



Datasheet

SRM-3006

Selective Radiation Meter SRM-3006

Conforms to EMF Directive

Selective measurement of high frequency electromagnetic fields

Compact, easy to use measuring system, consisting of basic unit, cable and measuring antennas, for isotropic (non-directional) measurement of electro-magnetic fields and their sources in the frequency range from 9 kHz to 6 GHz

- > Code selective EMF measurement of 5G NR signals
- Measurements conforming to ICNIRP and national standards with results displayed directly in terms of the permitted limit value
- > Fast, reliable results using predefined measurement routines, setups, and automatic settings
- Extrapolation to maximum exposure levels and evaluating pilot signal information with LTE - FDD/TDD and UMTS operating modes
- Scope mode for short term analysis of pulsed signals and long term recording of variable exposure levels
- > Editable tables for automatic correlation of results with telecommunications services
- Individual preparation of field campaigns with 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





The SRM and its applications

The Selective Radiation Meter SRM is a compact, frequencyselective 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, UMTS, LTE and 5G. 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.









Definitions and conditions

Conditions

Unless otherwise noted, specifications apply after 30 minutes warm-up time within the specified environmental conditions. The product is within the recommended calibration cycle.

Specifications with limits

These describe product performance for the given parameter covered by warranty. Specifications with limits (shown as $<, \leq, >, \geq, \pm, \max, \min$.) apply under the given conditions for the product and are tested during production, considering measurement uncertainty.

Specifications without limits

These describe product performance for the given parameter covered by warranty. Specifications without limits represent values with negligible deviations, which are ensured by design (e.g. dimensions or resolution of a setting parameter).

Typical values (typ.)

These characterize product performance for the given parameter that is not covered by warranty. When stated as a range or as a limit (shown as <, \leq , >, \geq , \pm , max., min.), they represent the performance met by approximately 80% of the instruments. Otherwise, they represent the mean value. The measurement uncertainty is not taken into account.

Nominal values (nom.)

These characterize expected product performance for the given parameter that is not covered by warranty. Nominal values are verified during product development but are not tested during production.

Uncertainties

These characterize the dispersion of the values attributed to the measurands with an estimated confidence level of approximately 95%. Uncertainty is stated as the standard uncertainty multiplied by the coverage factor k=2 based on the normal distribution. The evaluation has been carried out in accordance with the rules of the "Guide to the Expression of Uncertainty in Measurement" (GUM).



Specifications – Basic Unit SRM-3006

RF Data ^a						
Frequency	Frequency range	9 kHz to 6 GHz				
	Resolution bandwidth (RBW)	See specifications for each mode				
	Phase noise (SSB)	< -100 dBc/Hz (@ 300 kHz carrier offset)	verified at (57.5 / 2140.5 / 4500.5) MHz			
	Reference frequency	Initial deviation Aging Thermal drift	< 1 ppm < 1 ppm/year, < 5 ppm over 15 years < 1.5 ppm (-10 °C to +50 °C)			
Amplitude	Display range	From Displayed Average Noise Level (DANL)	to +20 dBm			
	Measurement range (MR)	-30 dBm to +20 dBm in steps of 1 dB				
	RF Input attenuation	0 to 50 dB in steps of 1 dB (coupled with measurement range MR)				
	Measurement range setting	Set individually from a list or using the "MR Search" function for determining the optimum measurement range at a given time				
	Level uncertainty	≤ 1.2 dB (15 °C to 30 °C)				
	Displayed Average Noise Level (DANL)	$\begin{array}{lll} f\leq 30 \mbox{ MHz:} &< -160 \mbox{ dBm/Hz} \mbox{ (noise figure } < \\ f\leq 2 \mbox{ GHz:} &< -156 \mbox{ dBm/Hz} \mbox{ (noise figure } < \\ f\leq 4 \mbox{ GHz:} &< -155 \mbox{ dBm/Hz} \mbox{ (noise figure } < \\ f\leq 6 \mbox{ GHz:} &< -150 \mbox{ dBm/Hz} \mbox{ (noise figure } < \\ \end{array}$	18 dB) MR = -30 dBm 19 dB) (RF input attenuation = 0 dB)			
	3 rd order intermodulation	< -60 dBc for two single tones with a level of 6	dB below MR, spaced by 1 MHz or more			
	Spurious responses (input related)	< -60 dBc or MR-60 dB (whichever is worse) and a carrier offset of 1 MHz or more				
	Spurious responses (residual)	< -90 dBm (MR = -30 dBm, RF input attenuation = 0 dB) For (294 to 306) MHz and (4534 to 4586) MHz limited to < -85 dBm				
RF input	Туре	N-Connector, 50 Ω , female				
	Maximum RF power level	+27 dBm (destruction limit)				
	Maximum DC voltage	±50 V				
	Return loss	f ≤ 4.5 GHz > 12 dB (typ.) f > 4.5 GHz > 10 dB (typ.)	MR ≥ -28 dBm (RF input attenuation ≥ 2 dB)			

 $^{^{\}rm a}$ RF data apply in the temperature range of 20°C to 26°C and a relative humidity between 25 % and 75 %.



Mode spectrum analys	sis			
Measurement principle	Measurement principle			
Resolution bandwidth RBW, (-3 dB nominal)		10 Hz to 20 MHz (in steps of 1, 2, 3, 5, 10, 20, …)		
Video bandwidth VBW		Off, 0.2 Hz to 2 MHz (in steps of 1, 2, 3, 5, 1	0, 20, … coupled with selected RBW)	
Filter	Туре	Gaussian		
	Shape factor (-60 dB/ -3 dB)	3.8 typical		
Result types		Individually selectable t	races for:	
		Act: Max: Avg: Max Avg: Min: Min Avg: Standard:	Displays instantaneous (actual) spectrum Maximum hold function Average over a selectable number of spectra (4 to 256) or a selectable time period of 1 to 30 minutes Maximum hold function after averaging Minimum hold function Minimum hold function after averaging Display of the selected safety standard	
		SAVG:	Spatial Averaging; Types: "continuous" or "discrete"	
Marker functions		Highest peak, next peak right, next peak left, next higher peak, next lower peak Information provided by Marker: frequency, level, service name according to the selected service table. Delta marker to measure difference in level and frequency of the same trace or to display the difference between two different traces e.g. average and maximum at the same frequency.		
Evaluation functions		Peak table (list of up to 50 highest peaks) Integration over a user-specified frequency range (channel power)		
Axis		X, Y, Z axis selection for single-axis measurements using a Narda Three-Axis Antenna or selection of isotropic measurements		
Display functions		Y-scale range: Y-scale reference: Screen arrangement:	20, 40, 60, 80, 100 or 120 dB MR-100 dB to MR+20 dB (-130 dBm to +40 dBm) help line, status lines on/off	
Zoom		Zoom Min: Zoom Max: Zoom Cent: Zoom Span: Execute Zoom:	Sets the lower frequency limit of the zoom window Sets the upper frequency limit of the zoom window Moves the zoom window along the frequency axis Changes the scale of the zoom window Sets the zoom window limits to the selected frequency values	
Extras (transfer of parameters)		"Go to: <i>mode</i> " changes the operating mode with automatic parameter transfer for Fcent and Fspan. "Select Service" allows easy frequency settings by means of predefined service tables		



