



- Complete Solution for Selective Measurement of RF and Microwave Electromagnetic Fields
- Isotropic and Single-Axis Measurements from 9 kHz to 6 GHz
- Excellent Immunity for Operation in High Field Strengths
- Automatic Antenna and Cable Detection
- Results in V/m, A/m, Power Density, or Percentage of Permissible Limit
- Measures strength of single emitters in multiple emitter environments
- Ultra Wide Dynamic Range of 50 μV/m to 200 V/m (E-Field)
- Determines 5% Boundaries for FCC Compliance
- Resolution Bandwidths (RBWs) up to 20 MHz for UMTS and W-CDMA, 32 MHz (Level Recorder and SCOPE Modes)
- Designed for Outdoor Use: rugged, splash proof ergonomic design. Equipped with GPS and voice recorder to simplify survey reports
- Optional SCOPE, UMTS and LTE Modes

Features

The Selective Radiation Meter (SRM-3006) is our second generation, hand-held system for performing narrowband analysis of electromagnetic fields. Unlike our NBM series (broadband), the SRM-3006 has the ability to give you results of individual emitters and also generate a total of all emitters. The SRM-3006 allows you to verify compliance with the US FCC's "5% Rule" as well as accurately detect fields well below domestic and international standards. The SRM-3006 also has the ability to measure fields more accurately than broadband equipment and maybe more importantly, it is able to give you more information than just the total – like exactly what emitter or emitters are generating the most of the power.

No other measurement system gives you the information and accuracy that the SRM-3006 does. Narda Safety Test Solutions provides complete calibration information standard with every unit, just as you'd expect from the world leader.

The US version of the SRM-3006 consists of a basic unit (meter) and a 3-axis, E-field antenna. The meter is really an optimized spectrum analyzer covering 9 kHz to 6 GHz and modified to make accurate field strength readings with the help of our antennas. You can operate the meter with any type of antenna for special measurements (direction finding, DTV measurements, "Roberts' dipoles") but you'll be impressed by the performance of Narda's designs. We supply our SRM-3006 with a 3-axis design that covers 27 MHz to 3 GHz that is calibrated at 20 different frequencies and reliably works down to 200 μ V/m . This portable, rugged and splash-proof system incorporates a highly readable color display, GPS receiver and microphone for voice recording. Also supplied is our full SRM-TS software package, a 1.5 meter cable to separate the antenna from the meter and charger, manual and other accessories inside a very protective carrying case.

Narda offers additional antennas that you'll find listed at the back of this data sheet. We have lower and higher frequency E-field antennas and some single axis designs that offer even higher accuracy. Narda can also supply single or 3-axis H-field antennas. Each antenna is individually calibrated and its factors are automatically accounted for as soon as the antenna is plugged in. We also offer longer cables for special measurement needs, non-metallic tripods, external or mobile battery chargers with extra battery packs, carrying pouches – basically everything you might need to get the survey done.

Every SRM-3006 has the ability to perform single or multiple measurements that can be averaged and/or stored in the meter for download to a computer. You can set-up the

Batten 29.01.		GPS:	Ant: Cable:	3AX 50M-3G SrvTbl: U SRM 1.5 m Stnd:	JSA FCC STD RPS3 GP		
Table	View: Detailed				•		
Index	Service	Fmin	Fmax	Act			
1	TV Ch. 2-6	54.000 MHz	88.000 MH	z 0.000 14 %			
2	FM Radio	88.000 MHz	108.000 MH	z 0.000 10 %			
3	Paging	152.000 MHz	159.000 MH	z 0.000 01 %			
4	TV Ch. 7-13	174.000 MHz	216.000 MH	z 0.000 03 %			
5	TV Ch. 14-69	470.000 MHz	806.000 MH	z 0.000 05 %			
6	SMR Tx	806.000 MHz	821.000 MH	z 0.000 00 %			
7	Privat Ind mob	821.000 MHz	824.000 MH	z 0.000 00 %			
8	Cellular AMPS	824.000 MHz	849.000 MH	z 0.000 00 %			
9	ESMR/Land mob.	849.000 MHz	869.000 MH	z 0.000 00 %			
	Others			0.000 22 %			
	Total			0.000 56 %			
Isotropic							
S	afety Evaluation						
MR:	0.1 % F	RBW: 200 kHz (A	Sweep Time: uto) Noise Suppr.:	4.274 s Progress: Off No. of Runs: AVG:	9		

Overview with Safety Evaluation: The services to be checked are recorded in editable tables. There's no complicated evaluation needed in Safety Evaluation Mode. The numerical result shows the individual contributions of the services as well as the overall level in terms of the permitted limit value.

SRM-3006 the way you like and store a complete configuration for later use or repeated uses. You can set up parameters for time controlled storing that only logs the data you want above a certain threshold level. Each system has an embedded GPS receiver and microphone, so every stored reading is supplied with GPS coordinates and can have an audio description added.

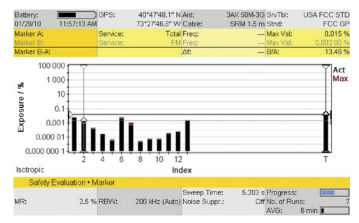
Applications

The SRM-3006 has some special capabilities when it comes to RF safety measurements. In addition we have added some other operational modes (UMTS P-CPICH) for common engineering measurements. But if you simply want to perform safety measurements – the SRM-3006 makes it simple.

SAFETY EVALUATION MODE

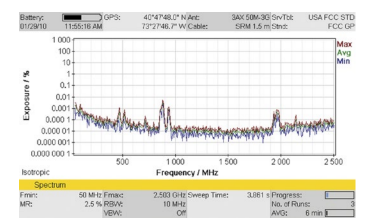
Have you ever made a broadband measurement and wish you really knew what all the emissions all around you were really adding? The Safety Evaluation Mode is a very popular method to make a reading that simply separates emitters the way you would like them displayed. We include multiple sample tables in the meter we deliver to you that you can use as is, or modify for your own geographical area or interest. It's easy to make your own tables that quickly and cleanly show the total level of individual emitters or bands. You can display the results in common field strength or equivalent power density, or the easily understood "% of standard" units shown below. You can easily modify these tables and identify each frequency band or emitter by the name that you choose. You can add or remove entities as you see fit, thereby customizing the display for your area or need. We even offer two different displays, a common tabular listing as well as a bar graph listing, making evaluation of data guick and accurate.

This is a very powerful way to display multiple emitter data in a way that even non-technical persons understand and technical persons can appreciate.



Safety Table Entries can also be displayed as bars on a graph, quickly identifying what service (or frequency) is providing the most power to your selected safety table.





