

MORE UNIQUE METERS

POWERLINE NOISE FINDER

*Detects Arcing and High Frequency RF
Electromagnetic "Noise"*

Handheld meter enables you to track the source of local transmission line high frequency noises. It also ferrets out residential and industrial noise sources, the type of noise that comes from power cables and power lines. It will also find other noise that may be coming from motors, battery chargers and thermostats. Lets you walk or drive around your home or neighborhood to search out leaky insulators, loose hardware and corroded ground lines quickly. You can track the noise source right down to the pole, transformer or insulator. You can also pinpoint faulty dimmers, electric fence arcs, sparking power equipment, neon signs and much more! Let equipment owners hear how troublesome their noise is and see first hand what's causing the problem.



This is a sensitive superhet AM receiver with a semi-log noise field strength meter for wide signal range and better resolution at the low end. A telescopic, direction-finding dipole antenna is balun isolated and optimized. This gives you a sharp, clearly defined null for accurately pin-pointing noise sources quickly and easily.

It operates in the 135 MHz region where radiation from corona and arcing is far more localized. 0.3 microV sensitivity and wide range: over 70dB!

Bonus! Included headphone enables user to actually hear the noise you're tracking during the initial search. When you get close, observe the meter reading for the final location. Or plug-in a tape recorder! With your tape, your power company may figure out what's causing the noise and know how to fix the problem before they even come out. If you've done most of the detective work, they may be more likely to cooperate. Compact size. Needs one 9V battery.

(Cat. #D431) \$149.95

STRIKEALERT™ Personal Lightning Detector



StrikeAlert is a small and affordable lightning detector that provides an early warning of approaching lightning strikes from as far away as 40 miles and lets you know if the storm is coming your way or moving away. An audible alarm allows you to determine the storm's activity without having to visually monitor the unit and sounds when there's a strike. A corresponding LED light illuminates to indicate lightning at distances of 20-40 miles, 12-24 miles, 6-12 miles and within 6 miles. The detector is housed in a small pager-like casing that can be clipped on a belt and runs up to 100 hours on a single AA battery. Perfect for kite flyers, golfers, sailors, pilots, athletes, beach goers and anyone who spends work or leisure time outdoors. Paranormal investigators can also use the StrikeAlert to monitor for unusual lightning-like activity. Made in USA

(Cat. #D401) \$79.95

DUAL RF/IR DETECTOR

Light beams, especially lasers, provide an excellent method for carrying audio intelligence and are not detectable by ordinary RF (radio frequency) detectors. For those who need either a very sensitive RF detector or an infrared (IR) detector this unique item allows you to search for sources of either RF or infrared transmissions.



With its bandwidth of 1 MHz to 2500 MHz and its extra sensitive circuitry, it will pick up signals that other detectors may miss. It is designed to pick up subminiature radio and infrared transmitters wherever they are located - in your home, office or car. To change from RF to IR detection, simply use the convenient front panel switch.

Using the SENSITIVITY control and meter readings, you can quickly zero in on hidden RF and IR transmitters. Also use it to check your telephone and its associated wiring for RF bugs and taps. The telescoping whip antenna can be extended 33". The unit comes complete with 9 volt battery, antenna and instructions.

**Dual RF/IR Detector
(Cat. #D177-IR) \$229.95**

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