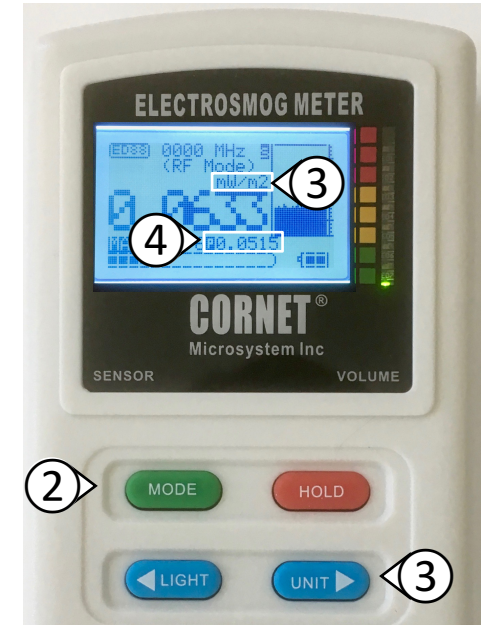
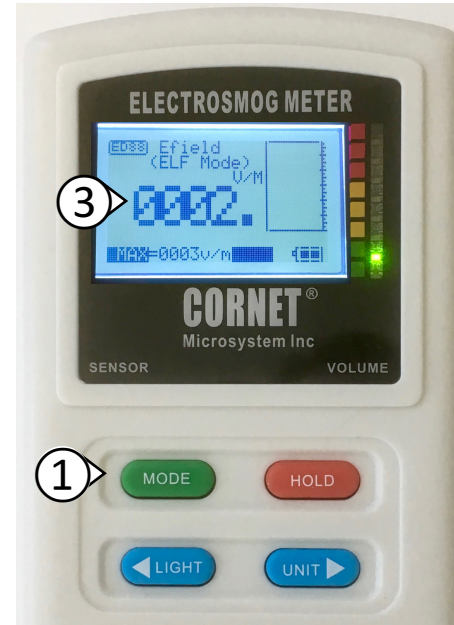
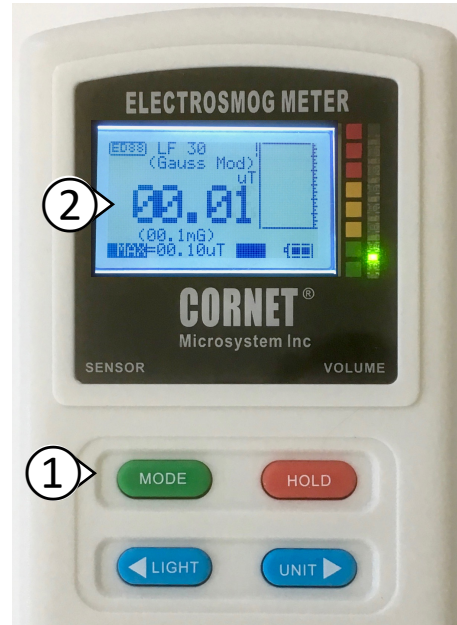
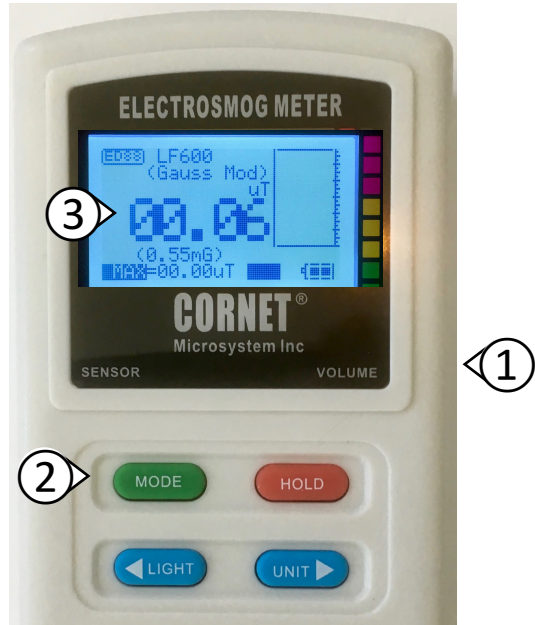


# EMF Measurement Instructions: Cornet ED88T+



## Magnetic Fields

- ① Turn power on by rolling up the dial on right side.
- ② 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.
- ① 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

- ① 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.

## Wireless Radiation

- ① Turn off wireless devices not normally in this location.
- ② 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).