Classic Spectrum Analysis: Result evaluation using markers and delta markers. For example, the integration function can be used to determine the channel power level. Special feature: Service Identification by means of pre-recorded service values.

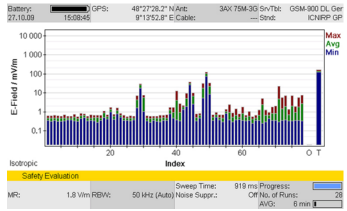
SPECTRUM ANALYSIS MODE

Spectrum Analysis Mode makes finding "hidden" or "intermittent" emitters easy. Perhaps you didn't expect a certain frequency to be used in your area, but in this mode that emitter can be quickly and easily identified by the frequency and level it's operating at. This gives you the real story of what is happening right now – when and where you are performing the measurement. The SRM-3006 allows easy settings of frequencies and resolution bandwidths with a powerful "marker" function that lets you see each significant signal, set a marker on it and zoom to it in a rapid manner. When it comes time to save a spectrum view the SRM saves the entire dataset rather than just a picture. With the supplied SRM-TS software you are able to even post-process information thereby enhancing detected data for your survey reports.

When using the SRM-3006 to "direction find" or search out "cable leakage" the Spectrum Analysis Mode with our overall system design makes it a simple, portable task. First is the SRM's capability to add antennas into its memory. You can easily import calibration data of your existing antennas and/ or cables and have the SRM account for them in its display.

SPATIAL AVERAGING

FCC license holders will find the built-in spatial averaging feature very powerful. Broadcasters can employ the 1.5m cable along with optional antenna holders and a non-metallic tripod to make accurate and repeatable measurements at their transmitter sites. GPS logs exactly where the measurement was taken and the narrowband performance means you just survey your emissions. Cellular operators can also use the fast time averaging for a quick vertical spatial average sweep, again logging just your emission out and beyond the "5%" distance.



Safety Evaluation in the UMTS Range: The individual channels with their channel numbers are shown next to each other in the bar graph display, just like a textbook. The "T" bar on the extreme right shows the total power density. The "O" bar shows the contributions from the frequency gaps (others) between the services

LEVEL RECORDER MODE

Level Recorder Mode allows you to particularly watch one signal or band over a long time period. The display is optimized to give you four results, Maximum Peak, Actual Peak (present reading), Maximum RMS and RMS. RMS Actual is an average over a time that you choose from 0.48 seconds to 30 minutes. This makes long term monitoring of an emitter easy and supplies all the data you might need to fully evaluate its contribution to the overall site levels.

TIME CONTROLLED STORING

The SRM can store measurements under timer control by specifying the start date, start time, measurement duration, and other parameters.

Options

UMTS P-CPICH DEMODULATION

This option is useful for cellular phone companies and their consultants. The SRM-3006 automatically identifies every site and sector that it received a UMTS scrambling code from. The SRM-3006 can then measure the field strength (or power density) of the associated pilot channel (P-CPICH) at the same time. The SRM-3006 also shows the sum of all P-CPICH levels as an overall value (Total). The Analog measured value for the frequency channel is also shown for comparison. You can also set a factor that the SRM can use to extrapolate the field strength that would result if all channels were fully loaded. Therefore, instead of guessing what the UMTS signal is (at measurement time) and how it relates to the maximum possible signal strength that the site could generate, now you can measure and estimate with confidence.

SCOPE MODE

The Scope Mode incorporates a high speed oscilloscope that displays pulse modulated signals down to a resolution of 31.25 ns. This allows high speed characterization of WiMax signals along with any other pulsed signal below 6 GHz. This mode allows the communications engineer and technician an extended and powerful capability in a system that they needed already.

LONG TERM EVOLUTION (LTE) / 4G

LTE, also generally but less correctly known as 4G (4th generation wireless), can be utilized in the frequency ranges 700 MHz, 900 MHz, 1.8 GHz, 2.1 GHz and 2.6 GHz.

As with UMTS, LTE uses individual cells, which are differentiated by their cell numbers (cell ID, 0 to 503). Each cell can also use one, two or four antennas (multiple input – multiple output, MIMO).

LTE uses a special method of modulation called orthogonal frequency domain modulation access (OFDMA). This distributes the information across many sub-carriers spaced at intervals of 15 kHz, each of which is modulated by QPSK, 16 QAM or 64 QAM. Frequency division duplex (FDD) is generally used to separate the uplink and downlink directions (from the subscriber to the base station and vice versa), although time division duplex (TDD) is also possible.

The LTE option equips users for all the crucial measurement tasks on LTE systems with FDD. The SRM 3006:

- supports all LTE channel bandwidths from 1.4 MHz to 20 MHz
- automatically determines the cell ID and number of antennas used
- measures the average power values of the PSS and SSS
- measures the average power values of the Reference Signal, separately for each antenna, or as average power of all antennas used, or as maximum power of all antennas used
- offers automatic extrapolation using factors up to 10,000

All the usual SRM 3006 result types are available (see list, right), which users can select individually. Combined with the cell-specific power values, this gives up to 54 columns of results.

Battery: Ext. Power GPS: 30.03.12 17:34:13			48.458 60 Ant: 9.230 70 Cable:		bl: 12 :	
Table	View					
Index	Cell ID	No. Ant	Act (SSS)	Act (RS Avg)	Max (SSS)	Max (RS Avg)
1	0	1	-4.07 dBm	-3.40 dBm	-3.55 dBm	-3.01 dBm
2	4	2	-6.10 dBm	-4.42 dBm	-4.09 dBm	-4.40 dBm
3	8	4	-7.36 dBm	-5.77 dBm	-6.96 dBm	-5.68 dBm
	Total Analog		-0.86 dBm -0.02 dBm	0.35 dBm	0.12 dBm 0.00 dBm	0.50 dBm
-	e Axis FE					
cent:	2	.654 3 GHz 10 dBm		20 MHz Sweep Time 00,000 Noise Suppr.		

Result of an LTE measurement with four cell-specific power values. The SRM 3006 shows the individual values obtained by demodulation and their total in the bottom line (Total) as well as the analog measured values (Analog) – similar to the UMTS option.