Mode safety evaluation				
Measurement principle	Spectrum analysis, followed by integration over user-defined frequency bands ("services")			
Number of services	1 to 500, predefined by service tables on the instrument or created by PC software SRM-3006 Tools			
Name of services	User definable, maximum 15 characters set by PC software SRM-3006 Tools			
Channel bandwidth of a service (CBW)	Individually selectable for each channel, from 40 Hz to 6 GHz			
Resolution bandwidth RBW, (-3 dB nominal)	Available bandwidths as for Spectrum Analysis mode. The following condition applies:			
	$RBW \leq CBW_{(narrowest service)} / 4$			
	Automatic:RBW setting depending on of the narrowest serviceManual:can be set in the range of available RBWsIndividual:separately defined for each individual service by PC software SRM-3006Tools ("Others" needs to be switched off)			
Detection	Root mean square value (RMS), integration time = 1 / RBW			
Filter	See Spectrum Analysis mode			
Result types	See Spectrum Analysis mode			
Marker functions for bar graph view	Highest peak, next peak right, next peak left, next higher peak, next lower peak Information provided by Marker: frequency, level, service name according to the selected service table. Delta marker to measure difference in level and frequency of the same trace or to display the difference between two different traces (Result Types) at the same frequency.			
Evaluation function	Distribution (percentage contribution of each service)			
Axis	X, Y, Z axis selection for single-axis measurements using a Narda Three-Axis Antenna or selection of isotropic measurements			
Display functions	Table view showing service names, the corresponding frequency bands, field strength per result type and RBW (when set to individual) Screen arrangement: help line, status lines on/off Sort function according to various criteria			
	Bar graph of services showing contribution of the selected Result Types			
Noise threshold	Displays results only if they are above the typical noise floor when activated. The threshold is selectable (0, 3, 6, 10, 15, or 20 dB relative to the typical DANL). Measurement values below the threshold are shown as the absolute threshold value marked with "<" (less than threshold)			
Others On/Off	Others On: field strength in the frequency gaps between the specified services is measured Others Off: field strength in the frequency gaps between the specified services is ignored			
Extras (transfer of parameters)	"Go to: <i>mode</i> " changes the operating mode with automatic parameter transfer for Fcent and Fspan. "Select Service Table" allows switching between predefined service tables			



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 sele	ction	By entering the center frequency (Fcent)		
Frequency setting re	esolution	100 kHz (for Fcent frequency entry)		
Resolution bandwid	th RBW, (-3 dB nominal)	3.84 MHz (fixed)		
Detection		Root mean square value (RMS), integration time = 10 ms		
Filter	Туре	Root-raised cosine (RRC)		
	Roll-off factor	α = 0.22		
Demodulation algor	ithms	P-CPICH decoding dynamic typically -20 dB according EN50492 / IEC 62232		
Result types		Individually selectable for:		
		Act:Displays instantaneous (actual) channel powerMax:Maximum hold functionAvg:Average over a selectable number of measurements (4 to 256) or a selectable time period of 1 to 30 minutesMax Avg:Maximum hold function after averagingMin:Minimum hold functionMin Avg:Minimum hold function after averagingStandard:Display of the selected safety standard		
Evaluation functions	3	Extrapolation factor adjustable from 1 to 100 in steps of 0.001 Ratio Pilot/Analog in dB		
Axis		X, Y, Z axis selection for single-axis measurements using a Narda Three-Axis Antenna or selection of isotropic measurements		
Result display	Displayed items	Up to 16 scrambling codes simultaneously		
		Selection of individual scrambling codes		
		Channel power for the selected Result Types		
		Number of measurement runs since last reset		
	Table layout	Table format: Index, Scrambling Code, selected result types		
		Total: Total power of all listed scrambling codes		
		Analog: Analog measurement result for the selected UMTS frequency channel (no extrapolation)		
Noise threshold		In case of "Analog" results: values are displayed only if they are above the typical noise floor whe activated. The threshold is selectable (0, 3, 6, 10, 15, or 20 dB relative to the typical DANL). Measurement values below the threshold are shown as the absolute threshold value marked with "<" (less than threshold)		
Extras (transfer of p	arameters)	"Go to: <i>mode</i> " changes the operating mode with automatic parameter transfer for Fcent and RBW. "Select Service" allows easy frequency settings by means of predefined service tables		



