

13.4 A sixth sense

Is this your situation? Your old measuring receiver should have been pensioned off long ago, but it still has far better sensitivity, dynamic range and monitoring capabilities than modern spectrum analyzers. But you would also like to take advantage of their features, such as speed, real time, persistence display, and so on.

Well, now the search for a replacement is over. The answer is **SignalShark!**

A 12 dB noise figure without the use of a preamplifier is something to shout about, too, as are the IP2 and IP3 values which have so far never been matched in this combination in a handheld device. It is ITU compliant! Add to this a true 40 MHz real time bandwidth with a POI of 3.125 μ s and you'll really feel the excitement.

And the icing on the cake: 2 DDCs. Which means: Spectrum and demodulation, or streaming and persistence, at the same time. All covered by an open Windows 10 platform in a handheld device. As we said: The wait is over!



Don't wait! Book your [demo](#) today!

Warning:

Using the **SignalShark** can be addictive. Speak to one of our [50 or so sales partners](#) worldwide about the possible risks and side-effects. 😊

You can find more information in the [data sheet](#) or on our [website](#) or in our [YouTube video](#) (Test Narda SignalShark vs. Anritsu, Spectrum Master vs. R&S, PR100/DDF007 vs. Tektronix, H500/H600).

