

The IDA 2 is a light and portable field proven signal analyzer for detecting, analyzing and localizing RF signals and interference in the frequency range from 9 kHz to 6 GHz. IDA 2 combines a frequency scanner/receiver, transmitter detector, spectrum analyzer, signal analyzer and triangulation software in a single mobile device. It provides GPS, precision directional antennas as well as an antenna handle with built-in electronic compass, and switchable preamplifier.

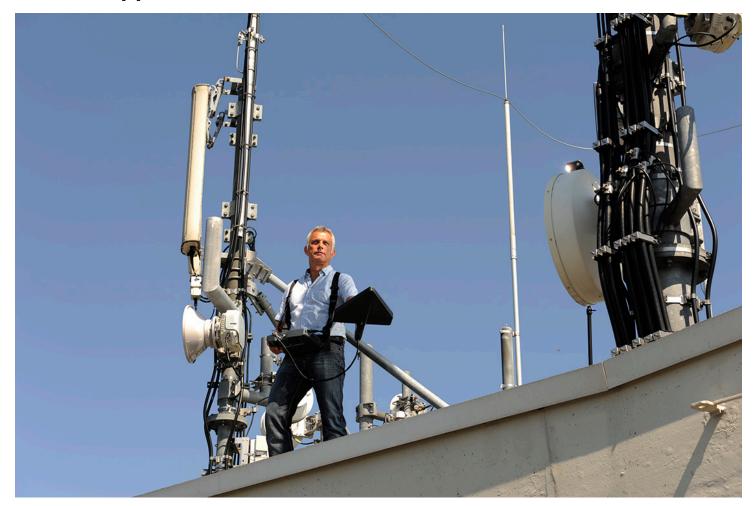
- > Extremely fast with a sweep rate of 12 GHz/s
- > Impressively sensitive with a noise figure of 7 dB
- > One of the lightest in its class with a weight of less than 3 kg
- > Long operating times by hot-swappable batteries
- > Embedded GPS receiver and electronic compass for easy emitter localization
- Convenient interference search with smartDF[®]: Automatic localization by triangulation of the bearings with result displayed on a map (optional)
- I/Q Analyzer with real-time trigger, spectrograms with time resolution down to 1 µs and digital afterglow effect (Persistence Spectrum)







Several applications – one device



Portable device with GPS receiver

Description

IDA 2 combines excellent RF signal selectivity with fast monitor capabilities and integrated tools such as electronic 3-axis compass, GPS and map display for determining the location of RF sources.

The main tasks of the IDA 2 are the detection, analysis and localization of RF signals. Outstanding features are the Horizontal Scan with automatic azimuth determination and smartDF[®] for the calculation of the emitter position. The robust, ergonomic design is protected against mechanical stress, weather effects and highpower RF irradiation. The available operating modes include:

- > Direction Finding
- > Level Meter
- Multi-Channel Power
- > Time Domain (Scope)
- > I/Q Analyzer

Applications

The risk of RF interference due to unintentional emissions and interactions has greatly increased with the growth in the use of wireless technologies.

Some example applications of IDA 2:

- > Eliminating faults in mobile telecommunications equipment
- > Tracing interference caused by industrial plants
- > Securing communication at large events
- > Locating interference transmitters / jammers
- > Monitoring radio frequencies and frequency bands
- > Detecting signals in security operations
- > Localizing bug transmitters (TSCM)
- > Signal monitoring for border protection
- Localizing SOS beacons (SAR)



Definitions and Conditions

Conditions

Unless otherwise noted, specifications apply after 30 minutes warmup time within the specified environmental conditions provided 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, 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 (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 an interval for a given measure and 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 for the Expression of Uncertainty in Measurement" (GUM).

Operating Modes

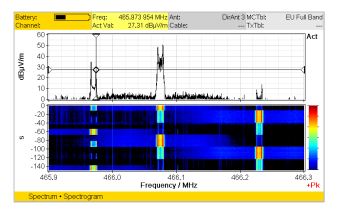
An extensive set of equipment comprising frequency scanner/receiver, transmitter detector, spectrum analyzer, signal analyzer, directional antennas, amplifier, compass, triangulation software and maps was usually necessary in order to reliably detect, analyze and localize RF signals and interference. IDA 2 combines all these functions in one portable device.

Operating Modes			
Operating modes	Measurements vs. frequency	Spectrum (including Spectrogram) Multi-Channel Power [Option] I/Q Analyzer [Option]	
	Measurements vs. time	Level Meter [Option] Time Domain (Scope) [Option] I/Q Analyzer [Option]	
	Measurement vs. orientation/position	Direction Finding [Option] including Horizontal Scan and Localization	

