



SignalShark + go2MONITOR Radio Monitoring Software

Mobile, compact, on site solution for radio monitoring (SignalShark + PC analysis software).

Situational awareness thanks to

- **Capture**
- **Classification**
- **Decoding**
- **Recording**

of complete wireless signal scenarios
(HF, VHF, UHF, SAT) directly on site.

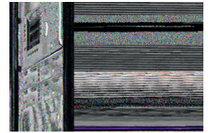
The Narda SignalShark is a highly sensitive measuring receiver that enables ITU compatible measurements of wireless signals at up to 8 GHz. With a real time bandwidth of 40 MHz, it can capture broadband signals despite its very small size. The VITA49 compatible IQ streams generated by it are classified and decoded by the go2MONITOR software running on an externally connected PC. This combination results in an unmatched compact and powerful radio monitoring solution.



Available as a bundle in the EU only.
See back page for suppliers, including outside the EU.

The SignalShark receiver is available in several different models, for example:

- As a handheld unit, it is light, battery operated, and robust, making it ideal for the rough and tumble of operation in the field.
- As a remote unit with very small size and very low power consumption, it is ideal for operation as a so-called left behind unit or it can be fitted in a 19" rack.
- As an outdoor unit with Power over Ethernet or solar panel powered, it is ideally equipped for 24/7 operation whatever the weather.



The go2MONITOR Radio Monitoring Software provides all the analysis tools needed for comprehensive signal monitoring:

- Narrow- and broadband waterfall display for continuous monitoring of a frequency band
- Lossless recording of all broadband IQ data in real time
- 5 MHz real time bandwidth for detection of signals in real time with modulation type classification and signal tracking of all the active signals in a frequency band
- Job-based fully automatic monitoring of entire frequency ranges
- Modular concept allows for versatile expansion



PC not included in delivery

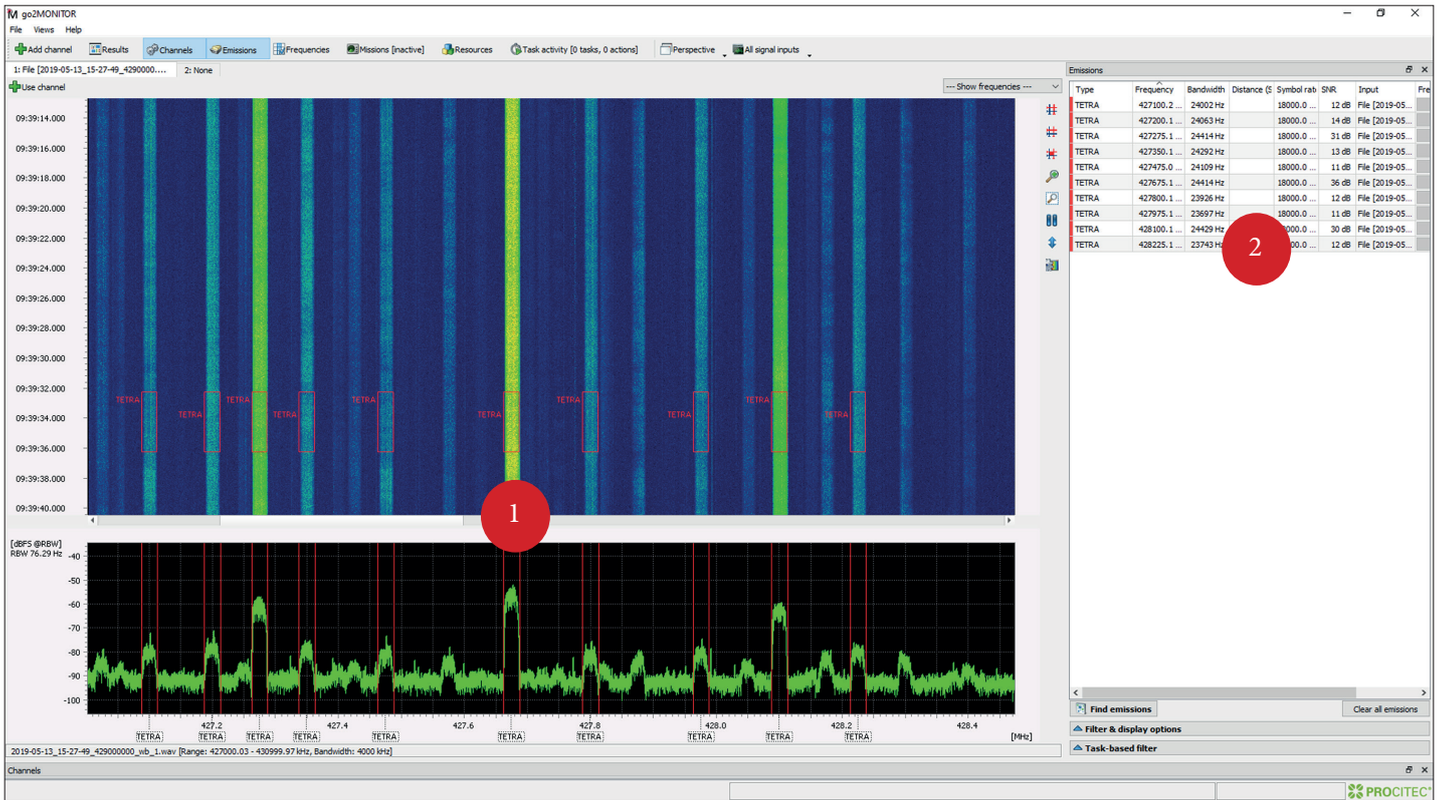
	Examples (exact, full description in the list of decoders from PROCITEC)	Classification	Decoding
RF decoder	ARQ, ASCII, Baudot, CIS, PSK,	x	x
VHF/UHF decoder	POCSAG, SELCAL,....	x	x
SAT decoder	INMARSAT, Iridium, Thuraya,...	x	x
PMR decoder	APCO-25, Tetra, Tetrapol,...	x	x*
MIL decoder	MIL, STANAG, TADIL,...	x*	x*

