

GPS防盗终结者

GPS SIGNAL DETECTOR

K18高级探测仪



K18探测器采用德国先进技术，针对市场的各种窃听器，汽车跟踪器，手机卧底软件，无线针孔摄像机，监控摄像头，赌场诈骗用器材等产品，定向开发的安防用仪器。产品完全满足这一领域的军用/警用侦察功能。同时对电器辐射源的量级探测可保护你及家人远离电磁波辐射的伤害。本产品率先采用数字接收模式，与市场所有产品都不同，不仅拓宽了探测频段，并有效避开生活中无处不在的杂乱信号对产品的干扰，大幅度提高了灵敏度。还有对灵敏度超大动态调节，不管信号源发射信号有多强，通过调节旋钮都能轻松定位到它。K18是目前最先进的便携式无线信号与磁场检测设备，尤其针对CDMA信号的特殊处理。常规的无线电探测是无法检测到CDMA信号的，你可以用电信的手机卡拨打电话测试一下探测器灵敏度。CDMA手机协议是美国军方发明的一种无线跳频技术，全称为（码分多址）发射功率很小且不易被常规的无线电探测器检测到。市场上常用的跟踪定位器基本上都选用CDMA卡或WCDMA卡。因此K18是你的最佳选择。

面板及功能

- ★设备为手持式，顶部左边为天线，中间为磁探头。
- ★顶部中间靠右是开机电源指示灯，电量不足时会熄灭。
- ★右边为灵敏度调节旋钮。顺时针加强，逆时针降低灵敏度。
- ★正面上部为特殊滤光镜视窗，方位刻度盘，通过LED激光技术和特殊滤光镜扫描隐藏的有线或无线摄像设备。
- ★正面中部：左边M键为模式键，MS灯为模式指示，GS灯为探测指示，右边键为LDE激光光开关键。
- ★正面下部为10级LED信号强度指示灯，表示信号由弱到强。第七级起点亮时发出“哔哔”声或振动。
- ★背面是LED激光灯，LED闪烁频率可通过长按功能按键控制。
- ★右侧面是充电DC座与充电指示灯，充电时灯亮，充满后灯灭。



使用说明

- ★开机顺时针将旋钮调到最大，“哔哔”长响，机器进入检测模式。开机电源指示灯点亮表示正常工作。
- ★RF无线信号探测
 - ☆开机并将旋钮调到LED信号强度指示灯第一级点亮，进入待机状态（在有信号环境下灯是不稳定闪灭或多级闪烁状态）。
 - ☆如果有较强环境信号时，适当回调旋钮至不超过4级灯亮，以达到最佳探测状态。如果信号强度灯达到第7级时，振动器或蜂鸣器会工作，振动器或蜂鸣器工作状态通过模式（M）键短按选择。强度指示灯点亮越长，表示距离可疑物越近，通过回调旋钮，周围改变机器方位，这样可轻松找到可疑设备了。

☆由于产品灵敏度高，在市区的道路上到处都能收到手机基站、电视广播等信号，所以在搜索汽车内跟踪器时，请将车子开到信息号较弱的地方并将随身携带的手机等有无线发射的信号源的设备关机后再操作。

☆如果在确定没有可疑物的室内不时有报警动作，这有以下几种可能：1. 身上自带的通讯设备定时自动与基站对码。2. 可疑物在隔壁，或隔壁有人在打电话。3. 离无线路由器太近。

★磁场信号探测

按模式（M）键长按3秒钟，磁场（GS）指示灯亮起后进入磁场信号探测待机状态。将磁场感应探头靠近磁场源，探头前端LED灯亮起，振动器或蜂鸣器会工作，振动器或蜂鸣器工作状态通过模式（M）键短按选择。信号强度指示灯会全亮，说明探头附近有磁场或有可疑物。

★摄像头探测

探查隐藏的有线或无线待机状态的摄像设备。按下箭头按键，LED灯亮起，长按可改变LED灯闪烁频率，可按需求选择闪烁频率，通过LED激光技术和特殊滤光镜扫描隐形的摄像头，透过反光亮点来确定隐形无线摄像设备位置。

汽车强磁吸附设备探测简要说明：

★磁吸式定位器，窃听器多用于汽车，吸附位置都是不可见的车底或车内隐蔽，因安装磁吸式设备会远离车身表面金属及车身表面金属与车内有一定空间隔离，故不建议车外直接探测磁场。



