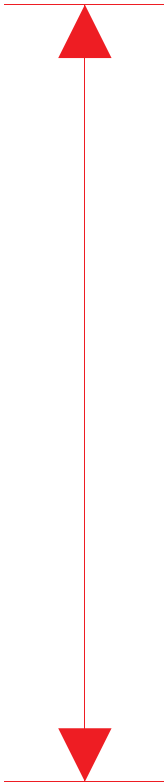


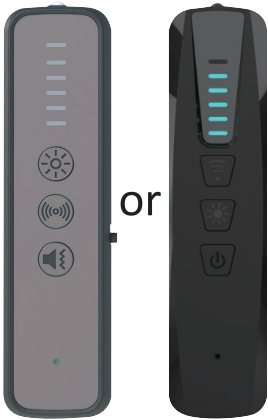


52 mm

103 mm



Anti Spy Detector User Guide



or

Hello friend ,
Thanks for using this anti-spy detector,
we are honored that your choose this
product finally.
In order to give you a brief introduction
of the detector and make it more
convenient for your life, we have
specially configured this instruction
manual for you. Content includes
product schematics and functions,
basic parameters, operation methods,
common questions and answers,
applicable people,
package, warranty,etc.

1

1.Product schematics and functions



Number	Function	Indication
1	ON/OFF	Power switch
2	LED lights	Reflect the camera via a bright spot
3	Infrared lens finder	Scan to find hidden lens
4	Sensitivity display	Check Wireless signal strength
5	Mode button	Switch to the mode you need
6	Sensitivity adjustment	Adjust signal strength to the proper level
7	Voice button	Change to alarm or vibration mode
8	Charging	TYPE-C Charging Port
9	Lights	Flashlight

2

2.Basic Specifications

Volume	16*21*88 MM
Weight	24g
Charging interface	Type-C
Working hours	25 hours
Antenna gain	>73DB
Power plug	DC5V/1A
Battery	800mAh
Sensitivity	5 levels adjustable
Receiving frequency range	100M Hz-8G Hz
Signal detection range	2.4G:10mw;1.2G:10mw; 2G: 3G- 4G:15 square meters
Laser detection distance	
Material	PC+ABS
Charging time	2.5 hours

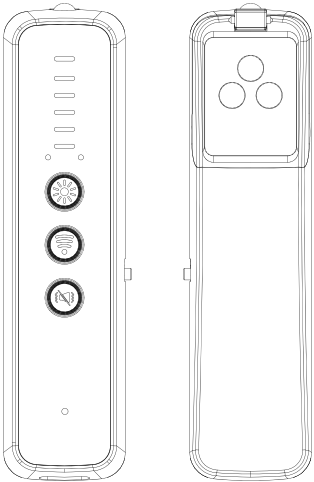
3

3. Operation methods

a. Detection of radio waves
(wireless cameras /eavesdroppers, etc.)
(1) Push the power switch to “ON”, after hearing the "Di-"
sound, release your finger, blue indicator and flashlight will
flash and off, strength sensitivity will be on the 1st level,
wireless signal detection mode will start automatically.
(2)If there is a voice prompt, it means there is an emission
source. The more blue signal indicators appear, the
stronger the signal is.
(3)Click the signal sensitivity adjustment button to adjust
sensitivity, the more blue signal indicators are, the higher
the sensitivity is , which can expand the search range.
(4)Cyclic adjustment: Adjust the signal sensitivity
adjustment button to reduce the number of blue lights,
reducing sensitivity, reducing detection range, to find the
emission source accurately.
(5)You can also turn on vibration mode, pressing the voice
switch button,then it will be.

b. Detect hidden cameras
(recommended to turn off the room lights)
(1)Short press "mode button" , 3 infrared lights at the back
will light up, short press the sensitivity adjustment button
to control the flashing speed of infrared lights. Once you
press the sensitivity button, flashing frequency will increase.
Cycle adjustment can be adapted to the preferences of all
kinds of people.

4



(2)Hold on the anti-spy detector in hand, and move it up,
down, left and right to scan the surrounding environment
via the laser (shielding the light in the house), and observe
through the red filter on the detector. If there is a camera
lens in front of you, you will find a very suspicious red bright
reflective spot.

c. GPS magnetic field detection

Press the mode button twice to get the green light on, green
signal indicator of this mode will be on the 1st level. Move
the detector to the place you want to detect, once the blue
lights are on, buzzer alarm is about to work, indicating that
there is a magnetic field or suspicious objects with strong
magnetic nearby. You can also press voice button to switch
to the vibration mode.

d. Auxiliary lighting by flashlight

Press the "mode button" 3 times to switch the flashlight
mode, top light up. With flashlight function on, when you
detect suspicious devices, you can turn on this function to
find it out. You can also use it as lighting in the dark.

5

4. Common questions and answers

a. Why the silent sleep tracker can not be detected?

Answer: The commonly used sleep locator works once a
day, and only works for 5-7 minutes at a time, so when the
detector is detecting wireless signals, the locator may not
send a signal.

b. Why the position of the real-time locator can not be accurately detected?

Answer: The real-time locator generally sends a signal
every 10 seconds. Please do not move back and forth
during detection. It is best to fix it in one position for
more than 5 minutes, then change to other positions to
continue detection.

c. Why does the detector terminal beep "DiDi"?

Answer: Signals are everywhere, and there are too many
sources of interference signals. It is recommended to turn
off your own known signal sources, such as mobile phones,
WiFi routers, etc., during detection, and then decrease the
sensitivity appropriately.

d. Why do the detectors near the windows of the house make such a loud noise?

Answer: The window is made of aluminum alloy,
which forms a loop antenna, and the signal reception
is particularly good.

e. Why the camera can not be detected?

Answer: It is possible that the camera is not working, or
the camera is a wired one, not using WiFi signal.

6

5. Applicable people

1. People who often use bank cards.
2. People who often stay in hotels on business trips.
3. Pretty ladies who are easy to be photographed.
4. People who often go to public entertainment
occupancy.
5. People who often go to shopping malls for fitting.
6. People who respect their own privacy and others'
privacy.
7. People who have access to and keep commercial
secrets.
8. Security personnel in places where business secrets
and technical secrets are kept.
9. Professionals who are capable of counter sneak shot
and eavesdropping.
10. Whether the drone camera is quietly staring at your
window.
11. Mortgage cars, used cars, guarantee companies,
information finance companies.

7

6.Package

anti spy detector * 1
Type C charging cable * 1
User manual * 1

8

FCC Statement

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.

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.