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Datasheet

SignalShark EMF Monitoring System



Monitoring system for 24/7 recording of EMF emissions between 9 kHz and 6 GHz and also between 24.25 GHz and 29.5 GHz

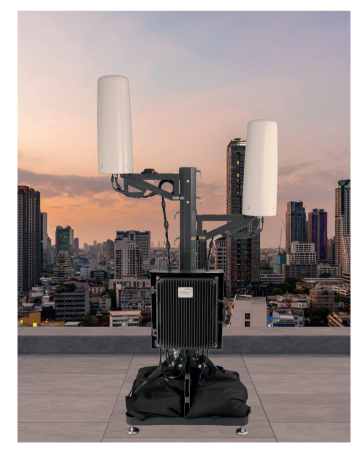


SignalShark EMF performs continuous long-term measurements to record the electromagnetic emissions from radio installations in the frequency range from 9 kHz to 6 GHz as well as in the range from 24.25 GHz to 29.50 GHz, without the need for specialist staff to be present.

It is a receiver designed for fixed, outdoor installation with connection facilities for two EMF antennas and built-in mobile communications LTE router with integrated Open-VPN client.

The SignalShark EMF measurements are frequency selective and based on configurable measurement packages. They thus differentiate between such services like VHF radio, DAB radio, TETRA/APCO P25, DVB-T, 2G/ GSM, 3G/UMTS, 4G/LTE, 5G, IoT, and radar. The measurement results are saved in XML format on the monitoring system. They are subsequently compressed and then transmitted via the built-in cellular modem to the user's central server, where they can be stored and evaluated.

SignalShark EMF can be operated without technical staff, is easily transported, and meets wide-ranging requirements for ruggedness as well as for automation and remote control



- > 9 kHz to 6 GHz, 24.25 to 29.5 GHz
- > Fits into 3 cases
- > Can be shipped with standard parcel service
- > Quick and easy to set up even by non-experts
- > Automatic measurements



System overview

The technological basis of the SignalShark EMF is the SignalShark 3330 Outdoor Unit real-time receiver. It is operated with either two isotropic antennas or with one isotropic antenna and the 5G FR2 LNB omnidirectional antenna from Narda, fitted with radomes that were designed for the EMF sector.

For ease of use, an antenna is combined into a probe module, which includes at least the antenna with radome and a mounting arm with the necessary cables. The isotropic H field antenna covers a frequency range from 9 kHz to 250 MHz, and the isotropic E field antenna covers a frequency range from 200 MHz to 6 GHz.

The 5G FR2 LNB omnidirectional antenna has a donut-shaped omnidirectional pattern and must be aligned in the X-Y plane with the transmission source to maximize reception. It incorporates a dual-band downconverter that converts the 5G millimeter wave to the SignalShark EMF receive band. Band A supports frequencies between 24.25 GHz and 27.5 GHz, while Band B covers frequencies between 26.5 GHz and 29.5 GHz. The RF cable between antenna and basic unit only transmits frequencies up to a maximum of 6 GHz, which greatly reduces the cable loss compared with a 30 GHz cable.

The receiver and probe modules of the SignalShark EMF are mounted on a collapsible mast. Tear resistant bags that can be filled with water, gravel, or sand as ballast are used to secure the SignalShark EMF against strong winds by distributing them as needed on the base element of the mast.

SignalShark EMF is transported in three standard, rugged, lockable hard case trolleys for transport and can be shipped with the majority of parcel services.

Once it has been set up and connected to the power network, the SignalShark EMF starts automatically. It runs a predefined measurement package that either covers the entire frequency range of the currently connected antennas, or only parts of the range using adjustable measurement parameters. The number of measurements can be determined by the measurement package as well as by specifying a time period.

The measurement results are stored as an XML format file on the SignalShark EMF and include the following in addition to the field strength values for each frequency point: date, time, GNSS position, and temperature.

The SignalShark EMF transmits the latest measurement results it has produced once per hour (or at a selectable interval) to the user's server. A built-in mobile communications router in the Outdoor Unit EMF is used for this. The SignalShark EMF does not perform any measurements while this transmission takes place to ensure that this does not affect the measurement results. If the SignalShark EMF is unable to transmit the results because there is no mobile network connection, the results will be stored for at least ten days. Alternatively, remote desktop access can be used to transfer data manually.

Access to the SignalShark EMF system is very transparent: The SignalShark platform is based on a computer running an embedded Windows 10. Software running on the device can be closed or minimized when the SignalShark EMF operating system needs to be used, such as when opening log files. Because it acts just like a computer that can be accessed through a network, it is even possible to make connections to the SignalShark EMF using the remote desktop protocol (RDP).

The frequencies to be measured and the necessary parameters can be specified by the user in XML based measurement packages. These are read and converted into measurements by the Python based software 'SignalShark EMF BU' installed on the SignalShark EMF (on the basic unit).

The SignalShark EMF is supplied with a measurement package file that can be used as a basis for individual customizations.

No programming expertise is needed to configure, select, and start a measurement package. Using the separately available Python based software 'SignalShark EMF PC', users can use a simple graphical interface to select the main parameters of a measurement package such as the start and end frequencies of the frequency band of interest, the measurement bandwidth (RBW) and measurement time. The parameters are saved in an XML file and transmitted to one or more SignalShark EMF monitoring systems out in the field.



