

BUGDET01

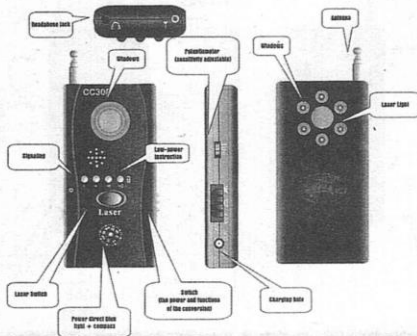
Product Description:

This product uses active laser scanning and passive wireless method of combining the sweep can be accurately identified: eavesdropping devices, Telephone eavesdropping, digital eavesdropping, tracking, vehicle eavesdropping, wireless pinhole cameras, wired cameras, electrical appliances and other sources.

Can effectively prevent eavesdropping, videotaping, fraud, protect personal privacy data and information confidential.

Functions as follows:

- 1), with an auto-detection function, the host to carry, when the live environment of eavesdropping devices, pinhole cameras, Casino gambling fraud, etc.... the host will be in your auto-body vibration prompts risk.
- 2), with a signal strength indicator lights that can quickly find the signal at source.
- 3), adjust potentiometer adjustable sensitivity. (Greater sensitivity to widen the scope of or reduce the sensitivity to detect reducedDetection range) quickly identify the waves at source.



- 4), detection mode: 1. Laser detection, 2. Vibration (Mute) detection, 3. Beep detection, 4. LED display detection. 5. Headset

5), low-voltage prompts, built-in rechargeable battery.
Laser Detection: Windows host can be seen through the eyes of all within sight of the camera facing the camera. .

Wireless Sweep: frequency detection range (1MHz-6.5GHz).

Instructions for use:

A: detection of camera lens

- 1), turn the power switch, power indicator light (blue hair).
- 2), click the laser switches, instruments back 6 LED light started flashing.
- 3), up and down and move around the instrument, laser scanning of the surrounding environment, eye observation of the host window. If the front of a camera lens, you will find a very strong bright spot in the flicker.
- 4), if a continuous hold switch, LED flashes every 2 seconds, the frequency would be faster a class, this time the first four panel status indicators Will flash look. A total of eight options, preferences can be adapted to all kinds of people.
- 5), and then click the switch to turn off the laser scanning.

B: detection of radio waves (wireless camera / listening device, etc.)

ⓐ sound detection:

- 1), turn the power switch to the middle position, power indicator light (blue hair).
- 2), move around, if the flashing red light, there are audio cues that have emission source. The signal became stronger when 4 LED light at the same time, sound, great changes will become faster.

3), pulled out the antenna, adjust potentiometer to the maximum, can expand your search.

4), and gradually shorten the antenna, reverse adjustment potentiometer in order to reduce the detection range, can eventually find the emission source.

5), insert the headset can also be used.

ⓑ silence detection (vibration detection):

- 1) will be pushed to the top of the power switch, power indicator light (blue hair).
- 2), there is the signal, only a flashing light and vibration.

3), other actions with the ⓐ.

C: Compass

This instrument in particular to increase this feature, for the professionals is very important.

D: Battery low-voltage Tips

When the built-in battery voltage is low, the first four panel status indicator will stop flashing.

5. In order to avoid interference when the phone is near the phone or other wireless launchers work, should be suspended probe.

Applicable to the crowd:

1. frequent use of bank cards populations;
2. to the hotel for the trip home, family groups;
3. easily concealed cameras taking beauty of the woman;
4. consumption of those who frequented places of public entertainment;
5. frequented by people who try a variety of shopping malls;
6. respect for their privacy and privacy of persons with others;
7. contacts, keeping trade secrets of the person;
8. trade secrets and technical secret places of security personnel;
9. anti-photographed, anti-eavesdropping professionals;

scope of application:

detect whether your car or office wireless eavesdropping devices to be installed, wireless listening devices.

detect whether the phone has been tapped or abnormal (standby transmit signals from outside for no reason).

your car to detect whether the eavesdropping device was installed GPS tracking, GPS location tracker.

detecting your working environment and residential buildings have rooftop base station radiation.

detection SMS send and receive signals, cell phone Internet signals, cell phone switch and call signals.

detect wireless network signal, cell phone base station signals, wireless monitoring system of the field strength.

detect whether the leakage of household electrical appliances such as microwave ovens, etc. on the human body against electromagnetic radiation.

detect whether they have been living in the environment known as the "mobile phone killer" strong radiation.

detect whether the circumstances are suspicious live radio signals.

detect more covert videotaping 5.8GHz wireless camera, wireless eavesdropping devices, wireless monitor the signal.

Check hotels, toilets, hotels, entertainment venues, changing rooms, anti-wireless pinhole camera.

business negotiations, school examiner places, factories, military facilities or government agencies eavesdrop anti-photographed.

In the ATM machine withdrawals, movie theaters, concerts, art galleries or museums such as anti-wireless photographed.

purchase of buildings, first to detect whether the electromagnetic radiation hazards to human health.

Product Specifications

Laser detection camera distance of 10cm-10m (the naked eye can identify red flashing)

Radio detection of camera range 5cm-10m (according to the camera decided to transmit power distance)

Power in the 50mv-200mv detection range 30-50cm

Power in the 300mv-600mv detection range 100-200cm

Power in the 800mv-1200mv detection range 300-800cm

Power Built-in lithium polymer battery 450mAh.

Current consumption 8mA

Probe laser wavelength of 920nm

Receive frequency range 1MHz-6500MHz

Special dedicated optical lens filters

Material ABS

Size 93mmX48mmX17mm

Weight 58g