



Datasheet

SignalShark[®] 3310



Real-Time Handheld Analyzer

Real-Time Handheld Analyzer SignalShark[®], for the Detection, Analysis, Classification and Localization of RF Signals between 8 kHz and 8 GHz.

Solves complex measurement and analysis tasks reliably and quickly with the same RF performance as comparable desktop instruments.

- > Frequency range 8 kHz to 8 GHz
- Wideband frequency monitoring with an extremely fast scan rate of up to 50 GHz/s
- Covers whole frequency bands with a 40 MHz real-time instantaneous bandwidth and a very high frequency resolution
 - > FFT overlap at least 75 %
 - > FFT size: up to 16 384
- Reliable signal detection due to signal duration with 100 % POI
 - > > 3.125 µs without attenuation and spectral growth
 - > > 2 ns with attenuation proportional to the spectral growth
- Measures weak signals in the presents of strong transmitters with a receiver based High Dynamic Range (HDR)
- > ITU-compliant measurements and applications
- Two independent FFT and receiver path allowing signal visualization as well as signal analysis and demodulation at a time
- > High level accuracy





Take up the frequency spectrum challenges of today and tomorrow

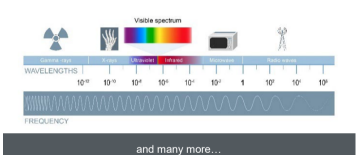




Area Protection Communication detection next to a border or a secret area



ELECTROMAGNETIC SPECTRUM



Seven Senses for Signals

Description

Like a Shark, that highly efficient hunter in the ocean, Narda SignalShark derives its success in measurement from the interplay of its highly developed senses.

Its 40 MHz real-time bandwidth captures the spectrum of even very short-pulsed signals > 3.125μ s with a POI of 100 %. This guarantees a consistent awareness of all spectrum events.

Due to its distinguished analysis functions as real-time spectrum, spectrogram and persistence, measured signals are analyzed with a very high frequency and time resolution.

Applications

More and more devices have to share the available frequency ranges because of the rapid development in new technologies such as the Internet of Things (IoT), machine-to-machine (M2M) or car-to-car (C2C) communications and expanding 4G/5G mobile networks.

Whether making a wideband measurement of an entire frequency range, detecting hidden signals, reliably capturing very short impulses or localizing interference signals, SignalShark provides comprehensive measurement solutions for the increasingly complex RF spectrum.



Tasks and Views

Customer applications have formed the basis for the design of the SignalShark family and the layout of the graphical user interface (GUI). This is most clearly seen in the concept of Tasks and Views.

All SignalShark devices are supporting the same GUI. It can also be accessed with remote desktop software via network as well as with an external monitor, keyboard and mouse.

Tasks

Measurements often consist of a workflow of several steps, such as locating a signal in the spectrum, measuring its level and analyzing its behavior. This involves switching between different measurement modes and settings in each mode when a generalpurpose analyzer is used.

However, with the SignalShark, the entire measurement workflow is handled by one or more measurement tasks. These tasks are shown as screen tabs, just like the web pages displayed by a web browser. Each task encapsulates all the measurement parameters and the underlying measurement engine mode. All the measurements in a task are performed at the same time. Up to six measurement visualizations (Views) can be added to adapt a task as required.

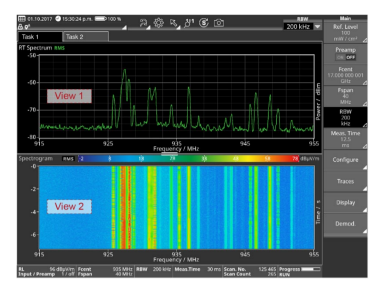
The SignalShark provides several task modes to support a wide variety of measurement applications.

Spectrum (Scan) Mode

This mode supports measurement of the spectrum over the full frequency span of 8 kHz to 8 GHz in a single measurement at a maximum measurement speed of 50 GHz/s.

Real-Time Spectrum Mode

Real-Time Spectrum mode enables spectrum measurements with a frequency span of up to 40 MHz in real-time. All frequencies within the frequency span are acquired simultaneously with no time gaps and with a FFT frame overlap of 75%. The FFT frame overlap increases to 87.5% for frequency spans of 20 MHz or less. A second digital down converter is used at the same time for analyzing and demodulating the I/Q data of a separate channel within the 40 MHz real-time bandwidth. The frequency and bandwidth of this channel are selectable.



Auto DF Mode

This mode supports the use of the Narda Automatic DF Antenna (ADFA). Each bearing cycle can be as short as 1.2 ms and even the bearings of pulsed signals can be reliably determined as long as the minimum pulse and gap durations are somewhat longer than 2 cycle times. The optional available map and localization functionality, which is integrated into the SignalShark GUI, allows the reliable localization of transmitters even in an urban environment by driving a vehicle equipped with an ADFA through the area of interest. The sophisticated state of the art algorithm based on the bearing statistics reliably eliminates the influence of false bearings on the localization result, as long as there are enough line of sight bearings available from enough locations.