Mode LTE (for FDD ne	etworks) (option)							
Measurement principle		Power level measurement of the cell specific and traffic independent signals PSS (Primary Sync Signal), SSS (Secondary Sync Signal) and RS (Reference Signal) of LTE cells.						of LTE
LTE channel selection		By entering the center frequency (Fcent)						
Frequency setting reso	lution	100 kHz (for Fcent frequ	ency entry)					
Channel bandwidth CB	W, (-6 dB nom.)	Can be set to the followi	ng values:					
		No. of subcarriers	72	180	300	600	900	1200
		TBW (MHz)	1.08	2.7	4.5	9.0	13.5	18
		CBW (MHz)	1.4	3	5	10	15	20
		Transmit Bandwidth (TB	W) is the occ	cupied band	width of all su	ubcarriers		
Detection		Root mean square value	e (RMS), inte	gration time	= 10 ms (5 n	ns at CBW 1	5 MHz, 20 M	Hz)
Filter	Туре	Steep cut-off channel filt	er (app. Rais	ed-Cosine)				
	Roll-off factor	α = 1 - (TBW/CBW)						
Cell specific signals (Signal)Individually selectable for: PSS (Primary Sync Signal) SSS (Secondary Sync Signal) SSS (Secondary Sync Signal) RS Avg (Reference Signal Average) RS Sum (Reference Signal Sum) RS Max (Reference Signal Maximum) 								
Result types Applicable to all cell specif	īic signals	Individually selectable for: Act: Displays instantaneous (actual) channel power Max: Maximum hold function Avg: Average over a selectable number of measurements (4 to 256) or a selectable time period of 1 to 30 minutes Max Avg: Maximum hold function after averaging Min: Minimum hold function Min Avg: Minimum hold function Standard: Display of the selected safety standard						
Axis		X, Y, Z axis selection for single-axis measurements using a Narda Three-Axis Antenna or selection of isotropic measurements						
Extrapolation function		Extrapolation factor adjustable from 1 to 10000 in steps of 0.001						
Results display	Displayed items	Selection of individual C	ell IDs					
		Number of measuremen	t runs since	last reset				
	Table layout	Up to 16 Cell IDs simultaneously Table format: Index, Cell ID, No. Ant. (number of antennas), selected signals shown for each selected result type (up to 54 columns + Standard)						
		Total: Total power of all	listed Cell ID	s				
		Analog: Analog measurement result for the selected LTE frequency channel (no extrapolation)						
Setting parameters		Synchronization (Cell Sync): Sync/ No Sync Cyclic Prefix Length (CP Length): Normal/Extended						
Noise threshold		In case of "Analog" results: values are displayed only if they are above the typical noise floor when activated. The threshold is selectable (0, 3, 6, 10, 15, or 20 dB relative to the typical DANL). Measurement values below the threshold are shown as the absolute threshold value marked with "<" (less than threshold)						NL).
Extras (transfer of para	meters)	"Go to: <i>mode</i> " changes t "Select Service" allows e						t and CBW.



Measurement principle		Power level measureme						
		PSS (Primary Sync Signal), SSS (Secondary Sync Signal) and RS (Reference Signal) of LTE cells.						
LTE channel selection		By entering the center fr	equency (Fc	ent)				
Frequency setting resolu	ition	100 kHz (for Fcent frequ	ency entry)					
Uplink-downlink configur	ation (3GPP TS 36.211)	Seven uplink-downlink (supported. To obtain a r configuration of the base	eliable result					
Channel bandwidth CBW	/, (-6 dB nom.)	Can be set to the followi	ng values:					
		No. of subcarriers	72	180	300	600	900	1200
		TBW (MHz)	1.08	2.7	4.5	9.0	13.5	18
		CBW (MHz)	1.4	3	5	10	15	20
		Transmit Bandwidth (TB	W) is the occ	cupied band	width of all s	ubcarriers		
Detection		Root mean square value	e (RMS), inte	gration time	= 10 ms (5 n	ns at CBW 1	5 MHz, 20 M	Hz)
Filter	Туре	Steep cut-off channel filt	er (app. Rais	ed-Cosine)				
	Roll-off factor	α = 1 - (TBW/CBW)						
Cell specific signals (Sig Display of the average powe Element out of all elements	er level per Resource	Individually selectable for: PSS (Primary Sync Signal) SSS (Secondary Sync Signal) RS Avg (Reference Signal Average) RS Sum (Reference Signal Sum) RS Max (Reference Signal Maximum) RS 0 (Reference Signal antenna 0) RS 1 (Reference Signal antenna 1) RS 2 (Reference Signal antenna 2) RS 3 (Reference Signal antenna 3)						
Result types Individually selectable for: Applicable to all cell specific signals Act: Displays instantaneous (actual) channel power Max: Maximum hold function Avg: Average over a selectable number of measurements (4 to 2 selectable time period of 1 to 30 minutes Max Avg: Maximum hold function after averaging Min: Minimum hold function Min Avg: Minimum hold function after averaging Standard: Display of the selected safety standard				ents (4 to 256	6) or a			
Axis		X, Y, Z axis selection for selection of isotropic me	-	neasuremer	nts using a N	arda Three-A	xis Antenna	or
Extrapolation function		Extrapolation factor adju	stable from 1	l to 10000 in	steps of 0.0	01		
Results display	Displayed items	Selection of individual C	ell IDs					
		Number of measuremen	It runs since l	last reset				
	Table layout	Up to 16 Cell IDs simultaneously Table format: Index, Cell ID, No. Ant. (number of antennas selected result type (up to 54 columns + Standard)				elected signa	als shown for	⁻ each
		Total: Total power of all listed Cell IDs						
		Analog: Analog measurement result for the selected LTE frequency channel						
Setting parameters Synchronization (Cell Sync): Sync/ No Sync Cyclic Prefix Length (CP Length): Normal/Extended								
Noise threshold In case of "Analog" results: values are displayed only if they are above the typical r activated. The threshold is selectable (0, 3, 6, 10, 15, or 20 dB relative to the typical Measurement values below the threshold are shown as the absolute threshold valu "<" (less than threshold)				ne typical DA	NL).			
Extras (transfer of param	neters)	"Go to: <i>mode</i> " changes t "Select Service" allows e						t and CBV



Mode 5G NR (option	ו)				
Measurement principle			Code selective power level measurement of the cell specific and traffic independent signals SSS 0 to SSS 7 (Secondary Sync Signal) of 5G cells.		
5G channel selection		By entering the cen	ter frequency (Fcent) of the SS/PBCH-Block (SSB)		
Frequency setting res	solution	5 kHz			
Subcarrier spacing (S	SCS)	15 kHz, 30 kHz			
CBW (is set automati	cally)	CBW = 320 * SCS			
Detection		Root mean square	value (RMS), integration time = 10 ms		
Filter	Туре	Steep cut-off chann	el filter (app. Raised-Cosine)		
	Roll-off factor	α = 1 - (TBW/CBW)			
Cell specific signals (Signal)	Individually selectal	ble for:		
Display of the average power level per Resource Element out of all elements of the considered signal		SSS Max:	Maximum SSS average power level of SSS 0 to SSS 7		
		SSS Sum	ERP radiated power per resource element of all SS/PBCH beams summed over SSS 0 to SSS 7		
		SSS 0 to SSS 7:	Secondary Sync Signal 0 to 7 (depends on the beam configuration of the base station)		
Result types		Individually selectable for:			
Applicable to all cell spe	cific signals	Act:	Displays instantaneous (actual) channel power		
		Max:	Maximum hold function		
		Avg:	Average over a selectable number of measurements (4 to 256) or a selectable time period of 1 to 30 minutes		
		Max Avg:	Maximum hold function after averaging		
		Min:	Minimum hold function		
		Min Avg:	Minimum hold function after averaging		
		Standard:	Display of the selected safety standard		
Axis		X, Y, Z axis selection selection of isotropi	n for single-axis measurements using a Narda Three-Axis Antenna or c measurements		
Results display	Displayed items	Selection of individu	ual Cell IDs		
		Number of measure	Number of measurement runs since last reset		
	Table layout	Up to 16 Cell IDs si Table format: Inde (up to 60 columns +	x, Cell ID, No. SSSs, selected signals shown for each selected result type		
		Total: Total power of	of all listed Cell IDs		
		Analog: Analog measurement result for the selected 5G NR frequency channel			
Setting parameters	·	Sensitivity: Low, No	Sensitivity: Low, Normal und High		
Extras (transfer of pa	rameters)	"Go to: <i>mode</i> " changes the operating mode with automatic parameter transfer for Fcent. "Select Service" allows easy frequency settings by means of predefined service tables.			



