

PHC3


Wireless Signal Detector

Global coverage of 2G/3G/4G/5G signals
2.4GHz WI-FI Bluetooth



Device Introduction

The wireless signal detection device is a reliable wireless signal environment security detection and inspection device independently developed by our company. It supports global coverage of 2G/3G/4G/5G signals, 2.4GHz WI-FI and Bluetooth and other wireless communication standards and protocols as well as other communication protocols. It is small and portable, highly sensitive and accurate. It is suitable for various types of wireless eavesdropping, peeping and tracking device searches in important departments, banking and finance, business hotels, private residences and other scenes.



Technical Features



Detect 2G/3G/4G/5G devices, as well as 2.4GHz WIFI and Bluetooth



A separate 2.4GHz band detector supports 2.4GHz wireless camera device detection



Can identify and search for Bluetooth terminal devices, including AIR-TAG, Huawei TAG and other TAG trackers



Detect mobile phones, smart phones, GSM phones, Bluetooth and WIFI feature phones



Detect GSM eavesdroppers, GSM detectors, GSM alarms, GSM/GPRS/EDGE/3G/4G/5G wireless cameras

Technical Advantages



① Global coverage of 2G/3G/4G/5G signals, 2.4GHz WIFI, BLUETOOTH signals, comprehensive detection

② Wider dynamic range provides higher sensitivity, greatly improving the immediacy of signal discovery and the accuracy of location

③ Break through the technical barriers of TD-LTE signal processing and standby signal detection of common signal detection equipment on the market

④ Can identify Bluetooth terminal devices, including AIR-TAG, Huawei

Technical Parameters

Frequency range: 1MHz-6GHz

Sensitivity: Maximum -90dBm

Display:

TFT color 4.3-inch high-contrast graphic display

Operation time: 2 hours on full charge

Customized aluminum housing has good durability

无线环境安全
即查即知

- GPS查找
- 超声波查找
- WiFi查找
- 蓝牙查找
- 无线信号



