Bravideo R1 Portable Hidden Camera Detectors





Bravideo R1 Portable Hidden Camera Detectors User Manual

Home » Bravideo » Bravideo R1 Portable Hidden Camera Detectors User Manual



Contents

- 1 Bravideo R1 Portable Hidden Camera Detectors
- 2 Instructions for quick use of products
- 3 Two the main characteristics
- 4 Three, the main technical indicators and parameters
- 5 Applicable population
- **6 Scope of Application**
- 7 Frequently Asked Questions and Replies
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

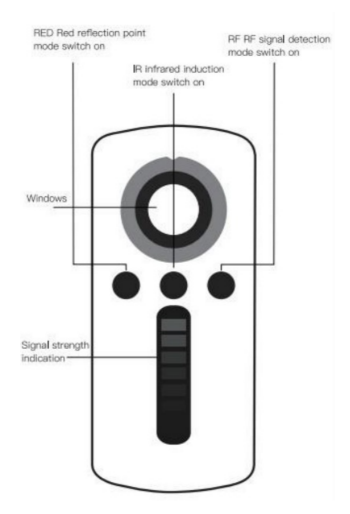
Bravideo

Bravideo R1 Portable Hidden Camera Detectors



Instructions for quick use of products

Overview



Red light laser detection covert camera equipment to find reflection points

Long press the function key "RED" to enable or disable this function, and 5 high-power laser leds on the back will light up. This function visually observes the presence of camera equipment in the surrounding environment through a high-light red LED laser with a special optical filter, and determines the location of the camera equipment by using the physical characteristics of the optical lens of the camera equipment. which is a glass lens material that will reflect light. In the scanning process, If you find more than one red reflectivity spot, please closely distinguish and observe. This feature is effective within 5m

infrared automatic induction detection infrared night vision camera function

Long press the function key "IR" to tum on or off this function.

When the function is tumed on, the power indicator will light up blue, and a black high-precision infrared receiver will work on the back. This function must be performed in low light or no light environment. The sensor on the back of the handheld device is aligned with a suspicious position or orientation, and within 5m of the effective distance, the detector will emit an alarm "beep" whenever the infrared ray is emitted by the night vision camera device. Note: Natural light (sunlight) spectrum of infrared light sources, IR function will be affected, must avoid sunlight. Use IR detection in pitch black.

RF pulse signal detection function

Press and hold the function key "RF" to enable or disable this function. When the function is tumned on, the power indicator is green, and the device enters the standby state. Handheld device, walking in the environment detection, when there is a pulse signal within 3m range, signal strength indicator light will be on, accompanied by the alarm "beep" sound, the higher the signal light is the greater the signal strength. According to the response of the signal strength to adjust the suspicious target position or orientation, and hnally find out the suspicious device. This function has 2G\3G GSM equipment, 2.4G, wifi equipment transmission signal can effectively induction. Such as GPS locator, mobile phone, with mobile phone card recording devices in the device

will not be hidden.

Note: The top of the device must be facing forward towards the suspected recording device. Do not block the top of device 4, use the Mico socket to charge, charge the red light, full light off.

Two the main characteristics

- 1. set professional radio wave detection, hidden wired or wireless camera equipment detection, multi-functional detection as one of the professional advanced detector.
- 2. with high sensitivity, wide detection frequency.
- 3. simple operation, easy to carry, sound and light alarm function.
- 4. can detect mobile, Unicom, telecom 2G, 3G, 4G, frequency band mobile phone SIM card bugs, GPS loca, or.
- 5. can detect 1.2G to 5.8G wireless camera equipment.
- 6. IR laser technology can detect the standby state of invisible wireless or wired camera equipment.
- 7. efficient Infrared sensor real-time detection Of suspicious infrared light source in the environment, find suspicious camera equipment can achieve blind search.

