NARDA BROADBAND FIELD METER SRM-3006



**Technical Note 01** 

# Features of Safety Evaluation mode

The SRM-3006 has a whole host of new and useful features compared to its predecessor the SRM-3000. These will be described in a series of Technical Notes, starting with *Safety Evaluation* mode – the operating mode that was developed specifically for examining safety in electromagnetic fields as easily as possible.

## **More information**

You can now set up to six Result Types – including several at the same time:

- Act (Actual): Actual instantaneous measured value
- Max (Maximum): Largest value measured
- MxA (Maximum Average): Largest of all averaged values
- Avg (Average): Average taken over a specific number of measurements or over a specified time period
- MnA (Minimum Average): Smallest of all averaged values
- Min (Minimum): Smallest value measured

Battery	r: Ext. Power GPS:		Ant: 3A	X 75M-3G SrvTbl:	Full Band EU
02.03.0	06 12:02:31 🔴		Cable:	Stnd:	ICNIRP GF
Table	View				<b>A</b>
Index	Service	Max	Avg	Min	
5	Bandll	25.74 mV/m	22.18 mV/m	19.16 mV/m	
6	Trains	1.930 mV/m	1.289 mV/m	0.710 mV/m	
7	BandlV	46.23 mV/m	41.50 mV/m	25.17 mV/m	
8	BandV	11.93 mV/m	10.72 mV/m	8.99 mV/m	
9	GSM-R	243.6 mV/m	86.6 mV/m	63.7 mV/m	
10	L-Band	7.315 mV/m	6.907 mV/m	6.267 mV/m	
11	DECT	10.15 mV/m	5.231 mV/m	4.609 mV/m	
12	UMTS-TDD	131.6 mV/m	24.95 mV/m	21.03 mV/m	
13	W-LAN	20.28 mV/m	19.35 mV/m	18.13 mV/m	
14	ISM	9.930 mV/m	8.967 mV/m	7.929 mV/m	
	Total	255.3 mV/m	115.8 mV/m	98.2 mV/m	
Isotro	pic				
MR:	1.8 V/m RBVV:	(Individu	Sweep Time: ual) Noise Suppr.:	3.755 s Progress: Off No. of Runs: AVG:	40



The Selective Radiation Meter SRM-3006 from Narda Safety Test Solutions has been specially developed for environmental and safety measurements in electromagnetic fields. Using isotropic measuring antennas, the instrument covers the entire frequency range from 9 kHz to 6 GHz. It can therefore be used equally well to investigate safety in the near field region of long wave transmitters, make measurements on radio and TV broadcast transmitters, and determine exposure levels caused by the latest generation of mobile telecommunications services.

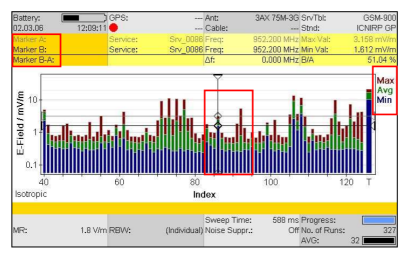
6 Result Types at the same time

Figure 1: A comprehensive Safety Evaluation. It covers 14 different services, ranging from TV band III through to WLAN and ISM frequencies. SRM-3006 measures the maximum, average and minimum values simultaneously and shows them in three columns in this example.

TA\_HF\_1020\_E\_Technical\_Note\_01



A much clearer overview is therefore produced in conjunction with the new bar graph display. For example, if you set the display to show maximum, average, and minimum values, you can immediately distinguish GSM traffic channels (TCH) from control channels (BCCH).

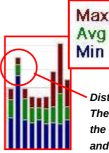


It's just as easy to use the bar graph display to see the actual occupancy of UMTS frequency channels. This means that users can see immediately which channels need to be demodulated and which do not. That saves measuring where there is nothing to measure.

### **A** Faster measurements

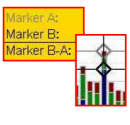
All the characteristics of the SRM-3006 are tuned to give the best possible resolution and measurement speed. The resolution bandwidth (RBW) has a major role in determining the measurement speed: The finer the resolution, the longer the measurement takes to perform. The SRM-3006 gives users a wide range of choices here.