Sync. CP Length:

Normal AVG:

Display of cell-specific power values: **PSS** Primary sync signal; average power **SSS** Secondary sync signal; average power **RS Avg**

Cell Sync.:

Reference signal; average power of all antennas used

RS Sum

Reference signal; sum power of all antennas used

RS Max

Reference signal; maximum power of all antennas used

RS 0, RS 1, RS 2, RS 3

Reference signal; average power of the individual antennas

Result types available:

- Actual, Act
- Maximum, Max
- Maximum Average, MxA
- Average, Avg
- Minimum Average, MnA
- Minimum, Min

Measurement Functions

Detection of	Automatic consideration of antenna parameters after antenna is plugged in: antenna type, serial number, calibration date, and antenna factors (see below)
Narda Measurement 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 factor lists for antennas from other manufacturers can be saved (these lists defined using the PC configuration software <i>SRM Tools</i> or <i>SRM TS</i>)
Detection of Narda Cables	Automatic consideration of cable parameters after cable is plugged in: cable type, serial number, calibration date, and loss factors (see below)
Detection of Narda Cables	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 PC configuration software <i>SRM Tools</i> included in delivery)
Units with antenna	% of the standard, V/m, A/m, W/m ² , mW/cm ² , dBVm, dBmV/m, dBA/m, dB μ V/m
without antenna	dBV/m, dBmV/m, dBμV/m, dBm
	Automatic switching of the antenna axes, when using Narda's triaxial measurement antenna, followed by computation of the isotropic result
Isotropic Measurements	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
Weighted Display	In % of the standard for the following human safety standards: ICNIRP, IEEE, FCC, BGV B11, BlmSchV, Safety Code 6
weighted Display	Updating for new human safety standards can be made using the PC configuration software "SRM tools" included in delivery
Correlation of Results	Definition and editing of service tables in the PC configuration software <i>SRM Tools</i> or <i>SRM TS</i> i.e., lists of frequency bands (upper and lower limit frequency, name for defined frequency band)
with Telecom Services	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 <i>SRM Tools</i> or <i>SRM TS</i> Software
Memory Modes	Result stored as: SPECTRUM in Spectrum Analysis mode (SPEC), TABLE in Safety Evaluation mode (SAFETY), VALUES for Level Recorder (LEVEL) and Scope (SCOPE)
Memory Capacity	128 MB
Hold	"Freezes" the display; the measurement continues in the background

Specifications

Basi	c Unit SRM-3006				
Fre	quency Range	9 kHz to 6 GHz			
Мо	des	Spectrum AnalysisLevel RecorderSafety EvaluationSCOPEUMTS P-CPICH Demodulation			
RF F	EATURES				
	Resolution Bandwidths (RBW)	See specifications for each mode			
Frequency	Phase Noise (SSB)	10 kHz carrier spacing < -70 dBc (1 Hz) 300 kHz carrier spacing < -100 dBc (1 Hz)			
Frec	Reference Frequency	Initial Deviation < 1.0 ppm Aging < 5.0 ppm over 15 years Thermal Drift < 1.5 ppm (within specified operating temperature range)			
	Measurement Range Setting (MR)	-30 dBm to +20 dBm (in steps of 1 dB)			
	Display Range	1 dB above the measurement range			
	Maximum RF Power Level	+27 dBm			
	Maximum DC Voltage	50 V			
	Intrinsic Noise	<pre><mr -100="" <math="" and="" db="" f="" for="" khz="" rbw="1">\leq 30 MHz <mr -96="" <math="" and="" db="" f="" for="" khz="" rbw="1">\leq 2 GHz <mr -95="" <math="" and="" db="" f="" for="" khz="" rbw="1">\leq 4 GHz <mr -90="" <math="" and="" db="" f="" for="" khz="" rbw="1">\leq 6 GHz</mr></mr></mr></mr></pre>			
ude	RF Attenuation	0 to 50 dB in steps of 1 dB (coupled with measurement range)			
Amplitude	2nd Order Intermodulation Products	\leq -40 dBc for two signals of level 6 dB below MR and a spectral line spacing of more than 1 MHz			
	3rd Order Intermodulation Products	\leq -60 dBc for two signals of level 6 dB below MR and a spectral line spacing of more than 1 MHz			
	Extended Level Measurement Uncertainty	< 1.1 dB for the entire frequency band (within the temperature range from 15°C to 30°C) < \pm 1.2 dB SA and SE Modes only			
	Spurious Responses (input-related)	< - 60 dBc or MR - 60 dB (whichever is worse)			
	Spurious Responses (residual)	< -90 dBm or MR -60 dB (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)			
ut	Туре	N Connector, 50 Ω			
RF Input	Return Loss	>12 dB for 1 kHz RBW, f \leq 4.5 GHz and MR \geq -28 dBm >10 dB for 1 kHz RBW, f > 4.5 GHz and MR \geq -28 dBm			

GENERAL SPECI	FICATIONS				
Operating Temperature Range		-10°C to +50°C during normal operation			
Operating temp	berature kange	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 to -30°C to + 70°C due to display			
	Operating	7K2 (IEC 60721-3) extended to -10°C to +50°C			
	Mechanical				
Compliance	Storage	1M2 (IEC 60721-3)			
	Transport	2M3 (IEC 60721-3)			
	Operating	7M3 (IEC 60721-3)			
	ESD and EMC	EN 61326-1 : 2006			
	Safety	EN 61010-1 : 2004			
		2003/11/EG 06.02.2003 (PBDE and OBDE)			
	EU Guidelines	2002/95/EG 27.01.2003 (RoHS) 2002/96/EG 27.01.2003 (WEEE)			
CE (European C	ommunity)	Yes			
-	perating Range)	<29 g/m ³ (<93% at +30°C)			
Weight	,	6.2 lbs. (2.8 kg) including rechargeable cell			
Dimensions		11.7 x 8.4 x 3.1 inches (297 x 213 x 77 mm)			
Display	Туре	Color Display, TFT-LCD			
Display	Size, Resolution	7 inch, (152 x 91 mm), 800 x 480 pixels			
Interface		Optical 115.2 kbaud			
		USB (2.0), Earphone			
Power	Rechargeable Cell	Lithium-lon rechargeable battery - typical 2.5 hour operating time Charged using external power supply			
Supply	External Power Supply (12 V DC / 2.5 A)	AC/DC adapter (DIN 45323) Input: 9-15V			
Recommended	Calibration Interval	24 months			
LEVEL RECORDE	R MODE				
Measurement P	rinciple	Selective level measurement at a fixed frequency setting			
Detection		Peak			
		RMS (integration time = 480 ms), observation time selectable from, 480 ms up to 30 minutes			
Filter Type		Steep cutoff channel filter			
Resolution Band	dwidth RBW (-6 dB)	40 kHz to 32 MHz (10 steps per decade)			
Video Bandwidt	h (VBW)	4 Hz to 32 MHz (depending on the selected RBW)			
Measurement R	ange Setting (MR)	Set individually from a list or using the "MR Search" function for determining the optimal measurement range at a given time			
Result Type		Peak ACT: Displays the current (actual) value Peak MAX: Maximum hold function RMS ACT: Average over a defined time (0.48 seconds to 30 minutes) RMS MAX: Maximum hold function for the averaged values – with RMS detector only SAVG: Spatial averaging (option) in Value display mode			
Time Averaging		Selectable from 0.96 seconds up to 30 minutes (0.96 s; 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)			
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 Suppressi	on	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)			

