



Functions:
 G318/319 Detector made by new generation technology, mainly design to detect GSM Bug, Audio Bug, GPS Car Tracker, Spy mobile phone, Wireless Spy camera, Cheating device etc. the function can meet military/police surveillance. it can detect electrical source, so will prevent you and your family from the damage of electromagnetic radiation. It adopts digital receiving mode, the different from other detectors, **First** is widen the detection frequency domain, avoid the disturbance from clutter signal of life, **Second** is improved the sensitive, the advantage is that no matter how strong signal transmitting, can easily locate it by adjusting switch.

So it is the most advanced portable wireless signal detection equipment. the normal wireless detector can not detect CDMA signal, if you dial it via CDMA 2100mhz, 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 access, it is hard to detect, the reason is the small of transmitted power. G318/319 is the can accurately identify the CDMA mobile communication protocol of monitoring equipment.

Overview:
Indicator Light: the is 10 level LED light, the left first LED is charge indicator will turn on during charging, turn off when charged full. The second is power indicator, it will turn on when power on, it will turn off when low battery. the third to tenth is for detection instruction, if all lights flash, will produce "beep" sound, the sound is mor urgent, the signal is more strong.

Power Button: press it when it out will power on, press it again, when it in will power off.
Sensitivity Adjust Switch: turn it right to increase sensitive , turn left to decrease sensitive.
Antenna: Antenna connector
DC 5V: Charging socket

The diagram shows a close-up of the detector's control panel. It features a DC 5V charging socket, an Antenna connector, and a Sensitivity rotary switch. The rotary switch is used to adjust the detector's sensitivity.

Instructions:
Power ON: Press the power button, it will pop up, the indicator light(the second LED) will turn on, system is start working now.
Power OFF: Press the power button, it will go down, then the LED light turn off, the system is power off.
Turn the rotary switch to find the target device.

How to adjust the sensitivity?
 Turn the rotary switch right to maximum, goto standby mode, if receiving stronger environmental signal, then adjust the rotary switch back, the light flash no more than the firth LED light.

when the indicator light 10 LED bar bright/flashing full, the speaker will produce "beep", when the signal is more strong, the sound will be more rapid, means it is near to the target, we can change the detector direction, and turn the rotary switch back when the signal is strong, in this way, we can find the target easily.

Note:
 This product is high sensitive device, it can receive the signal from mobile phone base stations, television broadcasting station on the road. if you need to find the car GPS tracker, please drive your car to weak signal area, and set your cell phone to airplane mode, then you can use the detector to find out it.

If the device always alarm and there are no any target device in the room, please check:
 1. your own electronic device has connection to network station(you need turn it off).
 2. the target device may in another room or other side of the wall, or some body who near the room and make phone calls.
 3. your place is too near the network station.

Features:
 Professional radio detection device, high sensitivity, adjustable rotary switch, long range of frequency detection

Easy to use(Power on + turn the rotary switch), sound and light alarm indicator, accurate and reliable.
 Detect 2G,3G,4G bugs and GPS tracker, high-speed upload GPS locator packet locator.
 Detect 1.2G/2.4G/5.8G wireless camera and wireless eavesdropping.
Parameters:
 Frequency Range: 1MHz - 8000MHz
 Detect dynamic range: > 73db
 Detection Sensitivity:<0.03mw
 Detect Rage: 1.2GHz wireless camera: 10m², 2.4GHz wireless camera:15m²(transmitter:10mw)
 Mobile: 2G,3G,4G 10m²
 Battery: 3.7V 1500MAH, Working current: 60ma
 Working time: 10 - 15 hours / Weight: 160g

Application:
 1. Whether wireless bug or location tracking is be installed in your car or office?
 2. Whether your cellphone is eavesdropping or abnormal

(transmit when cellphone in stand by mode without any reson)
 3. Is there any 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. Does it do harm to human body once the household appliances such as microwave ovens for leaks
 7. Is there any 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, informantion financial companies, etc