Selective Radiation Meter

SRM-3006



Selective measurement of high frequency electromagnetic fields

Complete, easy to use test system, consisting of a base unit and measuring antennas, for non-directional detection of fields and their sources in the frequency range from 9 kHz to 6 GHz

- Measurements conforming to ICNIRP and regional standards with results displayed directly in terms of the permitted limit value
- Fast, reliable results using predefined measurement routines, setups, and automatic settings
- PC software for customizing tables and measurement routines, and subsequent evaluation and handling of large quantities of measurement data
- Suitable for outdoor use: Radiation protected, robust, splash-proof, ergonomically designed; uses exchangeable rechargeable batteries; equipped with integrated GPS and voice recorder
- Signals analyzed using application oriented operating modes and special evaluation functions
- Direct numerical, graphical or tabular display of results; large resolution bandwidth avoids conversions
- Editable tables for automatic correlation of results with telecommunications services (e.g. broadcasting, GSM, WiMAX)



THE SRM AND ITS APPLICATIONS

The Selective Radiation Meter SRM is a compact, frequency-selective measuring system for safety analysis and environmental measurements of high-frequency electromagnetic fields. It covers broadcasting, mobile telephony, and industrial frequencies from the lowest long-wave range up to the latest wireless applications and evaluates the field exposure level in accordance with international or national standards.

Where the field environment is unknown – in offices, factory buildings, public places, or private homes – the SRM provides authorities and measurement service providers with a rapid overview of the field sources that are relevant to human safety.

Where the field situation is known, such as at so-called "shared sites", where several service providers share a common antenna site, the SRM shows the overall field exposure level as well as the proportions due to each service as an absolute value or as a percentage of the permitted limit value.

Users can resolve services down to individual channel accuracy and measure their contribution to the field emission with the SRM. It is also possible to integrate over the entire frequency range of the service and display the absolute result or the value relative to the permitted limit.

OPERATION AND USE

All functions and parameters can be set directly on the SRM basic unit via menus and the numerical keypad, softkeys, or the rotary control. As well as this, the SRM also provides facilities for saving and recalling measurement settings (setups) and entire measurement sequences (routines). The PC software included with the device, "SRM-3006 Tools", includes editable tables for antennas and cables from other manufacturers, user-defined evaluation curves, and lists of services and operators.

OPERATING MODES

The SRM is designed for everyday use and has operating modes tailored to the main areas of application: Safety Evaluation, Spectrum Analysis, Level Recorder, Scope and UMTS. Details about these operating modes and other functions are given in the Specifications.

ANTENNAS

Narda offers a broad range of three-axis and single-axis measuring antennas for electric fields (E-fields) and magnetic fields (H-fields). The three-axis antennas are advantageous in practice because they give isotropic (i.e. non-directional) results automatically.









PRODUCT INFORMATION (BASIC UNIT)

Basic Unit SRM-	3006					
Frequency Range		9 kHz to 6 GHz				
Modes		Spectrum AnalysisLevel RecorderSafety EvaluationScope (Option)UMTS P-CPICH Demodulation (Option)				
RF Features						
	Resolution bandwidth	See specifications for each mode				
Frequency	Phase noise ^a (SSB)	10 kHz carrier spacing < - 70 dBc (RBW =1 Hz) 300 kHz carrier spacing < - 100 dBc (RBW =1 Hz)				
ricquency	Reference frequency	Initial deviation< 1.0 ppmAging< 5 ppm over 15 years				
	Measurement range,	-30 dBm to +20 dBm (in 1 dB steps)				
	RF attenuation	0 to 50 dB in steps of 1 dB (coupled with measurement range)				
	Display range	1 dB above the measurement range				
	Maximum RF power level	27 dBm (destruction limit)				
	Maximum DC voltage	50 V				
	Intrinsic noise	< - 130 dBm or < MR - 100 dB for RBW = 1 kHz and f \leq 30 MHz < - 126 dBm or < MR - 96 dB for RBW = 1 kHz and f \leq 2 GHz < - 125 dBm or < MR – 95 dB for RBW = 1 kHz and f \leq 4 GHz < - 120 dBm or < MR - 90 dB for RBW = 1 kHz and f \leq 6 GHz (whichever is worse)				
Amplitude	2nd order intermodulation products	< -40 dBc for two single signals of level 6 dB below MR and a spectral line spacing of more than 1 MHz				
	3rd order intermodulation products	< -60 dBc for two single signals of level 6 dB below MR and a spectral line spacing of more than 1 MHz				
	Extended level measurement uncertainty	< +/- 1.2 dB for the entire frequency band (within the temperature range of 15 °C to 30 °C; valid for Spectrum Analysis and Safety Evaluation modes only)				
	Spurious responses	< -60 dBc or MR -60dB (whichever is worse),				
	Spurious responses (residual)	< -90 dBm or MR -60dB, (whichever is worse), Except the following frequency range: 294 to 306 MHz, where the value is < -85 dBm or MR -55 dB (whichever is worse)				
	Туре	N-Connector, 50 Ω				
RF input	Return loss ^b	> 12 dB for 1 kHz RBW, f ≤ 4.5 GHz and MR ≥ -28 dBm > 10 dB for 1 kHz RBW, f > 4.5 GHz and MR ≥ -28 dBm				

