



# MFJ 802X

## BIPOLAR FIELD STRENGTH METER INCL. REMOTE RF SENSING



These new easy-to-use MFJ antenna meters show the strength of the actual field being radiated from your antenna.

You can use it to determine the basic radiation pattern of your antenna and instantly know if it radiates better or worse.

You can compare one antenna to another. Find out which HT antenna radiates the stronger signal?

Measure your HF antenna now and compare it later to make sure its performance is still up to par.

Adjust a ground lead, artificial ground, counterpoise or tune your transmitter or antenna tuner for maximum field strength.

You can check for RF floating around the shack that may be caused by faulty antennas or poorly shielded equipment.

Demonstrate the concept of gain or antenna polarization. Find hidden transmitter bugs at office or house.

### Specifications

- Usable from 100 KHz to 500 MHz.
- Telescoping dipole antenna (40 inch/102 cm extended) reduces influence of surrounding objects.
- Huge 3" meter spans width of case.
- Sensitivity control.
- Including MFJ 802R remote RF sensing head.

Place the RF sensing head where you want it and read your field strength remotely where you can control your transmitter or rotate your beam. Requires shielded two conductor cable (not included).

**Article id:** MFJ 802X

**Price:** € 105,00

**ex VAT € 86,78**