

## Measurement, analysis and monitoring of RF signals

19" Remote Analyzer for remote controlled measurements and analysis of electrical signals ranging from 9 kHz up to 6 GHz

- Application-oriented operating modes with bandwidths up to 32 MHz
  - Spectrum Analysis mode with Wideband FFT and Channel Monitoring
  - Multi-Channel Power mode for rapid evaluation of up to 500 freely selectable channels
  - ▲ Level Meter with true RMS and PEAK detectors
  - ▲ Scope with I/Q Data
- ▲ Ethernet for easy integration into the test environment and for remote control

- Extremely high speed measurement with sweep rates of up to 12 GHz/s
- ▲ Excellent frequency resolution of up to 600,000 frequency points per sweep
- Analog demodulation
- ▲ Low power consumption <20 W
- ▲ Fan-less design for silent, continuous operation
- ▲ Compact and space saving, 1.75" (1U) high



#### INTRODUCTION

The digital design of the NRA Analyzers is based on a smart combination of the super heterodyne principle with leading-edge FFT analysis and trigger functions. It captures pulsed and random signals and is ideal for short- and long-term observation of all types of RF signals. The NRA RX models are cost effective analyzers with receiver characteristics, designed for radio monitoring.



#### The NRA Series

The compact size and wide range of remote operation facilities make integration for monitoring & surveillance applications both fast and straightforward. Wherever you are, you can obtain information from the NRA by accessing it from a PC, as long as Ethernet connectivity is provided. The measurement data are also available in binary format to optimize the speed of communication. Ready-made software solutions can be used for standard applications. The "Antenna Control" option enables direct use of Narda antennas and cables. The antenna factors and cable data are detected and taken into account automatically, so that the device delivers precise results in units of field strength, which makes light work of integration into a measuring system.



NRA - Front view



NRA - Rear view

#### Two NRA RX models with receiver characteristics

### NRA-3000 RX (9 kHz to 3 GHz) and NRA-6000 RX (9 kHz to 6 GHz)

It is vital that standards and technical parameters are met in view of the ever increasing use of wireless technologies and the limited natural resource of the frequency spectrum. The NRA RX models are specially designed for this task, being ideal for radio monitoring. Example applications include:

- Radio surveillance and monitoring
- Demodulation and decoding
- Spectrum occupancy measurements
- ▲ Coverage measurements
- ▲ Signal analysis and classification
- ▲ Detection of illegal transmitters
- ▲ SIGINT (COMINT and ELINT)

#### The ideal entry level analyzer

#### NRA-2500

- ▲ Signal analysis from 5 MHz to 2.5 GHz
- ▲ Ideal analyzer for satellite pointing and tracking, antenna peaking, and carrier monitoring

#### **Analyzer with LNB control**

#### NRA-3000 with LNB Control

- ▲ Signal analysis from 5 MHz to 3 GHz
- Provides the required control voltages and supply tone for the LNB
- ▲ Optimized for use in satellite communication systems





#### **OPERATING MODES**

The main operating mode of the NRA provides powerful spectrum analysis. Other operating modes are available as options, so the device can be optimally configured for specific measurement tasks. The recorded signals are preprocessed in all operating modes, thus reducing the quantity of data and relieving the load on the network. It is also possible to add features at any time, so the NRA is a future-proof, versatile measurement solution for a diversity of applications.

#### **SPECTRUM ANALYSIS**

Spectrum Analysis mode covers a wide frequency range from 9 kHz to 6 GHz, depending on the version chosen, and features finely adjustable resolution bandwidths from 10 Hz to 20 MHz. The input attenuator is adjustable in 1 dB steps to give optimum matching to the measurement signal. The analyzers provide spectrums containing up to 600,000 frequency points. Additionally, the detector can be used to match the frequency points to a fixed number e.g. 4096. This provides a rapid overview of the entire RF spectrum or a very detailed analysis of specific sections.

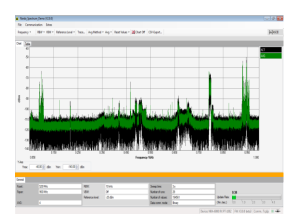
#### **MULTI CHANNEL POWER (Option)**

MCP mode is perfect for obtaining a rapid overview of specified frequency bands or channels. Service tables can be defined containing up to 500 freely selectable channels each with a dedicated channel bandwidth CBW and service name. Simultaneous representation of maximum (Max), average (Avg) and minimum (Min) values allows immediate distinction between permanent and sporadic signals.

