

## 21.1 Speed is(n't) magic

If you swap a traditional analog spectrum analyzer for a SignalShark receiver, you'll certainly notice the difference!

Fast, faster, SignalShark.

To make sure that you can use this magical speed to its full potential without needing to be a wizard, Narda has conjured up a new Application Note.

This not only describes the relationship between the good old sweep time (SWT) of an analog spectrum analyzer and the measurement time of a thoroughbred real time device like the SignalShark (there isn't one); it also describes how you can search for interference in the uplink timeslot of a 4G or 5G TDD system without fuss or the need for large scale options (or magic, either).

Curious to know more? Then, click on the link and enjoy reading all about it.



Are you interested in a demonstration of this instrument or another Narda product? Then get in contact with your Narda sales partner here.

## Software updates:

SignalShark IQ Recorder Script now available on the Narda website. This allows recording of IQ data in WAV format.

New RadMan 2-TS Version 1.0.1 available to download from our website.

## **Instrument demonstrations:**

Would you like a demonstration of these instruments or another Narda product? Contact your Narda sales partner and ask for details.

## 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.

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