

EMF Probes

- TriField Meter
- Hall Effect Sensors
- HV Oscilloscope Probes

TriField Meter

Source:

https://www.amazon.com/gp/product/B078T2R64C/ref=ox_sc_saved_image_6?smid=A2OW4ZWET280BU&psc=1

- Detects all three types of EMF pollution: AC magnetic, AC electric, and RF/microwave
- Displays signal level, peak level, and a fast indicator bar (for pulse monitoring)
- AC magnetic, AC electric, RF/Microwave (measures total RF signal but NOT frequency)
- AC fields: can measure standard measurements or weighted (proportional to current induced in the human body)

image-1657721193552.png

Image not found or type unknown

Hall Effect Sensors

<https://www.youtube.com/embed/ykG4ezJLuZ8>

<https://www.youtube.com/embed/qoLJU1pAVeU>

https://www.youtube.com/embed/0zSa_wg3qdk

<https://www.youtube.com/embed/madHshpr5LA>

https://www.youtube.com/embed/0zSa_wg3qdk

HV Oscilloscope Probes

<https://www.amazon.com/Micsig-DP10013-Differential-Attenuation->

[Tektronix/dp/B074K4XPW3/ref=sr_1_3?crid=12RQYANGE3JLG&keywords=high+voltage+probe&qid=1659218038&srefix=high+voltage+probe%2Caps%2C145&sr=8-3](https://www.amazon.com/Tektronix/dp/B074K4XPW3/ref=sr_1_3?crid=12RQYANGE3JLG&keywords=high+voltage+probe&qid=1659218038&srefix=high+voltage+probe%2Caps%2C145&sr=8-3)

[51wKHv3VaWL._SL1000_.jpg](#)

Image not found or type unknown