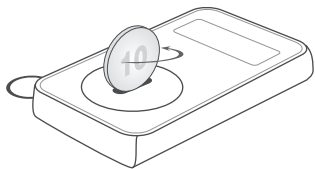
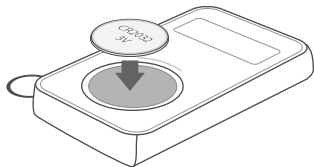


Battery Replacement Instructions



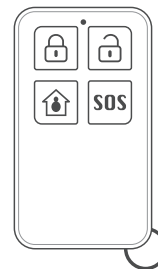
① Using a coin, turn the battery cover slightly counterclockwise.



② Remove the used battery and replace with 1x CR2032 battery with the plus (+) symbol facing up.

DYK010.V02

Specification of Remote Controller



Features

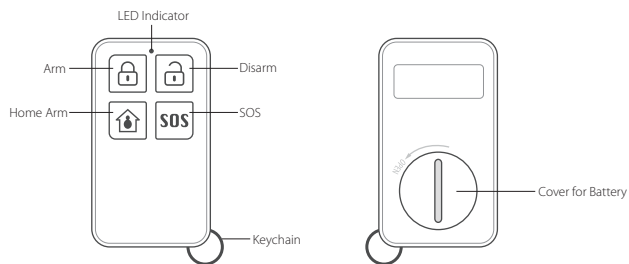
The remote controller is an accessory of series smart alarm system. It helps you quickly arm/disarm/home arm/trigger SOS the system.

It's small and exquisite, convenient for carrying out on keychain or in pocket/bag.

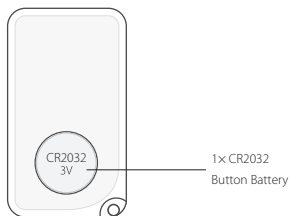
Parameters

• Working Voltage	DC 3V
• Battery	1 × CR2032 button battery (3V)
• Working Current	≤7.5mA
• Standby Current	0.4uA
• Transmission Distance	Without obstacle 200m
• Transmission Frequency	433.92MHz
• Working Temperature	-20 C ~50 C
• Humidity	≤90%rh (non-condensing)
• Weight	16.4g (battery included)
• Dimension	58.0mm*33.1mm*11.0mm L*W*H(±0.1mm)

Appearance



PCB Layout



Pairing with Main Panel

- ① Scanning the QR Code for Pairing.
- ② Scan the QR code printed on this accessory by App.
- ③ The pairing result would be confirmed in App.

Learn Mode


- ① Launch the App/PC client for turn on Learn Mode.
- ② Follow the guideline in App/PC client to trigger the accessory for the system to learn.
- ③ The pairing result would be confirmed in App/PC client.

Hint: How to trigger


- ① Press any button of the remote controller.

Operating Clarification


• Arm

Press , the LED indicator lights on, the system enters armed status.

• Home Arm

Press , the LED indicator lights on, the system enters home armed status.

• Disarm

Press , the LED indicator lights on, the system enters disarmed status.

• SOS

Press **SOS**, the LED indicator lights on, the system immediately enters emergent alarming status to call/text emergency contacts.