Agilent N9320A Spectrum Analyzer

Technical Overview

- 9 kHz to 3 GHz range
- · 10 Hz to 1 MHz RBW
- · -148 dBm DANL with pre-amp
- 9.2 ms non-zero span sweep time
- · +13 dBm third-order intercept



All the essentials of an Agilent spectrum analyzer with a price/performance that's easy to afford



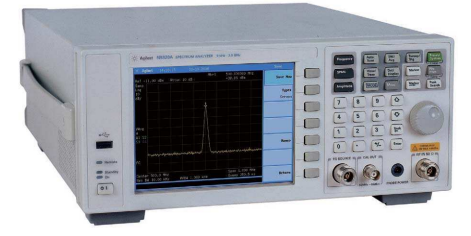
N9320A Spectrum Analyzer



Agilent Technologies

N9320A Spectrum Analyzer

Low-cost manufacturing



Needing faster and more cost effective RF analysis of today's consumer electronics devices and components?

Maybe its low- or high-frequency RFID systems, or perhaps Wi-Net devices, or the latest in cordless phones you are manufacturing?

Or perhaps it is the RF components and devices that these items incorporate the filters, mixers, amplifiers or antennas that you develop and produce, and that you must evaluate and test?

RF component characterization

Filters – Mixers Antennas

- \cdot Distortion
- · Frequency response
- \cdot Gain/Loss

Consumer and general electronic devices

Cordless phones – Wi-Net/WiMAX – RFID/DSRC – TV – Radio – DAB

- \cdot Spectrum tests
- · Power measurements
- · EMI/RFI evaluation

Whatever type of consumer or general-purpose RF electronics devices or components you are manufacturing, you know that spectrum analysis provides essential information on their performance, characteristics and interaction.

And in today's competitive world, you need this analysis to be fast, accurate, and reliable yet, most importantly, truly cost-effective.

That is what an Agilent N9320A spectrum analyzer brings you, whether you are identifying and eliminating sources of unwanted interference or checking the stability of circuit components or sub-assemblies.

You'll want to make just sufficient performance checks to develop fully your products, and to ensure first-rate product design and production quality while simultaneously reducing costs and time to market.

If you're wondering how to reduce manufacturing test overheads without compromising quality, your answer is here.

Powerful measurement set

- [.] Channel power
- · Occupied bandwidth
- · Adjacent channel power
- Intermodulation distortion (third-order intercept)
- Spectrum emission mask

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Simplify common power measurement tasks

Single-key auto-tuning allows you quickly to home in on the highestlevel signal across the bandwidth. Centering this signal on the screen, the analyzer simultaneously reduces the frequency span. Auto-scaling and ranging enhance accurate, speedy measurement.

When you find yourself having repeatedly to make the same type of complex measurement or measurement sequence, it is useful to know some shortcuts. That's what we have provided for you in your N9320A spectrum analyzer.

You will find that the in-built suite of power measurements shortens routine test set up time by simplifying keypad/menu selection.

Selecting these directly from the softkey menu also helps ensure accuracy of test set up.

The N9320A spectrum analyzer continues the Agilent tradition that today's testers should be easy to set up, and simple to use.

Those familiar with other Agilent spectrum analyzers will find similar, user interfaces here in this low-cost tester, allowing for simpler set up and making measurements.

Power measurements made easy using the measurement suite

One of the most fundamental measurements performed by spectrum analyzers is the frequencydomain measurement of RF power. However, detailed analysis of a signal often requires standards-defined spectral mask tests or more complex power/bandwidth measurement combinations.

Channel power

Accuracy and speed of the integrated channel power and computed power spectral density from the RMS averaging detector.



Occupied bandwidth

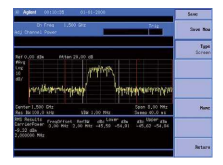
Specifying the power percentage places markers at the upper and lower frequencies of the appropriate bandwidth representing this power.