Real-Time Streaming Mode

The I/Q data can be streamed at sample rates of up to 25.6 MHz using the VITA 49 protocol (option). The stream sink can be an external device connected via the LAN interface or a third party application running on the SignalShark itself.

Views

Measurements are visualized by means of different views. The frequency domain and channel level can be viewed at the same time, for example, by adding a spectrum view and a level meter view to a measurement task.

- Spectrum (scanned or real-time) Shows level versus frequency
 - Up to eight different traces based on the +Pk, RMS, Avg,
 -Pk, or Sample detectors and the maximum, average, or minimum long-term trace functions.
 - > Up to eight spectrum markers are available.
 - Each marker supports one of the following additional measurement functions according to ITU:
 - noise power density



- channel power
- occupied bandwidth, with additional automatic center frequency and channel power measurement.
- > Peak Table (of Spectrum)
 - A list of relevant signal peaks in the measured spectrum.
- > Spectrogram [Option]

Visual representation of the recorded spectrums versus time. Colors represent the signal level. The smallest selectable time resolution is $31.25 \ \mu$ s. Detectors compress the high-speed real-time spectrums down to the selected time resolution. Up to three spectrograms with different detectors are available concurrently.

 Persistence (of real-time Spectrum) [Option] Displays the spectrums as level versus frequency. Color indicates rate of occurrence. Sporadic signals can be detected easily.

- Level Meter [Option] Shows the results from an independent receiver path with channel filters:
 - > Channel levels measured using up to three different detectors are available simultaneously.
 - > Filters and detectors for EMC measurements are MIL and CISPR compliant.
 - > Tone Search: The level of one of the detectors modulates the pitch of an audible tone. This is useful for manual direction finding using a handheld directional antenna, and for PIM hunting.

- > Modulation detectors for AM, FM and PM. Up to 4 different detectors are available simultaneously.
- > Frequency offset
- > AFC
- > Azimuth direction of the external antenna handle with integrated compass.
- Audio demodulator [Option] for AM, Pulse, CW, ISB, USB, LSB, FM, PM, or I/Q with squelch and AGC function. The demodulator and its menu is also available in other views.
- > Map [Option]

Visualization of the current position and measurement results on a map:

- > Labels for each stored data set
- > Bearings
- > Localization based on statistical evaluation of the bearings and displayed as a transparent heatmap overlay and an ellipse indicating the uncertainty.
- > Multiple localization results
- > Bearing [Option]

Shows azimuth, elevation, DF quality, and omnidirectional RMS level derived from the Narda automatic DF antenna (ADFA).

VITA 49 IQ Streaming and FFT Streaming [Option] Shows the basic measurement parameter settings while streaming I/Q data according to the Vita 49 standard.

Tasks and Views

Measurement Engine or Task Mode

			medsurement Engine of Task mode			
		Spectrum (Scan)	RT (Real-Time) Spectrum	Auto DF	RT Streaming	
	Spectrum	✓	RT	✓		
	Peak Table (of Spectrum)	✓	RT	\checkmark		
	Spectrogram	✓	RT			
	Persistence		RT			
Views	Level Meter		✓			
	Мар	✓	✓	✓		
	Bearing			✓		
	Vita 49 FFT Streaming				\checkmark	
	Vita 49 IQ Streaming				\checkmark	



Definitions and Conditions

Conditions

Unless otherwise noted, specifications apply after 30 minutes warm-up time within the specified environmental conditions. The product is within the recommended calibration cycle.

Specifications with limits

These describe product performance for the given parameter covered by warranty. Specifications with limits (shown as <, \leq , >, \geq , \pm , max., min.) apply under the given conditions for the product and are tested during production, considering measurement uncertainty.

Specifications without limits

These describe product performance for the given parameter covered by warranty. Specifications without limits represent values with negligible deviations, which are ensured by design (e.g. dimensions or resolution of a setting parameter).

Typical values (typ.)

These characterize product performance for the given parameter that is not covered by warranty. When stated as a range or as a limit (shown as <, \leq , >, \geq , \pm , max., min.), they represent the performance met by approximately 80% of the instruments. Otherwise, they represent the mean value. The measurement uncertainty is not taken into account.

Nominal values (nom.)

These characterize expected product performance for the given parameter that is not covered by warranty. Nominal values are verified during product development but are not tested during production.

Uncertainties

These characterize the dispersion of the values attributed to the measurands with an estimated confidence level of approximately 95%. Uncertainty is stated as the standard uncertainty multiplied by the coverage factor k=2 based on the normal distribution. The evaluation has been carried out in accordance with the rules of the "Guide to the Expression of Uncertainty in Measurement" (GUM).

