

Agilent N9320B RF Spectrum Analyzer

Technical Overview

Spectrum analysis from 9 kHz-3 GHz

- Measurement speed: minimum non-zero span sweep time: 10 ms
- RBW: 10 Hz to 1 MHz in 1-3-10 steps
- DANL: -148 dBm with preamp

Robust measurement features for characterizing your product easily

- Built-in power measurements: channel power, OBW, ACP, SEM and TOI
- Built-in power meter function with Agilent U2000 series power sensor support
- Optional tracking generator and preamplifier
- Remote control PC software



Agilent N9320B spectrum analyzer

- Built to perform, priced for you to compete

Regardless of whether your application is electronics' manufacture, bench repair, R&D projects, or RF related education, you need a spectrum analyzer that is equipped with the essential functionality and required performance at an affordable price. The N9320B is designed to be the right answer for you.

Power measurement and automated test programming features

- · The accuracy of frequency selective power measurements when characterizing your products is very important. With a newly featured digital IF, the N9320B enables dramatic improvements in power measurement accuracy.
- · Power meter functionality is also built-in with Agilent U2000 series power sensor support for highly accurate RF and MW power measurements.
- · The built-in 1-button power measurement suite offers channel power, ACP, OBW, SEM and TOI measurements.
- · For automated test programming, the N9320B provides industy standard SCPI language support and flexible connectivity choices with USB, LAN and GPIB. Plus, SCPI code compatibility with Agilent ESA-L series for easy instrument replacement.

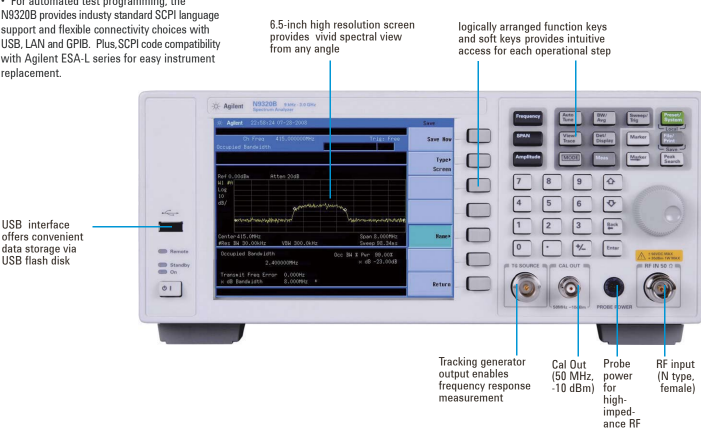
Engineered for the best spectrum visibility

In your R&D, QA or university research lab, you want to know as much measurement detail as possible about your products and designs. The N9320B offers the best-in-class spectrum visibility. The 10 Hz minimum RBW distinguishes closely spaced signals easily, the -148 dBm DANL reveals low level signals clearly, and combined with the 4 trace display and 12 markers allows you to easily identify and compare signal details.

Integrated solution for the modern RF teaching lab

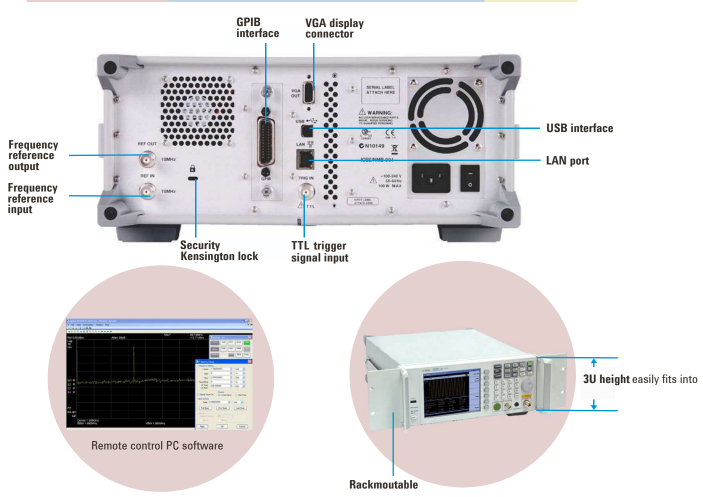
One of the best ways to improve students' learning efficiency for RF related curriculums is to combine lectures with hands-on labs. The N9320B is an excellent price-performance fit for educational purposes. Whether you wish to combine the N9320B analyzer with the Agilent N9310A RF signal generator for basic RF concept labs, or enhance your RF circuit labs with the N9320B and its optional RF training kit (option code: N9320B-TR1), you will find adopting Agilent's RF education solution efficient and effective.

probes



What's new on N9320B?

