

# Agilent N9310A RF Signal Generator



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#### **Software Revision**

This guide is valid for V1.0 revisions of the Agilent N9310A RF Signal Generator software. Due to our continious effert to improve our product, please go to our web site to download the latest version of the Ouick Start Guide or User's Guide.

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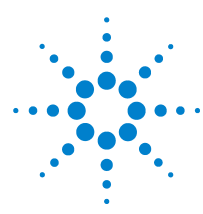
#### **Safety Notices**

#### **CAUTION**

A CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.

#### WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.



This *Quick Start Guide* helps you in preparing the signal generator for use. With this guide, you will become familiar with its basic operation and programming information. For more information, please refer to *User's Guide* from: www.agilent.com/find/n9310a

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## **Check the Shipment**

After receiving the shipment, you should first check the shipment and your order list refer to the procedures below.

- ✓ Inspect the shipping container for damage.
  - Signs of damage may include a dented or torn shipping container or cushioning material that indicates signs of unusual stress or compacting.
- ✓ Carefully remove the contents from the shipping container and verify that your order is complete. Each signal generator includes the following items as standard:

Item	Quantity	Part Number
N9310A signal generator	1	N9310A
USB cable	1	8121-1482
three-pin power cord	1	Specific to location
Quick Start Guide	1	N9310-90003
User's Guide	1	N9310-90001
Help kit CD-ROM	1	N9310-84500
Calibration certificate	1	N/A

✓ Verify if the ordered options are included in the shipment by checking the serial number on the rear panel of the signal generator:

Option	Name	Part number
001	I/Q modulator	N9310A-001
1CM	Rackmount flange kit	N9310A-1CM
1TC	Hard transit case	N9310A-1TC

Any question about your shipment, please contact Agilent Technologies Customer Contact Center for consulting and service.

### **Safety Notice**

Please read the following warnings and cautions carefully before you power on the signal generator to ensure your personal and instrumental safety.

### WARNING

Always use a well-grounded, three-pin AC plug and power cord to connect to a power source. Personal injury may occur if there is any interruption of the AC power cord of the signal generator. Intentional interruption is prohibited.

### WARNING

Personal injury may result if the signal generator covers are removed. There are no operator serviceable parts inside. To avoid electrical shock, refer servicing to qualified personnel.

### WARNING

Electrical shock may result if the signal generator is connected from the power supply while cleaning. Do not attempt to clean internally.

### CAUTION

To install the signal generators in other racks, note that they may promote shock hazards, overheating, dusting contamination, and inferior system performance. Consult your Agilent customer engineer about installation, warranty, and support details.

### CAUTION

Damage to the signal generator may result when the total power dissipated in the cabinet is greater than 800 watts. When this condition exists, forced convection must be applied.

### CAUTION

The RF OUT connector is for signal output only. Avoid manually adding any external signal into the signal generator via this connector. This connector endures maximum +36 dBm RF power or 30 V DC input (1 minute lasting). Or it may result in instrument damages.

### N9310 Overview

An Agilent N9310A RF Signal Generator finds general purpose test application between 9 kHz to 3 GHz. It is capable to generate variables of signals as shown below, which could be applied in the field of manufacture, service and repair, development and education:

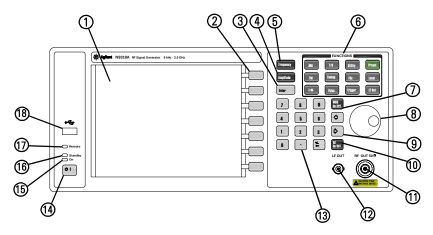
- Continuous wave (CW) signal
- · Low frequency (LF) signal
- RF/LF/Amplitude step sweep
- Amplitude modulation (AM) signal
- Frequency modulation (FM) signal
- Phase modulation (ΦM) signal
- · Pulse modulation signal

The signal generator comprises an optional broadband I/Q modulator (option 001). With this option, N9310A is capable of generating complicated digital signal widely used in modern digital communication system in conjunction with an external I/Q signal generator.

The N9310A RF Signal Generator has USB connectors for your remote control and fast file transferring.

