COMBINATION METERS

THE NATURAL EM METER

The NATURAL EM METER detects radio/ microwaves and <u>changes</u> in extremely weak static (DC or "Natural") electric and magnetic

fields. Using both a needle type meter and audible tone, it detects: radio transmitters, geo-magnetic storms, unusual magnetic solar activity, electrical activity of thunderstorms, leaky microwave ovens, magnetized rocks or bed frames, analog cellular phone EMF output, and concealed surveillance bugs.

Because it can sometimes detect the electrical presence of a person, this versatile meter can even be used in paranormal studies. Sensitive to changes in electric fields of as little as 3 V/m with a full scale deflection at 1000 V/m. Will measure magnetic field changes as small as 0.5% of



the Earth's magnetic field (2.5 mG) and as high as 100 μT (=1000 mG). RF sensitive down to 0.01 mW/cm², with a full needle deflection at 1 mW/cm² over the frequency range of 100 kHz to 2.5 GHz. 9v battery included. 1 year mfr. warranty.

(Cat. #Q151) \$199.95

PERSONAL EMF ALARM

Attention pacemaker wearers! Attention paranormal researchers!

What could be better than a meter which alerts you with an audible alarm when it encounters a field? How about a meter which allows you to set the sensitivity of the alarm? How about a 3 axis meter? How about a meter which does all this for AC magnetic fields, AC electric

fields, and RF radiation?! This meter does all that, for under \$200!!

Toll free in USA: 1-888-537-7363 International: +1-518-608-6479

PACE-ALERT™

Peace of Mind for Pacemaker Wearers



Pacemakers and implantable defibrillators are vulnerable to strong electromagnetic fields. Manufacturers of these devices have set EMF limits, but how is the user to know if his work or home environment is safe?

PaceAlert is made specifically with pacemaker safety in mind. Simply turn the unit on and it will warn with LED lights and audible alarm if it encounters EMF near the limits for proper and safe operation of implanted devices. PaceAlert monitors AC magnetic fields, AC electric fields, and radiofrequencies



simultaneously. Common sources of strong fields include microwave ovens, power tools, hair dryers, vacuum cleaners, electric ranges and toaster ovens, electric circuit boxes, welding equipment, etc.

Alarm thresholds:

- ❖ 4 kV/m for electric field at 50/60 Hz
- ❖ 1.5 Gauss magnetic field at 50/60 Hz
 ❖ 100 V/m RF from 500 kHz 6 GHz

No adjustments needed, no complicated interpretations to make. If you hear the alarm, you are too close! LEDs will indicate type of EMF (electric, magnetic, or RF). Convenient size fits in pocket or purse. Or it can be worn as a necklace or on belt clip. Gets about 20 hours on standard 9V



alkaline battery, 9 hours with rechargeable. Low battery indicator. 1 year warranty. Annual re-calibration available. (Cat. #Q475) \$199.95



Pace-Alert Mini

Need a Smaller Format? This mini version weighs only 0.7 ounces and is about the size of a pack of gum. Easy to keep in a purse or hang on a keychain. Monitors AC mag-

netic field (3 axis) and RF. Perfect when you are on the go.

Pace-Alert Mini (Cat#906) ... \$125

70 Fax: 1-309-422-4355 www.lessemf.com