P Aglent 00:03:50 01-01-2000	Save
Ch Freg 1,500 GHz Occupied Bandwidth	Tris Save No.
Ref 0.00 dBa Atten 20.00 dBa	Type Scree
#Sanp Log 10	eghine ya
B/	hire and beau
Denter 1.500 GHz #Ros BH 30.0 kHz #VBH 30.0 kH	Span 3.00 HHz Sweep 200.0 ==
Occupied Bandwidth 1.265217 MHz	0cc BW X Pwr 99.00 X x dB -26.00 dBw
Transmit Freq Error 19.6 kHz × dB Bandwidth 1.42 HHz*	Return

Built to perform – priced for you to compete

Adjacent channel power (ACP)

Fast, accurate simultaneous filtered RMS power measurement in up to six offset power bands. Ideal for mobile telephony applications.



Of course, you retain the flexibility to tailor each measurement task to your specific needs when necessary. And you'll find it easy to distinguish between signals having large level differences since the analyzer has one of the widest dynamic ranges for a tester in its price range.

Simple PC connection via USB

It is easy and convenient to operate your spectrum analyzer from a PC connected to the USB ports. USB ports on front and back panels make interconnection to a PC particularly straightforward.

Each analyzer comes with PC-based virtual panel software utilities and drivers. These replicate all controls and setup parameters of the large, full-color display on the analyzer's front panel. Analyzer control is then through the PC's virtual panel display

Furthermore, this software provides useful and straightforward data analysis productivity tools for you, allowing uncomplicated data logging and archiving of important test results, including graphics.

Installation and maintenance



When it comes to receiving the best return from your R&D equipment budget, turn to Agilent's new generation of low-cost sources and analyzers.

Limited on your R&D budget?

You'll find an N9320A spectrum analyzer equally versatile for lowbudget R&D applications, too. It is equally suitable for new RF design verification or when initiating a lowcost project for product enhancements and extensions.



Your N9320A has all-round application in field installation and maintenance. A strong, handy carrying case and front and rear transit bumpers protect your analyzer when in transit.

An effective, professional field installation and maintenance tool

Most installation and maintenance tasks demand fast, cost effective test solutions. Being small and lightweight, an N9320A spectrum analyzer is as functional and indispensable in low-cost bench repair applications as it is for field troubleshooting. Detecting low signal levels whilst simultaneously resolving closelyspaced frequencies is a fundamental requirement for RF testing. Employing one of the best combinations of sensitivity and narrow resolution bandwidth (RBW) ensures that an N9320A spectrum analyzer will readily handle these tasks.

Bench repair

So whether it is to aid straightforward device tuning on the bench, or carrying out more complex repair or regular maintenance on base stations in the field, the N9320A spectrum analyzer will find a place in any RF technician's toolkit.



Wherever you deploy your engineering and hardware resources, everyone will find operating an N9320A spectrum analyzer straightforward.

Multi-language screens and manuals enhance usability as design and manufacturing services move around the world:shortly, other languages will follow.



The N9320A can become portable with handle and bumper. It makes the N9320A an ideal choice for installation and maintenance.

Education



Using Agilent test equipment in your educational establishment guarantees you are upholding the highest standards for the future, for tomorrow's engineers.

Learning how to use test instrumentation, and understanding how RF signal interact are fundamentals for electronics studies. Spectrum analysis is one test essential to good circuit design. It brings signal interactions to light for students and helps explain signal mixing processes.

The keen price/performance combination in this spectrum analyzer, part of the low-cost series from Agilent Technologies, means that you do not need to limit students to one or two pieces of equipment to a class. Now you have the opportunity to put Agilent's renowned quality and precision into every student's hands.

Help your students and trainees gain the edge. There is now no need to compromise on the quality of their test equipment.

Educators hold Agilent testers in the highest esteem. Therefore, you can be confident and proud of your standards in the classroom: and your students will have confidence in their experimental results. Your students will be able to focus on RF circuit experimentation and signal analysis exercises, because spectrum analyzer operation is straightforward.

You'll find it has sufficient performance for many basic research projects, too, where you need an inexpensive, fast, high-quality, general-purpose RF signal analyzer.

Affordable, fast support

When you rely on Agilent test equipment for your manufacturing process, installation procedures, or maintenance programs, you need to know that you can call on superior customer support in case of problems.

