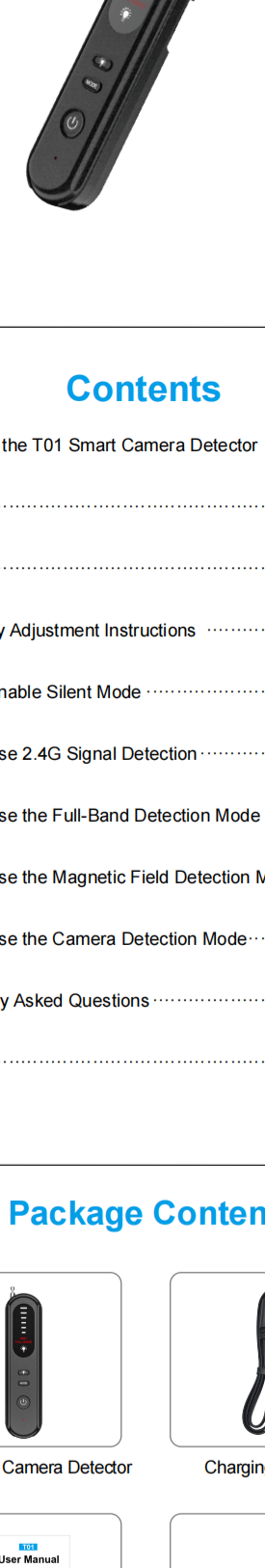


User Manual



Contents

| | |
|--|----|
| Charging the T01 Smart Camera Detector | 1 |
| Turn on | 2 |
| Turn off | 2 |
| Sensitivity Adjustment Instructions | 3 |
| How to Enable Silent Mode | 5 |
| How to Use 2.4G Signal Detection | 6 |
| How to Use the Full-Band Detection Mode | 7 |
| How to Use the Magnetic Field Detection Mode | 8 |
| How to Use the Camera Detection Mode | 9 |
| Frequently Asked Questions | 10 |
| Caution | 12 |

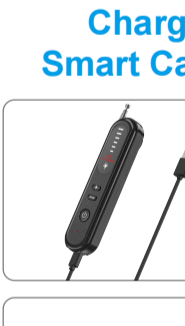
Package Contents



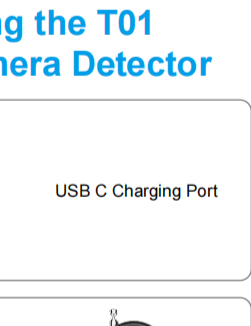
T01 Smart Camera Detector



Charging Cable



User Manual



Reminder Card

Product Overview

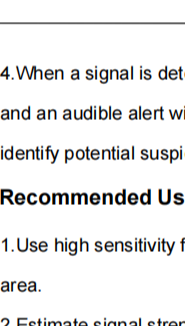


Important Notice

Turn Off Communication Devices: Before use, please power off and disconnect any nearby network devices to avoid triggering repeated alarms.

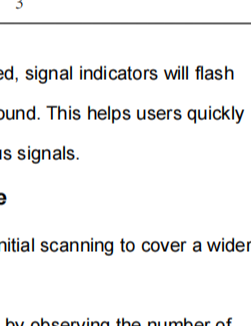
This product is not a toy. Please keep it out of children.

Charging the T01 Smart Camera Detector

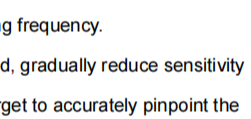


USB C Charging Port

Charging: Red light on



Fully charged: Green light on



Charging completes in around 1.5 hours.

NOTICE:

This device supports 5V 1A charging only.

Do not use fast chargers to avoid damage.

1

Turn On



Press and hold the power button for 3 seconds to turn on the detector. A “beep” sound indicates the detector is on.

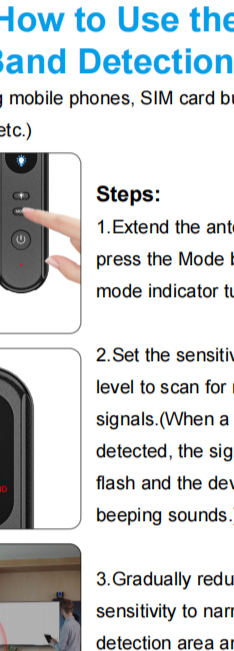
Turn Off



Press and hold the power button for 3 seconds to turn off the detector. A “beep” sound indicates the detector is off.

2

Sensitivity Adjustment Instructions



Sensitivity Adjustment

1.The T01 Detector offers five adjustable sensitivity levels to suit various environments and detection needs.

2.Sensitivity can be cycled through by pressing the power button.

3.The topmost signal indicator is the alarm light. When a strong signal is detected, it will flash and emit an alarm sound, indicating that the signal source is nearby.

3

4.When a signal is detected, signal indicators will flash and an audible alert will sound. This helps users quickly identify potential suspicious signals.

Recommended Usage

1.Use high sensitivity for initial scanning to cover a wider area.