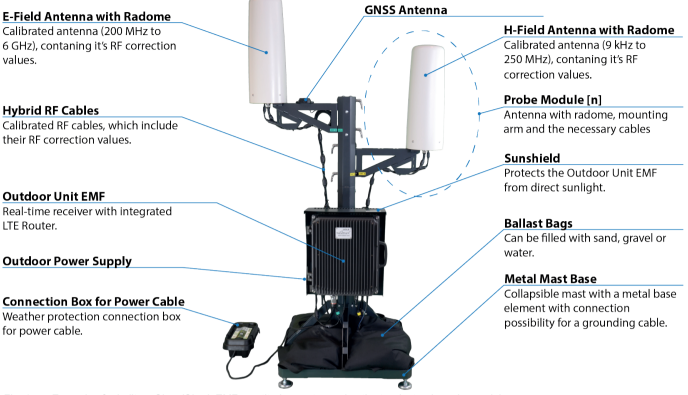


Fig. 1. Example of a built-up SignalShark EMF montitoring system using the two isotropic probe modules.



Probe Modules

The probe module available for the SignalShark EMF consist of two isotropic antennas as well as a third omnidirectional antenna in the 5G FR2-range that all have a proven track record in the EMF sector:

- > Probe module 1: Isotropic H field antenna (9 kHz – 250 MHz)
 > Probe module 2:
- Isotropic E field antenna (200 MHz 6 GHz) + GNSS Probe module 3:
- Omnidirectional E field antenna (24.25 GHz 29.5 GHz)

The isotropic antennas allow frequency selective measurement of the H field or E field on three axes sequentially. Calculation of the total field strength is done by the measurement unit built-in the Outdoor Unit EMF. The antennas provided are "isotropic" antennas as commonly used in the EMF sector. It is also possible to use specific axes in both antennas for specific measurements if required.

As the two isotropic antennas together cover a frequency range from 9 kHz to 6 GHz, they can be used to capture most of the radio services that are in common use today. This includes the classic broadcast radio and mobile communications services, as well as the 3.6 GHz frequency band for the new 5G standard.

For the FR2 frequency range, the downconverter 5G FR2 LNB omnidirectional antenna from Narda, with the two bands n257 (Band B) and n258 (Band A), can be used in combination with the SignalShark EMF.

The 5G FR2 LNB omnidirectional antenna offers a reception characteristic that roughly corresponds to that of a donut. Ideal reception results are therefore obtained from an X-Y spatial plane.

The omnidirectional antenna is perfect for boundary compliance testing and to measure background levels.

All three antennas are equipped with a radome and therefore comply with protection class IP 54.

There are two connectors to each antenna: RF signal (N connector) and Control (multipin plug). Each antenna is connected to the Outdoor Unit EMF by a hybrid cable (approx. 1.5 m long).

The antenna factors stored in the multipin plug of the antenna together with the attenuation values stored in the multipin plug of the cable are automatically taken into account. This ensures that the Outdoor Unit EMF always indicates the true field strength value.

The control cables are fed to the SignalShark RF module within the outdoor casing via an overvoltage protection circuit.

The two assembled probe modules are separated by about 700 mm and mounted at different heights on the SignalShark EMF to reduce any mutual interference as much as possible.



Fig. 2. Probe Module: Isotropic three axis EMF antenna in a radome, with antenna arm for mounting.



System architecture and terminology

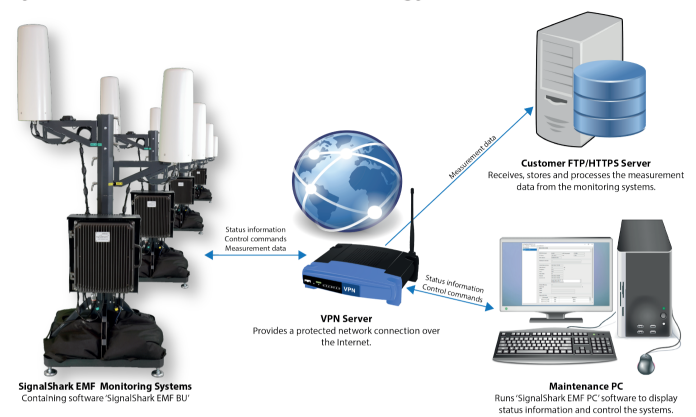


Fig. 3. System architecture overview

SignalShark EMF monitoring system

SignalShark EMF monitoring system basically consist of a Outdoor Unit EMF and two probe modules fitted to a collapsible mast. They start up automatically as soon as they are connected to the power supply, log in to the mobile network, and start to transmit status messages. They can be controlled using network commands and autonomously perform measurements based on measurement package files.

SignalShark EMF BU

The SignalShark EMF BU software ("SignalSharkEMFBU") is installed on each SignalShark EMF, on the basic unit, and performs the actual measurements among other functions.

SignalShark EMF PC

The optionally available SignalShark EMF PC software ("SignalSharkEMFPC") enables monitoring and control of the available monitoring systems in the network. Measurement packages and limit value curves can be created using the software, which can then be transmitted to the monitoring system as part of a measurement assignment. Various other network commands can also be transmitted to one or more monitoring systems in addition to the actual measurement tasks.

