

COUNTER SURVEILLANCE

Multi-Mode Intelligent Hidden Camera Detector for Privacy Protection

Multi-mode hidden camera detector combining RF signal scanning, lens reflection detection, and IR optical sweeping in a single pocket-sized device. Identifies wired and wireless covert cameras in seconds — no specialist training required.



Intelligent Hidden Camera Detector

New

Official Brochure

SOLUTION SNAPSHOT

<p>DETECTION MODES</p> <p>RF / Lens reflection / IR thermal</p>	<p>RF SCAN RANGE</p> <p>1 MHz - 6 GHz</p>	<p>LENS DETECTION RANGE</p> <p>Up to 10 m</p>
<p>BATTERY LIFE</p> <p>6 hours continuous</p>	<p>WEIGHT</p> <p>180 g</p>	

Built for Real Operations

01

Three complementary detection technologies work in tandem: an RF scanner identifies wireless transmission from active cameras; a laser-based lens detector reflects off camera optics regardless of network activity; and an IR sweep reveals heat signatures of powered electronics. The intuitive alert system guides non-specialist users through a sweep with audio and LED cues, making privacy protection accessible to travellers, executives, and security teams alike.

APPLICATIONS

Where This Product Fits

03

Traveller Privacy Protection

Allows frequent travellers to quickly scan hotel rooms and rental accommodation for covert recording devices before unpacking.

Executive & Boardroom Security

Sweeps meeting rooms and executive offices for planted cameras ahead of sensitive business discussions or negotiations.

Law Enforcement Evidence Collection

Supports investigative teams in locating and documenting illegal surveillance devices installed by third parties.

SPECIFICATION

Technical Details

05

Detection Modes	RF / Lens reflection / IR thermal
RF Scan Range	1 MHz - 6 GHz
Lens Detection Range	Up to 10 m
Battery Life	6 hours continuous
Weight	180 g
Alert Type	Audio / LED / vibration
Charging	USB-C, 90 min full charge
Display	Signal-strength LED bar
Operating Temp	0 °C to +45 °C
Warranty	2 years

"Found a pinhole camera hidden inside a smoke detector in under two minutes. The lens reflection mode is incredibly effective even for tiny lenses."

Corporate Security Manager

Global Financial Services Firm

RESOURCES

Media & Questions

Q. Will it detect wired cameras that are not transmitting wirelessly?

A. Yes. The lens reflection detector and IR thermal mode work on both wired and wireless cameras regardless of network activity.

Q. Does it work in daylight?

A. The lens reflection mode works best in low-light conditions. For daylight sweeps, use the RF scan and IR thermal modes as the primary detection methods.

Q. How do I know when I've found something?

A. The device uses escalating audio tones, LED intensity, and vibration to guide you toward a detected source. A zero-in technique is described in the quick-start guide.

Ready to deploy Intelligent Hidden Camera Detector?

Talk to Nirikhon for product consultation, installation planning, integration support, and enterprise deployment.

Hotline: 01712345678 | Website: www.nirikhon.com