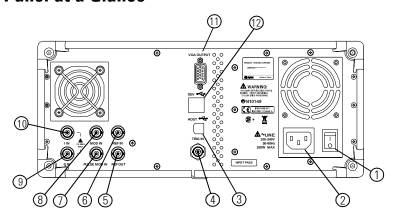


### The Front Panel at a Glance



1	Screen	10	RF On/Off hardkey
2	Softkeys	11	RF OUT connector
3	Enter key	12	LF OUT connector
4	Amplitude hardkey	13	Numeric keypad
5	Frequency hardkey	14	Standby switch
6	Function hardkeys	15	Switch On LED
7	Mod On/Off hardkey	16	Standby LED
8	Knob	17	Remote LED
9	Arrow hardkeys	18	USB Device connector

### The Rear Panel at a Glance



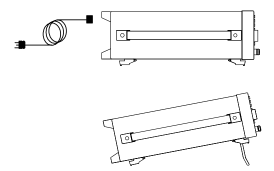
- 1 AC power switch
- 2 AC power connector
- 3 USB host connector
- 4 Trigger input connector
- 5 Reference output connector
- 6 Reference input connector

- 7 Pulse input connector
- 8 Modulation source input connector
- 9 Q input connector
- 10 I input connector
- 11 VGA connector
- 12 USB device connectors

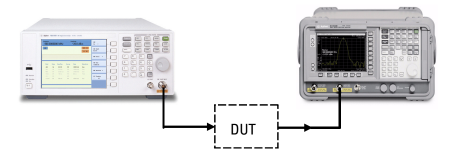
The signal generator rear panel provides input, output, and remote interface connections. Refer to "Rear Panel Overview" on *User's Guide* for more information.

## **Preparation for Use**

1 Connect the power cord. Insert the plug into a power socket provided with a protective earth. Set the tilt adjustor for your preference.



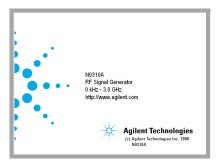
2 Connect an RF cable to the output connector of the signal generator and then connect the cable to your DUT (device under test) or other instrument.



### **Turn On the Signal Generator**

Follow this procedure to power on the signal generator:

- 1 Press the power switch on the rear panel. The orange LED will light and the signal generator is in standby mode.
- 2 Press the standby switch  $\circlearrowleft$  on the front panel. The green LED will light.



Self-initialization takes about 30 seconds; the signal generator then defaults to the menu mode with the maximum frequency of 3 GHz and minimum amplitude of –127 dBm, then the signal generator is ready for your current use. After power on, let the signal generator warm up for 45 minutes for stabilization.

NOTE

The front panel switch is a standby switch only; it is not a power switch. To disconnect the signal generator from the line power, shut off the power switch on the rear panel.

## **Generating a Continuous Wave Signal**

To simplify the example, assume you wish to generate a continuous wave (CW) signal with a:

- Frequency of 1 GHz
- Power level of -20.0 dBm

### **Setting up Frequency**

Operation	Notes
1. Press Preset hardkey	Sets the signal generator to its factory-defined instrument state.
2. Press Frequency hardkey	Frequency becomes the active function in the data entry area. This area displays the factory preset frequency.
3. Enter 1 using the numeric keypad and press GHz softkey	The FREQUENCY area and the active entry area both display the new carrier frequency (1.00000000000 GHz).

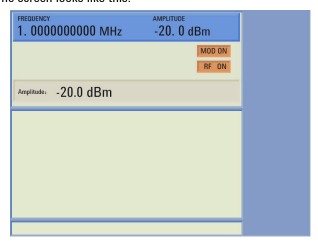
### **Setting up Amplitude**

Operation	Notes
1. Press Amplitude hardkey	Frequency becomes the active function in the data entry area. This area displays the factory preset frequency.
2. Enter <b>–20</b> using the numeric keypad and press <b>dBm</b> softkey	The AMPLITUDE area and the active entry area display the new level (-20.0 dBm).

## **Enable RF Output**

Operation	Notes
Press RF hardkey	Notice that the display annunciator changes
	from RF OFF to RF ON. The CW signal is now
	available at the RF OUT connector.

The screen looks like this:



## **Generating a Step Sweep Signal**

To simplify the example, assume you wish to generate a RF sweep signal with the characteristics of:

- Frequency range from 1 to 2 GHz
- 10 step point
- Dwell time of 500 ms for each step

### Setting up a Step Sweep

Operation	Notes
1. Press Preset hardkey	Sets the signal generator to its factory-defined instrument state.
2. Press Sweep hardkey	Enables the submenu of sweep softkeys.
3. Press Step Sweep softkey	Enables the submenu of sweep settings.
4. Press RF Start > 1 > GHz	Sets the step sweep start frequency to 1 GHz.
5. Press RF Stop > 2 > GHz	Sets the step sweep stop frequency to 2 GHz.
6. Press #Points > 10 > Enter	Sets the step point to 10 in the step sweep.
7. Press More>Step Dwell>500>ms	Sets the dwell time to 500 ms for each point in the step sweep.

