

SPYFINDER® PROSCAN BLUETOOTH RF / GPS TAG SIGNAL DETECTOR

Product Overview

The SpyFinder® ProScan is an advanced handheld anti-spy device designed to protect your privacy by detecting hidden GPS trackers, Bluetooth RF AirTags, wireless bugs, hidden cameras, and other surveillance devices. With a wide frequency range of 50 MHz to 6 GHz, it analyzes radio frequency (RF) signals, Bluetooth signals, and signal patterns over time. Ideal for beginners and professionals alike, this detector is perfect for scanning hotel rooms, vehicles, offices, and secure areas to ensure no unauthorized spying occurs.

Key Features

- **RF Signal Detection:** Detects radio frequency signals from hidden cameras, GPS trackers, Wi-Fi devices, and wiretaps in real-time, with adjustable sensitivity for precise locating.
- **Bluetooth Air GPS Tag Detection:** Identifies Bluetooth trackers like AirTags with a detection range of up to 20 meters (65 feet), displaying signal strength and device type on the screen.
- **Signal Recording and Playback:** Records signal activity for up to 60 seconds in real-time or 24 hours in monitoring mode, allowing review of graphs to spot intermittent signals.
- **User-Friendly Interface:** 1.9-inch display for instant feedback, audible alerts (drip pulses for GPS, crackling for Wi-Fi, silence for strong signals), and easy mode selection.
- **Database Customization:** Add new Bluetooth devices to the internal database using MAC addresses for improved future detection.
- **Portable and Rechargeable:** Lightweight design with a long-lasting battery, making it suitable for on-the-go privacy sweeps.
- **Versatile Applications:** Great for counter-surveillance in hotels, cars, offices, exam rooms, casinos, and high-security environments.

Technical Specifications

Frequency Range	50 MHz to 6 GHz
Detection Types	RF signals, Bluetooth Air GPS Tags, Signal patterns
Detection Range	RF: 10 cm to 5 m; Bluetooth: 3–20 m (10–65 ft)
Sensitivity	<0.03 mV (@900 MHz); Dynamic Range: -35 dBm to 25 dBm
Battery	Rechargeable 4.2V 1100 mAh Lithium-Ion (lasts several hours)
Charging	USB Type-C, 5V 1A (2-3 hours for full charge)
Display	1.9-inch screen for real-time analysis and graphs
Weight	185 g (detector only); 490 g (with packaging)
Dimensions	410 mm x 100 mm x 50 mm (packaged)
Material	Durable ABS plastic
Operating Temperature	-10°C to 45°C (14°F to 113°F)

Use Cases

- Detecting hidden cameras in hotel rooms, bathrooms, locker rooms, or rental properties.
- Scanning vehicles for GPS trackers or AirTags.
- Securing offices, homes, or labs from listening devices or wiretaps.
- Checking exam rooms, schools, or airports for cheating devices.
- Monitoring casinos, game rooms, or mahjong areas for unauthorized signals.
- Measuring electromagnetic radiation from cell towers or Wi-Fi systems.
- Assisting law enforcement, security teams, and TSCM professionals in field inspections.

What's Included

- SpyFinder® ProScan RF Signal Detector
- USB Type-C charging cable
- User manual