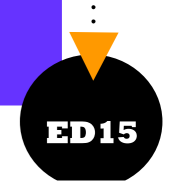


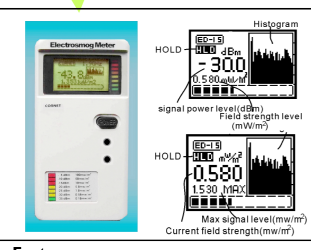
Electrosmog

RF field strength power meter 100MHz-3GHz



CORNET

Unique, handy tool for your personal Electromagnetic wave exposure detection and level measurement. Highly sensitive and Accurate indicators for your defense on RF radiation pollutions.



Applications

- Electromagnetic field strength measurement
- Cellular phone base station radiation power
 Density safety measurement
- Telecommunications(CW,TDMA,GSM,DECT)
- RF safety measurement
- RF power measurement for transmitters
- Wireless LAN (Wi-Fi) detection, installations
- · Spy camera, wireless bug finder
- Cellular/cordless phone radiation safety level
- Microwave oven leakage detection
- Personal living environment EMF safety

Features

- Broad frequency range (100MHz to 3GHz)
- Super Wide dynamic range 60dB
- High sensitivity –55dBm to 0 dBm (25mV/m to 14.8V/m)
- Peak power density measurement 1.5uW/m² to 0.58W/m²
- LCD digital Histogram and bar display to display power density level
- Continue wave (AM,FM) and High speed Burst RF(GSM,TDMA,,CDMA, Wi-Fi,WiMAX)
- Accurate, easy to use device, excellent for personal Electrosmog exposure evaluation for living environment, such as close by Mobile phone base station antenna
- Small, compact handheld design, 69mmX110mm
- Battery operated (9V DC)

CORNET

Microsystems inc.,

I 400 Coleman Ave Ste. #C28 Santa Clara, CA 95050 USA Phone: (408) 969-0205 Fax: (408) 969-0204

E-mail: sale-support@cornetmicro.com Web: www.cornetmicro.com