



WaveMon RF-8

Personal EMF Monitor



OVEREXPOSURE WARNING
Audible, visual and vibratory alarm



EMF EXPOSIMETER
Datalogger, instant & average values



ICNIRP, 2013/35/EU, FCC, SC6
Occupational/Shaped response



ELECTRIC AND MAGNETIC FIELD
Isotropic, RMS



Harness, Belt, or Arm Holder

E & H-Field Isotropic Sensors
with RMS Response

Datalogger for exposure studies
Instant and average values

Exposure % of the Standard

Rechargeable and Replaceable
Batteries for 200 h Autonomy

ON/OFF Status Button

GPS and Altimeter
(Optional)

High Intensity Audible
and Vibratory Warnings

USB and Tripod Connectors



WaveMon Applications.



Worker's safety



Telecommunications



Energy



Railway



Medical



Labs



Aeronautical



Industry



Defense



Optional accredited calibration



Technical Specifications

Sensor type	Isotropic, RMS diode technology	
Response	Shaped (ICNIRP 1998, Directive 2013/35/EU, FCC and Safety Code 6)	
Interface	1 button on/off, status and low battery LED	
Indicators	6 LEDs + Audio + Vibration	
Alarm threshold	2 limits adjustable by user	
Connectivity	Waterproof USB (for downloading data and recharging)	
Falling detection	Yes	
Autonomy	> 1 month (at 8 h/day, 5 days/week)	
Data logger	> 1 000 000 events	
Positioning	GPS and Altimeter	
Logging Interval	1 second to 60 minutes (adjustable by user)	
Averaging Interval	1 second to 60 minutes (adjustable by user)	
Battery Type	2 x AA NiMH battery rechargeable by USB	
Protection	IP 54	
LF immunity (50 - 60 Hz)	> 30 kV/m	
Temperature range	-20 / +50 °C (-4 / +122 °F)	
Size	174 x 42.5 x 33 mm (6.8 x 1.7 x 1.3 ")	
Weight	190 g (6.7 oz.)	
	E-field	H-field
Dynamic range	1 - 300 %	2 - 300 %
Linearity	±0.5 dB (2% - 200%)	±1 dB (5% - 200%)
Isotropic deviation	±1 dB @ 1GHz	±1 dB @ 400 MHz

	Response shaped to	Frequency range and response	
		E-field	H-field
WaveMon RF-8 ICN	ICNIRP	300 kHz - 8 GHz ±3.5 dB	25 MHz - 1 GHz ±1 dB (30 MHz - 700 MHz) +0 dB/-2.5 dB (700 MHz - 850 MHz) +0 dB/-5 dB (850 MHz - 1 GHz)
WaveMon RF-8 EUD	Directiva Europea 2013/35		
WaveMon RF-8 FCC	FCC	3 MHz - 8 GHz ±3.5 dB	3 MHz - 1 GHz ±1 dB (3 MHz - 400 MHz) ±2 dB (400 MHz - 850 MHz) +0 dB/-4 dB (500 MHz - 1 GHz)
WaveMon RF-8 SC6	Safety Code 6	10 MHz - 8 GHz ±3.5 dB	25 MHz - 1GHz ±2 dB (30 MHz - 800 MHz) +0 dB/-5 dB (800 MHz - 1 GHz)

Product specifications and descriptions in this document subject to change without notice



ISI sa-nv Instrumentation for Science and Industry
Rue du Doiyenné 3 Dekenijstraat 1180 Brussels – Belgium - Tel 02/ 343 30 81

(INTERCONTINENTAL SERVICES INC)

mail : sales@isi-be.eu web : www.isi-be.eu