

## 27.1 SRM/5G: 5G in a Nutshell Part 5

The [5G code selective measurement with the SRM-3006](#) in FR1 is now available. The video: [“5G in a Nutshell Part 5”](#) explains how it is done. Because we know that there are still many more questions around the subject of 5G measurements, we have included the most important questions in a further video [“5G in a Nutshell FAQs”](#). This should give you everything you need for 5G.

Battery: 09.07.21		Ext. Power 09:50:22		GPS: 49°28'05.0" N 11°2'12.7" E		Ant: Cable:		3AX 0.4-6G ---		SrvTbl: Std:		Ger.Mobilfunk BGV EXP2	
Table View												▶	
Index	Cell ID	No. SSSs	Act (SSS Max)	Act (SSS Sum)	Act (SSS 0)	Act (SSS 1)							
1	45	7	24.37 mV/m	24.45 mV/m	3.123 mV/m	2.830 mV/m							
2	46	1	800.0 µV/m	800.0 µV/m	0.000 V/m	0.000 V/m							
3	47	5	2.167 mV/m	2.583 mV/m	1.711 mV/m	2.167 mV/m							
	Total		24.48 mV/m	24.60 mV/m	3.561 mV/m	3.564 mV/m							
	Analog		72.08 mV/m										
Isotropic													
Index: 2.1 • MAN • Date: 09.07.21 09:50:23													
Fcent:	3.479 52 GHz	SCS:	30 kHz	Sweep Time:	2.715 s	Progress:	<div></div>						
MR:	4 V/m	Sens.	Normal			No. of Runs:	13						
						AVG:	6 min <div></div>						

**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](#).