

AC GAUSSMETERS - 3 AXIS

3-Axis BACKLIGHT GAUSSMETER

High Sensitivity, 3-Axis and Backlight!

True-RMS 3 Axis AC Gaussmeter with all the features you could want. A real technological breakthrough.



- Bandwidth **30-5000 Hz**
- Range **0-250 mG** on any axis
- Maximum resolution **0.01 mG**

Features:

- Selectable axis (3D, X, Y, Z)
- Peak Axis (shows axis of strongest field)
- Horizontal bargraph of field strength
- Max Hold
- Blue LED Backlight, selectable brightness
- Switch between *milliGauss* or *microTesla*
- Low battery indicator
- Alkaline battery (included) typically lasts ~15 hours at default backlight setting

Suitable for general purpose magnetic field readings, and great for paranormal work as well. Lowest price for a 3 axis digital gaussmeter! 1 year wty. Made in USA.

3-axis Backlight Gaussmeter (Cat. #D107) \$269.00

ALKALINE 9V BATTERIES

Need batteries? Factory fresh, name brand, low price alkaline 9V batteries. Brand may vary. No fancy package, just fresh batteries, cheap. No limit.

(Cat. #D787) \$1.95



3-AXIS GAUSSMETER IGNORES POWERLINES

Great for distinguishing a 50 or 60 Hz signal from the higher frequency harmonic signals which often accompany power line magnetic fields. All purpose meter with high sensitivity.



Bandwidth **30-300 Hz**
Range **0-250 mG** on any axis
Max resolution **0.01 mG**

Features:

- Selectable axis (3D, X, Y, Z)
- Two display styles:
- On-Screen Graph: select:
 - total RMS, notched, bandpassed*
- Digital readout: RMS broadband *plus*:
 - 60Hz only, or 60Hz+Harmonics, or 50Hz, or 50Hz+Harmonics*

Max Hold of any of the 3 values
Blue *LED Backlight*, selectable brightness
Switch between *milliGauss* or *microTesla*
Low battery indicator
Alkaline battery (included) typically lasts ~20 hours at default backlight setting

Feature rich and easy to use. Great price too! 1 year warranty. Made in USA.

3-Axis Gaussmeter Ignores Powerlines (Cat. #D108) \$319.00

EMDEX SNAP

Simplicity & Accuracy



The EMDEX Snap is an easy to use 3-axis digital survey meter. Controlled by a Motorola micro-processor, the Snap displays resultant magnetic field levels every 0.5 seconds.

One simple On/Off switch. **0.1-1000 mG** range with typical **3% accuracy** at 50/60 Hz. Covers **40-1000 Hz**. The Snap is a low-power consumption unit which can operate continuously for over 50 hours on a single 9-volt battery. Made in USA with 90 day mfr wty. Includes NIST Traceable serialized calibration certificate.

EMDEX Snap (Cat. #D477) \$456.00

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

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