

厂家直销/信号探测器/反窃听探测/反偷听/ 探测器cc30/偷听 偷拍

产品名称	厂家直销/信号探测器/反窃听探测/反偷听/探测器cc30/偷听 偷拍
公司名称	深圳市新时代电子经营部
价格	109.00/台
规格参数	
公司地址	中国 广东 深圳市福田区 国际电子城
联系电话	15156772913 18219440040

产品详情

报警模式：	震动声音/	探测频段：	1MHz - 6.5GHz (MHz)
工作范围：	1~10 (米)	工作电压：	3.7 (V)
加工定制：	是	重量：	58 (g)
类型：	无线探测器	型号：	ZY-308
适用范围：	多用	品牌：	中性
外形尺寸：	93mm*48mm*17mm (mm)	属性：	属性值

产品特点

多种方式探测发现隐藏的镜头 能通过无线频率侦测功能探测无线镜头 能通过红色高亮灯扫描用肉眼难测发现各种镜头 侦测频率范围能达到1mhz - 6.5ghz 能有效侦测无线有线摄影机 无线侦测多种提示功能：声音提示、震动提示、led指示灯提示 可连接耳机，用更加隐蔽的方式进行侦测 无线信号强弱指示，快速定位讯号来源 侦测灵敏度可调整 内建可充电锂电池.可连续使用5小时 体积非常小，非常方便随身携带

技术参数

侦测频率范围：1mhz - 6.5ghz 尺寸：65mm x 48mm x15mm 天线长度：123mm 电源：内建3.7v 500ma 充电电压：5-6vdc 消耗电流：100ma内 产品包装内容：

主机一台 x 1

充电器一个 x 1

产品应用

可视扫描 ccd 及 cmos 镜头含有线及无线, 包括手机镜头, 数码相机, 照相机等摄像设备, 对依据 gsm 信号做远距离监听语音设备亦有高灵敏度探测功能; 操作简单、绿色环保设备, 对人、物无负面影响外观精美, 铝合金外壳, 体积小, 重量轻, 方便携带

在产品正面下方有一小指南针, 为蓝光背景, 便于指示方向, 适合专业人士需要; 内置可充电锂电池, 可连续使用约 5 小时体积小, 重量轻:

尺寸: 63*47*14mm, 重量为 50 克

1) 无远方信号; 其应用参照说明。

2) 有远方信号; 判断方式: 将天线全部拉出, 手持探测器移动, 有振动、灯光或声音提示, 请调整天线长度直至剩下一节天线 (侦测灵敏度与距发射源距离与天线长度相关), 如在空间的二处以上、距离 3 米以上位置处有相同的提示, 并越靠近窗户、振动越明显, 便可确认是来自远方的信号。在此类环境中, v120 的应用方法如下:

1) 将天线全部收回, 这时探测器的提示只限于对发射源 50 公分以内的提示, 而将自动清除远方信号的干扰, 请收回天线手持探测器, 在所处空间最易隐藏的摄像机和听器的部位, 靠近移动探测, 便可确保安全。

2) 在这类有外来信号分布的空间, 对外来人员、物品的提防, 请打至振动档, 放在衣袋里, 在外来人员身旁走过或靠近物品, 即可用振动感知。

3) 手机信号与其它信号的严格区分是本机的最大特点。当使用者用于手机不良应用防范时, 不需移动, 只要将探测器开启, 即有灯光 (振动档) 或灯光 + 声音提示。

一种情况是使用者到达非经常性, 不确定性场所和空间, 宾馆客房、歌厅或按摩房、消费场所、茶吧会谈等场所。由于没机会做背景探测, 使用者根据需要正确使用。

1) 如果关注谈话内容通过手机终端泄露, 请开启设备天线只需一节长度, 若无灯光闪烁即示无处于工作状态的手机, 或无依 gsm 网络技术的环境监听设备。

2) 如果客房或按摩房等场所有时间、空间完成固定场所的使用, 请遵循固定场所使用方法。

3) 如果没有空间和时间的预防范, 请在不用天线 (天线全收回) 的状况下, 在会谈人员和桌位周围走动一周, 若有振动提示, 表明有无线或听装置工作, 为确保安全, 请将天线拨出一节, 按上述方法再重复一次, 若有提示, 请使用者改变会谈场所。

英文简介

detailed product description laser detector little angel multi-detector frequency use of bank cards populations laser detector little angel multi-detector little angel multi-detector product description: this product uses active laser scanning and passive wireless method of combing 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 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 reduced detection 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.
- 6) 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)

* applicable to the crowd:

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

* scope of application:

- 1) detect whether your car or office wireless eavesdropping devices to be installed, wireless listening devices
- 2) detect whether the phone has been tapped or abnormal (standby transmit signals from outside for no reason)
- 3) your car to detect whether the eavesdropping device was installed gps tracking, gps location tracker
- 4) detecting your working environment and residential buildings have rooftop base station radiation
- 5) detection sms send and receive signals, cell phone internet signals, cell phone switch and call signals
- 6) detect wireless network signal, cell phone base station signal s, wireless motioning system of the filed strength
- 7) detect whether the leakage of household electrical appliances such as microwave ovens, etc on the human body against electromagnetic radiation

- 8) detect whether they have been living in the environment know as the "mobile phone killer" strong radiation
- 9) detect whether the circumstances are suspicious live radio signals
- 10) detect more covert videotaping 5.8ghz wireless camera, wireless eavesdropping devices, wireless monitor the signal
- 11) check hotels, toilets, entertainment venues, changing rooms, anti-wireless pinhole camera
- 12) business negotiations, school examiner places, factories, military facilities or government agencies eavesdrop anti-photographed
- 13) in the atm machine withdrawals, movie theaters, concerts, art galleries or museums such as anti-wireless photographed
- 14) 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 can flashing). radio detection of camera range 5cm-10m (according to the camera decided to transmit power distance)

- 1) power in the 50mv-200mv detection range 30-50cm
- 2) power in the 300mv-600mv detection range 100-200cm
- 3) power in the 800mv-1200mv detection range 300-800cm
- 4) power built-in lithium polymer battery 45mah
- 5) current consumption 8ma
- 6) probe laser wavelength of 920nm
- 7) receive frequency range 1mhz-6500mhz
- 8) special dedicated optical lens filters
- 9) material abs
- 10) size: 93mm*48mm*17mm
- 11) weight: 58g

colors available: black

type of packing: color box

package includes: user manual, travel charger, earphone