Unless otherwise stated, the quoted specifications apply only within the temperature range 20°C to 26°C and relative humidity between 25 % and 75 %. The device must be switched on for at least 30 minutes before the specifications can be checked.

a Verification at 57.5 MHz; 2140.5 MHz and 4500.5 MHz b Typical value



Measurement principle Spectrum analysis Resolution bandwidths (RBW) (-3 dB) 10 Hz to 20 MHz (in steps of von 1, 2, 3, 5, 10, 20) List of available RBWs depends on selected sweep SPAN Video bandwidth (VBW) 0.2 Hz to 2 MHz (depending on the selected RBW) Measurement range setting (MR) Settindividually from a list or using the "MR Search" function for determining the optimum measurement range at a given time Filter Type Gaussian Filter Type ACT: Displays current (actual) spectrum MAX: Maximum hold function after averaging over a defined number of spectra (4 to 256) or a selectable time period (1 to 30 minutes) Result Type Max AVG: Maximum hold function after averaging over a defined number of spectra Min: Minimum hold function after averaging over a defined number of spectra Min: Minimum hold function after averaging over a defined number of spectra Standard. SAVG: Spatial Averaging, Type or for displaying the difference between two Result Types Highest peak, next peak right, next peak left, next higher peak, next lower peak Marker field (frequency, level, service name according to the selected service table) Peak table (list of 50 highest peaks) Integration over a user-specified frequency range Isotropic measurement of A., Y or Z. axis (separate measurement of a single axis using the isotropic / three-axis antenna) Secretra Stropic measurement of A., Y or Z. axis (separate measurement of the zoom window Zoom Cent: Moves the zoom window Zoom Cent: Moves	SPECTRU	ANALYSIS MODE				
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Allows "zapping" through a service	Extras (Tra	sfer Parameters)				
			Allows "zapping" through a service			



SAFETY EVALUATION MODE					
Measurement principle	Spectrum analysis, followed by integration over user-defined frequency bands ("services")				
Resolution bandwidths RBW (-3 dB)	Automatic (Auto), depending on the narrowest user-defined service bandwidth, or user- defined (Manual) for all services, or separately defined for each individual service (Individual)				
Measurement range setting (MR)	Set individually from a list or using the "MR Search" function for determining the optimum measurement range at a given time				
Detection	Root mean square value (RMS), RMS (integration time = $\approx \frac{1}{RBW}$)				
Filter	See Spectrum Analysis mode				
Result Type	See Spectrum Analysis mode				
Marker functions for bar graph view	Delta marker on one Result Type or for displaying the difference between two Result Types Highest peak, next peak right, next peak left, next higher peak, next lower peak Marker field (frequency, level, service name according to the selected service table)				
Evaluation Function	Distribution				
Axis	Isotropic measurement (for direct display of the isotropic result) Measurement in the direction of the X, Y, and Z axis (separate measurement in one direction using an isotropic / three-axis measuring antenna)				
Display	Table view showing service names, field strengths, RBW and the corresponding frequencyband (up to three columns)Individual screen arrangementSort function according to various criteriaBar graph of services showing contribution of different Result Types				
Noise suppression	Identifies whether measured values are above the device noise floor by setting a threshold (selectable at 0, 3, 6, 10, 15, or 20 dB relative to device noise floor). Measurement values below the threshold are shown as the absolute threshold value marked with "<" (less than threshold)				
Others On / Off	Measurement of services and gaps in the Service Table (Others On) or Measurement of services in the Service Table excluding gaps (Others Off)				
Extras (Transfer Parameters)	Transfers the Center Frequency, Span and RBW to other operating modes				



UMTS P-CPICH DEMODULATION MODE (OPTIONAL)					
Measurement principle	;	Demodulation of the P-CPICH (Primary Common Pilot Channel) as the basis for automatic assignment of measured field strength values to the individual UMTS radio cells			
UMTS channel selection	on	By entering the center frequency (Fcent)			
Resolution bandwidth(-	-3 dB)	3.84 MHz (fixed)			
Measurement range se	etting (MR Range)	Set individually from a list or using the "MR Search" function for determining the optimum measurement range at a given time			
Frequency setting reso	olution	100 kHz (for Fcent frequency entry)			
Detection		RMS (integration time = 10 ms)			
- Filter -	Туре	Root-raised cosine (RRC)			
	Roll-off factor	α = 0.22			
Received / demodulate Demodulation algorithm		P-CPICH			
		ACT: Displays the current (actual) measured value.			
Result types		MAX: Max hold function. AVG: Averaging over a selectable number of measurement runs (4 to 256) or over a selectable time period (1 to 30 min).			
Result types		Max AVG: Max hold function after averaging over a selectable number of measurement runs. Min: Min hold function.			
		Min AVG: Min hold function after averaging over a selectable number of measurement runs. Standard: Displays the selected safety standard.			
Evaluation functions		Extrapolation factor settable from 0 to 100 in steps of 0.001			
		Isotropic measurement (for direct display of the isotropic result)			
Axis		Measurement in the direction of the X, Y, and Z axis			
		(separate measurement in one direction using an isotropic / three-axis measuring antenna)			
		Up to 16 scrambling codes simultaneously			
		Value (instantaneous) and MAX Value (maximum) channel power			
		Number of sweeps since the last reset			
Display		Selection of individual scrambling codes			
Display		Extrapolation factor settable from 0 to 100 in steps of 0.001			
		Table format: Index, Scrambling Code, Value, Max. Value, Ratio of Value to Analog			
Table		Total of all ACT (Value) and MAX (Max Value) values (Total)			
		Analog measurement result (Analog)			
		Identifies whether measured values are above the device noise floor by setting a threshold			
Noise suppression		(selectable at 0, 3, 6, 10, 15, or 20 dB relative to device noise floor).			
		Measurement values below the threshold are shown as the absolute threshold value marked with "<" (less than threshold)			
Extras (Transfer Paran	neters)	Transfers the Center Frequency, Span and RBW to other operating modes Allows "zapping" through a service			



