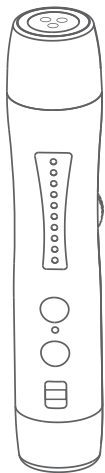


# ANTI SPY DETECTOR

JMS110 Anti Spy detector



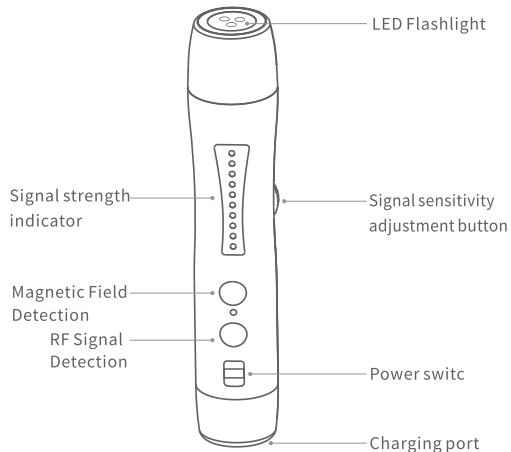
VER:V1

## 1. Overview

JMS110 is an infrared intelligent detection device. It adopts advanced German technology and is suitable for the detection of most wiretapping devices on the market. RF Signal Detection to search for wireless bugs, Magnetic Field Detection to locate magnetic GPS trackers, and Hidden Camera Lens Finder also known as Hidden Camera Detector to spot hidden wired or wireless cameras.

At the same time, the magnitude detection of electric radiation sources can protect you and your family from electromagnetic radiation and protect your privacy.

## 2. Product Description



## 3. Product Features:

- ① Set of professional radio wave detection, magnetic field detection, hidden wired or wireless camera equipment detection, multi-function detection as one of professional senior detector.
- ② With high sensitivity, wide adjustable range, wide detection frequency.
- ③ Simple operation, easy to carry, sound and light vibration alarm function.
- ④ An detect mobile, Unicom, Telecom 2G, 3G, 4G band mobile phone SIM card bug, GPS locator.
- ⑤ Can detect 1.2G to 2.4G wireless camera equipment.
- ⑥ Can detect the standby state magnetic locator, bug.
- ⑦ Built-in battery: Type-C charging.

## 4. Specifications

JMS110 Anti Spy Detector	
Detecting Mode	RF Signal + Wireless signal + GPS trackers detection
Application	Hidden Camera, Listening Device, GPS Tracker, Bug Sweeper
Detecting Frequency	1MHz-8000MHz
Detecting Dynamic Range	>73DB
Detecting Sensitivity	≤0.03 mw(Main Frequency)
Detecting Range	2.4G: 10m <sup>2</sup> (10mv)
	1.2G: 15m <sup>2</sup> (10mv)
	2G, 3G, 4G mobile signal, 15m <sup>2</sup>
Battery	Embedded with 3.7V 300mA Lithium Polymer battery
Magnetic Field Detection range	<10cm
RF Signal Detection range	10~15cm (Depend on sensitivity)
Power system	3.7V/300mAh, lithium battery
N.W/G.W	28g /160g
Material	ABS
Size	120*24*24mm

## 5. Packing list

Product instrument	1pcs
Type-C charging cable	1pcs
User manual	1pcs
Certificate	1pcs

## 6. FAQ

### ① Why does the detector emit a "tick" sound and the intensity indicator light is always on?

In our urban environment, where signals are everywhere, there are too many and too strong sources of interference. First, turn off known signal sources to eliminate interference, such as mobile phones and WIFI routers. Second, reduce the sensitivity to an appropriate level.

### ② Why is the silent sleep tracker not detected?

Because the sleep locator only works once a day, less than 5-10 minutes each time. Therefore, the locator may not send a signal immediately when the detector detects a wireless signal.

### ③ Why is the position detection of the real-time locator inaccurate?

A real-time locator typically sends a signal every 10 seconds. Please do not move back and forth during probing. It is best to keep it fixed in one position for more than 5 minutes, then change to another position to continue detection.

### ④ Why is the detector screaming loudly by the window of the house?

The windows are made of aluminum alloy and form a loop antenna for very good signal reception. If there is noise near the window balcony, please try to reduce the sensitivity and test again. If the sensitivity is adjusted to a low level and there is a sound, it means that there is a suspicious or camouflaged object nearby.

### ⑤ Why is the camera not detected?

It could be that the camera is not working, or it could be a wired camera. At this point, you can use infrared scanning to detect. If there's a camera in front, you'll notice a very, very bright dot flickering.

设计	品名	样式	印刷要求
CZG	JMS110说明书英文-VI-20230412	折页	单色
日期	品号	页码	
2023.04.12			
样品	尺寸	材质	
	225×120mm	128g 铜版纸	
变更记录			