

Pomocuty K18 Hidden Camera Detectors User Manual

Home » Pomocuty » Pomocuty K18 Hidden Camera Detectors User Manual



Pomocuty

K18 Detector GPS SIGNAL DETECTOR

Contents

- 1 K18 Hidden Camera
- **Detectors**
- 2 Instructions
- 3 Main feature
- **4 Technique Data**
- **5 Application**
- **6 Package Contents**
- 7 Documents / Resources
- **8 Related Posts**

K18 Hidden Camera Detectors



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.lt can detect Electrical source , so will prevent you and your ramily from the damage of Electromagnetic radiation.lt 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 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 s 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. G probe



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 i 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 o 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 invisible 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 o hidden
inside the car due to the installation of magnetic devices away from the metal surface and the body surface
metal and the car has a certain space isolation, It is not recommended to directly detect the magnetic field
outside the body.





• Itis 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 funcion.
- can detect mobile, Unicom, 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

• 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 x 56 x 20mm

Application

- 1. Whether car or office is be installed 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 budiness negogiation, the school administers, factories, military facilities
- 10. Mahjong table coincidence with the action of radio waves
- 11. Used for Morigage cars, used cars, pawnshops, guarantee companies, small generation company, information finameial companies. etc

Package Contents

- 1. host 1 pc
- 2. antenna 1 pe
- 3. a magnetic field probe 1 pc
- 4. acharger 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!



Documents / Resources



<u>Pomocuty K18 Hidden Camera Detectors</u> [pdf] User Manual K18 Hidden Camera Detectors, K18, Hidden Camera Detectors, Camera Detectors, Detectors

Manuals+,