LEVEL RECORDER	NODE				
Measurement principle	9	Selective level measurement at a fixed frequency setting.			
		Peak			
Detection		Root mean square value (RMS), RMS			
		(average time from 480 ms up to 30 min)			
Filter	Туре	Steep cutoff channel filter			
Resolution bandwidth	· · · /	40 kHz to 32 MHz (10 steps per decade)			
Video bandwidth (VBV	V)	4 Hz to 32 MHz (depending on the selected RBW)			
Measurement range se	etting (MR)	Set individually from a list or using the "MR Search" function for determining the optimum measurement range at a given time			
Result Type		Peak ACT: Displays the current (actual) value Peak MAX: Max hold function RMS ACT: Averaging over a defined time period (0.48 seconds to 30 min) RMS MAX: Max hold function over the averaged values – with RMS detector only. SAVG: Spatial Averaging; Types: "continuous" or "discrete"			
Axis		Measurement in the direction of the X, Y, and Z axis (separate measurement in one direction using an isotropic / three-axis measuring antenna)			
Noise suppression		Identifies whether measured values are above the device noise floor by setting a threshold (selectable at 0, 3, 6, 10, 15, or 20 dB relative to device noise floor). Measurement values below the threshold are shown as the absolute threshold value marked with "<" (less than threshold). Only applies to the numerical result display (Value)			
Extras (Transfer Parar	neters)	Transfers the Center Frequency, Span and RBW to other operating modes Allows "zapping" through a service			
SCOPE MODE (OPTI	ON)				
Measurement principle	;	Selective level measurement at a fixed frequency			
Filter	Туре	Steep cutoff channel filter			
Sweep Time		500 ns to 24 h			
Time Resolution		Selectable from31,25 ns up to 90 min			
Resolution bandwidth	RBW (-6 dB)	40 kHz to 32 MHz (10 steps per decade)			
Measurement range se		Set individually from a list or using the "MR Search" function for determining the optimum measurement range at a given time			
Video bandwidth (VBV	V)	4 Hz to 32 MHz (depending on the selected RBW)			
		ACT: Displays the current (actual) value. If time resolution = $\frac{1}{RBW}$			
Result Type		Standard: Displays the selected safety standard.			
Depends on detect	or	or MAX: Maximum value within the time resolution interval (corresponds to peak detector). AVG: Average value within the time resolution interval (corresponds to RMS detector). MIN: Minimum value within the time resolution interval. Standard: Displays the selected safety standard.			
Marker function		Delta marker, Marker, highest peak, next peak right, next peak left, next highest peak, next lowest peak			
Evaluation functions		Duty cycle (ratio of average power to maximum power)			
Triggering		Programmable Trigger Delay, Trigger Edge and Trigger Level			
Axis		Measurement in the direction of the X, Y, and Z axis (separate measurement in one direction using an isotropic / three-axis measuring antenna)			
	Free run	Time signal runs continuously.			
Display functions (Display)	Single level	Entering a Trigger Level, Trigger Delay, and Trigger Edge displays the signal at precisely this instant in time.			
	Multiple level	Single level run several times consecutively.			
Extras (Transfer Parar	neters)	Transfers the Center Frequency, Span and RBW to other operating modes Allows "zapping" through a service			