New Features	Overview	Option number
AM/FM demodulation metrics	Offers modulation data ,including carrier power, modulation rate, AM depth or FM deviation, SINAD and carrier frequency offset	N9320B-AMA
ASK/FSK demodulation metrics	Provides four display modes: symbol, waveform, ASK/FSK error and eye diagram	N9320B-DMA
EMI filter	Provides 200 Hz, 9 kHz, 120 kHz and 1 MHz RBW bandwidth (6 dB down)	N9320B-EMF
Power meter function	When connection with an Agilent U2000 series USB power senser, the N9320B can be used as a power meter for high accuracy power measurements	Standard feature
SCPI command compatibility for Agilent ESA-L series	Able to distinguish and interpret Agilent ESA-L SCPI commands, reducing programming effort for ESA-L replacement with N9320B	Standard feature
LAN interface	Provides LAN connection for auto test or remote control	Standard feature
GPIB interface	Privides GPIB connection for automated test	N9320B-G01
RF training kit	Special for educational purposes. The RF training kit consists of a transceiver trainer, control panel software and lab sheets	N9320B-TR1
Remote control PC software	Controls the spectrum scans and transfers data between N9320B and a PC via USB/LAN/GPIB	Standard feature



Electronics manufacturing

When you need faster and more cost effective RF analysis tools for testing today's consumer electronics products and components - look no further!

Regardless of whether you are manufacturing a wireless mouse, keyboards, GPS devices, or RF components such as mixers, filters or amplifiers, you need to measure their RF characteristics to insure they work properly within their design parameters like frequency bandwidth and output power range. Too little RF power may decrease the wireless operating distance, while too much power can drain batteries quickly, reducing operation time and cause excessive heat in the device.

In today's competitive world, you need to verify your product's RF performance fast and accurately as well as lower your cost of ownership. The affordable N9320B is designed to help achieve all these goals. So, why not take a closer look at the N9320B spectrum analyzer?

test time

The throughput rate of a test station is generally one of the key factors limiting the productivity of a manufacturing line. You almost always want to test your products in the shortest possible time. The sweep time of a spectrum analyzer is often the most important performance specification contributing to your RF analysis test time. The N9320B analyzer provides you with 10 ms non-zero span sweep time, the fastest in its class.

Boost productivity by decreasing Testing and validating your products with confidence

The N9320B equipped with a new digital IF section tests your product with improved frequency and amplitude accuracy and stability. It provides essential information for your products' performance and characteristics with increased confidence.

We have optimized the N9320B to meet your needs in performance and cost

- 10 ms minimum, non-zero span sweep time
- \pm 1.5 dB overall amplitude accuracy, typical ±0.5 dB
- 10 Hz minimum resolution bandwidth
- Sensitivity is -148 dBm DANL with preamplifier
- Multiple language user interface improves ease-of-use and reduces training time by utilizing your local language

Best-in-class performance ensures your test station is operating quickly without compromising quality

Accelerate time to market while simultaneously reducing costs.

Simplify common measurement tasks

When you find yourself having repeatedly to make the same type of complex measurement or measurement sequence, it is useful to know that some shortcuts are available. That's what we have provided for you in the N9320B spectrum analyzer.

The N9320B spectrum analyzer continues the Agilent tradition that test equipment should be easy to set up and simple to use. Those familiar with other Agilent spectrum analyzers will find a similar user interface in the N9320B, allowing for a shorter learning curve and easier operation.

One button auto-tuning allows you to quickly find and accurately analyze the highest level signal anywhere in the analyzer's frequency range. Centering this signal on the screen, the analyzer simultaneously optimizes the frequency span, resolution and video bandwidths, auto-scales the amplitude, sets a marker on the signal peak and displays the measurement results.

Power measurements made easy using the one-button measurement suite

You will find that the one-button power measurement suite shortens routine test set up time by simplifying the keypad/menu selection.