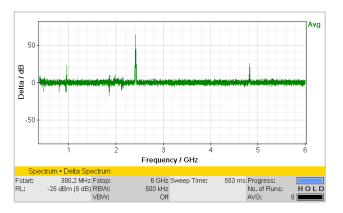


Become aware of present signals

Spectrum				
Measurement principle Resolution bandwidth RBW, (-3 dB nominal)		High resolution spectrum analysis with up to 27,000 frequency points per spectrum		
		10 Hz to 20 MHz (1-2-3-5 steps)		
Video bandwidth VBW and RMS detection		0.2 Hz to 2 MHz (1-2-3-5 steps) or off Coupled with selected RBW (VBW = RBW/10 … RBW/1,000)RMS detection time: T ≈ 0.32 / VBW		
Filter	Туре	Gaussian		
	Shape factor (-60 dB/ -3 dB)	3.8 typical		
Measurement		Spectrum: Delta Spectrum: Spectrogram: Spectrogram & Spectrum:	Graphical analysis, peak table, channel power Display of selected traces relative to reference trace (Ref) Visual representation of recorded spectra Visual representation of recorded spectra with simultaneous view of the actual trace	
Trace (Spectrum)		Act: Clears previous spectrum, displays actual spectrum Max: Maximum hold function Avg: RMS averaging over selectable number of spectra (4 to 256) or selectable time period (1 to 30 min) Min: Minimum hold function Ref: User-definable reference trace (any measurement trace can be stored)		
Detector (Spectrogram)		 +Peak: Maximum value within an interval RMS: Root mean square average power within an interval -Peak: Minimum value within an interval All three detectors are used simultaneously for spectrogram recording 		
Spectrogram recording		Frequency resolution: ≥ Fspan / 860 Up to 400 traces Observation period: approx. 4 s up to 40 hours Time resolution: as fast as possible, 10 ms to 5 min (1-2-5 steps) or 6 min		
Magnifier		Selected spectrum + magnified section of interest (10x or 50x)		



Spectrum and Spectrogram view for transient detection



Spectrum \rightarrow Delta Spectrum: Measurement Trace (e.g.AVG) vs. Reference Trace. Example shows an ISM band transmitter



Observe a specific channel

Level [Option]	Level [Option]				
Measurement principle		Selective level measurement (zero span mode at a tunable fixed frequency)			
Detector		Peak (hold time = 120 ms)			
		RMS (120 ms up to 30 min)			
		Peak & RMS simultaneously			
Channel bandwidth CBW (-6 dB)		100 Hz to 32 MHz (in steps of 100, 125, 160, 200, 250, 320, 400, 500, 640, 800, 1000 Hz, …, 10 MHz, 13.33 MHz, 16 MHz, 20 MHz, 26.67 MHz, 32 MHz)			
Filter	Туре	Steep cut-off channel filter (app. raised cosine)			
	Roll-off factor	0.16			
Video bandwidth (VBW)		0.01 Hz to 32 MHz or off Coupled with selected CBW (VBW = CBW/1 … CBW/10,000)			
Max Hold		Available for peak and RMS detectors			
Noise threshold		Selectable at 0, 3, 6, 10, 15, or 20 dB relative to device noise floor. Measurement values below threshold are shown as "< absolute threshold value".			



Level Meter for gapless signal measurements



Observe up to 500 channels

Multi-Channel P	Power [Option]		
Measurement principle		Spectrum analysis, followed by channel power evaluation	
Number of chann	nels	1 to 500	
Channel bandwidth CBW, (-3 dB nominal)		Individually selectable for each channel, from 40 Hz to 6 GHz	
Roll-off factor < 4 * RBW / CBW		< 4 * RBW / CBW	
Applied RBW Automatic: RBW ≤ CBW / 4 (RBW ≤ 20 MHz) Manually: 10 Hz to 20 MHz (1-2-3-5 steps), (RBW ≤ CBW / 4) Individual: separately defined for each channel using IDA Tools		Manually: 10 Hz to 20 MHz (1-2-3-5 steps), (RBW ≤ CBW / 4)	
Channel lists		Automatic creation on the unit or by PC configuration software. Channel name can be assigned automatically or by PC (15 characters max.). "Others" summarizes results of all frequency gaps within the list of channels.	
Detection Root mean square value (RMS), integration time T = 1 / RBW		Root mean square value (RMS), integration time T = 1 / RBW	
Trace, RBW		See spectrum analysis mode	
Display/Views	Table	Channel name, corresponding frequency band, measurement result, RBW if set individually for each channel. Sort function according to columns. Selectable evaluation function: distribution of each channel in relation to total amount	
	Bar Graph	For measurement result of each channel	
Noise threshold		Selectable at 0, 3, 6, 10, 15, or 20 dB relative to device noise floor. Measurement values below threshold are shown as "< absolute threshold value".	



