

AC GAUSSMETERS- 1 AXIS

GAUSS MASTER™

Popular EMF Meter with Sound

This little meter measures the level of ELF magnetic field radiation from power lines, computers, kitchen appliances, & more! The easy to read scale, unique built-in audio signal and auto shut-off make



it simple to use and a great way to find hidden sources of ELF frequency (50/60 Hz) magnetic fields. Hand-held, lightweight & durable, with a dramatic audio signal. Our

favorite meter for demonstrating EMFs to others.

Type: AC Magnetic, 40-2000Hz
Range: 0.1-1.0 mG and 1.0-10 mG
Accuracy: low

GaussMaster (Cat. #R130) \$34.95

SINGLE AXIS DIGITAL

Rugged, Compact, & Lightweight

Couldn't be easier to use, just turn it on and get accurate and reliable readings. Perfect for situations needing high resolution measurements of AC magnetic fields without spending a lot of money. Large LCD display. You can choose between 0.1 - 199.9 mG or 0.01 - 19.99 μ T over the ELF range. This single axis meter samples every 0.4 seconds when flipped on with slide switch. Provides both mG and μ T readout. 1 year warranty. Needs one 9V battery.



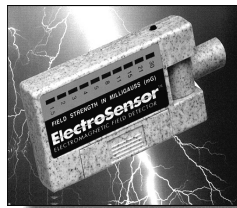
Type: AC Magnetic, 30-300 Hz
Range: 0.1-199.9 mG or 0.01-19.99 μ T
Accuracy: 4% \pm 3 digits at 50/60 Hz.

Single Axis (Cat. #R111) \$79.95

ElectroSensor™

Very Compact Gaussmeter

Push a button and this simple accurate gauss meter measures levels of magnetic field emitted by all common electrical appliances and equipment. An easy to read 10 LED light bar scale gives readings from 1.5 to 30 mG in small increments. Pickup coil in the tip of the unit can be rotated for increased directionality. EMF risk can be avoided if you know where it is. If you are looking for a low cost, user-friendly meter, here it is! AAA battery included.



Type: AC Magnetic, 50/60Hz
Range: 1.3-30 mG
Accuracy: \pm 3dB at 50/60 Hz.

ElectroSensor (Cat. #R144) ... \$29.95

E.L.F.-ZONE™ GAUSS METER

Identifies Proper Distances
 From Magnetic Field Sources

Easy to use and very low cost. Calibrated at 50/60 Hz with a minimum sensitivity of 0.25 mG, but will detect ELF/VLF magnetic fields over the wide frequency range of 20 - 10,000 Hz.

Single axis sensor, on/off toggle switch. One fresh 9V battery required. Very useful for preliminary surveys of home, car, or office. This is a very popular meter for amateur paranormal (ghost hunting) work. Readout is 3 LED lights.

Type: AC Magnetic, 20-10,000 Hz, 1- axis
Range: 0.25 - 8+ mG

ELF Zone (Cat. #R121) \$12.95



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