Selecting these one-button routines directly from the softkey menu also helps ensure accuracy and repeatability of the test set up and measurement no matter who presses the button.

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

Channel power

Precise, rapid integrated channel power with computed power spectral density utilizing the RMS average detector.

Occupied bandwidth

Selecting the percentage of the signal's power to be measured places markers at the upper and lower frequencies of the waveform representing the bandwidth utilized by that percentage of power.

Adjacent channel power (ACP)

Fast, accurate simultaneous filtered RMS power measurement of a carrier relative to its leakage in up to six offset bands or channels.

Spectrum emission mask (SEM)

The spectrum emission mask (SEM) is a set of complex limit lines forming a mask for out-of-channel emissions measurement. The SEM is defined relatively to in-channel power. You can set the parameters of the main channel, out of channel frequency bands and the limit lines. Included is Pass/Fail testing for the overall spectrum emission mask and each individual out-of- channel frequency range.

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 N9320B has one of the widest dynamic ranges for an analyzer in its price range.

High accuracy power measurements

The N9320B now supports high accuracy, USB plug-and-play power measurements as standard when connected to an Agilent U2000 series USB power sensor. Make true average power measurements for all signal types with wide dynamic range up to 18 GHz with just the push of a button. The Agilent U2000 series USB power sensors require no external power supplies and with internal zeroing eliminate the need for external calibration. Without the need for additional boxes, the user can easily set up, calibrate and control the power sensor via the analyzer's USB port. Two display modes are available: either the meter or the chart mode to log power measurements over time.



The combination of spectrum analyzer and power meter

Bench repair

- An effective, professional bench repair tool

Most bench repair tasks demand fast, cost effective test solutions. Being small and lightweight, the N9320B spectrum analyzer is as functional and indispensable in low-cost bench repair applications as it is for field troubleshooting.

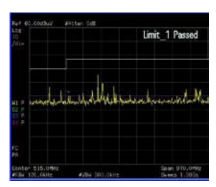
Detecting low signal levels while simultaneously resolving closely spaced frequencies is a fundamental requirement for RF testing. Employing one of the best combinations of sensitivity and narrow resolution bandwidths (RBW) ensures that an N9320B spectrum analyzer will readily handle these tasks.

EMI filters now available (Option EMF)

One of the critical steps for product development in order to sell electronic products on the commercial market, is they must pass EMC (Electro Magnetic Compatibility) requirements. Waiting until the end of the development cycle to find out whether or not a product passes regulatory agency requirements can be an expensive gamble. Failing to pass can result in costly redesign, delays while waiting for additional EMC compliance testing and results and a postponement to your product introduction.

Therefore, it is important to perform EMI (Electro Magnetic Interference) pre-compliance tests to find potential EMC problems during the product development phase, where they can be more easily corrected, and prior to sending your product to a regulatory agency or EMC test facility for final verification. Pre-compliance measurements are intended to give you an approximation of the EMI performance of your products. This can provide you with higher confidence in passing regulatory agency requirements.

Now, the N9320B provides you with optional CISPR EMI filters (-6 dB), covering resolution bandwidths 200 Hz, 9 kHz, 120 kHz and 1 MHz for enhancing pre-compliance measurements. Installing option EMF enables EMI pre-compliance measurements in CISPR-specified bandwidths and these tests can be made using the N9320B's positive peak detector in a simple and fast way.

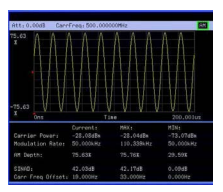


N9320B offers limit line for pass/fail

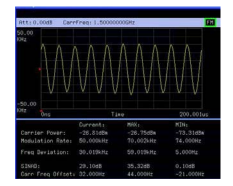
AM/FM demodulation analysis (Option AMA)

When you are making modulation depth or frequency deviation measurements for AM or FM devices, the N9320B with its optional AM/FM modulation analysis shows the metrics you need, including carrier power, modulation rate, AM depth/FM deviation, SINAD and carrier frequency offset. User definable limits provide Pass/Fail indicators for carrier power, AM modulation index or FM deviation, and carrier frequency offset. The user can save the waveforms with metrics for reporting as well as the set-up parameters for future measurements or analysis.