Buying test equipment from Agilent's new low-cost series puts you in touch with top-line service and support should you need it. So, you can be confident that you are making the right choice for the right price.

Take a closer look – see how cost-effective spectrum analysis performance can really be



One of Agilent Technologes new test instruments in the compact, low-cost series.

You'll find an Agilent N9320A spectrum analyzer provides outstanding measurement speed and performance for its price – check out its availability today and buy with confidence.

Specifications

Specifications apply under the following conditions:

· After a warm-up time of 45 minutes,

· At an ambient temperature specified in the data sheet,

and within a valid calibration period.

		Supplemental information
Frequency		
Frequency		
Range:	9 kHz to 3 GHz 100 kHz to 3 GHz	AC coupled Preamp on
Set-up resolution:	1 Hz	
Internal 10 MHz frequency refe	rence	
Aging rate:	±1 ppm / year	
Temperature stability:	±1 ppm	0 °C to +50 °C; reference 25 °C
Supply voltage stability:	± 0.3 ppm	±5%
Frequency readout accuracy (s	start, stop, center, marker)	
Marker resolution:	(frequency span)/(number of sweep points – 1)
Uncertainty:	± (frequency indication x frequency reference uncertainty*+1% x span + 20% x resolution bandwidth + marker resolution)	
Marker frequency counter		
Resolution:	0.1 Hz, 1 Hz, 10 Hz, 100 Hz, 1 kHz	Selectable
Accuracy:	±{(marker frequency)	$RBW/span \ge 0.02;$
, loouraey.	(frequency reference uncertainty*)	Marker level to displayed noise level>30 dB(RBW≥1 kHz
	+ (counter resolution)}	Marker level to displayed noise level>40 dB (RBW<1 kHz
	*Frequency reference uncertainty = (aging rate)(perio	
	(Supply voltage stability) + (temperature stability).	
Frequency span		
Range:	0 Hz (zero span), 100 Hz to 3 GHz.	
Resolution:	1 Hz	
Accuracy:	±(1 % of span) + 2(span/460)	
Phase noise		
Offset from CW signal:		f₀ = 1 GHz;
10 kHz:	<	
	< -90 dBc/Hz	Typical
100 kHz:	< -100 dBc/Hz	rypiour
TOO KIIZ.		Turical
1 Millar	< –102 dBc/Hz < –110 dBc/Hz	Typical
1 MHz:	< -112 dBc/Hz	Typical
Residual FM	≤ 100 Hz peak to peak in 100 ms	1 kHz RBW, 1 kHz VBW
Resolution bandwidth (RBW)	10 Hz to 1 MHz in 1-3-10 sequence	–3 dB bandwidth
Accuracy:	±20 %	1 kHz to 1 MHz RBW
	±5 %	10 Hz to 300 Hz RBW
Resolution filter shape factor:	< 15	Nominal; 3 kHz to 1 MHz RBW
	< 20	Nominal; 1 kHz RBW
	< 5	Nominal; 10 Hz to 300 Hz RBW

Video bandwidth (VBW)

