Frequently Asked Questions (FAQ)

Q: Why does the device beep when I turn it on? A: Turn off all known signal sources (e.g., mobile phones, WiFi routers). If the beeping continues, a hidden wireless device may be present.

Q: How do I identify a hidden camera? A: Scan the room using the infrared detection mode. If a bright red reflection appears through the filter lens, it is likely a hidden camera.

O: What is the purpose of infrared detection? A: It detects night vision cameras using 940nm infrared light, making hidden surveillance equipment visible.

Q: Why does the signal indicator light up near windows? A: Metal window frames can enhance signal reception. Scan other areas to determine if the signal originates indoors or outdoors.

O: Why does the camera detection mode trigger false alarms outside? A: Sunlight contains infrared light, which may interfere with detection. Use this mode indoors under low-light conditions.i

Notes

Do not stare at the red light for a long time. Do not disassemble, modify, or repair the device yourself. Use a 5V/1A charger and avoid overcharging. Keep away from high temperatures and humid environments. Stop using if swelling or defects appear and contact your dealer.

3 in 1 Bug Detector

User Manual(March, 2025)

This 3-in-1 bug detector is designed for personal privacy protection and security enhancement. It features wireless signal detection, hidden camera detection, and vibration alarm monitoring. It helps identify GPS trackers, WiFi cameras, eavesdropping devices, and other unauthorized surveillance equipment. Ideal for hotel rooms, meeting rooms, offices, vehicles, and personal spaces, this compact and portable device ensures

your privacy and security anytime, anywhere.



Usage area: Hotel AirBnB Home Dressing room Public toilet Gvm E-User Manual

Product structure

Size: 116*28*19mm 3 d) $(\mathbf{\Delta})$ (5) м 6 (7

(1) Flashing light (2) Infrared respond (3) Sensitivity /signal strenghlevel indicator light (4) Power switch Mode switch (5) Sensitivity adjust / Vibration monitoring (6) Charging indicator (7) Charging port

In the box:

1 x Bug detector 1 x USB cable 1 x User manual 1 x White lanyard

Operation Instructions

Tips: "For accurate detection, turn off known signal sources such as WiFi routers, TVs, and set-top boxes before use. Additionally, enable airplane mode or power off your phone to minimize interference."

1. Wireless Signal Detection

* Power On: Long press the Power Button until the indicator light turns white.

- * Scan Mode: Slowly move the device around the suspected area.
 - * If a wireless signal is detected, the white signal strength indicators will light up incrementally, and an audio alert will sound.
 - * The stronger the signal, the more indicator lights will be illuminated.
- * Adjust Sensitivity: Press the Sensitivity Adjustment Button (M) to narrow down the detection range and pinpoint the suspicious device.
- * Power Off: Long press the Power Button again to turn off the device.

2. Hidden Camera Detection

- * Activate Infrared Detection Mode: Long press the the Power Button to power then short press it once; the red LED will start flashing.
- * Scan for Hidden Cameras: Look through the red filter lens while scanning the room.
- * Bright red reflections indicate the presence of a hidden camera lens.
- * Night vision cameras will cause the device to emit a long beep.
- * Best Usage: Use in a dark environment to enhance detection accuracy.
- * Exit Mode: Press the Power Button again to return to standby mode.

3. Vibration Alarm Mode

- * Activate Vibration Alarm: Long press the the Power Button to power then Long press the Vibration Monitoring Button **(M)**; the indicator will flash slowly for 8 seconds before activation.
- * Installation: Hang the device on a door handle or window.
- * Trigger Alert: If movement is detected, the device will emit a loud alarm and flash LED lights.
- * Disable Alarm: Press any button to turn off the alarm.

4. Charging Instructions

* Charging Process: Red Light On: The device is currently charging. Blue Light On: The battery is fully charged.

Specifications

Battery	150mAh
Charging Input	USB 5V/1A
Receiving Frequency Range	1MHz - 6.5GHz
Signal detection range	5cm-6m
Working Hours	1.5 hours
Charging Time	2 hours
Standby Time	30 days
Dimensions	116mm × 28mm × 19mm
Weight	28g