Level recorder mode					
Measurement principle		Selective level measurement at a fixed frequency setting (Zero Span)			
Detection		Peak (holding time 480 ms)			
		Root mean square value (RMS), RMS average time adjustable from 480 ms up to 30 min			
Filter	Туре	Steep cut-off channel filter (app. raised cosine)			
	Roll-off factor	α = 0.16			
Resolution bandwidth RBW (-6 dB nominal)		100 Hz to 32 MHz (in steps of 100, 125, 160, 200, 250, 320, 400, 500, 640, 800, 1000, …, 10 MHz, 13.333 MHz, 16 MHz, 20 MHz, 26.666 MHz, 32 MHz)			
Video bandwidth (VBW)	Off, 0.01 Hz to 32 MHz (depending on the selected RBW)			
Result Type		Peak ACT:Displays the actual peak valuePeak Max:Max hold function for peak valuesRMS ACT:Averaging over a defined time period (0.48 seconds to 30 min)RMS Max:Max hold function for RMS values			
		SAVG: Spatial Averaging; Types: "continuous" or "discrete"			
Axis		X, Y, Z axis selection for single-axis measurements using a Narda Three-Axis Antenna or selection of isotropic measurements			
Noise threshold		Displays results only if they are above the typical noise floor when activated. The threshold is selectable (0, 3, 6, 10, 15, or 20 dB relative to the typical DANL). 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 of parameters)		"Go to: <i>mode</i> " changes the operating mode with automatic parameter transfer for Fcent and RBW. Fcent and RBW. "Select Service" allows easy frequency settings by means of predefined service tables			



Scope mode (option)				
Measurement principle		Selective level measurement at a fixed frequency setting (Zero Span)		
Filter	Туре	Steep cut-off channel filter (app. raised cosine)		
	Roll-off factor	α = 0.16		
Sweep Time		500 ns to 24 h (Time Span)		
Time Resolution		31.25 ns up to 90 min		
Resolution bandwidth F	RBW (-6 dB nominal)	100 Hz to 32 MHz (see Level Recorder Mode)		
Video bandwidth (VBW)	Off, 0.01 Hz to 32 MHz (depending on the selected RBW)		
Result Type	Magnitude Actual (high resolution)	Act:Displays the instantaneous (actual) value. (time resolution = 1/RBW)Standard:Displays the limit of the selected safety standard		
	Magnitude Condensed	Magnitude Condensed allows to display the results over a long time period		
	(long observation)	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 limit of 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		
Trigger Mode	Free Run	Time signal runs continuously.		
	Single	Single triggering as soon as the selected conditions apply for Trigger Level, Trigger Delay, and Trigger Edge		
	Multiple	Same as for Single but with multiple subsequent triggering		
	Manual Start	Time signals displayed instant by a button.		
	Time Controlled	Time signals runs instant by date and time.		
Axis		X, Y, Z axis selection for single-axis measurements using a Narda Three-Axis Antenna or selection of isotropic measurements		
Extras (transfer of para	meters)	"Go to: <i>mode</i> " changes the operating mode with automatic parameter transfer for Fcent and RBW. "Select Service" allows easy frequency settings by means of predefined service tables		



Measurement function	S			
Detection of Narda mea	surement antennas	Automatic consideration of antenna parameters after antenna is plugged in: antenna type, serial number, calibration date and antenna factors (see below). Automatic frequency range adjustment according to the connected antenna		
Antenna factors		Used to display measurement results in field strength units Stored in all Narda antennas during calibration Antenna factor lists for antennas from other manufacturers can be created and transferred to the instrument using the PC software SRM-3006 Tools/TS		
Detection of Narda Cabl	les	Automatic consideration of cable parameters after cable is plugged in: Cable type, serial number, calibration date and loss factors (see below) Automatic frequency range adjustment according to the connected cable		
Cable loss factors		Used for frequency response compensation of the power level display Stored in all Narda cables during calibration Cable loss lists for cables from other manufacturers can be created and transferred to the instrument using the PC software SRM-3006 Tools/TS		
Units		With antenna: % (of the standard), V/m, A/m, W/m², mW/cm², dBV/m, dBmV/m, dBA/m, dBμV/m, dBm, dBV, dBmV, dBμV		
		Without antenna: dBm, dBV, dBmV, dBµV		
Isotropic Measurements		Automatic switching of the antenna axes when using one of Narda's three-axis measurement antennas followed by computation of the isotropic result. Support for sequential measurements using single-axis antennas with subsequent computation of the isotropic result. Both results are directly displayed as a spectrum curve or as numerical values		
Weighted Display		In % of standard for human safety standards like ICNIRP, IEEE, FCC etc. New lists of exposure limits can be created and transferred to the instrument using the PC software SRM-3006 Tools/TS		
Correlation of results wit	th telecom services	Service Tables specify the used frequency band, the name and the required resolution bandwidt (RBW) of up to 500 individual services in a single list. Thus measurement results can be easily assigned to a service even without the knowledge of the frequency (marker functions, peak table evaluation function, Safety Evaluation mode).		
		Service Tables can be created either directly on the instrument or conveniently created and transferred to the instrument using the PC software SRM-3006 Tools/TS		
Setups		Complete device configurations provide fast switching between different measurement tasks. Saved setups can be downloaded to a PC for archiving and uploaded back to the instrument using the PC software SRM-3006 Tools/TS		
Measurement Routines		Automated sequences of setups (created using the PC software SRM-3006 Tools/TS)		
Results Memory modes Memory		Result stored as: Spectrum in Spectrum Analysis mode (SPECTRUM), Table in Safety Evaluation mode (SAFETY), Values in UMTS P-CPICH Demodulation mode (UMTS) as well as for LTE mode (LTE FDDTDD) and 5G. Values for Level Recorder (LEVEL) and Scope (SCOPE)		
	Conditional Storing	Conditional storing of results exceeding a specified threshold value (in all operating modes except "Scope") with individual storage rates and reset function		
	Time Controlled Storing	Long term monitoring up to 99 hours (in all operating modes except "Scope"). Settings for: start date, start time, duration and time interval (6 s to 60 min)		
	Memory capacity	128 MB (up to 8000 spectra, 4000 screenshots)		
Hold		Button that "Freezes" the display; the measurement continues in the background.		
Operating language		Selectable: English (Default), French, Spanish, Turkish, Simplified Chinese		