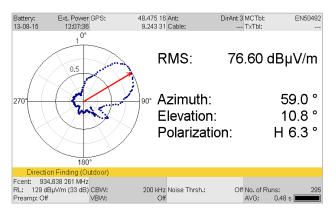
ndex	Channel	Fmin	Fmax	RMS
1	Srv_0000	87.450 000 MHz	87.550 000 MHz	31.27 dBµV/m
2	Srv_0001	87.550 000 MHz	87.650 000 MHz	29.65 dBµV/m
3	Srv_0002	87,650 000 MHz	87.750 000 MHz	29.48 dBµV/m
4	Srv_0003	87.750 000 MHz	87.850 000 MHz	27.72 dBµV/m
5	Srv_0004	87.850 000 MHz	87.950 000 MHz	29.11 dBµV/m
6	Srv_0005	87.950 000 MHz	88.050 000 MHz	30.39 dBµV/m
7	Srv_0006	88.050 000 MHz	88.150 000 MHz	31.43 dBµV/m
8	Srv_0007	88.150 000 MHz	88.250 000 MHz	37.45 dBµV/m
9	Srv_0008	88.250 000 MHz	88.350 000 MHz	69.32 dBµV/m
10	Srv_0009	88.350 000 MHz	88.450 000 MHz	41.30 dBµV/m
11	Srv_0010	88.450 000 MHz	88.550 000 MHz	29.64 dBµV/m
12	Srv_0011	88,550 000 MHz	88.650 000 MHz	24.14 dBµV/m
13	Srv_0012	88.650 000 MHz	88.750 000 MHz	31.16 dBµV/m
	Total			77.66 dBuV/m

Multi-Channel Power provides 1 to 500 channels also as table view



Smart tools for transmitter and interference hunting

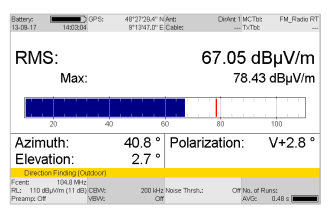
Direction Finding – requires Narda Active Antenna Handle [Option]				
Measurement principle Antenna direction indication		Selective level measurement (zero span mode at a tunable fixed frequency) Possible parameters and settings as specified under "Level Meter" Numerical display of azimuth, elevation and polarization		
	Indoor	Set manually on an editable rectangular room layout		
Detector		Peak or RMS detection RMS averaging time: selectable, 120 ms to 30 min		
Display modes	Manual Bearing	Bar graph + numerical display of the signal level and indication of the direction		
	Horizontal Scan	Polar diagram of signal level vs. antenna orientation. Automatic direction indication		
	smartDF® Localization	Graphical indication of triangulation results for all measurement positions. Possible with Manual Bearing or Horizontal Scan. Display of estimated emitter coordinates with Mapping Option.		
Horizontal Scan	Continuous	Updated every 120 ms with current signal level and compass data. Key press for Start and Stop. 4 min maximum duration of scan. Automatic calculation of target azimuth.		
	Discrete	Key press for updating polar diagram with current signal level and compass data. Minimum of 3 samples. Maximum 2,000 samples. Useful for longer averaging times.		
	Discrete with Max Hold	Pushbutton for updating polar diagram with Max Hold signal level and compass data. Allows determination of the direction of even intermittent signals.		
smartDF® Localization		Shows vector of target azimuth related to measurement position. Calculates triangulation results and displays geo coordinates of potential transmitter position.		
Transmitter Table		Simplifies frequency settings and speeds up finding multiple transmitting sources at different frequencies. Tables can be created on-site and include Fcent and CBW.		
Maps (Option)		Display of high-resolution street maps in various zoom levels. OpenStreetMap bitmap tiles can be downloaded from Internet free of charge using the Narda Map Download Tool. Map data are stored on microSD card and then plugged into the IDA card slot for portable use.		







Optional maps support easier localization of an emitter

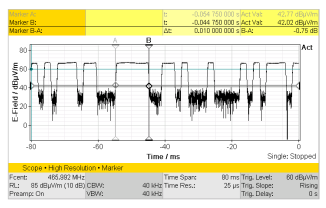






Get signal characteristics in time domain

Time Domain (Scope) [Option]			
Measurement principle Channel bandwidth CBW, (-6 dB nominal)		Selective level measurement vs. time (zero span mode at a tunable fixed frequency) 100 Hz to 32 MHz (in steps of 100, 125, 160, 200, 250, 320, 400, 500, 640, 800, 1000 Hz,,10 MHz, 13.33 MHz, 16 MHz, 20 MHz, 26.67 MHz, 32 MHz)		
	Roll-off factor	0.16		
Video bandwidth (VBW)		0.01 Hz to 32 MHz or off Coupled with selected CBW (VBW = CBW/1 … CBW/10,000)		
Measurement	High Resolution Scope	Measures the actual magnitude Time resolution coupled to 1/CBW (31.25 ns to 10 ms), up to 250,000 samples		
	Long-Time Scope	Uses selectable detectors. Sweep time 4 μ s to 24 h (resolution ≥ 250 ns), up to 62,500 samples		
Detector		+Peak, RMS, -Peak can be selected individually for Long-Time Scope		
Magnifier		Selected period + magnified section of interest (long-time: 10x or 50x, high resolution: 25x or 500x)		
Duty Cycle / Time Domain Power		Measurement function for average power, maximum power and ratio of both		
Triggering (VBW taken into account)		Free-run, single, multiple, time-controlled. Programmable trigger level, trigger slope and trigger dela Auto Save.		



