

Made for general use, no need professional electronic training or knowledge

Model: SH-055SDV No false alarm with wireless camera and 2-way radio signal

How to identify if someone installed GPS tracker on the car ? This device can detect and find 3-band (GSM 850, GSM 900, GSM 1800) and 4-band (GSM 850, GSM 900, GSM 1800, GSM 1900) GPS trackers quickly and easily.

Most GPS trackers have motion sensor to sense unusual movement. Keep rocking the car and will activate the GPS tracker to send signal which will help this device find and locate the unauthorized GPS tracker. This device has a sensitivity controller for adjusting the detecting distance to locate the GPS tracker.

The LED will light up and audible alarm will go off instantly when detect the transmitting signal from GPS tracker. This device shows detected signal strength in 3 levels by 3 LEDs which will blink from **Level 1** to **Level 2** to **Level 3** when receiving GSM signals. Meanwhile, the audible alarm will go off from **Slow** to **Rapid** indicating the strength of detected signal.



This device has a switch to choose silent mode by receiving alert through earphone, or vibration mode for concealed detection with the detector in pocket.

This device is also ideal for tracking down GSM bug (hidden GSM listening device). It only beeps or vibrates against GSM signal, it will not cause false alarm by wireless camera or 2-way radio.

Note: This device only detects GSM signals when transmitting. Cell phones and GPS trackers do not send out any signal when they are in standby mode or switch off. No detector will find them in those modes.

This device is specially designed for easy and simple use, suitable for both personal and professional use. This device does not require complicated installation or any professional knowledge.

Application

- Scan and find GSM bug hidden in your home, office, or car
- Sweep your car for any hidden GPS trackers
- Quickly scan for hidden tracking or listening devices with GSM communication
- Detecting Unauthorized GSM Phone Use

Features

1. Without interfere by 2-way radio, cordless phone, wireless camera or body bug, etc.
2. Without interfere by Wi-Fi or DECT wireless phone system.
3. Sensitivity controller can adjust working range.
4. 100% legal use in all the world.

Specifications

Dimension	L 87 x W 55 x T 24 mm
Weight	About 90g (including batteries)
Power	3V DC (AAA/UM-4 battery x 2)
Warning mode 1	Audible alarm and 3 LEDs display
Warning mode 2	Vibration and 3 LEDs display
Warning mode 3	Silent, 3 LEDs display and earphone
Sensitivity Tuner	1. Adjust detecting distance 2. Eliminate the environment interference
Detecting Distance	Up to 20 feet for GSM signal

* specification may change without notice.

Detecting Distance: * The signal of cellular phone sending and receiving text message is shorter, so the detecting distance of sending and receiving text message might be shorter than normal phone call. The detecting distance will be varied depending on the type and model of signal sources.

Siangsiu Industrial Corp. / Suresafe Technology Inc.
11F-1, No. 29, Sec. 3, Roosevelt Road, Taipei, Taiwan 106
Tel: (886 2) 23626787 Fax: (886 2) 23625057
Email: siangsiu@ms3.hinet.net Web: www.suresafe.com.tw