MEASUREMENT FUN	ICTIONS				
		Automatic consideration of antenna parameters after antenna is plugged in: antenna type,			
Detection of Narda measurement antennas		serial number, calibration date and antenna factors (see below)			
Detection of Narda me	asurement antennas	Automatic limitation of the frequency range according to the frequency range of the			
		connected antenna			
		Used for display in field strength units			
Antenna factors		Saved in all Narda antennas during calibration			
Antenna lactors		Antenna factor lists for antennas from other manufacturers can be saved			
		(these lists defined using the PC configuration software SRM-3006 Tools)			
		Automatic consideration of cable parameters after cable is plugged in: Cable type, serial			
Detection of Narda Cal	bles	number, calibration date and loss factors (see below)			
		Automatic limitation of the frequency range according to the frequency range of the			
		connected cable			
		Used for compensation of the power level display			
Cable loss factors		Saved in all Narda cables during calibration			
		Cable loss lists for cables from other manufacturers can be saved (these lists defined using the DC caption activery SBM 2006 Table included in delivery)			
		With % of the standard, V/m, A/m, W/m², mW/cm², dBV/m, dBA/m,			
Units		Without			
		Antenna dBm, dBV, dBmV, dBµV			
		Automatic switching of the antenna axes when using Narda's three axis measurement			
		antenna followed by computation of the isotropic result			
Isotropic Measurement	ts	Sequential measurements using single-axis antennas with subsequent computation of the			
		isotropic result are supported.			
		Both results are directly displayed as a spectrum curve or as numerical values			
		In % of the standard for the following human safety standards: ICNIRP, IEEE, FCC etc.			
Weighted Display		Updating for new human safety standards can be made using the PC configuration software			
0 1 5		SRM-3006 Tools included in delivery)			
		Definition and editing of service tables with the PC configuration software SRM-3006 Tools,			
		i.e. lists of frequency bands (upper and lower limit frequency, name for defined frequency			
		band)			
Correlation of results w	vith telecom service	Storage of service tables in the basic unit			
		Use of the service tables for automatic correlation of measurement results with defined			
		services based on frequency			
		(marker functions, peak table evaluation function, Safety Evaluation mode)			
Setups		Complete device configurations can be saved in the basic unit; up- and downloadable using			
	-	SRM-3006 Tools software.			
Measurement Routines	8	Programmable sequences of setups			
		Result stored as:			
	Momonymedee	Spectrum in Spectrum Analysis mode (SPECTRUM),			
	Memory modes	Table in Safety Evaluation mode (SAFETY),			
		Values in UMTS P-CPICH Demodulation mode (UMTS)			
		Values for Level Recorder (LEVEL) and Scope (SCOPE) Conditional storing of results exceeding a specified threshold value (in all operating modes)			
	Conditional Storing	with individual storage rates and reset function			
-		Timer controlled storage of results for long term monitoring (in all operating modes) with			
Memory		individual storage rates and reset function			
,		Start date and start time settable with a resolution of one second			
	Time Controlled	Measurement duration settable from 1 second to 99 hours in 1 second steps			
	Storing				
	cloning	Storage rate settable to every 1.2 s, 2.4 s, 3.6 s, 6 s, 12 s, 18 s, 30 s, 1 min, 2 min, 3 min, 5 min, 6 min, 10 min, 15 min, 20 min, 30 min			
		Reset function for automatically resetting the stored maximum values, either after every			
		result save (Always), or when the measurement starts (On start), or never (Never)			
	Memory canacity				
Hold	Memory capacity	128 MB "Freezes" the display; the measurement continues in the background.			



GENERAL SPECIFIC	CATIONS					
Operating temperatur		-10 °C to +50 °C during normal operation				
Operating temperatur	le lange	0 °C to +40 °C when charging				
	Climatic	Storage 1K3 (IEC 60721-3) extended to -10 °C to +50 °C				
		Transport 2K4 (IEC 60721-3) restricted -30°C to+ 70°C due to display				
		Operating 7K2 (IEC 60721-3) extended to -10 °C to +50 °C				
	Mechanical	Storage 1M3 (IEC 60721-3)				
		Transport 2M3 (IEC 60721-3)				
Osmalismus		Operating 7M3 (IEC 60721-3)				
Compliance	ESD and EMC	EN 61326 -1 : 2006				
	Dust and water resistance	IP 52 (with antenna attached and interface protector closed)				
	Safety	EN 61010-1:2004				
	EU Guidelines	2003/11/EG 06.02.2003 (PBDE and OBDE) 2002/95/EG 27.01.2003 (RoHS) 2002/96/EG 27.01.2003 (WEEE)				
CE (European Comm	nunity)	Yes				
Air humidity (operatin	ig range) RF	< 29 g/m³ (< 93 % at +30 °C)				
Weight		2,8 kg (including rechargeable cell)				
Dimensions		297 x 213 x 77 mm				
Display	Туре	Color display TFT-LCD With backlight, for indoor and outdoor use				
	Size, resolution	152 x 91 mm (7 Inch), 800 x 480 pixels				
	,	USB mini B (USB 2.0)				
Interface		Optical RS 232 (Baud rate 115 200)				
		Earphone 3.5 mm TRS				
	Rechargeable cell	Lithium-Ion rechargeable battery – typical 2.5 hour operating time Charged using external power supply				
Power supply	External power supply (12 V DC / 2,5 A)	AC/DC-Adapter (DIN 45323) Input: 9 to 15 V				
Recommended calibr	ration interval	24 months				
Country of origin		Germany				



