

## 33.2 5G FR2 antenna, again

Telstra, a large provider of mobile telecommunications down under in Australia has already rolled out a comprehensive FR2 network in the larger cities, putting it ahead of many countries. From this standpoint, it was logical for us to test the FR2 antennas for the SRM there. Mike Wood from Telstra captured everything on <u>video</u> perfectly, and you can watch this on our <u>YouTube channel</u>. There will be more videos with Mike and his field trials of the new FR2 antennas coming soon, so why not subscribe to our channel so you don't miss out.



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

Narda on <u>YouTube</u> Narda on <u>Linked-In</u>



**Software updates, data sheets, operating manuals, videos, trainings and webinars:** Ready to download now from our website:

- Nardalert S3: - Nardalert S3-TS new Version: 1.0.2
- NBM:
  - NBM-TS new Version: 4.2.0
- Area Monitor AMB-8059:
  - Updated version of the Narda EMF GPS Logger Setup Version .1.12
  - Narda AM Installer Version 1.8
  - AMB-8059 PC Software Version 1.55

- New Application Note "<u>New innovative power management allows maximum</u> usage of battery capacity for optimal operation time"

## Area Monitor AMS-8061: - AMS-8061 PC Software Version 1.38

SignalShark

New system update package for Dual Core and Quad Core mit

- New Firmware 1.8.0.1
- Updated Firmware Update Package 1.7.5.0 Dual Core
- Updated System Update Package 1.7.5. Quad Core

## • EHP-50:

- New Firmware EHP-50 TS Version 2.14
- 5G:

- Article: <u>RF electromagnetic field levels extensive geographical monitoring in 5G</u> scenarios: dynamic and standard measurements comparison

• Technical article and flyer:

- Technical article "Measuring Immissions of 5G Base Stations with Beamforming" for <u>download</u> from the Narda website

- Flyer "Selective Measurements in 5G NR frequency range 2"



• Videos:

## Narda SignalShark Presentation - Interview Hemus Bulgaria

You can find further application videos about our products on our YouTube channel here.

- Seminars / Training:
- Our seminar "Exposure measurements on wireless transmitters using the SRM-<u>3006</u>" is aimed at beginners, more experienced, and professional users in the field of selective measurement of electromagnetic fields. The next seminar is scheduled for 17 - 19 October 2022. Register soon to make sure of your place. You can also ask our <u>sales partners</u> about personalized seminar dates.
- SignalShark training is being planned. More about this shortly on our <u>website</u> and in the NewsTicker.
- Narda is running the following live webinars:
- Wednesday, August 10, 2022
  5G in a nutshell; Part 5 (with Q+A)
- <u>Wednesday, September 7, 2022</u> *NEW:* EMF basics (with Q+A)
- Next date to be announced soon EMF area monitoring (with Q+A)

All these events will be in English! You can access and register for all the latest webinars here.

• Instrument demos:

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

Narda on <u>YouTube</u> Narda on <u>Linked-In</u>