

21.2 All good things come in threes



So far, the [SignalShark receiver](#) was available as a [handheld](#) unit for on-site interference localization, and as a [remote unit](#) without display and keyboard for integration into a 19-inch rack, for example.

Now, there's a third version: the [outdoor unit](#). IP65 compliant for ideal protection against wind and weather. With an extended temperature range, it is just the right receiver for your 24/7 spectrum monitoring tasks. You can fit it on a mast or tower, or on a wall; no problem for the outdoor unit. Power over Ethernet or powered from solar panels, with LTE modem, it's always the perfect solution.

And if you need more than just spectrum monitoring, the outdoor unit will also automatically find the direction of the signal when coupled with the [Automatic Direction Finding Antenna ADFA](#) from Narda. Or, it can be perfectly integrated into a TDOA system. And, and, and... Boundless applications, for places with boundaries... just in case your application involves frontier protection.

Regardless of the version of the SignalShark that you choose, you can expect the same perfect RF performance. Tried and tested and confirmed by the German BNetzA regulatory authority. You can read about this in the following test reports:

- [Test report BNetzA - SignalShark](#)
- [Test report BNetzA – TDOA system Decodio with SignalShark](#)
- [Test report BNetzA – Direction finding with the SignalShark](#)

Has that aroused your interest? Check out <https://www.narda-sts.com/en/signalshark-outdoor-unit/> to see how effectively the new SignalShark Outdoor Unit can also support you in all your measurement tasks in the future.

Software updates:

SignalShark IQ Recorder Script now available on the [Narda website](#). This allows recording of IQ data in WAV format.

New RadMan 2-TS Version 1.0.1 available to [download from our website](#).

Instrument demonstrations:

Would you like a demonstration of these instruments or another Narda product? Contact your [Narda sales partner](#) and ask for details.

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.

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