Specifications ^a

Basic Unit SignalShark 3310/01

Frequency						
Frequency range	8 kHz t	3 kHz to 8 GHz				
Scan rate (full span)		> 50 GHz/s @ RBW = 1.6 MHz > 32 GHz/s @ RBW = 100 kHz				
RBW (RT Spectrum)	1 Hz to	800 kHz				
RBW (Scan Spectrum)	1 Hz to	6.25 MHz				
CBW (Level Meter)	25 Hz t	o 40 MHz				
EMC filter bandwidth (Spectrum and Level Meter)	10 Hz,	10 Hz, 100 Hz, 200 Hz, 1 kHz, 9 kHz, 10 kHz, 100 kHz, 120 kHz & 1 MHz				
Detectors (Spectrum and Level Meter)	+Pk, RI	/IS, -Pk, Avg and	Sample			
CISPR Detectors (Level Meter)	Cpeak	(quasi-peak), CRM	IS & CAvg (EMC f	ilter with CISPR ba	andwidth must be s	selected)
SSB phase noise	fc	df = 1 kHz	df = 10 kHz	df = 100 kHz	df = 1 MHz	df = 10 MHz
	10 MHz	< -120 dBc (1/Hz)	< -130 dBc (1/Hz)	< -135 dBc (1/Hz)		
	1 GHz	< -90 dBc (1/Hz)	< -101 dBc (1/Hz)	< -101 dBc (1/Hz)	< -112 dBc (1/Hz)	< -132 dBc (1/Hz)
Internal reference frequency	Deviation: < 1 ppm					
	(include	es initial deviation,	aging within the fi	rst 2 years, and ter	nperature respons	e)

 $^{^{}a}$ RF data apply in the temperature range of 20°C to 26°C and a relative humidity of between 25 % and 75 %.



HDR (High Dynamic Range)		by combining high sensitivit	SignalShark can detect low level signals even in the presence of very strong signals. It does this by combining high sensitivity with a wide intermodulation-free dynamic range. The DANL and IP2 / IP3 values stated below are valid at the same setting.			
	DANL (Noise Figure)	1 MHz ≤ f ≤ 44 MHz	< -160 dB (mW/Hz)	(resultant noise figure < 14 dB)		
	@ attenuator = 0 dB, no preamp	44 MHz < f ≤ 3 GHz	< -159 dB (mW/Hz)	(resultant noise figure < 15 dB)		
		44 MHz < f ≤ 3 GHz	-162 dB (mW/Hz) (typ.)	(resultant noise figure 12 dB)		
		3 GHz < f ≤ 8 GHz	< -152 dB (mW/Hz)	(resultant noise figure < 22 dB)		
	2 nd order intercept point	4 MHz ≤ f < 42 MHz ^b	> 60 dBm			
	(IP2, 2 tones) @ attenuator = 0 dB, no preamp	42 MHz ≤ f ≤ 8 GHz	40 dBm (typ.)			
	3rd order intercept point	3 MHz < f ≤ 44 MHz	> 20 dBm			
	(IP3, 2 tones) @ attenuator = 0 dB,	3 MHz < f ≤ 44 MHz	26 dBm (typ.)			
	no preamp	44 MHz < f ≤ 630 MHz	> 4 dBm			
		630 MHz < f ≤ 3 GHz	> 6 dBm			
		44 MHz < f ≤ 3 GHz	14 dBm (typ.)			
		3 GHz < f ≤ 8 GHz	> 5 dBm			
		3 GHz < f ≤ 8 GHz	12 dBm (typ.)			
Level uncer	tainty	9 kHz ≤ f ≤ 8 GHz	< ± 2 dB			
Residual sp		8 kHz ≤ f ≤ 44 MHz	< -120 dBm	exceptions < -100 dBm		
@ attenuato	or = 0 aB	44 MHz < f ≤ 3 GHz	< -115 dBm	exceptions < -100 dBm		
		3 GHz < f ≤ 6 GHz	< -110 dBm	exceptions < -95 dBm		
		6 GHz < f ≤ 8 GHz	< -105 dBm	exceptions < -85 dBm		
IF rejection		> 80 dB				
Image rejec	tion	> 80 dB				

Real-Time Spectrum		
Signal duration for 100 % POI	@ RBW = 800 kHz	> 3.125 μ s without attenuation and spectral growth
		> 2 ns with attenuation proportional to the spectral growth
Spectrum rate	1.6 million spectra / s	@ RBW = 800 kHz and 75 % FFT Overlap
FFT overlap	Fspan > 20 MHz	75 %
	Fspan ≤ 20 MHz, RBW ≤ 400 kHz	87.5 %

^b Component at f1 + f2 is measured in the direct band (Fcent \leq 64 MHz in real-time mode)

 $^{^{\}rm c}$ Typically with only few exceptions. These are documented in the calibration certificate