PRODUCT INFORMATION ISOTROPIC ANTENNAS

	nna (E-Field) 3501/03	27 MHz to 3 GHz					
Frequency range		The correction factors determined individually during calibration are stored in an EEPROM and are applied automatically when used in conjunction with the SRM basic unit.					
Antenna type		E-field		•			
Sensor type		Three axis design w	ith scanne	d axes			
Dynamic range ^a		0.2 mV/m to 200 V/i	m				
CW damage level		435 V/m or 50 mW/	cm²				
Intrinsic noise displ the SRM basic unit measurement of a	ay in conjunction with (separate single axis) ^b	25 μV/m at 900 MH 40 μV/m at 2.1 GHz					
Intrinsic noise displ the SRM basic unit	ay in conjunction with (for isotropic result) ^b	40 μV/m at 900 MH 70 μV/m at 2.1 GHz					
Measurement rang		300 V/m					
(for single CW sign		1000 V/m for f ≤ 110) MHZ				
	the SRM basic unit) ^b	200 V/m (without re	strictions fo	or total span of 27 MHz to 3 GHz)			
RF connector		N connector, 50 Ω					
MEASUREMENT (JNCERTAINTY						
		Frequency range		Single axis measurement with isotropic antenna	Isotropic measurement		
			– 85 MHz	+2.4 / -3.3 dB	+ 3.2 / -4.7 dE		
E. to a deal and a second	and the second start of the	> 85–900 MHz		+2.4 / -3.4 dB	+2.5 / -3.6 dl		
Extended measure	SRM basic unit and	> 900-1400 MHz		+2.3 / -3.1 dB	+2.5 / -3.4 dl		
1.5 m RF cable)		> 1400-1600 MHz		+2.3 / -3.1 dB	+2.6 / -3.8 dl		
		> 1600-1800 MHz		+1.8 / -2.3 dB	+2.2 / -3.0 d		
		> 1800-2200 MHz		+1.8 / -2.3 dB	+2.4 / -3.3 dl		
		> 2200-2700 MHz		+1.9 / -2.4 dB	+2.7 / -3.8 dl		
Calibratian uncorta	inh	> 2700-3000 MHz +1.9 / -2.4 dB +3.3 / -5.					
Calibration uncerta GENERAL SPECII		< 1.5 UD					
Operating temperating		-10 °C to +50 °C sa	me as SRN	1 basic unit			
RF immunity		200 V/m between 27 MHz and 3 GHz					
,		Storage	1K3 (IE	C 60721-3) extended to -10 °C t	o +50 °C		
	Climatic	Transport	2K4 (IE	C 60721-3)			
		Operating	7K2 (IE	C 60721-3)			
		Storage					
Compliance	Mechanical	Transport 2M3 (IEC 60721-3)					
		Operating	7M3 (IE	EC 60721-3)			
	ESD and EMC	EN 61326:2006					
	Safety	EN 61010-1:2004					
	EU Guidelines	2003/11/EG 06.02.2003 (PBDE and OBDE) 2002/95/EG 27.01.2003 (RoHS), 2002/96/EG 27.01.2003 (WEEE)					
CE (European Con	nmunity)	Yes					
Air humidity		< 29 g/m³ (< 93 % a	it +30 °C)				
Weight		450 g					
Dimensions		450 mm length; 120					
Calibration		20 reference points: 26; 45; 75; 100; 200; 300; 433; 600; 750; 900 MHz 1; 1,2; 1,4; 1,6; 1,8; 2; 2,2; 2,45; 2,7; 3 GHz The SRM basic unit applies linear interpolation between reference points					
Recommended cal	ibration interval	24 months					
Country of origin		Germany					
b Typical values	ynamic range for 10 dB signal to r 2 (k = extrapolation or correction fa						



Three axis ante	enna (E-Field) 3502/01					
_		420 MHz to 6 GHz				
Frequency range				ed individually during calibration used in conjunction with the SR		
Antenna type		E-field	allcally when	dsed in conjunction with the SK		
Sensor type		Three axis design	with scanner	1 axes		
Dynamic range ^a		0.14 mV/m to 160 V				
CW damage level		435 V/m or 50 mW				
	lay in conjunction with		-			
the SRM basic uni	t (separate	33 µV/m at 900 MH 25 µV/m at 2.1 GH				
measurement of a						
	lay in conjunction with	60 µV/m at 900 MH				
Measurement range	t (for isotropic result)	43 µV/m at 2.1 GH	z with RBW	= 1 KHZ		
(for single CW sig		200 V/m				
Max. measuremen		100.14 / 14 1		· · · · · · · · · · · · · · · · · · ·	<u>`</u>	
(in conjunction wit	h the SRM basic unit) ^b	160 V/m (without re	estrictions to	r total span of 420 MHz to 6 GHz	2)	
RF connector		N-Connector, 50 Ω				
MEASUREMENT	UNCERTAINTY					
		Frequency range		Single axis measurement with isotropic antenna	Isotropic measurement	
			0-750 MHz	+2.1 / -2.9 dB	+2.6 / -3.8 dB	
Extended measure	ement uncertainty ^c		-1600 MHz	+2.0 / -2.7 dB	+2.2 / -2.9 dł	
	h SRM basic unit and	> 1600-2000 MHz		+1.7 / -2.2 dB	+1.9 / -2.4 dl	
1.5 m RF cable)		> 2000-4000 MHz		+1.7 / -2.2 dB	+2.0 / -2.6 dl	
		> 4000-4500 MHz		+1.8 / -2.3 dB	+2.2 / -3.0 dl	
		> 4500-5000 MHz		+1.9 / -2.5 dB	+2.5 / -3.5 dl	
0		> 5000-6000 MHz		+1.9 / -2.5 dB	+2.9 / -4.3 dł	
Calibration uncerta		< 1.5 dB				
GENERAL SPEC		10 %0 to 150 %0 or		4 la a a la const4		
Operating tempera	ature range	-10 °C to +50 °C same as SRM basic unit 200 V/m				
RF immunity				C (0724 2) extended to 10 °C t	- + 50 %0	
	Climatia	Storage		C 60721-3) extended to -10 °C t C 60721-3)	0+50 C	
	Climatic	Transport Operation		C 60721-3)		
		Storage		C 60721-3)		
	Mechanical	Transport		,		
Compliance	Weenanica	Transport 2M3 (IEC 60721-3) Operation 7M3 (IEC 60721-3)				
	ESD and EMC	EN 61326:2006	71010 (12	0 00721-37		
	Safety	EN 61010-1:2004				
	EU Guidelines	2003/11/EG 06.02.				
CE (European Co	mmunity)	2002/95/EG 27.01.2003 (RoHS), 2002/96/EG 27.01.2003 (WEEE) Yes				
Air humidity		< 29 g/m ³ (< 93 % at +30 °C)				
Weight		400 g				
Dimensions 450 mm length; 120 mm antenna head diameter						
				600 MHz, 750 MHz; 900 MHz		
Calibration				5; 2.7; 3; 3.5; 4; 4.5; 5; 5.5; 5.8; 6		
			it applies line	ear interpolation between referen	ce points.	
	libration interval	24 months				
Recommended ca Country of origin		Germany				

c Typical value, with k = 2 (k = extrapolation or correction factor for calculating the assessment value); +15 $^{\circ}$ C to +30 $^{\circ}$ C