Scope view for detailed analysis versus time

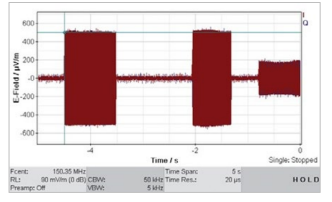


Discover hidden signals and signal details

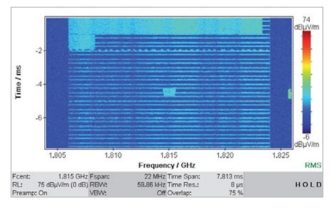
I/Q Analyzer [C					
Measurement principle Fast Fourier Transformation (FFT)		The real (in-phase) and / or imaginary (quadrature phase) parts of the signal (up to 250,000 measured values each) are recorded and then evaluated. The tuning frequency and channel bandwidth are user adjustable.			
		FFT points selectable: 256, 512, 1024, 2048 FFT overlapping selectable: 50%, 75%, 87.5% FFT windowing: Nuttall filter			
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 Hz,,10 MHz, 13.33 MHz, 16 MHz, 20 MHz, 26.67 MHz, 32 MHz)			
Filter	Туре	Steep cut-off channel filter (app. raised cosine)			
	Roll-off factor	0.16			
Video bandwidt	h (VBW)	0.01 Hz to 32 MHz or off Coupled with selected CBW (VBW = CBW/1 CBW/10,000) Can be set to smooth the signal for triggering.			
Views	I/Q*	Displays the captured raw data as I (in-phase demodulated signal) and Q (quadrature demodulated signal) components vs. time for determining modulation type and interference. Time resolution coupled to 1/CBW (31.25 ns to 10 ms), up to 250,000 samples			
	Magnitude*	Displays signal power vs. time. The magnitude is also used as a trigger source in the I/Q Analyzer. A video bandwidth VBW can be set to smooth the signal for triggering. Time resolution coupled to 1/CBW (31.25 ns to 10 ms), up to 250,000 samples			
	HiRes Spectrogram Zoom*	Displays signal as a gapless spectrogram with time resolution down to 1 µs. Colors represent the signal level. In Hold mode, you can scroll through the spectrogram, which can consist of up to 7,805 spectra. Fspan = CBW × 0.8 (< 22 MHz)			
	HiRes Spectrogram Full*	Compressed time scale provides an overview of the entire measurement. The actual data are not compressed and can be selected with full resolution using the marker and viewed as spectra. Fspan = CBW × 0.8 (< 22 MHz)			
	Persistence Spectrum*	Displays spectra as level versus frequency. Color indicates rate of occurrence allowing sporadic to CW signals to be viewed. The persistence range can be set automatically or selected manually. Fspan = CBW × 0.8 (< 22 MHz)			
Detector (Spectrogram view)	HiRes Spectrogram Full	+Peak, RMS or -Peak (maximum value, averaged value or minimum value) selectable within compressed time and frequency range. The actual data are not compressed and can be select full resolution using the marker and viewed as spectra.			
	HiRes Spectrogram Zoom	+Peak, RMS or -Peak (maximum value, averaged value or minimum value) selectable within compressed frequency range. The actual data are not compressed and can be selected with full resolution using the marker and viewed as spectra.			
Magnifier		Selected period + magnified section of interest (I/Q: 25x or 500x, magnitude: 25x or 500x).			
Trigger (magnitude; VBW taken into account)		Free-run, single, multiple, time-controlled Programmable trigger level, trigger slope, trigger delay. Auto Save on trigger			
Probability of intercept – POI		Shortest signal duration for 100% probability of capture within an I/Q recording. HiRes Spectrogram/Persistence: $T_{POI} = 9 \ \mu s$ with $dT_{FFT} = 1 \ \mu s$ and RBW = 239.43 kHz Magnitude: $T_{POI} \le 64 \ ns$ (@ CBW = 32 MHz)			
I/Q Streaming (Option), I/Q Data		Controlled via the Ethernet interface using remote control commands. Gapless streaming possible for CBW settings from 100 Hz up to 400 kHz. Additionally, up to 250,000 I/Q data pairs can be retrieved block by block for all CBW settings.			

*See screenshot on next page

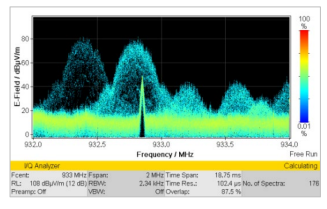




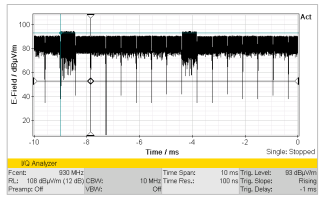
I/Q displays the captured raw data for expert analysis



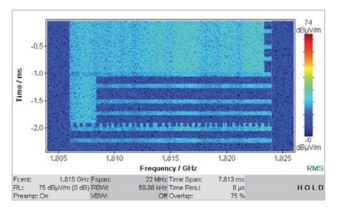
Gapless signal analysis with HiRes Spectrogram Full



Persistence Spectrum helps find even the most hidden or elusive emitters



Magnitude view shows signal characteristics in time domain



HiRes Spectrogram Zoom displays signals with time resolution down to 1 μs



Find more examples on our website



General Specifications

Basic Unit IDA-3106/02 (IDA 2) - RF DATA a)

