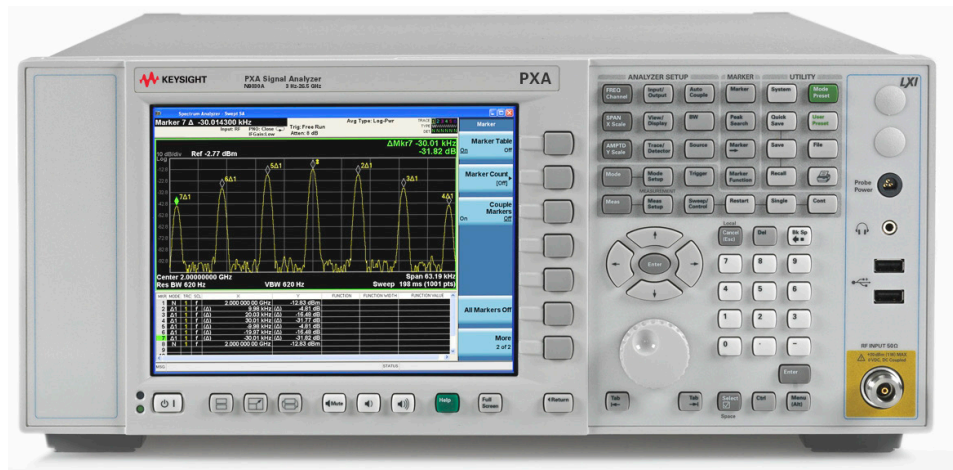


Keysight Technologies

PXA X-Series Signal Analyzer N9030A



- 3 Hz up to 50 GHz frequency range
- Up to 75 dB spurious-free dynamic range with 160 MHz analysis bandwidth
- ± 0.19 dB amplitude accuracy
- -172 dBm DANL with Noise Floor Extension technology
- Real-time spectrum analysis

What is X-Series Signal Analysis?

Future-ready

Optimize your investment and extend instrument longevity with upgradeable processor, memory, connectivity, and more to keep your test assets current today and tomorrow.

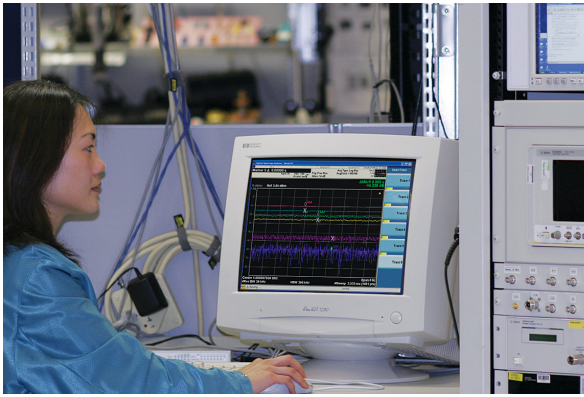
Consistent measurement framework

Achieve measurement integrity across your organization and drive more productivity in less time by leveraging a proven foundation for signal analysis and identical operation across the X-Series instruments.

Broadest set of applications

Address the changing demands of technology with more than 25 measurement applications, the ability to run software inside the open Windows operating system, and a first-to-market track record in emerging standards.

Stay ready, stay in sync, and **arrive ahead**—with the Keysight X-Series.