SPECTRUM ANALYSIS MODE

Measurement Principle	Spectrum analysis
Resolution Bandwidths (-3 dB)	10 Hz to 20 MHz (in steps of 1, 2, 3, 5, 10) List of available RBWs depends on selected sweep SPAN
Measurement Range Setting (MR Range)	Set individually from a list or using the "MR Search" function for determining the optimum measurement range at a given time
Video Bandwidth	0.2 Hz to 2 MHz (depending on the selected RBW)
Filter Type	Gaussian
Shape Factor (-3 dB / -60 dB)	< 3.8 (for RBW ≤ 100 kHz)
Result Type	ACT: Displays current spectrum MIN: Minimum Hold function MAX: Maximum Hold function AVG: Average over a selectable number of spectra (4 to 256) or a selectable time period (1-30 min) MAX AVG: Maximum Hold function after averaging over the defined number of spectra MIN AVG: Minimum Hold function after averaging over the defined number of spectra STANDARD: Displays limit line of the selected safety standard
Marker Functions	Delta marker on one Result Type or for displaying the difference between two Result Types Highest peak, peak right, peak left, higher peak, lower peak Marker field (frequency, level and service name from selected service table)
Evaluation Functions	Peak Table (list of 50 highest peaks) Integration over a user-specified frequency range
Axis	Isotropic measurement (isotropic result displayed directly) Measurement of X-, Y- or Z- axis (separate measurement of a single axis using the isotropic / three-axis antenna)
Display Functions	Y-scale range 20, 40, 60, 80, 100 or 120 dB Y-scale reference MR -100 dB to MR +20 dB (-130 dB to +40 dB) Screen Arrangement (enlarges the graph window to fill the entire screen area)
Zoom Functions	Zoom Min: Sets the lower frequency limit of the zoom window Zoom Max: Sets the upper frequency limit of the zoom window Zoom Cent: Moves the zoom window along the frequency axis Zoom Span: Changes the scale of the zoom window Execute Zoom: Sets the zoom window limits to the selected frequency values
SAFETY EVALUATION MODE	
Measurement Principle	Spectrum analysis, followed by integration over user-defined frequency bands ("services")
Resolution Bandwidths (-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 Range)	Set individually from a list or using the "MR Search" function for determining the optimum measurement range at a given time
Filter	See Spectrum Analysis mode
Detection	RMS (integration time $\approx \frac{1}{RBW}$)
Result Type	See Spectrum Analysis mode
Axis	lsotropic 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 and the corresponding frequency band (up to three columns) Individual Screen Arrangement Sort Function according to various criteria Bar 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)

UMTS P-CPICH DEMO	DULATION MODE (OPTI	ON)		
Measurement Principl	e	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 (defined as cell name tables)		
UMTS Channel Selecti	on	By entering the center frequency (Fcent) By entering the channel number (Chann)		
Resolution Bandwidth	n (-3 dB)	3.84 MHz (fixed)		
Measurement Range	Setting (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 Res	solution	100 kHz (for Fcent frequency entry) 0.5 x channel number (for channel entry)		
Detection		RMS (integration time = 10 ms)		
Filter				
Туре		Root-Raised Cosine (RRC)		
Roll-Off Factor		α = 0.22		
Demodulation Algorit	hms	FAST		
Demodulation Algorit		SENSITIVE		
Posult Types		ACT: Displays the instantaneous value combined with the maximum value MAX (maximum hold function) which occurred since the last reset		
Result Types		AVG: Averages over a selectable number of results (4 to 64) or over a specified time period (1 to 30 minutes) combined with Max AVRG (maximum hold function of the average values)		
Marker Functions (in H	lold mode only)	Marker, highest peak, next peak right, next peak left, next highest peak, next lowest peak		
(Bar graph, Mixed and	Graph display)	Display switchable between Value and Max Value		
Evaluation Functions		Extrapolation factor settable from 0 to 100 in steps of 0.001		
Received / Demodulat	ed Signal	Р-СРІСН		
Axis		lsotropic 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)		
		Up to 16 scrambling codes simultaneously		
		Value (instantaneous) and MAX Value (maximum) channel power		
		User-defines cell names (using cell name tables)		
		Number of sweeps since the last reset		
		Selection of individual scrambling codes		
		Extrapolation factor settable from 0 to 100 in steps of 0.001		
		Table format: Index, Scrambling Code, Value, Max. Value, Cell Name		
	Normal Table	Total of all ACT (Value) and MAX (Max Value) values (Total)		
Display		Analog measurement result (Analog)		
Display		Table format: Index, Scrambling Code, Value, Max. Value, Ratio of Value to Analog		
	Table Ratio	Total of all ACT (Value) and MAX (Max Value) values (Total)		
		Analog measurement result (Analog)		
	Bar Graph	Bar graph display of selected scrambling codes, with the Total value and the Analog measurement result with maximum values indicated in each case		
	Mixed	Total of selected scrambling codes: Value and Max Value shown in enlarged numerical format with graphical display of the history for the last 1 to 60 minutes		
	Value	Total of selected scrambling codes Value and Max Value shown in enlarged numerical format		
	Graph	Total of selected scrambling codes Graphical display of the history for the last 1 to 60 minutes		
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).		
Noise Suppression		Measurement values below the threshold are shown as the absolute threshold value marked with "<" (less than threshold)		

SCOPE MODE (OPTION)

