

# **R35**

## **Multifunctional smart detector**

## **Operating Instructions**



**Please read carefully the  
operating instructions before use.**

## 1、Brief Introduction

This product uses advanced wireless frequency scanning technology and magnetic field detection technology, as well as infrared reflection and laser detection technology, which can accurately find the wireless Covert listening device, tracker, camera, wireless pinhole camera, wired pinhole camera and other eavesdropping camouflage equipment, effectively prevent eavesdropping and camera theft, ensure our personal privacy and security, and free flying life more secure.

## 2、Instructions for Use

### 2.1 Power on/off

- Power on: Push the power button upwards, and when you hear a "beep" sound, the indicator light will turn on, indicating that the device is in the power on state.
- Shutdown: Press the power button below to turn off the device indicator light, indicating that the device is in a shutdown state.



## 2.2 Wireless Device Detection:

- After powering on the device, the wireless detection indicator light lights up, and then enter the wireless device detection mode; at this time, slowly move the device left and right to detect the wireless wiretaps and candid cameras. When signal indicator light is flickering and has sound prompt, it indicates that it has detected the emission source. The more the signal indicator lights are on, the stronger the emission source signal is.
- Detection sensitivity adjustment: You can press the up and down buttons on the side to adjust the signal sensitivity detection. The more signal indicator lights are on, the higher the detection sensitivity. Generally, adjusting the signal sensitivity to 3 is sufficient.



### ⚠ Notes:

- Wireless detection mode, devices should be kept away from mobile phones and wireless transmitting devices such as WIFI routers in closed rooms.

## 2.3 Laser detection night vision camera:

- Press the device mode key, and when the device  icon indicator lights up, the device enters the night vision lens detection mode. Where the green light shines, the device emits "drops", indicating that there is a night vision peeping lens here.

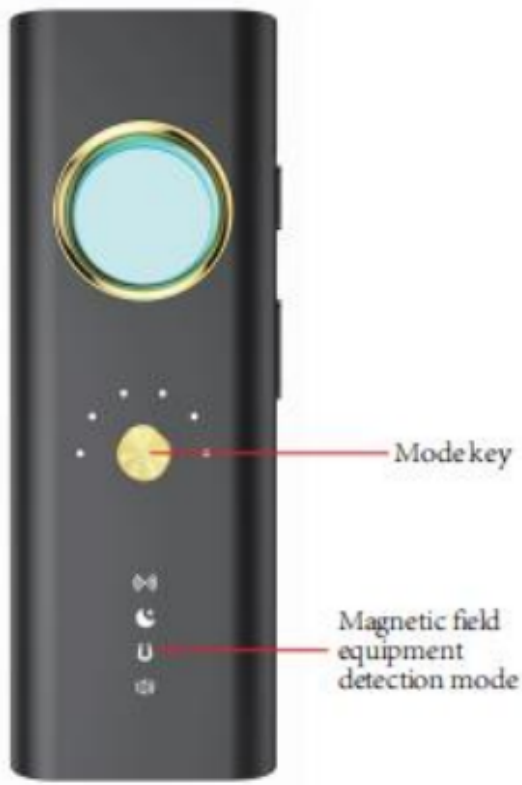


### ⚠ Notes:

- To use this function, you must first close the curtains, turn off the lights, and wait for one minute before proceeding with the detection.
- The night vision lens detection mode cannot work under sunlight or light.

## 2.4 Detection of magnetic field equipment:

- In the device power-off state, install the magnetic field probe in the device, and then power on the device.
- After powering on the device, click the mode key,  magnetic field detection mode indicator light is on, and then enter the magnetic field mode detection. When all the signal lights are on and have sound prompt, probe indicator light is also on, it indicates that it has detected the sleep strong magnetic locator or other devices with magnetic field.



 Note: When the device is turned off, first install the magnetic probe sensor on the device, and then turn on the device. As pictured above.

## 2.5 Detection of micro pinhole lens:

- Click the mode key, when three red lights on the back of device are on, slowly seek the location with red dots through the filtering lens of device; the location with red dots should see whether they are red dots reflected by the pinhole lens.



## 2.6 Volume adjustment:

Press the mode button, and when the volume icon indicator light of device  lights up, you will enter the device volume adjustment mode. At this time, you can press the up and down buttons on the side to adjust the volume of the device.

## 3、Description of Charging Indicator Light

When the device is charging, red light is always on; when the device is fully charged, green light is always on.

## 4、FAQ

4.1 Why does detector equipment sometimes "beep"?

Answer: Due to the excessive and strong interference signals around, a single drop can be ignored. Continuous or severe drops indicate suspicious objects.

4.2 Why did the wireless detection function not detect the camera?

Answer: It is possible that the camera is not working or wired, and then use the micro pinhole lens detection mode to find the lens.

4.3 Why is there a base station within a few tens of meters of a home, and when the device is turned on, it beeps everywhere?

Answer: The closer you are to the base station, the stronger the interference. Please reduce the sensitivity; The noise from outside the window can be ignored.

4.4 Why is it necessary to close the curtains and turn off the lights when detecting night vision cameras?

Answer: Because the infrared night vision function of the hidden camera can only be activated when the curtains are closed and the lights are dark, and the laser detection mode can detect the microwave infrared light band of the night vision camera.

4.5 Why wait for one minute to close the curtains and turn off the lights before checking the night vision camera?

Answer: Because after closing the curtains and turning off the lights, the night vision function of the night vision camera takes time to activate.

4.6 Why does the night vision camera alarm in sunlight?

Answer: Because there are microwave and infrared light bands in the sunlight, the microwave and red

light bands can be detected by detecting the night vision lens mode, which affects the detection.

4.7 Why sometimes wireless detection function doesn't detect the static sleep tracker?

Answer: Sleep tracker works once a day, only works 3-5 minutes once, thus wireless detection function can't be detected. The kind of tracker usually has magnet: at this time, switch to magnetic field detection function for detection.

4.8 Why wireless detection function doesn't detect the real-time tracking locator?

Answer: Real-time locator is located once a minute: GPS is not working during the detection, the device may be moved too fast and then miss; therefore, the device can't be moved too fast during the detection, be sure to move slowly.

## **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.