K18 User Manual

GPS SIGNAL DETECTOR



With German advanced technology and digital receiving mode, K18 detector can detect car trackers, wireless pinhole cameras, cell phone undercover software, instrument for Casino scam, etc. Preventing you and your family from the damage of electromagnetic radiation.

Difference from other brands:

- 1. Digital receiving mode can expand the detection frequency, avoid the disturbance from clutter signal of life.
- 2. With German advanced technology, no matter how weak the signal transmitting is, this detector can easily locate it by adjusting the power switch.
- 3. K18 can accurately identify the CDMA signals which is difficult to detect, because it is a code division wireless frequency hopping technology and invented by the US Military.

Product description:

On the top left is antenna, in the middle is GS probe, and on the top right is the switch.

Charging port and indicator are on the right side. In the front, there are the signal indicator, M button and Lightning button. M button is use for alarm mode. Lightning button is LED laser switch, using for detecting hidden cameras, via viewing from the red window. MS is the mode indicator, GS is the magnetic indicator.



Operation Instruction:

Detecting camera lens steps:

- 1. Turn the switch clockwise, you will feel a slight vibration, MS indicator is on, the signal and laser indicators will light up and then go out.
- 2. Press the lightning button (the LED lights on the back will start flashing) and then watch through the red window. If you can see the red spot in the red window and it's shining, it means that this device has detected a camera.

Kindly Remind:

- 1. Long press the "Lightning" button every two seconds, the LED flicker frequency will faster a level, it has 4 levels to adapt to all kinds of people's need.
- 2. Short press once to turn on or off the Laser scanning.

Detecting Radio Frequency Steps:

- 1. Turn the switch clockwise, you will feel a slight vibration, MS indicator is on, the signal and laser indicators will light up and then go out.
- 2. Continue to rotate clockwise until the switch stops (necessary steps for initializing detectors). you will hear this device is beeping, and the signal indicator is on.
- 3. Then turn the switch counter-clockwise until the signal indicator flashes, then you can use this detector to detect RF signals.

Kindly Remind:

- 1. If you don't want to hear the sound, you can change the alarm mode to vibration by pressing the "M" button once.
- 2. If you want to detect the magnetic devices, just long press the "M" button for 3 seconds, you can see the GS indicator is on, then you can use this to detect magnetic devices.

-1-

Detecting Magnetic Devices Steps:

- 1. Turn the switch clockwise, you will feel a slight vibration, MS indicator is on, the signal and laser indicators will light up and then go out.
- 2. Continue to rotate clockwise until the switch stops (necessary steps for initializing detectors). you will hear this device is beeping, and the signal indicator is on.
- 3. Then turn the switch counter-clockwise until the signal indicator flashes.
- 4. Long press the "M" button for 3 seconds, you can see the GS indicator is on, then you can use this to detect magnetic devices.

Kindly Remind: If you don't want to hear the sound, you can change the alarm mode to vibration by pressing the "M" button once.

Car Tracker Detection Instructions:

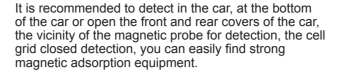
Magnetic positioner, bugging device used for cars, the adsorption position is not visible at the car or hidden inside the car due to the installation of magnetic devices away from the metal surface and the car has a certain space isolation. It is no t recommended to directly detect the magnetic field outside the car.











Features:

Set if 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, Unicom, Telecom 2G.3G.4G band mobile phones SIM card bug, GPS locator. Can detect the standby state magnetic locator, bug.

Can detect the standby state magnetic locator, bug. LED laser technology can detect the standby state of the wireless or wire 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 3.7V 1000ma polymer lithium battery,

full charge time: 2.5h

Working Current: 60-110mA continuous working time:

4-5h

Materials: ABS plus Metal

Weight: 150g

Item Dimensions: 117*56*20mm

Application:

Check whether your car or office has a wireless eavesdropping device, wireless eavesdropping device or not

Detecting whether the mobile phone has been eavesdropped or abnormal (sends the signal when there is no reason for standby)

Detect whether your car is equipped with GPS tracking, GPS location tracker

Detect your work environment and residential buildings with roof base station radiation

Detect SMS sending and receiving signals, mobile Internet signals, mobile phone switches and call signals

Detecting wireless network signals, cell phone base station signals, wireless field strength motion systems Detecting whether electromagnetic radiation from human body such as microwave oven leaks Detect if they live in a strong radiation environment known as the "mobile killer"

Detect if the situation is a suspicious live radio signal Detect more hidden video 5.8GHz wireless camera, wireless eavesdropping device, wireless monitoring signal

Check hotel, bathroom, entertainment, locker room, anti-wireless pinhole camera

Eavesdropping on business negotiations, examiner sites, factories, military installations or government agencies

Anti-wireless in cinemas, concerts, art galleries or museums at ATM machines

Package Details:

1 x K18 Detector

1 x Antenna

1 x Magnetic field probe

1 x Charger

1 x Manual

Note:

Please use the original charger fully charged before use.

-3-

-4-