## user manual

Product introduction:

The new generation of K68 detectors is built with military quality. A new type of LED display is added, which can more accurately indicate the strength of the signal source. The intelligent detection mode after the product upgrade opens a new chapter of intelligence, which is efficient and convenient. The way to make everything that infringes on your personal privacy has nowhere to hide. The equipment adopts American military technology and is an exclusive research and development of various kinds of bugs for the market, such as car trackers, mobile undercover software, wireless pinhole cameras, surveillance cameras, casino fraud and cheat equipment, and targeted development of security category instruments. The product fully satisfies the military/police detection function in this field. At the same time, the magnitude detection of the electrical radiation source can protect you and your family from electromagnetic radiation damage. This product takes the lead in adopting the digital acceptance mode, which is different from the products on the market, not only broadens the frequency of exploration, but also effectively avoids the ubiquity in life. The clutter of signals interferes with the product.

The new generation K68 is a portable wireless signal and magnetic field detection device, especially for the special processing of CDMA signals. The CDMA mobile phone protocol is a wireless frequency hopping technology invented by the US military. The full name (code division multiple access) has a small transmission power. Conventional radio wave detectors cannot detect CDMA signals, and the tracking locators on the market mostly use CDMA cards and WCDMA cards, so K68 is your best choice.

First, the panel and function: the device is handheld, as shown in the figure:

- ① The top left side is the antenna interface. Please install the antenna when using the device.
- ② The middle is the magnetic probe interface, and the magnetic probe is mostly used to detect magnetic locators such as magnetic locators and eavesdroppers.
- ③ Power supply and wireless detection switch (clockwise rotation to the right for sensitivity adjustment)
- (4) Window Azimuth dial with special filter lens for scanning hidden wireless or wireless camera equipment by LED infrared laser technology
- ⑤ LED display (code-type signal strength indicator, power display)
- ⑥ Vibration, ring mode switch button, can be viewed on the left side of the LED display
- T strong magnetic detection switch, when using LED display, the red light is on under standby mode
- 8 Camera detection switch Four-speed adjustment, right side of LED display
- 9 Intelligent detection mode

(10) USB charging port

Charging indicator (automatically turns off when the battery is fully charged)

Instructions for use:

 ★ Turn the knob clockwise to the maximum, "BIBI" long sound, the machine enters the detection mode. LED main screen lights up to indicate normal operation
★ RF wireless signal detection

- Turn on the switch and adjust the knob to the first stage of the signal strength pointer to enter the standby mode. The code-type signal strength indicator is divided into ten levels, which are white, green, yellow and red, respectively, which represent the fixed range. White safety signal" "Green suspicious signal" "Yellow danger signal" and the final red lock signal source)
- ② During normal detection, first adjust the pointer to the white part of the LED display, that is, between one and two. If there is a strong signal environment, the pointer will fluctuate back and forth, and the buzzing alarm will be activated. The closer the suspicious object is, the higher the number of points pointed to by the pointer (finally pointing to the 10th red area is to lock the suspicious target). The closer the hazard signal is to the vibration frequency, the more the vibration frequency will gradually increase, and finally the suspicious signal source is locked with an uninterrupted vibration prompt.
- ③ The detection range can be set according to the adjustment sensitivity knob. The higher the level of adjustment, the wider the range (if the buzzer alarm is not working when the red area is adjusted, the pointer has no fluctuation, that is, the signal is not in a wide range)

Special reminder: in the metropolitan environment, the signal source is messy and needs to adjust the sensitivity knob to gradually check the suspicious signal.

- ★ Intelligent detection mode: Turn on the power, press the smart detection switch, the device enters the intelligent search state, and the device will automatically identify, classify and record the danger signal with intensity above 8 every minute. As a signal source transmits the signal, the device will automatically alarm five times: (the LED pointer is at level 1, and the buzzer alarm is in an uninterrupted form to indicate the presence of a dangerous signal nearby.) This function effectively kills the eavesdropping of intermittent sleep, Sneak shots, GPS positioning and other products.
- ★ Due to the high sensitivity of the product, you can receive TV broadcasts such as mobile phone base stations everywhere on the road in the city. Therefore, when searching for tracking and locator in the car, please drive the car to a place where the signal source is relatively weak and turn off the mobile phone. Wait for the device with the wireless transmit source function to operate.
- ★ If there is an alarm action when opening the device in the room where there is no suspicious object, there are several possibilities
  - ① body's own communication equipment timing automatically and base station code
  - ② suspicious objects in the next door, or someone in the next door is talking
  - ③ is too close to the wireless router (the above situation can also be detected by

adjusting the sensitivity knob)

★ Magnetic field signal detection

Install the magnetic probe, turn on the power, press the strong magnetic detection Iswitch, the purple indicator on the top of the magnetic probe After the light is on, lenter the magnetic field signal detection standby state, and the magnetic field linduction probe is close to the magnetic field source, before the probe The white ILED of the terminal LED lights up and the buzzer alarm will work, indicating that Ithere is a magnetic field or magnetic field near the magnetic probe. Strong Imagnetic suspicious items exist

★ Camera detection

Explore hidden wired or wireless standby camera devices, turn on the power, and Ipress the camera to detect Off, the scanning function is turned on at this time, Ithe laser scanning light on the back flashes, and the frequency stops in the fourth Igear. Scan in the fixed range of the window through a special filter, if a suspicious Ired reflective spot is found The position of the hidden wireless camera device can Ibe gradually determined by adjusting the laser flicker frequency from fast to slow. I(The flashing frequency of the fourth gear is the fastest, and the scanning Ifrequency setting can be more comfortable according to individual needs)

Brief description of the detection of automotive strong magnetic adsorption equipment:

★ Magnetic locators and eavesdroppers are mostly used in cars, and most of the a dsorption positions are hidden in the bottom of the car, or inside the car. The concealed area is spatially isolated from the surface of the car body, so it is not recommended to directly detect and build outside the car body. Discuss in the car, the bottom of the car, or open the front and rear covers of the vehicle, and perform a gridded close-range exploration. It is easy to find a strong magnetic adsorption device.

Scope of application:

- 1. Whether a wireless bug or tracker is installed in a car or office or business negotiation place
- 2. Whether the mobile phone is eavesdropped or abnormal (the signal is emitted outside without any reason during standby)
- 3. Working environment, whether there is base station radiation around the house
- 4. Check hotel restrooms, hotels, bathing rooms, changing rooms, entertainment venues, school invigilations, military facilities, etc.
- 5. Radio waves on the mahjong table coincident with the action
- 6. Mortgage vehicles, used cars, pawn shops, guarantee companies, microfinance companies, information finance and other companies

Technical indicators:

★ Frequency range: 1MHZ-8000MHZ

★ Detection dynamic range: >73DB

- ★ Detection sensitivity: ≤0.03mv (main frequency band)
- ★ Detection range: 2.4G: 10 square meters (standard 10mw)

1.2G: 15 square meters (standard 10mw)

Mobile phone band 2G.3G.4G signal: 15

square meters

- $\star$ 10-level digital tube, buzzer, vibrator indication
- ★ Power: Built-in 1200mA polymer lithium battery, full charge time 3 hours
- ★ Working current: 80-150mA Continuous working time: 8-10 hours
- ★ Material: ABS plastic Weight: 167g
- ★Volume: 138mm\*60mm\*28mm

Product packaging content:

- 1, the host 1 3, the magnetic probe 1
- 2, antenna 1 4, a manual

The above four, please check if unpacking. The specific color parameters of the product are subject to the actual product.