1 Hz to 3 MHz in 1-3-10 sequence.

Amplitude		
Measurement range	10 MHz - 3 GHz: Displayed average noise	e level (DANL) to +30 dBm
	1 MHz - 10 MHz: DANL up to 23 dBm	
	9 kHz - 1 MHz: DANL up to 20 dBm	
Input attenuator range	0 to 70 dB, in 1 dB steps	
Maximum damage level		
Average continuous power:	≥ +40 dBm	Input attenuator setting \geq 10 dB
Peak pulse power:	≥ +50 dBm (100 W)	For <10 µsec pulse width,
		<1 % duty cycle, and input attenuation \ge 40 dB
DC voltage:	50 VDC maximum	
	Input protection switch opens at >33 dBm wi	$th \ge 10 \ dB$ input attenuation
1 dB gain compression		
Total power at input mixer:	> 0 dBm	Typical ; f _c ≥ 50 MHz; preamp off
Total power at the preamp:	> –20 dBm	Typical ; f₀ ≥ 50 MHz; preamp on
Mixer power level (dBm) = input power		, , , , , , , , , , , , , , , , , , ,
	al power at the input (dBm) - input attenuation (dB).	
Displayed average noise level		
Preamp off:		
9 kHz to 100 kHz	<-90 dBm	Typical
100 kHz to 1 MHz	< –90 dBm – 3 x (f /100kHz) dB	
1 MHz to 10 MHz	< -124 dBm	
10 MHz to 3 GHz	< -130 dBm + 3 x (f /1 GHz) dB	
	1 Hz, sample detector; reference level – 60 dBm.	
Preamp on:		
100 kHz to 1 MHz	< -108 dBm - 3 x (f /100kHz) dB	
1 MHz to 10 MHz 10 MHz to 3 GHz	< -142 dBm	
	<pre>< -148 dBm + 3 x (f /1 GHz) dB 1 Hz, sample detector; reference level - 70 dBm.</pre>	
Level display range		
Log scale and units:	dBm, dBmV, dBµV, dBµA	
Linear scale and units:	μV, mV, V, μA, mA, A, μW, mW, W	
Measurement points:	461	
Marker level readout	0.03 dB	Log scale
resolution:	0.01 % of reference level	Linear scale
Number of traces:	4	
Detectors:	Positive-peak, negative-peak,	
	sample, normal, RMS	
Trace functions:	Clear/write; maximum hold;	
	average; minimum hold; view	
Frequency response		
100 kHz to 3.0 GHz:	± 0.8 dB	10 dB attenuation, reference: 50 MHz,
Preamp off		20 to 30 °C.
1 MHz to 3.0 GHz:	± 1.5 dB	0 dB attenuation, reference: 50 MHz,
Preamp on		20 to 30 °C.

Input attenuation switching uncertainty at 50 MHz Attenuator setting: 0 to 70 dB in 1 dB steps

O to 60 dB attenuation:	±(0.3 dB + 0.01 x attenuator setting)	Reference 10 dB
Absolute amplitude accuracy		
Preamp off:	± 0.3 dB	Reference level –10 dBm; input attenuation 10 dB
Preamp on:	± 0.4 dB	Reference level –30 dBm; input attenuation 10 dB
Center frequency 50 MHz; RBW1 kHz; VI	3W 1 kHz; amplitude scale log; span 100 kHz;	sweep time coupled,

sample detector, signal at reference level.