Measurement packages

Measurement packages are XML based files that can be created and edited using a simple entry mask in the PC software. They contain all the information needed to enable a monitoring system to perform a sequence of measurements. The measurement packages determine which frequency channels are to be measured and the parameter settings to be used (e.g. RBW, measurement time).

Limit lines

Limit lines are also realized as XML based files that are created and edited using a simple entry mask in the PC software. The maximum permitted level values for each frequency as defined in the particular standards can be set using these files. These values can be used as thresholds for the measurement data that is to be saved.



Transmission of status and commands

At regular intervals, each monitoring system transmits (by a UDP broadcast) status messages that contain information such as the GNSS position, status, start time, current measurement, and the actual ambient temperature. These messages can be received by all the PCs in the network by means of the SignalShark EMF PC software.

As soon as the PC software receives a status message, it can transmit a command to the particular monitoring system within a short time window to start a new measurement, for example.

Status interval

Each system sends a status message approximately every 15 seconds by default.

The time period between two status messages can be set using parameters in the SignalShark EMF BU software. No communication takes place while a measurement is in progress so that the measurement results are not distorted.

Network (VPN connection)

LTE routers are built-in to the SignalShark EMF monitoring system. These allow a data link to be set up using a cellular modem. For security, the devices cannot be addressed directly over the Internet. Instead, communication is tunnelled through the Internet via a virtual private network (VPN). This functionality is also provided by the built-in LTE router. The monitoring systems act as VPN clients.

VPN server

To set up the VPN network, a VPN server is required to which the monitoring system can connect. The VPN server can be implemented in different ways, depending on the customer requirements, and is therefore not included in the package.

FTP / HTTPS server

The monitoring system connects at predefined intervals with an FTP / HTTPS server in the network. The server receives the data transmitted from the monitoring system, saves and processes them. This server is a part of the customer's system and is therefore not included in the SignalShark EMF package.



Definitions and Conditions

Conditions

Unless otherwise noted, specifications apply after 30 minutes warmup 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

SignalShark Outdoor Unit EMF, Modem R[n]

Frequency							
Frequency rar	ige	9 kHz to 6 GHz					
Scan rate		> 50 GHz/s @ RBW = 1.6 MHz (resolution 800 kHz)				n 800 kHz)	
(basic unit, full span)		30 GHz/s (typ.)		@ RBW	/ = 100 kHz (resolutio	n 50 kHz)	
RBW (RT Spe	ctrum)	1 Hz to 800 kHz					
RBW (Scan S	pectrum)	1 Hz to 6.25 MHz					
CBW (Level N	leter)	25 Hz to 40 MHz					
EMC filter ban		10 Hz, 100 Hz, 200	Hz, 1 kHz, 9 kHz,	10 kHz, 100 kHz, 120	kHz and 1 MHz		
(Spectrum and	d Level Meter)						
Detectors		+Pk, RMS, -Pk, Avg	and Sample				
(Spectrum and	/				h	1	
	ors (Level Meter)			EMC filter with CISPR			
SSB phase noise	f _c	df = 1 kHz	df = 10 kHz	df = 100 kHz	df = 1 MHz	df = 10 MHz	
priase noise	10 MHz	< -120 dBc (1/Hz)	< -130 dBc (1/Hz	, , , , , , , , , , , , , , , , , , , ,			
	1 GHz	< -90 dBc (1/Hz)	< -101 dBc (1/Hz	/ /	< -112 dBc (1/Hz)	< -132 dBc (1/Hz)	
Internal refere	nce frequency	Deviations:		< 1 ppm		`	
		(includes initial devi	ation, aging within	the first 2 years, and 1	emperature response	•)	
Amplitude							
HDR		0	0	als even in the presen	, , , ,	als. It does this by	
(High Dynamic	c Range)	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 \leq f \leq 44 MHz		160 dB (mW/Hz)		bise figure < 14 dB)	
	@ attenuator = 0 dB,	$44 \text{ MHz} < f \le 3 \text{ GHz}$				bise figure < 14 dB	
	no preamp	44 MHz $<$ f \leq 3 GHz		62 dB (mW/Hz) (typ.)		bise figure 12 dB)	
		$3 \text{ GHz} < f \le 8 \text{ GHz}$		152 dB (mW/Hz) (typ.)	(bise figure < 22 dB)	
	2 nd order intercept	$4 \text{ MHz} \le f \le 42 \text{ MHz}$		0 dBm			
	point (IP2, 2 tones)	$42 \text{ MHz} \le f \le 8 \text{ GHz}$		dBm (typ.)			
	@ attenuator = 0 dB ,		- 40	dDiri (typ.)			
	no preamp						
	3 rd order intercept	$3 \text{ MHz} < f \le 44 \text{ MHz}$	<u>z > 2</u>	0 dBm			
	point (IP3, 2 tones)	$3 \text{ MHz} < f \le 44 \text{ MHz}$	26	dBm (typ.)			
	@ attenuator = 0 dB, no preamp	44 MHz < f ≤ 630 M	IHz > 4	dBm			
	no preamp	630 MHz < f ≤ 3 GH	lz > 6	dBm			
		44 MHz < f ≤ 3 GHz	<u>z</u> 14	dBm (typ.)			
		3 GHz < f ≤ 8 GHz	> 5	dBm			
		3 GHz < f ≤ 8 GHz	12	dBm (typ.)			
Level uncertai	· ·	9 kHz ≤ f ≤ 8 GHz		2 dB			
Residual spurs		8 kHz ≤ f ≤ 44 MHz	< -	120 dBm	exceptions ·	< -100 dBm	
@ attenuator :	= 0 dB	44 MHz < f ≤ 3 GHz	<u> </u>	115 dBm	exceptions ·	< -100 dBm	
		3 GHz < f ≤ 6 GHz		110 dBm	exceptions ·		
		6 GHz < f ≤ 8 GHz	< -	105 dBm	exceptions ·	< -85 dBm	
IF rejection		> 80 dB					
Image rejectio	n	> 80 dB					

