

Portable Wireless Signal Detector HS-007 Mini

Expose wireless tapping and eavesdropping devices, Securing the wireless world.

As the technology of wireless tapping tecknology develops, the performance of wireless RF signal detector is also being promoted. Wireless tapping device become increasingly difficult to be detected due to their small size, low emitting power, complicated modulation, wide range, high speed, remote controllability and conceal ability.Wireless RF Signal Detector is to send the audio or video signal through electromagnetic waves. It is designed to detect and locate the position of the hidden wireless tapping device.

007

HS-007 Mini is a combiner of precision, handheld wireless sniffer. It is used to detect the RF signals and concisely determine the location of the working tapping device in the targeted venue. Its simple pushbutton operation and ultra bright LED screen make more it easy to use both for the trained and untrained personnel.







- 1. External Antennae
- 2. Knob for ON/OFF the device and adjusting the sensitivity
- 3. Battery Level Indication (Blue light : Full Charged. Red & Blue light flashing: Low Battery)

7

- 4. Indication Light for detecting signal strength and grades of sensitivity.
- With two colors indication. Blue light for Signal strength. Red Light for grades of sensitivity.
- 5. Silence Button.
- 6. Sounding Speaker
- 7. Battery Case

Complete set: Device, Battery, Antenna



Technical Specification:

Detecting frequency range: 0MHz-8000MHzDetecting Sensitivity: -65dBmIndicator: 10 grades of LED light indicators / tonal modification sound indicatorBattery: 9V packed cellSize: 120*62*22mm

Advantage and Feature:

1. Professional, sensitive, with modularly threshold and wide detecting frequency range;

2. Sound and light alarm indicator makes it easy to use;

3.Applicable to military, government, business and other venues;

4.Good electromagnetic compatibility;

5.Small and portable.



Use HS-007 Mini to:

1.Keep secret in business negotiations and contract signed;

2. Check if there is wireless cameras in the restaurants, hotels , public toilets, swimming pools , dressing room, etc;

3. Protect Military or government buildings' confidentiality ;

4. Avoid being photographed in companies, factories, cinemas or art galleries to prevent head shot ;

5.To protect personal privacy in the private spaces (Such as home).