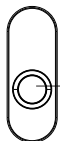


Product Introduction



Push button

The smart hub will ring when the doorbell button is pressed, and it will push an instant alert to your smartphone simultaneously.

Ways to Mount

Install it outside the door and to be used by your friends who come to visit you. It can be fixed by rayon or a setscrew.

Specifications

This button is an extension of the system, letting you know you have a visitor even if you are away from home.

Wireless transmitting distance: ≤150m (492 feet) in an open area

Transmitting frequency: 433.92MHZ

Working temperature: -20°C~+50°C (-4°F~+122°F)

Working humidity: ≤85%

Add/Delete/Edit Accessories

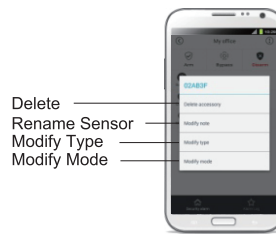
Add Accessories

Method 1: Short press the pairing button on the hub to enter pairing mode, activate the accessory and succeeded with a beep.

Method 2: Start pairing mode from APP, activate the accessory and succeeded with a beep.

Edit/Delete Accessories

Long press the accessories name on your smartphone, then you can edit the accessories' mode, type, name, or delete the accessories.



Delete
Rename Sensor
Modify Type
Modify Mode

1) The hub will recognize remote and doorbell button automatically, the other sensors you should edit the type after added.

2) You could rename the enrolled sensor to get a user-defined alert

3) You could disable/enable each sensor anytime anywhere

4) There are four modes for each sensor:

Normal: In arm mode, when normal sensors are triggered, system will alarm. In disarm mode, when normal sensors are triggered, system will not alarm.

Home (bypass): In home mode, only normal sensor will be triggered and home sensors will not be triggered while alarming, this will allow user to move freely at home.

24 hour: Regardless the system is armed or disarmed, when 24 hour sensors are triggered, system will alarm at once.

Delay: In arm mode, when delay sensors are triggered, system will alarm after the entry delay time you have set.



ATTENTION: This product is only compatible with the following Zemgo Receivers: ZEM-1000, ZEM-1001 and ZEM-1001.