T1智能探测器使用说明书 S2255-eer ORSESTED ---迂闊

- 1),具有自动侦测功能、主机随身携带、当身处 环境有偷听器、针孔摄影机
- 2),具有讯号强弱指显示灯、能够快速找到讯号
- 3),调节功能按键可调整灵敏度。(提高灵敏度 拉大侦测范围或降低灵敏度缩短
- 二 适用人群:
- 4、常去公共娱乐场所消费的人士;
- 5、常去各种商场试穿的人士:
- 6、尊重自己个人稳私与他人稳私的人士;
- 7、接触、保管商业机密的人士;
- 8、商业机密与技术机密场所的安保人员;
- 9、反偷拍、反偷听的专业人士;

三 适用范围:

探测您的汽车或办公室是否被安装无线偷听器、 无线窃听器。

探测手机是否被窃听或异常(待机时无缘无故向 外发射信号)。

探测您的汽车是否被安装GPS跟踪,GPS定位跟踪

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。

◇ 检查酒店、洗手间、宾馆、娱乐场所、更 衣室防无线摄影机。

◇ 商务谈判、学校监考场所、工厂、军事设 施或政府机关。

四 产品使用说明

- 1. 全频段信号探测, 频率侦测范围[1MHz-6, 58HZ]. 长按[电源开关键]3到5秒, 听到滴声松开手指, 指 示灯亮, 开机默认全频段探测模式.
- 2. 上下左右移动本仪器, 有声音提示, 表示有发射 源. 白灯信号指示灯越多, 表示信号越强.
- 3. 短按[灵敏度调节按键], 白灯越多, 灵敏度越高, 可扩大搜索范围.
- 4. 循环调节[灵敏度调节按键]可减少白灯数量, 灵敏度降低,减少探测范围,可最终找到发射源.

五 探测摄像头

- 1. 长按[电源开关键]3到5秒, 听到滴声松开手指, 指示灯亮. 短按[模式按键]机器后部6颗红外 夜视灯亮起,短按[灵敏度调节键]可控制红灯的 闪烁快慢,每按一次灵敏度按键闪烁频率会快一 个级别, 共6级选择, 可适应各类人群.
- 2. 上下左右移动本仪器, 对周围环境进行激光扫 描. 眼睛通过本仪期红色滤光片观察, 如前方有 摄像机镜头, 你会发现有极强的亮点在闪烁. 3. 在按一下[模式按键], 可关闭激光扫描功能. 进入全频段信号探测,

五充电指示

把包装盒里的数据线插入仪器连接充电器, 充电时 红灯长亮, 充满电黄灯长亮,

六基本参数.

充电接口	MicroUSB 安卓
工作时间	连续 5 小时
充电电源	DC5V/1A
电池	3.7V/200ma 聚合物锂电池
灵敏度	4级可调
接受频率范围	1MHz-6.5GHz
信号接受范围	5厘米-10米
光学镜片	特殊专用滤镜
激光探測距离	10厘米-10米
材质	PC

七 常见问题

1为什么没有探测到静默休眠定位器?

答; 常用休眠定位器一天工作一次, 一次工作5到 7分钟, 所以探测器正常探测无线信号时, 定位器 有可能没有发出信号。

2为什么没有精确的探测到实时定位器的位置? 答;实时定位器一般10秒左右发一次信号,探测 试请不要来回移动,最好固定在一个位置5分钟 以上, 再换一个位置继续探测。

3为什么探测器终端"滴滴"乱叫?

答;请净空周边的环境,由于周边干扰信号太多 太强。第二把灵敏度调低。

4为什么房子窗户边探测器叫得特别厉害?

答;窗户是铝合金,组成一个回路天线,接受信 号特别好。

5为什么没有探测到摄像头?

