

maxell MSS-MO1 Smart Motion Sensor User Manual

Home » Maxell » maxell MSS-MO1 Smart Motion Sensor User Manual



Contents

- 1 maxell MSS-MO1 Smart Motion
- Sensor
- **2 PRODUCT OVERVIEW**
- **3 PRODUCT FEATURES**
- **4 SPECIFICATIONS**
- **5 INSTALLATION**
- **6 FCC NOTICE**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



maxell MSS-MO1 Smart Motion Sensor



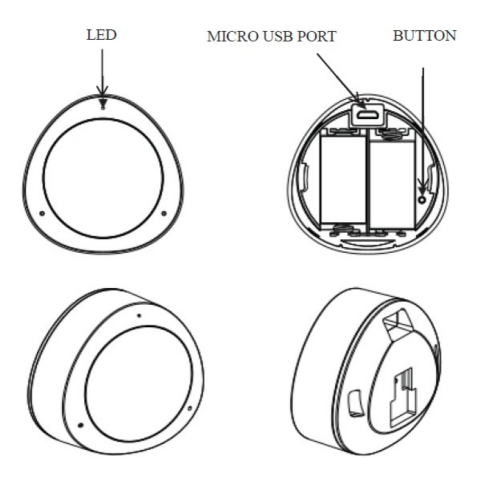
PRODUCT OVERVIEW

MSS-MO1 is a Wi-Fi based PIR sensor. You can check the device status, battery level, alarm record and even receive push notification via APP when it detects someone or animal moving within the detection range.

PRODUCT FEATURES

- Digital PIR sensor with low power consumption and strong anti-interference performance.
- Standard 2.4G wireless Wi-Fi communicaton technology, two methods for Wi-Fi inclusion, EZ and AP.
- 2 x CR123A batteries operated or USB powered.
- Compliant with CE, FCC and RoHS.
- Elegant design and flexible installation.
- Low battery alert and alarm push notfication on APP.
- Immediate report when vibraton triggered.

RODUCT STRUCTURE



Definition of LED Indicator

AP Mode	LED indicator blink slow in blue
EZ Mode	LED indicator blink fast in blue

Button Instruction

In the network	Press and hold the Button for 5s then release, resume to default setting, then it enters into EZ inclusion mode
Out of the network	Press and hold the Button for 5s then release to switch EZ/AP mode

Note

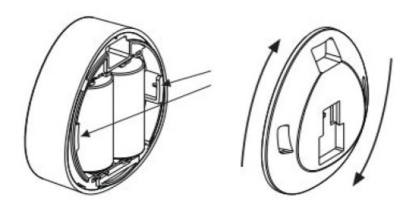
- 1. In the network: Device has been included into the network.
- 2. Out of the network: Device is in the status of default setting , never configured Wi-Fi

SPECIFICATIONS

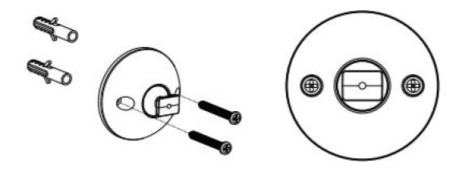
Power supply	6V: 2*CR123A or 5V USB
Working current	80mA
Standby current	40uA
Battery capacity	1300mAh
Detection distance	10m
Detection angle	120°
Sensitivity level	8
Wireless transmiting and receiving frequency	2.4GHz—2.484GHz
Network protocol supported	IEEE802.11 b/g/n
Encryption type	WEP/TKIP/AES,WPS
	802.11b: +17dBm@ 11Mbps
Transmiting power	802.11g: +15dBm@ 54Mbps
	802.11n: +13dBm@ MCS7
	802.11b: -91dBm@11Mbps 8%PER
Descriving consistivity	802.11g: -75dBm@54Mbps 10%PER
Receiving sensitivity	802.11n: -72dBm@MCS7_HT20 10%PER
Working temperature	-10 +40°C
Storage temperature	-20 +60°C
Relative humidity	8 80%RH

INSTALLATION

1. Power on (battery or USB).

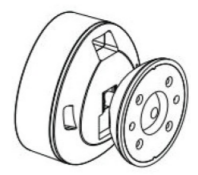


2. Install the sensor's holder in desired location with crews or 3M glue.



3. Insert the multi-sensor into its holder.





DOWNLOAD APP

Scanning following QR codes to download APP for Android and IOS System

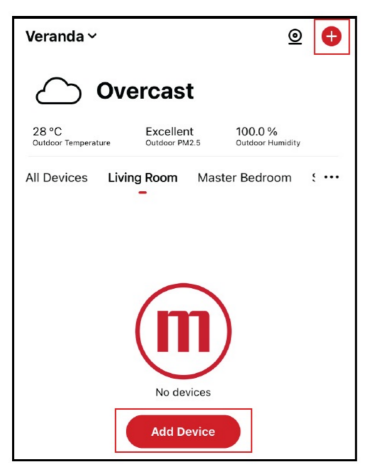


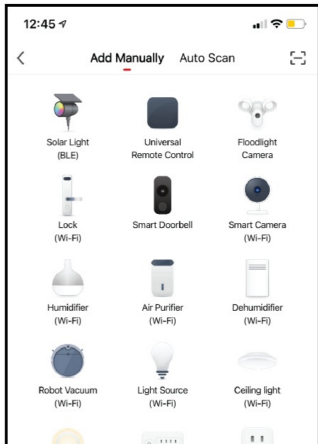
Android & iOS

Start the APP and register an account with your email address then login APP with your account.

