MonitEM

M

Electromagnetic field monitoring

- 24/7 Monitoring of electromagnetic field levels and verification that they meet the safety standards established by the competent authorities.
- Any source, any sector: Cellular, Broadcast, 50/60 Hz Power Systems, Industry, Defense...
- Measurements can be published on the Internet.



5G READY

Ready for 5G measurements



BROADBAND MEASUREMENTS

from 10 Hz to 60 GHz depending on the field probe

CONTROL CENTRE

Remote system & data management

EASY TO INSTALL

Solar Power + Wireless Communication

IP66 PROTECTION RATING

Resistant to harsh weather conditions: heavy rainfall, high temperatures, dust,...

ITU-T K.83 / 5G READY

K.83 compliant and ready for the measurement of 5G bands



MonitEM wavecontrol.com



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











Telecommunications

HOW DOES IT WORK?











Emission Source

MonitEM

Control Centre

Technical specifications

Sensor type		Isotropic, RMS. Simultaneous 3-axis measurement		
Field Probes		See available field probes in next page		
Sampling frequency		500 ms		
Averaging		Custom sliding window (Default: 6 minutes)		
Data retention period		Online: from 1 to 60 minutes Offline: configurable from 1 second to 60 minutes		
Memory		Eeprom + MicroSD		
Wireless communications		3G/GPRS Modem	4G/3G/GPRS Modem	
ply	Solar	Part # WMT0011	Part # WMT0021	
Power supply	AC	Part # WMT0012	Part # WMT0022	
Роме	Solar + AC	Part # WMT0013	Part # WMT0023	
Operating log		Temperature, communications, power supply, operating modes, etc.		
Battery life		>20 days (without sun; sample @0.5 s; 1 daily transmission, No alarms)		
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.

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.



MonitEM

Compatible field probes

Wavecontrol provides a full range of E-Field, H-Field and E&H Field probes covering different frequency ranges starting at 10 Hz and up to 60 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



Control Center (optional)

MonitEM devices can be optionally used together with a web server using software that is unique on the market and allows:

Management and configuration of equipment		
Data reception, consultation and storage		
Report generation and automatic delivery		
Display of photographs and diagrams		
User friendly, with Google Maps positioning		



