Smart Motion Sensor User Manual

M317-1Fver1.0



*Please read the user manual carefully before operation. The guide picture is for reference only, please in kind prevail.

• The sensor have to work with the gateway, please

Long press reset button by the pin key for about 5

seconds to activate the sensor and it will also enter

add the gateway to corresponding APP first.

networking status automatically.

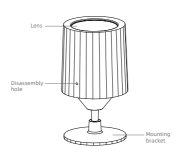
04/Networking

01/Product Introduction

This smart motion sensor, equipped with automatic valve adjustment technology and automatic temperature compensation technology, so the sensor stability is greatly enhanced, which can effectively prevent the sensor from false alarm and sensor sensitivity reduction caused by temperature changes.

It also adopts Matter wireless networking technology. featured by high security and intelligent linkage characteristics. When the gateway is in "arm" status. once the sensor detects someone moving, it will send alarm signals to the smart gateway and a real time alarm message will be sent to user APP through the cloud server

02/Illustrations



03/Technical parameters Working voltage: DC 3V(CR2*1)

Networking: Matter

Wireless distance: ≤70m(in the open area indoors)

Detection angel: ≈110°

Detection distance: ≤7m(25°C)

Illuminance detection range: 0-1200Lux Working Temperature: -10°C ~+55°C

Working Humidity: ≤95%RH(no condensation)

Dimensions: Ф42 x H43mm

(mounting bracket not included)

 Open the APP, scan the OR code on the product select the gateway, tap "+" in my gateway page to add a subdevice, select "Smart Motion Sensor" and



↑ The sensor must be activated first before normal

continue to operate according to APP prompts.

- . Network inclusion: After activation, the sensor will enter networking status automatically: green LED flashes quickly (5 times/second). When green LED keeps on for 3 seconds and go off, APP will prompt network inclusion is done.
- If the sensor can not be added into the network successfully within 60 seconds, green LED will flash slowly (twice/second) for 3 seconds and go off, APP will prompt network inclusion fails.

Note: Press reset button again during networking status will stop networking process and green LED will flash slowly for 3 seconds (2 times/second) and ao off.

Due to the APP upgrade and update, this guideline may be slightly different from the actual operation, please follow the instructions in the APP. The user could upgraded to the official latest software version to have a better user experience.

05/Visual indication

	LED	Status	
	Red LED	In warm-up status, flashes for 30 seconds.	
		Flashes for 1 second if someone moving is detected.	
	Green LED	Flashes quickly (5 times/second) during network inclusion status.	
		Keeps on for 3 seconds and then goes off when networking is done.	
		Flashes slowly for 3 seconds (twice/second) and then goes off if network inclusion fails.	

06/Working status instructions

09/Installation instructions

double-sided adhesive tape.

icon on the bottom cover is upward.

Method 1:

Warm-up status: after powered on, the sensor will enter warm-up status for 30 seconds, red LED flashes once per second. Test status: the sensor will enter test status for about

20 minutes after warm-up period ends. In test status. when someone moving is detected, red LED will be on for about 1 second, and meanwhile "someone is moving" is reported to user APP, if it detects continuous human movement, red LED is on once/5 seconds, only if the sensor determines that no one is moving and it last for 1 munute. "No one moves" will be reported to user APP.

Attach the senor to user chosen installtion place by

Notes: for wall mouting, pay attention that the " a"

07/Installation

- Installation locations to avoid: It's forbidden to install the sensor where there is direct exposure to sunshine, under rotatable objects, near the air-conditioner or heat source, pets may touch or
- Installation surface should be solid without vibration.
- Recommended installation locations: Install the sensor where intruder may pass by.



 Ceiling mounting 0 1 2 3 4 5 6 7 8 (m)

08/ Detection area

Wall mounting

11/Statement

- The information in the user manual is for reference. only and does not constitute any form of commitment.
- 1. Make sure the installation surface is smooth, flat. 2.After installation, check if the sensor is installed firmly on the installation surface regularly.

10/Battery replacement

stable, dry and clean.

Attention:

- Press the disassembly hole by the pin key, remove the botton cover from the sensor body.
- Pay attention to the positive and negative electrode of the battery while replcing the battery. Dispose of used batteries in an environmental friendly way.





- Without the written permission of the manufacturer,
- any individual or organization shall not extract or copy part or all of the contents of this user manual, and shall not spread it in any form.

0 1 2 3 4 5 6 7 8(m)

 As the technology is constantly updated, the manufacturer reserves the right to modify the user manual without prior notice. If the user manual and the actual operations is inconsistent, please refer to the actual operations and the final interpretation is reserved to the manufacturer herein.

bracket to lock them in place.

them in place.

Power saving mode: the sensor will enter power

saving mode at the end of the test mode. Power saving

mode is also the sensor's long-term working mode. In

power saving mode, when someone moving is detected.

red LED will be on for about 1 second, and meanwhile

"someone is moving" is reported to user APP. If it

indicator LED nor the APP will alert someone moving

is detected. Only after "no one moves" is reported,

The condition "no one moves" is reported is that the

sensor determines that no one moves for a certain

Attach the mounting bracket to the user chosen

installation plcae by double-sided adhesive tape.

a.For wall mounting. " \(\frac{1}{2} \) icon on the mounting

bottom cover and " \(\triangle \)" icon on the mounting

bracket should be upward. Align " a " icon on the

b.For ceiling mounting, align " icon on the bottom cover and "" icon on the mounting bracket to lock

will the alert function be recovered.

period of time, value is 1 minute.

Method 2:

detects continuous human movement, neither the