RF Input			
Type	1 x N-connector, 50 Ω (fem		
(switchable)	3 x SMA-connector, 50 Ω (f	iemale)	
RF destruction limit	20 dBm		
Max. nominal RF level	15 dBm		
Maximum DC voltage	25 V		
Return loss	12 kHz ≤ f ≤ 3 GHz	> 9.54 dB	
	3 GHz < f ≤ 6 GHz	12 dB (typ.)	
	6 GHz < f ≤ 8 GHz	10 dB (typ.)	
Isolation between used and unused inputs	8 kHz ≤ f ≤ 1 GHz	60 dB (nom.)	
	3 GHz	50 dB (nom.)	
	8 GHz	35 dB (nom.)	
General Specification			
Attenuator	0 to 30 dB (0.5 dB steps)		
Digitizer	16 Bit		
GNSS	Embedded receiver and an	tenna (GPS/QZSS, GLONASS, BeiDou, Galileo)	
Internal non removable Memory	SSD, mSATA	30 GB system partition 28 GB configuration, settings and user data	
Removable memory	microSD (SDXC) / USB 2.0) / USB 3.0	
External power supply:	Basic unit, DC input: 10 to 48 VDC AC adapter, input: 100V-240VAC, output: 12VDC, 5.5A Plug type: Non-Locking Power Plug S1017		
Battery In many countries, the battery is available from several public distributors.	2 x Lithium-ion rechargeable battery pack, hot-swappable during operation Operating time: approx. 3 hours (typical, with both batteries) Charging time: approx. 4.2 hours (nominal, with both batteries charging in base device) Charging time: approx. 3 hours (nominal, with external charger)		
Dimensions (H × W × D)	230 mm × 335 mm × 85 mr	n (9.06" × 13.19" × 3.35")	
Weight	Approx. 4.1 kg / 9.04 lbs (w	vith one battery)	
Country of origin	Germany		
Recommended calibration interval	24 months		
Interfaces			
10 MHz Reference input	1 x SMA-connector, 600 Ω	(female)	
PPS/Trigger input	1 x SMA, 100 k Ω (female)		
GNSS Antenna Input (for additional, external GNSS antenna)	1 x SMA, 50 Ω, female (DC voltage for active anter	nnas is supplied)	
Display Size and Resolution:	10.4", 1024 x 768 pixels, Color Resistive touch		
Video	1 x Display Port		
Audio	1 x 3.5 mm headphone jack Built-in loudspeaker Built-in microphone	ς	
Ethernet	1 x GigE (10/100/1000Base-T), RJ45		
USB (Host)	1 x USB 3.0, 1 x USB.2.0		
SD card slot	1 x microSD-card (SDXC)		