Besides the AM/FM demodulation analysis (option AMA), the N9320B provides AM/FM tune and listen in spectrum analysis mode as a standard function.



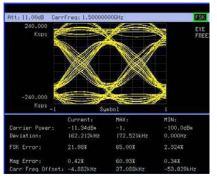
The detailed metrics provides you with the complete understanding of the AM signal



The detailed metrics provides you with the complete understanding of the FM signal

ASK/FSK demodulation analysis (Option DMA)

Optional ASK/FSK modulation analysis is now available. Amplitude Shift Keying (ASK) is used in RFID and optical systems. Frequency Shift Keying (FSK) is used in many applications including cordless phone, paging systems and RFID. N9320B w/option DMA supports four display modes: Symbol, Waveform, ASK/FSK Error, and Eye Diagram. Included is Pass/Fail testing for carrier power, ASK modulation depth/FSK frequency deviation. The metrics you need are shown, including carrier power, ASK/FSK error, ASK depth/FSK frequency deviation, and ASK index etc. For reports and future measurements the waveform with metrics and setup parameters can be saved.



The Eye diagram of FSK shows the metrics with detailed measurement results

R&D

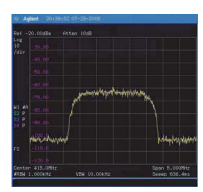
When it comes to receiving the best return from your R&D equipment budget, turn to Agilent's new generation of low-cost analyzers and sources.

Limited on your R&D budget?

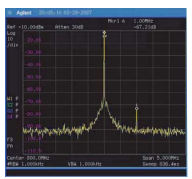
You'll find an N9320B spectrum analyzer equally versatile for budget sensitive R&D applications. It is also suitable for RF design verification or when initiating a low cost project for product enhancements and extensions.

Wherever you deploy your engineering resources, they will find operating an N9320B spectrum analyzer easy to use.

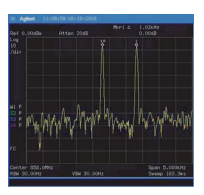
The low displayed average noise floor and narrow resolution bandwidths provide optimum spectral visibility and resolution of small signals.



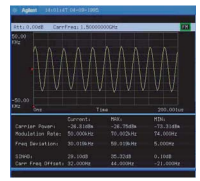
Scale indictor for quick vertical axis readout



Easy to distinguish low level signal



Narrow RBW clearly distinguishes two close-in signals



AM/FM demodulation metrics accurately reports the signal



Additional features that make spectrum analysis easier.

- Four traces and up to 12 markers allow optimum flexibility for complex troubleshooting in multi-signal environments
- Marker table lists the frequency and amplitude matrix from all active markers, including delta markers
- Frequency counter offers more accurate frequency readout
- USB flash memory stick support provides quick save or recall of measurement data

Education

Whether you are mentoring your graduate students for completion of an important research project, or leading under-graduates in hands-on experiments in your campus electronics lab, using Agilent test equipment in your educational institution guarantees you are upholding the highest standards for the future of tomorrow's engineers.

Learning how to use test instrumentation, and understanding how RF signals interact are fundamental to the study of electronics. Spectrum analysis is essential to RF circuit design. It sheds an intuitive light on signal interactions and mixing processes for students.



The combination of the affordable price and performance in the N9320B spectrum analyzer, part of the low-cost test equipment series from Agilent Technologies, means that you do not need to limit students access to professional RF equipment in the classroom.

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 no longer a need to compromise on the performance of their test equipment.

Educators hold Agilent test equipment in the highest esteem. Therefore, you can be confident of upholding high standards in the classroom and insure your students will have confidence in their experimental results. In addition, they will be able to focus more time on RF circuit experimentation and signal analysis exercises, because Agilent spectrum analyzer operation is straightforward.

You'll find the N9320B has sufficient performance for many basic research projects, where you need an inexpensive, fast, high-quality, general-purpose RF signal analyzer.

Teacher's special: Display projection

When you are ready to show frequency domain phenomena to your students or even the instrument operation, you may want to display the instrument screen in a larger format for all the students in the lab or classroom to observe. The N9320B supports VGA output and can display the instrument's screen on a larger monitor or video projector simultaneously.

