



## Digital Signal Detector




**RoHS**



# 1. Applications

This portable anti-spy detector is equipped with a high-intelligence chip. It is suitable for detecting any device that is transmitting or receiving digital/analog signals.

It can detect wireless signals with a frequency of 1MHz-8GHz. Such as routers, WiFi cameras, hotspot cameras, 2G/3G/4G/5G mobile phone signals, GPS trackers, RF signal scanners, radio waves, airport/station security scanners, signal jammers, UG magnetic field signal, GSM / CDMA / DECT cellular audio and video equipment, etc.

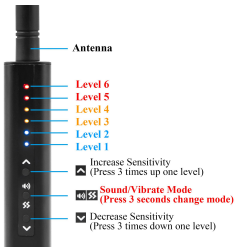
 Please NOTE:

If the signal device is not currently in signal transmission or reception status, you cannot detect it with this detector. This is not because the detector is defective, but it can only detect digital/analog signals rather than dead devices. Don't worry. All signal detectors follow this working principle.

For example, it cannot detect a mobile phone without signal transmission or a powered-off mobile phone. Or cameras without WiFi or hotspot also cannot be detected because they do not transmit/receive signals.



## 2. Buttons

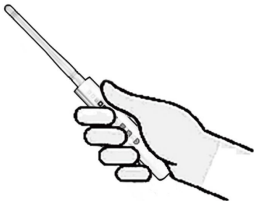


The detector has **6 sensitivity levels** ( We recommend you select the fifth level of sensitivity for daily use).



➡ This detector has an automatic memory function. Settings will be recorded.

### 3. Using Steps



A. This detector is easy to use. **First, install the antenna, turn the power switch to “ON,” turn it on.** Turn it to “OFF” to shut it down.

B. **Hold the detector with the antenna pointed at the suspicious area and move.**

When the detector detects any wireless signal, it will sound or vibrate (depending on what mode you choose). The closer it is, the louder the sound or, the stronger the vibration.

C. It is recommended that you **try different sensitivities to choose the best level** for you to detect suspicious items.



## 4. Reminder

1. **TYPE-C charging**, compatible with **110-240V voltage** and most USB chargers, can be charged and used repeatedly.

Input: AC 110-240V, 50/60Hz

Output: DC 5V/1A

2. This detector **cannot be used for detection within 1 km of the communication base station** because the base station signal is too strong, which may lead to inaccurate detection. This device is used for auxiliary detection.

3. Troubleshooting: **when the battery is low, the device is unstable and needs to be charged**. If the detector has not been used for a long time, please fully charge it before use.

4. Working temperature: 32-118 Fahrenheit degrees (0-48 Celsius degrees). Working humidity: 20%-80%. NOTE: **This product is not waterproof, so do not get it wet or use it in a humid environment**.

5. Package list:

Detector \* 1

Type-C Cable \* 1

Item User Manual \* 1



## 5. Customer Service

KINGDANS, founded in 2014, is a professional security camera brand, specializing in hidden cameras, low power consumption mini cameras.

2021, with the development of e-commerce retail, we have chosen Amazon as our starters, bringing more and better products to Amazon consumers. We hope that you can feel the ingenuity of quality by using our products.

If there are any problems or dissatisfaction with the product, please get in touch with us first and we will solve the problem for you. It is not easy for us to be an Amazon seller. And we hope you won't be dissatisfied with us because of some mistakes, so give us the chance to help you solve the problem.



**Amazon After-sales E-mail:  
kingdansaftersales@126.com**



We are very honored to get your support and wish you a beautiful day.