This mode can be used for violation detection in spectrum monitoring, for example. You can define entire frequency bands as "channels". You will then see immediately when signals occur in these bands.

#### **LEVEL METER (Option)**

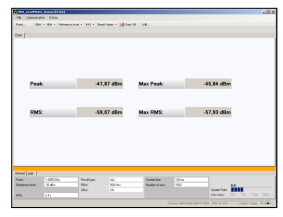
Level Meter mode allows selective measurements at a defined frequency (Fcent) e.g. for monitoring a specific channel (Zero-Span operation). The channel bandwidth (CBW) can be set in the range of 100 Hz to 32 MHz. The steep filter characteristics provide precise separation from adjacent channels. Peak detector values (for short pulsed) and RMS detector values (for fluctuating signals) are displayed simultaneously. Level Meter mode provides gapless and interruption-free measurements. It is also possible to demodulate analog modulated signals such as FM, AM, CW, LSB and USB and listen in to them by using headphones.



Overview of the Frequency Spectrum (Bildschirm der NRA Spectrum Demo Software)



Multi-channel view (Bar graph or Table) (Screen NRA MCP Demo Software)



True RMS analysis by selecting Fcent and RBW (Screen NRA Level Meter Demo Software)



#### **SCOPE and IQ DATA (Option)**

Scope mode (zero span operation) provides an oscilloscopic time domain analysis. Almost all signal details can be made visible in this mode to allow rapid classification. The minimum resolution time of 32 ns even allows analysis of high-speed data transmissions or pulsed signals such as radar. A top sweep time of 24 hours allows full-day power monitoring of a single carrier. Extensive trigger functions allow for triggering and subsequent monitoring of burst signals including a pre-trigger view.

RF signals can be completely described by I/Q data. The I/Q demodulated data of the NRA allows the user to restore the signal for post-processing or deep analysis. Gapless data streaming is provided for bandwidths up to 400 kHz. Bandwidths up to 32 MHz can be transmitted block by block.

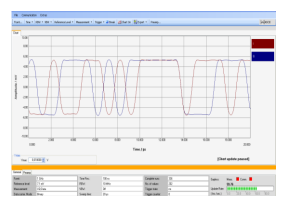


The following companies cooperate with Narda:

- -INRADIOS Remote Signal Analysis Software
- -RadioInspector Software for radio spectrum monitoring
- -Krypto 500 Signal demodulation and decoding
- -Skylink Remote Spectrum Analyzer Monitor System
- -Dataminer MONITORING AND REMOTE REAL-TIME
- -Hiltron DSNG Monitor&Control Software HMCS
- -TesAmerica Tes Monitor
- -SAT Corporation Monics Satellite Carrier Monitoring System
- -Others are in planned for the future

# | Section | Sect

Scope view for detailed analysis versus time (Screen NRA Scope Demo Software)



IQ-Data-View for detailed analysis of digital modulated signals (Screen NRA Scope Demo Software)

#### **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 (marked as <,  $\leq$ , >,  $\geq$ ,  $\pm$ , max., min.) apply under the given conditions for the product and are tested during production taking measurement uncertainty into account.

#### 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 (marked as <,  $\le$ , >,  $\ge$ ,  $\pm$ , 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 an interval for a given measurand estimated to have a level of confidence of approximately 95 percent. 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 of the Expression of Uncertainty in Measurement" (GUM).