Three axis ante	enna (H-Field) 3581/02					
Frequency range		9 kHz to 250 MHz The correction factors determined individually during calibration are stored in an EEPROM and are applied automatically when used in conjunction with the SRM basic unit.				
Antenna type		H-Field	ily when	dised in conjunction with the SK		
Sensor type			n loon de	esign with scanned axes		
Dynamic range ^a		2.5 µA/m to 560 mA/m				
CW damage level		250 A/m / f [MHz]				
Max. measuremen	nt range					
(in conjunction wit	h the SRM basic unit) ^b	560 mA/m				
Intrinsic noise disp the SRM basic uni measurement of a	lay in conjunction with t (separate	0.5 μA/m for each freq	uency >	1 MHz with RBW = 1 kHz		
the SRM basic uni	olay in conjunction with it (for isotropic result)	0.85 μA/m > 1 MHz wit	h RBW :	= 1 kHz		
RF connector ^c		N-Connector, 50 Ω				
Measurement un	certainty					
	ement uncertainty ^c	Frequency range		Single axis measurement with isotropic antenna	Isotropic measurement	
(in conjunction with 1.5 m RF cable)	h SRM basic unit and	0.009 - 6	0 MHz	2.2 dB	2.5 dE	
		> 60 - 25	0 MHz	2.3 dB	3.3 dl	
Calibration uncerta	ainty	< 1.5 dB				
GENERAL SPEC	FICATIONS					
Operating temperation	ature range	-10 °C to +50 °C same as SRM basic unit				
Immunity		200 V/m between 9 kHz and 250 MHz				
		Storage 1K3 (IEC 60721-3) extended to -10 °C to +50 °C				
	Climatic		Transport 2K4 (IEC 60721-3)			
		Operating		C 60721-3)		
		Storage		EC 60721-3)		
o "	Mechanical	Transport 2M3 (IEC 60721-3)				
Compliance		Operating 7M3 (IEC 60721-3)				
	ESD and EMC	EN 61326:2006				
	Safety	EN 61010-1:2004				
	EU Guidelines	2003/11/EG 06.02.2003 (PBDE and OBDE) 2002/95/EG 27.01.2003 (RoHS) 2002/96/EG 27.01.2003 (WEEE)				
CE (European Col	mmunity)	Yes				
Air humidity		< 29 g/m³ (< 93 % at +30 °C)				
Weight		470 g	· ·			
Dimensions		450 mm length; 120 mi	m anten	na head diameter		
Calibration		178 reference points The SRM basic unit applies linear interpolation between reference points				
Recommended ca	libration interval	24 months		•		
Country of origin		Germany				

a Typical values b Typical values <u>c Typical value</u>, with k = 2 (k = extrapolation or correction factor for calculating the assessment value); +15 °C to +30 °C



PRODUCT INFORMATION SINGLE-AXIS ANTENNAS (" I I) 0504 /

Single-axis ante	nna (E-field) 3531 / 0)1				
Frequency range		The correction fa	27 MHz to 3 GHz The correction factors determined individually during calibration are stored in an EEPROM and are applied automatically when used in conjunction with the SRM basic unit.			
Antenna type		E-Field				
Sensor type		Single axis pass	ive wide band dipole			
Dynamic range ^a		60 µV/m to 160 \	V/m			
CW damage level		> 300 V/m or 25	m/Wcm ²			
Intrinsic noise displa	ay in conjunction with	20 µV/m from 10	0 MHz to 2.2 GHz with RBW =	1 kHz		
Measurement range	e limit	160 V/m				
RF connector		N connector, 50	Ω			
UNCERTAINTY						
		Frequency range	9	Single-axis measurement		
Extended measurer	ment uncertainty ^d		26 - 300 MHz	5	2.1 dB	
	SRM basic unit and		> 301 - 433 MHz		2.4 dB	
1.5 m RF cable)			> 434 - 1600 MHz		2.2 dB	
,			> 1601 - 3000 MHz		1.9 dB	
Calibration uncertai	ntv	< 1.5 dB				
GENERAL SPECIF						
Operating temperat	ure range	-10 °C to 50 °C ((same as SRM basic unit)			
oporating temperature		Storage 1K3 (IEC 60721-3) extended to -10°C to +50°C				
	Climatic	Transport 2K4 (IEC 60721-3)				
		Operating 7K2 (IEC 60721-3)				
		Storage				
	Mechanical	Transport	2M3 (IEC 60721-3)			
Compliance		Operating				
· · · · · ·	ESD and EMC	EN 61326:2006				
	Safety	EN 61010-1:200	4			
	EU Guidelines	2003/11/EG 06.0 2002/95/EG 27.0 2002/96/EG 27.0				
CE (European Com	munity)	Yes				
Air humidity	<i>,</i> ,	< 29 g/m ³ (< 93	< 29 g/m ³ (< 93 % to +30 °C)			
Weight		450 g				
Dimensions		460 mm length; 135 x 90 mm antenna head dimensions				
Calibration		24 reference points 26, 30, 40, 50, 60, 75, 100, 200, 300, 433, 600, 750, 900 MHz 1, 1.2, 1.4, 1.6, 1.8, 2, 2.2, 2.45, 2.6, 2.8, 3 GHz The SRM applies linear interpolation between reference points.				
Recommended cali	bration interval	24 months				
Country of origin		Germany				
a Typical measurement dy	namic range for 10 dB signal to	noise ratio (RBW = 1 kHz): 100 MHz – 2.2 GHz			

