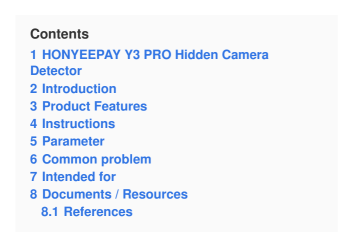


HONYEEPAY Y3 PRO Hidden Camera Detector User Manual

Home » HONYEEPAY » HONYEEPAY Y3 PRO Hidden Camera Detector User Manual

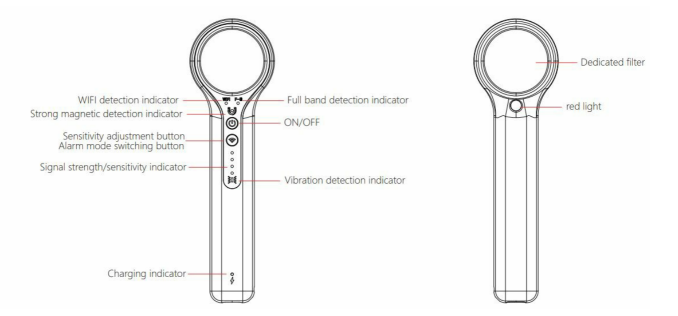




HONYEEPAY Y3 PRO Hidden Camera Detector



Introduction



Product Features

This product is a 4-in-1 multi-function camera for preventing eavesdropping. It uses a combination of passive wireless frequency scanning and infrared ray to accurately identify: eavesdropping devices, phone eavesdropping, conference eavesdropping, wireless pinhole cameras, limited cameras, and so on. It can effectively prevent eavesdropping, eavesdropping, and fraud, protect personal privacy data and information confidentiality, and prevent theft and theft through vibration alarms.

- 1. It can be used to detect RF eavesdropping devices, sneak cameras, GSM/3G/4G GPS trackers, wireless audio eavesdropping devices, etc. in work, and automatically prompt for dangers;
- 2. Equipped with infrared scanning for simple visual inspection to detect hidden pinhole cameras, it can help users detect hidden cameras and avoid being secretly photographed;
- 3. With a strong magnetic detection function, it can be used to find GPS trackers with magnetic attraction to help users detect hidden trackers and avoid being tracked;
- 4. With a vibration detection alarm function, it can be placed on luggage or door handles, and when vibration is detected, an audible and visual alarm will be issued. It can effectively prevent the theft of luggage or the illegal opening of the door.

Instructions

- 1. Detect wireless signals:
 - 1. Press second, hear "DI" and then release your finger. The wife indicator lights up and automatically access to the signal detection mode;
 - 2. Moving the device left and right when detecting, the white light flashes and it alarms"DI" indicating that there is an emission source. The more white signal indicators, the stronger the signal;
 - 3. Press , the more white lights, the higher the sensitivity, which can search the bigger range;
 - 4. Press to adjust the sensitivity, the fewer the white lights, the narrower the detection range, and ultimately find out the emission source and find the emission source;
 - 5. Press to switch to the full band detection mode, and the full band detection mode, and the

range of detection frequency is 50MHz~3000MHz. Please refer ①~④ to detect.

2. Detection of strong magnetic equipment:

- 1. Briefly press to switch to the strong magnetic detection mode, and the indicator light will be on;
- 2. When detecting left and right mobile devices, the white light flashes and there is a sound prompt indicating that a magnetic field device has been detected.

3. Camera detection:

- 1. Continue to briefly press to switch to the camera detection mode. At this time, the red light in the rear 1 can be turned on. Briefly press the sensitivity adjustment button to control the red light flashing frequency, with a total of three levels of selection;
- 2. Move the device up and down, scan the surrounding environment with red light, and observe the eyes through the dedicated filter provided by the device. If there is a camera in front, extremely strong light spots can be found.

4. Vibration alarm detection:

- 1. In the ON/OFF state, press and hold ** for 2 seconds to enter the vibration alarm mode, and the indicator light will be on at this time;
- 2. After placement, an audible and visual alarm will be issued when vibration is detected. At this time, long press and hold the ** to clear the alarm.

Parameter

Main specifications	
Model	Y3 Pro
Antenna gain	-56db
Receiving frequency range	50MHz~3000MHz
Signal reception range	5cm~10m
Sensitivity	4-level adjustable
Battery	300mAh
Charging power supply	USB Type-C 5V/1A
Red band	620~625nm wavelength
Optical lens	Specialized lens

Size packaging	
Weight	25g
Measurement	134.5*40*13mm
What's in the box	Detector*1 Charging cord*1 Sling*1 Manual*1 Clip pin*1

Common problem

Why didn't the GPS tracker be detected?

Answer: The GPS tracker may be in a dormant mode, operating once a day for only 5-7 minutes at a time. Therefore, when the detector is detecting wireless signals, the tracker may not send the signal. If it is a real-time tracker, it usually sends the signal once per about 10 seconds. Please do not move back and forth during detection. It had better to hold it at one location for more than 5 minutes, and then continue to detect at another location

Why is the location of the real-time GPS tracker not accurately detected?

Answer: The real-time tracker usually sends a signal every 10 seconds. Please do not move back and forth during detection. It had better to hold it at one location for more than 5 minutes, and then continue to detect at another location.

Why does the detector constantly "Didi"?

Answer: Maybe there are too many strong interference signals around. Please clear up the surrounding environment, such as turning off the phones, the router and other wifi devices. Second, lower the sensitivity by one gear.

Why does the detector at the window of the house scream so loudly?

Answer: The window is made of aluminium alloy, forming a loop antenna, which is particularly good at receiving signals

Why is the camera not detected?

Answer: It is possible that the camera is not working, or it is possible that the camera is not wifi camera. At this time, infrared light detection is used instead, and a filter is used at the same time

Why is the vibration alarm mode turned on and tied to the door handle with a hanging rope, but the door is pushed but the alarm does not sound?

Answer: When the detector is hanging by a sling, the vibration sensing will be weakened. When using a sling, it is recommended that the device be placed as close as possible to a door, window or luggage.

Intended for

- 1. People who often use bank cards
- 2. People who often travel and stay in hotels
- 3. A beautiful woman prone to being photographed secretly
- 4. People who often go to public entertainment places for consumption
- 5. People who often go to various shopping malls to try on clothes
- 6. People who respect their privacy and the privacy of others
- 7. Persons who have access to and custody of trade secrets

- 8. Security personnel in commercial and technical secret sites
- 9. Anti-eavesdropping and anti-eavesdropping professionals

Documents / Resources



HONYEEPAY Y3 PRO Hidden Camera Detector [pdf] User Manual

Y3 PRO Hidden Camera Detector, Y3 PRO, Hidden Camera Detector, Camera Detector, Detect

References

• User Manual

Manuals+,