RF SIGNAL DETECTOR



User Manual

Features:

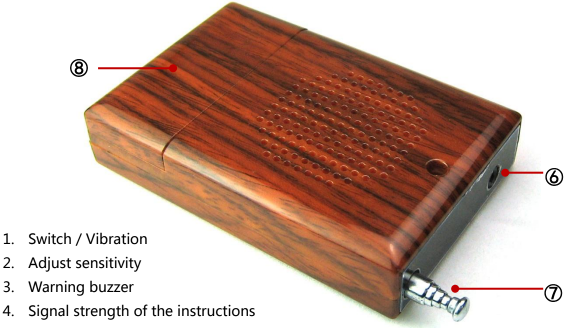
- Can effectively detect wireless pinhole camera, monitor, track, and cell phone signals GPS blocking devices and other wireless devices
- 2. Detection frequency range of 1MHz-6.5GHz
- 3. Sound, vibration alarm function
- 4. Wireless signal strength of the instructions, quick positioning signal source
- 5. Detection sensitivity adjustable
- 6. Low battery instructions
- 7. The use of two AAA batteries.
- 8. The size of a small, convenient to carry

Specifications:

Frequency :	1MHz - 6.5GHz
Alarm :	Sound, vibration and mute
Length:	170mm long rod antenna
Battery :	AAA Battery ×2
Dimension :	65mm ×54mm ×18mm
Weight:	45g
Color:	Walnut / Black

Appearance:





- 5. Battery instructions
- 6. Headphones port
- 7. Antenna
- 8. Battery cover

Operational:

- 1. Installed on the batteries, open the power switch, pull the antenna
- 2. Adjust the detection sensitivity to the appropriate location.

Ways are: In the absence of wireless signals or wireless signals in the normal (such as cell phone signals) of the place, up and down spin button sensitivity. Untilthe signal indicator light goes out wide.

Note: Down to increase the sensitivity, up to lower the sensitivity. If sensitivity is too high, it will result in the phenomenon of False Alarm, if too low, may not detect weak signals. At the beginning of the detection so ago, we must first adjust well Detection sensitivity

3. Detect the beginning: you have to go place to detect signals. When the detected wireless signals, the signal indicator will light, and light signals with different signal strength, 1-10 to display a different level. When the signal All indicator lights when the signal to illustrate the location of the strongest, which can be determined that the wireless signal sources nearby. This can identify, wireless devices hideout.

Description: When the wireless signal is detected, the indicator light at the same time, the alarm will be accompanied by the sound, if you do not want to let others hear the warning sound, you can put on headphones listening Or use the vibration alarm detection methods. (Adjust position to open the key to mute, that is, open the vibration alarm mode)

Two color:



