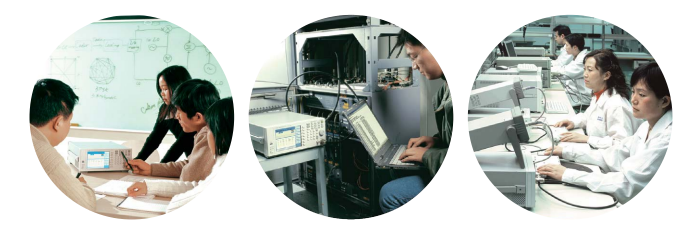
Agilent N9310A RF Signal Generator

Technical Overview







N9310A RF Signal Generator

All the capability and reliability of an Agilent instrument you need — at a price you've always wanted



Low-cost manufacturing



Needing to build today's consumer electronics devices better , faster?

An increasing number of today's consumer electronics devices incorporate sophisticated RF technologies. You'll be trying hard to ensure the quality of their product design and production while simultaneously reducing costs and time to market. This implies performing just sufficient performance checks to get the product finished and launched into the production as quickly as possible.

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

You`ll even find an N9310A RF signal generator fits your budget for those mini R&D projects or when your need initiate a low-cost project for product enhancements and extensions.

Dual language options enhance usability anywhere

As manufacturing moves around the world, so will your engineers and technicians. Therefore, meeting the challenge of operating in a multilingual environment is essential.

Now, that's easy with the N9310A RF signal generator.

It already provides built-in duallanguage (English and Chinese) onscreen instructions, parameters and softkeys shortly, other languages will follow.

So, regardless of where you deploy your engineering and hardware resources, everyone will find operating an N9310A signal generator straightforward.

Agilent's new low-cost, compact signal generator, the N9310A, finds application in low-cost R&D projects as well as high-volume electronics manufacturing.

When you want to make effortless automated tests, or use the generator remotely, simply connect your PC to the signal generatoruse through the built-in USB interfaces.

Low-cost ATE – for true, low-cost volume manufacturing

There's often a need to integrate a number of signal generators into automated test systems. You'll find this surprisingly affordable with N9310A RF signal generators. It is easy and inexpensive to add a number of these signal generators to your existing ATE systems.

Alternatively, you may simply want to operate your signal generator remotely. USB ports on back panels make interconnection easy.

Optional rack mount kit enables simple stacking with other test equipment in standard test racks. The rackmounted signal generator is full width and a compact, standard 3U height.

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-01.85 (0.85 (0.91	美英英	0.0 % 20 0 Hz 8. 000 rad	nnn	1.0000 KHz	正理 正弦 正弦	调幅波形
68.29 1/12 -	关	200 m	内外	100 ur	0.0020	外部耦合
05.60	×	300 m/V	.11	1.0000 KHz	正弦	直流 交流

Multi-language display and instruction help ensure easy operation of your signal generator, no matter who's using it.



Agilent's new low-cost, compact signal generator provides a money-saving solution in high-volume manufacturing applications.

Now you know the signal generator to choose when you are ramping up your volume manufacturing. Moreover, you can be confident that the price and performance will please your management team, too.

Handy, practical and easy to use in the field

Make the N9310A signal generator — one of Agilent new Value Plus range of testers — part of your solution to simple, economic professional test.

When you are out on the road or testing in the field, you will find the optional carrying case provides appropriate protection for your N9310A signal generator.

Signal generators are one of the essential basic test tools used during general purpose RF product development test.

Installation & maintenance

Large, color display helps easy, remote set up and operation

To help check set up of output values and parameters when operating at a distance from the generator, users will welcome the large, color screen.

A clear, bright color screen with associated,easy-to-read soft keys helps users quickly set up signal output parameters.

When you are competing for the world market, you'll want to win by supplying the best products, and at prices lower than those of your competitors.

You will want the world know you have the best. And part of that`best ' is using the best test equipment – equipment that the rest of the world has come to rely upon. For years, Agilent test equipment has helped many top companies achieve these goals. Now, with the exceptionally low price of the N9310A signal generator, you can afford to own the test equipment you always wanted.

