

25.1 Cellphone interferer localization, from CSSR as far as the roof

Follow the whole process of eliminating interference in a mobile phone network cell? You can, with our new video. Tracing interference starts in the office, with initial interpretation of the Call Setup Success Rate (CSSR) and the resulting conclusions about the nature of the interferer. Then, the drive and localization with the aid of a SignalShark and an automatic antenna ADFA followed by homing in within the building using manual antennas. It's all covered, take a look!





Software updates, data sheets, and operating manuals:

The latest software updates for the AMB-8059 Area Monitors and the AMS-8061 are available for download from the Narda website.

The NardaAMInstaller, which replaces the NardaConfigurator with immediate effect, is the configuration assistant that helps you to set up the AMB-8059 and AMS-8061 monitoring stations. The updated Version 15 is also now available for download from the Narda website here.

There is an updated data sheet as well as an updated operating manual available on our website for the stationary high frequency warning device from Narda, the SMARTS II.

Instrument demonstration:

If you would like a demonstration of these or other Narda products, contact your local Narda sales partner and ask about availability.

Seminars:

The seminar "Exposure measurements on wireless transmitters with the SRM-3006" is aimed at beginners, more experienced, and professional users in the field of selective measurement. Register for this seminar now here. You can also ask our sales partners about individual seminar dates. The next date is October 18 – 20, 2021.

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

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