

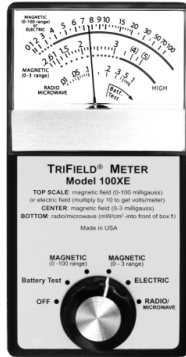
COMBINATION METERS

TRIFIELD FLAT METER

Three Meters in One! (Ex100 Version)

This is our meter of choice for affordable and fast, reliable measurements of Magnetic and Electric Field electromagnetic pollution. Look at all that you get: Easy-to-see large analog readout; 3-axis magnetic sensitivity for fast surveys; 2 separate scales for magnetic field readings; hand held portability and simplicity. Extremely wide frequency response. *Will also measure strong analog RF emissions (like microwave oven leakage).* The TriField Meter will test EMF pollution from "hot spots" in your home, office, or work environment so you can take steps for "prudent avoidance." So versatile, it is also a favorite of paranormal researchers. Completely self-contained, no parts to lose.

Gain peace of mind and confidence in knowing where this body penetrating pollution is coming from, and how powerful it is, so you can protect yourself and loved ones. Instruction sheet and 9V battery included. RF capability is *not* for digital signals. 1 year ltd warranty. Made in USA.



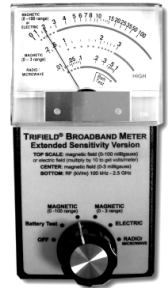
TRIFIELD

"EXTENDED RANGE + BROADBAND" METER"

Expanded for Lower Frequencies

This modified version of the standard Trifield Meter offers the following advantages:

- The magnetic field and electric field sensors have enhanced sensitivity to frequencies below 50Hz
- The RF sensor is nearly frequency-flat over the extended range of 100 kHz - 2.5 GHz, and can handle stronger fields, Range: 0.026 - 260 mW/cm² (0.0 - 1.0 kV/m)



With these extended ranges, you can perform high quality EMF surveys, detect slow moving static electric and magnetic fields, microwave oven leakage, very weak AC electric fields from wall switches and concealed wiring, and lots of other EMF sources you might have missed, as well as fine tuning your shielding efforts! Note: the extra sensitivity means you have to hold this meter steady when using it. 9V battery included. 1 yr limited wty. Made in USA.

Setting:	Min. Sens.	Scale	Freq. Range
AC Mag 1:	1 mG	0-100 mG	50 Hz - 100 kHz
AC Mag 2:	0.2 mG	0-3.0 mG	
AC Elect:	5 V/m	0-1000 V/m	
RF/Micro-wave:	0.01 mW/cm ²	0-1.0 mW/cm ²	50 MHz- 3 GHz

(Cat. #Q150-F)..... \$149.95

Setting:	Min. Sens	Scale	Freq Range
AC Mag 1:	1 mG	0-100 mG	5 Hz - 100 kHz
AC Mag 2:	0.2 mG	0-3.0 mG	
AC Elect:	10 V/m	0-1000 V/m	
RF/Micro-wave:	0.01 kV/m	0-1.0 kV/m	100 kHz - 2.5 GHz

(Cat. #Q155) \$189.95

TRIFIELD FREQUENCY WEIGHTED METER

This modified version of the Trifield Flat Meter has all the same specifications but with this one important difference: magnetic field response is **frequency weighted**. Frequency weighting gives a better indication of the biological impact of the field. It is important to note that readout is *frequency weighted* from 30 to 500 Hz, and calibrated at 50 or 60 Hz. What this means is that a 2 mG magnetic field at 60 Hz will read "2" on the meter, but 2 mG at 120 Hz will read "4". From 500 Hz to 1000 Hz, the response is flat ±20%. Above 1000Hz, sensitivity decreases with increasing frequency.

50 Hz calibrated (Cat. #Q150-50 Hz) \$149.95

60 Hz calibrated (Cat. #Q150-60 Hz) \$149.95



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

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