NARDA BROADBAND FIELD METER SRM-3006



Technical Note 04

Measurement routines



With the SRM-3006 you can combine several measurement setups into routines, which you can run automatically or one at a time manually. The advantages:

- **Gain confidence.** The measurements always run in the same way without any risk of incorrect settings or missing out a reading.
- Set internal standards for your company and adhere to them automatically. Whoever does the measurement, results are comparable and can be displayed and formatted identically. Public authorities can simply enter the results in their databases. Operators can be sure that their process instructions are followed.
- Turn everyone into an expert. Using the SRM-3006 and prepared measurement routines, even semi-skilled staff can obtain reliable results.

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.

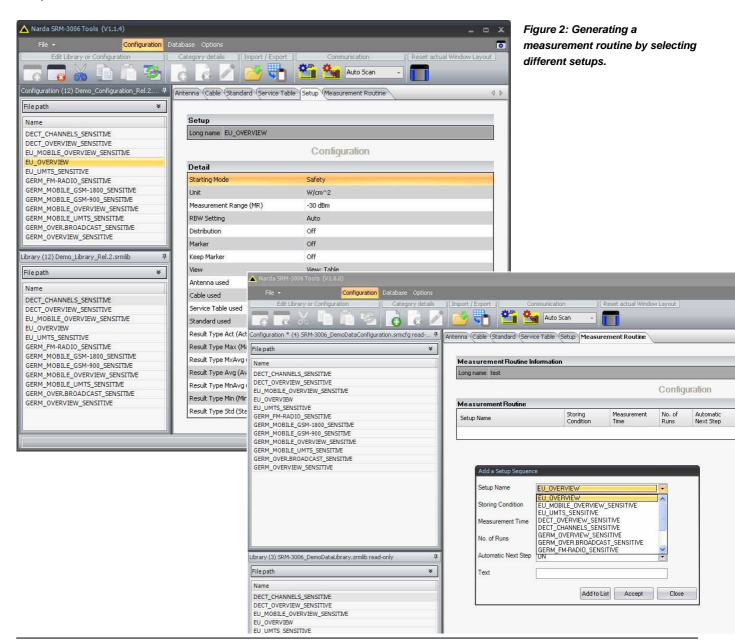
Configuration Measurement Routine								
GERM_OVERVIEW_SENSITIVE	×	Time	¥	00:06:00	1	ON	×	Automatic next step after 8 Minutes
GERM_OVER.BROADCAST_SENSITIVE	*	No. of Runs	٧	00:08:00	500	OFF	~	Manual next step.
GERM_FM-RADIO_SENSITIVE	¥	Time	~	00:06:00	1	OFF	~	FM Radio varies local!
GERM_MOBILE_OVERVIEW_SENSITIVE	~	No, of Runs	¥	00:08:00	268	OFF	~	Wait for 6min AVG
GERM_MOBILE_GSM-900_SENSITIVE	~	User	Y	00:08:00	1	OFF	v	Threshold to identify the BCCHs
GERM_MOBILE_GSM-1800_SENSITIVE	¥	User	v	00:08:00	1.	OFF	~	% per operator on total field
GERM_MOBILE_UMTS_SENSITIVE	¥	Time	v	00:06:00	1	OFF	V	% per operator on total field

Figure 1: Example of a measurement routine generated on a PC using the SRM-3006 Tools software. Either the measurement time or the number of runs can be specified. You can also specify whether the instrument proceeds to the next step automatically or not until a button is pressed.



The procedure for putting measurement routines together is as follows:

- Generate setups on the SRM-3006 basic unit.
- Use the SRM-3006 Tools PC software to download them to a PC.
- Under "Measurement routines", combine the setups into a measurement routine.
- Upload the routine to the SRM-3006.





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 Literature High Frequency

Narda Safety Test Solutions GmbHNarda Safety Test SolutionsSandwiesenstrasse 7North America Representative72793 Pfullingen, Germany435 Moreland RoadPhone +49 7121 97 32 0Hauppauge, NY11788, USAinfo@narda-sts.comPhone +1 631 231 1700

Narda Safety

North America Representative Office
435 Moreland Road
435 Moreland Road
436 Moreland Road
437 Moreland Road
437 Moreland Road
438 Moreland Road
439 Moreland Road
430 Moreland Road
431 Moreland Road
431 Moreland Road
432 Moreland Road
433 Moreland Road
433 Moreland Road
434 Moreland Road
435 Moreland Road
436 Moreland Road
437 Moreland Road
437 Moreland Road
437 Moreland Road
437 Moreland Road
438 Moreland Road
438 Moreland Road
438 Moreland Road
439 Moreland Road
430 Moreland Road
431 Moreland Road
431 Moreland Road
431 Moreland Road
432 Moreland Road
433 Moreland Road
434 Moreland Road
435 Moreland Road
436 Moreland Road
437 Moreland Road
437 Moreland Road
438 Moreland Road
438 Moreland Road
438 Moreland Road
438 Moreland Road
439 Moreland Road
440 Moreland Roa

Narda Safety Test Solutions S.r.l.
Via Rimini, 22
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

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