Frequency				
Frequency range	9 kHz to 6 GHz			
Phase noise (SSB)	f _C	df = 10 kHz	df = 100 kHz	
	57.5 MHz	≤ -121 dBc/Hz	≤ -126 dBc/Hz	
	2.1405 GHz	≤ -92 dBc/Hz	≤ -100 dBc/Hz	
	4.5005 GHz	≤ -97 dBc/Hz	≤ -100 dBc/Hz	
Reference frequency	Initial deviation: Aging: Thermal drift:	Aging: < 1 ppm/year, < 5 ppm over 15 years		
Amplitude				
Display range	From Displayed	Average Noise Level (I	DANL) to +20 dBm	
Reference level (RL)	-30 dBm to +20 d	dBm in steps of 1 dB		
RF input attenuation	0 to 50 dB in ste	ps of 1 dB (coupled wit	h reference level)	
Reference level setting	Set individually from a list or using the "RL Search" function for determining the optimum reference level at a given time			or determining the optimum reference level at a given
Level uncertainty	≤ 1.2 dB (15°C to valid for Spectru	o 30°C) m Analysis and Multi-C	hannel Power modes	
Displayed Average Noise Level (DANL) Basic unit only	f ≤ 2 GHz: < f ≤ 4 GHz: <	- 160 dBm/Hz (noise fi - 156 dBm/Hz (noise fi - 155 dBm/Hz (noise fi - 150 dBm/Hz (noise fi	gure < 18 dB) gure < 19 dB)	RL=-30 dBm (input attenuation = 0 dB)
Displayed Average Noise Level (DANL) with Active Antenna Handle, preamp on (typ.)	f ≤ 4 GHz: <	-167 dBm/Hz (noise fi -166 dBm/Hz (noise fi -164 dBm/Hz (noise fi	gure < 8 dB)	
3rd order intermodulation (IP3)	1	-76 dBc for two single MHz or more apart P3 ≥ +22 dBm (@ RL =		i dB below RL,
	1	: -60 dBc for two single MHz or more apart P3 ≥ +14 dBm (@ RL =		i dB below RL,
Spurious response (input related)				
Spurious response (residual)	< -90 dBm (RL=-30 dBm, input attenuation = 0 dB)			
RF input				
Туре	N-Connector, 50	Ω, female		
Maximum RF power level	+27 dBm (destru	iction limit)		
Maximum DC voltage	±50 V			
Return loss	> 12 dB (typ.), $f \le 4.5$ GHzReference level RL \ge -28 dBm> 10 dB (typ.), $f > 4.5$ GHz(input attenuation ≥ 2 dB)			

a) RF data apply in the temperature range of 20 $^\circ C$ to 26 $^\circ C$ and a relative humidity between 25% and 75%.



General Spec	cifications – Basic Unit			
Instrument	Туре	TFT color display with backlight		
display	Size, resolution	7 inch (152 mm × 91 mm), 800 × 480 pixels		
Interface		USB mini B (USB 2.0)		
		Optical RS 232 (115,200 baud)		
		Ethernet (100BaseT)		
		Headphone 3.5 mm TRS, ≥ 16 ohms (mono), switches off the integrated speaker when connected		
		microSD-card interface for maps and export of measurement data, screenshots and WAV		
Cables and ex	xternal devices	Narda RF cables automatically detected (type, frequency response, etc.) other cables and external devices possible.		
Antenna deteo	ction	Narda Directional Antennas automatically detected (type, polarization, consideration of typical antenna factors, etc.), other antennas possible.		
Result units	Anytime	dBm, dBV, dBmV, dBµV		
	With antenna	V/m, A/m, W/m², mW/cm², dBV/m, dBmV/m, dBA/m, dBµV/m, dBm, dBV, dBmV, dBµV		
Display function	ons	Y-scale reference:-130 dBm to 40 dBmY-scale range:20 dB, 40 dB, 60 dB, 80 dB, 100 dB, 120 dBY-scale auto:automatic scaling		
Marker functions		For graphical analysis of Spectrum, Spectrogram, Time Domain (Scope), I/Q Analyzer, MCP Bar Graph Single marker or Delta marker Peak marker: Highest, next, left, right. Adjustable peak threshold and excursion. Peak tracking (selectable)		
Demodulation (Option)	Modulation types	AM, FM, LSB, USB, CW (Spectrum, Level Meter and Direction Finding modes) Demodulation bandwidth 100 Hz to 200 kHz (max. 16 kHz for LSB, USB)		
	Audio output	Instrument speaker or external earphone		
	Squelch	-120 dB to -40 dB nominal, off		
	Audio recording	Format 16 kHz / 16 bit wave file recording (WAV)		
Digital audio s	streaming (Option)	Capability to stream demodulated AM, FM, LSB, USB or CW signals over Ethernet. Demodulation bandwidth 100 Hz to 200 kHz (max. 16 kHz for LSB, USB).		
Fast frequenc	y setting	Manual frequency entry or by selection list		
Fast mode sw	vitch	"Go to: mode" transfers center or marker frequency to selected operating mode		
Setups		Up to 200 device configurations		
	Measurement results	ASCII format for further evaluation and import		
Storage	Comments	Voice (WAV file format) or text comments (ASCII)		
De	Screenshots	File format PNG		
	Demodulation records	File format WAV		
	Auto Save (on trigger)	Automatic saving of up to 500 results (Time Domain (Scope) and I/Q Analyzer mode only)		
	Time Controlled Storing	Long-term monitoring up to 99 hours (Spectrum, Multi-Channel Power, Level Meter mode). Settings for: start date, start time, duration and time interval (6 s to 60 min)		
	Memory capacity	128 MB internal memory to store up to 8,000 spectra or up to 4,000 screenshots		
GPS / Compa	ISS	GPS receiver for position detection (WGS84) and electronic compass		



