# SMP2



# Electromagnetic Field Meter



3 INSTRUMENTS IN 1: Static field, Spectrum Analysis & Broadband Field Meter.



FFT-BASED TIME-DOMAIN Spectrum analysis



EMF WORKER'S SAFETY EU Directive, FCC, SC6 (2015), etc.



BROADBAND MEASUREMENT (0 Hz - 40 GHz)







### **SMP2 Applications.**



Industry



Telecommunications



Powerline



Railway



Medical



Labs



**Aeronautical** 



Worker's safety



Defense





#### SMP2 included accessories:

- "SMP2 Reader" PC software: Compatible with Windows 7 or later versions.
- · SMP2 probes carrying case.
- · USB cable.
- · Charger.

#### SMP2 optional accessories:

- Non-reflective wooden tripod (including transport cover).
- · Internal embedded GPS.
- · Fiber optics interface.
- · Vehicle DC charger.
- SMP2 protective pouch.
- , SMP2 probe extension cable.

## **Technical Specifications**





Versions	Broadband	For broadband measurements using the following probes: WPFx, WPT, WP50, WPH60 and WPH1000.
	Selective	For frequency selective measurements from 0 to 400 kHz using WP400, WP400-3 and WPH-DC.
	Dual	For both kind of measurements using all field probes.
Field probes		Automatic detection and recognition
Broadband		0 Hz - 40 GHz (depending on field probe)
Spectrum analysis		up to 400 kHz
Weighted Peak Method		1 Hz - 400 kHz (Real time WPM for direct comparison with limits)
Readout values		Total field (instantaneous, max., min. and average) Field components (X, Y, Z)
E Field units		V/m, kV/m, $\mu$ W/cm $^2$ , mW/cm $^2$ , W/m $^2$ , %
H Field units		nT, μT, mT, T, A/m, %, mG, G
Log time		Configurable (from 0.5 s to 6 min)
Average modes		Sliding (continuous, normative) or Tumbling (fixed)
Average intervals		10 s, 15 s, 30 s, 1 min, 2 min, 5 min, 6 min, 10 min, 15 min, 30 min
Schedule measurement		Customized (up to 24 hours)
Memory capacity		More than 1 million samples
Data downloading		Mini-USB and Fibre Optics
Firmware updating		Mini-USB
Alarm		2400 Hz audible signal (adjustable threshold)
Display type		Color transmissive TFT (480 x 272 pixels)
GPS (optional)		Built-in u-blox 7 (56 independent tracking channels)
Battery		Internal rechargeable Li-ion
Autonomy		> 20 hours (with prolabling probes)
Temperature range		> 6.5 hours (with selective probes) -10 °C to +50 °C
Size		100 x 215 x 40 mm
Weight		630 q
Weight		000 g

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