SCOPE MODE (OPTION)							
Measurement Principle	Selective level measurer	ment at a fixe	d frequency				
Filter Type	Steep cutoff channel filt	Steep cutoff channel filter					
Time Span	500 ns to 24 h						
Time Resolution		Selectable from 31.25 ns up to 90 minutes (0.96 s; 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)					
Resolution Bandwidth RBW (-6 dB)	40 kHz to 32 MHz (10 ste	eps per decad	le)				
Measurement Range Setting (MR Range)	Set individually from a li measurement range at a		e "MR Search'	′ function for d	etermining th	ne optimum	1
Video Bandwidth (VBW)	4 Hz to 32 MHz (depend	ing on the se	lected RBW)				
Result Type	ACT: Displays the currer STANDARD: Displays the OR	e selected safe	ety standard				
Depends on Detector	MAX: Maximum value w AVG: Average value with MIN: Minimum value wi STANDARD: Displays the	nin the time re othin the time	esolution inte resolution in	rval (correspon			
LTE MODE (OPTION)							
Measurement Principle	Power level measureme SSS (Secondary Sync Si						
LTE Channel Selection	By entering the center	-		,, <u>.</u>			,,,
Frequency Setting Resolution	100 kHz (for Fcent frequ	uency entry)					
	Can be set to the follow	ving values:					
Channel David Still CDW	No. of subcarriers	72	180	300	600	900	1200
Channel Bandwidth CBW (-6 dB nom.)	TBW (MHz)	1.08	2.7	4.5	9.0	13.5	18
	CBW (MHz)	1.4	3	5	10	15	20
	Transmit Bandwidth (T						
Detection	Root mean square valu		•			z, 20 MHz)	
Filter: Type / Roll-off factor	Steep cut-off channel fi					N	
Cell Specific Signals (Signal) (Display of the average power level per Resource Element out of all elements of the considered signal)	Individually selectable RS Avg (Reference Sign RS Max (Reference Sign RS 1 (Reference Signal a RS 3 (Reference Signal a	al Average), ial Maximum antenna 1), R	RS Sum (Refer), RS 0 (Refere	rence Signal Su ence Signal ant	im), enna 0),	gnai)	
Result Types (applicable to all cell specific signals)	Individually selectable for: ACT: Displays the instantaneous (actual) value MAX: Maximum Hold function AVG: Average over a selectable number of measurements (4 to 256) or a selectable time period (1-30 min) 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 for selection of isotropic m			using a Narda	Three-Axis A	ntenna or	
Extrapolation Function	Extrapolation factor ad	justable from	1 to 10,000 in	n steps of 0.00	1		
Displayed Items	Selection of individual	Cell ID's, Nur	nber of measu	urement runs s	ince last reset	t	
Results Display Table Layout	Up to 16 Cell ID's 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).						
Extras (transfer of parameters)	"Go to: <i>mode</i> " changes "Select Service" allows						and CBW.
54	narda Safety Test	Solutions	an 🖪 comr	munications of	company U	ISA • Ge	rmany • Italy

narda Safety Test Solutions an (B) communications company USA • Germany • Italy USA TEL: (1) 631 231-1700 • FAX: (1) 631 231-1711 • E-MAIL: NardaSTS@L-3COM.com • www.narda-sts.us