General Specifications	\$				
Operating temperature	range		-10 °C to +50 °C during	normal operation with batteries	
			0 °C to +40 °C with exte	rnal power supply	
Compliance	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	
	Mechanica	I	Storage	1M3 (IEC 60721-3)	
			Transport	2M3 (IEC 60721-3)	
			Operating	7M3 (IEC 60721-3)	
	Ingress pro	otection	IP 52 (with antenna atta	ched and interface protector closed)	
	EMC	EU	Complies with EMC Dire	ective 2014/30/EU and IEC/EN 61326 -1: 2013	
		Immunity	IEC/EN: 61000-4-2, 610	00-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-8, 61000-4-11	
		Emissions	IEC/EN: 61000-3-2, 610	00-3-3, IEC/EN 55011 (CISPR 11) Class B	
	Safety		Complies with European Low Voltage Directive 2014/35/EU and IEC/EN 61010-1: 2010		
	Material		Complies with European RoHS Directive 2011/65/EU		
RF Immunity			200 V/m		
Air humidity (operating r	range)		< 29 g/m³ (< 93 % RH at +30 °C), non-condensing		
Weight			2.8 kg / 6.2 lbs (basic unit including battery)		
Dimensions (H x W x D))		213 mm x 297 mm x 77 mm (8.4" x 11.7" x 3.0")		
Display	Туре		Color display TFT-LCD with backlight, for indoor and outdoor use		
	Size, resol	ution	7 inch (152 mm x 91 mm), 800 x 480 pixels		
Interface			USB mini B (USB 2.0)		
			Optical RS 232 (Baud rate 115 200)		
			Earphone 3.5 mm TRS		
Power supply Battery		1 0	e battery pack hours (nominal) hours (nominal)		
	External po	ower supply	Input: 9 to 15 V_{DC} Adapter 100-240 V_{AC} / 12 V_{DC} , 2.5 A (plug DIN 45323)		
Recommended calibrati	on interval		24 months		
Country of origin			Germany		



Specifications – Isotropic antennas

Three-axis antenna (E-field) 3501/03

RF Data					
Frequency range	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	Three-axis design with scanned	axes			
Dynamic range ^b	0.2 mV/m to 200 V/m (typ.)				
Maximum field strength (destruction limit)	435 V/m or 50 mW/cm² (nom.)				
Displayed Average Noise Level (DANL) in conjunction with the SRM basic unit	Frequency range	Single-axis measurement with isotropic antenna	Isotropic measurement		
	900 MHz (RBW = 1 kHz)	25 μV/m (typ.)	40 µV/m (typ.)		
	2.1 GHz (RBW = 1 kHz)	40 µV/m (typ.)	70 µV/m (typ.)		
Measurement range limit (for single CW signal)	300 V/m (typ.) 1000 V/m (typ.) for f ≤ 110 MHz				
RF connector	N-Connector, 50 Ω, male				

General specification						
Operating temperature range			-10 °C to +50 °C (same as SRM basic unit)			
Compliance Climatic		Storage	1K3 (IEC 60721-3) extended to -10 °C to +50 °C			
			Transport	2K4 (IEC 60721-3) -40 °C to +70 °C		
			Operating	7K2 (IEC 60721-3) extended to -10 °C to +50 °C		
	Mechanica	I	Storage	1M3 (IEC 60721-3)		
			Transport	2M3 (IEC 60721-3)		
			Operating	7M3 (IEC 60721-3)		
	Ingress pro	otection	IP 52 (antenna coi	IP 52 (antenna connected)		
	EMC	EU	Complies with EMC Directive 2014/30/EU and IEC/EN 61326 -1: 2013			
		Immunity	IEC/EN: 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-8, 61000-4-11			
		Emission	IEC/EN: 61000-3-2, 61000-3-3, IEC/EN 55011 (CISPR 11) Class B			
	Safety		Complies with European Low Voltage Directive 2014/35/EU and IEC/EN 61010-1: 2010			
	Material		Complies with European RoHS Directive 2011/65/EU			
Air humidity (operating	range)		< 29 g/m³ (< 93 % RH at +30 °C), non-condensing			
Weight			450 g			
Dimensions			450 mm length; 120 mm antenna head diameter			
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 calibrat	Recommended calibration interval			24 months		
Country of origin			Germany			

 $^{\rm b}$ For a signal to noise ratio of 10 dB (RBW = 1 kHz); 800 MHz to 1.8 GHz



Measurement uncertainty			
Expanded measurement uncertainty ° (in conjunction with SRM basic unit and 1.5 m	Frequency range	Single-axis measurement with isotropic antenna	Isotropic measurement
RF cable)	27 – 85 MHz	+2.4 / -3.3 dB	+3.2 / -4.7 dB
	> 85 – 900 MHz	+2.4 / -3.4 dB	+2.5 / -3.6 dB
	> 900 – 1400 MHz	+2.3 / -3.1 dB	+2.5 / -3.4 dB
	> 1400 – 1600 MHz	+2.3 / -3.1 dB	+2.6 / -3.8 dB
	> 1600 – 1800 MHz	+1.8 / -2.3 dB	+2.2 / -3.0 dB
	> 1800 – 2200 MHz	+1.8 / -2.3 dB	+2.4 / -3.3 dB
	> 2200 – 2700 MHz	+1.9 / -2.4 dB	+2.7 / -3.8 dB
	> 2700 – 3000 MHz	+1.9 / -2.4 dB	+3.3 / -5.3 dB