a $\,$ RF data apply in the temperature range 20 °C to 26 °C at a relative humidity of between 25 and 75 % $\,$

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

c Typically with only few exceptions. These are documented in the calibration certificate



	spectrum		> 2 125 up without	attenuation and appartal	
Signal duration for 100 % POI		@ RBW = 800 kHz	> 3.125 μs without a growth	attenuation and spectral	
				tion proportional to the spec-	
			tral growth		
Spectrum rat	te	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 %		
RF Input					
Type (switch	able)	$2 \times N$ -connector, 50 Ω (female)			
RF destructio	on limit	20 dBm			
Max. nomina	l RF level	15 dBm			
Maximum DO	C voltage	25 V			
Return loss	`	$12 \text{ kHz} \le f \le 3 \text{ MHz}$	> 9.54 dB	(VSWR < 2.00)	
(VSWR)		3 GHz < f ≤ 6 GHz	12 dB (typ.)	(VSWR = 1.67 (typ.))	
		6 GHz < f ≤ 8 GHz	10 dB (typ.)	(VSWR = 1.93 (typ.))	
Isolation betw	ween used and unused	8 kHz ≤ f ≤ 1 GHz	60 dB (nom.)		
inputs		3 GHz	50 dB (nom.)		
		8 GHz	35 dB (nom.)		
General Spe	ecifications				
Attenuator		0 to 30 dB (0.5 dB steps)			
Digitizer		16 bit			
GNSS		Embedded receiver (GPS / QZSS, GLONASS, B Coordinates representation as decimal degree (E			
Internal non-removable memory		ssD, mSATA	30 GB system partition 28 GB configuration settings and user data		
GNSS anten	na input	1 x SMA, 50 Ω (female)			
(for additiona antenna)	al, external GNSS	(DC voltage for active antennas is supplied)			
LTE		1 x SMA, 50 Ω (female)			
External pow	/er supply	Basic unit, DC input: 10 to 30 VDC, ≥ 45 W			
		AC adapter, input: 100V-240VAC, output: 12VDC Plug type: 3-pin with waterproof housing (CNLINKO: BD-24-C03PE-01-002)	c, 5.5A		
Passive cool	ing	Fanless design for low maintenance operation.			
Dimensions ((H x W x D)	See drawing on page 15			
Weight	Built-up system	Approx. 39.4 kg / 86.9 lb (with ice creation the weight can increase significantly)	(complete mast, out modules)	tdoor unit EMF and 2x probe	
	Case 1	Approx. 29.3 kg / 64.6 lb	(incl 4x ballast bags accessories and too	s, mast base, mast element 2 bls)	
	Case 2	Approx. 24.1 kg / 53.1 lb	(incl 2x probe modu	iles, mast element 4)	
	Case 3	Approx. 29.5 kg / 65.1 lb	(incl outdoor unit El	MF with sunshield and mast proof power connection box,	
Country of or	rigin	Germany	/		
Decommond	ed calibration interval	24 months			



Specification	Specifications 3330/05, Modem R1					
R[n]⁴		Region 1: Europe ^e , The Middle East, Africa				
Frequencies 4G (LTE-FDD): B1, B3, B5, B7, B8, B20		4G (LTE-FDD): B1, B3, B5, B7, B8, B20				
	4G (LTE-TDD): B40					
	3G: B1, B5, B8					
		2G: B3, B8				
RUT241	RF technologies	2G, 3G, 4G				
	Max RF power	33 dBm @GSM, 24 dBm @WCDMA, 23 dBm @LTE				
	Transmission rates	4G (LTE) – Cat 4 up to 150 Mbps, 3G – Up to 42 Mbps, 2G – Up to 236.8 kbps				

RUT241 router must be used in compliance with any and all applicable national and international laws and with any special restrictions regulating the utilization of the communication module in prescribed applications and environments.

External antennas used with RUT241 must be installed to provide a separating distance of at least 20 cm from all persons and must not be co-located or operated in conjunction with any other antenna or transmitter.

Any external antenna gain must meet RF exposure and maximum radiated output power limits of the applicable rule section.

Failure to observe these instructions could result in your RF exposure exceeding the relevant guideline limits.

d R[n]: Respective region in which the installed LTE router can be used.

e Regional availability - excluding Russia & Belarus.