- RBW automatic: The SRM-3006 sets the resolution bandwidth so that the narrowest defined service is resolved finely enough. This is the simplest solution.
- **RBW manual** for the entire table: Users can set the resolution bandwidth according to their requirements.
- **RBW individual:** Users can set the resolution specified by the standard or which is best suited to the measurement task individually for each service using the *SRM-3006 Tools* PC software. The measurement speed can be further optimized in this way. More information on this is found in the on line help for *SRM-3006 Tools*.



Distinguishing feature: The BCCH is "static", i.e. the difference between Max and Min is much smaller than in a TCH.

Figure 2: Bar graph display of GSM channels showing maximum, average and minimum values simultaneously.



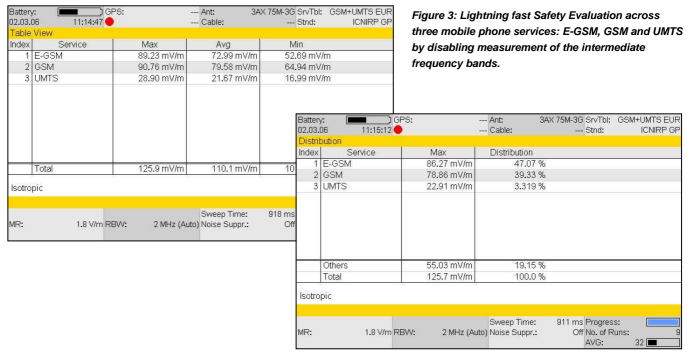
In the bar graph display of Safety Evaluation mode, you can use all the marker and delta marker functions for evaluation – just as you would with a spectrum analysis.



TA\_HF\_1020\_E\_Technical\_Note\_01



In Safety Evaluation mode, the SRM-3006 also registers the field exposure levels in the frequency ranges between the defined services and shows the total level as *Others*. A further increase in measurement speed can be achieved if this function is disabled. This does mean though that unknown field sources remain unknown, since these would otherwise easily be recognized by a high value for *Others*.



## Direct view of distribution

The new evaluation function called *Distribution* shows the contribution of each individual service in relation to the total result of a *Safety Evaluation* (Total = 100%, not to be confused with 100% of the limit value!). In this way, providers using shared sites can immediately see which service is contributing too much to the overall exposure level. For example, the same function can be used in the home to straightaway see which proportion of the field exposure is due to mobile phones and which proportion is emanating from the DECT phone in the house itself.

Figure 4: The same measurement including the intermediate frequency bands: Others account for some 19 percent of the total exposure level, shown directly in the Distribution column.





#### **Technical Notes from Narda Safety Test Solutions**

These notes report, in no particular order, on the possible applications of Narda measuring equipment. Typical applications for the Selective Radiation Meter SRM-3006 are safety measurements on

- Radio and TV transmitters (AM, FM, DAB, DVB-T)
- Mobile phone stations (GSM-900, GSM-1800, UMTS, CDMA, W-CDMA, LTE)
- Wireless communications networks (WiFi, WLAN, WiMAX, DECT, ZigBee, Bluetooth)
- · Radio controls using ISM frequencies

The Technical Notes are found on www.narda-sts.de under Literature High Frequency

Narda Safety Test Solutions GmbH Narda Safety Test Solutions Sandwiesenstrasse 7 72793 Pfullingen, Germany Phone +49 7121 97 32 0 info@narda-sts.com

North America Representative Office Via Rimini, 22 435 Moreland Road Hauppauge, NY11788, USA Phone +1 631 231 1700 info@narda-sts.com

Narda Safety Test Solutions S.r.l. 20142 Milano, Italy Phone +39 0258188 1 nardait.support@narda-sts.it

Narda Safety Test Solutions GmbH Beijing Representative Office Xiyuan Hotel, No. 1 Sanlihe Road, Haidian 100044 Beijing, China Phone +86 10 6830 5870 support@narda-sts.cn

www.narda-sts.com

®Names and Logo are registered trademarks of Narda Safety Test Solutions GmbH - Trade names are trademarks of the owners.

TA\_HF\_1021\_E\_Technical\_Note\_01

Subject to change without notice