 $^{^\}circ$ Valid for the temperature range +15 $^\circ C$ to +30 $^\circ C,$ according to the definition on page 3



Three-axis antenna (E-field) 3502/01

RF Data					
Frequency range	420 MHz to 6 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	Three-axis design with scanned axes				
Dynamic range ^d	0.14 mV/m to 160 V/m (typ.)				
Maximum field strength (destruction limit)	435 V/m or 50 mW/cm² (nom.)				
Displayed Average Noise Level (DANL) in conjunction with the SRM basic unit	Frequency range	Single-axis measurement with isotropic antenna	Isotropic measurement		
	900 MHz (RBW = 1 kHz)	33 µV/m (typ.)	60 µV/m (typ.)		
	2.1 GHz (RBW = 1 kHz)	25 µV/m (typ.)	43 µV/m (typ.)		
Measurement range limit (for single CW signal)	200 V/m (typ.)				
RF connector	N-Connector, 50 Ω , male				

General specification					
Operating temperature range			-10 °C to +50 °C (same as SRM basic unit)		
Compliance Climatic			Storage	1K3 (IEC 60721-3) extended to -10 °C to +50 °C	
			Transport	2K4 (IEC 60721-3) -40 °C to +70 °C	
			Operating	7K2 (IEC 60721-3) extended to -10 °C to +50 °C	
	Mechanica	I	Storage	1M3 (IEC 60721-3)	
			Transport	2M3 (IEC 60721-3)	
			Operating	7M3 (IEC 60721-3)	
	Ingress pro	tection	IP 52 (antenna connect	red)	
	EMC	EU	Complies with EMC Directive 2014/30/EU and IEC/EN 61326 -1: 2013		
		Immunity	IEC/EN: 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-8, 61000-4-11		
		Emission	IEC/EN: 61000-3-2, 61000-3-3, IEC/EN 55011 (CISPR 11) Class B		
	Safety		Complies with European Low Voltage Directive 2014/35/EU and IEC/EN 61010-1: 2010		
	Material		Complies with European RoHS Directive 2011/65/EU		
Air humidity (operating r	ange)		< 29 g/m³ (< 93 % RH at +30 °C), non-condensing		
Weight			400 g		
Dimensions			450 mm length; 120 mm antenna head diameter		
Calibration			21 reference points: 420 MHz, 600 MHz, 750 MHz; 900 MHz (1; 1.2; 1.4; 1.6; 1.8; 2; 2.2; 2.45; 2.7; 3; 3.5; 4; 4.5; 5; 5.5; 5.8; 6) GHz The SRM basic unit applies linear interpolation between reference points		
Recommended calibrati	on interval		24 months		
Country of origin			Germany		

 $^{\rm d}$ For a signal to noise ratio of 10 dB (RBW = 1 kHz); 1.8 GHz to 2.2 GHz



Measurement uncertainty						
Expanded measurement uncertainty ^e (in conjunction with SRM basic unit and 1.5 m	Frequency range	Single-axis measurement with isotropic antenna	Isotropic measurement			
RF cable)	420 – 750 MHz	+2.1 / -2.9 dB	+2.6 / -3.8 dB			
	> 750 – 1800 MHz	+2.1 / -2.8 dB	+2.3 / -3.1 dB			
	> 1800 – 4000 MHz	+1.7 / -2.2 dB	+2.0 / -2.6 dB			
	> 4000 – 4500 MHz	+1.8 / -2.3 dB	+2.2 / -3.0 dB			
	> 4500 – 5000 MHz	+1.9 / -2.5 dB	+2.5 / -3.5 dB			
	> 5000 – 6000 MHz	+1.9 / -2.5 dB	+3.1 / -4.9 dB			

 $^{^{\}rm e}$ Valid for the temperature range +15 $^{\circ}\text{C}$ to +30 $^{\circ}\text{C},$ according to the definition on page 3



Three-axis antenna (H-field) 3581/02

RF Data				
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			
Sensor type	Three-axis active magnetic loop design with scanned axes			
Dynamic range ^f	2.5 μA/m to 560 mA/m (typ.)			
Maximum field strength (destruction limit)	250 A/m / f [MHz] (nom.)			
Displayed Average Noise Level (DANL) in conjunction with the SRM basic unit	Frequency range	Single-axis measurement with isotropic antenna	Isotropic measurement	
	> 1 MHz (RBW = 1 kHz)	0.5 μA/m (typ.)	0.85 μA/m (typ.)	
RF connector	N-Connector, 50 Ω , male			

General specificat	ion				
Operating temperature range			-10 °C to +50 °C ((same as SRM basic unit)	
Compliance Climatic		Storage	1K3 (IEC 60721-3) extended to -10 °C to +50 °C		
			Transport	2K4 (IEC 60721-3) -40 °C to +70 °C	
			Operating	7K2 (IEC 60721-3) extended to -10 °C to +50 °C	
	Mechanical		Storage	1M3 (IEC 60721-3)	
				2M3 (IEC 60721-3)	
			Operating	7M3 (IEC 60721-3)	
	Ingress pro	otection	IP 52 (antenna co	IP 52 (antenna connected)	
	EMC	EU	Complies with EMC Directive 2014/30/EU and IEC/EN 61326 -1: 2013		
		Immunity	IEC/EN: 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-8, 61000-4-11		
		Emission	IEC/EN: 61000-3-2, 61000-3-3, IEC/EN 55011 (CISPR 11) Class B		
	Safety		Complies with European Low Voltage Directive 2014/35/EU and IEC/EN 61010-1: 2010		
	Material		Complies with European RoHS Directive 2011/65/EU		
Air humidity (operat	ing range)		< 29 g/m³ (< 93 % RH at +30 °C), non-condensing		
Weight			470 g		
Dimensions			450 mm length; 120 mm antenna head diameter		
Calibration			178 reference points: The SRM basic unit applies linear interpolation between reference points		
Recommended calibration interval			24 months		
Country of origin			Germany		

^f For a signal to noise ratio of 10 dB (RBW = 1 kHz); 3 MHz to 250 MHz



Measurement uncertainty						
Expanded measurement uncertainty ^g (in conjunction with SRM basic unit and 1.5 m	Frequency range	Single-axis measurement with isotropic antenna	Isotropic measurement			
RF cable)	0.009 – 60 MHz	±2.2 dB	±2.5 dB			
	> 60 – 250 MHz	±2.3 dB	±3.3 dB			

