

RF METERS FOR DIGITAL SIGNALS

ELECTROSMOG DETECTOR

Hear What You Have Been Exposed To



Detects pulsing emissions from wireless communications (mobile phones, masts, DECT digital

cordless phones, w/LAN's, Wi-Fi, etc.) which are considered by scientists to be the cause of health effects among a significant minority of the population.

The Electrosmog Detector enables you to judge the relative levels of such pollution by listening to both the volume and quality of the sound. GSM, 3G, w/LANS, DECT digital cordless phones etc all sound different and after a little practice are easy to identify.

The Electrosmog Detector enables you to 'hear' the electrosmog that exists all around you. The level and quality of the sound emitted is directly related to the type and intensity of man-made microwave radiation.

It is not an alarm, nor is it a warning device. It is an educational tool providing an awareness of your personal environment. Curved design fits comfortably in the hand and requires no technical knowledge to operate.

Hear the digital pulsing of microwave frequency signals which could be from:

- ❖ Digital cordless DECT phones
- ❖ Mobile phones & Microwave ovens
- ❖ Computer wireless networks
- ❖ Bluetooth UMTS
- ❖ Mobile phone masts and base stations
- ❖ Baby alarms
- ❖ Microwave technology

Detect the electrosmog 'hotspots' in your environment and protect your family anywhere that you spend time - at home, in offices, schools, libraries, hotels, restaurants and when traveling.

Has a built-in speaker, 2.5 mm mono headset jack for private operation (headset not included) and 2 year warranty. Uses 9V battery (included). Patented. 2 year wty.

Frequency Range: **50 MHz to 3000 MHz**
Sensitivity: **0.01 V/m**

Controls: On/Off Switch, Volume
(Cat. #D442) **\$89.95**

IMPROVED CELL PHONE DETECTOR

*Simplicity Low Cost
High sensitivity Wide range*

The perfect meter when you want to adjust the sensitivity to eliminate background RF noise and false positive readings. Frequency range **50MHz - 6.0GHz** covers all types of wireless network, camera, hidden microphone and cellular phones. Great for locating hidden surveillance bugs and other RF sources. Large LED light bar gives indication of signal strength. LED number indicates level of sensitivity setting (8 is the most sensitive). Silent vibration mode, beeping alarm mode, and earphone for silent/covert detections. Includes Built-in rechargeable battery pack with low battery indicator, and charger. (Cat. #D455) **\$149.95**



MICROALERT™

MicroAlert is an alarm that you wear like a pager that will alert you to the presence of radiofrequency or microwave radiation. Important for all pacemaker users, those sensitive to RF radiation from TV or cell phone broadcasts, or anyone who lives or works in the presence of RF hazards. Can even be used to detect audio and video transmission from concealed bugs or the unauthorized use of cellular phones!



Responds to as little as 0.1 $\mu\text{W}/\text{cm}^2$ in highest sensitivity mode. When MicroAlert is moved closer to the source of radiation, the chirps will become more frequent. Responds to frequencies from **500 kHz to 3 GHz**, although response is not flat over this range. What this means is that the threshold will vary with frequency. Note: This is not a high precision meter. Sensitivity information is only a guideline.

Alarm threshold can be adjusted from no threshold (constant beeping regardless of radiation exposure), to a maximum of about 10 $\mu\text{W}/\text{cm}^2$. Only 1 $\frac{5}{8}$ " x 2 $\frac{1}{4}$ ", the 1 oz. MicroAlert uses 1 Lithium coin cell #2032 which lasts about 3 years with normal use. Includes belt clip. 1 yr mfr. wty. (Cat. #D158) **\$81.50**

Toll free in USA: 1-888-537-7363
International: +1-518-432-1550