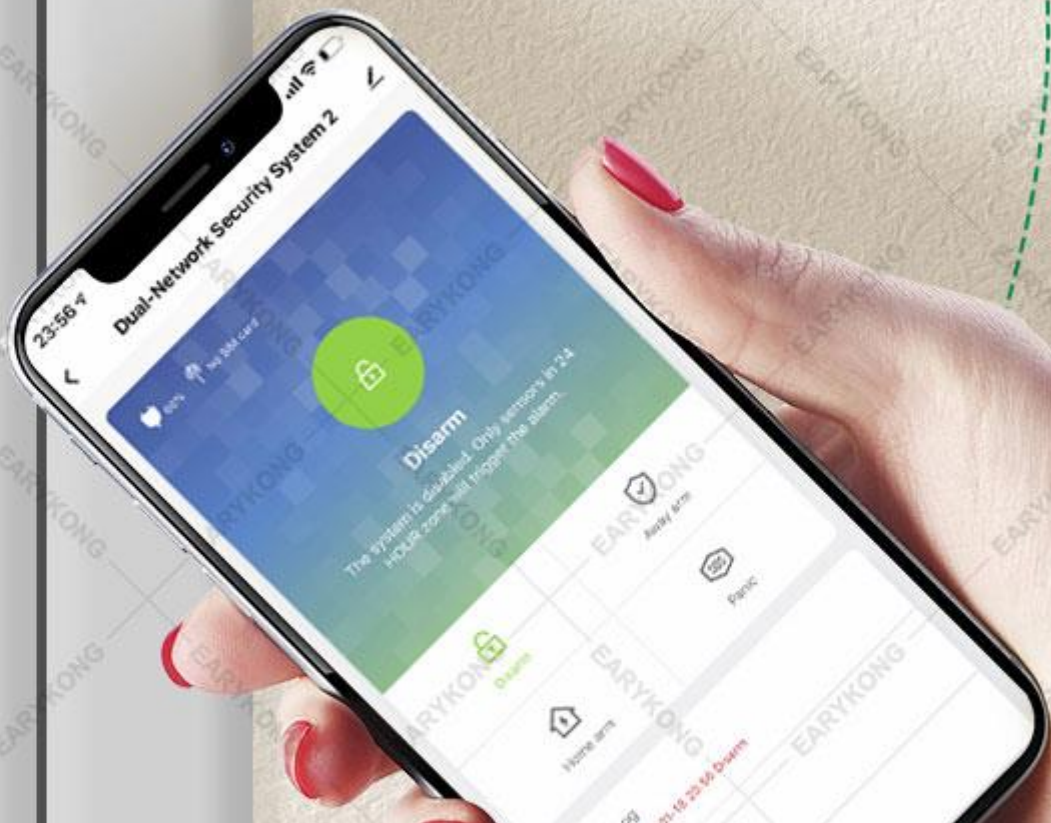


# Support APP control device Arm / Disarm



Disarm

Armed



# Support preset timing Arm / Disarm

---



**AM 8:00**



**PM 18:00**



**PM 22:00**



# Ensure children's comfortable sleeping





**di di di...**

## Compatible With Alexa /Google Home

### 1.How to connect your device to Amazon Alexa

#### Step 1 : Add Device

Make sure there is at least 1 device that is supported by Amazon Alexa. This is shown on the Integration Screen.

#### Step 2 : Modify Device Name

Modify device name so your Amazon Alexa can easily recognize the name. For Example: Living Room Door, Bedroom Door.

#### Step 3 : Set Up Alexa

Use Alexa App or Computer (<http://alexa.amazon.com>) to set up your Amazon Alexa.

#### Step 4 : Add Skill

In the menu bar, go to "Skills" and search for "Smart Life". Enable Skill, then type in your login info from your app account to finish the account linking.

#### Step 5 : Control Device

Ask Alexa to discover devices. After 20 seconds, devices will be discovered and Alexa will tell you " I found x devices". Then you can control your devices using voice through your Amazon Alexa product.

The following voice commands are supported:

- Alexa, lock the doorsensor.
- Alexa, unlock the door sensor.
- Alexa, is the door sensor locked?

### Specification:

Battery: AAA1.5V x 2 (Batteries not included)

Standby current: 1e5uA

Protocol: IEEE 802.11b/g/n

Operating Temperature: -10 Celsius-40 Celsius (14degF-104degF)

Operating Humidity: 20%-85%

Storage Temperature: -10 Celsius -60 Celsius (14degF-140degF)

Storage Humidity: 0%-90%

Standby time : 6 - 12 months

Range: 45m

Wireless Type : 2.4GHz

Size:Main body : 93mm x40mm x20 mm

Small body : 93mm x 13mm x 20 mm