

16.3 I'm supposed to check the radar at the airport, but I've no idea about pulsed signals and how to measure them

You can solve this task using a broadband measuring device from Narda NBM. Fortunately, there's the NBM Radar Application Note to help you. And the unique thermocouple probes for the NBM make the measurement really easy to perform. The Narda SRM-3006 selective meter turns this easy measurement into child's play. There's a special SRM Radar Application Note for this, too. In "Level Recorder" mode, all you need to do is tune the center frequency to the radar transmission frequency, select a wide bandwidth, and you'll get the peak and RMS values of the radar displayed on the screen after just one rotation of the radar antenna. It couldn't be quicker or easier. And if you've forgotten the radar transmission frequency, it's easily found using "Spectrum Analysis" mode, which is always included with the SRM.



Software updates:

There's a new **Firmware Update Package 1.5.0.1** for the Narda SignalShark 3310/3320 available right now here on the Narda website. You can find the firmware versions for all other Narda instruments here.

Instrument demos:

Would you like a demonstration of this or another Narda product? Just contact your local Narda sales partner.

<u>Seminars:</u>

For inexperienced, advanced and professional users of selective measuring equipment, we have the seminar "Exposure measurements on radio transmitting equipment using the SRM-3006". The new dates for 2020 are listed on our website here. You can also ask our sales partners about personally customized seminar dates.

Keep up with the latest news by regularly visiting the Narda website here.



