

Keysight Technologies

UXG Agile Signal Generator

N5193A

Configuration Guide



This configuration guide will help you determine which performance options, accessories, and services to include with your new UXG or to add as upgrades to an existing UXG.

Configure Your New UXG

This step-by-step process will help you configure your UXG agile signal generator. Tailor the performance to meet your requirements.

Included in base product

Standard options and accessories come with the UXG base model at no additional charge and do not need to be ordered. They include:

- 10 kHz frequency resolution
- 100 μ s switching speed
- Amplitude range of +10 to -10 dBm
- Standard phase noise of -117 dBc/Hz (typ) at 20 kHz offset for a 10 GHz carrier frequency
- 3-year return-to-Keysight warranty
- One day of on-site startup assistance

Step 1. Select frequency range (required option; frequency range not upgradeable)

Description	Option number	Additional information
Frequency range from 10 MHz to 20 GHz	N5193A-520	Not compatible with Option 540 Includes standard adapter 3.5 mm female to 3.5 mm female
Frequency range from 10 MHz to 40 GHz	N5193A-540	Not compatible with Option 520 Includes standard adapter set, 2.4 mm female-female and 2.4 mm female - 2.9 mm female

Step 2. Choose frequency resolution

Description	Option number	Additional information
Frequency resolution 10 kHz	Standard	
Frequency resolution 1 Hz	N5193A-FR1	

Step 3. Choose switching speed options

Description	Option number	Additional information
Switching speed 100 μ s	Standard	List update rate 100 μ s
Switching speed 1 μ s	N5193A-SS1	List update rate 1 μ s; not compatible with Option SS2
Switching speed 370 ns	N5193A-SS2	List update rate < 180 ns; switching speed of 370 ns applies in fast CW mode; not compatible with Option SS1

Step 4. Choose amplitude range

Description	Option number	Additional information
Amplitude range +10 to -10 dBm	Standard	
Mechanical and solid-state attenuator	N5193A-AT1	80 dB agile range and 120 dB overall range; not upgradable

Step 5. Choose spectral purity options

Description	Option number	Additional information
Standard phase noise	Standard	-117 dBc/Hz (typ) at 20 kHz offset for a 10 GHz carrier frequency
Enhanced phase noise	N5193A-EP1	-126 dBc/Hz (typ) at 10 kHz offset for a 10 GHz carrier frequency; not upgradable

Step 6. Choose modulation options

Description	Option number	Additional information
AM, FM, phase modulation, narrowband chirp, and LF output	N5193A-UNT	
Wideband chirp (min 10%)	N5193A-WC1	Requires UNT
Pulse modulation	N5193A-PM1	

Step 7. Choose connector configuration

Description	Option number	Additional information
Move all connectors to rear panel	N5193A-1EM	Not upgradable
Type-N (f) RF output connector	N5193A-1ED	Only available on 520 units Includes standard adapter Type-N male to 3.5 mm female
100-pin LVDS I/O interface	N5193A-CC1	Must select CC1 or CC2
50-pin BCD I/O interface	N5193A-CC2	Must select CC1 or CC2

Step 8. Choose signal creation software

Description	Option number	Additional information
Signal Studio for multi-emitter scenario generation (MESG)	N7660B	

Step 9. Choose accessory and documentation options

Description	Option number
Additional LVDS I/O interface	N5193AU-CC1
Additional BCD I/O interface	N5193AU-CC2
Additional removable solid-state drive	N5193AU-SSD
Front handle kit	1CN007A
Rack mount flange kit	34192A
Rack mount flange kit with front handles	1CP008A
CD-ROM containing English documentation set	N5193A-CD1
100-pin LVDS cable, 1.5m length	N5193A-CA1
50-pin BCD cable, 1.5m length	N5193A-CA2

Step 10. Choose warranty and calibration options

Description	Option number
Return-to-Keysight warranty, 3 years	Standard
Return-to-Keysight warranty, 5 years	R-51B-001-5C
Commercial calibration certificate with test data	N5193A-UK6
UXG Keysight calibration + uncertainties + guardbanding (compliant calibration)	N5193A-1A7
UXG ANSI Z540-1-1994 calibration	N5193A-A6J
Calibration assurance plan, Return-to-Keysight, 5 years	R-50C-011-5

Step 11. Choose startup assistance service options

Description	Option number
Remote scheduled assistance 1- 999 hours	PS-S10
Startup assistance (one-day included standard)	PS-S20-UXG
Signal generator and source basics; half-day, maximum of eight students on site	PS-T10-ASG
Custom services to be qualified by Keysight	PS-X10

Upgrade Your Existing UXG

Fast license-key upgrades for options that do not require additional hardware:

1. Place an order for the upgrade with Keysight and request to receive the software entitlement certificate through email
2. Redeem the certificate through the Web by following the instructions on the certificate
3. Install the license file using Keysight License Manager
4. Begin using the new capability

Installation, calibration, and verification information is available at:

www.keysight.com/find/UXG_upgrades

You can upgrade!



Options can be added after your initial purchase. Most UXG options are license-key upgradeable.

Description	Upgrade number	Requirements	Additional information
Switching speed 1 μ s	N5193AU-SS1	None	Customer installable – software, license key
Switching speed 370 ns	N5193AU-SS2	None	Customer installable – software, license key
Frequency resolution 1 Hz	N5193AU-FR1	None	Customer installable – software, license key
CD-ROM containing English documentation set	N5193A-CD1	None	
Commercial calibration certificate with test data	N5193AU-UK6	None	
AM, FM, phase modulation, narrowband chirp, and LF output	N5193AU-UNT	None	Customer installable – software, license key
Add wideband chirp (min 10%)	N5193AU-WC1	UNT	Customer-installable - software, license key
Pulse modulation	N5193AU-PM1	None	Customer installable – software, license key
Front handle kit, 3U	1CN007A	None	Hardware
Rack mount flange kit, 3U	34192A	None	Hardware
Rack mount flange kit with front handles, 3U	1CP008A	None	Hardware

myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.



www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Keysight is a founding member of the LXI consortium.



Three-Year Warranty

www.keysight.com/find/ThreeYearWarranty

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.



Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

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



www.keysight.com/go/quality

Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2008
Quality Management System

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

www.keysight.com/find/UXG

www.keysight.com/find/EW

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas

Canada	(877) 894 4414
Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

Europe & Middle East

Austria	0800 001122
Belgium	0800 58580
Finland	0800 523252
France	0805 980333
Germany	0800 6270999
Ireland	1800 832700
Israel	1 809 343051
Italy	800 599100
Luxembourg	+32 800 58580
Netherlands	0800 0233200
Russia	8800 5009286
Spain	0800 000154
Sweden	0200 882255
Switzerland	0800 805353
	Opt. 1 (DE)
	Opt. 2 (FR)
	Opt. 3 (IT)
United Kingdom	0800 0260637

For other unlisted countries:
www.keysight.com/find/contactus
(BP-07-01-14)