Remote Cont	trol and Streaming	
Remote contro		SCPI
FFT streaming		VITA49 compliant
IQ streaming		VITA49 IQ streaming, sample rate up to 25.6 MHz ^{f, g}
Remote Softw	are	Remote Desktop for PC, Tablet and Smartphone (Windows, Android, IOS)
Additional Fu		
· ·	density measurement	Can be measured with up to eight markers at a time.
· · ·	er measurement	Can be measured with up to eight markers at a time.
Occupied ban	dwidth measurement	According to ITU-R SM.443-4, with additional automatic center frequency and channel power mea- surement. Can be measured with up to eight markers at a time.
Field strength	measurement	According to ITU-R SM.378-7
CISPR Detect	tors	Cpeak (quasi-peak), CRMS & CAvg (EMC filter with CISPR bandwidth must be selected)
Modulation de	etectors	AM, FM and PM. Up to 4 different detectors are available simultaneously
Frequency off	set measurement	For CBW ≤ 1 MHz (using modulation detectors)
Analog demod	dulation and recording	AM, Pulse, CW, ISB, USB, LSB, FM, PM, or IQ signals can be demodulated with squelch and AGC function. The demodulated signal can be stored as WAV-file.
Environment	al Conditions	
MIL-PRF-2880		Operating temperature
		Storage temperature
		Operating temperature
		Random vibration
		Functional shock
		Transit drop
Operating tem	perature	-20 °C to + 55 °C
Humidity		< 29 g/m³ (< 93 % RH at +30 °C)
IP class		IP 65
Climate	Storage	1K3 (IEC 60721-3) extended to - 40 °C to + 70 °C
	Transport	2K4 (IEC 60721-3) restricted to - 40 °C to + 70 °C
	Operating	7K2 (IEC 60721-3) extended to - 20 °C to + 55 °C
Mechanical	Storage	1M3 (IEC 60721-3)
	Transport	2M3 (IEC 60721-3)
	Operating	7M3 (IEC 60721-3)
Compliance	· ·	
EMC	European Union	Complies with RED Directive 2014/53/EU and EN 301 489-1 V2.2.3, EN 301 489-52 V1.2.1, EN 301 511 V12.5.1, EN 301 908-2 V13.1.1, EN 301 908-13 V13.2.1, EN 301 908-1 V15.1.1, EN 61326-1:2021
	Immunity	IEC/EN: 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-11
	Emission	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, (EU)2015/863 and EN 63000:2018

f Applies for integrated 1 Gbit Ethernet interface.

g 25.6 MHz IQ data streaming is not possible due to bandwidth limitation caused by the modem and/or 100 Mbit LAN.



Specifications - Isotropic Probe Modules

Probe Module 1 (H-field) 3581/902

RF Data						
Frequency rai	nge	9 kHz to 250 MHz				
		The correction factors determined individually during calibration are stored in an EEPROM and are				
			ed in conjunction with the SignalShark basic unit.			
Antenna type		H-field				
Sensor type		Three-axis active magnetic loo	p design with scanned axes			
Dynamic rang		2.5 µA/m to 560 mA/m (typ.)				
Maximum fiel		250 A/m / f [MHz] (nom.)				
(destruction li	/	-				
	erage Noise Level	Frequency range	Single-axis measurement with isotropic antenna			
(DANL) In cor SignalShark b	njunction with the	> 1 MHz (RBW = 1 kHz)	0.5 μA/m (typ.)			
Measurement		560 mA/m (typ.)				
(for single CW	0					
RF connector		N-Connector, 50 Ω, male				
General Spe	cification					
Operating ten	nperature	-10 °C to +50 °C				
Humidity		< 29 g/m³ (< 93 % RH at +30 °C), non-condensing				
IP class		IP 54 (antenna connected)				
Climate	Storage	1K3 (IEC 60721-3) extended to - 10 °C to + 50 °C				
	Transport	2K4 (IEC 60721-3) restricted to - 40 °C to + 70 °C				
Operating		7K2 (IEC 60721-3) extended to - 10 °C to + 50 °C				
Mechanical	Storage	1M3 (IEC 60721-3)				
	Transport	2M3 (IEC 60721-3)				
	Operating	7M3 (IEC 60721-3)				
EMC	European Union	Complies with RED Directive 2	014/53/EU and IEC/EN 61326 -1: 2021			
	Immunity	IEC/EN: 61000-4-2, 61000-4-3	, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-11			
	Emission	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, (EU)2015/863 and EN 63000:2018				
Dimensions		See drawing on page 16				
Weight		Approx. 2.85 kg / 6.3 lb (with ic weight can increase significant				
Recommende	ed calibration interval	24 months				
Country of ori	gin	Germany				
Measuremen	t uncertainty					
•	asurement uncertainty	Frequency range	Single-axis measurement with isotropic antenna			
· ·	n with SignalShark	9 kHz – 60 MHz	3.07 dB			
basic unit and	l 1.5 m RF cable)	> 60 MHz – 250 MHz	3.77 dB			

