

Motion Sensor User Manual

HKSWL-MS08

# 1. PRODUCT OVERVIEW

HKSWL-MS08 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.

- 2. PRODUCT FEATURES
- Digital PIR sensor with low power consumption and strong anti-interference performance;
- Standard 2.4G wireless Wi-Fi communication technology, two methods for Wi-Fi inclusion, EZ and AP;
- 2x123A batteries operated or USB powered;
- Compliant with CE,FCC and RoHS ;
- Elegant design and flexible installation;
- Low battery alert and alarm push notification on APP;
- Immediate report when vibration triggered ;

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

# 4. SPECIFICATIONS

Power supply	6V:2*CR123A or 5V USB
Working current	80mA
Standby current	40uA
Battery Capacity	1300mAh
Detection Distance	8m
Detection Angle	120°
Sensitivity Level	8
Wireless transmitting and receiving	24011-2492011-
frequency	2.4GH2—2.483GHZ
network protocol supported	IEEE802.11 b/g/n
Encryption type	WEP/TKIP/AES,WPS
Transmitting power	802.11b: +15dBm@ 11Mbps
	802.11g: +15dBm@ 54Mbps
	802.11n: +13dBm@ MCS7
working temperature	-10 ~ +40°C
Storage temperature	-20~+60°C
Relative humidity	8~80%RH

# 5. 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.





# 6. Download app

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



iOS & Android

# 7. Registration

Open the APP and type your mobile number or email address, and then confirm password to complete the registration.



# 8. Add Devices

8.1 Click"Add Device"or "+"upper right, and then select the "Security & Sensors" and

No SIM 🗢 19:25	€ 🕫 84% 🔳	No SIM 奈	19:2	6	֎ ⋪ 74% 🔳	No SIM 🗢	19:26	<ul><li> 4 72%</li></ul>
My Home Y	0 🕀	<	Add Manually	Auto Scan	Ξ	Cancel		
Set your home location	Home	Electrician	•	۵		Select	2.4 GHz W d enter pa	i-Fi Network ssword.
		Lighting	(BLE)	(BLE)	(BLE)	If your W	'i-Fi is 5GHz, p	lease set it to be
All Devices Living Room	Master Bedrooi 🚥	Large Home Appliances	Ω			2.4002.	common route	r setting method
		Small Home Appliances	U-shaped Lock (BLE)	Lock Box (BLE)			U	
		Kitchen		Safe Box —		<u>.</u>	2.4 <sub>GHz</sub>	- 5 <sub>GHz</sub>
		Appliances		Mile.				
		Security & Sensors	Safe Box (Wi-Fi)	Safe Box (BLE)		ाот-	Test	4
No devices		Exercise & Health		Sensor		A Pass	sword	
Add Device		Video Surveillance	*	*	*			
		Gateway Control	Sensor (Wi-Fi)	Sensor (Zigbee)	(BLE)		Next	
φ.	Ø	Energy	Sensor	Sensor (ather)				

#### "Sensor(Wi-Fi)"next, input the Wi-Fi password. Click "Next".

#### 8.2 EZ Mode

Power on, the blue indicator flashes one time ,then the blue LED indicator will blink fast(if not, press and hold the button for 5S time), enter the EZ mode, click the "Confirm indicator rapidly blink", and click "Next", it will Adding device, once it is connected successfully, click "Done" upper right and switch to the device main interface.



No SIM 奈	19:59		No SIM 🗢	19:59 Motion Sensor	© 4 56% 💷 🟒
Added.					
Motic Device	on Sensor 🖉 added successfully				
Living Room	Master Bedroom				
Second Bedroo	Dining Room	Kitchen			
Study Room					
			ل Histor	y Setting	90%

# 8.3 AP Mode

Power on, the blue indicator flashes one time , then the blue LED indicator will blink fast and hold the button for 5S time, then the LED indicator will blink slowly in blue, Select "AP Mode" upper right, click "Confirm indicator slowly blink" and "Next", then click "Go to Connect".

No SIM 🗢	20:20	@ ⋪ 56% 🔳	No SIM 🗢	20:20	@ ⋪ 56% 🔳	No SIM 🗢	20:20	€ 🕫 56% 🔳
Cancel		EZ Mode 🖘	Cancel		$AP\;Mode \rightleftharpoons$	Cancel		
Reset the Please turn on t	devi 🖌 Ez	Mode Default	Reset th Please turn o	e device first.	m that	Connect device's	your mobile ph hotspot	one to the
indicator is blink	king fa: Al	PMode	indicator is b	linking slowly.	100000	1. Connect 1 shown belo	the phone to the ho w.	ispot
within 3 minute	s after device rese	t.	within 3 min	utes after device reset.	TUCESS	••••• Carrie	r ❤ 下午2:48 S Wi-Fi	
(						Wi-Fi	tLife-XXXX	<b>○</b>
ļ	•					SL-XX	xxx	
R	esetting Devices	>		Resetting Devices >		home	2	<b>▲ 〒</b> ①
					_	2. Go back add devices	to the app and conti 5.	nue to
Confir	m indicator rapi	dly blink	🛇 Co	nfirm indicator slowly	y blink			
				Next			Go to Connect	

Open the smartphone Wi-Fi list, select SmartLife-XXXX, and get back when connected successfully, it will Adding device, Once it is connected successfully, click "Done" upper right and switch to the device main interface.



### 9. Device working condition

#### 9.1 Motion Detected

When it detects someone or animal moving within the detection range, the device main interface would make a difference and push notification.



#### 9.2 Tampered alarm

When it is tampered, the device main interface would make a difference and push Tampered alarm notification.



### 9.3 Motion Detected and Tampered alarm

If it is tampered and detects someone or animal moving within the detection range at the same time, the device main interface would make a difference and push Tampered alarm notification.



# **10. Delete devices**

Click the upper right on the device main interface, and click "Remove Device", select "Disconnect" and then click "Confirm" to remove this device from APP. Select "Disconnect and wipe data" and then click "Confirm" to remove this device from APP and all related data will be wiped.

No SIM 🔶	13:38	● ◀ 93% (■)	No SIM 🗢	13:38		No SIM 🗢	13:39	
<	Motion Sensor	2				< O		
	11-20 12:14 Motion Detected	ł	Alexa	IFTTT		Alexa	IFTTT	
			Others			Others		
			Share Device	е	>	Share Devic	е	
			Create Grou	р	>	Create Grou	p	
			FAQ & Feed	back	>	FAQ & Feed	back	
			Add to Home	e Screen	>	Add to Hom	e Screen	
			Check Devic	e Network:	Check Now $\geq$	Check Devic	e Network	Check Now >
			Device Upda	ate	No updates available $>$	Device Und:	ate	No undates available 🔌
				_			Disconne	ect
				Remove D	evice	D	isconnect and	wipe data
	↓ ⊘ listory Setting	90%					Cancel	

No SIM 🗢 13:39 @ 4 93% 🖚) Alexa IFTT	No SIM 🗢 13:39 @ 47 93% 🖚) < Alexa IFTTT
Others Share Device	Others Share Device
C Are you sure you want to disconnect this device? > After the device is disconnected, all related "Automated" scenes and "Tap to run" scenes will be deleted. Ar Cancel Confirm Check Device Network Check Now >	C Are you sure you want to disconnect this device and wipe data? The device will be removed from the device list and reset to factory settings. All related data will be wiped. A Cancel Confirm Check Device Network Check Now >
Device Update No updates available >	Device Update No updates available >
Remove Device	Remove Device

# **11. 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 TV 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 residential 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.