Remote control protocod SCPI FTT streaming VITA49 compliant VITA49 compliant VITA49 compliant Remote Software Remote Desktop for PC, Tablet and Smartphone (Windows, Android, IOS) Additional Functions Can be measured with up to eight markers at a time. Concepted bandwidt measurement Can be measured with up to eight markers at a time. Occupied bandwidt measurement Can be measured with up to eight markers at a time. Occupied bandwidt measurement Cacording to TUL-R MA.43-4, with additional automatic center frequency and channel power measurement. Can be measured with up to eight markers at a time. Display the desktorement Cacording to TUL-R MA.43-2, with additional automatic center frequency and channel power measurement CARR Delectors Capeak (quasi-peak), CRM 8 & CAQ (EMC filter with CISPR bandwidth must be selected) Modulation detectors Add, FM and PM. Up to 4 different detectors are available simultaneously Frequency offset measurement For CBW 51 MB.18, ER, PM, PM or VD signals can be demodulated with squelch and addite to face. Addoradic for allow interference hump. The level of one of the detectors modulates the pitch of an addite toran. Automatic Eacluston of the transmitter location. Tord Search Automatic calculation of the transmitter location. For PIM and interference hump.	Remote Control and Streaming			
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Analog demodulation and recording AM, Pulse, CW, ISB, USB, LSB, FM, PM, or I/Q signals can be demodulated with squelch and AGC function. The demodulated signal can be stored as WAV-file. Tone Search For PIM and interference hunting. The level of one of the detectors modulates the pitch of an audible tone. Automatic DF Automatic bearing of transmitters using a Narda Automatic DF Antenna. Automatic transmitter localization (Heatmap) Automatic calculation of the transmitter location. TDOA localization ⁴ Integrated GPS with high-accuracy timestamp for TDOA applications. Environmental Conditions Operating temperature MIL-PRF-28800F Class 2 Operating temperature Operating temperature Storage temperature Operating temperature Operating humidity Random vibration Functional shock Transit drop Oto to t+55 °C with battery -10 °C to +55 °C with external power supply when charging batteries Humidity <22 g/m² (< 93 % RH at +30°C), non-condensing	Modulation detectors	AM, FM and PM. Up to 4 d	ifferent detectors are available simultaneously	
AGC function. The demodulated signal can be stored as WAV-file. For PIM and interference hunting. The level of one of the detectors modulates the pitch of an audible tone. Automatic DF Automatic bearing of transmitter susing a Narda Automatic DF Antenna. Automatic transmitter localization (Heatmap) Automatic calculation of the transmitter location. TDOA localization ⁴ Integrated GPS with high-accuracy timestamp for TDOA applications. Environmental Conditions Operating temperature Storage temperature Operating temperature Operating humidity Random vibration Random vibration Functional shock Transit drop Integrated SPS with hattery Operating temperature Storage temperature Operating temperature Integrated conditions Humidity C2 gym ² (< S S C with battery Operating temperature In °C to + 55 °C with external power supply O'C to + 40 °C with external power supply Integrated co - 20 °C to + 70 °C (batternes removed) Humidity C2 gym ² (< S S R H at + 30 °C), non-condensing Integrated co - 20 °C to + 70 °C (batternes removed) Iterates Storage Integrated co 20 °C to + 70 °C (batteris removed) Integrated co - 20 °C to + 70 °C (ba	Frequency offset measurement	For CBW ≤ 1 MHz (using m	nodulation detectors)	
audible tone. audible tone. Automatic DF Automatic bearing of transmitters using a Narda Automatic DF Antenna. Automatic transmitter localization (Heatmap) Automatic calculation of the transmitter location. TDOA localization ^d Integrated GPS with high-accuracy timestamp for TDOA applications. Environmental Conditions Operating temperature MIL-PRF-28800F Class 2 Operating temperature Operating humidity Random vibration Functional shock Functional shock Transit drop Transit drop Operating temperature 10 °C to + 55 °C with battery -10 °C to + 55 °C with external power supply 0 °C to + 40 °C with external power supply when charging batteries Humidity < 29 g/m³ (< 93 % RH at +30°C), non-condensing	Analog demodulation and recording			
Automatic transmitter localization (Heatmap) Automatic calculation of the transmitter location. TDOA localization ⁴ Integrated GPS with high-accuracy timestamp for TDOA applications. Environmental Conditions MIL-PRF-28800F Class 2 Operating temperature Operating temperature Operating temperature Operating humidity Random vibration Functional shock Transit drop Operating temperature -10 °C to + 55 °C with battery - 10 °C to + 55 °C with external power supply or C to + 40 °C with external power supply when charging batteries Humidity <29 g/m ³ (< 93 % RH at +30°C), non-condensing	Tone Search		unting. The level of one of the detectors modulates the pitch of an	
