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⚠ General conditions

Confidentiality This document is private and confidential. Distribution and/or copy is prohibited.

⚠ Delivery times

These are the standard delivery times for less than 5 units. Please contact your sales manager for confirmation.

SMP2	2-3 working weeks after receipt of order.
MonitEM	3-4 working weeks after receipt of order.
WaveMon	2-3 working weeks after receipt of order.

⚠ Purchase orders

It is required to send a written formal purchase order to **Wavecontrol**.

Purchase orders addressed to:	Name	WAVECONTROL S.L.
	Address	Pallars 65-71, 08018 Barcelona, Spain
	email	info@wavecontrol.com
	Telephone	(+34) 933 208 055
	VAT	ESB-61459293

Required concepts Models, quantities, prices, discount, billing address, shipping address, incoterms, shipping instructions.



WaveMon

Part Number	Reference	Description
 WWM0001	WaveMon RF-8 ICN	<ul style="list-style-type: none"> Personal RF Monitor for ICNIRP 1998 E Field: 300 kHz – 8 GHz H Field: 25 MHz – 1 GHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
 WWM0002	WaveMon RF-8 FCC	<ul style="list-style-type: none"> Personal RF Monitor for FCC E Field: 3 MHz – 8 GHz H Field: 3 MHz – 1 GHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
 WWM0003	WaveMon RF-8 SC6	<ul style="list-style-type: none"> Personal RF Monitor for Safety code 6 2015 E Field: 10 MHz – 8 GHz H Field: 25 MHz – 1 GHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
 WWM0004	WaveMon RF-8 EUD	<ul style="list-style-type: none"> Personal RF Monitor for EU EMF directive E Field: 300 kHz – 8 GHz H Field: 25 MHz – 1 GHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
 WWM0011	WaveMon RF-60 ICN	<ul style="list-style-type: none"> Personal RF Monitor for ICNIRP 1998 E Field: 100 kHz – 60 GHz H Field: 25 MHz – 1 GHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
 WWM0012	WaveMon RF-60 FCC	<ul style="list-style-type: none"> Personal RF Monitor for FCC E Field: 100 kHz – 60 GHz H Field: 3 MHz – 1 GHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
 WWM0013	WaveMon RF-60 SC6	<ul style="list-style-type: none"> Personal RF Monitor for Safety code 6 2015 E Field: 5 MHz – 60 GHz H Field: 25 MHz – 1 GHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
 WWM0014	WaveMon RF-60 EUD	<ul style="list-style-type: none"> Personal RF Monitor for EU EMF directive E Field: 100 kHz – 60 GHz H Field: 25 MHz – 1 GHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate



Part Number	Reference	Description
WWM0015	WaveMon RF-60 NATO	<ul style="list-style-type: none"> Personal RF Monitor for NATO standards E Field: 100 kHz – 60 GHz H Field: 100 MHz – 1 GHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
WWMLF0001	WaveMon LF-400 EU	<ul style="list-style-type: none"> Personal EMF Monitor Low Frequency for Europe H field: DC – 400 kHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
WWMLF0002	WaveMon LF-400 ICNIRP	<ul style="list-style-type: none"> Personal EMF Monitor Low Frequency ICNIRP H field: DC – 400 kHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate
WWMLF0003	WaveMon LF-400 IEEE	<ul style="list-style-type: none"> Personal EMF Monitor Low Frequency IEEE C95.6 H field: DC – 400 kHz Includes: USB cable, manual, arm strap, harness strap, carrying case, PC software, individual testing certificate



Accessories

Part Number	Reference	Description
W-WAVEMON-GPS	WaveMon GPS	WaveMon Internal GPS (cannot be activated remotely)
WWMA0002	WaveMon Stick	Adjustable extension stick (73 cm)
WWMA0001	WaveMon Safety Cable	WaveMon safety attachment cable
WWMA0003	WaveMon Lanyard	WaveMon lanyard