#### **SPECIFICATIONS**

Narda Rack Mount Analyzer		NRA-2500	NRA-3000 RX			NRA-6000 RX	
Frequency range		5 MHz to 2.5 GHz	9 kHz (5 MHz) to 3 GHz (5 MHz with LNB Control)			9 kHz to 6 GHz	
Modes		Spectrum Analysis Multi Channel Power (option) Level Meter (option)	Spectrum Analysis Multi Channel Power (option) Level Meter (option) Scope and I/Q (option)		otion)		
RF DATA a)							
Frequency	Resolution bandwidth (RBW)	See specifications for each mode					
	Phase noise (SSB)	fc 57.5 Mi 2.1405 4.5005	GHz	df = 10 kHz ≤ -121 dBc/Hz ≤ -92 dBc/Hz ≤ -97 dBc/Hz	df =100kHz ≤ -126 dBc/Hz ≤ -100 dBc/Hz ≤ -100 dBc/Hz		
	Reference frequency	Initial deviation Aging Thermal drift	< 1 ppm < 1 ppm/year, < 5 ppm over 15 years < 1.5 ppm (-10 °C to +50 °C)				
Amplitude	Display Range	From Displayed Average Noise Level (DANL) to 0 dBm	From Displayed Average Noise Level (DANL) to +20 dBm				
	Reference level (RL) (in 1 dB steps)	-30 dBm to 0 dBm	-30 dBm to +20 dBm				
	RF Input attenuation (coupled with RL)	0 to 30 dB in steps of 1 dB	0 to 50 dB in steps of 1 dB				
	Expanded level measurement uncertainty	≤ 1.5 dB (15 °C to 30 °C) ≤ 2.3 dB (-10 °C to 50 °C)	≤ 1.2 dB (15 °C to 30 °C) ≤ 2.0 dB (-10 °C to 50 °C)				
	Display Average Noise Level (DANL)	f ≤ 2 GHz: < -156 dBm/Hz (noise figure < 18 dB			(noise figure < 14 dB) (noise figure < 18 dB) f ≤ 4 GHz: < -155 dBm/Hz		
	for RL = -30 dBm (input attenuation = 0 dB)	(noise figure < 34 dB)	(noise figure $<$ 19 dB) (noise figure $<$ 19 dB) $f \le 6$ GHz: $<$ -150 (noise figure $<$ 24 dB		(noise figure < 19 dB) f ≤ 6 GHz: < -150 dBm/Hz (noise figure < 24 dB)		
	3rd order intermodulation (IP3)	f ≤ 50 MHz: < -76 dBc for two single tones with a level of 6 dB below RL, spaced by 1 MHz or more IP3 ≥ +22 dBm (@ RL = -10 dBm)  f > 50 MHz: < -60 dBc for two single tones with a level of 6 dB below RL, spaced by 1 MHz or more IP3 ≥ +14 dBm (@ RL = -10 dBm)					
	Spurious responses (input related) b), c)	< -50 dBc or RL -50 dB	< -60 dBc or RL -60 dB				
	Spurious responses (residual) (for RL = -30 dBm, ATT = 0 dB)	< -80 dBm	<-90 dBm				
	Туре	N-Connector, 50 $\Omega$ , female					
RF input	Maximum RF power level	+27 dBm (destruction limit)					
	Maximum DC voltage  Return loss (typ.) RL ≥ -28 dBm (input attenuation ≥ 2 dB)	±50 V (Version with LNB Control) > 10 dB	> 12 dB >			> 12 dB for f ≤ 4.5 GHz > 10 dB for f > 4.5 GHz	
LNB control (Hardware Version) d)		NA	LNB current 350 mA max. LNB control voltage (typ.): 13 V, 18 V, 22 kHz			NA	
10 MHz Reference Input		Technical parameter: Z = 600 Ohm; U = 0.1 Vpp to 3 Vpp, max 10 Vpc					
	<del></del>						

a) RF data apply in the temperature range of 20 °C to 26 °C and a relative humidity between 25 % and 75 %. Valid only for remote control using the Ethernet (100 BaseTx) interface. b) Carrier offset of ≥ 100 kHz c) Whichever is worse d) Offers remote power supply and remote access, inbuilt in the NRA-3000-LNB basic unit



