

WIMAX
WIFI
GSM
UWB
3G

Electrosmog

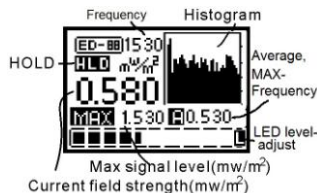
CORNET

RF field strength power meter

Tri-mode : with build-in Gauss meter,
Electric field meter and Frequency display
100MHz - 8GHz

ED88T

Unique, handy tool for high frequency RF signal exposure detection and power level measurement. Highly sensitive and accurate LCD display for both signal level and Frequency measurement



Application

- RF field strength/power level/Frequency measurement
- Cellular phone base station radiation power density safety measurement
- Telecommunications(CW,TDMA,GSM,DECT)
- RF safety measurement, Smart AC meter,UWB, 3G/4G
- RF Transmitters power output measurement
- 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:

- Wide frequency range : 100MHz to 8GHz
- Super Wide dynamic range : 60dB
- High sensitivity : -60dBm to +5 dBm (14mV/m to 26.29V/m)
- Peak power density measurement : 0.5uW/m² to 1.8W/m²
- Tri-mode operation: RF field strength meter, LF Gauss meter (0.1mG-600mG) and LF Electric field strength meter (10v/m-1000v/m) functions in one unit
- LCD moving graphic Histogram to display signal power level
- Ultra fast Frequency display for on air digital RF/burst signals: 100MHz to 2.7GHz

CORNET
Microsystem Inc

1400 Coleman Ave
Ste. #C28
Santa Clara, CA 95050 USA

Phone: (408) 9690205
Fax: (408) 9690204
E-mail: sales-support@cornetmicro.com
Web: www.cornetmicro.com