

SIKVIO K18

SIKVIO K18 Hidden Camera Detector User Manual

Model: K18

1. PRODUCT OVERVIEW

The SIKVIO K18 is a versatile hidden device detector designed to identify various surveillance equipment, including hidden cameras, listening devices, and GPS trackers. It utilizes advanced signal processing technology to detect radio waves, 2G, 3G, and 4G mobile signals, and SIM card bugs. Its high sensitivity and adjustable threshold allow for precise detection across a wide frequency range.

The device features a compact and lightweight design, making it portable for use in various environments. It offers dual detection modes (buzzer and vibrate) and includes a camera lens finder function for visual inspection of hidden cameras.



Image 1: SIKVIO K18 Hidden Camera Detector with antennas.

MULTIPLE PURPOSE



Anti- positioning



Anti- eavesdropping



Anti- secretly filming

Image 2: The K18 detector highlighting its multi-purpose capabilities for anti-positioning, anti-eavesdropping, and anti-secret filming.

2. PACKAGE CONTENTS

Please ensure all items are present in the package:

- SIKVIO K18 Detector Unit
- RF Antenna
- GS Probe (Magnetic Field Detection Antenna)
- Charging Cable
- User Manual

Inventory Size Description



Image 3: Detailed diagram showing the components and controls of the SIKVIO K18 detector, including the power switch, sensitivity button, RF antenna, GS probe, mode button, laser switch, and signal display.

3. SETUP

3.1 Charging the Device

The K18 detector is powered by a rechargeable battery. Before first use, fully charge the device using the provided charging cable. Connect the charging cable to the DC5V port on the device and a compatible USB power source. The charging indicator will show the charging status.

3.2 Attaching Antennas

1. **RF Antenna:** Screw the RF antenna into the designated port on the top of the device for radio frequency signal detection.
2. **GS Probe:** Attach the GS probe (magnetic field detection antenna) to its dedicated port for detecting magnetic GPS trackers.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

Press and hold the Power Switch button to turn the device on or off.

4.2 Mode Selection

The K18 offers different detection modes. Use the Mode Button to cycle through available modes, which typically include:

- **RF Signal Detection (MS Mode):** For detecting wireless signals from cameras, listening devices, and other RF transmitters.
- **Magnetic Field Detection (GS Mode):** For locating magnetic GPS trackers.
- **Camera Lens Finder:** For visually identifying hidden camera lenses.

4.3 Sensitivity Adjustment

Adjust the sensitivity using the potentiometer or sensitivity button. Increasing sensitivity allows for detection of weaker signals or devices further away, while decreasing sensitivity helps to pinpoint the exact location of a strong signal source and reduce false positives.

4.4 RF Signal Detection

1. Ensure the RF antenna is attached.
2. Select the RF Signal Detection mode (MS).
3. Slowly scan the area. The signal display (LED bar) will illuminate, and the device will emit a buzzer sound or vibrate when an RF signal is detected.
4. Adjust sensitivity as needed to narrow down the source. A higher number of illuminated LEDs indicates a stronger signal.

RF Signal Detection

Detect active RF bug transmitters like transmitting camera, GPS tracker, wireless audio bug.



Anti-eavesdropping



Image 4: The K18 detector being used for RF signal detection in an office environment, indicating its ability to detect wireless audio bugs and transmitting cameras.

4.5 Magnetic Field Detection

1. Ensure the GS probe is attached.
2. Select the Magnetic Field Detection mode (GS).
3. Move the GS probe close to suspicious areas, especially under vehicles, furniture, or metallic surfaces where magnetic GPS trackers might be hidden.
4. The device will indicate detection through sound, vibration, and/or the signal display.

Magnetic Field Detection

Find the unwanted widely used magnetized GPS trackers



Anti-positioning



Scan Your Vehicle for Any
Unauthorized GPS Trackers

Image 5: A person using the K18 detector to scan a car wheel for magnetic GPS trackers, demonstrating its magnetic field detection capability.

4.6 Camera Lens Finder

1. Activate the Laser Switch to emit a red laser light.
2. Look through the viewing window on the device.
3. Scan the area slowly. Hidden camera lenses will appear as bright red dots when illuminated by the laser and viewed through the special filter.

Camera Lens Finder

Spot the hidden pinhole camera by a simple visual inspection



Anti-positioning



Image 6: The K18 detector's camera lens finder function being used in a room, illustrating how it can spot infrared, wireless, and pinhole cameras.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the device. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the device frequently. Charge it regularly, even if not in use for extended periods.
- **Antennas:** Handle antennas with care to prevent bending or damage. Detach them when storing the device for long periods or during transport.

6. TROUBLESHOOTING

- **Device not turning on:** Ensure the device is fully charged. If the issue persists, contact support.

- **Constant beeping/false positives:** This usually indicates high sensitivity. Reduce the sensitivity setting using the potentiometer until the device only reacts to strong, nearby signals. Environmental RF noise (e.g., Wi-Fi routers, mobile phones) can trigger detections at high sensitivity.
- **No detection:** Ensure the correct antenna is attached for the mode you are using (RF antenna for RF signals, GS probe for magnetic fields). Increase sensitivity if necessary. Ensure the device is charged.
- **Camera lens finder not working:** Ensure the laser switch is activated and you are looking through the viewing window correctly. The effect is subtle and requires careful scanning.

7. SPECIFICATIONS

Feature	Specification
Model Number	K18
Brand	SIKVIO
Product Dimensions	9.14 x 2.79 x 1.02 cm
Weight	150 g
Power Source	Battery Powered (1 LR43 battery required)
Voltage	2 Volts
Display Type	LED or LCD
Frequency Detection Range	1MHz - 8000MHz (for RF signals)
Supported Frequencies	Multiple frequency bands, including 2G, 3G, 4G mobile signals
Compatible Devices	Cameras, Listening Devices, GPS Trackers
UPC	190949861807

8. WARRANTY AND SUPPORT

SIKVIO offers professional technical support and a lifetime product warranty for the K18 Hidden Camera Detector. If you encounter any issues during operation or have quality concerns, please contact SIKVIO customer service directly. Any quality problems are eligible for free return or replacement.

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Ask about setup, troubleshooting, compatibility, parts, safety, or missing instructions. Manuals+ will review the question and use this page’s manual context to help answer it.

Name

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Question

Example: How do I reset this device or fix this error?

Details

Model number, symptoms, what you tried, or the section of the manual you are using.

Submit question

Answered questions about this manual

How can I replace the GS Sonde (magnetic field detection antenna) for my SIKVIO K18 Hidden Camera Detector?

To replace the GS Sonde (the flexible magnetic field detection antenna) for your SIKVIO K18, you should first check your warranty status. According to the product manual, SIKVIO offers a lifetime product warranty and...

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