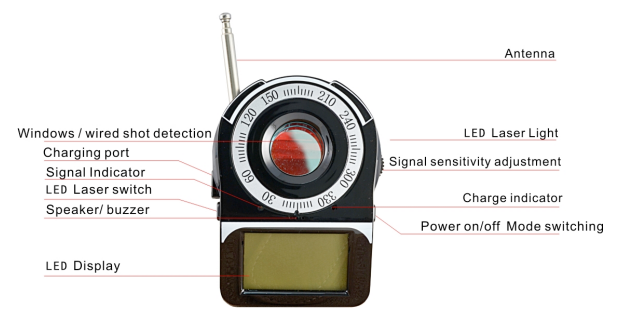
CC-309 Detector Instruction

Product Introduction

1:Thank you for choosing our product to use. Before usage, please kindly peruse the instruction manual to make sure it is properly operated. We may alter part of the manual for upgraded version. Any change subject to function or performance will not be given prior notice, our apologies for any inconveniences may cause.

2:This product is a multi-functional products, primarily to detect various types of lenses can be detected, whether it is wired or wireless can effectively prevent videotaping, protect your privacy. The wireless detection function of this product candetection frequency range of 1MHz-6.5GHz wireless devices.

Operation instructions and product structure.



- 1. Open the detector above LED switch, LED laser lights
- 2. When You irradiation optical scanning objects around reflected red dot will follow the light side to side, is generally reflecting objects (such as a metallic glass)
- 3.LED light scanning pinhole camera lens reflex red dot will be gathered that will not follow the lights sway $_{\circ}$
- 4. The LED laser lantern flashes once every three seconds, best discern the way. Features:
- A variety of ways to probe found hidden lens
- •Through radio frequency detection function detects the wireless lens
- •Through red high lights scanning with the naked eye unpredictable find a variety of lenses
- ●The detect frequency range to achieve 1MHz-6.5GHz
- •Can effectively detect the wireless cable camera
- •Wireless detect a variety of prompts: voice prompts, vibrating alert, LED indicator tips

- •Can connect the headset to detect more subtle ways
- •Wireless signal strength indication, quick positioning signal source
- Detection sensitivity is adjustable
- •Built-in rechargeable lithium battery can be used continuously for five hours
- •The volume is very small, very convenient to carry Specification Parameter:
- ◆Detection frequency range: 1MHz-6.5GHz
- •SIZE: 65mm X 48mm X15mm
- •Antenna length: 123mm
- ●Power supply: Built-in 3.7V 500mA
- Charging voltage: 5-6VDC
- •Current consumption: 100mA 内

6.Features: With automatic detection function, LED display orientation, scanning radius of eight meters, to be able to quickly find the signal at source. Eavesdropping device when in danger, stealth wireless headset, wireless pinhole camera, wireless miniature camera, cell phone eavesdropping software (Xundercover software), the phone card eavesdropping, power socket listening devices, wireless listening devices, wireless sniffers, wired pinhole camera, wired mini camera detection. Pinhole cameras, casino fraud. The host will prompt you automatically detect dangerous.

7.Application areas: banking, postal and other financial institutions to prevent pinhole camera candid personal password, military facilities or government agencies to prevent secrets hotels and other personal information and content have been violated workplace, public places, a swimming pool and a gym locker room, anti-pinhole candiddriving school, exam anti cheating company, factory, or a variety of meeting rooms to prevent the leakage of trade secrets.

- 8. Applicable to the crowd:
- 1. Young lady, to prevent the videotaping exposure.
- 2.Business people, To prevent the negotiations was cut to listen or videotaping.
- 3. Government officials, Prevent lawless elements photographed using.
- 4 Crowd all sense of privacy, safeguarding the legitimate rights and interests.
- 5. Often go to places of entertainment consumption.
- 6. Security, police maintain security sources.



Parameters

Specifications

Size: L 78*W 50*T 15 mm

Weight: About 125g (Weight with battery)
Detection frequency: 50MHz--6000MHz
Sensitivity adjustment knob: To eliminate
the use of environmental interference (noise)
or used to shorten the detection range

Weak indicator lights Warning mode

- 1. 3 lights and buzzing sound
- 2: Vibration +3 lights
- 3: Mute, three LEDs and LED display

Package Contents:

Host computer X 1

Charger X1

Visual scan CCD and CMOS camera contains line and wireless, including cell phone camera, digital camera, camera, camera equipment,

Of long-distance monitor voice equipment is also high sensitivity detection function based on the GSM signal;

Simple operation, environmental protection equipment, people, objects without a negative impact on

The appearance of fine aluminum alloy shell, small size, light weight, easy to carry A small compass in the bottom of the front of the product for the Blu-ray background, easy to indicate direction, suitable for the needs of professionals;

Built-in rechargeable lithium battery can be used continuously for about 5 hoursSmall size, light weight:

size: 63*47*14MM, A weight of 50 g

- 1) No distant signal; its application reference description.
- 2) Distant signal; judge by: the antenna all the way out, hand-held detectors mobile, vibration, lighting or sound, adjust the antenna length until the rest of an antenna (detection sensitivity from the emission source distance antenna length), such as in the space of two or more, the distance of 3 meters above the location at the same tips, and

closer to the window, the more obvious the vibration can be recognized from the distant signal. In such an environment, the V120 application method is as follows:

- 1) The antenna is fully recovered, when the detector prompted only limited to less than 50 cm emission source prompts, and automatically clear distant signal interference, retract the antenna handheld detector in the room is the most hidden cameras and listening devices the site, close to the motion detection can ensure safety.
- 2) The alien signal distribution space in such foreign staff, beware of items, please call to vibration file in his pocket, walked outside personnel beside or near the items, you can use the vibration perception.
- 3) Phone signals and other signals strict distinction is the most important feature of this machine. When adverse application to prevent user for mobile phones, without moving, as long as the detector is turned on, that light (vibration file) or light + sound.

The case is the user reaches the non-recurring, uncertainty of place and space, hotel rooms, karaoke bars or massage rooms, consumer sites, tea talks and other places. Not had a chance to do the background detection, users must be used correctly.

- 1) If you are concerned about the conversation leaked through mobile terminals, open the device the antenna simply a length, the absence of flashing lights that showed no mobile phone is in working condition, or no one to depend on environmental monitoring equipment for GSM network technology.
- 2) Room or massage room and other places have the time and space to complete a fixed place of use, please follow the use of a fixed place.
- 3) If no preventive paradigm of space and time, the conditions without antenna (antenna fully retracted), walking in talks with staff around the table for a week, if a vibrating alert, wireless or listening devices work to ensure the safety,antenna set aside a repeat once again by the above method, subject to prompt the user to change the meeting room. Note:
- 1. Unauthorized repair or disassemble the machine will lose all warranties and after-sales service.
- 2_{\times} Do not use non-native manufacturers of rectifiers, in order to avoid damage to the circuitry $_{\circ}$
 - 3. Prevent flooding or placed in a moist environment.
 - 4. Do not exposed to high temperatures premises
 - 5. Avoid native received shock or drop.

Warning:

This machine is only as an auxiliary tool to prevent wireless devices, resulting in the infringement of personal privacy or company secrets. However, the unit can not substitute for all monitoring. Radio waves products may be affected by the use of environmental impact of its performance. The manufacturers and sellers damage caused by improper use of the machine takes no responsibility.