★建议在车内、车底或打开车前后盖后，将磁探头靠近要探测的区域，分区网格化近距离探查，就可以轻松找到强磁吸附设备了。

GPS防盗终结者

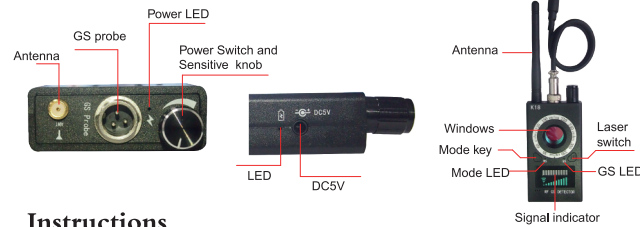
GPS SIGNAL DETECTOR



K18 adopt the advanced technology of germany , is used for kinds of Bug , car tracker , wireless pinhole xamera , Mobile phone undercover software , instrument for Casino scam and so on . The function can meet Military/police surveillance.It can detect Electrical source , so will prevent you and your ramily from the damage of Electromagnetic radiation.It adopts digital receiving mode , the difference from other detectors , one is widen the detection frequency domain , avoid the disturbance from clutter signal of life . second is improved the sensitivity , the advange is that no matter how strong signal t ransmitting , can easily locate it by adjusting knob . So it is the most advanced portable wireless signal detection equipment .The normal wieless detector can not detect CDMA signal , if you dial it via China Telecom , the normal detector never alarm , because CDMA mobile phone agreement was invented by the U.S.Military , it is a radio frequency hopping technology , was called code division multiple success , it is hard to detect , the reason is the small of transmitted power . So K18 is the can accurately identify the CDMA mobile communication protocol of monitoring equipment .

Panel&function

- ★ device is handheld, the top left antenna, the middle of the magnetic probe.
- ★ The middle of the top right is the power-on indicator, it will be off when the power is low.
- ★ right for the sensitivity adjustment knob. Clockwise to strengthen counterclockwise to reduce the sensitivity.
- ★ front of the front of the special filter window, azimuth dial, through the LDE laser technology and special filters to scan the hidden wired or wireless camera equipment.
- ★ Front center: the left M key for the mode button, MS lights for the mode indicator, GS lights for magnetic indication. The right button for the LED laser switch button.
- ★ front lower 10 LED signal strength indicator, said the signal from weak to strong. Seventh level when the light starts to emit "beep" sound or vibration.
- ★ The back of the LED laser light, LED flashing frequency can be controlled by long press function keys.
- ★ right side of the DC charging and charging indicator lights, lights charging, full after the lights off.



Instructions

- ★ boot clockwise knob to the maximum, "beep beep" ring, the machine into the test mode. The power indicator light is lit to indicate normal operation.
- ★ RF wireless signal detection
 - ☆ boot and turn the knob to the LED signal strength indicator light first, into the standby state (in a signal environment is unstable flashing lights or multi-level flashing state).
 - ☆ If there is a strong environmental signal, the appropriate callback knob to no more than 4 lights, in order to achieve the best detection

state. If the signal strength lamp reaches level 7, the vibrator or buzzer will work and the vibrator or buzzer will be in operation by pressing the mode (M) button. The longer the intensity indicator lights, the closer it is to the suspicious object, and the more you can find the suspicious device by changing the orientation of the machine around the callback knob.

☆ Due to the high sensitivity of the product, mobile base stations, TV broadcasts and other signals are received everywhere in the urban area. Therefore, when searching for the tracker in the car, please drive the car to a place where the information number is weaker and carry it with you Mobile phones and other wireless transmission signal source equipment shutdown operation.

☆ If there are no suspicious objects in the room from time to time there are alarm action, which has the following possibilities: 1. The body's own communication equipment regularly and base station code. Suspicious things next door, or next door someone is calling. 3. Too close to the wireless router.

★Magnetic field signal detection

Press Mode (M) for 3 seconds and the magnetic field (GS) indicator lights up to enter the magnetic field signal detection standby. The magnetic field sensor close to the magnetic field source, the probe front LED lights, the vibrator or buzzer will work, vibrator or buzzer working state by mode (M) button short press to select. The signal strength indicator will be all on, indicating a magnetic field near the probe or suspicious objects.

★ camera detection

Explore hidden wired or wireless standby camera equipment. Press the arrow button, the LED lights up, long press to change the flashing frequency of LED lights, flashing frequency can be selected according to demand, through the LED laser technology and special filter scanning i nvisible camera, through reflective highlights to determine the location of invisible wireless camera equipment .

Car strong magnetic detection instructions

★ Magnetic positioner, bugging device used for cars, the adsorption position is not visible at the car or hidden inside the car due to the installation of magnetic devices away from the metal surface and the body



主要特点：

- ★集专业无线电波探测，磁场探测，隐藏的有线或无线摄像设备探测，的多功能探测为一体专业高级探测仪。
- ★具有灵敏度高，可调节范围广，探测频率宽。
- ★操作简单，携带方便，声，光振动报警功能。
- ★可以探测移动，联通，电信2G.3G.4G频段手机SIM卡窃听器，GPS定位器。
- ★可以探测1.2G至5.8G无线摄像设备。
- ★可以探测待机状态下的磁吸式定位器，窃听器。
- ★LDE激光技术可探查到待机状态的隐形无线或有线的摄像设备。

技术指标：

- ★频率范围：1MHZ-8000MHZ
- ★探测动态范围：>73DB
- ★探测灵敏度：≤0.03mv（主要频段）
- ★侦测范围：
 - 2.4G：10平方米（标准10mw）
 - 1.2G：15平方米（标准10mw）
 - 手机频段2G.3G.4G讯号：15平方米
- ★10级数码管，蜂鸣器，振动器指示
- ★电源：内置3.7V1000ma聚合物锂电池，充满电时间2.5小时
- ★工作电流：60-110mA 连续工作时间：4-5小时
- ★材质：ABS加金属 重量：150g
- ★体积：117×56×20mm

surface metal and the car has a certain space isolation, It is not recommended to directly detect the magnetic field outside the body.



★ It is recommended that in the car, the bottom of the car or open the car before and after the cover, the magnetic probe near the area to be probed, the district grid close exploration, you can easily find the strong magnetic adsorption equipment.



Main feature

- ★ set of professional radio wave detection, magnetic field detection, hidden wired or wireless camera equipment detection, multi-function detection as one of professional senior detector.
- ★ with high sensitivity, wide adjustable range, wide detection frequency.
- ★ simple operation, easy to carry, sound and light vibration alarm function.
- ★ can detect mobile, Unicm, Telecom 2G.3G.4G band mobile phone SIM card bug, GPS locator.
- ★ can detect 1.2G to 5.8G wireless camera equipment.
- ★ can detect the standby state magnetic locator, bug.
- ★ LDE laser technology can detect the standby state of the wireless or wired camera equipment.

Technique Data

- ★ frequency range: 1MHZ-8000MHZ
- ★ detection dynamic range:> 73DB
- ★ detection sensitivity: ≤ 0.03mv (the main band)
- ★ detection range:
 - 2.4G: 10 square meters (standard 10mw)
 - 1.2G: 15 square meters (standard 10mw)
- Mobile band 2G.3G.4G signal: 15 square meters
- ★ 10 digital tube, buzzer, vibrator instructions

适用范围：

1. 汽车或办公室是否被安装无线窃听器或者跟踪定位器。
2. 你的手机是否被窃听或者异常（待机是无故向外发射信号）
3. 你的工作环境、住宅楼顶层是否有基站辐射
4. 手机短信收发、上网、通话监测
5. 无线网络，手机基站，无线监视系统监测
6. 家用电器，如微波炉等电磁辐射泄漏探测
7. 所在环境是否有可疑无线信号
8. 检查酒店洗手间、宾馆、娱乐场所、更衣室，政要机关等
9. 商务谈判、学校监考、工场、军工设施
10. 麻将桌上与动作巧合的无线电波
11. 抵押车、二手车、典当行、担保公司、小额贷款公司、信息金融等公司

产品包装内容：

- 1、主机1台
- 2、天线1支
- 3、磁场探头1支
- 4、充电器1个
- 5、说明书1份

以上五种，拆封请核对。产品具体颜色参数均以实特为准。

特别注意：使用前请用原配充电器充满电！

- ★ Power: Built-in 3.7V1000ma polymer lithium battery, full charge time 2.5 hours
- ★ working current: 60-110mA continuous working time: 4-5 hours
- ★ Material: ABS plus metal weight: 150g
- ★ Volume: 117 × 56 × 20mm

Application

- 1、 Whether car or office is be instlled wireless bugs or location tracking .
- 2、 Whether your cellphone is eavesdropping or abnormal (transmit when cellphone in stand-by mode without any reason)
- 3、 Whether there is the base station radiation around your working environment and residential buildings .
- 4、 SMS send and receive signals , mobile internet , mobile phones switch and on phone .
- 5、 Detect the wireless network signals , mobile phone base stations and wireless monitoring system .
- 6、 Whether do the harm to human body once Household appliances such as microwave ovens for leaks .
- 7、 Whether there is a suspicious wireless signals in the environment .
- 8、 Used for the hotel , the bathroom , hotel , entertainment , locker room or political authority , etc .
- 9、 Used for business negotiation , the school administrators , factories , military facilities .
- 10、 Mahjong table coincidence with the action of radio waves .
- 11、 Used for Mortgage cars , used cars , pawnshops , guarantee companies , small generation company , information financial companies , etc .

Package Contents

- 1, host 1 pc
- 2, antenna 1 pc
- 3, a magnetic field probe 1 pc
- 4, a charger 1 pc
- 5, a manual 1 pc

More than five, please check the closure. Product specific color parameters are based on the special subject.

Special Note: Please use the original charger fully charged before use!