# PMM RA01 Low frequency rod antenna Main features 9 kHz to 30 MHz (RA01); 150 kHz to 30 MHz (RA01HV) frequency range Built-in preamplifier for high sensitivity Rechargeable battery of long operation time Excellent flatness Tripod mounting adapter Individual calibration Easy assembling · High rejection to mains frequencies • Robust, rustproof aluminium case, ground plane and rod

PMM RA01 is perfect for RF field measurements in a wide variety of EMC applications, including interference measurements from high-voltage power lines.

PMM RA01 can be used in conjunction with any Receiver or Spectrum Analyzer, although its ideal companion for on site measurements is the Digital EMI Receiver PMM 9010, portable and fully compliant to CISPR-16-1-1.

# Low frequency rod antenna

SPECIFICATIONS	RA-01	RA-01-HV
Frequency range	9 kHz – 30 MHz	150 kHz – 30 MHz
Impedance	50 Ω	
Output connector	BNC	
Antenna Factor	+10 dB	
(typical)	(+6dB for 1m monopole effective	
	length normalization)	
Internal battery	Rechargeable, 7,2 V	
Operating time	>24 hours	
Recharging time	6 hours	
Tripod mounting	1/4" x 20 screw	
Dimensions	Rod: 1 m x 16 mm dia.	
	Ground plane: 600 x 600 mm	
_	2 mm thick Aluminium sheet	
	Electronics: 150 x 135 x 120 mm	
Weight	1,5 kg	

## Ordering information

RA-01 RA-01-HV Rod antenna 9 kHz-30 MHz Rod antenna 150 kHz-30 MHz

#### **Includes:**

Universal AC charger Individual calibration report Operating manual Carrying case

### **Optional accessories**

TR-01

Tripod, adjustable height 60-180 cm, carrying bag included





Narda Safety Test Solutions srl Via Leonardo da Vinci, 21/23 20090 Segrate (MI) ITALY Phone: +39 02 26 998 71 Fax: +39 02 26 998 700 E-Mail: support@narda-sts.it www.narda-sts.it