 $^{^{\}rm g}$ Valid for the temperature range +15 °C to +30 °C, according to the definition on page 3



Specifications – Single-axis antennas

Single-axis antenna (E-field) 3531/01

RF Data	
Frequency range	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 passive broadband dipole
Dynamic range ^h	60 μV/m to 80 V/m (typ.)
Maximum field strength (destruction limit)	> 300 V/m or 25 mW/cm² (nom.)
Displayed Average Noise Level (DANL) in conjunction with the SRM basic unit	20 μV/m (typ.) from 100 MHz to 2.2 GHz with RBW = 1 kHz
Measurement range limit (for single CW signal)	160 V/m (typ.)
RF connector	N-Connector, 50 Ω, male

General specification						
Operating temperature range		-10 °C to +50 °C (same as SRM basic unit)				
Compliance Climatic			Storage	1K3 (IEC 60721-3) extended to -10 °C to +50 °C		
			Transport	2K4 (IEC 60721-3) -40 °C to +70 °C		
			Operating	7K2 (IEC 60721-3) extended to -10 °C to +50 °C		
	Mechanica	al	Storage	1M3 (IEC 60721-3)		
			Transport	2M3 (IEC 60721-3)		
			Operating	7M3 (IEC 60721-3)		
	Ingress pro	otection	IP 52 (antenna connec	ted)		
	EMC	EU	Complies with EMC Directive 2014/30/EU and IEC/EN 61326 -1: 2013			
		Immunity	IEC/EN: 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-8, 61000-4-11			
		Emission	IEC/EN: 61000-3-2, 61000-3-3, IEC/EN 55011 (CISPR 11) Class B			
	Safety		Complies with European Low Voltage Directive 2014/35/EU and IEC/EN 61010-1: 2010			
	Material		Complies with European RoHS Directive 2011/65/EU			
Air humidity (operating	range)		< 29 g/m³ (< 93 % RH at +30 °C), non-condensing			
Weight			450 g			
Dimensions			460 mm length; 135 mm x 90 mm antenna head diameter			
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 basic unit applies linear interpolation between reference points			
Recommended calibrati	Recommended calibration interval			24 months		
Country of origin			Germany			

 $^{\rm h}$ For a signal to noise ratio of 10 dB (RBW = 1 kHz); 100 MHz to 2.2 GHz



Measurement uncertainty						
Expanded measurement uncertainty i	Frequency range	Single-axis measurement				
(in conjunction with SRM basic unit and 1.5 m RF cable)	26 – 300 MHz	±2.1 dB				
	> 300 – 433 MHz	±2.4 dB				
	> 433 – 1600 MHz	±2.2 dB				
	> 1600 – 3000 MHz	±1.9 dB				

 $^{^{\}rm i}$ Valid for the temperature range +15 °C to +30 °C, according to the definition on page 3



Single-axis antenna (E-field) 3531/04

RF Data					
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.			
Antenna type			E-field		
Sensor type			Single-axis active broad	lband dipole	
Dynamic range ^j				.) for 300 kHz to 10 MHz .) for > 10 MHz to 300 MHz	
Maximum field strength	(destruction	limit)	> 1000 V/m (nom.)		
Displayed Average Nois conjunction with the SR		NL) in	20 µV/m (typ.) for each frequency > 1	MHz with RBW = 1 kHz	
Measurement range lim	it (for single	CW signal)	50 V/m (typ.)		
RF connector			N-Connector, 50 Ω, ma	le	
General specification					
Operating temperature	range		-10 °C to +50 °C (same	as SRM basic unit)	
Compliance	Climatic		Storage	1K3 (IEC 60721-3) extended to -10 °C to +50 °C	
			Transport	2K4 (IEC 60721-3) -40 °C to +70 °C	
			Operating	7K2 (IEC 60721-3) extended to -10 °C to +50 °C	
	Mechanica	I	Storage	1M3 (IEC 60721-3)	
			Transport	2M3 (IEC 60721-3)	
			Operating	7M3 (IEC 60721-3)	
	Ingress pro	otection	IP 52 (antenna connected)		
	EMC	EU	Complies with EMC Directive 2014/30/EU and IEC/EN 61326 -1: 2013		
		Immunity	IEC/EN: 61000-4-2, 610	000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-8, 61000-4-11	
		Emission	IEC/EN: 61000-3-2, 61000-3-3, IEC/EN 55011 (CISPR 11) Class B		
	Safety		Complies with European Low Voltage Directive 2014/35/EU and IEC/EN 61010-1: 2010		
	Material		Complies with European RoHS Directive 2011/65/EU		
Air humidity (operating r	range)		< 29 g/m³ (< 93 % RH at +30 °C), non-condensing		
Weight			550 g		
Dimensions			460 mm length; 135 mn	n x 90 mm antenna head diameter	
Calibration		183 reference points: The SRM basic unit applies linear interpolation between reference points			
Recommended calibrati	ion interval		24 months		
Country of origin			Germany		

^j For a signal to noise ratio of 10 dB (RBW = 1 kHz)



Measurement uncertainty		
Expanded measurement uncertainty ^k	Frequency range	Single-axis measurement
(in conjunction with SRM basic unit and 1.5 m RF cable)	0.009 – 300 MHz	±2.0 dB

 $^{^{\}rm k}$ Valid for the temperature range +15 °C to +30 °C, according to the definition on page 3



Single-axis antenna (H-field) 3551/02

RF Data	
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.
Antenna type	H-field
Sensor type	Single-axis active magnetic loop
Dynamic range ^I	0.4 μA/m to 71 A/m (typ.)
Maximum field strength (destruction limit)	> 2.65 A/m above 1 MHz (nom.)
Displayed Average Noise Level (DANL) in conjunction with the SRM basic unit	0.12 μA/m (typ.) for each frequency > 10 MHz with RBW = 1 kHz
Measurement range limit (for single CW signal)	100 mA/m (typ.)
RF connector	N-Connector, 50 Ω, male

