Keysight Technologies UXG Agile Signal Generator N5193A



- 10 MHz to 40 GHz frequency range
- 250 ns switching of frequency, amplitude, and phase
- 5 ns minimum pulse width
- 80 dB pulse on/off ratio
- Linear chirp width 10 to 25% of carrier frequency





Summary of Key Specifications

Frequency range	10 MHz to 20 GHz or 40 GHz
Phase noise	-126 dBc at 10 GHz, 20 kHz offset
Non-harmonic spurious	-65 dBc at 18 GHz
Output power	Standard: +10 dBm Optional: -130 dBm to 10 dBm
Frequency switching speed	250 ns
List update rate	< 100 ns in list mode (frequency, amplitude, phase)
Minimum pulse width	5 ns
Pulse rise/fall time	1 ns
Pulse on/off ratio	80 dB
Linear chirp width	10 to 25 percent of carrier frequency
Compatibility mode	Aeroflex
Height	3 rack units (3U)
Height	3 rack units (3U)



Discover agile signal generation

Industry-leading performance

The UXG agile signal generator delivers unmatched performance in areas such as switching speed and phase control. To support realistic multi-threat scenarios, the UXG can switch frequency in as little as 250 ns. This is made possible by direct digital synthesis (DDS) technology and a Keysight-proprietary digital-to-analog converter (DAC).

Lower cost-of-ownership

The UXG has passed rigorous environmental testing including temperature, humidity, and shock. It is covered by our standard three-year, return-to-Keysight warranty.

Get Closer to Reality

Better testing done sooner equals deeper confidence in EW system performance. The Keysight UXG agile signal generator lets you create complex scenarios when you need them.

Off the shelf, the UXG is a powerful building block, whether you want a dependable LO or a scalable threat simulator. By blurring the lines between analog and vector technologies, the UXG accelerates the integration of new intelligence into up-to-date signal scenarios. With the UXG, you can generate increasingly complex simulations and get closer to reality.

Maximize testing in minimum time

Whether you need to test antennas, components, or subsystems, the UXG will help you test more in less time. Quickly characterize antennas over a wide frequency range with fast frequency tuning: 100-µs switching is standard and, for more demanding needs, speeds of 1 µs and 250 ns are available as options. The agile attenuator, also optional, enables fast, thorough characterization of components and subsystems over a wide range of signal amplitudes.

Count on increased dependability

The UXG is designed for high reliability and fast, easy calibration, service, and repair. To help maximize instrument uptime, the instrument leverages design concepts used in our PSG, MXG, and EXG signal generators, which are among the most reliable signal sources ever offered by Keysight.



Accurately Simulate Complex Scenarios

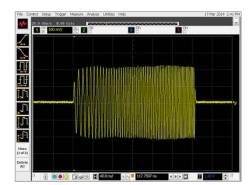
With the UXG, you can cover a wide range of EW, radar, and antenna-test requirements up to 40 GHz. Capabilities such as fast switching, phase repeatability, and pulse modulation let you accurately simulate complex signal scenarios:

- Update frequency, amplitude, and phase in as little as 100 ns
- Generate wide chirps that are 10 to 25 percent of carrier frequency
- Create pulses as narrow as 5 ns with 1 ns rise/fall times and 80 dB on/off ratio

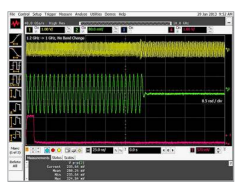
To help you quickly respond to new threats, the UXG understands pulse descriptor words (PDWs). Transfer them directly to the UXG and generate long pulse trains with individual control of pulse characteristics: width, frequency, amplitude, phase, dwell, and chirp.

You can also create pre-defined scenarios by storing PDWs in UXG memory and playing them using list mode, which has an update rate of less than 100 ns for frequency, amplitude, and phase. For on-the-fly changes, external events can trigger the UXG output by sending PDWs through the fast digital interface.

To simulate antenna scan patterns, you can configure the UXG with an optional attenuator that provides 80 dB of agile amplitude changes and 120 dB of overall attenuation range.



Generate wide chirps that are 10 to 25 percent of carrier frequency



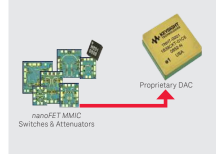
Switch frequency in as little as 250 ns

Enhancing signal purity

The performance of the UXG is based on innovative—and proprietary—technologies:

- DDS provides an unmatched combination of purity and switching speed
- Solid-state switches can quickly change output levels over large amplitude ranges and with accurate time alignment

The core of the UXG's DDS architecture is a Keysight-proprietary DAC that provides industry-leading spurious-free dynamic range (SFDR). The DAC uses an ASIC design that minimizes signal crosstalk and reduces the injection of digital noise into analog circuitry. Innovations in the DAC's power-supply design and its resampling algorithm enhance signal quality by reducing noise and ensuring linear transitions.