TDOA localization ⁴ Integrated GPS with high-accuracy timestamp for TDOA applications. Environmental Conditions Operating temperature MIL-PRF-28800F Class 2 Operating temperature Operating temperature Operating temperature Operating humidity Random vibration Functional shock Transit drop Operating temperature -10 °C to + 55 °C with battery -10 °C to + 55 °C with external power supply 0 °C to + 40 °C with external power supply Operating batteries Humidity <2 9 g/m³ (< 93 % RH at +30°C), non-condensing P IP 54 (with antenna attached and interface protectors closed) P For (stored in the hardcase) Climatic Storage 1K3 (IEC 60721-3) extended to -20 °C to +70 °C (batteries removed) Transport 2K4 (IEC 60721-3) extended to -10 °C to +55 °C Mechanical Storage 1M3 (IEC 60721-3) extended to -10 °C to +55 °C Mit (IEC 60721-3) extended to -10 °C to +55 °C	Automatic DF	Automatic bearing of transr	mitters using a Narda Automatic DF Antenna.	
Environmental Conditions MIL-PRF-28800F Class 2 Operating temperature Storage temperature Operating humidity Random vibration Functional shock Transit drop Operating humidity Operating temperature -10 °C to + 55 °C with battery Operating temperature -10 °C to + 55 °C with battery Operating temperature -10 °C to + 55 °C with external power supply 0 °C to + 40 °C with external power supply 0 °C to + 40 °C with external power supply Humidity < 29 g/m³ (< 93 % RH at +30°C), non-condensing IP class IP 54 (with antenna attached and interface protectors closed) IP 67 (stored in the hardcase) Climatic Storage 1K3 (IEC 60721-3) extended to - 20 °C to + 70 °C (batteries removed) Transport 2K4 (IEC 60721-3) extended to - 10 °C to + 55 °C Mechanical Storage 1M3 (IEC 60721-3)	Automatic transmitter localization (Heatmap)	Automatic calculation of the	e transmitter location.	
MIL-PRF-28800F Class 2 Operating temperature Storage temperature Operating humidity Random vibration Random vibration Functional shock Transit drop Operating temperature -10 °C to +55 °C with battery -10 °C to +55 °C with battery -10 °C to +55 °C with battery -10 °C to +55 °C with external power supply or C to +40 °C with external power supply when charging batteries Humidity <29 g/m³ (< 93 % RH at +30°C), non-condensing	TDOA localization ^d	Integrated GPS with high-a	accuracy timestamp for TDOA applications.	
Storage temperature Operating humidity Random vibration Functional shock Transit drop Operating temperature -10 °C to +55 °C with battery -10 °C to +55 °C with external power supply 0 °C to + 40 °C with external power supply when charging batteries Humidity <29 g/m² (< 93 % RH at +30°C), non-condensing	Environmental Conditions			
Operating humidity Random vibration Functional shock Transit drop Operating temperature -10 °C to + 55 °C with battery -10 °C to + 55 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 10 °C to + 55 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 0°C to + 40 °C with external power supply 10°C to + 55 °C 0 0°C to + 70 °C (brance 1°C to + 55 °C 0°C to + 70 °C	MIL-PRF-28800F Class 2	Operating temperature		
Random vibration Functional shock Transit drop Operating temperature -10 °C to + 55 °C with battery - 10 °C to + 55 °C with external power supply 0 °C to + 40 °C with external power supply when charging batteries Humidity <29 g/m³ (< 93 % RH at +30 °C), non-condensing		Storage temperature		
Functional shock Transit drop Operating temperature -10 °C to + 55 °C with battery - 10 °C to + 55 °C with external power supply 0 °C to + 40 °C with external power supply when charging batteries Humidity <29 g/m³ (< 93 % RH at +30°C), non-condensing		Operating humidity		
Transit drop Operating temperature -10 °C to +55 °C with battery - 10 °C to +55 °C with external power supply 0 °C to +40 °C with external power supply when charging batteries Humidity <29 g/m³ (<93 % RH at +30°C), non-condensing		Random vibration		
Operating temperature -10 °C to + 55 °C with battery -10 °C to + 55 °C with external power supply 0 °C to + 40 °C with external power supply when charging batteries Humidity <29 g/m³ (< 93 % RH at +30°C), non-condensing		Functional shock		
- 10 °C to + 55 °C with external power supply 0 °C to + 40 °C with external power supply when charging batteriesHumidity< 29 g/m³ (< 93 % RH at +30°C), non-condensing		Transit drop		
0 °C to + 40 °C with external power supply when charging batteries Humidity < 29 g/m³ (< 93 % RH at +30°C), non-condensing	Operating temperature	- 10 °C to + 55 °C with batt	lery	
IP class IP 54 (with antenna attached and interface protectors closed) IP 67 (stored in the hardcase) Climatic Storage 1K3 (IEC 60721-3) extended to - 20 °C to + 70 °C (batteries removed) Transport 2K4 (IEC 60721-3) restricted to - 20 °C to + 70 °C Operating 7K2 (IEC 60721-3) extended to - 10 °C to + 55 °C Mechanical Storage 1M3 (IEC 60721-3) Transport 2M3 (IEC 60721-3)				
IP 67 (stored in the hardcase) Climatic Storage 1K3 (IEC 60721-3) extended to - 20 °C to + 70 °C (batteries removed) Transport 2K4 (IEC 60721-3) restricted to - 20 °C to + 70 °C Operating 7K2 (IEC 60721-3) extended to - 10 °C to + 55 °C Mechanical Storage 1M3 (IEC 60721-3) Transport 2M3 (IEC 60721-3)	Humidity	< 29 g/m³ (< 93 % RH at +3	30°C), non-condensing	
Mechanical (batteries removed) Transport 2K4 (IEC 60721-3) restricted to - 20 °C to + 70 °C Operating 7K2 (IEC 60721-3) extended to - 10 °C to + 55 °C Mechanical Storage Transport 2M3 (IEC 60721-3)	IP class			
Operating 7K2 (IEC 60721-3) extended to - 10 °C to + 55 °C Mechanical Storage 1M3 (IEC 60721-3) Transport 2M3 (IEC 60721-3)	Climatic	Storage		
Mechanical Storage 1M3 (IEC 60721-3) Transport 2M3 (IEC 60721-3)		Transport	2K4 (IEC 60721-3) restricted to - 20 °C to + 70 °C	
Transport 2M3 (IEC 60721-3)		Operating	7K2 (IEC 60721-3) extended to - 10 °C to + 55 °C	
	Mechanical	Storage	1M3 (IEC 60721-3)	
Operating 7M3 (IEC 60721-3)		Transport	2M3 (IEC 60721-3)	
		rianoport		