Antenna Specifications

Sensor typewith scanned axeswith scanned axesdisionpassive wide dipoleprobability dipolemagnetic loopDymamic Range b0.25 mV/m to 200 V/m0.14 mV/m to 200 V/m2.5 µA/m to 50 mW/cm²90 µV/m to 36 V/m of 50 mW/cm²90 µV/m to 36 V/m of 36 V/m of 30 V/m of<	ANT	ENNA	Three Axis E-Field (supplied)	Three Axis E-Field 3502/01	Three Axis H-Field 3581/02	Single Axis E-Field 3531/01	Single Axis E-Field 3531/04	Single Axis H-Field 3551/02		
Sensor TypeTriaxial design with scanned axesTriaxial design with scanned axesTriaxial design magnetic loop design with scanned axesSingle axis passive wide band dipoleSingle axis scanned axesDynamic Range b0.25 m/V/m to 200 V/m0.14 m/V/m to 160 V/m2.5 g/m/m 250 A/m / f(MHz)Single axis passive wide band dipoleSingle axis magnetic loop adsindCW Damage Level0.25 m/V/m to 30 m/V/m²0.14 m/V/m to 350 m/V/m²2.5 g/m 250 A/m / f(MHz)900/V/m to 250 A/m / f(MHz)70 µ/V/m to 360 V/m 250 A/m / f(MHz)RF Connector * OperatingUUU0.14 m/V/m to 360 v/m2.5 g/m 250 A/m / f(MHz)900/V/m to 250 A/m / f(MHz)70 µ/V/m to 360 v/m2.6 G/m 200 V/m 360 v/mStoraged PeratingUUUUU200 V/m 30 w//m2.6 G/m 30 w//m2.6 G/m 30 w//mOperating TransportUUUUUUU2.6 G/m 30 w//mGenerating PeratingUUUUUUUUUUOperating TransportUUUUUUUUUUUClimatic 	Free	quency Range ^a								
Sensor TypeTriaxial design with scanned axesTriaxial design with scanned axesDingle axis active design with scanned axesDingle axis active participationDingle axis active band dipoleDingle axis activeDingle axis ac	Ant	enna Type	E-Field	E-Field	H-Field	E-Field	E-Field	H-Field		
	Sen	sor Type			magnetic loop design with	passive wide	broadband	Single axis active magnetic loop		
CW Damage Level 50 mW/cm ² 50 mW/cm ² 50 mW/cm ² 250 mW/cm ² 25 mW/cm ² 5 m00 0/m above 1 MHz RF Connector ⁶ U U connector, 50 Ω U connector, 50 Ω Operating remperature Range Climatic ST connector, 50 Ω St connector, 50 Ω St connector, 50 Ω Operating remperature Range Climatic St conage ^d T connector, 50 Ω St conage St conage <thst conage<="" th=""> St conage <t< td=""><td>Dyn</td><td>namic Range ^b</td><td></td><td></td><td></td><td></td><td></td><td></td></t<></thst>	Dyn	namic Range ^b								
Operating Range Image: Strange of the st	CW	Damage Level			250 A/m / f[MHz]		> 1000 V/m			
Timperature Range Climatic Climatic Storaged Storaged Transport Operating 7K2 (IEC 60721-3) Operating 7K2 (IEC 60721-3) Operating 7K2 (IEC 60721-3) Operating 7M3 (IEC 60721-3) Operating 7M3 (IEC 60721-3) Operating 7M3 (IEC 60721-3) ESD and EMC ESD and EMC ESD and EMC Fend Storage (European Community) Keight 450 mm length, 120 mm antenna head diameter Veight 450 mm length, 120 mm antenna head diameter Meight and diameter 450 mm length, 120 mm antenna head diameter Calibration 20 reference points ⁶ 24 reference points ⁶ 460 mm length, 135 x 90 mm antenna head diameter No 20 reference points ⁶ 20 reference points	RF C	Connector ^c			N connec	tor, 50 Ω				
Storaged Transport 1K3 (IEC 60721-3) Operating Operating 7K2 (IEC 60721-3) Mechanical Storage Transport TMM (IEC 60721-3) Mechanical Storage TMM (IEC 60721-3) Mechanical Storage TMM (IEC 60721-3) Operating TMM (IEC 60721-3) Operating TMM (IEC 60721-3) ESD and EMC ESD and EMC Safety TEN 613262006 ESE and EMC EST met Safety CE (Europame during the same during the data during the same during the data during the data during the during the data during the same during t					-10° C to 50° C (same	e as SRM basic unit)				
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Climatic								
Operating Operating $7K2 (EC 60721-3)$ Mechanical Storage Storage IM2 (EC 60721-3) Transport $2M3 (EC 60721-3)$ Operating $7M3 (EC 60721-3)$ Operating $7M3 (EC 60721-3)$ Storage $7M3 (EC 60721-3)$ Storage $7M3 (EC 60721-3)$ ESD and EMC $ESD and EMC$ ESD and EMC $ESD and EMC$ Community $610 = 550 g$ Safety $ESD and EMC$ Community $610 = 550 g$ Safety $550 g$ $450 g$ Community $450 g$ $450 g$ $450 g$ Veight $450 g$ $450 g$ $450 g$ $450 g$ $120 mm antennahed diameter 120 mm antennahed diameter 120 mm antennahed diameter 120 mm antennahed diameter 120 mm antennahed diameter 241 reference points^6 241 reference points^6 261 c c c c c c c c c c c c c c c c c c c$		Storage ^d			1K3 (IEC)	60721-3)				
Mechanical Storage Transport IM2 (IEC 60721-3) 2M3 (IEC 60721-3) Operating IM2 (IEC 60721-3) Operating IM2 (IEC 60721-3) ESD and EMC EN 61326:2006 Safety EN 61326:2006 Gommunity Fes Veight 450 g 400 g 470 g 450 g 450 g Veight 450 mm length, 120 mm antenna head diameter 178 reference points ^e 26, 30, 40, 50, 60, 750, 900 MHz 183 reference points ^e 183 reference points ^e 183 reference points ^e 113, 12, 14, 16, 18, 2, 22, 245, 25, 5, 3, 3, 54, 45, 55, 5, 5, 8, 6 GHz 178 reference points ^e 112, 14, 16, 18, 2, 22, 24, 52, 6, 28, 3, GHz 183 reference points ^e 112, 14, 16, 18, 22, 24, 24, 52, 6, 28, 3, GHz		Transport	2K4 (IEC 60721-3)							
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Transport 2M3 (IEC 60721-3) Operating 7M3 (IEC 60721-3) ESD and EMC EN 61326:2006 Safety EN 61326:2004 CE (European Community) Sefety Sefety Air Humidity Yes Veight 450 g 400 g 470 g 460 mm length, 135 x 90 mm antenna head diameter Afo mm length, 120 mm antenna head diameter Afo montion antenna head diameter Afo (mm length, 120 mm antenna head diameter </td <td>pliar</td> <td>Mechanical</td> <td colspan="8"></td>	pliar	Mechanical								
Transport 2M3 (IEC 60721-3) Operating 7M3 (IEC 60721-3) ESD and EMC EN 61326:2006 Safety EN 61326:2004 CE (European Community) Sefety Sefety Air Humidity Yes Veight 450 g 400 g 470 g 460 mm length, 135 x 90 mm antenna head diameter Afo mm length, 120 mm antenna head diameter Afo montion antenna head diameter Afo (mm length, 120 mm antenna head diameter </td <td>lmo</td> <td>Storage</td> <td colspan="8">1M2 (IEC 60721-3)</td>	lmo	Storage	1M2 (IEC 60721-3)							
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Safety EN 61010-1:2004 CE (European Community) Yes Air Humidity Yes Weight 450 g 400 g 470 g 450 g 450 g 450 g Dimensions 450 mm length, 120 mm antenna head diameter 460 mm length, 135 x 90 mm antenna head dimension 460 mm length, 135 x 90 mm antenna head dimension 460 mm length, 43 x 100 mm antenna head dimension Calibration The SRM applies interpolation between reference points. 20 reference points ^e 21 reference points ^e 178 reference points ^e 26, 30, 40, 50, 60, 75, 100, 200, 300, 433, 600, 750, 900 MHz 183 reference points ^e 183 reference points ^e 183 reference points ^e 1, 1, 2, 1, 4, 1, 6, 1.8, 2, 2, 2, 2, 45, 2, 7, 3 GHz 3, 5, 4, 4, 5, 5, 5, 5, 5, 8, 6 GHz 178 reference points ^e 183 reference points ^e 183 reference points ^e		Operating	7M3 (IEC 60721-3)							
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Community) res Air Humidity		•	EN 61010-1:2004							
Air Humidity (< 93% at +30°C) Weight 450 g 400 g 470 g 450 g 550 g 450 g Dimensions 450 mm length, 120 mm antenna head diameter 460 mm length, 135 x 90 mm antenna head dimension 460 mm length, 135 x 90 mm antenna head dimension 460 mm length, 43 x 100 mm antenna head dimension Calibration Inear interpolation between reference points. 20 reference points ^e 21 reference points ^e 178 reference points ^e 26, 30, 40, 50, 60, 75, 100, 200, 300, 30, 433, 600, 750, 900 MHz 183 reference points ^e 183 reference points ^e 1, 1.2, 1.4, 1.6, 1.8, 2, 2.2, 2.45, 2.7, 3 GHz 3, 3, 5, 4, 4, 5, 5, 5, 5, 5.8, 6 GHz 178 reference points ^e 26, 30, 40, 50, 60, 75, 100, 200, 300, 433, 600, 750, 900 MHz 183 reference points ^e 183 reference points ^e										
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Calibration 20 reference points ^e 21 reference points ^e points ^e points ^e The SRM applies linear interpolation between reference points. 26, 45, 75, 100, 200, 300, 433, 600, 750, 900 MHz 420, 600, 750, 900 MHz 178 reference points ^e 26, 30, 40, 50, 60, 75, 100, 200, 300, 433, 600, 750, 900 MHz 183 reference points ^e 183 reference points ^e 1, 1.2, 1.4, 1.6, 1.8, 2, 2.2, 2.45, 2.7, 3 GHz 1, 1.2, 1.4, 1.6, 1.8, 2, 3.5, 4, 4.5, 5, 5.5, 5.8, 6 GHz 178 reference points ^e 183 reference points ^e 183 reference points ^e	Dim	nensions	120 mm antenna	120 mm antenna	120 mm antenna	135 x 90 mm antenna head	135 x 90 mm antenna head	43 x 100 mm antenna head		
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	linea inter betv	ar rpolation ween	200, 300, 433, 600, 750, 900 MHz 1, 1.2, 1.4, 1.6, 1.8, 2, 2.2, 2.45, 2.7,	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,		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,				
Calibration Interval 24 months (recommended)	Cali	bration Interval		 	24 months (re		 			