SPECTRUM	NRA-2500		NRA-3000 RX	N	IRA-6000 RX		
Measurement principle	High resolutio	n spectrum	analysis with up to appro	ox. 600,000 s	samples per sweep		
Reference Level setting	Set individually from a list or use the "RL Search" function for determining the optimum Reference Level; Range is specified under RF Data						
Resolution bandwidth		1 kHz to 1 MHz					
Filter Type	Туре		Gaussian				
Shape factor (-60 dB/ -3 dB)		<3.8 (typ.)					
Video bandwidth (VBV	0.2 Hz to 2 MHz (1-2-3-5 steps) or off VBW range = RBW/10 RBW/1000						
	olution spectrum	Root mean square value (RMS). The effective integration time is T ≈ 0.32 / VBW The number of bins per sweep is up to approx. 600,000 (≈ 2 * Span/RBW)					
Detection Fixed re	Fixed resolution spectrum		+Peak, -Peak and RMS detectors can be selected for data compression of each selected result trace.  The number of bins per sweep can be set to a fix value in the range of: 21 to 27,517				
	50 MHz Span	ASCII: < 21 ms (@ RBW = 0.5 MHz, 201 bins) BINARY: < 17 ms (@ RBW = 0.5 MHz, 201 bins)					
Sweep time (typ.),	1 GHz Span	ASCII: < 119 ms (@ RBW = 1 MHz, 2001 bins) BINARY: < 88 ms (@ RBW = 1 MHz, 2001 bins)					
inclusive communication over Ethernet 100baseTx <sup>b)</sup>	6 GHz Span	NA		NA	B (6 A B	SCII: < 875 ms SINARY: < 500 ms © RBW = 0.5 MHz, 24001 bins) SCII: < 11 s SINARY: < 6.5 s © RBW = 20 kHz, 614401 bins)	
Traces	ACT: Reads out the actual measured spectrum AVG: RMS averaging over a selectable number of spectra (4 to 256) or a selectable time period of 1 to 30 minutes  MAX: Maximum hold function MAX_AVG: Maximum hold function after averaging MIN: Minimum hold function MIN_ AVG: Minimum hold function after averaging						
MULTI - CHANNEL P	OWER (OPTION 3200/95.0	1)					
Measurement principle	)	Spectrum analysis, followed by Channel Power evaluation					
Number of channels		1 to 500 channels can be defined in a channel list					
Channel lists	Creation by remote commands or by PC configuration software (NRA Tools). User definable channel names (15 characters max.) can be assigned. <others> summarizes results of all frequency gaps within the list of channels.</others>						
Channel bandwidth CE	BW (-3 dB nom.)	Individually selectable for each channel, from 40 Hz to 6 GHz					
Roll-off factor	< 4 * RBW / CBW						
Applied resolution ban (for filter specification s	AUTO: Each channel will be measured using a dedicated and automatically determined RBW setting. CBW / 4, (RBW ≤ 20 MHz)  MANUAL: All channels will be measured using the same RBW. 10 Hz to 20 MHz (1-2-3-5 steps), (RBW ≤ CBW / 4)  INDIVIDUAL: Each channel will be measured using a dedicated and manually defined RBW setting. Only available for <others> = OFF</others>						
Detection	Root mean square value (RMS). The effective integration time is $T \approx 1 / RBW$						
Traces (separate result values	ACT: AVG: MAX: MAX_AVG: MIN: MIN_ AVG:	Actual measured value RMS averaging over a selectable number of actual results (4 to 256) or a selectable time period of 1 to 30 minutes Maximum hold function Maximum hold function after averaging Minimum hold function Minimum hold function					

a) RBW list depends on selected Span
b) Values are valid for one single trace with NRA firmware V 3.0.0 and control software "Spectrum Demo V 2.0.0"



LEVEL METER (O	PTION 3200/95.02)			
Measurement princ	siple	Selective level measurement (zero span mode at a tunable fixed frequency)		
Channel bandwidth CBW (-6 dB)		100 Hz to 32 MHz (in steps of 100, 125, 160, 200, 250, 320, 400, 500, 640, 800, 1000,, 10 MHz, 13.333 MHz, 16 MHz, 20 MHz, 26.666 MHz, 32 MHz)		
Eilean	Туре	Steep cut-off channel filter (app. raised cosine)		
Filter	Roll-off factor	0.16		
Video bandwidth (VBW)		0.01 Hz to 32 MHz or off VBW range = CBW/1 CBW/10000		
Detector		Peak (hold time = 480 ms)		
		RMS (average time selectable from 480 ms up to 30 min)		
		Peak & RMS simultaneously		
Result presentation		PEAK: Displays the actual peak value MAX_PEAK: Max hold function for peak values RMS: Displays the actual RMS value MAX_RMS: Max hold function for RMS values		
SCOPE AND I/Q D	ATA (Option 3200/95.03) –			
Measurement principle		Selective level measurement (zero span mode at a tunable fixed frequency) with quadrature demodulation and high resolution time domain analysis		
Channel bandwidth CBW (-6 dB nominal)		100 Hz to 32 MHz (in steps of 100, 125, 160, 200, 250, 320, 400, 500, 640, 800, 1000,, 10 MHz, 13.333 MHz, 16 MHz, 20 MHz, 26.666 MHz, 32 MHz)		
Filter	Туре	Steep cut-off channel filter (app. raised cosine)		
riilei	Roll-off factor	0.16		
Video bandwidth (V	/BW)	0.01 Hz to 32 MHz or off VBW range = CBW/1 CBW/10000		
	Scope, actual	ACT: Actual magnitude vs. time		
	Scope, condensed	Detectors are used to condense the magnitude values vs. time MAX: Maximum value within the time resolution interval (corresponds to +Peak detector) AVG: Average value within the time resolution interval (corresponds to RMS detector) MIN: Minimum value within the time resolution interval (corresponds to -Peak detector)		
Measurement	I/Q Data	The RF signal is represented by the components I and Q, resulting from the complex output signal of a base-band demodulation (I/Q demodulation).  I: Real part (In-phase) Q: Imaginary part (Quadrature-phase) IQ: Real part and imaginary part		
	Scope, actual	250000 samples max., time resolution coupled to 1/CBW (31.25 ns to 10 ms)		
Data resolution	Scope, condensed	62500 samples max., observation time 4 µs to 24 h, time resolution interval ≥ 250 ns		
	I/Q Data, block-wise	250000 samples max. for all CBW settings from 100 Hz to 32 MHz Time resolution coupled to 1/CBW (31.25 ns to 10 ms)		
	I/Q Data, streaming	Gapless data streaming for CBW settings from 100 Hz to 400 kHz Time resolution coupled to 1/CBW (2.5 µs to 10 ms)		
Triggering		Free run, single, multiple, manual start, time controlled Programmable trigger level, trigger slope and trigger delay		