b Typical values c Typical value, with k = 2 (k = extrapolation or correction factor for determining the assessment value); +15 °C to +30 °C



Single axis ant	enna (E-field) 3531/04	4			
Frequency range 9 kHz to 300 MHz The correction factors determined individually during calibration are stored in an EEI are applied automatically when used in conjunction with the SRM basic unit.					
Antenna type		E-field			
Sensor type		Single axis active broadbar			
Dynamic range ^a		50 µV/m to 16 V/m for 300 50 µV/m to 36 V/m for > 10			
CW damage level		> 1000 V/m			
the SRM basic uni		20 µV/m for each frequenc	y > 1 MHz with RBW = 1 kHz		
Measurement rang (for single CW sign		50 V/m			
RF connector		N connector, 50 Ω			
UNCERTAINTY					
	ement uncertainty ^{c,}	Frequency range	Single-axis measurement		
(in conjunction with 1.5 m cable)	h SRM basic unit and		0.009 - 300 MHz	2.0 dB	
Calibration uncerta	ainty	< 1.2 dB			
GENERAL SPEC	FICATIONS				
Operating tempera	ature range	-10 °C to 50 °C (same as S	SRM basic unit)		
		Storage 1K3	3 (IEC 60721-3) extended to -10 °C to +50 °C		
	Climatic	Transport 2K4	4 (IEC 60721-3)		
		Operating 7K2	2 (IEC 60721-3)		
		Storage 1M	3 (IEC 60721-3)		
	Mechanical	Transport 2M	3 (IEC 60721-3)		
Compliance			3 (IEC 60721-3)		
	ESD and EMC	EN 61326:2006			
	Safety	EN 61010-1:2004			
	EU Guidelines	2003/11/EG 06.02.2003 (P 2002/95/EG 27.01.2003 (R 2002/96/EG 27.01.2003 (W	oHS)		
CE (European Col	mmunity)	Yes	,		
Air humidity	• •	< 29 g/m ³ (< 93 % to +30 °C)			
Weight		550 g			
Dimensions		460 mm length; 135 x 90 mm antenna head dimension			
Calibration		183 reference points	erpolation between reference points.		
Recommended ca	libration interval	24 months			
Country of origin		Germany			
		o noise radio (RBW = 1 kHz)			

c Typical value, with k = 2 (k = extrapolation or correction factor for determining the assessment value); +15 °C to +30 °C



Single-axis anter	nna (H-field) 3551/02	2		
Frequency range		9 kHz to 300 MHz		
		The correction factors determined individually during calibration are stored in an EEPROM and		
		are applied automatically when used in conjunction with the SRM basic unit. H-field		
Antenna type		Single axis active magnetic loop		
Sensor type Dynamic range ^a		0.4 µA/m to 71 mA/m		
CW damage level		> 2.65 A/m above 1 MHz		
Intrinsic noise display in conjunction with				
the SRM basic unit ^b		0.12 μ A/m for each frequency > 10 MHz with RBW = 1 kHz		
Measurement range limit (for single CW signal) ^b		100 mA/m		
RF connector		N connector, 50 Ω		
UNCERTAINTY				
Extended measurement uncertainty ^c (in conjunction with SRM basic unit and 1.5 m cable)		Frequency range Single-axis measurement		
		0.009 – 1 MHz	2.0 dB	
		> 1 - 300 MHz	1.8 dB	
Calibration uncertainty		< 1.2 dB		
GENERAL SPECIF	ICATION			
Operating temperature range		-10 °C to 50 °C (same as SRM basic unit)		
Compliance		Storage 1K3 (IEC 60721-3) extended to -10 °C to +50 °C		
	Climatic	Transport 2K4 (IEC 60721-3)		
		Operating 7K2 (IEC 60721-3)		
	Mechanical	Storage 1M3 (IEC 60721-3)		
		Transport 2M3 (IEC 60721-3)		
		Operating 7M3 (IEC 60721-3)		
	ESD and EMC	EN 61326:2006		
	Safety	EN 61010-1:2004		
	EU Guidelines	2003/11/EG 06.02.2003 (PBDE and OBDE)		
		2002/95/EG 27.01.2003 (RoHS)		
		2002/96/EG 27.01.2003 (WEEE) Yes		
CE (European Community)		< 29 g/m ³ (< 93 % at +30 °C)		
Air humidity		450 g		
Weight Dimensions		450 g 460 mm length; 43 x 100 mm antenna head dimension		
Dimensions		183 reference points		
Calibration		The SRM interpolates between reference points		
Recommended calibration interval		24 months		
Country of origin		Germany		
a Typical measurement dy b Typical values		noise radio (RBW = 1 kHz); for frequencies > 10 MHz factor for determining the assessment value); +15 °C to +30 °C		

c Typical value, with k = 2 (k = extrapolation or correction factor for determining the assessment value); +15 °C to +30 °C



