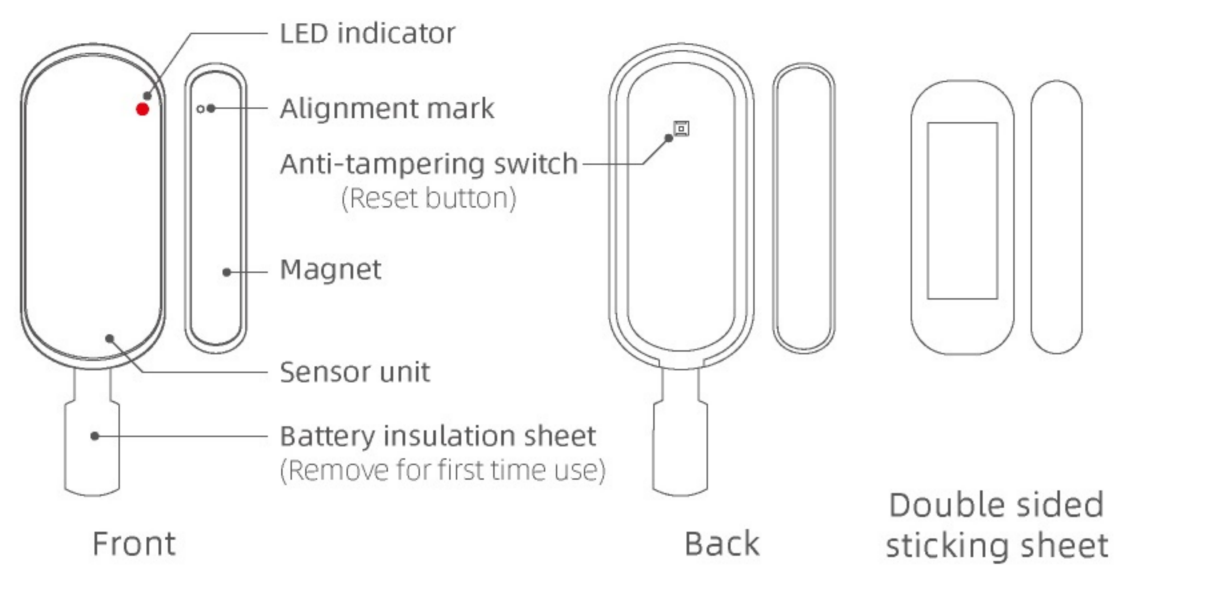
Quick Setup Guide

Door Sensor





Overview



Specifications

Connectivity: 2.4GHz wireless

Battery: CR2450 Est. battery life: 1 year

Working environment: -10°C~55°C, ≤90%RH

Dimensions

Sensor unit: 72.8x32.3x12.8mm (2.86x1.27x0.50 in.) Magnet: 64.8x13.7x9.3mm (2.55x0.54x0.37 in.)

ATTENTION

DO NOT power off hub during use of sensors -It may cause higher battery consumption

Indications

Status	Indication
Flashes 5 times/sec	The device is in pairing mode The pairing mode will last only for 15s for power saving. Please finish pairing in 15s, otherwise a manual reset is required.
Flash once	Door/window is opened/closed, or Anti-tampering switch is triggered (sensor might be removed)

Reset for Pairing Mode

- The device will be in pairing mode by default in first time use (when the battery insulation sheet is pulled out).
- In case it is not in pairing mode, quickly press the anti-tampering switch for 5 times in 2 seconds until the LED indicator flashes 5 times/sec

STEP 1 What's required

0 614

A smartphone or tablet running

S3 hub already configured in

APP (Door sensor requires the

hub to be installed and kept

online during setup and use).

A 2.4GHz Wi-Fi network with

with BroadLink APP.

Internet connection.