General Specif	ications -	- Basic Unit (continu	ued)		
Environmental	MIL-STD-810G, MIL-PRF-28800F Class 2		Temperature		
			Humidity		
			Vibration		
			Functional Shock		
	Altitude – operating		4,600 m or 15,000) ft	
	Temper	ature – operating	-10°C to +55°C wi	th battery	
			0°C to +40°C with	external power supply	
	Humidit	у	< 29 g/m³ (< 93%	RH at +30°C), non-condensing	
Compliance	Climatic	;	Storage	1K3 (IEC 60721-3) extended to -10°C to +55°C	
			Transport	2K4 (IEC 60721-3) restricted -30°C to +70°C due to display	
			Operating	7K2 (IEC 60721-3) extended to -10°C to +55°C	
	Mechan	ical	Storage	1M3 (IEC 60721-3)	
			Transport	2M3 (IEC 60721-3)	
			Operating	7M3 (IEC 60721-3)	
	Ingress Protection		IP 52 (with antenn IP 67 (stored in th	a attached and interface protector closed) e hardcase)	
	EMC	European Union	Complies with EM and IEC/EN 61320	C Directive 2014/30/EU (previously 2004/108/EC) 6-1: 2013	
		Immunity		2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-11 up to 200 V/m (RF input power limited to permissible values)	
		Emissions	IEC/EN: 61000-3-	2, 61000-3-3, IEC/EN 55011 (CISPR 11) Class B	
	Safety		Complies with Eur and IEC/EN 61010	ropean Low Voltage Directive 2014/35/EU (previously 2006/95/EC) 0-1: 2010	
Weight			2.8 kg / 6.2 lbs (basic unit including battery)		
Dimensions (H	×W×D)		213 mm × 297 mm × 77 mm (8.4" × 11.7" × 3.0")		
Power supply	Battery		Lithium-ion rechar Operating time: Charging time:	geable battery pack, hot-swappable during operation 3 hours (nominal) 5.5 hours (nominal)	
	External power supply		Input: 9 to 15 VDC Adapter 100–240	C VAC / 12 V DC, 2.5 A	
Recommended	calibration	n interval	24 months		
Country of origi	n		Germany		



Specifcations of Antennas

General Specif	ications -	- Antenna Handle ar	nd Antennas		
Environmental	Operating temperature		-10°C to +50°C		
	Humidity		< 29 g/m³ (< 93%	RH at +30°C), non-condensing	
Compliance	Climatic		Storage	1K3 (IEC 60721-3) extended to -10°C to +50°C	
			Transport	2K4 (IEC 60721-3)	
			Operating	7K2 (IEC 60721-3) extended to -10°C to +50°C	
	Mechar	ical	Storage	1M3 (IEC 60721-3)	
			Transport	2M3 (IEC 60721-3)	
			Operating	7M3 (IEC 60721-3)	
	EMC	European Union	Complies with EM	IC Directive 2014/30/EU and IEC/EN 61326 -1: 2013	
		Immunity		-2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4- ed up to 100 V/m (limited by the max. permissible field for	
		Emissions	IEC/EN: 61000-3-	-2, 61000-3-3, IEC/EN 55011 (CISPR 11) Class B	
	Safety		Complies with Eu	ropean Low Voltage Directive 2014/35/EU and IEC/EN 61	010-1:2010
Dimensions (L × W × H), Weight (size without cable)		Handle: Dir. Antenna 1: Dir. Antenna 2: Dir. Antenna 3: Loop antenna 3100/14:	165 mm × 165 mm × 43 mm (6.5" × 6.5" × 1.7"), 325 mm × 255 mm × 80 mm (12.8" × 10.0" × 3.1"), 285 mm × 410 mm × 43 mm (11.2" × 16.1" × 1.7"), 478 mm × 332 mm × 50 mm (18.8" × 13.1" × 2.0"), 430 mm × 370 mm × 42 mm (16.9" × 14.6" × 1.7"),	470 g / 1.04 lbs 400 g / 0.88 lbs 300 g / 0.66 lbs 350 g / 0.77 lbs 380 g / 0.84 lbs	
Country of origin	n		Germany		
Automatic frequ	ency resp	onse correction	21	actor correction is applied automatically when used in con ctive Antenna Handle	unction with the IDA basic

Active Antenna Handle (3100/10) - with Electronic Compass and Preamplifier



	~0
Frequency range ^{a)}	9 kHz to 6 GHz Automatic frequency response correction
Preamplifier	Built in, can be switched off Amplification 20 dB, noise figure < 6 dB
Compass	Embedded electronic compass
Compass uncertainty (typ.)	Azimuth uncertainty < 1.5° RMS for tilt < 15° Pitch and roll uncertainty < 3° RMS in the range of +/- 30° (RMS means the standard deviation of the specified error)
Connection cable to IDA basic unit	RF cable and control cable combined in a flexible tube, length 1 m
RF connector to basic unit	N-connector, male, 50 Ω
RF connector to Narda directional antennas	BMA 50 Ω (female on handle side)
Antenna connectivity	Horizontal or vertical polarization, type and polarization detected automatically
Power supply	From basic unit
Mounting	Connecting thread on the underside of the handle for tripod mounting

a) Preamplifier lower frequency is limited to 20 MHz for antenna handles produced before year 2013.



