

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [eMylo](#) /

> [eMylo WiFi Motion Sensor User Manual](#)

eMylo P01--

eMylo WiFi Motion Sensor User Manual

Model: P01--

1. INTRODUCTION

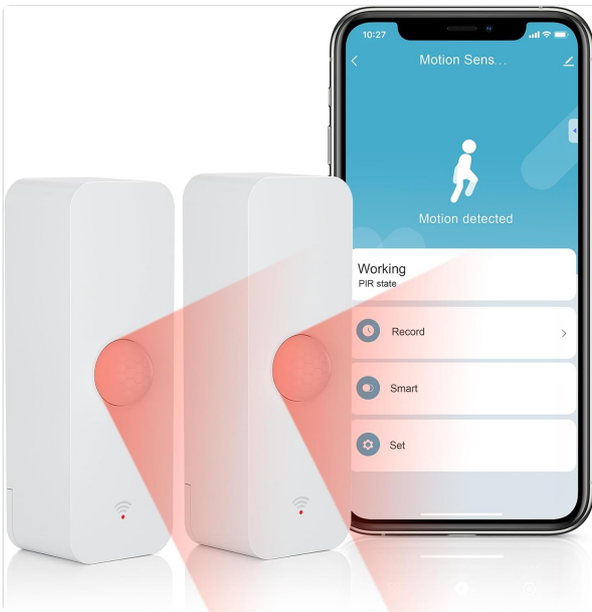
Thank you for choosing the eMylo WiFi Motion Sensor. This smart motion detector is designed to enhance your home security and automate your smart living experience. It is compatible with the Smart Life App, Alexa, and Google Assistant, allowing for seamless integration into your existing smart home ecosystem. Please read this manual carefully to ensure proper installation, operation, and maintenance of your device.

2. PACKAGE CONTENTS

- eMylo WiFi Motion Sensor (2 units)
- User Manual
- S/S Pin (for reset)
- Batteries (pre-installed)

3. PRODUCT OVERVIEW

The eMylo WiFi Motion Sensor is a compact and discreet device designed for indoor use. It features a passive infrared (PIR) sensor to detect motion and a built-in Wi-Fi module for smart home integration.



Two eMylo WiFi Motion Sensors shown alongside a smartphone displaying the motion detection app interface.



Detailed dimensions of the eMylo WiFi Motion Sensor:
71mm height, 24.1mm width, 24.6mm depth.

4. SETUP AND INSTALLATION

4.1. Initial Setup and Pairing

The eMylo WiFi Motion Sensor comes with pre-installed batteries. To activate and pair the device:

1. Remove the insulating tabs from the battery compartment. The device is now ready for use.
2. Download the **Smart Life App** or **Tuya App** from your smartphone's app store (available for iOS and Android).
3. Open the app and register/log in.
4. Add a new device by selecting 'Sensors' then 'Motion Detector (Wi-Fi)'.
5. Ensure your Wi-Fi network is 2.4 GHz. If your router supports both 2.4 GHz and 5 GHz, ensure you are connected to the 2.4 GHz band during pairing.
6. The LED indicator on the sensor should be blinking quickly. If not, use the supplied S/S Pin to press the reset button until the indicator blinks quickly, or press and hold for 5 seconds.
7. Follow the on-screen instructions in the app to complete the pairing process. For faster pairing, perform the process near your Wi-Fi router.

This video demonstrates the initial setup and pairing process of the eMylo WiFi Motion Sensor with the Smart Life App, including battery activation and Wi-Fi connection steps.

4.2. Placement

Place the motion sensor in areas where motion detection is desired, such as hallways, entryways, or rooms. Ensure it has a clear line of sight within its detection range.

Wireless Motion Sensor

Easy Installation & Long-lasting Power



The image illustrates various potential placements for the wireless motion sensor throughout a home, highlighting its easy installation and long-lasting power.

5. OPERATING INSTRUCTIONS

5.1. Motion Detection and Alerts

The sensor features a 128° field of view and a 20ft detection range. When motion is detected, the sensor will send a notification to your Smart Life App. You can configure various alert settings within the app.