Three, the main technical indicators and parameters

1	Frequency Range	100MHz-8GHz	
2	Detection range	2.4G: 10 square meters (standard 10mw) 1.2G: 10 square meters (standard 10mw) Mobile phone frequency band 83G, 4 signal: 15 square meters	
3	power supply	Built-in 200mAh polymer chain battery, fully charged in 2 hours Please use 5V1A charger to charge	
4	Probe working current	60-110mA	
5	Jens detection	Infrared laser scanning; detection distance 0.1–5 meters Infrared automatic or active detection; detection light 760nm–980nm (near infrared light); detection distance 0.1–3 meters	
6	Alarm method	Sound/Intensity Visible	
7	volume	109*48*12	
8	material	Plastic (PC+ABS)	
9	weight	Single machine 50g	
10	Continuous working time	Continuous work up to about 2 hours, 20min no operation automatic shutdown	

Applicable population

- 1. People who often use bank cards
- 2. easy to be candid beautiful woman
- 3. often go to various shopping malls to try on people
- 4. Persons who contact and keep trade secrets
- 5. anti-candid, anti-eavesdropping professionals

- 6. Business travelers who take the hotel as their home
- 7. People who often go to public entertainment places to consume
- 8. respect their personal privacy and other people's privacy
- 9. Security personnel in places of trade secrets and technical secrets

The host	1 set	The instructions	1 set
Certificate	1 set	The power cord	1stick

Scope of Application

- 1. Whether the car or office is installed with wireless bugs or tracking locators
- 2. Whether your mobile phone is eavesdropped or abnormal (signals are sent out for no reason when on standby)
- 3. you have radiation in the environment and the roofs of residential buildings you are working
- 4. Mobile phone SMS sending and receiving, Internet access, call monitoring
- 5. Wireless network, mobile phone base station, wireless monitoring system monitoring
- 6. Is there any suspicious wireless signal in the environment?
- 7. Inspect hotel toilets, hotels, entertainment venues, locker rooms, political dignitaries, etc.
- 8. Business negotiation, school invigilation, workshop, military facilities
- 9. Coincidental radio waves on the mahjong table
- 10. Mortgage cars, used cars, pawn shops, guarantee companies, loan companies, information finance small companies, etc.

Frequently Asked Questions and Replies

Q: Why does the intensity indicator light keep beating when the detector is turned on?

A: Signals are ubiquitous in the urban environment and interference sources are too many and too strong. Suggestion: First of all, turn off the known signal sources before detection, such as mobile phones, WIFI routers, etc.

Q: Why are silent GPS trackers not detected?

Answer: The commonly used dormant locator only works once a day, and only works for less than 5 minutes at a time, so when thor detector ho ested out Wilign lignals, the locator may be dormant and not send out.

Q: Why is the position of the real-time locator not accurately detected?

Answer: The real-time locator generally sends a signal every 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 continue to detect in another position.

Q: Why does the signal detection fail to detect the camera?

Answer: It is possible that the wireless camera device is not in operation, or the camera is wired and the red light laser detection is used.

Q: Why does it keep beeping as soon as the IR mode is turned on?

Answer: Contains trav det, infrared, visite light and acter, specie spectral light. The IR mode works for the infrared spectrum. Therefore, when using the IR infrared detection mode, it needs to be carried out in a room that is shaded from sunlight, and the lights need to be turned off, and the room should be kept dark.

Q: Some users asked: Some products on the internet are divided into four areas of white, green, yellow, and red in the intensity display, corresponding to signal safety, suspicious area, dangerous area, and locked dangerous area. Does such a device look particularty intelligent?

Answer: No. First of all, this statement is just a statement made by some businesses to mislead non—professional users to steal the concept. This is just a signal strength indicator. In any stron signal environment, the indicator strength will stay at the full Secondly, there a also some devices wine poor there may also be some devices with poor anti-interference performance, which cannot be used normally In an environment with strong signal sources and multiple signal sources.

Documents / Resources



Bravideo R1 Portable Hidden Camera Detectors [pdf] User Manual

R1 Portable Hidden Camera Detectors, R1, Portable Hidden Camera Detectors, Hidden Camera Detectors

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.