# SMP3



### Electromagnetic field meter



3 INSTRUMENTS IN 1: Static field measurement, Spectrum analysis & Broadband field meter



FFT-BASED TIME-DOMAIN SPECTRUM ANALYSIS from 1 Hz to 10 MHz



DIGITAL OUTPUT For real time external measurements



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



BROADBAND MEASUREMENT (0 Hz - 90 GHz)



#### Available field probes







# SMP3 Applications







TELECOMMUNICATIONS



**ENERGY** 



**RAII WAY** 



MEDICA



LABS



AERONAUTICAL



WORKER'S SAFETY



DEFENS



AUTOMOTIV







#### **Technical specifications**

	Broadband	Selective	Dual			
Part Number	WSL0001	WSL0003	WSL0002			
Applications	For broadband measurements using the following probes: WPF3, WPF6, WPF8, WPF18, WPF40, WPF60, WPF60S, WP50, WPH60 and WPH1000.	For frequency selective measurements from 0 to 10 MHz using WP400, WP400c, WP400-3, WP10M and WPH-DC	For both kinds of measurements using all field probes.			
Field probes	Automatic detection and recognition					
Broadband	0 Hz - 90 GHz (depending on field probe)					
Spectrum analysis	up to 10 MHz					
Weighted Peak Method	1 Hz - 10 MHz (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, µW/cm², mW/cm², W/m², %					
H Field units	nT, μT, mT, T, A/m, %, mG, G					
Log time	Configurable (from 0.5 s to 6 min)					
Average modes	Fixed o Sliding, according to international standards					
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	USB-C and fibre optics					
Firmware updating	USB-C					
Alarm	2400 Hz audible signal (adjustable threshold)					
Display type	Color transmissive TFT (480 x 272 pixels)					
GPS (optional)	Built-in u-blox 8 (56 independent tracking channels)					
Digital Output	Probe direct output // Digital output through USB-C for WP400 family probes					
Battery	Internal rechargeable Li-ion					
Autonomy	> 24 hours					
Temperature range	-10 °C to +50 °C					
Humidity	5% to 95%, non-condensing					
Size	100 x 215 x 40 mm (3.9 x 8.4 x 1.5 ")					
Weight	560 g (19.7 oz.)	635 g (22.4 oz.)	635 g (22.4 oz.)			

### **SMP**3

### Electromagnetic field meter. Compatible field probes

Wavecontrol provides a full range of E-Field, H-Field and E&H Field probes covering different frequency ranges starting at 0 Hz and up to 60 GHz.

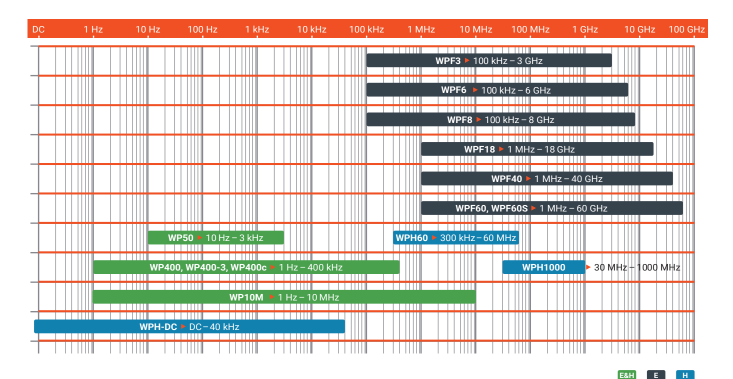
Probes are plug and play and come with an individual ISO 17025 accredited calibration. All sensors are isotropic, RMS and highly accurate.