Pir Motion Detector Alert

Human movement alert & Low/High temp reminder

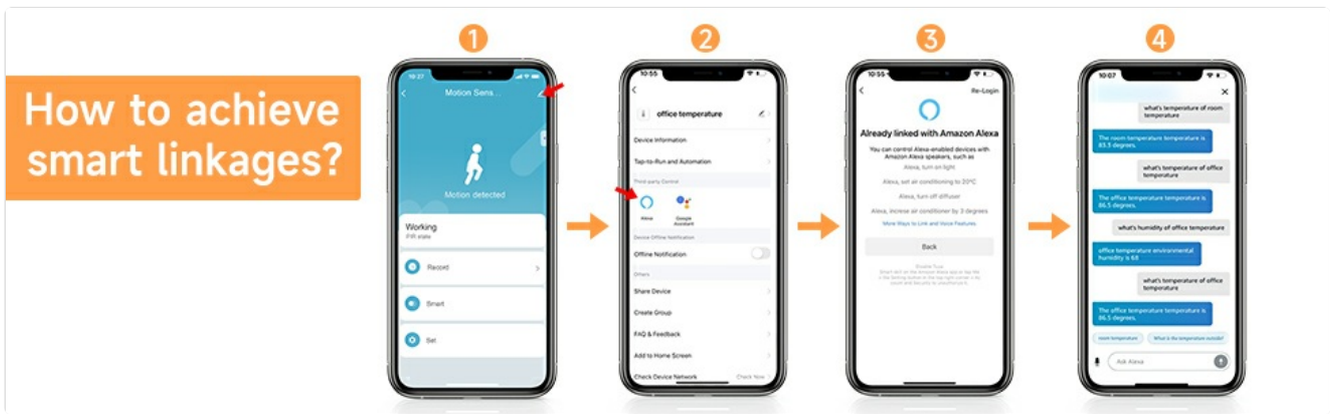


This image shows a woman in bed receiving a motion detection alert on her smartphone, indicating someone has entered the kitchen, along with temperature warning settings.