NOTES:

^a 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.

b Typical measurement dynamic range for 10 dB signal to noise ratio (RBW = 1 kHz)

^c Typical Values

d Extended to -10°C to +50°C

^e The SRM basic unit applies linear interpolation between reference points

Antenna Uncertainty^a

THREE AXIS E-FIELD ANTENNA (supplied antenna)					
Intrinsic Noise Display in conjunction with the SRM basic unit (separate measurement of a single axis) ^{a, b}	25 $\mu V/m$ at 900 MHz with 1 kHz resolution bandwidth (RBW) 40 $\mu V/m$ at 2.1 GHz with 1 kHz resolution bandwidth (RBW)				
Intrinsic Noise Display in conjunction with the SRM basic unit (for isotropic result) $^{\rm a}$	40 μV/m at 900 MHz with 1 kHz resolution bandwidth (RBW) 70 μV/m at 2.1 GHz with 1 kHz resolution bandwidth (RBW)				
Measurement Range Limit (for single CW signal)	300	V/m, 1000 V/m for f ≤110	MHz		
Max. Measurement Range (in conjunction with the SRM basic unit) ^a	200 V/m (without r	estrictions for total span o	of 27 MHz to 3 GHz)		
Damage / Overload Level	≥ 1000 V/m				
	Frequency Range	Single Axis Measurement with Isotropic Antenna	Isotropic Measurement		
	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		
Extended Measurement Uncertainty ^b	900-1400 MHz	+2.3 / -3.1 dB	+2.5 / -3.4 dB		
(in conjunction with SRM basic unit and 1.5 m RF cable)	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		
Calibration Uncertainty		< 1.5 dB			
THREE AXIS E-FIELD ANTENNA 3502/01					
Intrinsic Noise Display in conjunction with the SRM basic unit (separate measurement of a single axis) ^a	33 μV/m at 900 M 25 μV/m at 2.1 G	1Hz with 1 kHz resolution Hz with 1 kHz resolution k	bandwidth (RBW) bandwidth (RBW)		
Intrinsic Noise Display in conjunction with the SRM basic unit (for isotropic result) ^a	60 μV/m at 900 M 43 μV/m at 2.1 G	1Hz with 1 kHz resolution Hz with 1 kHz resolution k	bandwidth (RBW) bandwidth (RBW)		
Measurement Range Limit (for single CW signal)	200 V/m				
Max. Measurement Range (in conjunction with the SRM basic unit) ^a	160 V/m (without re	estrictions for total span o	f 420 MHz to 6 GHz)		
	Frequency Range	Single Axis Measurement with Isotropic Antenna	Isotropic Measurement		
	420 750 MU				
	420-750 MHz	+2.1 / -2.9 dB	+2.6 / -3.8 dB		
Extended Measurement Uncertainty ^b	> 750-1600 MHz	+2.1 / -2.9 dB +2.0 / -2.7 dB	+2.6 / -3.8 dB +2.2 / -2.9 dB		
Extended Measurement Uncertainty ^b (in conjunction with SRM basic unit and 1.5 m RF cable)					
Extended Measurement Uncertainty ^b (in conjunction with SRM basic unit and 1.5 m RF cable)	> 750-1600 MHz	+2.0 / -2.7 dB	+2.2 / -2.9 dB		
Extended Measurement Uncertainty ^b (in conjunction with SRM basic unit and 1.5 m RF cable)	> 750-1600 MHz > 1600-2000 MHz	+2.0 / -2.7 dB +1.7 / -2.2 dB	+2.2 / -2.9 dB +1.9 / -2.4 dB		
Extended Measurement Uncertainty ^b (in conjunction with SRM basic unit and 1.5 m RF cable)	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB		
Extended Measurement Uncertainty ^b (in conjunction with SRM basic unit and 1.5 m RF cable)	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz > 4000-4500 MHz	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB +1.8 / -2.3 dB	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB +2.2 / -3.0 dB		
Extended Measurement Uncertainty ^b (in conjunction with SRM basic unit and 1.5 m RF cable) Calibration Uncertainty	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz > 4000-4500 MHz > 4500-5000 MHz	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB +1.8 / -2.3 dB +1.9 / -2.5 dB	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB +2.2 / -3.0 dB +2.5 / -3.5 dB		
(in conjunction with SRM basic unit and 1.5 m RF cable)	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz > 4000-4500 MHz > 4500-5000 MHz	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB +1.8 / -2.3 dB +1.9 / -2.5 dB +1.9 / -2.5 dB	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB +2.2 / -3.0 dB +2.5 / -3.5 dB		
(in conjunction with SRM basic unit and 1.5 m RF cable) Calibration Uncertainty	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz > 4000-4500 MHz > 4500-5000 MHz > 5000-6000 MHz	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB +1.8 / -2.3 dB +1.9 / -2.5 dB +1.9 / -2.5 dB	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB +2.2 / -3.0 dB +2.5 / -3.5 dB +2.9 / -4.3 dB		
(in conjunction with SRM basic unit and 1.5 m RF cable) Calibration Uncertainty THREE AXIS H-FIELD ANTENNA 3581/02 Intrinsic Noise Display in conjunction with the SRM basic unit	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz > 4000-4500 MHz > 4500-5000 MHz > 5000-6000 MHz	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB +1.8 / -2.3 dB +1.9 / -2.5 dB +1.9 / -2.5 dB < 1.5 dB	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB +2.2 / -3.0 dB +2.5 / -3.5 dB +2.9 / -4.3 dB		
(in conjunction with SRM basic unit and 1.5 m RF cable) Calibration Uncertainty THREE AXIS H-FIELD ANTENNA 3581/02 Intrinsic Noise Display in conjunction with the SRM basic unit (separate measurement of a single axis) ^a Intrinsic Noise Display in conjunction with the SRM basic unit (for isotropic result) ^a	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz > 4000-4500 MHz > 4500-5000 MHz > 5000-6000 MHz	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB +1.8 / -2.3 dB +1.9 / -2.5 dB +1.9 / -2.5 dB < 1.5 dB	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB +2.2 / -3.0 dB +2.5 / -3.5 dB +2.9 / -4.3 dB		
(in conjunction with SRM basic unit and 1.5 m RF cable) Calibration Uncertainty THREE AXIS H-FIELD ANTENNA 3581/02 Intrinsic Noise Display in conjunction with the SRM basic unit (separate measurement of a single axis) ^a Intrinsic Noise Display in conjunction with the SRM basic unit (for	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz > 4000-4500 MHz > 4500-5000 MHz > 5000-6000 MHz 0.3 μA/m w 0.8 μA/m w	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB +1.8 / -2.3 dB +1.9 / -2.5 dB +1.9 / -2.5 dB < 1.5 dB ith 1 kHz resolution bandw Single Axis Measurement	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB +2.2 / -3.0 dB +2.5 / -3.5 dB +2.9 / -4.3 dB width (RBW)		
(in conjunction with SRM basic unit and 1.5 m RF cable) Calibration Uncertainty THREE AXIS H-FIELD ANTENNA 3581/02 Intrinsic Noise Display in conjunction with the SRM basic unit (separate measurement of a single axis) ^a Intrinsic Noise Display in conjunction with the SRM basic unit (for isotropic result) ^a	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz > 4000-4500 MHz > 4500-5000 MHz > 5000-6000 MHz 0.3 μA/m w 0.8 μA/m w	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB +1.8 / -2.3 dB +1.9 / -2.5 dB +1.9 / -2.5 dB < 1.5 dB ith 1 kHz resolution bandw ith 1 kHz resolution bandw Single Axis Measurement with lsotropic Antenna	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB +2.2 / -3.0 dB +2.5 / -3.5 dB +2.9 / -4.3 dB width (RBW) width (RBW)		
(in conjunction with SRM basic unit and 1.5 m RF cable) Calibration Uncertainty THREE AXIS H-FIELD ANTENNA 3581/02 Intrinsic Noise Display in conjunction with the SRM basic unit (separate measurement of a single axis) ^a Intrinsic Noise Display in conjunction with the SRM basic unit (for isotropic result) ^a	> 750-1600 MHz > 1600-2000 MHz > 2000-4000 MHz > 4000-4500 MHz > 4500-5000 MHz > 5000-6000 MHz 0.3 μA/m w 0.8 μA/m w Frequency Range 0.3-30 MHz	+2.0 / -2.7 dB +1.7 / -2.2 dB +1.7 / -2.2 dB +1.8 / -2.3 dB +1.9 / -2.5 dB <1.9 / -2.5 dB <1.5 dB ith 1 kHz resolution bandw Single Axis Measurement with lsotropic Antenna 2.1 dB	+2.2 / -2.9 dB +1.9 / -2.4 dB +2.0 / -2.6 dB +2.2 / -3.0 dB +2.5 / -3.5 dB +2.9 / -4.3 dB width (RBW) width (RBW) Isotropic Measurement 2.4 dB		