iOS 9.0 / Android™ 4.1 or higher

Internet

Wi-Fi

Router

Phone

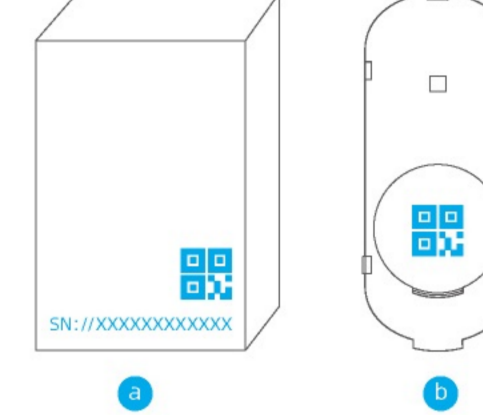
S3 Hub

Door

sensor

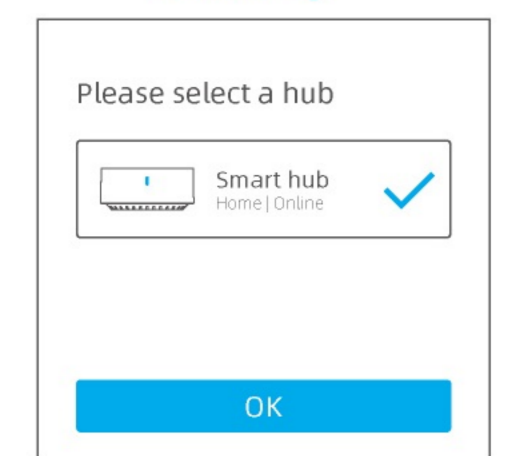
SN://XXXXXXXXXXXXXXXX

STEP 2 Scan QR Code



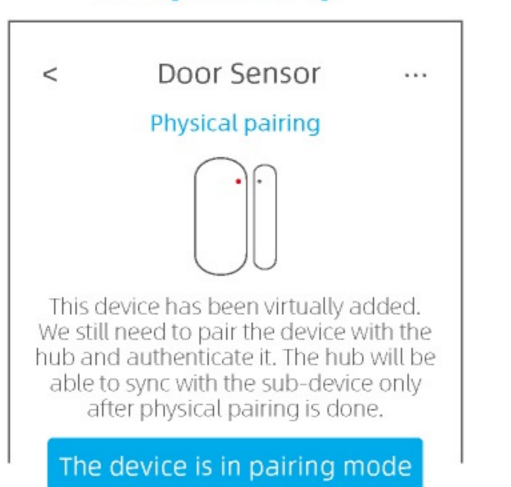
- Open BroadLink APP, tap "+" button and then "Scan QR code".
- Scan the QR code or input SN from: a) Label on package
- b) Printed inside on back cover
- * When you input SN manually, remember to input all characters (SN://XXXXXXXXXXXXX) including "SN://".

STEP 3 Add Sensor Virtually



- After scanning, confirm the product information with the picture and name shown in the
- Choose a hub for the sensor. Then choose a room and rename the sensor (if needed).
- The sensor will be added to the hub as a sub-device and tap "I know it" to proceed.

STEP 4 Pair Sensor Physically

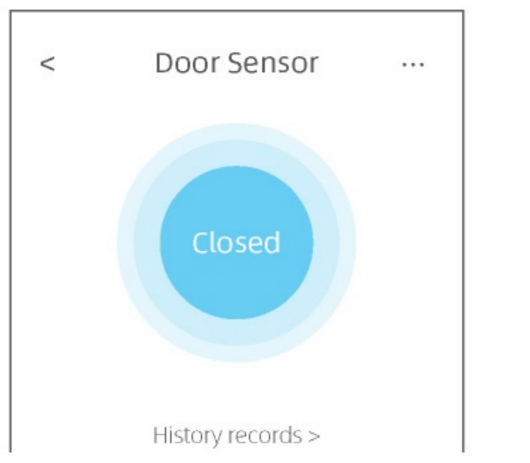


- Tap "Use device now" and the APP will prompt you to continue with physical pairing.
- Make sure the sensor is in pairing mode (LED indicator flashes quickly).
- Tap "The device is in pairing mode" to proceed and complete pairing.



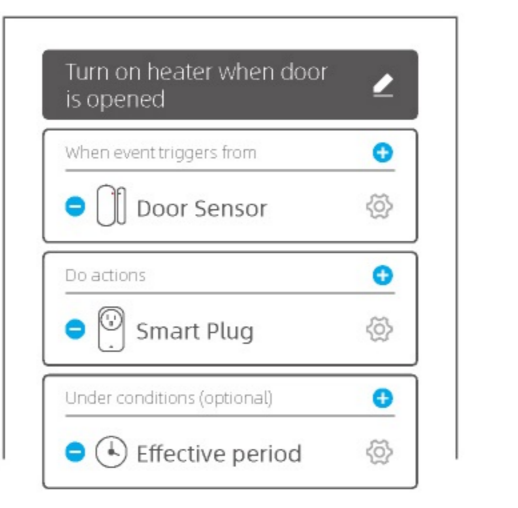
The pairing mode will only last for 15s.

