





Kad K68 Wireless Signal RF Bug Finder GPS Tracker User **Manual**

Home » Kad » Kad K68 Wireless Signal RF Bug Finder GPS Tracker User Manual



Contents

- 1 Kad K68 Wireless Signal RF Bug Finder GPS
- **Tracker**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Instructions
- **5 Technical Indicators**
- **6 Warranty Card**
- 7 FCC
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



Kad K68 Wireless Signal RF Bug Finder GPS Tracker



Product Information

Specifications:

- Compliance: Part 15 of FCC Rules
- Conditions: Must not cause harmful interference; Must accept any received interference

Product Usage Instructions

- 1. Ensure compliance with Part 15 of FCC Rules.
- 2. Avoid causing harmful interference while operating the device.
- 3. Accept any interference received during operation, even if it causes undesired operation.
- 4. Do not make any changes or modifications to the device that are not expressly approved by the responsible party for compliance.
- 5. Unauthorized changes or modifications may void the user's authority to operate the equipment.

Frequently Asked Questions (FAQ):

- 1. Q: What should I do if the device is causing harmful interference?
 - A: Cease operation and investigate the source of interference. Ensure proper setup and usage to avoid interference.
- 2. Q: Can I modify the device for better performance?
 - A: No, any modifications must be approved by the responsible party for compliance to avoid voiding user authority.

Product introduction

The new generation Detectors is Come out, it build with Military Quality Standard, named K68. And a Code Table LED display be added. It can Intensity of signal source more accurute, It's a New Intelligent Chapterand Times that the Intelligent Detection Mode Upgrade. It has Efficient and convenient use method, let everything that infringes on your privacy no place to hide. This Equipment using US military technology, it is an exclusive research and development, directional security category instrument, mainly function for the market of various eavesdroppers, car trackers, mobile phone undercover software, wireless pinhole cameras, surveillance cameras, casino fraud equipment and so on.

This product fully meets the military/police investigation function in this field. At the same time, the detector detects the magnitude of electrical radiation source, which can protect you and your family from electromagnetic radiation. This product is the first use the Digital Acceptance Model, different from other products on the market, It not only broadens the frequency of exploration, and it can also effectively avoid the interference of cluttered signals everywhere in life.

This K68 is a portable, wireless signal magnetic field detection device, especially for special processing of CDMA signal. The CDMA mobile protocol is a wireless frequency hopping technology invented by the US military. The full name is Code Division Multiple Access. CDMA has a small transmission power. The ordinary radio wave detector can not detect the CDMA signal. And the tracking locators mostly use the CDMA and WCDMA cards, so K68 is the best choice.



First. Function Indicator: Handheld devices, shown as the picture:

- The 1 on left side is the Antenna Interface, please install antenna when using the equipment
- The 2 on middle is Magnetic Probe Interface, mainly used for magnetic attraction products with strong concealment, such as Positioner, Eavesdropper, etc.
- The 3 on right is Power and Wireless Detection Switch (Rotate to the right, can be adjusted sensitivity)
- The 4 is Window / Azimuth dia, this window use the special filter lens, and the function of this filter lens is scanning hidden wired or wireless cameras with LED infrared laser technology.

- The 5 is LED screen (Code-meter Signal intensity indicator and electricity display)
- The 6 is Vibration and Ring mode switching key.
- The 7 is High-intensity magnetic detection switch, when LED showed standby mode, the red light on the under is lighting.
- The 8 is Camera Detection Switch, four gears adjustable.
- The 9 is Intelligent Detection Mode Key.
- The 10 is USB port The is Charging indicator light (when the full charge, the light will off)

Instructions

Right rotate the to the max, and "BIBI" ringing always, and the machine entry to. "Detection Mode", the LED screen lights up is working.

RP Wireless Signal Detection

- 1. Turn on and Rotate it to the first stage of signal intensity pointer and enter to standby mode. (Gode-meter signal intensity indicator is divided into 10 levels, that is White, Green, Yellow and Red four colors. The White is "White safety signal", Green is "Green suspicious signal", Yellow is "Yellow dangerous signal" and Red is "Red lock signal source"
- 2. In normal detection status, adjust the pointer to the white part of the LED screen first, that between the first and second levels. If the signal is strong, the pointer will wave, and the buzzing alarm will also be turned on, sound "BIBI" If closer to the suspect, the pointer points to the higher level. (Final point to level 10" Red lock signal source" to lock suspicious target.) In the vibration mode, if closer the danger signal, the vibration frequency will also increase gradually. Finally, lock the suspicious signal source with an uninterrupted vibration.
- 3. The detection range can be set according to the adjustable Key. If the adjustment level is higher, the detection range is wider. (If the buzzing alarm is not sounded and the pointer is not fluctuate when it is set to the red area, that is, there is no signal in a large area.)

Attention: In the bustling City, the signal sources are cluttered and numerous, needs to adjust the key to check the suspicious signals.