SMP2



Part Number	Reference	Description
WSN0001	SMP2 Broadband	<ul style="list-style-type: none"> • Electromagnetic Field Meter • Broadband measurements (10 Hz – 60 GHz) • Includes: Carrying case (maximum 5 probes + the SMP2 unit), SMP2 reader SW, AC charger, USB cable • Requires minimum one probe • Probe compatibility: WP50, WPF3, WPF3-HP, WPT, WP-WiFi, WPF6, WPF6-HP, WPF8, WPF8-HP, WPF18, WPF18-HP, WPF40, WPF60, WPF60S, WPH60, WPH1000, Fast RMS probes
WSN0003	SMP2 Selective	<ul style="list-style-type: none"> • Electromagnetic Field Meter • Broadband & Spectrum analysis (FFT) (0 Hz – 400 kHz) • Weighted peak exposure (% of exposure against limit) • Includes: Carrying case (maximum 5 probes + the SMP2 unit), SMP2 reader SW, AC charger, USB cable • Requires minimum one probe • Probe compatibility: WP400, WP400-3, WPH-DC
WSN0002	SMP2 Dual	<ul style="list-style-type: none"> • Electromagnetic Field Meter • Broadband measurements (0 Hz – 60 GHz) • Spectrum analysis (FFT) (0 Hz – 400 kHz) • Includes: Carrying case (maximum 5 probes + the SMP2 unit), SMP2 reader SW, AC charger, USB cable • Requires minimum one probe • Probe compatibility: WP400, WP400-3, WPH-DC, WP50, WPF3, WPF3-HP, WPT, WP-WiFi, WPF6, WPF6-HP, WPF8, WPF8-HP, WPF18, WPF18-HP, WPF40, WPF60, WPF60S, WPH60, WPH1000, Fast RMS probes










Upgrades

Part Number	Reference	Description
W-UPGRADE DUAL	SMP2 Upgrade Broadband to Dual	<ul style="list-style-type: none"> • Upgrade your SMP2-Broadband to Dual • SMP2 needs to be sent back to Wavecontrol
W-UPGRADE SEL-DUAL	SMP2 Upgrade Selective to Dual	<ul style="list-style-type: none"> • Upgrade your SMP2-Selective to Dual • Update can be done remotely

Accessories



Part Number	Reference	Description
WSNA0001	Tripod	Non-reflective wooden tripod (including transport cover)
WSNA0002	Tripod extension	Horizontal extension arm for E measurement

	Part Number	Reference	Description
	WSNO0001	SMP2 Internal GPS	Internal embedded GPS
	WSNA0004	Optic Fiber Cable – 10 m	10 m fiber optics + Converter USB to PC
	WSNA0015	Optic Fiber Cable – 20 m	20 m fiber optics + Converter USB to PC
	WSNA0010	Optic Fiber Cable – Long	Up to 45 m fiber optics + Converter USB to PC
	WSNA0007	SMP2 Vehicle DC connector	Charge SMP2 from a vehicle DC connector
	WSNA0008	SMP2 Soft Backpack	SMP2 backpack to fit up to 3 probes Not available at this moment
	WSNA0009	SMP2 protective pouch	Easily portable protective soft sheath
	WSNA0011	Probe extension cable	<ul style="list-style-type: none"> • 5 meters • WP400, WP400-3, WPH-DC
	WSNA0013	Probe support for tripod	Useful with the probe extension cable



Part Number	Reference	Description
WSNA0012	SMP2 Carrying Case	Additional carrying case (maximum 5 probes + the SMP2 unit)
WSNO0007	SMP2 EU Charger	AC Charger for SMP2 wiht EU adapter
WSNO0008	SMP2 US Charger	AC Charger for SMP2 wiht US adapter
WSNO0009	SMP2 UK Charger	AC Charger for SMP2 wiht UK adapter
WSNO0010	SMP2 AU Charger	AC Charger for SMP2 wiht AU adapter
WSNO0011	SMP2 CN Charger	AC Charger for SMP2 wiht CN adapter
PEA0010	SMP2 Battery	Li-ion battery for the SMP2