Directional Antenna 1 (3100/11)

	P
Frequency range	20 MHz to 250 MHz
Antenna type	Loop antenna
Antenna factor	21 dB (1/m) typical @ 200 MHz (passive mode)

Directional Antenna 2 (3100/12)

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Frequency range	200 MHz to 500 MHz
Antenna type	Dipole antenna
Antenna factor	21 dB (1/m) typical @ 350 MHz (passive mode)

Directional Antenna 3 (3100/13)

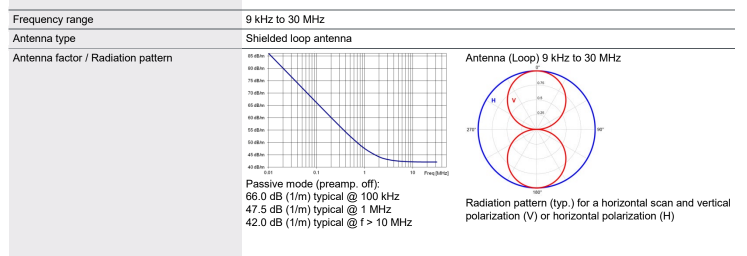
R.

	T
Frequency range	400 MHz to 6 GHz
Antenna type	Log-periodic antenna
Antenna factor	18.5 dB (1/m) typical @ 500 MHz (passive mode)



Loop Antenna, H-FIELD (3100/14)





Antenna Adapter, N Male (3100/15)

Description

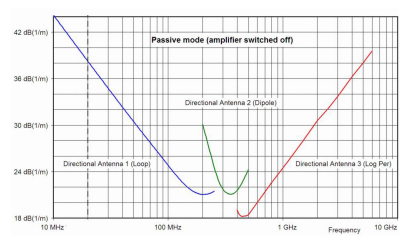


With an adapter the internal 3D compass, built-in switchable preamplifier, and automatic polarization detection can be used with third-party antennas. Selects last third party antenna automatically.

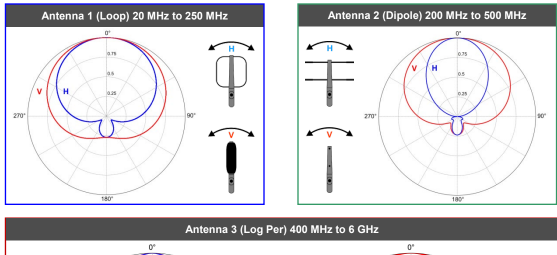


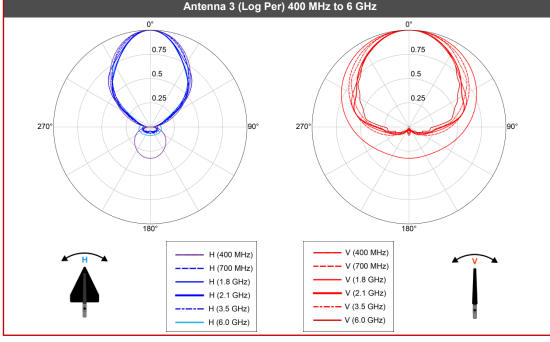
Directional Antennas and Characteristics

Antenna Factors (typical)



Radiation Pattern (typical)







Ordering Information

There are many applications in which IDA 2 can help make work easier and faster. Therefore, IDA 2 is equipped with several operating modes and accessories that are specially designed to meet the needs of these applications.

IDA 2 Basic Unit:

All configurations are based on the IDA 2 Basic Unit set.

IDA 2 Basic Unit Set		Part number
The Basic Unit set contains the IDA 2 as well as s delta spectrum and spectrogram.	some basic accessories and supports spectrum analysis,	3106/204
Includes:		
 IDA-3106/02 Basic Unit Battery Pack, Rechargeable Power supply Input: 100-240VAC, Output: 12VDC Cable, USB 2.0, A/B mini, 1.8 m Mem-Card Reader, microSD / USB 	 Memory Card, microSD 8 GB Spectrum, Spectrogram, Delta Spectrum Configuration Software IDA Tools Operating Manual IDA-3106, English Calibration Report 	

Application Packages

The application packages are a tailor-made solution allowing you to adapt IDA 2 to your needs. A package typically consists of application dependent hardware accessories and/or firmware options and has a discount compared to an individual purchase. If needed, additional packages can be purchased also at a later time. Your local Narda representative will be happy to help you select the right application packages for your application.