*Optional, can be obtained from PROCITEC

→ The combination of the SignalShark with go2MONITOR therefore offers the ideal solution for e.g.:

- **Regulators** for monitoring the spectrum and tracing illegal, prohibited, or unwanted transmitters
- **Security services** for tracking down illegal / secret communications
- **PMR network operators** such as police / railroads / energy suppliers for management of their own networks
- **Border patrol** for monitoring communications near to the border
- **Military** for SIGINT and COMINT tasks

PC screenshot: Classification of signals using Tetra signals as an example



1. Broadband signal, shown as a waterfall diagram and as a FFT spectrum
2. List of classified signals

PC screenshot: Decoding of APCO P-25 signals (optional, available from PROCITEC)



1. Broadband signal, shown as a waterfall diagram and as a FFT spectrum
2. Production of the selected narrow band signal, Process detection and Decoding mode
3. Classification results: decoder / modem
4. Decoding of the contents starts after classification

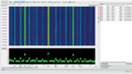
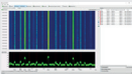
Note:

The bundle comprising the SignalShark with PROCITEC go2MONITOR is only available within the EU. The SignalShark available worldwide through Narda’s network of Sales Partners: www.narda-sts.com The go2MONITOR software for countries outside the EU and further software options such as the PMR and MIL decoders can be requested directly from PROCITEC: www.procitec.de/en/ You will also find complete descriptions of the individual components and possible upgrades on the above websites. go2MONITOR software cannot be supplied to countries subject to a weapons embargo as defined by the Federal German Office of Economics and Export Control.

The following bundles are available and offer a cost saving compared with purchasing the components separately.

SignalShark & go2MONITOR Radio Monitoring Package comprises one each of:

- SignalShark basic unit, for model, see versions below
- SignalShark SCPI remote control option
- SignalShark IQ streaming VITA49 option
- go2MONITOR-1-WIN / 012614, 1 channel / 1 MHz real time
- go2MONITOR-WCL-5, upgrade to 5 MHz real time

Description			Order number
SignalShark 3310, Handheld model with extras as described above			3310/111
SignalShark 3320/01 Remote Unit model with extras as described above			3320/111
SignalShark 3320/02 Remote Unit 19" model with extras as described above			3320/112
SignalShark 3320/03 Remote Unit 19" dual device model with extras as described above			3320/113
SignalShark 3330 Outdoor Unit, Power over Ethernet			3330/111

Narda Safety Test Solutions GmbH
Sandwiesenstrasse 7
72793 Pfullingen, Germany
Phone +49 7121 97 32 0
info.narda-de@L3Harris.com

L3Harris Narda-STs
North America Representative
Office
435 Moreland Road
Hauppauge, NY11788, USA
Phone +1 631 231 1700
NardaSTS@L3Harris.com

Narda Safety Test Solutions GmbH
Beijing Representative Office
Xiyuan Hotel, No. 1 Sanlihe Road,
Haidian
100044 Beijing, China
Phone +86 10 6830 5870
support@narda-sts.cn

www.narda-sts.com