h For a signal to noise ratio of 10 dB (RBW = 1 kHz); 3 MHz to 250 MHz



Probe Module 2 (E-field) 3502/901

RF Data						
Frequency range		200 MHz to 6 GHz The correction factors determined individually during calibration are stored in an EEPROM and are applied automatically when used in conjunction with the SignalShark basic unit.				
Antenna type		E-field	,	5		
Sensor type		Three-axis design with scanned ax	xes			
Dynamic rang	je ⁱ	0.14 mV/m to 160 V/m (typ.)				
Maximum fiel (destruction li	•	435 V/m or 50 mW/cm ² (nom.)				
	erage Noise Level njunction with the pasic unit	900 MHz (RBW = 1 kHz)	Single-axis mea 33 µV/m (typ.) 25 µV/m (typ.)	surement with isotropic antenna		
Measurement (for single CW		200 V/m (typ.)				
RF connector		N-Connector, 50 Ω , male				
General Spe	cification					
Operating ten		-10 °C to +50 °C				
Humidity	·	< 29 g/m³ (< 93 % RH at +30 °C),	non-condensing			
IP class		IP 54 (antenna connected)				
Climate	Storage	1K3 (IEC 60721-3) extended to - 10 °C to + 50 °C				
	Transport	2K4 (IEC 60721-3) restricted to - 40 °C to + 70 °C				
	Operating	7K2 (IEC 60721-3) extended to - 10 °C to + 50 °C				
Mechanical	Storage	1M3 (IEC 60721-3)				
	Transport	2M3 (IEC 60721-3)				
	Operating	7M3 (IEC 60721-3)				
EMC	European Union	Complies with RED Directive 2014/53/EU and IEC/EN 61326 -1: 2021				
	Immunity	IEC/EN: 61000-4-2, 61000-4-3, 61	000-4-4, 61000-	4-5, 61000-4-6, 61000-4-11		
	Emission	IEC/EN: 61000-3-2, 61000-3-3, IE	C/EN 55011 (CIS	SPR 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, (EU)2015/863 and EN 63000:2018				
Dimensions		See drawing on page 16				
Weight		Approx. 2.85 kg / 6.3 lb (with ice cr weight can increase significantly)	reation the	(incl the antenna with radome and a mounting arm with the necessary cables)		
Recommended calibration interval		24 months				
Country of origin		Germany				
Meas <u>uremen</u>	t uncertainty					
Expanded me (in conjunction	asurement uncertainty n with SignalShark I 1.5 m RF cable)	> 3 GHz – 4.5 GHz	3.00 dB 2.90 dB 2.81 dB	surement with isotropic antenna		
		> 4.5 GHz – 6 GHz	3.90 dB			

i For a signal to noise ratio of 10 dB (RBW = 1 kHz); 1.8 GHz to 2.2 GHz



Specifications - Omnidirectional Probe Module

Probe Module 3 (E-field) 3591/902

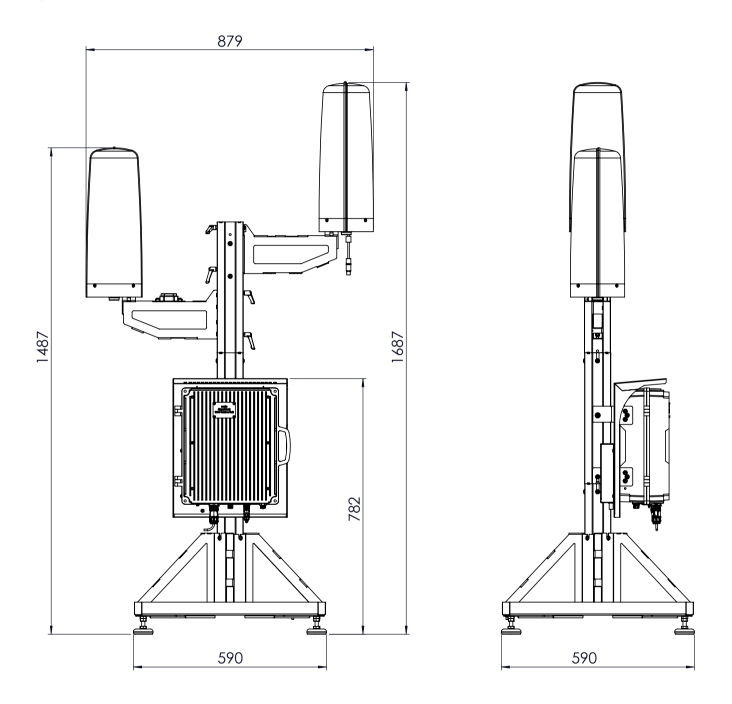
RF Data						
Frequency rai	nge	Band B: 26.50 C The frequency b The correction f applied automat	actors determine	z cted in the user in d individually duri	terface of the basic unit. ng calibration are stored in an EEPROM and are th the SignalShark basic unit.	
Antenna type		E-field				
Sensor type		Downconverter		nal antenna desig		
Dynamic rang	·		Att OFF		Att ON	
	Band A	@ 26 GHz:	270 uV/m to		200 V/m (typ.)	
	Band B	@ 28 GHz:	360 uV/m to		200 V/m (typ.)	
Maximum fiel limit)	d strength (destruction	435 V/m				
	erage Noise Level	Frequency rang		0	asurement with omnidirectional antenna	
(DANL) in cor SignalShark b	njunction with the	26 GHz (RBW =	= 1 kHz)	94 µV/m (typ.)		
•		28 GHz (RBW =	= 1 kHz)	126 µV/m (typ.))	
Measurement (for single CV	0	200 V/m (typ.)				
RF connector		N-Connector, 50) Ω, male			
General Spe						
Operating ten	nperature	-10 °C to +50 °C				
Humidity		< 29 g/m ³ (< 93 % RH at +30 °C), non-condensing				
IP class		IP 54 (antenna connected and USB flap closed)				
Climate Storage		1K3 (IEC 60721-3) extended to - 10 °C to + 50 °C				
	Transport	2K3 (IEC 60721-3) extended to - 30 °C to + 70 °C				
Operating 7K2 (IEC 60721-3) extended		,	10 °C to + 50 °C			
Mechanical	Storage	1M3 (IEC 60721-3)				
	Transport	2M3 (IEC 6072	,			
	Operating	7M3 (IEC 6072				
EMC	European Union				C/EN 61326 -1: 2021	
	Immunity				-4-5, 61000-4-6, 61000-4-11	
	Emission	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		-		Directive 2011/65/	EU, (EU)2015/863 and EN 63000:2018	
Dimensions		See drawing on page 16				
Weight		can increase sig	.6 lb (with ice cre inificantly)	ation the weight	(incl the antenna with radome and a mounting arm with the necessary cables)	
Recommended calibration interval		24 months				
Country of ori	gin	Germany				
	t uncertainty					
Expanded measurement uncertainty (in conjunction with SignalShark basic unit and 1.5 m RF cable)		Frequency rang 24.25 GHz – 29		Single-axis mea 2.95 dB	asurement with omnidirectional antenna	

