

Professional Radio Frequency (bug) Detector and locator [CSR-PRO]

The CSR/PRO 6105 is Professional Radio Frequency (bug) Detector and locator.



Description

The broadband receiver is designed to detect and locate all major types of electronic surveillance devices including:

- Room Transmitters
- Telephone Transmitters
- Body Bugs
- Video Transmitters

Broadband receivers such as the CSR/PRO 6105 provide a very important cost-effective tool for professional sweep teams, government security personal and private citizens with important security needs.

The CSR/PRO 6105 is very effective for rapidly detecting and locating transmitted signals, while being very easy to learn to use. The unit includes a custom case that contains all items necessary to conduct a professional sweep.

The CSR/PRO 6105 includes both monitor and detection modes.

The CSR/PRO 6105 indicates RF strength signal and demodulates the receiving signal using both AM & FM signal processing.

Includes:

CSR/PRO, Hard Shell Case, Low Frequency Antenna, High Frequency Antenna, Infrared/Carrier Current Probe, Phone Line injection unit, Stereo Headphones and Instructions.

Specifications

Frequency Ranges

VLF Band	20-400 KHz
RF Band	400 KHz – 8 GHz

Probes

VLF Probe

Frequency Response	20-400 KHz
Sensitivity	-35 dBm

RF Probes

Frequency Response	400KHz – 3 GHz / 1.5 – 8 GHz
Gain	40 dB Center Range
Sensitivity	-50 dBm

Audio Amplifier

Frequency Response	50 Hz – 16 KHz
Dynamic Range	80 dB
Headphone Output	5Vp-p

Display

LCD	2 x 16 Characters
Alert Output	Variable Tone

Battery	8 x AA Alkaline – Life 10-16 Hr
----------------	---------------------------------

Low Battery Indicator	30% remaining power
------------------------------	---------------------

AC Charger (Option)

Input	90-260VAC
Output	12VDC with 600ma Charging

Size	205 x 185 x 56 mm
-------------	-------------------