An effective, professional field installation and maintenance tool

It's not just in consumer electronics that demand is shifting toward lowercost and just-enough performance of the test instruments. Many installation and maintenance tasks have the same demand.

Being small and lightweight, an N9310A signal generator is as convenient for field troubleshooting use as it is for bench-top use, where space is often at a premium.



The N9310A can become portable with handle and bumper. It makes it an ideal choice for installation and maintenance.



Performing general purpose installation and maintenance, or service and repair, but don't want more test functionality than necessary – Agilent's N9310A RF signal generator is your answer.

R&D

Performing essential R&D - yet to an ever tighter budget?

Just because your customers are forcing you to work to tighter margins, doesn't mean they want you to compromise on quality.

Even the simplest or most basic of today's electronics products with RF content demand adequate and proper design verification.

Nevertheless, you know that it's not every day that each of your development engineers needs the full functionality of a high-performance signal generator. That's the time to give them an Agilent N9310A RF signal generator.

They`II be properly equipped to make all those essential tests and you can rely on Agilent's experience, expertise, customer support and service, while continuing to grow your business.

If you've been wondering how to get the best out of your limited R&D budget, then it's time to experience the new generation of Agilent's test equipment.





Helps you move ahead of your competition

Education

Educating tomorrow's technicians and engineers – but restricted on your capital spend?

Help your students and trainees gain the edge. Now you don't need to compromise on the quality of their test equipment. Nor do you need to limit them to one piece of equipment to a class.

This signal generator, part of the lowcost series from Agilent Technologies allows you to put Agilent's renowned quality and precision into every student's hands. 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 exercises, because signal generator operation is straightforward. Yet you'll find it has sufficient performance for many basic research projects, too, where you need a good, generalpurpose local oscillator/signal source.



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

Affordable test instrumentation for every student

No compromise on Agilent support

Affordable, fast support

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

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

Take a closer look — see what value with usability really means



Now that we`ve convinced you an Agilent N9310A RF signal generator has everything you need - check out availabilityand buy with confidence.

You'll find its performance and our delivery is as sharp as our price.

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

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
- Data designed as "typical" or "nominal" are not covered by product warranty

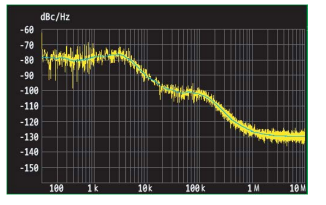
Frequency Range: 9 kHz to 3.0 GHz **Resolution:** 0.1 Hz Switching speed: < 10 ms within 0.1 ppm of final frequency **Internal Reference** Oscillator Stability: < ±1ppm/year Aging Temperature over 0 to 45 °C <±1ppm **Timebase Reference Output** Frequency: 10 MHz Amplitude: > 0.35 Vrms level into 50 Ω **BNC** female Connector: **External Reference Input** Range: 2 MHz, 5 MHz, 10 MHz Amplitude: 0.5 ~ 2 Vrms Connector and impedance: 50 Ω ; BNC female Output Power: -127 to +13 dBm +20 dBm settable **Resolution:** 0.1 dB Fc \geq 100 kHz, -120 \leq Level \leq +13dBm, 20 to 30 ^{o}C Accuracy: <±1dB Switching speed: < 10 ms < 0.3 dB deviation VSWR (typical) : < 1.6 $1.5 \text{ MHz} \le \text{Fc} \le 2.5 \text{ GHz}$ < 1.8 $2.5 \text{ GHz} \leq Fc \leq 3 \text{ GHz}$ **Output connector** and impedance: N-type; 50 Ω nominal **Reversal Power** Protection DC voltage: 30 V **RF** power: +36 dBm 1 minute; the warning for reversed power protection is nominally at +25 dBm

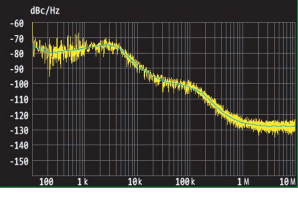
Supplemental Information

Spectral Purity

SSB Phase Noise:	< -95 dBc/Hz	Typical, Fc = 1 GHz; at 20 kHz offset
Residual FM:	< 30 Hz rms; < 90 Hz peak < 20 Hz rms	CW mode, $Fc = 1$ GHz; BW = 0.3 to 3 KHz
Harmonics:		ResFM optimized mode Level ≤ 0 dBm, Fc ≥ 1 MHz
Non-harmonics:	<-50 dBc	Level \leq 0 dBm, >10 kHz from carrier