Reference level		
Setting range:	–60 dBm to +30 dBm, in steps of	Preamp off
	1 dB, 2 dB, 5 dB or 10 dB	
	–100 dBm to –10 dBm, in steps of	Preamp on
	1 dB, 2 dB, 5 dB or 10 dB	
Setting resolution:	0.1 dB	Log scale
	1 % of reference level	Linear scale
Reference level accuracy		
+30 to –10 dBm	Same as attenuation accuracy	
–10 to –30 dBm	± 0.3 dB	
—30 to —60 dBm	± 0.5 dB	
–60 to –80 dBm	± 0.7 dB	
–80 to –90 dBm	± 0.9 dB	
Center frequency 50 MHz; all auto, and i	referenced to ~10 dBm (~30 dBm, preamp on).	
When reference level > -80 dBm, RBW =	= 1 kHz, otherwise RBW = 10 Hz.	
Level measurement uncertainty		
Level measurement uncertainty 10 MHz to 3 GHz:	ν ±2dΒ	95 % confidence level; 20 to 30 °C; reference level 0 to –50 dBm; input attenuation 10 dB RBW 1 kHz; VBW 1 kHz; amplitude scale log; log range 0 to –50 dB from reference level; sweep time coupled; signal input 0 to –50 dBm; after calibration; preamplifier off.
10 MHz to 3 GHz:		reference level 0 to –50 dBm; input attenuation 10 dB RBW 1 kHz; VBW 1 kHz; amplitude scale log; log range 0 to –50 dB from reference level; sweep time coupled; signal input 0 to –50 dBm;
10 MHz to 3 GHz:		reference level 0 to –50 dBm; input attenuation 10 dB RBW 1 kHz; VBW 1 kHz; amplitude scale log; log range 0 to –50 dB from reference level; sweep time coupled; signal input 0 to –50 dBm;
10 MHz to 3 GHz: Spurious response	± 2 dB	reference level 0 to –50 dBm; input attenuation 10 dB RBW 1 kHz; VBW 1 kHz; amplitude scale log; log range 0 to –50 dB from reference level; sweep time coupled; signal input 0 to –50 dBm; after calibration; preamplifier off.
10 MHz to 3 GHz: Spurious response Second harmonic distortion: (second harmonic intercept)	± 2 dB +35 dBm +43 dBm	reference level 0 to -50 dBm; input attenuation 10 dB RBW 1 kHz; VBW 1 kHz; amplitude scale log; log range 0 to -50 dB from reference level; sweep time coupled; signal input 0 to -50 dBm; after calibration; preamplifier off. 10 MHz $\leq f_c \leq 500$ MHz 500 MHz $< f_c \leq 3$ GHz Preamplifier off; mixer level: -30 dBm
10 MHz to 3 GHz: Spurious response Second harmonic distortion:	± 2 dB +35 dBm	reference level 0 to -50 dBm; input attenuation 10 dB RBW 1 kHz; VBW 1 kHz; amplitude scale log; log range 0 to -50 dB from reference level; sweep time coupled; signal input 0 to -50 dBm; after calibration; preamplifier off. 10 MHz $\leq f_c \leq 500$ MHz 500 MHz $< f_c \leq 3$ GHz
10 MHz to 3 GHz: Spurious response Second harmonic distortion: (second harmonic intercept)	± 2 dB +35 dBm +43 dBm	reference level 0 to -50 dBm; input attenuation 10 dB RBW 1 kHz; VBW 1 kHz; amplitude scale log; log range 0 to -50 dB from reference level; sweep time coupled; signal input 0 to -50 dBm; after calibration; preamplifier off. 10 MHz $\leq f_c \leq 500$ MHz 500 MHz $< f_c \leq 3$ GHz Preamplifier off; mixer level: -30 dBm
10 MHz to 3 GHz: Spurious response Second harmonic distortion: (second harmonic intercept) Third-order intermodulation:	± 2 dB +35 dBm +43 dBm	reference level 0 to -50 dBm; input attenuation 10 dB RBW 1 kHz; VBW 1 kHz; amplitude scale log; log range 0 to -50 dB from reference level; sweep time coupled; signal input 0 to -50 dBm; after calibration; preamplifier off. 10 MHz $\leq f_c \leq 500$ MHz 500 MHz $< f_c \leq 3$ GHz Preamplifier off; mixer level: -30 dBm
10 MHz to 3 GHz: Spurious response Second harmonic distortion: (second harmonic intercept) Third-order intermodulation: (third order intercept)	± 2 dB +35 dBm +43 dBm +10 dBm	reference level 0 to -50 dBm; input attenuation 10 dB RBW 1 kHz; VBW 1 kHz; amplitude scale log; log range 0 to -50 dB from reference level; sweep time coupled; signal input 0 to -50 dBm; after calibration; preamplifier off. 10 MHz $\leq f_c \leq 500$ MHz 500 MHz $< f_c \leq 3$ GHz Preamplifier off; mixer level: -30 dBm +13 dBm nominal; 100 MHz to 3 GHz

Sweep

Sweep time			
	Range:	9.2 ms to 4000 s	Span > 0 Hz
	-	20 µs to 4000 s	Span = 0 Hz (zero span)
	Sweep mode:	Continuous; single	
	Trigger source:	Free run; video; external	
	Trigger slope:	Positive or negative edge; selectable	

Tracking generator source output (optional)

indoking gonorator bourbo buch	at (optional)	
Warm-up:	45 minutes	
Output frequency range:	9 kHz to 3.0 GHz	
Output power level		
Range:	–30 dBm to 0 dBm in 0.1 dB steps	
Absolute accuracy:	± 0.75 dB	20 to 30 °C, at 50 MHz with coupled source attenuator, referenced to —20 dBm
Output flatness:		Referenced to 50 MHz, —20 dBm
100 kHz to 10 MHz	± 3 dB	
10 MHz to 3 GHz	± 2 dB	
Connector and impedance:	N-type female; 50 ohm	
VSWR:	< 1.5 : 1	100 kHz to 3.0 GHz, input attenuator \ge 12 dB