ORDERING INFORMATION

SRM – Set Overview	
SRM-3006, Selective Radiation Meter, Set 1/2, Basic Unit, no Antenna Set comprising: - Selective Radiation Meter, Basic Unit, SRM-3006 - RF-Cable SRM, 9kHz-6GHz, N 50 Ohm, 1,5m (3602/01) - Carrying Strap for SRM (Basic Unit) (3001/90.02) - Holding Strap for SRM-3006 Basic Unit (3001/90.12) - Operating Manual SRM, German / English (please select) - Power Supply 12VDC, 100V-240VAC, all Plugs (2259/92.04) - Software, SRM-3006 Tools (3006/93.01) - Cable, USB 2.0, Master/Slave - A/B mini (2260/90.55)	Choice of set container: Hardcase3006/101 Softcase 3006/102
SRM-3006, Selective Radiation Meter, Set 3/4, Basic Unit plus one Isotropic Antenna (420MHz-6GHz) Set comprising: - Selective Radiation Meter, Basic Unit, SRM-3006 - Antenna, Three-Axis, E-Field, 420 MHz-6GHz (3502/01) - RF-Cable SRM, 9kHz-6GHz, N 50 Ohm, 1,5m (3602/01) - Carrying Strap for SRM (Basic Unit) (3001/90.02) - Holding Strap for SRM-3006 Basic Unit (3001/90.12) - Operating Manual SRM, German / English (please select) - Power Supply 12VDC, 100V-240VAC, all Plugs (2259/92.04) - Software, SRM-3006 Tools (3006/93.01) - Cable, USB 2.0, Master/Slave - A/B mini (2260/90.55)	Choice of set container: Hardcase 3006/103 Softcase 3006/104
 SRM-3006, Selective Radiation Meter, Set 5/6, Basic Unit plus two Isotropic Antennas Set comprising: Selective Radiation Meter, Basic Unit, SRM-3006 Antenna, Three-Axis, E-Field, 420 MHz-6GHz (3502/01) Antenna, Three-Axis, E-Field, 27 MHz-3GHz (3501/03) RF-Cable SRM, 9kHz-6GHz, N 50 Ohm, 1,5m (3602/01) Carrying Strap for SRM (Basic Unit) (3001/90.02) Holding Strap for SRM-3006 Basic Unit (3001/90.12) Operating Manual SRM, German / English (please select) Power Supply 12VDC, 100V-240VAC, all Plugs (2259/92.04) Software, SRM-3006 Tools (3006/93.01) Cable, USB 2.0, Master/Slave - A/B mini (2260/90.55) 	Choice of set container: Hardcase 3006/105 Softcase 3006/106
SRM-3006, Selective Radiation Meter, Set 7/8, Basic Unit plus one Isotropic Antenna (27MHz-3GHz) Set comprising: - Selective Radiation Meter, Basic Unit, SRM-3006 - Antenna, Three-Axis, E-Field, 27MHz-3GHz (3501/03) - RF-Cable SRM, 9kHz-6GHz, N 50 Ohm, 1,5m (3602/01) - Carrying Strap for SRM (Basic Unit) (3001/90.02) - Holding Strap for SRM-3006 Basic Unit (3001/90.12) - Operating Manual SRM, German / English (please select) - Power Supply 12VDC, 100V-240VAC, all Plugs (2259/92.04) - Software, SRM-3006 Tools (3006/93.01) - Cable, USB 2.0, Master/Slave - A/B mini (2260/90.55)	Choice of set container: Hardcase 3006/107 Softcase 3006/108



ORDERING INFORMATION

OPTIONAL ANTENNAS	
Antenna, Three-Axis, E-Field, 27 MHz - 3 GHz	3501/03
Antenna, Three-Axis, E-Field, 420 MHz - 6 GHz	3502/01
Antenna, Three-Axis, H-Field, 9 kHz - 250 MHz	3581/02
Antenna, Single-Axis, E-Field, 27MHz - 3 GHz	3531/01
Antenna, Single-Axis, E-Field, 9 kHz - 300 MHz	3531/04
Antenna, Single-Axis, H-Field, 9 kHz - 300 MHz	3551/02
OPTIONS	
Option, UMTS P-CPICH Demodulation SRM-3006	3701/04
Option, Scope	3701/05
ACCESSORIES	
RF-Cable SRM, 9kHz-6GHz, N 50 Ohm, 5m	3602/02
Antenna Holder for Uniaxial/Triaxial Antenna	3501/90.01
Antenna Holder for Triaxial Antenna	3501/90.02
Battery Pack, Rechargeable, SRM, 7V4 / 4000mAh	3001/90.01
Tripod, Non conductive, 1,65 m, with carrying bag	2244/90.31
Charger Set for SRM Battery Pack, External	3001/90.07
Softcase for SRM	3001/90.05
Hardcase for SRM	3001/90.03
Protective Soft Carrying Bag for SRM-3006 Basic Unit	3001/90.13
Earphone, 3.5mm Plug	2400/90.03
O/E Converter USB, RP-02/USB	2260/90.07

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