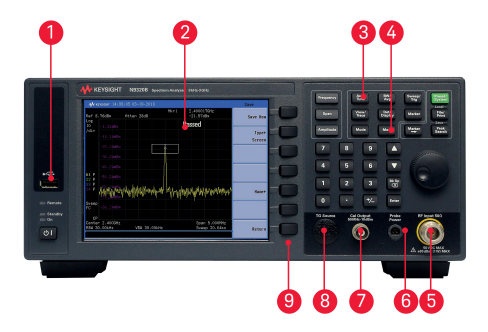
Keysight N9320B RF Spectrum Analyzer

Best-in-class performance, practical value



- Standard LAN and USB connectivity
- 2. 6.5" color display with multi-language UI
- 3. Smart auto-tune automatically centers the signal
- 4. One-button power measurement
- 5. RF IN (Type-N female)
- 6. Probe power for high-impedance AC probes
- 7. CAL Out (BNC type, Female)
- 8. TG source output (Type-N female), requires Option TG3
- 9. Compact design (H x W x D): 132.5 x 320 x 400 mm (5.2 x 12.6 x 15.7 in)

Keysight Technologies, Inc. N9320B features maximize your productivity, minimize your cost

Professional performance secures your confidence in spectrum analysis

- Frequency range: 9 kHz to 3 GHz
- Minimum non-zero span sweep time: 10 ms
- Resolution bandwidth: 10 Hz to 1 MHz
- DANL: -148 dBm with preamp on
- Overall amplitude accuracy: ± 0.5 dB typical

Cost-effective tool for automated test projects

- SCPI remote command set complies with IEEE488.2
- Remote language compatibility with Keysight ESA-L Series spectrum analyzer and N9320A
- LAN, USB, and GPIB connectivity

Robust measurement features ensures your flexibility in RF tests

- One-button auto-tune quickly centers and reads out frequency and amplitude of the largest peak
- AM/FM tune and listen
- AM/FM, ASK/FSK demodulation analysis
- EMI filter (-6 dB): 200 Hz, 9 kHz, 120 kHz, 1 MHz

Accessibility and easy-of-use at your finger tips

- Multi-language graphic user interface
- Free remote control PC software
- Standard USB and LAN connectivity
- Customized power-on utility



Application	Test case	Performance requirements	Keysight N9320B performance
Transmitter	Tx power and	High measurement	Overall amplitude accuracy
test	frequency	accuracy	± 0.5 dB typical
		Fast measurement speed	10 ms non-zero span sweep time
Mixer/filter	Distortion	High sensitivity	-148 dBm DANL with preamp
test	Dynamic range	Wide dynamic range	MDR 3 > 80 dB
Amplifier	IP3, 1 dB	High TOI and 1 dB	TOI: +13 dBm
test	compression	compression	1 dB compression: +0 dBm
Mixer/filter	Insertion loss,	Good frequency response	Frequency response: ± 0.8 dB
test	frequency response	and amplitude	Overall amplitude accuracy
		measurement accuracy	± 0.5 dB typical
Interfer-	Low level signal	High sensitivity	–148 dBm DANL with preamp
ence	detecting		
monitor			
Spurious	Spurious emission,	Fast speed, high sensitivity	10 ms non-zero span sweep time
emission	radiation		-148 dBm DANL with preamp

Madal	December 1	
Model	Description	
N9320B	3 GHz RF spectrum analyzer	
Options	Description	
N9320B-PA3	3 GHz preamplifier	
N9320B-TG3	3 GHz tracking generator	
N9320B-G01	GPIB interface	
N9320B-AMA	AM/FM demodulation metrics	
N9320B-1CM	Rack mount kit	
N9320B-1TC	Hard transit case	
N9320B-EMF	EMI filter	
N9320B-DMA	ASK/FSK demodulation metrics	
Accessories shippe	ed with each N9320B spectrum analyzer	
Quick start guide		
Documentation CD-	-ROM	
USB cable (A-B)		
N-BNC adapter		
BNC cable		

Keysight low-cost RF solution – Built to perform, priced to compete



N9310A RF signal generator

N9320B RF spectrum analyzer

Keysight RF teaching lab suite - Greater flexibility for your lab





Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.



Power cord