

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. #R107) \$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. #R787) \$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. #R108) \$319.00

How much EMF Exposure is Safe?

Unfortunately there is no single, universally accepted answer to this very natural question. Official Exposure Standards from around the world vary widely, mainly because they take into account differing criteria for determining what is "safe". Ask 10 experts and you are likely to get 10 different opinions about safe levels of exposure. This is further complicated by the fact that some people are more sensitive than others *and* that one person may be more sensitive to one type of EMF, while another person may be more sensitive to a different type. Finally, length of exposure will play an important role as well. In the end, each person must decide for her/himself what level of exposure and what level of risk s/he is willing to accept. Having said all that, here are *our* recommendations for prolonged maximum exposure levels for the average person, based on our understanding of the current scientific literature and speaking to thousands of people about this over the years:

- AC magnetic fields: 2.5 mG ELF; 0.25 mG VLF
- Radiowaves: 0.1 microWatts/cm² (614 mV/m)
- AC electric fields: 50 V/m
- Body voltage: 50 mV
- Dirty Electricity: 50 GS Units

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