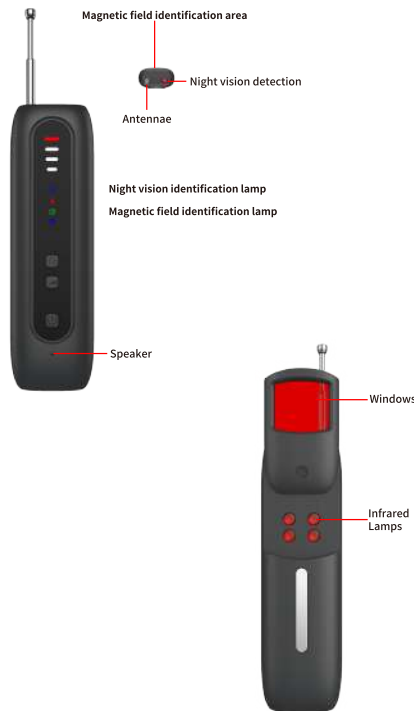


user's manual



I. Product description



This device is designed solely for passive detection and identification of optical/radio signals. It does NOT transmit, block, or interfere with any communication systems (FCC compliant).

II. Product Profile

Please read the instructions before use and use this product correctly. This product is a multifunctional identifier, using a combination of infrared scanning and passive wireless scanning, can detect a variety of hidden cameras, bugs, locators, wireless routers, including wired and wireless products, the product wireless detection function can detect about 10-30 square metres within the range of all the wireless devices to effectively prevent the leakage of your personal privacy and property.

III. Product Precautions

1. **Entering the room, please turn off and unplug all network-related communication devices to prevent the machine has been issued by the alarm chirps.**
2. **If the camera is not detected in wireless mode, switch to infrared recognition mode.**
3. **Sensitivity adjustment key can adjust the machine alarm sensitivity intensity, such as the machine always alarm chirping state, please lower the signal level and re-adjustment.**
4. **If you need to mute the machine, you can short**

press the power-on button again to switch off the sound to vibration, cycle switching.

5. **Charging mode: red light when charging, green light when full, please do not use 5V/1A power other than charging to avoid excessive power damage to the machine.**

IV. Operating instructions

Switch on key: Long press the switch on/off key for about 3 seconds, you will hear a 'drop' blue light to enter the wireless detection mode.

This mode passively receives all wireless devices within a range of about 10-30 square metres with an alarm beep.

Infrared identification: short press the function key four infrared lamps light up into the infrared scanning mode (please turn off the indoor lights), this mode every time you press the Sensitive adjustment key infrared light blinking frequency to speed up, please put your eyes close to the infrared window, through the instrument scanning the surroundings **Find the hidden lens.**

Magnetic field detection: short press the function key green light on to enter the magnetic

field detection mode, the machine will be close to the source of the magnetic field, the closer the magnetic field the white light is more intense, indicating that the surrounding environment contains a magnetic field or a strong magnetic suspects the presence of objects.

Infrared night vision recognition: short press the function key Blue light into the camera night vision light detection mode, when encountering infrared night vision equipment, the machine issued a 'drop' alarm beeping prompts **(This function is limited to indoor, dark environments. Avoid sunlight, which contains infrared rays that can affect the device.)**

Switch off key: Long press the on/off key for about 3 seconds, hear the 'drop' sound to switch off the machine is complete.

V. Scope of application

1. Hotel travelling
2. Public entertainment places
3. Shopping mall fitting rooms
4. People who contact and keep trade secrets
5. Security personnel of business secrets and
6. Professionals in anti-photography, anti-eavesdropping
7. Business meetings

Caution: Please strictly abide by the relevant laws of the country in which you are using this product, and do not use this product for any illegal purposes, otherwise you will be responsible for the consequences.

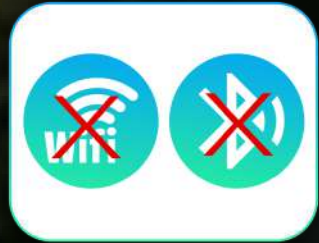
FCC Warning

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.

WIFI detection mode: Please use WIFI mode to check the range of the camera first.



Before use, switch off and disconnect any network equipment in the area to prevent continuous alarms



Press and hold the on button for three seconds



The boot will enter the WIFI mode by default



The sensitive adjustment button can adjust the sensitivity of the machine alarm. If the device continues to sound alarms, Reduce the sensitivity to the detection range



Probe function mode



If you need the machine to be silent, you can short press the power button again when the machine is turned on. Turn off the sound to vibrate, and switch in cycles

Infrared detection mode: Use in the area where the locked camera is located, Use in dark environments (red light is clearer).



Longer antenna for increased detection range



Push-to-open detection window for infrared scanning



Function switching keys



Turn on the infrared light and enter infrared scanning mode



Eyes through red light filter



When red light hits the hidden camera Look through the filter to see the reflective spots