INTERFACE					
Remote access			ASCII based command sets, response in ASCII or fast Binary Mode (selectable)		
Status information			System - LED (bicolored) and LAN (single-colored)		
	Facatacast		USB mini B (USB 2.0) - for programming/debugging and updates		
lataria a a		Front panel	Audio socket - for listening to demodulated analog signals 3,5 mm		
Interface		Daskmanal	Ethernet (100BaseT) - for measurement control		
		Back panel	Antenna Control - for controlling Narda antennas and cables		
Web server			Web applications "NRA Web Terminal" and "NRA Live Display Viewer" based on Java Applets and HTML		
Result units			Measurement results can be displayed in one of the following units: dBm, dBV, dBmV, dBuV		
GENERAL SP	ECIFICA	TIONS			
			Storage 1K3 (IEC 60721-3) extended to -10 °C to +50 °C		
	Climat	tic	Transport 2K4 (IEC 60721-3)		
			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)		
Compliance	Ingress protection		IP 50		
·	EMC	European Union	Complies with EMC Directive 2014/30/EU (previously 2004/108/EC) 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 (previously 2006/95/EC) and IEC/EN 61010-1: 2010		
Environmental		ting temperature	-10 °C to +50 °C		
Environmental	Humic	lity	< 29 g/m³ (< 93 % RH at +30 °C), non-condensing		
Dimensions (W	Dimensions (W x H x D)		Standard EIA Rack Unit (1RU): 482 mm x 45 mm x 362 mm (19" x 1,75" x 14,3")		
Weight			< 5 kg (11lbs)		
Status information			System - LED (bicolored) and LAN (single-colored)		
Power supply			100 to 240 V (AC), 50/60Hz		
Power consumption			< 20 W, <25 W for LNB Control		
Country of origin			Germany		
Recommended calibration interval		on interval	24 months		
Intended use			Indoor		



#### **ORDERING INFORMATION**

NRA	Part number
NRA-2500 Remote Analyzer, 5 MHz – 2.5 GHz	3201/201
NRA-3000 RX Remote Analyzer, 9 kHz – 3 GHz	3202/201
NRA-3000-LNB Remote Analyzer, LNB Control, 5 MHz – 3 GHz	3202/102
NRA-6000 RX Remote Analyzer, 9 kHz – 6 GHz	3203/201
OPTIONS	
Option, Multi Channel Power	3200/95.01
Option, Level Meter	3200/95.02
Option, Scope and I/Q Data not for NRA-2500	3200/95.03
Option, Calibration Report	3200/92.01
Option, Antenna Control	3200/91.01

#### Narda Safety Test Solutions GmbH

Sandwiesenstrasse 7 72793 Pfullingen, Germany Phone: +49 7121 97320 Fax: +49 7121 9732790

E-Mail: support.narda-de@L-3com.com

www.narda-sts.com

Narda Safety Test Solutions GmbH **Beijing Representative Office** 

Xiyuan Hotel, No. 1 Sanlihe Road, Haidian 100044 Beijing, China

Phone: +86 10 68305870 Fax: +86 10 68305871 E-Mail: support@narda-sts.cn

www.narda-sts.cn

® Names and Logo are registered trademarks of Narda Safety Test Solutions GmbH and L3 Communications Holdings, Inc. – Trade names are trademarks of the owners.