2.Estimate signal strength by observing the number of signal bars and the flashing frequency.

3.Once a signal is detected, gradually reduce sensitivity and move closer to the target to accurately pinpoint the signal source.

Note:

The detection range of each sensitivity level may vary depending on environmental factors. Specific distance values are not provided. Users are advised to adjust sensitivity based on actual conditions for the best detection results.

4

How to Enable Silent Mode

Press and hold the MODE button for 3 seconds to mute the “beep” sound. Repeat to turn it back on.

5

How to Use 2.4G Signal Detection

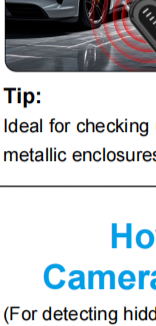
(For detecting wireless cameras, audio bugs, Bluetooth devices, etc.)



1.Extend the antenna, then press the mode button until mode indicator light turns red.



2.Set the sensitivity to a higher level to scan the surrounding area.(When a signal is detected, the signal bars will flash and the device will emit beeping sounds).



3.Gradually lower the sensitivity to narrow the detection range and accurately locate the signal source.

Tip:

The stronger the signal, the more bars will light up and the faster the beeping.

6

How to Use the Full-Band Detection Mode

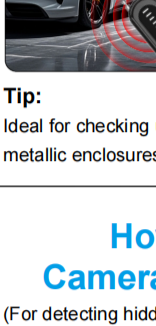
(For detecting mobile phones, SIM card bugs, wireless transmitters, etc.)



Steps:
1.Extend the antenna, then press the Mode button until the mode indicator turns blue.



2.Set the sensitivity to a higher level to scan for nearby RF signals.(When a signal is detected, the signal bars will flash and the device will emit beeping sounds.)



3.Gradually reduce the sensitivity to narrow down the detection area and locate the signal source precisely.

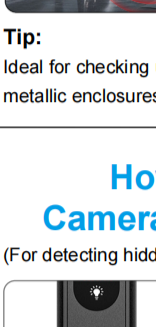
Tips:

The more signal bars light up, the stronger the detected signal.

7

How to Use the Magnetic Field Detection Mode

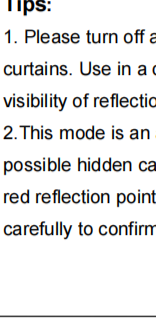
(For detecting magnetic objects like GPS trackers or hidden magnetic devices)



Steps:
1.Press the Mode button until the mode indicator turns green.



2.Move the magnetic probe (usually at the top or back of the device) close to metal surfaces, especially around vehicles or furniture.



3. When a strong magnetic field is detected, the device will beep and the indicator will flash.

Tip:

Ideal for checking under car seats, bumpers, drawers, or metallic enclosures.

8

How to Use the Camera Detection Mode

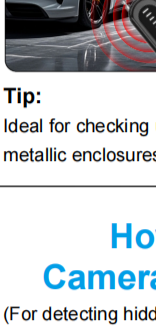
(For detecting hidden cameras via lens reflection)



Steps:
1.Press the infrared light control button to turn on the infrared light



2.Side out the viewing window. Look through the viewing window and slowly scan the room—camera lenses will reflect a bright red dot when illuminated.



Tips:
1. Please turn off all of the light in room and draw the curtains. Use in a dark or dim environment for better visibility of reflections.
2. This mode is an assistive tool to help you check for possible hidden cameras nearby. If you notice any bright red reflection points, be sure to inspect the area carefully to confirm whether it's a hidden device.

9

Frequently Asked Questions

Q1: The alarm sound is too loud and uncomfortable. Can I turn it off or reduce the volume?

A1: The device is designed with a loud alarm to ensure detection is noticeable even in noisy environments. If you prefer silent operation, please enable Silent Mode by pressing and holding the MODE button for 3 seconds, and the signal indicator lights will still flash to show detection results.

Q2: How can I improve battery life?

A2: Battery life depends on usage frequency and active features (e.g., LED light, continuous scanning). To extend battery time, turn off the device when not in use and avoid continuous scanning unless necessary. A full charge takes approximately 1.5 hours. Besides, using fast chargers may damage the device or affect its performance. Please use a standard 5V 1A charger

10

Q3: Why the detector give false alarms for everyday electronics?

A3: The detector is highly sensitive and works by detecting wireless or magnetic signals. Please turn off mobile phones, Wi-Fi routers, Bluetooth devices, and other networked equipment before use to avoid false alarms.

Q4: Why doesn't the camera detection mode detect some types of cameras?

A4: This mode works by detecting light reflected from pinhole lenses. Some newer or non-reflective lens designs may be harder to detect. For best results, use the LED light in a dark room and scan slowly.

11

Caution

Please strictly comply with local laws when using this product. It is prohibited to use this device for any illegal activities. Users are solely responsible for any misuse or consequences.

Contact Us

If you have any problem when using our product, please feel free to contact us via the following email address

xuanzimaoyi@outlook.com

12