Characteristic SSB Phase Noise





fc = 1000 MHz

fc = 2000 MHz

Sweep Modes RF and LF:

LF Sweep range: RF Sweep range:	20 Hz to 80 kHz 9 kHz to 3 GHz
Sweep points:	2 to 1001
Dwell time:	10 ms to 1s

Amplitude:

•	
Sweep range:	–127 to +13 dBm
Sweep points:	2 to 1001
Dwell time:	10 ms to 1s

Simultaneous Modulation *

		AM		I/Q FM		Φ M	Pulse		
		Internal	External	1	Internal	External	1	Internal	External
AM	Internal	-	•	-	•	•	•	-	-
	External	•	-	-	•	•	•	-	-
I/Q		-	-	-	•	•	•	•	•
FM	Internal	•	•	•	-	•	-	•	•
	External	•	•	•	-	-	-	•	•
$\Phi \mathbf{M}$		•	•	•	-	-	-	•	•
Pulse	Internal	-	-	•	•	•	•	-	-
	External	_	-	•	•	•	•	-	-

* N9310A only has one external modulation input connector. The simultaneous external modulations are applied to the same input signal.

Amplitude Modulation

 $(Fc \ge 100 \text{ kHz})$

Operating modes: Internal, external AC Range: 0 to 100% Resolution: 0.1% Rates: 20 Hz to 20 kHz Accuracy: $< \pm$ (5 % of setting +0.2%) **Distortion**: < 2% External input: MOD IN connector Sensitivity: 0.5 Vpeak Input impedance: BNC; > 100 k Ω

Envelope peak < maximum specified power

1 kHz, 0 dBm and 80% modulation, 0.3 to 3 kHz bandwidth 1 kHz, 0 dBm and 80% modulation, THD

Input voltage for 100% modulation depth Nominal

Frequency

Modulation (Fc \ge 100 kHz)

Operating modes:	Internal, external AC
Frequency deviation:	20 Hz to 100 kHz
Resolution:	< 1%
Rates:	20 Hz to 80 kHz
Distortion:	< 1%
Deviation accuracy:	< ± (5 % of FM deviation +300 Hz)
Carrier frequency	
Deviation:	< 200 Hz
External input:	MOD IN connector
Sensitivity:	0.5 Vpeak
Input impedance:	BNC; > 100 kΩ

Minimum 1Hz

1 kHz rate, THD, Deviation = 50 kHz 1 kHz, 0 dBm and 50 kHz deviation, 0.3 to 3 kHz bandwidth

Relative to carrier; external mode

Input voltage for 100 kHz modulation deviation Nominal

Phase

Modulation

 $(Fc \ge 100 \text{ kHz})$

Operating modes: Internal Phase deviation: 0 to 10 rad Rate $\leq 10 \text{ kHz}$ 0 to 5 rad $10 \text{ kHz} < \text{Rate} \le 20 \text{ kHz}$ **Resolution:** < 1% Rates: 300 Hz to 20 kHz Deviation accuracy: $< \pm$ (5% of FM deviation +0.2 rad) 1 kHz rate, 0.3 to 3 kHz bandwidth Distortion: < 1.5% 1 kHz rate, THD, Deviation = 5 rad Input impedance: BNC; > 100 k Ω Nominal