General specification				
Operating temperature	range		-10 °C to +50 °C (same as SRM basic unit)	
Compliance Climatic		Storage	1K3 (IEC 60721-3) extended to -10 °C to +50 °C	
			Transport	2K4 (IEC 60721-3) -40 °C to +70 °C
			Operating	7K2 (IEC 60721-3) extended to -10 °C to +50 °C
	Mechanica	d	Storage	1M3 (IEC 60721-3)
			Transport	2M3 (IEC 60721-3)
			Operating	7M3 (IEC 60721-3)
	Ingress pro	otection	IP 52 (antenna co	nnected)
	EMC	EU	Complies with EMC Directive 2014/30/EU and IEC/EN 61326 -1: 2013	
		Immunity	IEC/EN: 61000-4-	2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-8, 61000-4-11
		Emission	IEC/EN: 61000-3-	2, 61000-3-3, IEC/EN 55011 (CISPR 11) Class B
	Safety		Complies with Eu	ropean Low Voltage Directive 2014/35/EU and IEC/EN 61010-1: 2010
	Material		Complies with Eur	ropean RoHS Directive 2011/65/EU
Air humidity (operating	range)		< 29 g/m³ (< 93 %	RH at +30 °C), non-condensing
Weight			450 g	
Dimensions			460 mm length; 43 mm x 100 mm antenna head diameter	
Calibration			183 reference poi The SRM basic ur	nts: nit applies linear interpolation between reference points
Recommended calibrat	tion interval		24 months	
Country of origin			Germany	

 $^{\rm I}$ For a signal to noise ratio of 10 dB (RBW = 1 kHz); for frequencies > 10 MHz



Measurement uncertainty		
Expanded measurement uncertainty ^m	Frequency range	Single-axis measurement
(in conjunction with SRM basic unit and 1.5 m RF cable)	0.009 – 300 MHz	±2.0 dB
	> 1 – 300 MHz	±1.8 dB

 $^{^{\}rm m}$ Valid for the temperature range +15 °C to +30 °C, according to the definition on page 3



Ordering information

Instrument sets

SRM-3006, Selective Radiation Meter, Set 2

De	scription	Part number
	sic Unit without Antenna	With Trolley Hardcase 3006/202
	Selective Radiation Meter, Basic Unit, SRM-3006	5000/202
	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)	
	Derating Manual SRM-3006, English (3006/98.21)	
> F	Power Supply 12VDC, 100V-240VAC, all Plugs (2259/92.04)	
> 5	Software, SRM-3006 Tools (3006/93.01)	
> (Cable, USB 2.0, Master/Slave - A/B mini (2260/90.55)	
) F	Reference Book Measuring RF Electromagnetic Fields (3006/98.25)	
> 5	Safety Instructions (3300/98.10)	
> 5	RM Hardcase Trolley (3006/90.01)	
) (Calibration Certificates: Basic Unit, RF-Cable	

SRM-3006, Selective Radiation Meter, Set 4

Description	Part number
Basic Unit plus one Isotropic Antenna (420 MHz – 6 GHz)	With Trolley Hardcase
Includes:	3006/204
> 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-3006, English (3006/98.21)	
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)	
Reference Book Measuring RF Electromagnetic Fields (3006/98.25)	
> Safety Instructions (3300/98.10)	
> SRM Hardcase Trolley (3006/90.01)	
Calibration Certificates: Basic Unit, RF-Cable, Antenna	



SRM-3006, Selective Radiation Meter, Set 6

Description	Part number
Basic Unit plus two Isotropic Antennas	With Trolley Hardcase
Includes:	3006/206
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-3006, English (3006/98.21)	
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)	
> Reference Book Measuring RF Electromagnetic Fields (3006/98.25)	
> Safety Instructions (3300/98.10)	
> SRM Hardcase Trolley (3006/90.01)	
> Calibration Certificates: Basic Unit, RF-Cable, Antennas	

SRM-3006, Selective Radiation Meter, Set 8

Description	Part number
Basic Unit plus one Isotropic Antenna (27 MHz – 3 GHz)	With Trolley Hardcase
Includes:	3006/208
> Selective Radiation Meter, Basic Unit, SRM-3006	
> 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-3006, English (3006/98.21)	
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)	
> Reference Book Measuring RF Electromagnetic Fields (3006/98.25)	
> Safety Instructions (3300/98.10)	
> SRM Hardcase Trolley (3006/90.01)	
Calibration Certificates: Basic Unit, RF-Cable, Antenna	



Ordering Information Software and Accessories

Your local Narda representative will inform you of all possible options as well as the current ordering information and will be pleased to provide you with advice.

Antennas

Description	Part number
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, 27 MHz – 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

Description	Part number
Option, UMTS P-CPICH Demodulation	3701/04
Option, Scope	3701/05
Option, LTE (for FDD networks)	3701/06
Option, LTE (for TDD networks)	3701/07
Option, 5G NR	3701/08

Software

Description	Part number
Software, SRM-3006 Tools, Configuration SW (included in all sets)	-
Software, SRM-3006 TS, PC Evaluation and Remote	3006/93.10

Accessories

Description	Part number
Antenna Holder for Uniaxial/Triaxial Antenna	3501/90.01
Antenna Holder for Triaxial Antenna	3501/90.02
RF-Cable, 9kHz-6GHz, 1.5m, N 50 Ohm (included in all sets)	3602/01
RF-Cable, 9kHz-6GHz, 5m, N 50 Ohm	3602/02
Tripod, Non-Conductive, 1.65 m with carrying bag	2244/90.31
Tripod Extension, 0.50m, Non-Conductive	2244/90.45
Battery Pack, Rechargeable, 7V2 / 6200 mAh (one is included in each SRM Basic Unit)	3001/90.15
Charger Set for Battery Pack, External	3001/90.07
Power Supply DC Vehicle Adapter	2260/90.56
SRM Hardcase Trolley (for up to three antennas), replaces 3001/90.05 and 3001/90.03	3006/90.01
Protective Soft Carrying Bag for SRM-3006 Basic Unit	3001/90.13
N-Connector Saver for SRM	3001/90.14
O/E Converter USB, RP-02/USB	2260/90.07
Cable, FO Duplex, F-SMA to RP-02, 0.3m	2260/91.01
Cable, FO Duplex, RP-02, 2m	2260/91.02
Cable, FO Duplex, RP-02, 5m	2260/91.09
Cable, FO Duplex, RP-02, 10m	2260/91.07



Description	Part number
Cable, FO Duplex, RP-02, 20m	2260/91.03
Cable, FO Duplex, RP-02, 50m	2260/91.04
Earphone, 3.5mm Plug	2400/90.03
Reference Book Measuring RF Electromagnetic Fields (included in all sets)	3006/98.25
Operating Manual SRM-3006, German (select for free instead of English)	3006/98.01

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