Monit**EM**



Continuous measurement of electromagnetic fields

A permanent monitoring system that allows on-going scrutiny of the emission levels of any source of electromagnetic radiation (mobile telephone antennas, WiFi, high-voltage power lines, etc.) and verification that they meet the safety standards established by the competent authorities and regulations in each country. The measurements taken can be published via the Internet to the different stakeholder communities.



Compliance with ITU K.83

WAVECONTROL

MonitEM wavecontrol.com



CONTINUOUS MONITORING (24/365)

of electromagnetic fields in specific locations (cities, schools, hospitals, etc.).

BROADBAND MEASUREMENT

that allows economies of scale in deployment of monitoring networks to cover large areas.

CONTROL CENTRE

with web interface for remote management of monitoring stations and display of electromagnetic field levels on any computer with Internet connection.

EASY TO INSTALL

anywhere. Autonomy ensured by solar power supply and wireless communication.

RESISTANT TO HARSH WEATHER CONDITIONS

thanks to IP66 protective casing, making it resistant to heavy rainfall, high temperatures, dust, etc.

COMPLIES WITH

ITU-T K.83 RECOMMENDATION which specifies standards for implementation of networks for continuous measurement of electromagnetic emissions.

> Wavecontrol S.L. Barcelona, Spain +34 933 208 055 info@wavecontrol.com

Wavecontrol Inc. New Jersey, USA +1 201 479 9022 sales@wavecontrol.com



Monit**EM Applications.** Measurement of EMF radiation in:











HOW DOES IT WORK?





Online Control Centre



Technical Specifications

Probe system	Isotropic, RMS. Simultaneous 3-axis measurement Interchangeable, 10 Hz to 60 GHz 500 ms Custom sliding window (Default: 6 minutes)
Sampling	500 ms Custom sliding window (Default: 6 minutes)
	Custom sliding window (Default: 6 minutes)
Averaging	
	Online: from 1 to 60 minutes Offline: configurable from 1 second to 60 minutes
Memory	Eeprom + MicroSD
	GPRS/3G Modem radiation rejection
alarms	Field level, low battery, hibernation, opening, calibration, communication error, probe error, temperature
	Temperature, communications, power supply, operating modes, etc.
	3 models: MonitEM Solar: Solar + battery MonitEM AC: 110-220V (50-60 Hz) MonitEM Hybrid: Solar + battery + AC
Battery life	> 10 days (without sun)
Watchdog	Smart power control unit
Temperature	- 25 °C to + 60 °C
Dimensions	253 mm x 292 mm x 385 mm
Weight	3.6 kg (including solar panel)
Environmental protection	IP66
Installation kits	Wall, mast or tripod
GPS	High-sensitivity WGS84 device (built-in)
	· · · · · · · · · · · · · · · · · · ·

Control centre (Optional)

Platform	On a server with Internet access
Administration interface	Web browser
Public interface	Web browser
Alarms	Receives and manages alarms from installed MonitEM units
Customization	Language, client's logo, general information
Reports	Automatic PDF, CSV reports sent by e-mail
Compatibility	Management of data from MonitEM units and portable SMP2 device

Additional services

Hosted Control Centre:

Eliminate infrastructure and server costs by using Wavecontrol's cloud server

Warranty extension:

The 2-year standard warranty can be extended to 3, 4 or 5 years.

Calibration plans:

Plan future calibrations now for 24 and 48 months with further discounts.

Update plans:

Keep the system up to date with the latest firmware versions and software development.

Training courses:

EMF theory and practical sessions at Wavecontrol or the client's offices.

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



Wavecontrol S.L. Barcelona, Spain +34 933 208 055 info@wavecontrol.com

Wavecontrol Inc. New Jersey, USA +1 201 479 9022 sales@wavecontrol.com