

**Suresafe™**

**SH-055U7LP**

*Superior sensitivity*

**RF bug detector with Acoustic display**

**+ Plug-in Lens Finder + Laser-assisted direction indication**

---

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

This model is the newest top quality portable RF bug detector. It can be used to detect and locate hidden transmitters (bugs) in your home, office, or car, and also wireless spy cameras, cellular phones and other radio frequency devices.

This device performs a professional RF sweep of your premises. Designed with the latest in microchip countermeasure technology, it has an operational range of 50 MHz to 6.0 GHz. This most advanced unit has features that normally reserved for bigger more pricey units.

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

#### **Find bug in silent place**

There are many audio receivers in market; they can receive and demodulate audio signals to acoustic display in more than 5 meters away. But those receivers are useless if none talks in the scanning place.

This device is a superior sensitivity detector; it can detect all radio frequency signals between 50 MHz and 6.0 GHz. It can catch the hidden transmitter (bug), no matter there are people in talk or not.

After detecting the signal, you can set the switch to "acoustic display" to verify if the signal is audio signal.

#### **Find signal source of bug**

All the audio receivers can display the voice in more than 5 meters away if there is a bug and has people in talk, but could not help you to find where the bug is.

This device has a sensitivity tuner. When detecting the signal, you can lower the sensitivity a little and a little, and then approach gradually to find the signal source.

#### **Unique acoustic display**

Some companies supply bug detector, but none of them has acoustic display. They are just signal detectors for lower frequency band less than 500 MHz.

This device has three kinds of warning mode for selection: sound, acoustic and vibration. After detecting signals, you can set the switch at acoustic to hear and check the signal. If it is audio signal, This device will broadcast the voice.



### No interference with radio station

The audio receivers have good ability in audio signal, so you will hear a lot of radio station programs during your scan. Those audio receivers seem high priced radio. It makes your scan annoying and complicated, you will miss the real bug signal easily.

This device will not mistake the radio station signal for bug signal. The radio station programs will not distract you from your scan job.

### ASSISTED LASER POINTING DIRECTION INDICATION

Additional, This device has fitted with **laser pointer** to aid the locating the signal source. When detects signal wave, the laser pointer will light up to aim the possible direction. Lower the sensitivity gradually, user can approach and determine the signal location.

### Not only a bug detector

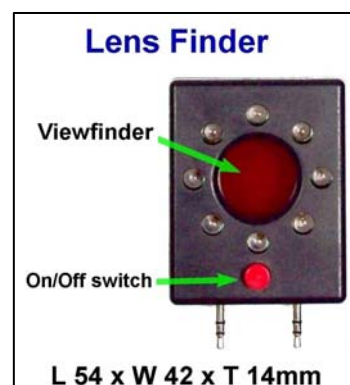
This device is not only good at detecting wireless bug, but also has excellent ability in the operational range of 50 MHz to 6.0 GHz. It can catch all kinds of wireless spy camera and mobile phone signal.

### Battery low warning

This device has built-in rechargeable battery pack. After full charge, the battery power can last 2 days for continuous use. When the battery runs down, the very right LED will go red to notify the user.

### WIRED CAMERA DETECTION

1. Attach the Lens finder on this device by inserting the plugs into the 2 sockets in the left bottom side of this device.
2. Press down the On / Off switch of Lens finder, the 8 ultra-bright lights start blinking. Point the light beam towards the suspected area and scan slowly to check the reflection of illuminated light.
3. Look through the viewfinder, it is more easily to identify the camera lens. This lens finder also can uncover a hidden wireless camera even the camera is turned off.



**Specification** \* specification may change without prior notice.

<b>Detecting range</b>	50 MHz ~ 6.0 GHz	
<b>Dimension</b>	L 14 x W 7 x T 2.5 cm	
<b>Weight</b>	About 220g	
<b>Power</b>	1. 12V DC switching power adaptor 2. Built-in rechargeable battery pack	
<b>Warning mode</b>	1. LED indication 2. Beep alarm sound 3. <b>Acoustic display</b> 4. Vibration 5. Earphone silent detection	
<b>Sensitivity Tuner</b>	1. Adjust detecting distance to find signal source 2. Eliminate the environment interference	
<b>Detecting Distance</b>	Wireless bug (2mW)	up to 20 feet (beep)
		up to 10 feet (acoustic)
	10mW 2.4GHz Wireless camera	up to 8 feet
	10mW 1.2GHz Wireless camera	up to 12 feet
	Cellular phone	up to 35 feet
<b>Laser Output power</b>	3 mW	
<b>Laser Wave Length</b>	650 nM	

\* The detecting distance of wireless bug and mobile phone will be varied depending on the signal strength.