MonitEM



Part Number	Reference	Description
WMT0011	MonitEM Solar	<ul style="list-style-type: none"> • Area Monitor • Solar powered • Battery included • Internal 3G/GPRS modem included (SIM card not included) • Requires minimum one probe • Probe compatibility: WP50, WPF3, WPF3-HP, WPT, WP-WiFi, WPF6, WPF6-HP, WPF8, WPF8-HP, WPF18, WPF18-HP, WPF40, WPF60, WPH60, WPH1000
WMT0012	MonitEM AC	<ul style="list-style-type: none"> • Area Monitor • AC supply • Internal 3G/GPRS modem included (SIM card not included) • Requires minimum one probe • Probe compatibility: WPF3, WPF3-HP, WPT, WP-WiFi, WPF6, WPF6-HP, WPF8, WPF8-HP, WPF18, WPF18-HP, WPF40, WPF60, WPH60, WPH1000
WMT0013	MonitEM Hybrid	<ul style="list-style-type: none"> • Area Monitor • Solar powered • Battery included & AC supply • Internal 3G/GPRS modem included (SIM card not included) • Requires minimum one probe • Probe compatibility: WPF3, WPF3-HP, WPT, WP-WiFi, WPF6, WPF6-HP, WPF8, WPF8-HP, WPF18, WPF18-HP, WPF40, WPF60, WPH60, WPH1000








Part Number	Reference	Description
WMT0091	MonitEM-Lab outdoor	<ul style="list-style-type: none"> • Area Monitor • AC supply and Ethernet communication • Realtime, audible and visual alarms • Requires minimum one probe • Probe compatibility: WPF3, WPF3-HP, WPT, WP-WiFi, WPF6, WPF6-HP, WPF8, WPF8-HP, WPF18, WPF18-HP, WPF40, WPF60, WPH60, WPH1000
WMT0093	MonitEM-Lab indoor	<ul style="list-style-type: none"> • Area Monitor • AC supply and Ethernet communication • Realtime, audible and visual alarms • External alarm (dry contact) • Requires minimum one probe • Probe compatibility: WPF3, WPF3-HP, WPF6, WPF6-HP, WPF8, WPF8-HP, WPF18, WPF18-HP, WPF40, WPF60, WPH1000
WMT0094	MonitEM-Lab DC	<ul style="list-style-type: none"> • Area Monitor • DC supply and Ethernet communication • Indoor unit • Requires 12 VDC external power supply (not included) • Realtime, audible and visual alarms • External alarm (dry contact) • DB9 connector for VDC and alarm dry contact • Requires minimum one probe • Probe compatibility: WPF3, WPF3-HP, WPF6, WPF6-HP, WPF8, WPF8-HP, WPF18, WPF18-HP, WPF40, WPF60, WPH1000





Options		
Part Number	Reference	Description
WMT00008	MonitEM AC UPS Kit	<ul style="list-style-type: none"> • Add a battery to MonitEM - AC • Compatibility: MonitEM AC
WMT00005	MonitEM – On/Off button	<ul style="list-style-type: none"> • External button (On/Off switch) • Compatibility: Already included in MonitEM-Lab indoor
WMT00006	MonitEM – Ext USB	<ul style="list-style-type: none"> • External USB connector • Compatibility: Already included in MonitEM-Lab indoor and not compatible with MonitEM-Lab outdoor

Accessories (not compatible with MonitEM-Lab)		
Part Number	Reference	Description
WMTA0001	MonitEM – Mast Ø40mm	<ul style="list-style-type: none"> • Non-reflective mast for MonitEM installation • Compatibility: Not compatible with MonitEM-Lab indoor (SMP2 tripod can be used instead)



Part Number	Reference	Description
 WMTA0008	MonitEM – Base foot	<ul style="list-style-type: none"> • Base foot (H-shaped) for self-standing MonitEM installation • Compatibility: Base to be used with mast WMTA0001
 WMTA0005	MonitEM – Wall mast fixation	<ul style="list-style-type: none"> • Set for fixing the MonitEM mast to the wall (O). Includes 2 units • Compatibility: To be used with mast WMTA0001
 WMTA0006	MonitEM – Mast clamp	<ul style="list-style-type: none"> • Set for MonitEM mast clamp (U). Includes 2 units • Compatibility: To be used with mast WMTA0001
 WMTA0009	MonitEM – Wall mount	<ul style="list-style-type: none"> • Metallic L-shaped mount for wall installation • Compatibility: Not compatible with MonitEM-Lab indoor
 WMTA0003	MonitEM – Tripod	<ul style="list-style-type: none"> • Non-reflective wooden tripod for MonitEM • Compatibility: Not compatible with MonitEM-Lab indoor (SMP2 tripod can be used instead)
 WMTA0004	MonitEM – Case	<ul style="list-style-type: none"> • Robust IP65 carrying case for MonitEM • Compatibility: Not compatible with MonitEM-Lab indoor