## Frequency range of — compatible field probes





# SMP3

Model	Туре	Part Number	Frequency range	Response	Measurement range	
WPH-DC	Selective & Broadband	WWP1501	0 – 40 kHz	Flat	H-Field	10 μT – 10 T
WP400 Selective 8		WWP1001	1 Hz – 400 kHz	Flat / Shaped (Weighted Peak Method)	E-Field:	1 V/m - 100 kV/m
	Selective & Broadband				H-Field:	50 nT - 30 mT @50 Hz 50 nT - 10 mT (100 Hz - 10 kHz)*
WPANIC		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 Hz – 400 kHz	Flat / Shaped (Weighted Peak Method)	E-Field:	1 V/m - 100 kV/m
	Selective & Broadband				H-Field:	50 nT - 30 mT @50 Hz 50 nT - 1.5 mT (820 Hz - 40 kHz)*
20	Selective &			Flat / Shaped (Weighted Peak Method)	E-Field:	10 V/m - 400 kV/m
WP400-3	Broadband	WWP1201	1 Hz – 400 kHz		H-Field:	200 nT - 50 mT (100 Hz - 10 kHz)*
WP10M Selective & Broadband	Selective &	2.8	111 101111	Flat / Shaped	E-Field:	2 V/m - 100 kV/m 2 V/m - 47 kV/m (160 kHz-10 MHz)
	WWP2401	1 Hz - 10 MHz	(Weighted Peak Method)	H Field:	100 nT - 47 mT @50 Hz 400 nT - 4,7 mT (500 Hz - 10 MHz)	
WP50 Broadband	WWP0501	10 Hz – 3 kHz	Flat / Shaped	E-Field:	2.5 V/m - 20,000 V/m	
	Broadbaria	band www ooon	TOTIZ SKIIZ	riat / Griapea	H-Field:	0.05 μT – 2,000 μT
WPH60	Broadband	WWP1101	300 kHz - 60 MHz	Flat	H-Field:	0.018 - 20 A/m (CW) 0.018 - 1 A/m (RMS)
WPH1000	Broadband	WWP1301	30 - 1000 MHz	Flat	H-Field:	0.018 - 20 A/m
WPF3	Broadband	WWP0301	100 kHz - 3 GHz	Flat	E-Field:	0.2 - 130 V/m (CW) 0.2 - 20 V/m (RMS)
WPF3-HP	Broadband	WWP0302		Flat	E-Field:	0.2 - 1,000 V/m (CW) 0.2 - 20 V/m (RMS)
WPF6	Broadband	WWP0601	100 kHz - 6 GHz	Flat	E-Field:	0.2 - 130 V/m (CW) 0.2 - 20 V/m (RMS)
WPF6-HP	Broadband	WWP0602		Flat	E-Field:	0.2 - 1,000 V/m (CW) 0.2 - 20 V/m (RMS)
WPF8	Broadband	WWP0401	100 kHz - 8 GHz	Flat	E-Field:	0.2 - 130 V/m (CW) 0.2 - 20 V/m (RMS)
WPF8-HP	Broadband	WWP0402		Flat	E-Field:	0.2 - 1,000 V/m (CW) 0.2 - 20 V/m (RMS)
WPF18	Broadband	WWP0903	1 MHz -18 GHz	Flat	E-Field:	0.5 - 1000 V/m (CW) 0.5 - 50 V/m (RMS)
WPF18 Fast	Broadband	WWP0913		Flat	E-Field:	0.5 - 1000 V/m (CW) 0.5 - 50 V/m (RMS)
WPF40	Broadband	WWP1401	1MHz – 40 GHz	Flat	E-Field:	1 – 1,000 V/m (CW) 1 – 55 V/m (RMS)
WPF40 Fast	Broadband	WWP1402		Flat	E-Field:	1 - 1,000 V/m (CW) 1 - 55 V/m (RMS)
WPF60	Broadband	WWP2301	1MHz - 60 GHz	Flat	E-Field:	1 – 1,000 V/m (CW)
WPF60 Fast	Broadband	WWP2311		Flat	Z . icid.	1 – 55 V/m (RMS)
WPF60S	Broadband	WWP2201 WWP2202 WWP2203	1MHz - 60 GHz	Shaped FCC Shaped ICNIRP 1998/2020 Shaped SC6	E-Field:	0.1% - 800% (CW) 0.1% - 35% (RMS)

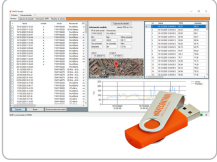
<sup>\*</sup>Below and above the stated frequency range, upper limit of the measurement range changes (See datasheets for more information).

 $Visit \ \textbf{www.wavecontrol.com/rfsafety/en/products/probes}, for \ detailed \ datasheets \ of \ each \ field \ probe \ model$ 



### Electromagnetic field meter. Accessories

#### SMP3 included accessories



'SMP3 Reader' PC software Included / Downloadable from wavecontrol.com

Compatible with Windows 7 or later versions



SMP3 carrying case Part # WSN0001-2-3

Robust case to fit the SMP3 and up to 5 probes



USB cable

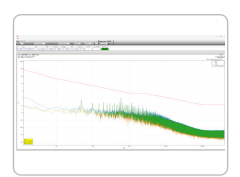
USB to USB-C cable



AC/DC charger

International plug types available

#### SMP3 optional accessories



**SMP3-Streamer option**Part # W-SMP3-STREAMER

Advanced real time processing and multi-probe use



Non-reflective wooden tripod Part # WSNA0001

Including transport cover



**Tripod extension** Part # WSNA0002

Horizontal extension for LF vertical E-field measurements



Probe support for tripod
Part # WSNA0013

Recommended with the probe extension cable



Probe extension cable

Part # WSNA0011 (5 m.) and # WSNA0014 (2 m.)

Extension cable



GPS Part # WSN00001

Internal embedded GPS



Fibre optics interface Part # WSNA0004 (10 m.), WSNA0010 (20 m.), and

**WSNA0015** (45 m.)

Fibre optics + USB converter to PC



Vehicle DC charger Part # WSNA0007

Charge SMP3 from a vehicle DC connector



SMP3 protective pouch Part # WSNA0009

Easily portable protective soft sheath



SMP3 backpack
Part # WSNA0008

Soft backpack to fit up to 3 probes