## **Enable RF Sweep**

Operation	Notes
1. Press RF hardkey	Turn on the RF OUT connector. Notice that the display annunciator changes from RF OFF to RF ON.
2. Press Return>Sweep Mode	Displays another menu allowing you to choose the sweep mode
3. Press <b>RF</b> softkey	The sweep indicates sweep on, signifying that the sweep mode is enabled. The sweep signal is now available at the RF OUT connector.

## **Generating a Modulated Signal**

To simplify the example, assume you wish to generate an amplitude modulated (AM) signal with a:

- Carrier frequency of 900 MHz
- Carrier power level of -20.0 dBm
- AM depth of 60%

### Setting up carrier frequency and amplitude

Operation	Notes
1. Press Preset hardkey.	Sets the signal generator to its factory-defined instrument state.
2. Press Frequency > 900 > MHz	Sets the carrier frequency to <b>900 MHz</b> for amplitude modulation.
3. Press Amplitude >-20 > dBm	Sets the carrier amplitude to <b>–20 dBm</b> for amplitude modulation.

### **Setting up Amplitude Modulation**

Operation	Notes
1. Press Am hardkey.	Displays the <b>AM</b> first level menu.
2. Press <b>AM Depth &gt; 60 &gt; %</b>	Set the AM depth to 60%.
3. Press AM On Off softkey.	AM toggles from <b>Off</b> to <b>On</b> . The indicates "On" signifying that you have enabled amplitude modulation.

### **Enable Amplitude Modulation**

Operation	Notes
Press RF hardkey.	The display annunciator changes from
	RF OFF to RFON. The AM signal is now
	available at RF OUT connector.

NOTE

After pressing Preset hardkey, MOD ON will display on the screen which indicates the modulation is active. If you ignore this procedure, you need to press that hardkey to enable the modulator.

Then the screen displays like this:



Refer to User's Guide for more information.

### **Some Help Hints**

Refer to the following hints to set the signal generator to your required setting:

- Set the screen saver on by pressing
   Screen Saver > On
- Select a display style by pressing
  - Utility > Display Style
- Toggle the phase noise mode by pressing | Utility | > Opti.  $\Phi$  Noise > Normal/ResFM Opt.
- Save the current configures for your frequent use to either local memory or an external USB memory by pressing File > Save
- Connect and set an external reference by pressing
   Volity > Ref Setups
- Connect an external display monitor to the VGA connector for the education projects or other needs.

NOTE

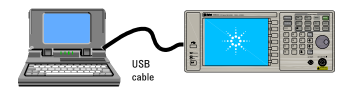
The calibration cycle of N9310A RF Signal Generator is one year.

NOTE

A button cell provides power to the real time clock of the signal generator. It is not rechargeable. If you find your N9310A encounters a clock defect, please contact your nearest Agilent Customer Contact Center (CCC) for service.

### **Remote Control**

The N9310A signal generator provides USB connection to your PC, allowing you run your N9310A in remote mode.



Before remotely control your N9310A, Make sure your PC meets the following minimum requirements:

- ✓ 450 MHz processor
- ✓ 128 MB RAM
- ✓ 175 MB available disk space
- ✓ Microsoft® Windows® 2000 SP4, XP SP2
- ✓ Display resolution: 800\*600

NOTE

Pressing local hardkey returns the signal generator from remote mode to local mode.

### **Installing Agilent 10 Libraries suite**

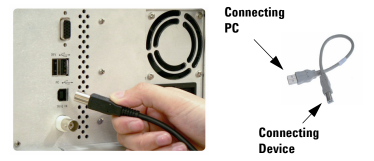
Before trying to remotely control your N9310A, you need to install **Agilent IO Libraries suite** on your PC. The **Agilent IO Libraries Suite** is a general purpose instrument driver for all Agilent test and measurement instruments. This software is in the documentation CD with the shipment, or download a latest version from

#### http://www.agilent.com/find/iolib

Follow the windows wizard to finish the installation. Then, you have successfully set up an environment for remotely control your N9310A.

### **Connecting your N9310A to a Controller**

- 1 Switch on your N9310A. The orange standby LED on the front panel is turned off and the green LED is turned on.
- **2** Refer to the following graphic for your PC to insturment connection.



Then the signal generator is available for your remotely control. Any further information on programming please refer to *User's Guide*.