Antenna Uncertainty^a con't.

SINGLE AXIS E-FIELD ANTENNA 3531/01					
Intrinsic Noise Display in conjunction with the SRM basic unit ^{a, c}	30 μ V/m from 100 MHz to 2.1 GHz with 1 kHz resolution bandwidth (RBW)				
Measurement Range Limit (for single CW signal) ^a		160 V/m			
	Frequency Range	Single Axis Measurement			
- · · · · · · · · · · · · · · · · · · ·	27-300 MHz	2.1 dB			
Extended Measurement Uncertainty ^{a, b} (in conjunction with SRM basic unit and 1.5m RF cable)	300-433 MHz	2.4 dB			
(in conjunction with only basic and that it of the cable)	433-1600 MHz	2.2 dB			
	1600-3000 MHz	1.9 dB			
Calibration Uncertainty		< 1.5 dB			
SINGLE AXIS E-FIELD ANTENNA 3531/04					
Intrinsic Noise Display in conjunction with the SRM basic unit ^a	20 μV/m in the range from 100 MHz to 300 MHz with 1 kHz resolution bandwidth (RBW)				
Measurement Range Limit (for single CW signal) ^a		50 V/m			
Extended Measurement Uncertainty ^{a, b}	Frequency Range	Single Axis Measurement			
(in conjunction with SRM basic unit and 1.5 m RF cable)	0.1-300 MHz	2.0 dB			
Calibration Uncertainty		< 1.2 dB			
SINGLE AXIS H-FIELD ANTENNA 3551/02					
Intrinsic Noise Display in conjunction with the SRM basic unit ^a		\/m for each frequency > 10 MHz kHz resolution bandwidth (RBW)			
Measurement Range Limit (for single CW signal) ^a	al) ^a 100 mA/m				
Extended Measurement Uncertainty ^{a, b}	Frequency Range	Single Axis Measurement			
(in conjunction with SRM basic unit and 1.5 m RF cable)	0.1-300 MHz	2.0 dB			
Calibration Uncertainty		< 1.2 dB			

NOTES:

a Typical Values

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

^c Intrinsic noise increases by 0.5 dB per 100 MHz above 2 GHz



Ordering Information

SRM-3006	ORDER NUMBER
Set comprising: Selective Radiation Meter SRM3006, basic unit, calibrated Triaxial antenna, E-field, 27 MHz to 3 GHz, calibrated 1.5 meter SRM RF cable, 9 kHz to 6 GHz, 50 Ω Carrying strap for SRM-3006 (basic unit) Operating manual Power supply 12.0 VDC, 100 – 240 VAC, universal AC line connector SRM-3006TS - Configuration, Evaluation and Remote Control Software USB 2.0 Cable - Master/Slave, 3 m DB9 / DB9 Cable for serial interface, 3 m Transport Hard Case	3006/127/USA
OPTIONS	
UMTS P-CPICH Demodulation	3701/04
SCOPE	3701/05
LTE (for LTE FDD networks)	3701/06
OPTIONAL ANTENNAS	
Three-axis E-Field Antenna, 420 MHz to 6 GHz	3502/01
Three-axis H Field Antenna, 9 kHz to 250 MHz	3581/02
Single-axis E-Field Antenna, 27 MHz to 3 GHz	3531/01
Single-axis E-Field Antenna, 9 kHz to 300 MHz	3531/04
Single-axis H-Field Antenna, 9 kHz to 300 MHz	3551/02
OPTIONAL ACCESSORIES	
5 meter SRM RF cable, 9 kHz to 6 GHz, 50 Ω	3602/02
Antenna holder for single axis and triaxial antennas	3501/90.01
Antenna holder for triaxial antennas (horizontal/vertical)	3501/90.02
Additional battery pack, rechargeable, 7.4 V / 4 A/h	3001/90.15
External charger set for SRM battery pack	3001/90.07
Tripod, non conductive, 1.65 m, with carrying bag	2244/90.31
Softcase with wheels	3001/90.05
O/E converter, RP-02/USB	2260/90.07
Cable, Fiber Optic Duplex, RP-02, 2 m	2260/91.02
Cable, Fiber Optic Duplex, RP-02, 20 m	2260/91.03