Spare parts (not compatible with MonitEM-Lab)

Part Number	Reference	Description
 PEA0001	MonitEM Battery	Battery for MonitEM
 WMTR0001	MonitEM – Solar Panel	Solar panel delivered with fixation and connectors



Part Number	Reference	Description
WMTR0002	MonitEM – Base	MonitEM housing base. Includes connectors and cables



PEN0018	MonitEM – Dome	MonitEM rear cover and dome
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cMonitEM (includes internal probe)



Part Number	Reference	Description
WMT0100	cMonitEM mobile	<ul style="list-style-type: none"> • Probe included: selective broadband measuring at GSM, 3G, LTE • Internal 3G/GPRS included • AC powered



WMT0101	cMonitEM WiFi	<ul style="list-style-type: none"> • Probe included: selective broadband measuring at 2.4 GHz • Internal 3G/GPRS included • AC powered
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Control Center (SW) 2 options available

Option 1 · Control Center Software on customers premises



Part Number	Reference	Description
W-CC-SOFT	Control Center Software License Fee	<ul style="list-style-type: none"> • Includes remote installation on client server by Wavecontrol staff • Remote access to customer network is required for the installation • Software license installed in customer server (internal network)



W-CC-SOFT-MAINTENANCE	Control Center Software Maintenance	Annual fee includes software updates and support, first year mandatory
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Option 2 · Control Center Cloud hosted at Wavecontrol server		
Part Number	Reference	Description
W-CC-HOSTING	Control Center Cloud	<ul style="list-style-type: none"> • Online Control Center (annual fee) • Software is installed in Wavecontrol server • Customer access through internet
W-SMP2-CC-CLOUD	Control Center Cloud – SMP2	<ul style="list-style-type: none"> • SMP2 maintenance • Cost per connected SMP2 (annual fee)
W-MONITEM-CC-CLOUD	Control Center Cloud – MonitEM	<ul style="list-style-type: none"> • MonitEM maintenance • Cost per connected MonitEM (annual fee)



Field Probes

Magnetic Field Probes		
Part Number	Reference	Description
WWP1501	WPH-DC	<ul style="list-style-type: none"> • Selective field probe • DC – 40 kHz • H/B field: Up to 10 T • Includes Zerogauss-chamber Gauss and ISO17025 Accredited Calibration
WWP1101	WPH60	<ul style="list-style-type: none"> • Broadband field probe • 300 kHz – 60 MHz • H field: 0.018 – 20 A/m • Traceable calibration
WWP1301	WPH1000	<ul style="list-style-type: none"> • Broadband field probe • 30 MHz – 1000 MHz • H field: 0.018 – 20 A/m • Traceable calibration



Electric + Magnetic Field Probes		
Part Number	Reference	Description
WWP1001	WP400	<ul style="list-style-type: none"> • Selective field probe • 1 Hz – 400 kHz • E and H/B fields • Includes ISO17025 Accredited Calibration





Part Number	Reference	Description
WWP1002	WP400c	<ul style="list-style-type: none"> • Selective field probe • 1 Hz – 400 kHz • E and H/B fields • Includes ISO17025 Accredited Calibration (v. China)
WWP1201	WP400-3	<ul style="list-style-type: none"> • Selective field probe • 1 Hz – 400 kHz • E and H/B fields • Area 3 cm² • Includes ISO17025 Accredited Calibration
WWP0501	WP50	<ul style="list-style-type: none"> • Broadband field probe • 10 Hz – 3 kHz • E and H/B fields • Includes ISO17025 Accredited Calibration

