

RF METERS FOR DIGITAL SIGNALS

BASIC RF METER

Budget Minded, Information Packed Simplicity

This meter represents both a price and technology breakthrough! Simple hand held meter is so easy to use! Uses ordinary 9V battery (not included). Very sensitive (down to 25mV/m = **0.16 nW/cm²**) and goes as high as 14.8 V/m = **58 μW/cm²**.

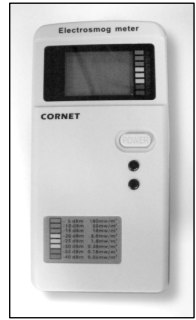
Broad frequency range too: **100MHz to 3.0GHz** digital or analog signals. ±3.5dBm accuracy.

Look at all the information on the LCD screen:

- Signal power level in dBm
- Signal power density in mW/m²
 - continuous from **0.0016 mW/m² to 580 mW/m²**
- Horizontal bar "power level display" with 12 5dBm segments
- Moving bargraph showing signal changes over the last 32 readings
- 8 segment LED bar (green/yellow/red) with corresponding power indication
- Backlit for first 10 seconds of display

Truly unique tool for personal RF exposure detection and level measurement. Use it to check GSM, TDMA, CDMA, PCS, Wi-Fi plus much more. CE. **Model ED15**

Basic RF Meter (Cat. #Q437) \$89.95



6 GHz BASIC RF METER

Wider Frequency Range

Similar to the Basic RF Meter above but with wider frequency range and SOUND! Very sensitive (down to 25mV/m = 1.6 μW/m² = 0.16 nW/cm²) and goes as high as 14.8 V/m (= 580 mW/m² = 58 μW/cm²). Broad frequency range too: **700 MHz to 6 GHz** digital or analog signals with whip antenna supplied. ±3.5dBm accuracy. Includes removable stubby antenna (which gives a very nice 360° view), with SMA connection. Requires one 9V battery. CE. **Model ED85EXS.**

(Cat. #Q436s) \$179.95



Has Sound

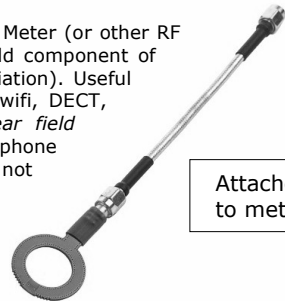
NEAR FIELD Antenna

For RF Measurements Close to the Source

Can be used with 6 GHz Basic RF Meter or High Frequency Meter (or other RF meter with SMA connection) to measure the magnetic field component of the signal in the near field (up close to the source of radiation). Useful from **1 MHz to 7 GHz**. Great for checking cell phones, wifi, DECT, Blue Tooth and more. Also useful for checking the *near field* shielding effectiveness of your shielding items (such as cell phone shields). SMA connector, 50 Ohm impedance. Meter not included. *Can be used with :*

- Digi-Field meter
- High Frequency Meter
- RF Explorer 6G Combo
- RF-id SOLO
- Broadcast Frequency Counter
- 6 GHz Basic RF Meter, and others

Near Field Antenna (Cat. #Q197) \$49.95



Attaches to meter

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

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