Affordable, fast support

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.

Typical RF teaching lab solution

- N9320B RF spectrum analyzer
- N9310A RF signal generator
- N9320B-TR1: RF training kit

N9320B-TR1

RF education solution from Agilent

One of the best ways to improve your students' learning efficiency for RF related curriculums is to combine teaching with hands-on labs. We also suspect you may want to save precious instructor time by leveraging an RF teaching lab that's already well designed and yet inexpensive. The N9320B spectrum analyzer and its educational kit (Ordering code: N9320B-TR1), together with Agilent's basic signal generator N9310A offer a new and systematic RF teaching environment for you and your students. You can design or deploy almost any RF circuit experiment for your students, from transmitters and receivers to key individual RF components, such as mixers, amplifier and filters.

The RF training kit consists of two boards. One acts as a TX circuit, another one acts as a RX circuit. The major RF components on each board can be separately used as standalone components. We designed the flexibility into the kit and you'll find using Agilent's RF education solution convenient, time saving and cost effective.

When you talk about the concept of frequency domain, carrier frequency and its harmonics or frequency selective power measurements, you can use the N9320B spectrum analyzer and N9310A RF signal generator as the basic configuration in your RF/microwave lab.

When you need to communicate the features of a typical RF circuit, such as the TX and RX paths, and how they deliver signals, simply use the RF training kit and its courseware to design an effective hands-on lab for your students. When your students need to take a closer look at those RF components, such as mixer, filters and amplifiers, the RF training kit allows you to separately utilize its individual components

Specifications

Specifications apply under the following conditions:

- · After a warm-up time of 30 minutes,
- · At an ambient temperature specified in the data sheet, and within a valid calibration period.
- · Data designated as "typical" or "nominal" are not covered by product warranty.

Supplemental information

Frequency

Frequency

Range: 9 kHz to 3 GHz

100 kHz to 3 GHz

Resolution: 1 Hz

AC coupled Preamp on

Internal 10 MHz frequency reference

Aging rate: ±1 ppm / year

Temperature stability: ±1 ppm 0 °C to +50 °C; reference 25 °C

Supply voltage stability: \pm 0.3 ppm \pm 5 %

Frequency readout accuracy (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: 1 Hz, 10 Hz, 100 Hz, 1 kHz Selectable Accuracy: $\pm \{(\text{marker frequency})\}$ RBW/span ≥ 0.02;

(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)

Typical

Typical

*Frequency reference uncertainty = (aging rate)(period since adjustment) +

(Supply voltage stability) + (temperature stability).

Frequency span

Range: 0 Hz (zero span), 100 Hz to 3 GHz.

Resolution: 1 Hz

100 kHz:

1 MHz:

Accuracy: ±span/(sweep points-1)

Phase noise

Offset from CW signal: f_c = 1 GHz; RBW=1 kHz, VBW=10 Hz and sample detctor

10 kHz: < -88 dBc/Hz

<-90 dBc/Hz

< -100 dBc/Hz

<-102 dBc/Hz <-110 dBc/Hz

110 000/112

< -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:

±5 %

Resolution filter shape factor: < 5:1 Nominal Nominal

Video bandwidth (VBW)

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

-3 dB bandwidth

Amplitude

Measurement range

10 MHz - 3 GHz: Displayed average noise level (DANL) to +30 dBm

1 MHz - 10 MHz: DANL up to 23 dBm 100 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 ≥ 10 dB

Peak pulse power: ≥ +50 dBm (100 W) For <10 µsec pulse width,

DC voltage: 50 VDC maximum <1 % duty cycle, and input attenuation ≥ 40 dB)

Input protection switch opens at >33 dBm with ≥ 10 dB input attenuation

1 dB gain compression

Total power at input mixer:

> 0 dBm

Typical; f_c ≥ 50 MHz; preamp off Typical; f_c ≥ 50 MHz; preamp on

Total power at the preamp: >-20 dBm

Mixer power level (dBm) = input power (dBm) - input attenuation (dB).

Total power at the preamp (dBm) = total power at the input (dBm) - input attenuation (dB).

