

OzSpy CC308 Little Angle Multi Detector User Manual

Home » OzSpy » OzSpy CC308 Little Angle Multi Detector User Manual



Contents

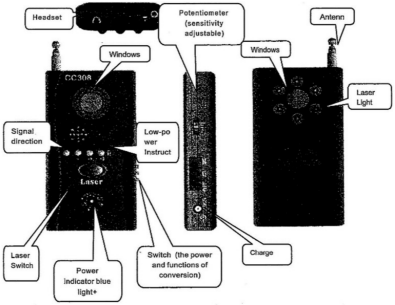
- 1 CC308 Little Angle Multi Detector
- 2 Technical Data:
- 3 Documents / Resources
 - 3.1 References

CC308 Little Angle Multi Detector

Introduction:

This product uses the active laser scanning and passive radio frequency sweep combination method can accurately identify eavesdropping, telephone tapping and digital eavesdropping, tracking, vehicle eavesdropping, wireless pinhole cameras, wired cameras, electrical sources can effectively prevent eavesdropping, videotaping, fraud, protection of personal privacy and confidential information unction as follows:

- 1. Automatic detection, the host carry, when living in the environment eavesdropping devices, pinhole cameras, casino gambling fraud. Host will automatically vibrates your body is dangerous.
- 2. Signal strength indicator with means to quickly find the signal at source.
- 3. Adjustable sensitivity adjustment potentiometer (Widening the scope to improve the sensitivity or lower sensitivity to detect reduced detection range) quickly identify the radio sources,)



- Detection mode: 1. Laser detection, 2. Vibration (sitent) detection, 3. Beep detection, 4.LED display detection.
 Headset
- 5. Low-Voltage prompts, built-in rechargeable battery. Laser detection: Windows can be seen through the eyes of all hosts within sight of the camera opposite the lens. . Wireless sweep: Frequency detection range (1MHz-6.5GHz).

Help:

A: Detection cameras

- 1. Openthe power switch, power indicator light (biue light).
- 2. Click the laser switch, instrument back 6 LED light starts blinking.
- 3. Vertical and horizontal movement of the apparatus, scanning the surrounding environment, the eyes observed by the host window. Such as in front of the camera lens, you will find a strong bright spot in the flash.
- 4. If the continuous press and hold the switch, LED flashes every 2 seconds faster frequency of a level, then the first four panel status light willflash about. Atotal of eight options, preferences can be adapted to all types of people.
- 5. Then the switch to turn off the laser scanning.

B: detection of radlo waves (wiretess camera / listening device, etc.)

- a: Sound detection
- 1. Turn the power switchto the middle position, the power indicator light (blue light).
- Move around, if the flashing red light, a voice prompt that there are emission source.Signal became stronger, the four LED tight at the sametime, the sound will become big changes fast
- 3. Pullout the antenna, adjust potentiometer to maximum, can expand your search.
- 4. Gradually shorten the antenna, the reverse adjustment potentiometer in order to reduce the detection range, can eventually find the emission source.
- 5. Insert the headset canbe used.
- b : Silent detection (vibration detection)
- 1. The power switch is pushed to the top of the power indicator light (biue light).

- 2. A signal, only the flashing lights and vibration.
- 3. Other operations with a

C: Compass

The instrument and Increase this functionality is very importan for professionals

D: Battery low prompt

When the interma! battery voltage is low, the 4th panel status light flashes

E: In order to avoid Interference when near the phone calls or other wireless transmitters are being installed at work, should be suspended probe.

For people:

- 1. frequent use of bank cards populations;
- 2. to the hotel for the family trip home crowd;
- 3. easily photographed the beautiful woman;
- 4. consumption of those who frequented places of public entertainment;
- 5. frequented by a variety of shopping malls try people;
- 6. respect their privacy and privacy of persons with others;
- 7. contacts, trade secrets are kept;
- 8. trade secrets secret places of security personnel and technology; 9, anti-candid, professional antieavesdropping person; Application:

Scope:

- ♦ detect whether your car or office wireless eavesdropping devices to be installed, wireless listening devices.
- ♦ detect whether the phone was tapped or abnormal (standby transmit signals from outside for no reason).
- ♦ detect whether your vehicle is installed eavesdropping device GPS tracking, GPS location tracking device.
- ♦ detecting your working environment and residential bulldings have rooftop base station radiation.
- ♦ send SMS signal detection, mobile internet signal, mobile switches and call signals.
- ♦ detect wireless network signal, cell phone base station signals, wireless surveillance system fleld.
- ♦ detection appilances such as microwave ovensleak hazardous to your health if the electromagnetic radiation.
- ♦ detect whether there are in the environment known as the "killer phone" strong radiation.
- ♦ detection are in the environment for suspicious radio signals.
- ♦ detect more subtle 5.8GHz wireless camera videotaping, wireless eavesdropping, wireless monitor signal.
- ◆ Check the hotel, tollets, hotels, entertainment venues, changing anti-wireless pinhole camera.
- ♦ business negotiations, the school examiners sites, factories, military facilities or government agencies R F Signal eavesdropping.
- ♦ withdawal in ATM machines, movie theaters, concerts, art galleries or museums and other anti-wireless photog-

buy houses, first detecting whether or not the electromagnetic radiation hazards to human healtha.

Technical Data:

- 1. Laser detection camera from 10cm-10m (the naked eye can identify red flashing)
- 2. Radio detection of camera range Scm-10cm (according to the decision transmit power from the camera)
- 3. Power at SOmw-200mw detection range 30-50em
- 4. Power at 300mw-600mw detection range 100-200cm
- 5. Power at 800mw-1200mw detection range 300-1000cm.
- 6. Power built-in lithium batter 280mAH.
- 7. Operating Current 8mA
- 8. Probe laser wavelength of 920nm

- 9. Receive frequency range of IMHz-6500MHz
- 10. Special filter lens
- 11. Material ABS
- 12. Size 93mmxX48mmX17mm
- 13. Weight 589.



Documents / Resources



OzSpy CC308 Little Angle Multi Detector [pdf] User Manual

DRECC308P, CC308 Little Angle Multi Detector, CC308, Little Angle Multi Detector, Angle Multi Detector, Detector

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.