## **SCPI Command List**

	SCPI Command	Utility
Frequency SCPI command	:FREQuency:CW <val> <unit> :FREQuency:CW?</unit></val>	Set CW frequency
	:FREQuency:RF:STARt <val> <unit> :FREQuency:RF:STARt?</unit></val>	Set RF start frequency
	:FREQuency:LF:STARt <val> <unit> :FREQuency:LF:STARt?</unit></val>	Set LF start frequency
	:FREQuency:RF:STOP <val> <unit> :FREQuency:RF:STOP?</unit></val>	Set RF stop frequency
	:FREQuency:LF:STOP <val> <unit> :FREQuency:LF:STOP?</unit></val>	Set LF stop frequency
	:FREQuency:RF:SCALe LOG LIN :FREQuency:RF:SCALe?	Set Sweep Scaling
Amplitude SCPI command	:AMPLitude:CW <val> <unit> :AMPLitude:CW?</unit></val>	Set CW frequency
	:AMPLitude:STARt <val> <unit>:AMPLitude:STARt?</unit></val>	Set Start Amplitude
	:AMPLitude:STOP <val> <unit>:AMPLitude:STOP?</unit></val>	Set Stop Amplitude
Trigger	:TRIGger:IMMediate	Sweep immediately
SCPI command	:TRIGger:SSWP	Trigger a single sweep
Sweep SCPI command	:SWEep:RF:STATe ON OFF 1 0 :SWEep:RF:STATe?	Turn On/Off RF Sweep
	:SWEep:LF:STATe ON OFF 1 0 :SWEep:LF:STATe?	Turn On/Off LF Sweep
	:SWEep:AMPLitude:STATe ON OFF 1 0 :SWEep:AMPLitude:STATe?	Turn On/Off Ampl Sweep

	SCPI Command	Utility
	:SWEep:RF:STARt <val> <unit> :SWEep:RF:STARt?</unit></val>	Set RF start frequency
	:SWEep:LF:STARt <val> <unit> :SWEep:LF:STARt?</unit></val>	Set LF start frequency
	:SWEep:RF:STOP <val> <unit> :SWEep:RF:STOP?</unit></val>	Set RF stop frequency
	:SWEep:LF:STOP <val> <unit> :SWEep:LF:STOP?</unit></val>	Set LF stop frequency
	:SWEep:AMPLitude:STARt <val> <unit> :SWEep:AMPLitude:STARt?</unit></val>	Set start amplitude
	:SWEep:AMPLitude:STOP <val> <unit>:SWEep:AMPLitude:STOP?</unit></val>	Set stop amplitude
	:SWEep:STEP:POINts <val>:SWEep:STEP:POINts?</val>	Set sweep point
	:SWEep:STEP:DWELl <val> <unit> :SWEep:STEP:DWELl?</unit></val>	Set step dwell time
	:SWEep:REPeat SINGle   CONTinuous :SWEep:REPeat?	Set sweep repeat
	:SWEep:STRG IMMediate EXT KEY :SWEep:STRG?	Set sweep trigger
	:SWEep:STRG:SLOPe EXTN EXTP:SWEep:STRG:SLOPe?	Set sweep trigger slope
	:SWEep:PTRG IMMediate EXT KEY :SWEep:PTRG?	Set point trigger
	:SWEep:PTRG:SLOPe EXTN EXTP :SWEep:PTRG:SLOPe?	Set point trigger slope
	:SWEep:DIRection UP DOWN :SWEep:DIRection?	Set sweep directon
AM SCPI command	:AM:STATe ON OFF 1 0 :AM:STATe?	Turn on/off AM

	SCPI Command	Utility
	:AM:DEPTh <val>:AM:DEPTh?</val>	Set AM depth
	:AM:SOURce INT EXT INT+EXT :AM:SOURce?	Set AM source
	:AM:RATE <val> <unit>:AM:RATE?</unit></val>	Set AM rate
	:AM:EXTCoupling AC DC :AM:EXTCoupling?	Set external coupling
FM SCPI command	:FM:STATe ON OFF 1 0 :FM:STATe?	Turn on/off FM
	:FM:DEViation <val> <unit> :FM:DEViation?</unit></val>	Set FM deviation
	:FM:SOURce INT EXT INT+EXT :FM:SOURce?	Set FM source
	:FM:RATE <val> <unit> :FM:RATE?</unit></val>	Set FM rate
	:FM:EXTCoupling AC DC :FM:EXTCoupling?	Set external coupling
⊅M SCPI command	:PM:STATe ON OFF 1 0 :PM:STATe?	Turn on/off ΦM
	:PM:DEViation <val> <unit> :PM:DEViation?</unit></val>	Set $\Phi M$ deviation
	:PM:RATE <val> <unit> :PM:RATE?</unit></val>	Set $\Phi M$ rate
Pulse SCPI command	:PULM:STATe ON OFF 1 0 :PULM:STATe?	Turn on/off pulse
	:PULM:SOURce INT EXT :PULM:SOURce?	Set pulse source
	:PULM:PERiod <val> <unit> :PULM:PERiod?</unit></val>	Set pulse period