Refresh Your System

Improve your system uptime with the commercial, off-the-shelf (COTS) UXG. It's just 3U high and is a slide-in replacement for legacy fast-switching sources.

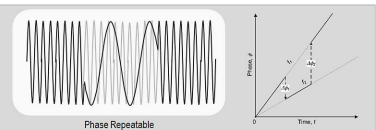
Physically, you can connect the UXG directly to existing wiring and cabling through a fast BCD I/O interface and compatible trigger and hardware connections. Programmatically, the UXG minimizes the need for software changes because the standard model is codecompatible with Aeroflex sources.

Ramp Up Rapidly, Scale Up Easily

To help you maximize productivity, every UXG includes one day of Start-Up Assistance. Training is performed at your site and is delivered by an experienced Keysight application engineer.

To ensure scalable performance, the UXG offers a range of options that let you configure it for use as an agile LO or a versatile threat simulator. Options can be included with your original purchase or easily added later as needs evolve.





Accurately simulate multi-threat scenarios with built-in phase coherency

Harnessing the advantages of DDS

Many signal-generator architectures rely on direct analog synthesis or use phase-locked loops (PLLs) for indirect analog synthesis. In comparison, DDS provides important advantages in LO replacement and signal simulation:

- Digital control over frequency and phase at nanohertz or nano-degree resolution within a single clock cycle
- Precise numerical control, also within one clock cycle, of modulation created in the digital domain
- Fast frequency hopping with phase continuity and phase repeatability

These advantages make it possible to produce complex scenarios such as the simulation of multiple pulse–Doppler radars at different frequencies while maintaining their original phase relationships.

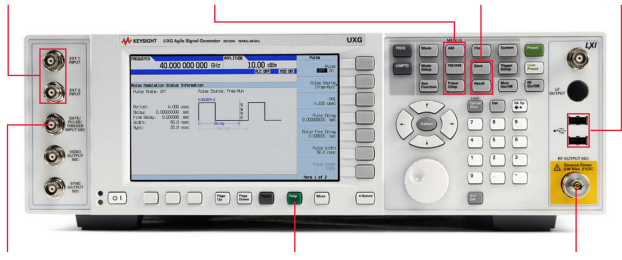
UXG Front Panel

Sum composite analog modulation of AM or FM/ Φ M, or digitally sum using EXT 1 and 2 inputs (Option UNT).

Define and apply AM, FM, Φ M, pulse, and chirp to any carrier frequency with the internal modulation generator (Option UNT). For even more modulation capability, add ultra-wide chirps (Option WC1).

Easily save and recall instrument setups from the front panel.

Transfer instrument files and licenses into the UXG via two USB 2.0 connectors.



Accept input signals for external pulse modulation with Gate/Pulse/Trigger input (Option PM1).

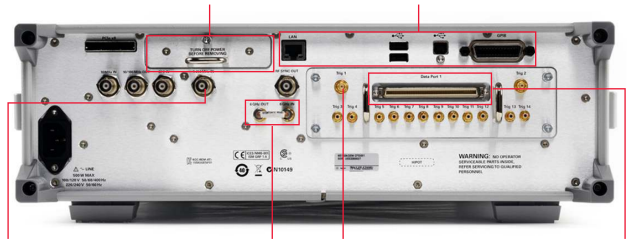
Get answers quickly with the context-sensitive embedded help system.

Make convenient coaxial connections with the RF output, 3.5 mm or 2.4 mm (Option 520 or 540), or optional Type-N (Option 1ED).

UXG Rear Panel

Securely store all user files in the removable solid-state drive.

Connect to automated systems with standard LAN, GPIB, and USB interfaces.



Synchronize to other equipment in your system with the flexible 1 to 250 MHz synchronization input.

Share the 6 GHz DDS clock among multiple UXGs for phase-coherent applications.

Easily send trigger or marker signals in or out of the UXG with bidirectional ports.

Send PDWs directly into the UXG at full speed with the fast digital interface.

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)

For other unlisted countries: www.keysight.com/find/contactus (BP-09-04-14)

0800 0260637

United Kingdom

