



Monitoring electromagnetic fields (EMF) in modern connected societies with advanced digital services is crucial to ensure safety and regulatory compliance



Management

Visualization & Communication



Monit**EM**-lot

## Continuous EMF monitoring Solution

**Exposure** 

**Measurements** 

Isotropic sensors Electric field up to 8 GHz

Smart Cities, Industry 4.0, and many other connected services rely on various wireless communication technologies that emit electromagnetic fields (EMFs). While such technologies are essential for any modern society, it is important to take care of human exposure to EMFs.

Wavecontrol new solution, MonitEM-IoT, allows for a comprehensive assessment of EMF human exposure, ensuring that technological advancements do not come at the expense of public safety.

#### IoT/PoE connectivity $\bigcirc$ Easy to install and Setup Wireless LTE-M/Nb-IoT or Ethernet Minimal Several mounting options Start up through App Maintenance Reduced Size Ready for large scale projects A battery-powered device with long-lasting batteries, Minimize visual impact Control Centre Easy installation requiring no AC wiring or solar panels for operation, offers Setting monitoring stations simple, self-sufficient power According to Manage exposure alarms with no maintenance Automatic reporting International standards Visualization (admin/public) 5G Macro Radio AM/FM ITU K.83 4G Macro 4G Macro ICNIRP 2020 5G Macro Smart Homes Hospitals Smart Health Shopping 5G Small Cell Centres Schools Smart Utilities Intelligent Transport System

Continuous 24/7 RF monitoring Alarms management



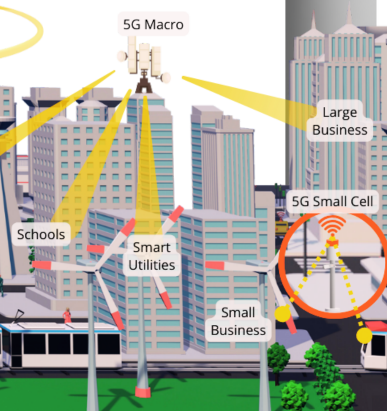
WAVECONTROL

#### **Real Time alarms**

### Out-of-the-Box

Small size Easy to install Minimal maintenance







# **Specifications**

Models		
Model	MonitEM-IoT-N-RF8	MonitEM-IoT-E-RF8
Part Number	WMT0200	WMT0201
Performance		
Frequency range	500 kHz - 8 GHz	5 MHz - 8 GHz
Sensor type	Electric field isotropic (3 axis) RMS diode technology	
Type of frequency response	Flat	
Measurement range	0.7 - 250 V/m	
Frequency response	± 2.5 dB (1 MHz – 6 GHz)	± 2.5 dB (10 MHz – 6 GHz)
Measurements		
Measurements/day & comms	Configurable by user	
Time averaging	6 min/30 min – configurable by user	
Measurements Backup Memory	>1 month in case of no communication	
Programmable alarms	Field level, low battery, communication error	
Power & Communications		
Power	Battery (battery life >3 years)	Power Over Ethernet (POE)
Wireless communications	Wireless communications LTE-M/Nb-IoT	Ethernet
Local setup	NFC with smart phone App	
Installation kits	Wall, mast or tripod	
Control Centre		
	Settings, control, alarm management, visualization, reports, and communication Compatible with: MonitEM-IoT, MonitEM, MonitEM-LAB, SMP3 meter	
Compliance		
	According to standards: ITU-T K83, ICNIRP2020	
General		
Temperature range	- 20 °C to 50 °C	
Dimensions	24,0 x 7,5 x 6,0 cm	
Weight	550g	
Environmental protection	IP65	
Relative humidity	< 95 % (non-condensing)	
Altitude	< 2000 m	
Pollution degree	Pollution	degree 2



Wavecontrol Inc. Roseland, NJ 07068-1054 United States of America sales@wavecontrol.com Tel +1 201 479 9022 Wavecontrol S.L.

Pallars 65-71 08018 Barcelona (Spain) info@wavecontrol.com +34 933 208 055