STEP 5 View Status



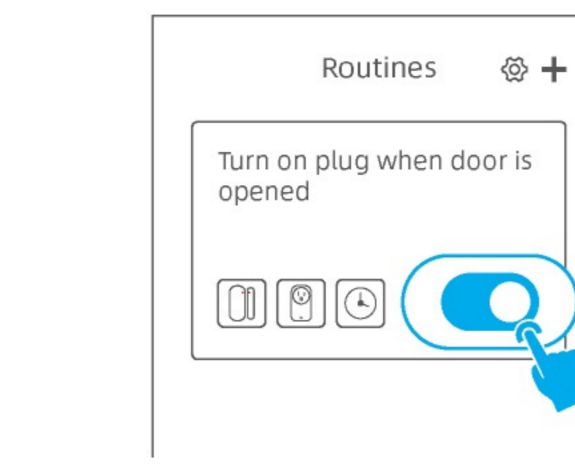
- You can view the "opened/ closed" status in device list or device page.
- The device page also shows the state change history.
- You can tap "History records" to view all history records.

STEP 6.1 Set Routines



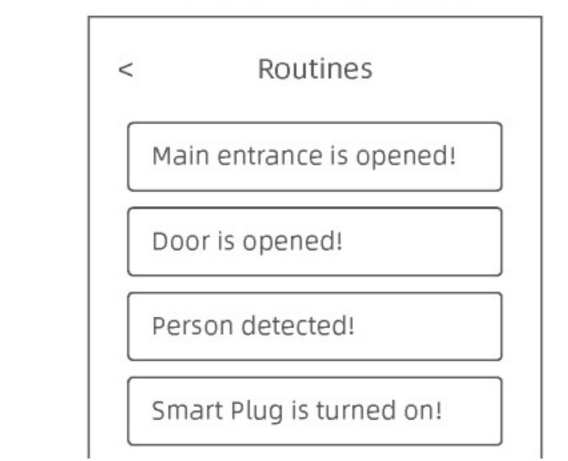
- * Make sure you have controllable devices (ex. smart plug).
- Tap "Routines" tab at bottom in APP's home page and tap "+" to add a routine.
- Tap "+" buttons to add triggers, actions and conditions (support multiple for each) to create your routine.

STEP 6.2 Set Routines



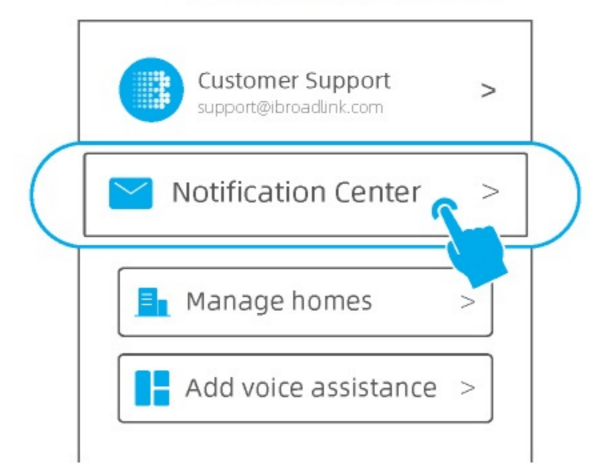
- You can change the background picture and give a name for the routine, then save it to enable the routine.
- You can tap the toggle in routine list to disable/enable it.
- If your country has daylight saving time (DST), you can tap the " 🗬 to enable the DST setting.

STEP 7 Set Alarm Notifications



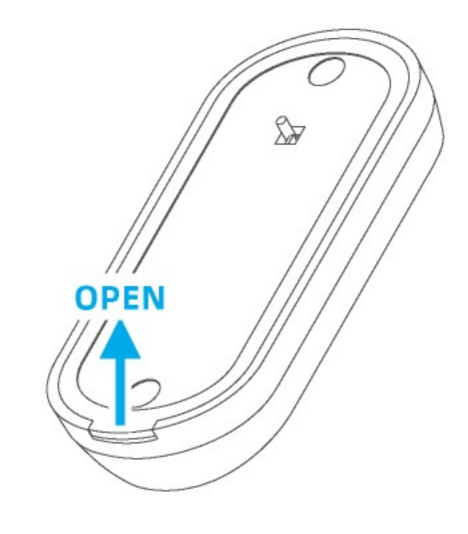
- Tap "···" at top right and enter "Notification setting".
- Customize the text of notification for certain status. When the event is triggered, you will receive a notification on phone without opening the APP.

STEP 8 Manage Notifications



- The notifications will be also displayed in routine list for easier management and editing.
- Go to "Me" > "Notification Center" to view notification history
- If you add "Push notification on phone" as an action in routine, you will also be notified when the routine is executed and check the history in "Notification Center".

Change Battery



- Open the back cover from bottom of sensor unit to take out battery and change new one.
- * Battery must be changed asap if "Low battery alert" shows on phone, otherwise the device may stop working unexpectedly.