MapEM

map of electromagnetic field levels covering a large area, such as a city.

The monitoring device can be easily installed on a vehicle to measure the

electric field strength (V/m) as it drives



K 113

RF Electromagnetic Field Level Maps

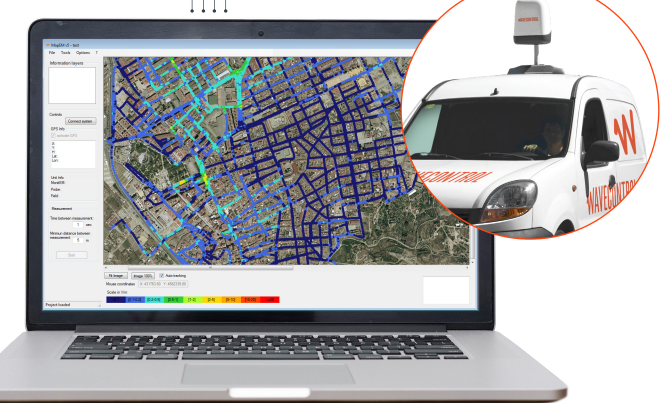


COMPREHENSIVE ASSESSMENT of electromagnetic radiation at street level in large areas (cities).

YEAR-ON-YEAR COMPARISON to assess developments in electromagnetic fields depending on changes to infraestructure or technology.

DETECTION OF SENSITIVE POINTS with high radiation to take corrective measures.

VISUAL COMMUNICATION TOOL to allow simple presentation of the public's exposure to electromagnetic fields.





Barcelona, Spain +34 933 208 055 info@wavecontrol.com Wavecontrol Inc. sales@wavecontrol.com Product specifications and descriptions in this document subject to change without notice

HOW DOES IT WORK?



MonitEM on Vehicle

Technical specifications

Measurement equipment

Sensor type	Isotropic, RMS
Frequency range	Depending on field probe (see next page)
Probe system	Interchangeable, 100 kHz to 90 GHz
Sampling frequency	1 measurement per second
Calibration	ISO 17025 accredited
Operating temperature	- 25 °C to + 60 °C

Mechanical properties

Dimensions	70 x 40 x 8 cm					
Weight	8 Kg					
Environmental protection	IP66					
Installation kit	Magnetic base					
	Easy installation and removal from vehicle roof					

Operating characteristics

Data transfer	External USB connector
Memory	Micro SD (1 GByte) + Eeprom
Power supply	12 Volt DC connected to vehicle and internal battery
Software	Compatible with Windows O.S.
Results	Display software / database

Results

Display software	Display interface that superimposes measurement levels on the map
Coding	Editable scale: by colour and values
Data downloading	Georeferenced data in Access, KML, or CSV format
Exportation	Level map images in JPG format



Barcelona, Spain +34 933 208 055 info@wavecontrol.com Wavecontrol Inc. New Jersey, USA +1 201 479 9022 sales@wavecontrol.com

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

MapEM

RF Electromagnetic Field Level Maps. Compatible Field Probes

Wavecontrol provides a full range of E-Field and H-Field probes covering different frequency ranges starting at 100 kHz and up to 90 GHz. Probes are plug and play and come with an individual ISO 17025 accredited calibration. All sensors are isotropic, RMS and highly accurate.





Frequency range of compatible field probes

1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	100 MHz	1 GHz	10 GHz	100 GHz	
						WPF3 — 100 kHz - 3 GHz						
							WPF18	— 300 kHz - 18	GHz			
						WPF40 — 1 MHz - 40 GHz						
							WPF	60, WPF60s —	1 MHz - 60 G	Hz		
								w	P F90 — 30 MI	Hz - 90 GHz		
						WPH60 — 3	00 kHz - 60 M	Hz				
								WPH100	0 30 1	MHz - 1000 M	Hz	
	1 Hz	1 Hz 10 Hz	1 Hz 10 Hz 100 Hz	1 Hz 10 Hz 100 Hz 1 kHz	1 Hz 10 Hz 100 Hz 1 kHz 10 kHz	1 Hz 10 Hz 100 Hz 1 kHz 10 kHz 100 kHz		WPF3 - 100 kl WPF6 - 100 WPF6 - 100 WPF8 - 100 WPF8 - 100 WPF18 WPF18 WPF18	WPF3 - 100 kHz - 3 GHz WPF6 - 100 kHz - 6 GHz WPF8 - 100 kHz - 8 GHz WPF18 - 300 kHz - 18 WPF40 - 1 MHz WPF60, WPF60s WPF60 - 300 kHz - 60 MHz	WPF3 - 100 kHz - 3 GHz WPF6 - 100 kHz - 6 GHz WPF8 - 100 kHz - 8 GHz WPF8 - 100 kHz - 8 GHz WPF18 - 300 kHz - 18 GHz WPF40 - 1 MHz - 40 GHz WPF60, WPF60s - 1 MHz - 60 G WPF90 - 30 M WPF60 - 300 kHz - 60 MHz	Image: Sector	

Magnetic Field - H
Electric and Magnetic Field - E&M
Electric Field - E



Wavecontrol S.L. Barcelona, Spain +34 933 208 055 info@wavecontrol.com Wavecontrol Inc. New Jersey, USA +1 201 479 9022 sales@wavecontrol.com Product specifications and descriptions in this document subject to change without notice