答:有可能摄像头没有在工作,有可能摄像头是 有线摄像,这时候改用红色滤光片红外灯光探测。

T1 INTELLIGENT DETECTOR MANUAL



1. Product Functions

- 1) with automatic detection function, the host is portable, when in the environment with eavesdropping device, ninhole camera
- 2) with a signal strength indicating light, can quickly find the source of the signal.
- 3) the adjustment function button can adjust the sensitivity. Increase sensitivity to increase detection range or decrease sensitivity to shorten

2. Applicable people:

technical secrets:

- 4) People who often go to public entertainment places for consumption;
 5) People who often go to various shopping malls to try on
- 6) respect their own personal stability and stability of others;
- 7) Persons who have access to and custody of trade secrets; 8) Security personnel in places with trade secrets and
- anti-candid, anti-eavesdropping professionals;

3. Scope of application:

- Detect whether your car or office is installed wireless eavesdropper. wireless eavesdropper.
- Detect whether the phone is eavesdropping or abnormal (it sends out signals for no reason when it is in standby mode).
- · Detect whether your car is fitted with GPS tracking, GPS location tracker
- Detect mobile phone message receiving and receiving signal, mobile phone Internet access signal, mobile phone switch and call signal.
- Detect the field strength of wireless network signal, mobile phone base station signal and wireless monitoring system.

- · Check hotel, washroom, guesthouse, entertainment place, changing room to prevent wireless camera.
- Business negotiations, school invigilation sites, factories, military installations or government offices.

4. Product instruction

- 1. Full frequency signal detection, frequency detection range [1MHz 6.58Hz]. Long press [power on key] for 3 to 5 seconds, when hearing the drip, release the finger, the indicator light is on, and the default full-frequency detection
- 2. Move the instrument up and down, left and right. A sound prompt indicates a source of emission. The more white signal indicator lights, the stronger the signal.
- 3. Short press [sensitivity adjustment button], the more whitelights, the higher sensitivity, can expand the search
- 4. Cycling adjustment [sensitivity adjustment button] can reduce the number of white lights reduce the sensitivity reduce the detection range, can finally find the source of

5. Detection Camera

- 1. Long press power on key 3 to 5 seconds, heard dripping, loosen the finger indicator. Short press/mode button machine at the back of the six infrared night-vision light glows, short press [sensitivity adjustment key] can control a red light flashing speed, each time you press the button will flicker frequency fast a sensitivity level, a total of 6 choice, can adapt to all kinds of people.
- 2. Move the instrument up and down, left and right to carry out laser scanning of the surrounding environment. Your eyes will look through the red filter of this instrument. If there is a camera lens in front of you, you will find a strong bright spot flashing.3. Click [Mode button] to turn off the laser scanning function. Enter full frequency signal detection.

5. Charging Indicator Insert the data line in the box into the instrument and connect it to the charger. When charging, the red light will be long and the yellow light will be long when fully charged.

6.Basic parameters

. Bacic parameters.			
Charging an excuse	Micro USB		
Working time	5 consecutive hours		
Charging power supply	DC5V/1A		
The battery	3.7V/ 200mA polymer lithium battery		
The sensitivity	Level 4 is adjustable		
Receiving frequency range	1 MHZ to 6.5 GHz		
Signal reception range	5 cm to 10 meters		
Optical lens	Special filters		
Laser detection range	10 centimeters to 10 meters		
The material	PC		

7. Common Questions

- 1) Why is the silent sleep locator not detected?
- A: Usually sleep locators work once a day, for 5 to 7 minutes at a time, so when the detector is normally detecting wireless signals, the locator may not send out a signal.
- 2) Why is the location of the real-time locator not accurately detected?
- A: Real-time locator generally sends a signal about 10 seconds, detection test please do not move back and forth, it is best to fix in a position for more than 5 minutes, and then change a position to continue detection

- 3) Why is the detector terminal beeping?
- A; Please clear the surrounding environment because there are too many interference signals. Turn the sensitivity down the second time
- 4) Why does the detector squeak so loudly near the Windows of the house?
- A; The Windows are made of aluminum alloy, forming a loop antenna that receives signals particularly well
- 5) Why was there no camera detected?
- A: It is possible that the camera is not working or the camera is wired. At this time, use red filter infrared light detection.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCA Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

increase the separation between the equipment and receiver.

Jonnect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Jonsult the dealer or an experienced radio/TV technician for help.