- * Intelligent Detection Mode: Turn on the power and press the Intelligent Detection Key. the machine enter to the Intelligent Search Status. The machine will automatically recugnizes, classifies and records in every minute. The signal intensity above 8 level is dangerous signal. If the same source transmits more five times signal, the machine will alarm. (the LED pointer on Level 1, and the The buzzing alarm will continue to indicate the dangerous signal nearby.) This function effectively prevents intermittent dormant eavesdropping, camera taking, GPS positioning, etc.
- * Because of the high sensitivity of the product, the mobile base station and TV broadcasting signal can be received everywhere on the City. So when searching for trackers and locators in cars, please drive the car to a place where the signal is weak and turn off the mobile or the device with the function of wireless transmitter and operate again.

If an alarm occurs when the equipment is opened without suspicious objects in the room, the possibilities are as follows:

- 1. Carried communication equipment automatically codes with base station.
- 2. Suspicious objects are in the next room, or someone is calling in nest room.
- 3. Too close to a wireless router. (The above problem can be detected and solved by adjusting the sensitivity key

Detection Magnetic field signal

Install of the magnetic probe, turn on the power and press the High-intensity magnetic detection switch. The purple indicator light on, it enter to the standby state of magnetic field signal detection. If the induction probe is close to the magnetic field source, the LED white light on, the Buzz alarm sounded, that the magnetic field or strong magnetic suspicious objects in nearby.

Detection Camera

Detection the wired or wireless hidden camera, turn on the power, and press Camera Detection Switch, the scan function is turn on now, the laser scanning lamp flicker, the frequency stop in 4 gear, and now can scanning in a fixed range through the special filter. If suspicious red reflective spot is found, the position of the camera can be determined by adjusting the frequency of the laser from fast to siow. (4 gear flicker frequency is the fastest, and scanning frequency can be set according to individual needs)

Brief description for Detection Strong Magnetic Adsorption Equipment of Cars: * Magnetically Adsorbent positioners and eavesdroppers are mostly used in cars, adsorption sites are mostly hidden under the car or in the cars. because of the isolation from the car body space when detect, therefore, direct detection outside car body is not recommended. It is recommended that close detection be carried out in the cars, under the cars or open the front and back cover. This makes it easy to find locating or eavesdropping devices.

Scope of application:

- 1. Detection whether wireless eavesdroppers or trackers is installed in Cars, Offices and Business negotiation places.
- 2. Detection whether the mobile phone be eavesdropped or abnormal. (The performance is as: Transmit signal outward while standby).
- 3. Detection of base station radiation around working environment or residence district.
- 4. Use for Detection Hotel bathroom, dressing room, entertainment place, school supervision and military facilities, etc.
- 5. Detection the radio waves coinciding with movements on mahjong table.
- 6. Use for mortgage car, used car, pawn shops, guarantee company, microfinace company, information finance company, etc.

Technical Indicators

Frequency Range: IMHZ-8000MH%

• Detection dynamic range: >730B

Detection sensitivity: 50.03mv (Main frequency band)

• Detection Scope: 2.4G: 10 Square meters (Standard 10mw) 1,2G: 15 Square meters (Standard 10mw)

Mobile frequency band 26.3G.4G Radio Signal: 15 Square meters

Level 10 Digital Tube, Buzzer and Vibrator instructions

• Power Supply: Build-in 1200m% Li-battery, full charge time 3hours,

Working Current: 80-150mA *Continuous working hours: 8-10hours

• Material: ABS *Weight: 167g

• Product dimension: 135mm*60mm*28mm

Product Packuging Content:

- 1. Detector x lpc
- 2. Antenna x 1 pc
- 3. Magnetic probe x lpc
- 4. User manual x 1

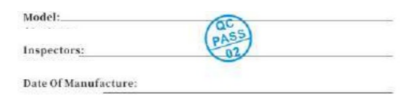
Open the box and check the above four kinds of accessories. Product color refers to physical object

Warranty Card

With this card warranty, please keep in mind

- Product Number:
- · Product Series:
- Where To Buy:
- Date Of Purchase:
- · Contact Number:
- E-mail:
- · Mailing Address:
- · Postal Code:

Certificate



This product has been tested and found to meet the required quality standards and is allowed to leave the factors.

Warranty Regulations

- 1. This product can enjoy free warranty for one year from the date of purchase (with the date indicated on the delivery note) maintenance.
 - If you have a problem during normal use, please contact the company's business, this form should be presented during the warranty.
- 2. Machine failures caused by the following reasons are not covered by the free warranty:
 - Damage caused by human cuuses (visible physical damage, etc.).
 - Component damage and malfunction caused by customer transportation.
 - Force majeure: such as earthquakes, lightning, fires and other natural disasters, causing accidents (stolen, equipment that is caused by force majeure such as loss) does not work properly.
 - The product is not working properly due to the use of third-party software.
 - Due to poor power supply environment or the machine can not bear.
 - Damage caused by foreign matter entering the equipment.
 - Product failure caused by self-disassembly and repair.

FCC

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Documents / Resources



Kad K68 Wireless Signal RF Bug Finder GPS Tracker [pdf] User Manual 2BKAN-K68, 2BKANK68, k68, K68 Wireless Signal RF Bug Finder GPS Tracker, K68, Wireless Signal RF Bug Finder GPS Tracker, Signal RF Bug Finder GPS Tracker, RF Bug Finder GPS Tracker, Bug Finder GPS Tracker, Finder GPS Tracker, GPS Tracker, Tracker

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.