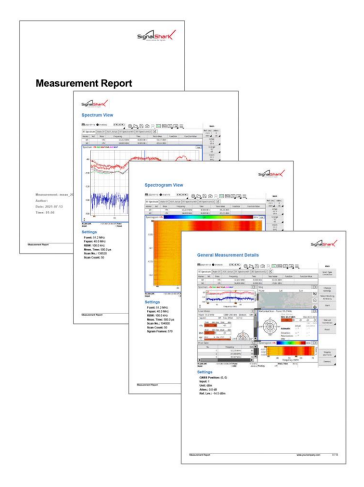


# 27.2 SignalShark: New scripts

There are some new Python scripts for the SignalShark. Just to remind you, Python-based scripts are tools that can be started on the analyzer itself while it is running, and which can considerably enhance its range of performance or customize it. But, what about the new scripts:

For example, there's the ingenious Report Generator (nlsmdoc). Based on a Word template that you can edit, the Report Generator takes the current result display, enlarges it and builds it along with the measurement parameters into the Word file.





Or, there's the script that automatically creates Coverage Maps (nslcmap) with the SignalShark. This package consists of several separate script files. The user can configure settings for the coverage map and make location dependent clearly color coded level measurements. The level measurements of the coverage map can be saved in CSV file format for later viewing or conversion to KML format.





Take a look at the list of available scripts. There's sure to be something there for you, too.



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

Available for you to download now from our website:

- SignalShark FAQs
- New flyer: TDOA, AOA or hybrid direction finding mobile or stationary transmitter localization with SignalShark and Decodio
- Application Note: Next generation of automatic DF antennas and receivers for more reliable direction finding in urban canyons
- Updated data sheet for Shaped Probes
- Updated data sheet for SRM-3006
- Updated data sheet for NIM-511/ NIM-513
- Updated data sheet for Automatic Direction Finding Antennas (ADFA)

## **NEW!** Videos:

From now on you won't find the videos about our products on YouTube anymore; instead, they are directly on our website here:

Narda STS >> Service/Support >> Videos

### Instrument demonstrations:

Are you interested in a demonstration of a Narda product? Contact your Narda Sales Partner and ask what is available.

### Seminars:

- ❖ 5G Workshop "Field strength immission measurements on 5G base stations with the SRM-3006" on 14<sup>th</sup> September 2021 in Pfullingen. Click here for the workshop contents and for registration. Sign up without delay!
- ❖ 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 18<sup>th</sup> − 20<sup>th</sup> October, 2021. There are still some places free!

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