

新款 cc309 反偷拍 反偷听 反监听 无线信号探测器

产品名称	新款 cc309 反偷拍 反偷听 反监听 无线信号探测器
公司名称	深圳市恒越达电子有限公司
价格	350.00/套
规格参数	
公司地址	深圳市坪山新区坑梓办事处龙田社区大窝佳宝工业园B栋六楼A区南侧
联系电话	0755-29430157 18926017256

产品详情

报警模式：	声音灯光	探测频段：	0-6500 (MHz)
工作范围：	1--10 (米)	工作电压：	5 (V)
加工定制：	否	重量：	58 (g)
类型：	无线探测器	型号：	CC309
适用范围：	民用	品牌：	CC
外形尺寸：	93mm*48mm*17mm (mm)		

产品简介：

本产品采用主动式激光扫描和被动式无线扫描相结合的方法，可准确的找出：偷听器、追踪器、汽车偷听、无

线针空摄像机、有线摄像机、电器辐射源等等。。。。。。能有效防止窃听‘偷拍、舞弊、保障个人隐私资料及资讯机密。

功能如下：

1) 具有自动侦测功能，主机随身携带，当身处险境有偷听器、针空摄像机、赌场诈骗。。。。。。主机会在你身上自动侦测提示危险。

2) 具有讯号强弱指示灯，能够快速找到讯号来源处

3) 调节电位器可以调节灵敏度（提高灵敏度拉大侦测范围或降低灵敏度缩短侦测范围）更快找出电波电源处。

4) 探测模式：1.激光探测 2.震动(静音)探测 3.蜂鸣探测 4.led显示侦测 5.耳机静音探测

5) 低电压提示功能，内置可充电电池

激光探测：眼睛通过主机视窗可看到所有的时局内正对着的摄影机镜头

无线扫频：频率侦测范围（1mhz-605ghz）。

使用说明：

a. 探测摄像头

1. 打开电源开关，指示灯一串红灯闪过

2. 按一下激光灯开关，仪器背部6个led开始闪烁

3. 上下左右移动仪器，对周围环境进行激光扫描，眼睛通过主机视窗观察。如前方有摄像头，你会发现有极强的亮点在闪烁（带有震动和声音提示）

4. 若连续按住开关，每2秒钟led闪烁频率会快一个级别，此时面板第四个状态指示灯会闪烁一下。共8级选择，可适应各类人群喜好

5. 在按一下开关，可关闭激光扫描功能

b. 探测无线电波（无线摄像机。窃听器等）

有声探测：

1) 打开电源开关，电源指示灯亮（发蓝光）

左右移动，红灯若闪烁，有声音提示，表示有发射器。信号变强时，

- 1) 4个led同时亮起，声音会变大变快。
- 2) 将天线拉出，调节电位器至最大，可扩大搜索范围。
- 3) 逐步将天线缩短，反向调节电位器以减小探测范围，可最终找到发射源
- 4) 也可插入耳机使用

无声探测：

- 1) 将电源开关推至最上部，电源指示灯亮（发蓝光）
- 2) 有信号时，只有闪灯及震动。
- 3) 其他操作同上

a. 指南针

本产品特别增强此功能，对专业人士很重要。

d：电池低压提示

当内置电池电压不足时，面板第四个状态指示灯会不停闪烁

5为避免干扰有手机正在通话或者其他无线发射装备工作时应暂停探测

适用人群：

经常使用银行卡的人群以酒店为家的出差旅人群易被偷拍的美貌女子常去公共娱乐场所消费的人士常去各种商场试穿的人士尊重自己个人隐私与他人隐私的人士接触、保管商业机密的人士反偷拍、反偷听的专业人士

使用范围：

探测您的汽车或办公室是否安装无线偷听器。。。

探测手机是否窃听或一场（待机时五谷向外发射信号）

探测您的汽车是否安装gps跟踪偷听器，gps定位追踪器。。。

探测您的工作环境‘住宅楼宇是否有楼顶基站辐射。

探测手机短信收发信号、手机上网信号、手机开关及通话信号

探测无线网络信号、手机基站信号、无线监视系统之场强

探测家用电器如电磁炉等是否泄漏对人体有危害的地磁辐射

探测身处环境是否有可疑线电号

探测身处环境是否有被成为“手机杀手”的强辐射

探测更隐蔽的508ghz无线摄像头偷拍、无线偷听器、无线监控器信号

检查酒店、洗手间、宾馆、娱乐场所、更衣室无线针孔摄影机

商务谈判、学校监考场所、工厂、军事设施或政府机关防偷拍偷听

在atm机取款、电影院、演奏会、美术馆或博物馆等防无线偷拍

购买楼房，先探测有无危害人体健康的电磁辐射

产品技术参数：

激光探测摄影机距离10cm - 10m（肉眼可识别红光灯闪烁）

电波探测摄影机距离 5 cm - 10m（以摄影机发射功率决定距离）

功率在500mw - 200mw侦测距离30-50cm

功率在300mw—600mw侦测距离100-200cm

功率在800mw——1200mw侦测距离

300cm-1000cm

电源内置锂聚合物电池450mah

消耗电流8mh

探测激光波长920nm

接受频率范围 1mhz-6500mhz

光学镜片 特殊专用滤镜

材质abs

尺寸93mm*48mm*17mm

重量58g

description:

this product uses the active laser scanning and passive scanning method of combining wireless, can accurately

identify: eavesdropping devices, tracking devices, car eavesdropping, wireless pinhole camera, wired camera, electrical sources, and so on. . . . can effectively prevent eavesdropping "videotaping, fraud and protect personal privacy data and information confidential.

function as follows:1) with automatic detection, the host to carry, at risk when there is eavesdropping devices, pinhole cameras, casino ye lie. . . . host will prompt your body automatically detects the danger.2) has a signal strength indicator, to quickly find the source of the signal at3) the sensitivity adjustment potentiometer can be adjusted (increased sensitivity to widen the detection range or lower sensitivity to shorten the detection range) radio power at faster to

find.4) detection modes: a laser probe 2 vibration (silent) 3 beep detection probe detection 4.led display 5. headphone mute detection5) low-voltage prompts, built-in rechargeable batterylaser detection: host window can be seen through the eyes of all inside of the current situation facing the camera lenswireless sweep: frequency detection range (1mhz-605ghz).

instructions for use:a. detection camera1. turn on the power switch, a string of red lights flash2. click the laser light switch, back of the instrument six led flashes3. down and move around the instrument, laser scanning of the surrounding environment, observing the eye by the host window. such as in front of a camera, you will find a strong bright spot

in flash (with vibration and audio cues)4. if you hold down a row switch, led flashes every 2 seconds, a fast frequency level, then the fourth panel status lights will flash once. a total of eight choices, preferences can be adapted to all types of people5. in pressing the switch to turn off the laser scanningb. detect radio waves (wireless cameras. wiretapping, etc.)1 sound detection:1) turn the power switch, power indicator light (blue light)2) move around, if the flashing red light, a voice prompt that there are transmitters. signal becomes stronger, the 4 led lights at the same time, the sound becomes greatly changed quickly.3) pull out the antenna, adjust the potentiometer to the maximum, can widen the search.4) gradually shorten the antenna, reverse the potentiometer to reduce the detection

range, can eventually find the emission source5) insert the headset can also be used2 silent detection:1) slide the power switch to the top of the power indicator light (blue light)2) signal, only the flash and vibration.3) other operating abovec. compassenhance this particular feature of this product, it is important for professionals.d: low battery tipswhen the built-in battery voltage is low, the fourth panel status indicator will stop flashing5 in order to avoid interference with phone calls or other wireless transmitter is equipped to detect the work should be suspended

the crowd:1. people often use bank cards(2) travel to the hotel for the trip home crowd

3 easily photographed the beauty of woman4 consumer who frequented places of public entertainment5. frequented by people who try a variety of shopping malls6. respect their privacy and the privacy of others who7 contact, keeping business secrets are8 anti-photographed, anti-eavesdropping professionals

use:detect whether your car or office wireless eavesdropping device installed chant. . .detect whether the phone tapping or a chant (standby grains transmit signal out)detect whether your car chanting eavesdropping device installed gps tracking, gps tracker. . .detecting your working environment "residential buildings have rooftop base station radiation.sms send and receive signals to detect, signal the mobile internet, mobile phone signal switch anddetect wireless network signal, cell phone base station signals, wireless surveillance system field strengthdetect leaks and other household appliances such as induction of the magnetic radiation hazardous to your healthliving environment, to detect whether there are suspicious cable no.living environment, to detect whether there is a "killer phone" the strong radiationdetect more subtle 508ghz candid camera wireless, wireless eavesdropping, wireless monitor signalcheck the hotel, toilets, hotels, entertainment venues, locker room wireless pinhole camerabusiness negotiations, school examiner places, factories, military facilities or government agencies prevent

eavesdropping candidwithdrawals in the atm machine, movie theaters, concerts, art galleries or museums, anti wireless candid-camerapurchase of buildings, whether the first detection of electromagnetic radiation harmful to human health

product specifications: laser detection camera from 10cm-10m (visually recognizable red light flashing) radio detection of camera range 5cm-10m (the decision to transmit power from the camera) 500mw-200mw power in the detection range 30-50cm 300mw-600mw power in the detection range 100-200cm power at 800mw - 1200mw detection range 300cm-1000cm power built-in lithium polymer battery 450mah current consumption 8mh probe laser wavelength of 920nm

receiving frequency range 1mhz-6500mhz special dedicated optical lens filter material abs size 93mm * 48mm * 17mm weight 58g