Front panel input/output

RF Input		
Connector and impedance:	N-type female; 50 ohm	
VSWR:	<1.5 : 1	100 kHz to 3.0 GHz, input attenuator \ge 10 dB
Calibration output		
Amplitude:	–10 dBm ± 0.3 dB	
Frequency:	50 MHz	
Accuracy:	Same as frequency reference	
Connector and impedance:	BNC-type female; 50 ohm	
Probe power		
Voltage/current:	+15 V, 150 mA max	
	–12.6 V, 150 mA max	
USB host		
Connector and protocol:	A plug; Version 1.1	

Rear panel input/output connections

10 MHz reference output	
Output amplitude:	>0 dBm
Connector and	
Output Impedance:	BNC-type female; 50 ohm
10 MHz reference input	
Input amplitude:	–5 dBm to +10 dBm
Frequency lock range:	±5 ppm of specified external
	reference input frequency
Connector and	
input impedance:	BNC-type female; 50 ohm

External trigger input

Input amplitude:	5 V TTL level	
Connector and Input impedance:	BNC-type female; 10 k ohm	
VGA output:	VGA analog RGB	31.5 kHz horizontal, 60 Hz vertical sync rates; non-interlaced
Connector:	D-sub 15-pin female	VGA compatible
Screen resolution:	640 x 480	

General

16 MB nominal	
100-240 VAC; 50 to 60 Hz	Auto-ranging
< 65 W	
45 minute	
+0 °C to + 45 °C –20 °C to + 70 °C	Operating Storage
9.1 kg (20 lb)	Net approximately; without options
132.5 x 320 x 400 mm 5.2 x 12.6 x 15.7 in	Approximately; without handle
	100-240 VAC; 50 to 60 Hz < 65 W 45 minute +0 °C to + 45 °C -20 °C to + 70 °C 9.1 kg (20 lb) 132.5 x 320 x 400 mm

Ordering information

Model number Description		
N9320A	Spectrum analyzer 9 kHz to 3.0 GHz	
	Accessories supplied as standard with each tester:	
	User's Guide	
	Hard copy and on CD-ROM (Chinese for mainland China;	
	English for other countries and regions)	
	 Programming Reference Guide on CD-ROM (English language) 	
Manuals and CD		
N9320-845000	N9320A Help Kit	
N9320-90000	Chinese User's Guide	
N9320-90001	English User's Guide	
Options		
N9320A-PA3	3 GHz preamplifier	
N9320A-TG3	3 GHz tracking generator	
N9320A-1HB	Handle and bumpers	
N9320A-1CM	Rack-mount kit	
N9320A-1TC	Hard transit case	
Warranty and service	Standard warranty is one year.	
R-51B-001-3C	1-year return-to-Agilent warranty extended to 3 years	
Calibration		
R-50C-011-3	Agilent calibration upfront support plan, 3-year coverage	



Agilent Technologies related product for manufacturing test, field maintenance and education

N9310A RF Signal Generator

Low-cost signal generator covering 9 kHz to 3 GHz, with I/Q modulation: an ideal companion signal source for the N9320A spectrum analyzer.

Find out today how other Agilent products will help solve your test needs.

Agilent Email Updates

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Get the latest information on the products and applications you select.



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Agilent Open simplifies the process of connecting and programming test systems to help engineers design, validate and manufacture electronic products. Agilent offers open connectivity for a broad range of system-ready instruments, open industry software, PC-standard I/O and global support, which are combined to more easily integrate test system development.

Remove all doubt

Our repair and calibration services will get your equipment back to you, performing like new, when promised. You will get full value out of your Agilent equipment throughout its lifetime. Your equipment will be serviced by Agilent-trained technicians using the latest factory calibration procedures, automated repair diagnostics and genuine parts. You will always have the utmost confidence in your measurements.

Agilent offers a wide range of additional expert test and measurement services for your equipment, including initial start-up assistance onsite education and training, as well as design, system integration, and project management.

For more information on repair and calibration services, go to www.agilent.com/find/removealldoubt

www.agilent.com

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office.

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PN 5989-5521EN



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