Compliance		
EMC	European Union	Complies with EMC Directive 2014/30/EU and IEC/EN 61326 -1: 2013
	Immunity	IEC/EN: 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-11
	Emissions	IEC/EN: 61000-3-2, 61000-3-3, IEC/EN 55011 (CISPR 11) Class B
Safety		Complies with European Low Voltage Directive 2014/35/EU and IEC/EN 61010-1:2010
Material		Complies with European RoHS Directive 2011/65/EU



Ordering Information

The SignalShark Basic Unit is included in the Basic Set. Application Packages as well as Software Options and Accessories that provide additional signal analysis capabilities are also available.

Your local Narda sales representative can provide information about all the possible options and will be pleased to offer advice.

SignalShark Basic Unit:

SignalShark Basic Set	Part number
The Basic set contains the SignalShark as well as basic accessories and supports 40 MHz real-time spectrum analysis, marker and peak table.	3310/101
Includes:	
> SignalShark 3310/01 Basic Unit	
> 2x Battery Pack, Rechargeable	
Power Supply 12VDC, 5.5A, 100V-240VAC, plug *	
> Touch pen for resistive touch screen	
> 40 MHz real-time Spectrum, Marker and Peak Table	
> Electronic manual (English)	
> Safety Instructions	
> SignalShark 3310 - Quick Start Guide	

* Please choose Power Cord 2260/90.65 -.69

Software Options

Software options allows the adaption of the device feature set to your needs.

Software Option Description	Part number
40 MHz real-time Spectrum, Marker and Peak Table (included in SignalShark Basic Set 3310/101)	Basic Set
Option, Spectrogram	3310/95.002
Option, Level Meter incl. Compass values	3310/95.003
Option, Persistence (of real-time Spectrum)	3310/95.004
Option, Automatic DF Antenna Control, Bearing View	3310/95.005
Option, Mapping and Localization	3310/95.006
Option, Horizontal Scan	3310/95.011
Option, SCPI Remote Control	3310/95.012
Option, VITA 49	3310/95.014
Option, Analog Demodulation	3310/95.007



Accessories

Accessory Description	Part number
Power Supply 12VDC, 5.5A, 100V-240VAC, Non-Locking Power Plug S1017, choose Power Cord 2260/90.6569	2259/92.09
Power Supply DC Vehicle Adapter, screw plug	2259/92.12
Battery Pack Set, rechargeable, Li-Ion, 2 x RRC2057, Li-Ion, 7V5 , 6.4Ah	2259/92.16
Double Charger Set, external, for 2259/92.16, choose Power Cord 2260/90.7074	2259/92.17
Vehicle power adapter for charger set 2259/92.17	2259/92.15
External GNSS Antenna, active	3300/90.05
Touch pen for resistive touch screen	3300/90.07
Carrying Strap for Basic Unit	3300/90.08
RF Adapter, N Male to SMA Female, 50 Ohm	3300/90.13
Headphone, 3.5mm Plug for SignalShark	3300/90.14
Hardcase for SignalShark 3310	3310/90.01
Recovery media for SignalShark	3310/90.03
10.4" Screen Protector Film	3310/90.04
Tripod, Non-Conductive, 1.65m, reinforced, 3/8"-16 UNC	3300/90.16
Tripod Quick-Release Coupling, 3/8"-16 UNC	3300/90.17
Antennas	Part number
Directional Antenna 1, 20 MHz to 250 MHz	3100/11
Directional Antenna 2, 200 MHz to 500 MHz	3100/12
Directional Antenna 3, 400 MHz to 8 GHz	3100/13
Loop Antenna, H-Field, 9 kHz to 30 MHz	3100/14
Antenna Adapter, N Male for Handle 3100/10 and 3300/10	3100/15
Arm Support for Active Antenna Handle	3100/90.10
Active Antenna Handle for SignalShark, 9 kHz to 8 GHz	3300/10
Automatic DF-Antenna 1 Basic Set, 200 MHz to 2.7 GHz e	3360/101
Automatic DF-Antenna 2 Basic Set, 10 MHz to 8 GHz ^e	3361/101

There is a separate DF antenna datasheet, which provides detailed information about the direction-finding antennas available from Narda.

Application Packages

The application packages make it easy to adapt SignalShark to your requirements. Each package typically consists of applicationdependent hardware accessories and/or firmware options, and costs less than purchasing the items individually. Additional packages can be purchased as and when required. Your local Narda sales representative will be happy to assist you in the selection of the right packages for your applications.

App. Package, R	eceiver	Part number
	plication Package guaranties situational awareness by providing gapless analysis of entire signal bands. modulation of AM, FM, LSB, USB, and CW signals.	3310/94.01
Includes:		
> 3310/95.002	Option, Spectrogram	
> 3310/95.003	Option, Level Meter incl. Compass values	
> 3310/95.007	Option, Analog Demodulation	

^e Requires Option 3310/95.005 "Option, Automatic DF Antenna Control, Bearing View"



