

Electrosmog

Near Field H probe for CORNET ED85EX (RF magnetic field)

MP-1

RF Near field H probe for measurement of RF magnetic field strength and radiation level for RF safety and wireless communications applications

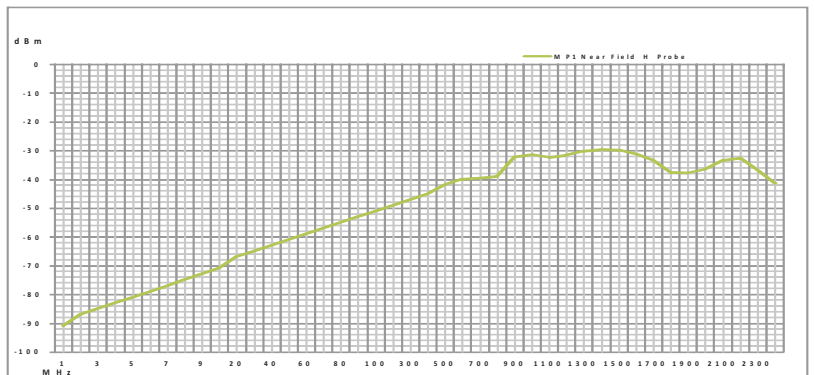


Features

- RF Near Field H field probe designed as an optional Antenna specifically for use with CORNET ED85EX RF Power Meter
- SMA Connector for direct connection to ED85EX meter
- Small size, rugged design
- RF magnetic field probe for easy RF source detection and field strength measurement
- Cover popular RF frequency bands 900MHz GSM, DECT, PCS, CDMA, 1.8GHz, WiFi, Bluetooth, Zigbee, 2.4GHz
- Mobile phone RF near field radiation level measurement,
- RF shielding effectiveness measurement, RF radiation source location detection.
- Electronics device/circuit board EMI measurement

Specification:

- Broad frequency range: up to 2.4GHz
- Impedance : 50 Ohms
- VSWR: Less than 2:1
- Connector: SMA male
- Size: 15mm x 80mm
- Usage: For RF Near field (H field) measurement
- Mini loop probe design, easy to pin point source of RF signal
- Relative RF near field strength measurement



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