

## 15.1 5G: What is it, and how is it measured?

And, maybe you're also wondering: Where is 5G mode for the Narda SRM-3006, or how can I use the SRM to measure the frequencies for the second stage of 5G at 30 GHz? You can find all the latest information on this global discussion [here](#).

5G, beamforming, massive MIMO... these are just some of the buzzwords flying around right now. What do they mean, how are they related, and what is their significance with regard to safety measurements in electromagnetic fields? Check out the new videos on our [YouTube channel](#) to find out.



### **Instrument demonstration:**

Would you like a demonstration of this or another Narda product? Please contact your [Narda sales partner](#).

### **Seminars:**

Our [seminar: "Exposure measurements on RF transmitting equipment with the SRM-3006"](#) is designed for inexperienced, advanced and professional users of selective measuring equipment. The dates for 2020 are listed [here](#) on our homepage. You can also ask our [sales partners](#) about individually tailored seminar dates.

### **Narda STS at A+A Düsseldorf:**

Come and see our EMF safety devices for yourself at [A+A 2019 in Düsseldorf / Germany](#) from 5 – 8 November 2019 on Stand 6 D36.

