

Transmitter Detector TD-62

If you suspect your premises are bugged, for your own peace of mind, check it out. The TD-62 can be used to detect, verify and locate hidden transmitters in your home, office or car.

The TD-62 Transmitter Detector is a complex piece of countermeasures test equipment that comes standard with the Wideband RF Probe. This transmitter detector can be used with the 4 available probes described below to search for and locate virtually every type of transmitting bug in use today.

- Wideband RF Probe (up to 2.5 GHZ)
- Infrared Probe (Laser Detector)
- Line Driver Probe (Detects hard wired microphones)
- Microwave RF Probe (2.5 GHZ to 6 GHZ)



Use the TD-62 to perform a professional RF sweep of your premises. Similar in operation to a Geiger counter, the sensitive antenna system can be used to probe all areas of a room. As the antenna approaches the hidden transmitter, the audible tone clicks faster and faster while the signal strength is displayed in a bar graph on the units LCD screen.

At this point, switch modes from Detect to Verify to differentiate a bug from a regular radio or TV transmission. If a bugging device is present, a continuous squealing tone is generated by the TD-62. By sweeping the probe, this tone can lead you directly to the bug. The selectable SENSITIVITY level improves detection capabilities of the unit in high signal strength areas. For private (non-alerting) listening, an earphone jack is provided.

Included with the TD-62 is the P-01 Wideband RF probe which covers the frequency range of 5 MHz to 2,500 MHz. Several other plug-in probes are available which will extend the usefulness of your TD-62. The unit measures 5.5" x 2.75" x 1", and it is powered by one 9 volt alkaline battery (included).