Electric Field Probes



Part Number	Reference	Description
WWP0301	WPF3	<ul style="list-style-type: none"> • Broadband field probe • 100 kHz – 3 GHz • E field: 0.2 – 130 V/m • Includes ISO17025 Accredited Calibration
WWP0302	WPF3-HP	<ul style="list-style-type: none"> • Broadband field probe • 100 kHz – 3 GHz • E field: 0.2 – 1000 V/m • Includes ISO17025 Accredited Calibration
WWP0701	WPT	<ul style="list-style-type: none"> • Broadband field probe at selected Mobile Telephony Bands, GSM, 3G, LTE • Includes ISO17025 Accredited Calibration
WWP0801	WP-WiFi	<ul style="list-style-type: none"> • Broadband field probe at selected WiFi 2.4 GHz • Includes ISO17025 Accredited Calibration
WWP0601	WPF6	<ul style="list-style-type: none"> • Broadband field probe • 100 kHz – 6 GHz • E field: 0.2 – 130 V/m • Includes ISO17025 Accredited Calibration
WWP0602	WPF6-HP	<ul style="list-style-type: none"> • Broadband field probe • 100 kHz – 6 GHz • E field: 0.2 – 1000 V/m • Includes ISO17025 Accredited Calibration



Part Number	Reference	Description
WWP0401	WPF8	<ul style="list-style-type: none"> • Broadband field probe • 100 kHz – 8 GHz • E field: 0.2 – 130 V/m • Includes ISO17025 Accredited Calibration
WWP0402	WPF8-HP	<ul style="list-style-type: none"> • Broadband field probe • 100 kHz – 8 GHz • E field: 0.2 – 1000 V/m • Includes ISO17025 Accredited Calibration
WWP0901	WPF18	<ul style="list-style-type: none"> • Broadband field probe • 300 kHz – 18 GHz • E field: 0.5 – 250 V/m • Includes ISO17025 Accredited Calibration
WWP0902	WPF18-HP	<ul style="list-style-type: none"> • Broadband field probe • 300 kHz – 18 GHz • E field: 0.5 - 1000 V/m • Includes ISO17025 Accredited Calibration
WWP0911	WPF18 FAST	<ul style="list-style-type: none"> • Broadband field probe • 300 kHz – 18 GHz • E field: 0.5 – 250 V/m FAST VERSION • Includes ISO17025 Accredited Calibration
WWP0912	WPF18 FAST-HP	<ul style="list-style-type: none"> • Broadband field probe • 300 kHz – 18 GHz • E: field: 0.5 – 1000 V/m FAST VERSION • Includes ISO17025 Accredited Calibration
WWP1401	WPF40	<ul style="list-style-type: none"> • Broadband field probe • 1 MHz – 40 GHz • E field: 1 – 1000 V/m • Includes ISO17025 Accredited Calibration up to 18 GHz, traceable 18 - 40 GHz
WWP1402	WPF40 FAST	<ul style="list-style-type: none"> • Broadband field probe • 1 MHz – 40 GHz • E field: 1 – 1000 V/m FAST VERSION • Includes ISO17025 Accredited Calibration up to 18 GHz, traceable 18 - 40 GHz
WWP2301	WPF60	<ul style="list-style-type: none"> • Broadband field probe • 1 MHz – 60 GHz • E field: 1 – 1000 V/m • Includes ISO17025 Accredited Calibration up to 18 GHz
WWP2311	WPF60 FAST	<ul style="list-style-type: none"> • Broadband field probe • 1 MHz – 60 GHz • E field: 1 – 1000 V/m FAST VERSION • Includes ISO17025 Accredited Calibration up to 18 GHz



Part Number	Reference	Description
WWP2201	WPF60S FCC	<ul style="list-style-type: none"> • Shaped probe to FCC standard • 1 MHz – 60 GHz • E field: 0.1 – 800 % • Includes ISO17025 Accredited Calibration up to 18 GHz



WWP2202	WPF60S ICNIRP	<ul style="list-style-type: none"> • Shaped probe to ICNIRP 1998 standard • 1 MHz – 60 GHz • E field: 0.1 – 800 % • Includes ISO17025 Accredited Calibration up to 18 GHz
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WWP2203	WPF60S SC6	<ul style="list-style-type: none"> • Shaped probe to SC6 standard • 1 MHz – 60 GHz • E field: 0.1 – 800 % • Includes ISO17025 Accredited Calibration up to 18 GHz
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Spare parts