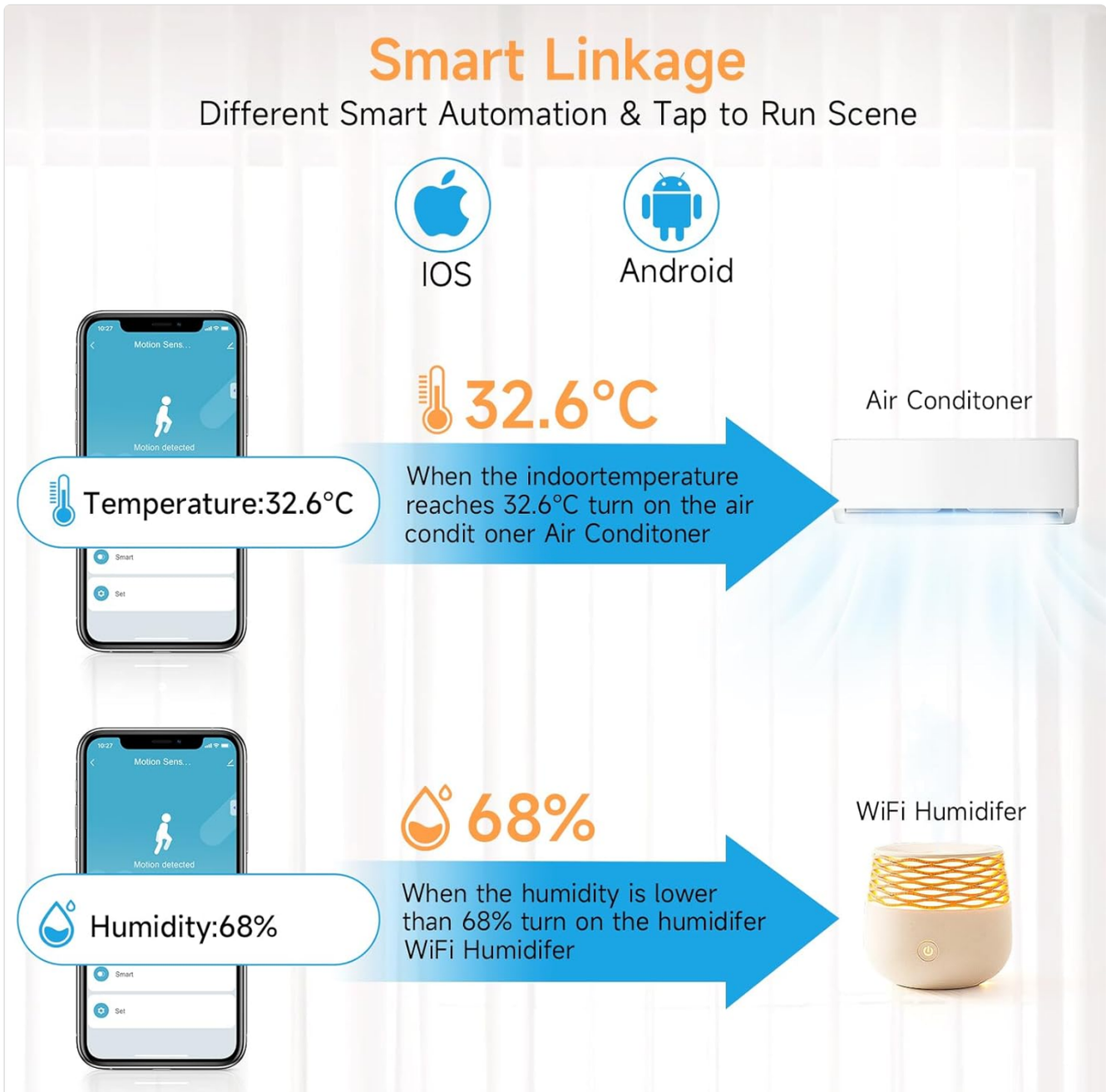
5.2. Smart Linkage and Automation

Integrate your eMylo motion sensor with other smart devices and platforms like Alexa and Google Assistant to create automated scenes and routines.

- **Scene Linkage:** Use the Smart Life App to create custom scenes. For example, when motion is detected, automatically turn on lights or adjust the air conditioner.
- **Voice Control:** Link the sensor to Alexa or Google Assistant to receive voice notifications or trigger routines with voice commands.



A visual guide demonstrating the steps within the Smart Life App to set up smart linkages, such as connecting the motion sensor to Alexa for automated actions and notifications.



This diagram illustrates smart linkage scenarios where the motion sensor triggers actions based on temperature (e.g., turning on an air conditioner) or humidity (e.g., turning on a humidifier).

5.3. Human Movement Records

The Smart Life App allows you to track and review human movement records detected by the sensor, providing a

log of activity in monitored areas.

This video demonstrates how to track human movement records within the Smart Life App and shows an example of intelligent linkage with an air conditioner.

5.4. Family Sharing Function

You can share control and data recording of the motion sensor with family members through the Smart Life App, allowing multiple users to monitor and manage the device simultaneously.



The image illustrates the family sharing function, enabling simultaneous control and data recording of the motion sensor across multiple family members' devices.

6. MAINTENANCE

6.1. Battery Replacement

The eMylo WiFi Motion Sensor is battery-powered. When the battery level is low, you will receive a notification through the Smart Life App. To replace the batteries:

1. Carefully open the battery compartment.

2. Remove the old batteries.
3. Insert new AAA Alkaline batteries, ensuring correct polarity.
4. Close the battery compartment securely.

6.2. Cleaning

Wipe the sensor periodically with a soft, dry cloth to remove dust and debris. Do not use liquid cleaners or abrasive materials.

7. TROUBLESHOOTING

- **Pairing Failure:** If pairing fails, ensure the LED indicator is blinking quickly. If not, use the supplied S/S Pin to reset the device by pressing the reset button until the indicator blinks quickly or by pressing and holding for 5 seconds. Try pairing again closer to your Wi-Fi router.
- **No Motion Detection:** Check the sensor's placement to ensure it has a clear field of view and is within the 20ft range. Verify battery level in the app.
- **No Notifications:** Ensure your smartphone has internet connectivity and that app notifications are enabled for the Smart Life App in your phone's settings.
- **Connectivity Issues:** Ensure your Wi-Fi network is stable and operating on the 2.4 GHz band.

8. SPECIFICATIONS

Feature	Specification
Brand	eMylo
Model Number	P01--
Power Source	Battery Powered (AAA Alkaline)
Item Weight	0.08 Kilograms (2.82 ounces)
Maximum Range	20 Feet
Mounting Type	Wall Mount
Compatible Devices	Smartphone, Tablet (Smart Life App, Alexa, Google Assistant)
Product Dimensions	2"D x 1"W x 1"H
Field of View	128°

9. WARRANTY AND SUPPORT

eMylo provides 24-hour customer service. If you have any questions or encounter any issues with your product, please do not hesitate to contact us. We offer a refund and return guarantee and professional technology support to ensure your satisfaction.

For assistance, please refer to the contact information provided with your purchase or visit the official eMylo website.