App. Package, F	temote Control	Part number
	equires option SCPI Remote Control for device setup and streaming control. This application package obtain the greatest benefits of SignalShark's remote control functionality.	3310/94.10
Includes:		
3310/95.012	Option, SCPI Remote Control	
3310/95.014	Option, VITA 49	
App. Package, C	Off-Site Extension	Part number
A hard shell case accessories. The	Package provides suitable accessories for applications that involve operation in vehicles or outdoors. with wheels and a retractable handle provides secure (IP 67) the transport of the SignalShark and all DC adapter enables powering the device from a vehicle. An easily and quickly worn carry strap ree support for viewing the SignalShark allowing even long-term measurements to be made comfortably.	3310/94.07
ncludes:		
2259/92.12	Power Supply DC Vehicle Adapter, screw plug	
2259/92.17	Double Charger Set, External for 2259/92.16, choose Power Cord 2260/90.7074	
> 2259/92.15	Vehicle power adapter for charger set 2259/92.17	
3310/90.01	Hardcase for SignalShark 3310	
3300/90.14	Headphone, 3.5mm Plug for SignalShark	
> 3300/90.08	Carrying Strap for Basic Unit	
3310/90.04	10.4" Screen Protector Film	
App. Package, D	Pirection Finding Basic	Part number
transmitters. The	Package provides comprehensive functions to support hunting of interference signals and hidden device based GPS and the antenna handle with built-in electronic compass makes it possible to bearings on a transmitter from various locations.	3310/94.02
Includes:		
3310/95.011	Option, Horizontal Scan	
3310/95.006	Option, Mapping and Localization (SCPI currently not supported)	
> 3300/10	Active Antenna Handle 9 kHz - 8 GHz	
3100/90.10	Arm Support for Active Antenna Handle	
App. Package, A	ntenna Basic Kit (Mobile Operators)	Part number
MHz to 8 GHz an adapter that allow	Package provides you with a lightweight yet robust directional antenna for the frequency range from 400 d covers cellular communication as well as other service bands. The Package also includes an antenna ys you to use your own antennas together with the Antenna Handle. This enables you to benefit from the lss, low noise amplifier, and automatic polarization detector in the handle when using your own	3310/92.03
Includes:		
3100/13	Directional Antenna 3, 400 MHz to 8 GHz	
3100/10	Antenna Adapter, N Male for Handle	
App. Package, A	ntenna Extension Kit	Part number
	Package complements and completes the Antenna Basic Kit Application Package so that you can make e entire frequency range from 9 kHz to 8 GHz.	3310/92.04
ncludes:		
	Directional Antenna 1, 20 MHz to 250 MHz	
3100/11 3100/12	Directional Antenna 1, 20 MHz to 250 MHz Directional Antenna 2, 200 MHz to 500 MHz	



App. Package, Au	utomatic DF 1, 200 MHz to 2.7 GHz *	Part number
This Application P	ackage provides basic equipment and options for vehicle based, automatic direction finding (bearing).	3310/94.05
Includes:		
> 3360/01	Automatic DF-Antenna 1	
> 3300/90.19	Tool, Allen Wrench 3 mm	
> 3310/95.005	Option, Automatic DF Antenna Control, Bearing View	
> 3300/90.04	ADFA Vehicle Mounting Kit for autom. DF Antenna	
> 3603/02	RF-Cable, DC to 8 GHz, N to SMA, 50 Ohm, 5 m	
> 2260/09 12	Automatic DE Antonna Handling and Safaty Instructions multilingual	

> 3360/98.12 Automatic DF-Antenna Handling and Safety Instructions multilingual

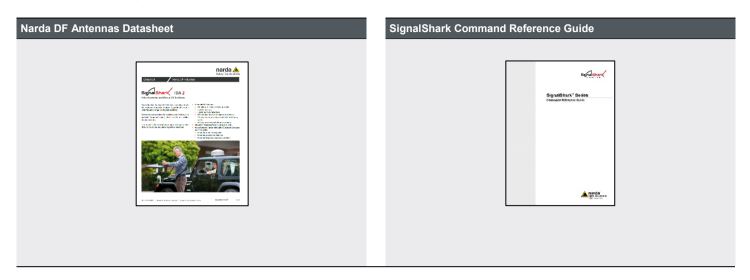
*Additional option 3310/95.006 "Mapping and Localization" is recommended for Open Street Map based visualization and heatmap localization.

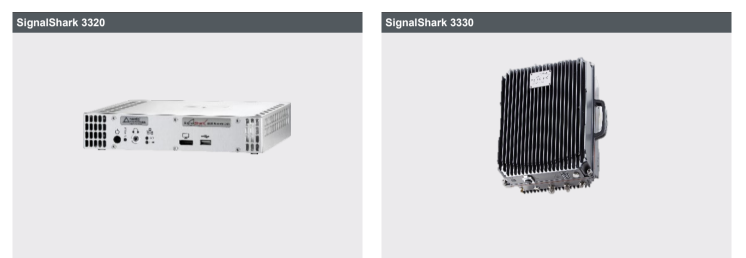
App. Package, A	Automatic DF 2, 10 MHz to 8 GHz *	Part number
This Application F	Package provides basic equipment and options for vehicle based, automatic direction finding (bearing).	3310/94.06
Includes:		
> 3361/01	Automatic DF-Antenna 2	
> 3300/90.19	Tool, Allen Wrench 3 mm	
> 3310/95.005	Option, Automatic DF Antenna Control, Bearing View	
> 3300/90.04	ADFA Vehicle Mounting Kit for autom. DF Antenna	
> 3603/02	RF-Cable, DC to 8 GHz, N to SMA, 50 Ohm, 5 m	
> 3360/98.12	Automatic DF-Antenna Handling and Safety Instructions multilingual	

*Additional option 3310/95.006 "Mapping and Localization" is recommended for Open Street Map based visualization and heatmap localization.



For more information, please visit our website www.narda-sts.com





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