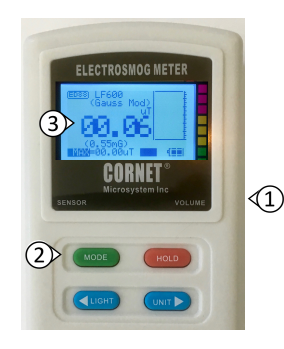
EMF Measurement Instructions: Cornet ED88T+



Magnetic Fields

- 1 Turn power on by rolling up the dial on right side.
- Press mode button repeatedly until the top of the display reads:
 LF600 (Gauss Mode)
- (3) Record the magnetic field reading in uT.

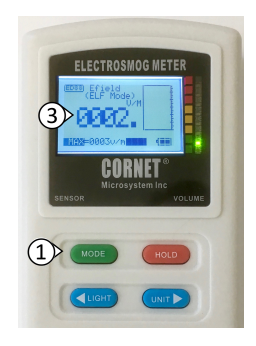
This meter does not measure magnetic fields from 2K-100KHz as an independent measurement.



Magnetic: LF 30

This is an **optional** measurement this meter provides that is more sensitive, but over a smaller frequency band.

- Press mode button repeatedly until the top of the display reads:
 LF 30 (Gauss Mode)
- 2 Record the magnetic field reading in uT.



Electric Fields

- Press mode button repeatedly until the top of the display reads: Efield (Elf Mode)
- 2 Step back 3-5 feet from the meter until it's clear your body's electric field does not impact the reading.
- (3) Record the electric field reading in V/m.





- Turn off wireless devices not normally in this location.
- Press mode button until display reads:
 0000 Mhz (Rf Mode)
- ③ Press UNIT until screen reads: mW/m2
- (4) Record the wireless radiation reading from the lower right part of the digital display (P: Peak Average).

EMF Measurement Form

Record measurements on this paper form first. This is done to prevent wireless signals and EMF (electromagnetic fields) from tablets, laptops or cell phones brought into the location from contaminating the measurements.

Location:_____

Date	(CO) Magnetic Fields	Magnetic: 2-100 kHz	Electric Fields	The second secon