Part Number	Reference	Description
PBL0018	WPH DC Zerogauss-chamber	Zero Gauss chamber for WPH-DC Field Probe

MapEM



Part Number	Name	Description
WMT0014	MapEM	<ul style="list-style-type: none"> • MonitEM-DC for drive test application – MapEM • DC vehicle cable • Integrated GPS • External USB connector • On/Off switch • Vehicle Magnetic support for MapEM



W-LIC-MAPEM PERP	MapEM Software	Software to assist on the EMF drive test
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Warranty Extension

Part Number	Name	Description
W-WARRANTY-EXT 1 YR	1-year Extended Warranty	Warranty Extension to 3 years (2 + 1 years)
W-WARRANTY-EXT 2 YR	2-year Extended Warranty	Warranty Extension to 4 years (2 + 2 years)
W-WARRANTY-EXT 3 YR	3-year Extended Warranty	Warranty Extension to 5 years (2 + 3 years)



⚠ General conditions

Confidentiality This document is private and confidential. Distribution and/or copy is prohibited.

⚠ Shipping instructions

Reception **Wavecontrol** will not accept any material without a RMA reference.

RMA Customers must fill the RMA form before sending any material. **Wavecontrol** will confirm the RMA reference that is needed to be indicated in all paperwork (delivery note) and also outside the box.

RMA is valid for calibrations and repairs. In case of repairs, please include as much information possible about the damages/defects/malfunctions.

Customer registration may be needed to access the RMA form through following link:
<https://rma.wavecontrol.com/>

Transport Goods have to be shipped to **Wavecontrol** with transport and duties fully paid. **Wavecontrol** logistics department can help our customers to prepare all documentation needed.

⚠ Repairs

Basic Repair Fee For all repairs there is a minimum fee that **Wavecontrol** will invoice even if the unit is not repaired. If the repair needed is basic, **Wavecontrol** will repair automatically and charge this minimum fee.

Extended Repair If repair is more complex, **Wavecontrol** will inform customer about repair costs and wait for customer acceptance. If repair is not accepted the basic repair fee will be charged.

⚠ Delivery time

Delivery time Standard delivery time for calibrations is 2-3 weeks from the arrival of goods. Please contact your sales manager for confirmation.


⚠ Contacts & address

Service Department email service@wavecontrol.com
Service Department Telephone (+34) 933 208 055
Contact hours 9 am – 18 pm, GMT +1

Shipping Address

Name	WAVECONTROL S.L.
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Telephone	(+34) 933 208 055
email	service@wavecontrol.com

Repairs / Check Ups

Part number	Reference	Description
W-WAVEMON-VAL 	WaveMon Validation	<ul style="list-style-type: none"> • Complete check (internal parameters, light, sound, vibration, Field sensors) • Firmware update • Battery replacements • Calibration at 1 frequency (100 MHz)
W-REPA-SMP/SMP2	Basic Repair SMP/SMP2	<ul style="list-style-type: none"> • Investigation fee SMP/SMP2. Includes basic repair • Minimum charge for any repair • Additional repairs will be quoted for acceptance
W-REPA-MonitEM	Basic Repair MonitEM	<ul style="list-style-type: none"> • Investigation fee MonitEM. Includes basic repair • Minimum charge for any repair • Additional repairs will be quoted for acceptance
W-REPA-Probe	Basic Repair Field Probes	<ul style="list-style-type: none"> • Investigation fee Probes. Includes basic repair • Minimum charge for any repair • Additional repairs will be quoted for acceptance

Calibrations

[See LabCal Price List for more details and complete information](#)

ISO 17025 accredited calibration / Calibration performed at accredited laboratory

