

AI Anti Spy Detector

USER MANUAL





Scan the QR Code to view the Video Guide on Youtube, making it easier to fully setup and use this device.



• Detector Application	_____	1
• Diagram	_____	2
• Quick Guide	_____	3
Hidden Camera Detecting		
Wireless Signal Detecting		
Vibration / Movement Alarm		
• Detector Data Sheet	_____	6
• FAQ	_____	7
• Technical Support	_____	END

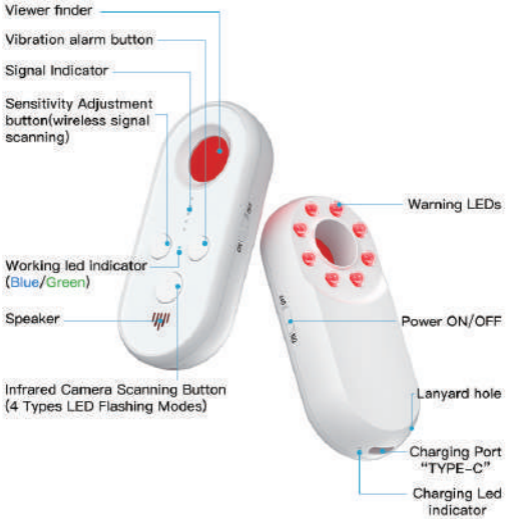
Detector Application

This product adopts the combination of infinite frequency sweep and infrared, which can accurately find out: eavesdropping device, GPS locator, pinhole camera, etc.. The detector can effectively prevent eavesdropping, candid photography, tracking fraud and protect personal privacy and confidentiality.

It will set off loud alarm with 8 LED lights flashing when it detects any movement or vibration on its vibration alarm mode.

Anti-pervert
Anti-Theft
Anti-Break-In

Diagram



** The charging led is on while charging , and turns off after fully charged .

Quick Guide

Hidden Camera Detecting

Step 1: Turn on the detector using the power switch on the side (Blue Working Led Indicator is on).

Step 2: Press the “Q” Button to activate the Red LED lights, select the desired LED flashing mode (4 types optional)

**** A darkened room is more effective. So it is recommended to turn off the lights and curtains to reduce the brightness of the detection area**

Step 3: Look through the eyepiece while scanning the area where a camera lens may be hidden.

**** The light from the LED will reflect on any camera lens, no matter the camera is on or off, recording or not...The red reflection point of the lens will quite clearly appear. The blinking function is ideal, for the lens of a hidden camera will blink back at you through the viewfinder.**

**** The best reflection effect can be obtained by detecting that the light hits the camera vertically, so please check the suspicious area from multiple angles.**

**** The optimal distance for detection is 20-30 inches (50-80cm).**



Wireless Signal Detecting

Step 1: Turn on the detector using the power switch on the side (Blue Working Led Indicator is on).

Step 2: Press the “**ML**”Button to select the sensitivity level of the device.

There are 4 sensitivity levels, indicated by the Blue LED lights.

Step 3: Slowly move the detector to a suspicious area to check for wireless signals.

**** Almost all spy devices (audio and video) work by transmitting signals. This detector will aid in identifying signal transmission. If the detector is beeping randomly, there could be interference from legitimate signals, such as your WiFi router, or your cell phone. You may try reducing the number of items in the area that are transmitting signals, or choose a lower sensitivity level.**

Step 4: Reduce the sensitivity level as you narrow down your target.

**** The beeping will be faster and louder as you get closer to the signal identified.**



Vibration / Movement Alarm

Step 1: Turn on the detector using the power switch on the side (Blue Working Led Indicator is on).

Step 2: Press and Hold the “🔒” Button for 3 seconds to activate the “Vibration Alarm” mode .

**** The Green LED Indicator will flash 10 times, offering you 10 seconds to attach the device to the item that you wish to alarm.**

Step 3: Hang on the device on a door handle, your suitcase, a bicycle, the window or anything you wish to monitor for movement.

**** The Green LED Indicator will stop flashing and be solid Green. It indicates that the Alarm Mode is active. Any movement or vibration of the device will result in a loud sound.**

Step 4: Press the “🔒” Button one time to stop the alarm and re-activate. The Green light will flash 5 times and then solid on. The alarm will be active. (Note: The detector will be back to Vibration Alarm Standby Mode after 1 minute loud sound).

Step 5: Press any button to deactivate the alarm. The Green light will be off.



Detector Data Sheet

Feature		
Hidden Detecting	Camera	Distance: 3.93–393 inch (10cm–10m)
Wireless Detecting	Signal	Sim card: 2G/3G/4G/5G Wireless Signal: 1 MHz – 6.5Ghz Distance: 15m ² (2.4Ghz & 5.8Gh Distance: 10m ²)
Vibration Alarm		Support
Power Supply (Rechargeable Battery)		
Battery Capacity		300mah
Continuous working time		> 4 hours
Vibration Alarm Mode (standby time)		> 44 hours
Fully charged time		2 hours
In-put Power Voltage		DC 5V /1A
Dimensions		
Detector Size		3.3*1.46*0.7inch
Detector Net Wight		1.1 oz
Package Includes		
1x Detector 1x USB Cable		1x Manual 1x Lanyard

FAQ

A1 Why is the location of the real-time locator not accurately detected?

Q1 The real-time locator usually sends a signal for about 10 seconds. Please do not move back and forth when detecting. It is best to fix it in one position for more than 5 minutes and then change the position to continue the detection.

A1 Why is the detector 'beeping' chaotically?

Q1 Please clear the surrounding environment, because the surrounding interference signal is too much too strong. The second is to reduce the sensitivity by one step.

