

How to measure EMF in all its forms – high and low budget

There are four kinds of field

- 1) Magnetic fields
- 2) Electric fields
- 3) Dirty Electricity
- 4) RF (Radio frequencies)

My best advice for “no” budget:

a worldband radio or a AM/FM radio (Dirty Electricity in the ‘air’)

My best advice for a very low budget:

- 1) Cornet ED88TPlus (RF, magnetic, electric)
- 2) a worldband radio or a AM/FM radio (Dirty Electricity in the ‘air’)

My best advice for a low budget:

- 1) Cornet ED88TPlus (RF, magnetic, electric)
- 2) Multimeter (body voltage(electric))
- 3) a worldband radio or a AM/FM radio (Dirty Electricity in the ‘air’)

My best advice for a medium budget:

- 1) Esmog Spion (0Hz – 3GHz) (electric, RF)
- 2) Cornet ED88TPlus (RF, magnetic, electric)
- 3) Multimeter (body voltage(electric))
- 4) AM/FM radio and a worldband radio (Dirty Electricity in the ‘air’)
- 5) DE meter (like the Green Wave or Line EMI Meter) (Dirty Electricity on the electric lines)

My best advice for a deluxe budget:

instead of a multimeter: buy a Gigahertz ME3851A or Spectran NF-5030.

instead of a Cornet: buy a Gigahertz ME3851A or Spectran NF-5030 (magnetic, electric) and buy a higher quality RF meter(s) (RF).

instead of radio's: buy a Spectran NF-5030 (but radio's are cheap and useful, so buy them anyway).

And for Dirty Electricity on the line, you could add a battery powered oscilloscope.

Notes:

The medium budget list should be enough for most people.

The electric mode on the Cornet ED88TPlus is not good enough for the bedroom, hence a multimeter. Be careful, a too cheap multimeter won't work either. The multimeter should be able to measure accurately down to at least 10mV, to 1mV is even better but getting the bedroom down to 10mV should be already really good.

My advice is based on the meters i have. There are all kinds of meters and i didn't have the privilege to test them all, and i'm still learning every day. So do enough research first. Radio's are not all equal fit to what we need. Buy what people recommend to be good ones.

I have no experience with Spectran meters, but on paper they look good.

Most meters i talked about are used in my videos.

Ed – Merializer Holt, a member of [emfwarriors](#) in FB has some useful tips in his video. Check it out,.