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](http://www.narda-sts.com). This allows recording of IQ data in WAV format.

New **RadMan 2-TS Version 1.0.1** available to [download from our website](http://www.narda-sts.com).

**Instrument demonstrations:**

Would you like a demonstration of these instruments or another Narda product? Contact your [Narda sales partner](http://www.narda-sts.com) 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](http://www.narda-sts.com). You can also ask our [sales partners](http://www.narda-sts.com) about individual seminar dates.

Want to keep up with the latest news? Check regularly for further updates at Narda [here](http://www.narda-sts.com).