Radio test meter



This simple to use radio site survey tool effectively identifies the optimum location for radio devices

By evaluating the radio signal strength before installation the success of a radio system is greatly increased, reducing the number of return visits and re-installs due to the premises not being suitable for radio devices or the radio devices being installed in an unsuitable location.

The hand held device operates with a one-button push and the simple red/green indicator means training is not necessarily required. An additional numerical display within the receiver housing offers an accurate measure of radio signal strength, if required.

Contained within a professional, protective case with optimal space for other product demonstation and literature.

At a glance...

- Straight-forward to use with a one-button push
- Simple red/green indicator means training is not necessary
- Uses easily replaceable and cost-effective AA batteries
- One person operation
- Optional PSU



Product specification

Receiver	
Operating frequency	868.6625MHz
External supply	9V to 16VDC
Power consumption	40ma
Batteries	4 x AA alkaline
Transmitter	
Power consumption	38ma
Batteries	3V CR 1/3N

Compatible products

All current i-on and Menvier radio products



EatonElectrical Sector EMEA
Route de la Longeraie 7
1110 Morges, Switzerland