j For a signal to noise ratio of 10 dB (RBW = 1 kHz)



Drawing - SignalShark EMF 3330/20x

System dimensions



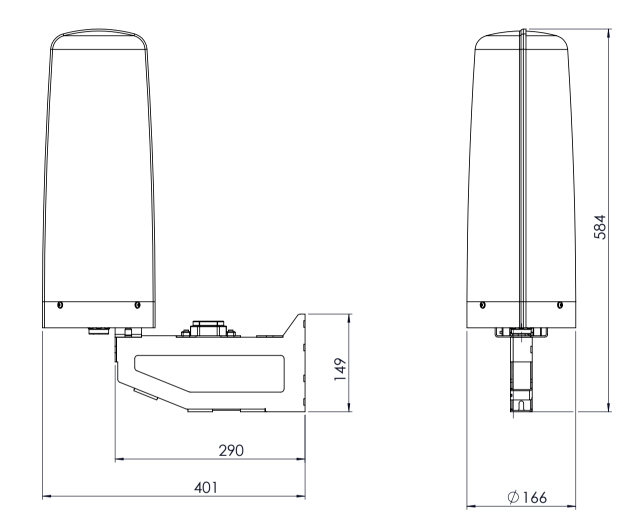
All dimensions are given in mm.

For low-maintenance operation, the system is passively cooled and therefore requires no fan. **Protection against direct sunlight must be provided!**



Drawing - SignalShark EMF 35xy/90x

Probe Module dimensions



All dimensions are given in mm.

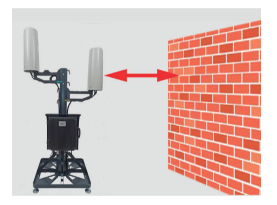


Installation requirements

- > The setup location should have a solid and even ground.
- Compensate slight unevenness via the adjustable feet on the mast base.



 Keep a distance of 2 meters (e.g. walls, roof edges, parapets, masts)



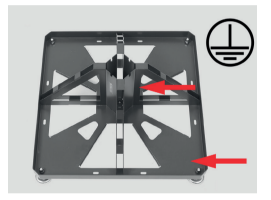
- > The site should have good cellular and GNSS reception.
- Protect the front of the Outdoor Unit EMF from direct sunlight.



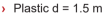
- > If possible, do not place the unit in an exposed position.
- Take lightning protection measures when installing in exposed locations (e.g. on a roof). Observe national regulations.

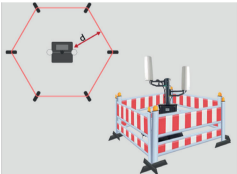


> The ground screw is located either underneath the mast base or on the mast base.



- If necessary, pull a bird guard over the complete system and tie it at the bottom.
- > Provide fencing if required. Distances:
- Metal d = 2.5 m







Ordering Information The SignalShark Outdoor Unit EMF, is included in the Basic Sets. 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.