Displayed average noise level

Preamp off:

100 kHz to 1 MHz

9 kHz to 100 kHz

<-90 dBm< -90 dBm - 3 x (f / 100 kHz) dB

Nominal

Log scale

Linear scale

< -124 dBm1 MHz to 10 MHz

10 MHz to 3 GHz

< -130 dBm + 3 x (f / 1 GHz) dB

0 dB RF attenuation; RBW 10 Hz; VBW 1 Hz, sample detector; reference level — 60 dBm.

Preamp on:

100 kHz to 1 MHz < -108 dBm - 3 x (f / 100 kHz) dB

1 MHz to 10 MHz < -142 dBm

< -148 dBm + 3 x (f /1 GHz) dB 10 MHz to 3 GHz

0 dB RF attenuation; RBW 10 Hz; VBW 1 Hz, sample detector; reference level - 70 dBm.

Level display range

Log scale units: dBm, dBmV, dBµV, dBµA

 μV , mV, V, μA , mA, A, μW , mW, WLinear scale and units:

Measurement points: 461 Marker level readout 0.01 dB

> resolution: 0.01 % of reference level

Number of traces:

Detectors: Positive-peak, negative-peak,

sample, normal, RMS

Trace functions: Clear/write: maximum hold:

average; minimum hold; view

10

Frequency response

200 kHz to 2.0 GHz: \pm 0.5 dB 10 dB attenuation, reference: 50 MHz,

2.0 GHz to 3.0 GHz: $\pm 0.7 \text{ dB}$ 20 to 30 °C.

Preamp off

1 MHz to 2.0 GHz: ± 0.6 dB 10 dB attenuation, reference: 50 MHz,

2.0 GHz to 3.0 GHz: ± 0.8 dB 20 to 30°C.

Preamp on

Input attenuation switching uncertainty at 50 MHz

Attenuator setting: 0 to 70 dB in 1 dB steps

0 to 60 dB attenuation: $\pm 0.4 \text{ dB}$ Reference 10 dB

Absolute amplitude accuracy

Preamp off: \pm 0.3 dBReference level -10 dBm; input attenuation 10 dBPreamp on: \pm 0.4 dBReference level -30 dBm; input attenuation 10 dB

Center frequency 50 MHz; RBW1 kHz; VBW 1 kHz; amplitude scale log; span 100 kHz; sweep time coupled, peak detector, signal at reference level.

Level measurement uncertainty

Overall amplitude accuracy: ± 1.5 dB 20 to 30 °C; frequency > 1 MHz; signal input 0 to -50 dBm;

reference level 0 to -50 dBm;

input attenuation 20 dB;

RBW 1 kHz; VBW 1 kHz; after calibration;

preamplifier off

± 0.5 dB Typical

Spurious response

Second harmonic distortion:+30 dBm $10 \text{ MHz} < f_c < 200 \text{ MHz}$ (second harmonic intercept)+35 dBm $200 \text{ MHz} \le f_c < 500 \text{ MHz}$

+43 dBm 500 MHz \leq fc < 3 GHz

Preamplifier off; signal input –30 dBm; 0 dB RF attenuation

Third-order intermodulation: +10 dBm +13 dBm nominal; 300 MHz to 3 GHz

(third order intercept) preamplifier off; signal input –30 dBm; 0 dB RF attenuation

Input related spurious: < -60 dBc -30 dBm signal at input mixer; 20 to 30 °C

Residual response: < -83 dBm Input terminated and 0 dB RF attenuation,

(inherent) preamplifier off

Sweep

Sweep time

Range: 10 ms to 1000 s

6 µs to 200 s

Continuous; single Free run; video; external

Trigger slope: Positive or negative edge; selectable

Span > 0 Hz

Span = 0 Hz (minimum resolution = $6 \mu s$)

Front panel input/output

Sweep mode:

Trigger source:

RF Input

Connector and impedance: N-type female; 50 ohm

VSWR: <1.5:1

300 kHz to 3.0 GHz, input attenuator: ≥10 dB

Calibration output

Amplitude: $-10 \text{ dBm} \pm 0.3 \text{ dB}$

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

USB device

Connector and protocol: B plug; version 1.1

LAN TCP/IP interface 10 Base, RJ-45 connector

GPIB interface IEEE-488 bus connector Option G01 installed

External trigger input

Input amplitude: 5 V TTL level

Connector and

BNC female; 10 k ohm Input impedance:

VGA output: VGA analog RGB 31.5 kHz horizontal,

> **Connector:** D-sub 15-pin female

640 x 480 **Screen resolution:**

60 Hz vertical sync rates; non-interlaced

VGA compatible

Auto-ranging

General

Internal data storage: 16 MB nominal

> 100-240 VAC; 50 to 60 Hz Power supply:

< 65 W **Power consumption:** Warm-up time: 30 minute

+5 °C to + 45 °C Temperature range: Operating Storage

-20 °C to + 70 °C

Weight: 8.4 kg (18 lb) Net approximately; without options **Dimensions:** 132.5 x 320 x 400 mm Approximately; without handle 5.2 x 12.6 x 15.7 in

Options

RF preamplifier

1 MHz to 3 GHz Frequency range:

18 dB Nominal Peak pulse power:

Tracking generator source output

Warm-up: 45 minutes

100 kHz to 3.0 GHz 9 kHz settable Output frequency range:

Output power level

Range: -30 dBm to 0 dBm in 0.1 dB steps

Absolute accuracy: $\pm 0.75 dB$ 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 $\pm 3 dB$ 10 MHz to 3 GHz $\pm 2 dB$

Connector and impedance: N-type female; 50 ohm

> VSWR: < 1.5:1 300 kHz to 3.0 GHz, input attenuator: ≥12 dB

Demodulation

10 MHz to 3 GHz Frequency range:

±2 dB Carrier power accuracy:

±1 dB

Input power: -30 to + 20 dBm Auto attentuation

Carrier power displayed

resolution: 0.01 dBm

AM measurement

20 Hz to 100 kHz **Modulation rate:**

Accuracy: 1 Hz. nominal Modulation rate < 1 kHz Modulation rate ≥ 1 kHz

<0.1% modulation rate, nominal

Depth: 5 to 95%

Accuracy: Nominal ±4%

FM measurement

Modulation rate < 1 kHz 20 Hz to 200 kHz **Modulation rate:**

Accuracy: 1 Hz, nominal

> <0.1% modulation rate, nominal Modulation rate ≥ 1 kHz

20 Hz to 400 kHz **Deviation:** 20 to 30 °C. Nominal Accuracy: ±4%

ASK measurement

Symbol rate range: 200 Hz to 100 kHz

Modulation depth/index

Range: 10% to 90%

Accuracy: ±4% of reading nominal

Displayed resolution: 0.1%

FSK measurement

1 kHz to 100 kHz Symbol rate range:

FSK deviation

1 kHz to 400 kHz Range:

Accuracy:

±4% of reading nominal $\beta \ge 1$ and $\beta \le 4$, β is the ratio of frequency deviation

Typical

to symbol rate

Displayed resolution: 0.01 Hz

EMI Filter

Resolution bandwidth: 200 Hz. 9 kHz. 120 kHz. 1 MHz -6 dB

> Accuracy: ±10% Nominal

Resolution filter shape factor: < 5:1 Nominal; 60 dB / 6 dB bandwidth ratio

Ordering information

Model number	Description
N9320B	Spectrum analyzer 9 kHz to 3.0 GHz
	Accessories supplied as standard with each analyzer:
	· Quick Start Guide
	· Documentation CD-ROM
	· USB cable (A-B)
	· N-BNC adapter
	· BNC cable
	· Power cord
Manuals and CD	
N9320B-AB2	Chinese User's Guide
N9320B-ABA	English User's Guide
Options	
N9320B-PA3	3 GHz preamplifier
N9320B-TG3	3 GHz tracking generator
N9320B-AMA	AM/FM demodulation metrics
N9320B-TR1	RF training kit
N9320B-1HB	Handle and bumpers
N9320B-1CM	Rack-mount kit
N9320B-1TC	Hard transit case
N9320B-UK6	Commerical calibration certificate with testing data
N9320B-G01	GPIB interface
N9320B-EMF	EMI filter
N9320B-DMA	ASK/FSK demolulation metrics
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



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LXI is the LAN-based successor to GPIB, providing faster, more efficient connectivity. Agilent is a founding member of the LXI consortium.

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