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Pulse Modulation		
Operating modes:	Internal, external	
On/Off ratio:	\geq 40 dB	
Rise/fall time: Pulse width:	< 3 µs	Internal automal
	100 µs to 1s	Internal, external Internal
Pulse period: Time resolution:	200µs to 2s 1µs	Internal
Input connector and	iμs	
voltage level:	BNC female; TTL	
Internal	Provides a modulation signal for AM,	
Modulation Source	FM, phase modulation and LF out	
Waveform:	Sine	
Frequency range:	20 Hz to 80 kHz	
Resolution:	0.1 Hz	- · ·
Accuracy:	0.005%	Typical
LF Out		
(Internal		
Modulation Source)		
Amplitude:	0 to 3 Vpeak	Level to high impedance
Output voltage	- 10/	1 - Marinian - a bat
Resolution: Frequency response:	< 1%	1 mV minimum resolution 20 Hz to 20 kHz
Total Harmonic	< ± 0.2 dB	20 HZ to 20 kHZ
Distortion:	< 0.1%	20 Hz to 20 kHz
Connector		
and impedance:	BNC female; < 1 Ω	Front panel
I/Q Modulation		
(Option 001 only)		
Operating mode:	External I/Q inputs	
VSWR:	< 1.5	
Full scale input:	$\sqrt{l^2 + Q^2} = 0.5 V \text{ rms}$	
Modulation frequency		
range:		
rungoi	DC to 40 MHz	At 3 dB points
Carrier suppression:	DC to 40 MHz 40 dBc	Typical; Modulation frequency = 10 kHz
•		•
Carrier suppression:	40 dBc	Typical; Modulation frequency = 10 kHz
Carrier suppression: QPSK EVM:	40 dBc 3% 1.2 [°] rms	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5
Carrier suppression: QPSK EVM: GMSK Phase error:	40 dBc 3%	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter
Carrier suppression: QPSK EVM: GMSK Phase error: Connector	40 dBc 3% 1.2 [°] rms	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5
Carrier suppression: QPSK EVM: GMSK Phase error: Connector and impedance: USB Connector USB Host interface:	40 dBc 3% 1.2° rms BNC female; 50 Ω 3 x A Plug	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5 Rear panel V 1.1 protocol
Carrier suppression: QPSK EVM: GMSK Phase error: Connector and impedance: USB Connector	40 dBc 3% 1.2 ^o rms BNC female; 50 Ω	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5 Rear panel
Carrier suppression: QPSK EVM: GMSK Phase error: Connector and impedance: USB Connector USB Host interface:	40 dBc 3% 1.2° rms BNC female; 50 Ω 3 x A Plug	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5 Rear panel V 1.1 protocol
Carrier suppression: QPSK EVM: GMSK Phase error: Connector and impedance: USB Connector USB Host interface: USB Device interface: General	40 dBc 3% 1.2 ° rms BNC female; 50Ω 3 x A Plug 1 x B Plug	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5 Rear panel V 1.1 protocol V 1.1 protocol
Carrier suppression: QPSK EVM: GMSK Phase error: Connector and impedance: USB Connector USB Host interface: USB Device interface:	40 dBc 3% 1.2° rms BNC female; 50 Ω 3 x A Plug	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5 Rear panel V 1.1 protocol
Carrier suppression: QPSK EVM: GMSK Phase error: Connector and impedance: USB Connector USB Host interface: USB Device interface: General Power requirement:	40 dBc 3% 1.2° rms BNC female; 50Ω 3 x A Plug 1 x B Plug 100~240 Vac; 50~60 Hz 65 W 5 ~ 45°C	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5 Rear panel V 1.1 protocol V 1.1 protocol Auto-ranging Operating
Carrier suppression: QPSK EVM: GMSK Phase error: Connector and impedance: USB Connector USB Host interface: USB Device interface: Bevice interface: General Power requirement: Power consumption:	40 dBc 3% 1.2° rms BNC female; 50Ω 3 x A Plug 1 x B Plug 100~240 Vac; 50~60 Hz 65 W	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5 Rear panel V 1.1 protocol V 1.1 protocol Auto-ranging
Carrier suppression: QPSK EVM: GMSK Phase error: Connector and impedance: USB Connector USB Host interface: USB Device interface: Bevice interface: General Power requirement: Power consumption:	40 dBc 3% 1.2° rms BNC female; 50Ω 3 x A Plug 1 x B Plug 100~240 Vac; 50~60 Hz 65 W 5 ~ 45°C	Typical; Modulation frequency = 10 kHz Typical; 1Msps. 0.22 RRC Filter Typical; 1Msps. BT= 0.5 Rear panel V 1.1 protocol V 1.1 protocol Auto-ranging Operating

Remove all doubt

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