Basic Unit Set

Dasie Onit Oet	
SignalShark Outdoor Unit EMF, Modem R1 Basic Set*	Part number
 The Basic set contains the "SignalShark Outdoor Unit EMF, Modem R1", as well as basic accessories and supports 40 MHz real-time spectrum analysis, marker, peak table and SCPI remote control functions. Includes: SignalShark EMF module (3330/902): 	3330/203 (only available in countries with corresponding radio
 SignalShark Outdoor Unit EMF, Modem R1 (3330/05) Software, Outdoor Unit EMF Measurement (SignalShark EMF BU) (3330/93.04) Sunshield (3330/90.23) Mast Device Attachment (3330/90.24) Power Supply 12VDC, 5A, 100V-240VAC, IP67 (2259/92.27) Velcro fastener, 30 x 2 cm Cable clamp, 7 mm x 12 mm 	approval)
> Toolbag:	
 > Temperature sensor (3330/90.17) > Tool, Allen Wrench 6 mm, T-Handle (3300/90.22) > Tool, Torx TX30 (3330/90.18) > Tool, open-ended wrench 17 (3330/90.19) > Tool, angled Torx TX30 (3330/90.20) > LTE Antenna (3330/90.05) 	
Collapsible Mast:	
 Mast Base (3330/90.21) Mast Base Extension (3330/90.22) Mast Probe Attachment (3330/90.25) 	
 Probe Module 1, 9 kHz to 250 MHz, H (3581/901) Probe Module 2, 200 MHz to 6 GHz, E and GNSS (3502/901) Weatherproof power Connection box (3330/90.16) Ballast Bag for Collapsible Mast, 4 pcs (3330/90.12) Option, SCPI Remote Control USB Stick: SW and Manuals, ordered options (3310/93.01) SignalShark EMF - Quick Start Guide and Safety Instructions (3330/98.22) SignalShark EMF - Assembling Instructions (3330/98.06) SignalShark Outdoor Unit Case 1 (3330/90.13) SignalShark Outdoor Unit Case 2 (3330/90.14) SignalShark Outdoor Unit Case 3 (3330/90.26) 	

* Europe only (Regional availability - excluding Russia & Belarus.).

For other regions, please contact your local Narda sales representative for further information.



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

Aia the "Spectrum (Scan)"-, "RT (Real-Time) Spectrum"- "Auto DF"-, and "IQ Analyzer"-Tasks, the following Piew(s) can be accessed: > Spectrum View > Peak Table (of Spectrum) View 3310/95.002 Jata the "Spectrum (Scan)"- and "RT (Real-Time) Spectrum"-Tasks, the following View(s) can be accessed: > Spectrogram View Option, Level Meter incl. Compass values 3310/95.003 Jia the "RT (Real-Time) Spectrum"-Task, the following View(s) can be accessed: > Level Meter View Option, Persistence (of real-time Spectrum) 3310/95.004 Jia the "RT (Real-Time) Spectrum"-Task, the following View(s) can be accessed: > Persistence View Option, Analog Demodulation 3310/95.007 Jia the "RT (Real-Time) Spectrum"-Task, the following View(s) can be accessed: > Spectrum View Option, SCPI Remote Control (included in SignalShark EMF Basic Set) 3310/95.12 Included in Basic Set 310/95.014 Vita 49 FT Streaming"-Task, the following View(s) can be accessed: > NITA 49 FT Streaming View VITA 49 FT Streaming View 3310/95.014 Option, IQ Analyzer, Recorder, Trigger, Magn. View 3310/95.018	Description	Part number
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	> IQ Spectrum View	
		3330/93.03

k Requires Option 3310/95.012 "Option, SCPI Remote Control"



Accessories

Accessory Description	Part number
GNSS Antenna, Screw Mounting, Active	3330/90.04
LTE Antenna	3330/90.05
Antennas	Part number
Probe Module 1, 9 kHz to 250MHz, H	3581/901
Probe Module 2, 200 MHz to 6 GHz, E and GNSS	3502/901
Probe Module 3, 24.25 GHz to 29.5 GHz, omn. ¹	3591/902

I Available from mid 2024

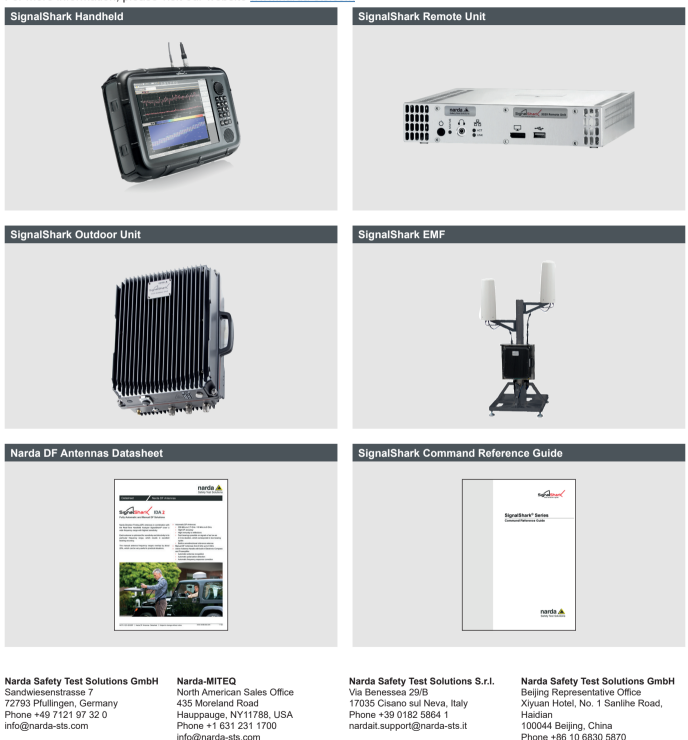


SignalShark Family

There are several different instrument types in the SignalShark family:

SignalShark Handheld, SignalShark Remote Unit, SignalShark Outdoor Unit Modem R[n] Basic Set and SignalShark EMF Monitoring System, R[n].

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



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