Part number	Reference	Description
W-WP400-CAL FLAT	CalWP400	<ul style="list-style-type: none"> • 10 Hz – 400 kHz • E&H fields • Includes ISO17025 Accredited Calibration
W-WP400-CAL FLAT	CalWP400-3	<ul style="list-style-type: none"> • 10 Hz – 400 kHz • E&H fields • Includes ISO17025 Accredited Calibration
W-WP50-CAL FLAT	CalWP50 (flat)	<ul style="list-style-type: none"> • 10 Hz – 3 kHz • E&H fields • Includes ISO17025 Accredited Calibration
W-WPF3-CAL	CalWPF3	<ul style="list-style-type: none"> • 100 kHz – 3 GHz • E field • Includes ISO17025 Accredited Calibration
W-WPT-CAL	CalWPT	<ul style="list-style-type: none"> • GSM, UMTS, LTE • E field • Includes ISO17025 Accredited Calibration

Part number	Reference	Description
W-WP WIFI-CAL	CalWP-WiFi	<ul style="list-style-type: none"> • 2.4 GHz • E field • Includes ISO17025 Accredited Calibration
W-WPF6-CAL	CalWPF6	<ul style="list-style-type: none"> • 100 kHz – 6 GHz • E field • Includes ISO17025 Accredited Calibration
W-WPF8-CAL	CalWPF8	<ul style="list-style-type: none"> • 100 kHz – 8 GHz • E field • Includes ISO17025 Accredited Calibration
W-WPF18-CAL	CalWPF18	<ul style="list-style-type: none"> • 300 kHz – 18 GHz • E field • Includes ISO17025 Accredited Calibration
W-WPF40-CAL	CalWPF40	<ul style="list-style-type: none"> • 1 MHz – 18 GHz (ISO 17025) and 26.5 GHz & 40 GHz (traceable) • E field • Valid for WPF60
W-WPHDC-CAL	CalWPH-DC	<ul style="list-style-type: none"> • 10 Hz – 4 kHz • H field • Includes ISO17025 Accredited Calibration
W-WPHDC-40K-CAL	CalWPH-40k-DC	<ul style="list-style-type: none"> • 10 Hz – 40 kHz • H field • Includes ISO17025 Accredited Calibration
W-PRINTED-CAL	PrintCal	Printed calibration report
	ThirdCal	3rd party Field Probes *

* See Labcal_Price List for complete information

Traceable calibration / Not under ENAC-ILAC Accreditation

Part Number	Reference	Description
W-WPH60-CAL	CalWPH60	300 kHz – 60 MHz
W-WPH1000-CAL	CalWPH1000	30 MHz – 1000 MHz

Training

Part number	Reference	Description
W-TRAINING SMP2	SMP2 Training Online/Wavecontrol offices	<ul style="list-style-type: none"> • 2 hours training on basic of products SMP2, how to use the solution versus normative etc • Includes Training Certificate
W-TRAINING MonitEM	MonitEM Training Online/Wavecontrol offices	<ul style="list-style-type: none"> • 2 hours training on basic of products MonitEM, how to use the solution versus normative etc • Includes Training Certificate

Part number	Reference	Description
W-TRAINING MapEM	MapEM Training Online/Wavecontrol offices	<ul style="list-style-type: none"> • 2 hours training on basic of products MapEM, how to use the solution versus normative etc • Includes Training Certificate
W-TRAINING MonitEM-Lab	MonitEM-Lab Training Online/Wavecontrol offices	<ul style="list-style-type: none"> • 2 hours training on basic of products MonitEM-Lab, how to use the solution versus normative etc • Includes Training Certificate
W-TRAINING Basic EMF	Basic EMF Training Online/Wavecontrol offices	<ul style="list-style-type: none"> • 1 hour training on basic EMF • Includes Training Certificate
W-TRAINING ON SITE	Training at customer facilities	Training on site (travel expenses charged separately) pricing per day

Upfront Recalibration

Part number	Reference	Description
W-(name of the probe)-UPCAL 2YR	1 upfront recalibration	<ul style="list-style-type: none"> • Book the first recalibration (after 2 years from purchasing date) • Transport costs not included
W-(name of the probe)-UPCAL 4YR	2 upfront recalibrations	<ul style="list-style-type: none"> • Book the first and the second recalibration (after 2 years and after 4 years from purchasing date) • Transport costs not included

W