



**Contents** [ [hide](#) ]

- [1 SEVENPARK T01 Hidden Camera Detector](#)
- [2 Product Specifications](#)
- [3 Operating Instructions](#)
- [4 Suitable Applications](#)
- [5 Product Diagram](#)
- [6 Product Overview](#)
- [7 Product Precautions](#)
- [8 Operating Instructions](#)
- [9 FAQs](#)
- [10 Documents / Resources](#)
  - [10.1 References](#)



## **SEVENPARK T01 Hidden Camera Detector**



## Product Specifications

- Active Infrared Scanning
- Passive Wireless Scanning
- Wireless Detection Range: MHz spectrum
- Effective against unauthorized surveillance, eavesdropping, and tracking

## Product Overview

This device combines active infrared scanning and passive wireless scanning to detect various types of cameras, listening devices, and trackers, whether wired or wireless. Its wireless detection range covers devices within the MHz spectrum, effectively protecting against unauthorized surveillance, eavesdropping, and tracking.

## Product Precautions

- Turn Off Communication Devices: Before use, turn off and disconnect any network devices in the area to prevent continuous alarms.
- Switch Detection Modes: If no camera is detected in wireless mode, switch to infrared detection mode.
- Adjust Sensitivity: In RF detection mode, press the power button briefly to adjust sensitivity. If the device keeps alarming, lower the sensitivity to reduce the detection range.

## Operating Instructions

- **Power On:** Press and hold the power button for 3 seconds. A beep sound will indicate the device is on, and the signal lights will light up sequentially before turning off, entering standby mode.
- **Power Off:** Press and hold the power button for 3 seconds. A beep sound indicates the device is off.
- **Signal Detection:**
  1. Press the MODE button to activate RF frequency detection. The red light will turn on.
  2. Bring your eyes close to the viewing window and move the device around to scan the area. Any camera lens will appear as a bright, flashing point. Please check all the flashing points.
  3. Press the MODE button to adjust the flashing frequency of the infrared lights (3 levels). The flashing infrared light helps to better identify the reflective points of camera lenses.

## Suitable Applications

**Important Notice:** 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.

## Product Diagram



## Product Overview

This device combines active infrared scanning and passive wireless scanning to detect various types of cameras, listening devices, and trackers, whether wired or wireless. Its wireless detection range covers devices within the MHz spectrum, effectively protecting against unauthorized surveillance, eavesdropping, and tracking.

## Product Precautions

**Turn Off Communication Devices:** Before use, turn off and disconnect any network devices in the area to prevent continuous alarms.

**Switch Detection Modes:** If no camera is detected in wireless mode, switch to infrared detection mode.

**Adjust Sensitivity:** In RF detection mode, press the power button briefly to adjust sensitivity. If the device keeps alarming, lower the sensitivity to reduce the detection range.

## Operating Instructions

### Power On:

Press and hold the power button (🔌) for seconds. A “beep” sound will indicate the device is on, and the signal lights (📶) will light up sequentially before turning off, entering standby mode.

### Power Off:

Press and hold the power button (🔌) for 3 seconds. A “beep” sound indicates the device is off.

## 2.4G Signal Detection:

- a. Press the MODE button to activate 2.4G frequency detection. The red light (💡) will turn on.
- b. Adjust sensitivity by pressing the power button (🔌):
  - Higher sensitivity shows more white lights, expanding the detection range.
  - Lower sensitivity is indicated by fewer white lights, narrowing the range to pinpoint the source.
  - The top red light indicates the strongest signal, with faster “beep” sounds as the signal strengthens. Full Spectrum Detection:
- a. Press the MODE button to activate full-spectrum detection (1MHz-6.5GHz). The blue light will turn on.
- b. Adjust sensitivity in the same way as above.

## Disable Alarm Sound:

Press and hold the MODE button for 5 seconds to disable the “beep” sound. Repeat the same operation to enable it again.

### Camera Detection Mode:

- a. Press the (💡) button to activate infrared scanning. Four infrared lights will turn on. For best results, turn off the room lights.
- b. Bring your eyes close to the viewing window and move the device around to scan the area. Any camera lens will appear as a bright, flashing point. Please check all the flashing points.
- c. Press the MODE button to adjust the flashing frequency of the infrared lights (?)

levels). The flashing infrared light helps to better identify the reflective points of camera lenses.

### **Magnetic Field Detection:**

Press the MODE button to switch to green light mode. Move the magnetic sensor closer to the source; a stronger magnetic field is indicated by more white

### **Suitable Applications**

- Hotels
- Public entertainment venues
- Fitting rooms
- Individuals handling sensitive or confidential information
- Security personnel for commercial and technical facilities
- Professionals in counter-surveillance and anti-eaves-dropping
- Business meetings
- Inspections in hotel rooms, bathrooms, fitting rooms, public restrooms, entertainment venues, and vehicles

### **Important Notice**

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.

### **FAQs**

**Q:** What should I do if the device keeps alarming constantly?

**A:** Lower the sensitivity in RF detection mode by briefly pressing the power button to adjust it. If the alarms persist, decrease the sensitivity further to reduce the detection range.

## **Documents / Resources**



## [SEVENPARK T01 Hidden Camera Detector \[pdf\]](#) User Manual

T01 Hidden Camera Detector, T01, Hidden Camera Detector, Camera Detector

## References

- [User Manual](#)

📁 Camera Detector, Hidden Camera Detector, SEVENPARK, T01, T01 Hidden Camera

📁 SEVENPARK Detector

---

## Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment**

**Search:**

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.