

RF HAND HELD RF METER

- Hand Held Signal Strength Meter
- Detects Carrier RF Activity
- 10 digit LED Display with Peak Hold
- Displays -108dBm to –40dBm Signal Strength
- Operates from Single PP3 Battery
- Battery Low Indication
- Auto Shutoff after 2min
- · Requires no Radio License
- 315, 433, 868, 869 & 915 versions.

Applications

- Detects Interference
- Assists Range Testing
- Radio Installation Performance Check
- Transmitter Check



A miniature RF Meter which can be used to show the presence of a Radio Signal.

Briefly press the power switch and the LED bargraph shows the RF activity within the local environment.

The peak signal is held for 1 second. This can be invaluable when installing a Radio system to determine if other RF signals are present (interference) and also validate the signal strength of the radio transmitter to be installed. Green represents a strong RF signal and red represents a weak RF signal.

Technical Specification

Supply Voltage / Current 9V / 20mA (PP3 Battery supplied)

Frequency Various, see below

Operating Temperature $-0 \text{ to } + 60 \,^{\circ}\text{C}$ RF sensitivity $-110 \, \text{dBm}$ (typ) Bandwidth $600 \, \text{KHz}$

Initial frequency accuracy ±50KHz
Max R.F. input -20DBm
3dB Bandwidth +/-400KHz

Dimensions 110mm x 65mm x 24mm (not including Antenna)

Part No	Description
006-315	RF Meter 315MHz
006-433	RF Meter 433.92MHz
006-868	RF Meter 868.35MHz
006-869	RF Meter 869.84MHz
006-915	RF Meter 914.50MHz

R F Solutions Ltd., Unit 21, Cliffe Industrial Estate, Lewes, E. Sussex. BN8 6JL. England.

Email: sales@rfsolutions.co.uk http://www.rfsolutions.co.uk

Tel +44 (0)1273 898 000 Fax +44 (0)1273 480 661

R F Solutions Ltd is a member of the Low Power Radio Association.





DS066-4 April '05

©2005 REG No 277 4001, ENGLAND.

Page 1

Information contained in this document is believed to be accurate, however no representation or warranty is given and no liability is assumed by R.F. Solutions Ltd. with respect to the accuracy of such information. Use of R.F.Solutions as critical components in life support systems is not authorised except with express written approval from R.F.Solutions Ltd.