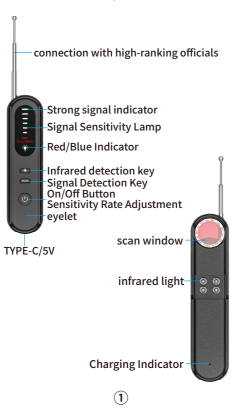
## T01

# Instructions for use



### 1, Product description



#### 2. Products

of this product. This product is a multifunctional productadopting active infrared scanning and passive arrowing the detection range and making it easier to wireless scanning combined way, can detect all type sind the transmitter. The top 1 red light is the strongest of cameras, wiretaps, locators, whether wired or wireless can be detected, the product's wireless detection function, can detect the frequency of 1MHz lights are on). (the stronger the signal, the more lights within the range of all wireless devices, can effectively will light up). prevent surreptitious filming, wiretapping, tracking and positioning, you can prevent the privacy of the person and the property Damage.

## 3. Operating instructions

Power on: Long press the ON/OFF button for about 3 seconds, and then hear a "drop" sound. The signal lamps will light up and then go out sequentially, entering the standby mode. The signal lamps will light up in sequence and then go out in sequence to enter the standby mode.

Shutdown: Press and hold the On/Off button for about 3 seconds and hear a "drop" sound to shutdown the device. Finished.

2.4G Signal Detection Mode: Tap and press the signal key (MODE key), the red light is on to enter the 2.4G band detection and scan the 2.4G signal source. Press the on/off key to adjust the sensitivity cyclically, the more the white light is on, the higher the sensitivity, which can be adjusted.

The more white lights are on, the higher the sensitivity Please read the manual before use, the correct use, and the search range can be expanded. The less white lights are on, the lower the sensitivity, signal light, there will be "drip drip drip" sound when it senses the signal (the stronger the signal, the more

> Full-band detection mode: Press the signal key (MODE key) and the blue light will be Blue light enters into full band detection, 1MHz-6.5G range signal Detection, press the on/off key to adjust the sensitivity, the more white lights are on, the higher the sensitivity, you can expand the search. The more the white light is on, the higher the sensitivity is, which can expand the searching range, and the less the white light is on, the higher the sensitivity is. The less the white light is on, the lower the sensitivity, narrowing the detection range to find the The less the white light is on, the lower the sensitivity, the narrower the detection range, and find the emission source. The top one red light is the strongest signal light, when it senses the signal, there will be a "drip drip drip". signal, there wil be a "drip drip" sound (the higher the signal, the more lights on).

> > (3)

To turn off the alarm: Press and hold the signal key (MODE key) for 5 seconds to hear a "The alarm is turned off by pressing the signal key (MODE key) for 5 seconds.(Restore the alarm sound long press the MOI key for 5 seconds).

Camera detection mode:

1). Tap the infrared detection button to enter the infrared scanning mode (it is recommended to turn off the room lights), the four infrared lights will be on. Close the room lights), four infrared lights are long bright, put your eyes close to the Observation window laser light toward the front, the instrument will be up and down, left and right Move the instrument up, down, left and right, scan the surrounding environment, through the special filter for observation through the special filter. If there is a camera lens in front of you, you will find a very strong bright spot flashing

2). Tap the on/off button to control the blinking frequency of the infrared light, the infrared light will have 6 different blinking frequencies, every time you press the button, the infrared light will blink faster. light blinking frequency will be faster, according to the real-time environment to provide the The most correct the consequences. way to distinguish

3. Magnetic field detection: Tap the signal key (MODE key) to switch to the green light mode, the magnetic field sensor probe close to the source of the magnetic field, the closer the distance to detect the magnetic field will be the stronger, the more white lights will be lit, indicating that there is a magnetic field nearby or with the presence of strong magnetic suspected items.

## 4. Scope of application

1.Hotel travel

2. Public entertainment places

3.Mall fitting rooms

4. People who contact and keep trade secrets

5. Security personnel of business secrets and technical secrets places

6.Professionals in anti-photography,

anti-eavesdropping

7. Business meetings

Check scanning in hotel rooms, hotels, restrooms, locker rooms, and public restrooms, entertainment venues, automobiles, etc.

Note: Please strictly observe the relevant laws of the country where you are using the product. Please strictly observe the laws of the country where you are using this product, and do not use this product for any illegal purpose. Otherwise, you will be responsible for





#### FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.