Receiver		Part number
	plication Package provides functions for monitoring of 1 to 500 radio channels. It also enables demodulation of AM, nd CW signals, which can then be saved, reproduced or streamed via the network.	3106/92.01
Includes: 3100/95.08 3100/95.06 3100/95.07 3100/95.11	Option Multi-Channel Power Option Level Meter Option Demodulation Option Audio Streaming	
Direction Findin	g	Part number
This Application I device based GP transmitter from v	g Package provides comprehensive functions to support hunting of interference signals and hidden transmitters. The S and the antenna handle with build in electronic compass make it possible to conveniently take bearings on a various locations. Also included, the mode "Direction Finding" and the option "Mapping" provides automatic everal bearings to give a transmitter location, which is then displayed on a map.	Part number 3106/92.02

Antenna Basic Kit (Mobile Operators)	Part number
This Application Package provides you with a light weight yet robust directional antenna for the frequency range from 400 MHz to 6 GHz and covers the cellular communication as well as other service bands. The Package also includes an antenna adapter that allows you to use your own antennas together with the IDA2 Antenna Handle. This enables you to benefit from the integrated compass, low noise amplifier, and automatic polarization detector in the handle when using your own antennas.	3106/92.03
Includes: 3100/13 Directional Antenna 3, 400 MHz - 6 GHz 3100/10 Antenna Adapter, N Male for Handle	



Antenna Extensi	on Kit	Part number
This Application Package complements and completes the Antenna Basic Kit Application Package so that you can make the best use of the entire frequency range of the IDA 2 from 9 kHz to 6 GHz.		3106/92.04
Includes: 3100/11 3100/12 3100/14	Directional Antenna 1, 20 MHz - 250 MHz Directional Antenna 2, 200 MHz - 500 MHz Loop Antenna, H-Field, 9 kHz-30 MHz	
Off-Site Extensio	n	Part number
A hard shell case adapter enables p	ackage 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 IDA and all accessories. The DC owering the device from a vehicle. An easily and quickly worn carry strap provides hands-free support for viewing even long term measurements to be made comfortably.	3106/92.05
Includes: 2260/90.56 3100/90.01 3100/90.12	Power Supply DC Vehicle Adapter for SRM, IDA Hardcase for IDA Sets Carrying Strap for IDA/SRM Basic Unit	

I/Q Analyzer		Part number
If there are hidden hidden or elusive	en signals or burst signals to analyze, you will appreciate these powerful detection tools to find even the most e emitters.	3106/92.06
Includes: 3100/95.05 3100/95.10	Option I/Q Analyzer including I/Q, Magnitude, HRS, Persistence Option I/Q Streaming for IDA	

Typical Configurations

The following table shows some example configurations depending on typical applications.

APPLICATION	Basic Unit Set	June 100 - 1	Direction Finding	Antenna Basic Kit	Antenna Extension Kit	Off-Site Extension	110 Analyzer	Lime Domain 3100/95.04
Laboratory measurements in industry and universities	Ø						${\bf \overline{\Delta}}$	Ŋ
Mobile communication interference finding	Ø		Ŋ	Ŋ		Ŋ		
Border control	Ø	V	V	V	Ŋ	Ŋ		
Signal intelligence	Ø	Ø	Ø	Ø	Ø	Ø	Ø	(☑)
Frequency spectrum regulation		Ø	Ø	Ø	Ø	Ø	Ø	V



Accessories

An application package has a discount compared to a single purchase but you can of course also order all firmware options and accessories separately. Your local Narda representative will inform you of all possible options and will be pleased to provide you with advice.

Accessory description	Part number
Tripod, Non-Conductive, 1.65 m	2244/90.31
Tripod Extension, 0.50 m	2244/90.45
Power supply Input: 100-240VAC, Output: 12VDC	2259/92.04
Power Supply DC Vehicle Adapter	2260/90.56
Charger Set, External	3001/90.07
Battery Pack, Rechargeable	3001/90.15
Cable, USB2.0	2260/90.55
O/E Converter USB, RP-02/USB	2260/90.07
Cable, FO Duplex, RP-02, 2 m	2260/91.02
Cable, FO Duplex, RP-02, 5 m	2260/91.09
Cable, FO Duplex, RP-02, 10 m	2260/91.07
Cable, FO Duplex, RP-02, 20 m	2260/91.03
Cable, FO Duplex, RP-02, 50 m	2260/91.04
N-Connector Saver	3001/90.14
RF-Cable, 9kHz-6GHz, 1.5m	3602/01
RF-Cable, 9kHz-6GHz, 5m	3602/02
Carrying Strap	3100/90.12
Protective Soft Carrying Bag for SRM-3006, IDA	3001/90.13
Hardcase	3100/90.01
Protective Rubber Cover	3100/90.16
Active Antenna Handle	3100/10
Arm Support	3100/90.10
Directional Antenna 1	3100/11
Directional Antenna 2	3100/12
Directional Antenna 3	3100/13
Loop Antenna, H-Field	3100/14
Antenna Adapter, N Male	3100/15
Headphone, 3.5 mm Plug	3100/90.11
Memory Card, microSD 8 GB	3100/90.13
Filter Mounting Kit for IDA	3100/90.30
Filters for IDA	On request

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