Hero 009 RF Signal Detector



Descriptions:

The hero 009 rf signal detector is a new class of counter surveillance device. Unlike all typical searching devices. It can detect modern "hidden" bugs which use such protocols as bluetooth and wi-fi at a long distance. Such bugs, especially bluetooth types, are practically undetectable by common rf detectors due to their very low transmitted power and special type of modulation. The device uses a separate channel with a high, (2.44/5.39 ghz) frequency preselector to detect and locate bluetooth and wi-fi with a much higher sensitivity. The unit also then processes the demodulated signal in order to identify which protocol has been detected. In addition, the device can detect all 'classical' bugs and inspect them for the presence of correlation by sending sound impulses as well as other digital transmissions at a standard distance (gsm, 3g, 4g, 5g dect, etc.) The device which you have selected is not a slightly improved version of the old device, but a completely new, revolutionarily changed sweeping tool.

Features:

- 1. Wide-band antenna (for ant1 socket) wider coverage, particularly at lower frequencies, has made it possible to increase the detection distance of a conventional vhf/uhf bug, while saving perfect sensitivity at the higher bands (gsm, wi-fi, bluetooth, etc.)
- 2. Antenna (for ant2 socket) when an affordable rf detector gets the microwave log-periodic directed antenna supplied in the standard set. 2-4 times longer distance to all sources above 2ghz (wi-fi 2.4ghz, wi-fi 5ghz, bluetooth, wi-max, Ite high, etc.). The directionality provides easy pinpointing of a wireless source. You not only know that there is a wi-fi source, but can quickly pinpoint it.
- 3. Magnetic field signal detection, install the magnetic probe, turn on the power, press the strong magnetic detection switch, the purple indicator on the top of the magnetic prob after the light is on, enter the magnetic field signal detection standby, and the magnetic field induction probe is close to the magnetic field source, before the white led of the terminal led light up and the buzzer alarm.

NO.	NAME	DESCRIPTION
1	Frequency Range:	50MHz-5.4GHz
2	Detection Dynamic Range:	-50dBm-10dBm
3	Detection Sensitivity:	≤0.03mw(Main Frequency)
4	Detection Range:	2.4GHz
5	Wireless Camera:	25 m² (standard 10mW camera)
6	1.2GHz Wireless Camera:	36 m² (standard 10mW camera)
7	Cellphone Signal 2G,3G,4G:	5—25 m²
8	Magnetic Detection Sensitivity:	50mm150mm
9	Indicating Method:	20 Level LED Luminous indicator / Variation sound indication
10	Power:	Built-in 3.7V1500mAH lithium polymer battery
11	Working Current:	25-35mA
12	Last Time:	20-45H
13	Material:	Aluminum Alloy
14	N.W:256 g G.W.:	385 g
15	Package Size :	16*11*6cm

Application scenarios:

- 1. Whether Car or office is installed Wireless bug or location tracker
- 2. Whether your cellphone was Eavesdropped or abnormal(send the signal without no reason when in standby mode)
- 3. Whether there is the Radiation from the roof base station on your Working environment, and residential buildings
- 4. Whether Drone cameras are focus on you from the window
- 5. Detecting Wireless network signal, cell phone base station signal, wireless surveillance system
- 6. Whether there is hazardous electromagnetic radiation was caused by revealing of microwave oven
- 7. Whether there is suspicious wireless signal
- 8. Detecting restrooms, hotels, entertainment venues, changing rooms and governments
- 9. Business negotiation, school invigilators, factories, military facilities
- 10. radio wave between mahjong table and action in coincidence
- 11. Mortgage car, the second car,pawnbroker,bonding company,small loans company, Information finance corporation

Package list:

1 * RF Detector 2 * Antennas

1 * USB Cables 1 * Manual