

18.3 Onwards and upwards

You might have noticed when using the SignalShark and its ADFA 1 and ADFA 2 antennas to automatically direction find interference signals that they not only measure the azimuth angle, but you can also determine the elevation. The immediate conclusion is that with the ADFA 1 and 2, you can work out on which floor of a building the interferer is located.

But that is not all, by any means! Especially in an urban environment, in the inner city where interference is found particularly often, the azimuth direction finding is a considerable factor in producing stable measurement results despite the increased reflections and tall buildings. You can read why that is so in our Technical Note: "Elevation measurement".



Software updates:

The Firmware Update Package 1.5.3 for the SignalShark 3310/3320 is available on the Narda website.

The new EHP200-TS PC software (version 2.04) is available now for download from our website.

Instrument demonstrations:

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

Seminars:

For beginners, more experienced, and professional users in the field of selective measurement of electromagnetic fields, we offer the **seminar** "**Exposure measurements on wireless transmitters using the SRM-3006**". Register here right away. You can also ask our sales partners about customized seminar dates.

Want to keep up with the news? Please stop by here at Narda regularly to get all the latest!