

24.1 Correct measurement of 5G networks with a bandwidth of “only” 20 MHz? Won't something fall by the wayside?

It almost sounds like trying to get a camel through the eye of a needle.

Joking apart, [5G networks](#) boast a bandwidth of up to 100 MHz, even 400 MHz in the FR2 frequency range. The [SRM-3006](#) with its 20 MHz / 32 MHz maximum measurement bandwidth is pretty well armed as a handheld analyzer. But how can it be used to measure these new services correctly? Is it even possible?

Certainly. There's no such thing as can't! The solution is just one click away right now as a video on [YouTube](#). In fact, it could be said that the [SRM](#) could do 5G before 5G even existed. And it's not an optional extra, it's a regular feature.

No can do? Sure can! [Narda SRM-3006](#), you can rely on it!

There's also an [Application Note](#) that covers the code-selective measurement features of the SRM.



If you're not sure whether a broadband or a selective measuring device is the right one for you, ask our [sales partner](#) to advise you.

Software updates + data sheet:

An new update for the Area Monitor [AMB-8059](#) software is available [here](#) on the Narda website.

The data sheets for the [AMB-8059](#) and the [AMB-8059 CMK](#) have also been updated and are available for download from our website.

There is also a new software update for the selective Area Monitor [AMS-8061](#), which you can find [here](#).

A new data sheet with all the important information about the compact Field Measuring Sensor [EHP-200](#) is now available [here](#).

Note: You must register on the website in order to download software.

Instrument demonstration:

If you would like a demonstration of these or other Narda products, contact your local [Narda sales partner](#) and ask for the opportunity.

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. The next date is April 19 – 21, 2021.

Want to keep up with the latest news? Check regularly for further updates at Narda [here](#).

