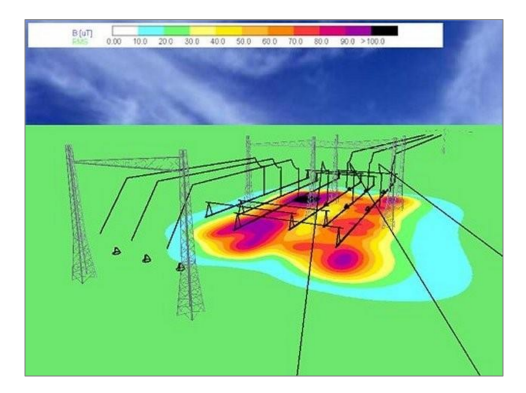


28.1 EFC-400: Anticipation for Version 2022

There is plenty of simulation software for electromagnetic fields around, some of it can even be downloaded free from the Internet. But if you're serious about the subject, then you can't do without the EFC-400 Simulation Software. The EFC is the reference for operators as well as for authorities and universities. Whether you need to demonstrate that erecting a high tension line will not cause any harm in order to apply for approval, or to find the best location for a cellular base station on a rooftop, the EFC is always the right tool for the job. Release 2022 is already here and ready with lots of new features.

Find out more right away from our website here: EFC-400 Release 2022



Software updates, data sheets, operating manuals, and videos:

Available now for you to download from our website:

- > ADFA: New Technical Note: Mounting instructions for mast mounting DF antennas
- > SRM:

- Trade-in action until 15th December 2021: Return your old SRM-3000 and be ready for 5G!

Download the flyer here

- New firmware available
- New PC software SRM-3006 TS available

Narda Safety Test Solutions GmbH Sandwiesenstr. 7 72793 Pfullingen, Germany info.narda-de@L3Harris.com

www.narda-sts.com



- Updated data sheet for SRM-3006 available
- New operating manual with new chapter "5G option" added
- EHP-50: Trade-in action until 15th December 2021: Higher frequency range from 1 Hz to 400 kHz with high measurement dynamic range! Modernize your measuring device and make it future-proof! Download the flyer here
- > NBM Shaped Probes: Updated data sheet available
- > NIM-511 / NIM-513: New data sheet available to download
- > Area Monitors AMB-8059 and AMS-8061:

- New Application Note for AMB-8059: New, innovative energy management enables maximum use of battery capacity for optimum operating time

- New firmware for AMS-8061 available
- NardaAMInstaller configuration assistant: New firmware

Videos:

From now on our videos about our products will be found directly on our website here: Narda STS >> Service/Support >> Videos

Instrument demos:

Would you like to see a demonstration of a Narda product? Contact your Narda sales partner and ask what is available.

Seminars and webinars:

- Our seminar "Exposure measurements on wireless transmitters using the SRM-3006" is aimed at beginners, more experienced and professional users in the field of selective measurement of electromagnetic fields. Sign up here right away. You can also ask our Sales Partners about personalized seminar dates. The next seminar is scheduled for 18th – 20th October, 2021. There are only a few places left!
- New: Regular live webinars for you:

The next date is to be announced: 5G in a nutshell; part 5

(followed by Q+A)

Contents: If there were still some unanswered questions from parts 1-4, today we have a lot of new information and, above all, solutions. So, we'd like to get you up to speed with the latest in code selective measurement for 5G wireless systems.

 <u>Tuesday 9th November 2021</u>: Finding Interference in Mobile Cellular Networks with Narda SignalShark (followed by Q+A)

Contents: Did you know...

- ... how EASY and FAST it is to trace interference with the Narda SignalShark?
- ... how sophisticated vehicle-based radio direction finding can be?

... how SignalShark can transfer its localization result to a navigation app that takes you right to the interference source?



✤ <u>Tuesday 7th December 2021</u>: Area Monitoring (followed by Q+A)

Contents: At least since the dieselgate scandal it has become clear that it is better to verify than to trust. Narda is not only the inventor of permanent, 24/7 monitoring of environmental pollution by electromagnetic fields, but is also the world leader in the technology of what are known as area monitors. This live webinar aims to introduce you to this technology and to answer your current questions.

All these events will be held in English.

Go to the latest webinars here.

Want to keep up with the latest news? Check regularly for further updates at Narda here.