	SCPI Command	Utility
	:PULM:WIDTh <val> <unit> :PULM:WIDTh?</unit></val>	Set pulse width
I/Q modulation SCPIcommand	:IQ:STATe ON OFF 1 0 :IQ:STATe?	Turn On/Off I/Q modulation
LF Out SCPI command	:LFOutput:STATe ON OFF 1 0 :LFOutput:STATe?	Turn on/off LF output
	:LFOutput:FREQuency <val> <unit> :LFOutput:FREQuency?</unit></val>	Set LF frequency
	:LFOutput:AMPLitude <val> <unit> :LFOutput:AMPLitude?</unit></val>	Set LF amplitude
System SCPI command	:SYSTem:DISPlay WHITE BLUE GREEN :SYSTem:DISPlay?	Set display style
	:SYSTem:SSAVer ON OFF 1 0 :SYSTem:SSAVer?	Set screen saver
	:SYSTem:ERRor?	View error messages
	:SYSTem:DATE <year><month><day> :SYSTem:DATE?</day></month></year>	Set system date
	:SYSTem:TIME <hour><minute> :SYSTem:TIME?</minute></hour>	Set system time
	:SYSTem:REFerence:FREQuency INT10MHz EXT2MHz EXT5MHz EXT10MHz :SYSTem:REFerence:FREQuency?	Set external reference source
	:SYSTem:PNMD NORMal RESFM:SYSTem:PNMD?	Set phase noise mode
Modulation SCPI command	:MOD:STATe ON OFF 1 0 :MOD:STATe?	Turn on/off modulation
RF OUT SCPI command	:RFOutput:STATe ON OFF 1 0 :RFOutput:STATe?	Turn on/off RF output

## **Contact Agilent Technologies**

Agilent Technologies has offices around the world to provide you with complete support for your signal generator. To obtain servicing information or to order replacement parts, contact the Agilent Technologies customer contact center listed below. In any correspondence or telephone conversations, refer to your signal generator by its product number and full serial number.

Press | Villey > Information to find those information.

Online assistance: http://www.agilent.com/find/assist

United States	Canada	China
(tel) 800 829 4444 (fax) 800 829 4433	(tel) 877 894 4414 (fax) 800 746 4866	(tel) 800 810 0189 (fax) 800 820 2816
(Iax) 000 029 4433	(lax) 000 740 4000	(IAX) 000 020 2010
Europe	Japan	Korea
(tel) +31 20 547 2111	(tel) +81 426 56 7832	(tel) 080 769 0800
	(fax) +81 426 56 7840	(fax) 080 769 0900
Latin America	Taiwan	Australia
(tel) +1 (305) 269 7500	(tel) 0800 047 866	(tel) 1 800 629 485
	(fax) 0800 286 331	(fax) +61 (3) 9210 5947

#### Other Asia Pacific Countries

(tel) +65 6375 8100

(fax) +65 6755 0042

Email: tm ap@agilent.com

# **Factory Default Settings**

Item	Default	ltem	Default
Frequency	3.000 000 0000 GHz	Sweep Scaling	Linear
Amplitude	-127.0 dBm	Sweep/Point Trigger	Immediate
LF Out	Off	Sweep Direction	Up
LF Out Freq	1.0000 kHz	Trig In Polarity	Negative
LF Out Ampl	500 mV	Modulation	
Mod On/Off	On	Modulation State	Off
RF On/Off	Off	AM Depth	0.0 %
Sweep		$\Phi$ M Deviation	0.000 rad
Sweep Mode	Off	FM Deviation	20 Hz
RF Start	9.0000 kHz	Pulse Period	200 $\mu$ s
RF Stop	3.000 000 0000 GHz	Pulse Width	100 $\mu$ s
Ampl Start	-127.0 dBm	Modulation Source	INT
Ampl Stop	-126.0 dBm	Modulation Rate	1.0000 kHz
LF Start	20.0 Hz	Ext Coupling	AC
LF Stop	80.0000 kHz	System	
#Point	10	Catalog	Local
Step Dwell	10.0 ms	$\Phi$ Noise Mode	Normal
Sweep Repeat	Cont	Reference Source	Int_10MHz

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