ADD DEVICES

Click ADD DEVICES -> Choose your DEVICE or Scan QR Code printed on DEVICE.



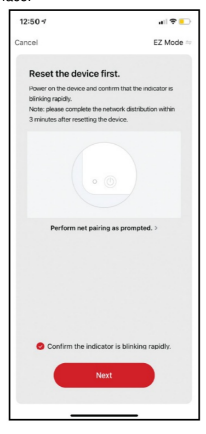


Add the device to the network. In EZ mode or AP mode.

EZ Mode

Power on, the blue LED indicator will blink fast, then enter the EZ mode.click the "Confirm indicator rapidly blink", and input the Wi-Fi password, click Confirm, it will show "connecting now". Once it is connected successfully, click done and return to the device main interface.



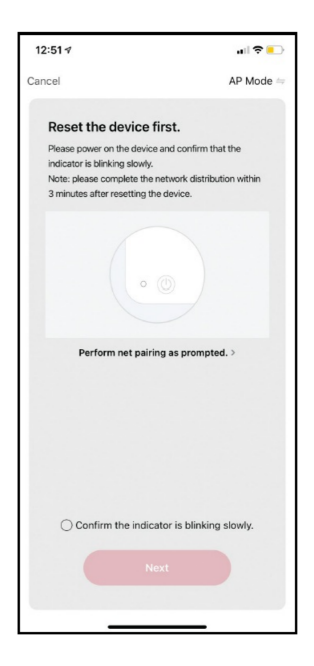




A P Mode

When it into EZ Mode, Press and hold the button for 5S time, the blue LED indicator will blink slow, then enter the AP mode. Select AP Mode, click "Confirm indicator slowly blink", and input Wi-Fi password, click "Confirm".





Open the smartphone Wi-Fi list, select SmartLife_XXXX, and get back when connected successfully, it will show "Connecting now" then. Once it is connected successfully, click done and return to the device main interface.

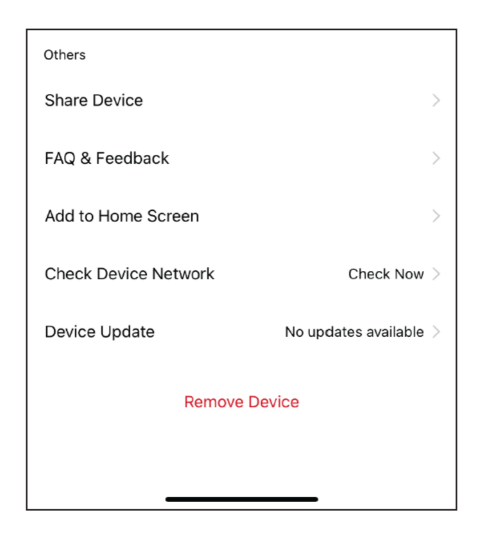




Users can re-name or share the device after Wi-Fi connection is finished. Make sure the device is working in EZ/AP mode, if the APP works in EZ/AP mode.

DELETE DEVICES

8.1 Click "Remove Device" to remove this device from APP; click "Restore manufacturer Defaults" to remove the device from APP and clear the history record in cloud.



After remove device or Restore manufacturer defaults from the APP, repeating the WiFi network inclusion steps to include the device to a new WiFi network.

FCC NOTICE

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference (2) This device must accept any interference received, including interference that may cause undesired operation. The manufacturer is not responsible for any radio or to interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residental installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Maxell Corporation of America, 3 Garret Mountain Plaza, 3rd Floor, Suite #300, Woodland Park, NJ 07424. www.maxell-usa.com. Maxell Latin America, PH Oceanía Plaza – Torre 2000, Panama City, Rep. of Panama. www.maxell-latin.com Maxell Canada, 8500 Leslie Street, Suite 101, Markham Ontario, Canada L3T 7M8.

www.maxellcanada.com

Documents / Resources



maxell MSS-MO1 Smart Motion Sensor [pdf] User Manual MSS-MO1 Smart Motion Sensor, MSS-MO1, Smart Motion Sensor, Motion Sensor

References

- <u>Maxell Latinoamérica</u>
- Maxell USA Home Page
- •
 • Maxell **

Manuals+,