

MFJ 805

RFI/NOISE DETECTOR METER



Use this ultra-sensitive pocket-sized RFI Detector to track down and eliminates RFI caused by radiating cables and wires. It'll tell you exactly which cable is radiating RFI so you can eliminate it with a simple toroid or clamp-on RFI filter.

Use it to find RFI generated by consumer devices, computers and high-tech office equipment.

When you eliminate the RFI source, hash, birdies, whistles and transient noise miraculously disappear from your communications receiver.

MFJ-805 also works with mobile installations. Ferreting out alternator has, ignition pulses and microprocessor noise on feedlines and power leads. Your MFJ Detector isolates cables picking up RFI and indicates when youve suppressed the problem.

With a signal generator you can profile the radiating current distribution of antennas, radials, feedlines, ground systems and control lines.

Easy-to-use. Simply clamp current transformer over suspected cable or wire to detect RFI causing common-mode currents.

Specifications

- Super compact 2.25W x 4.75H x 1D inches fits in your shirt pocket.
- Use 9 Volt battery (not included).
- Usable from VLF to VHF.
- Sensitivity adjustable over 50 dB range.

Article id: **MFJ 805**

Price: **€ 129,00**

ex VAT € 106,61