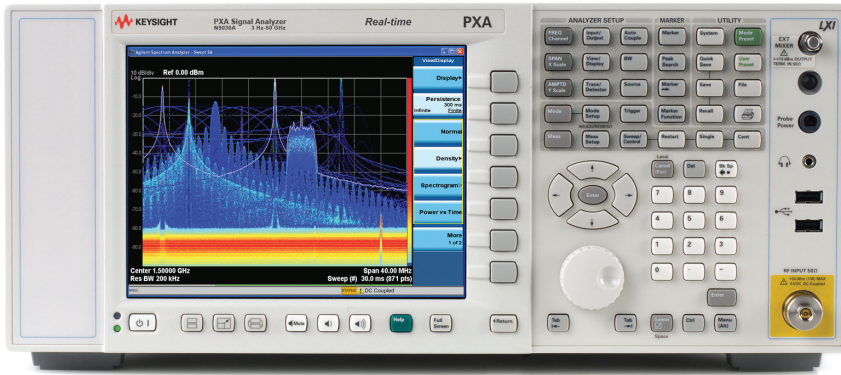


Summary of Key Specifications

Frequency ranges	Minimum: 3 Hz
	Maximum: 3.6, 8.4, 13.6, 26.5, 43, 44, 50 GHz
	Up to 325 GHz and beyond with external mixing
Analysis bandwidth	10, 25, 40, and 160 MHz
Displayed average noise level (DANL)	-172 dBm at 1 GHz, preamplifier and noise floor extension on
Third-order intermodulation (TOI) distortion	+22 dBm at 1 GHz
W-CDMA ACLR dynamic range	-83 dBc (-88 dBc nominal) with noise correction on
Phase noise	-132 dBc/Hz at 10 kHz offset (1 GHz carrier)
Amplitude accuracy	± 0.19 dB
Real-time bandwidth	160 MHz; up to 50 GHz frequency range
Probability of intercept	100% with signal durations as short as 3.57 μs

www.keysight.com/find/X-Series

Drive Your Evolution



In real-world signal analysis, the ability to evolve equals success. For future designs, excellent measurement performance enables detailed analysis of complex signals. For existing technologies, versatile capabilities help you reduce product cost. And for legacy test systems, drop-in replacement ensures ongoing stability.

Designed for the real world, Keysight's future-ready PXA signal analyzer is the evolutionary replacement for your current high-performance analyzer. It helps you sustain past achievements, enhance current designs, and accelerate future innovations. Take control with the PXA signal analyzer—and drive your evolution.

Evolve in R&D

With the performance and flexibility of the PXA, you'll be equipped to create state-of-the-art original designs. Unravel complex signals through the PXA's broad set of measurement applications and demodulation capabilities, such as the Keysight 89600 VSA software and MATLAB.

Add real-time spectrum analysis

Adding real-time spectrum analyzer capabilities is an upgradable option for new and existing PXAs, enabling you to see, capture and understand fleeting, close-in signals at very low levels. (see page 4)

Evolve in operations (ATE)

The ATE system you create today will be able to keep pace with future changes. Through its outstanding speed and performance, the PXA will help you reduce measurement uncertainties and improve yields. Whatever the pace of your product life cycle, you can drive your evolution with the Keysight PXA signal analyzer.



What it means to be "future ready"

A truly future-ready signal analyzer offers flexibility to upgrade and enhance every major subsystem: mechanical, electronic, firmware, and software. The PXA delivers in all four areas:

- A mechanical assembly that provides seven expansion slots for future enhancements
- A removable CPU motherboard that enables CPU, memory, and I/O upgrades
- GPIB and LXI/LAN ports for automated testing
- Firmware-based measurement applications that add specific or standards-compliant capabilities
- An open Windows operating system that lets you run software applications inside the analyzer

These capabilities let you and the PXA evolve as your needs change—and help protect your equipment investment.

You can upgrade!

Options can be added after your initial purchase.



Most X-Series options are license-key upgradeable.

Maximize Signal Insights With Outstanding Performance

Measure with confidence

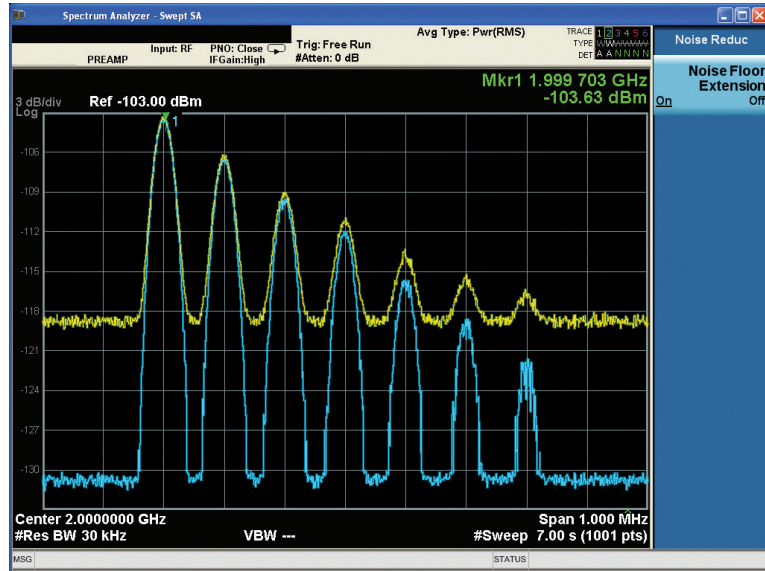
The PXA is ideally suited for high-performance R&D applications in aerospace & defense and commercial wireless communications. The PXA analyzes signals over wider bandwidths, reduces measurement uncertainty and reveals previously hidden signals with Noise Floor Extension.

Go deeper with Noise Floor Extension (NFE)

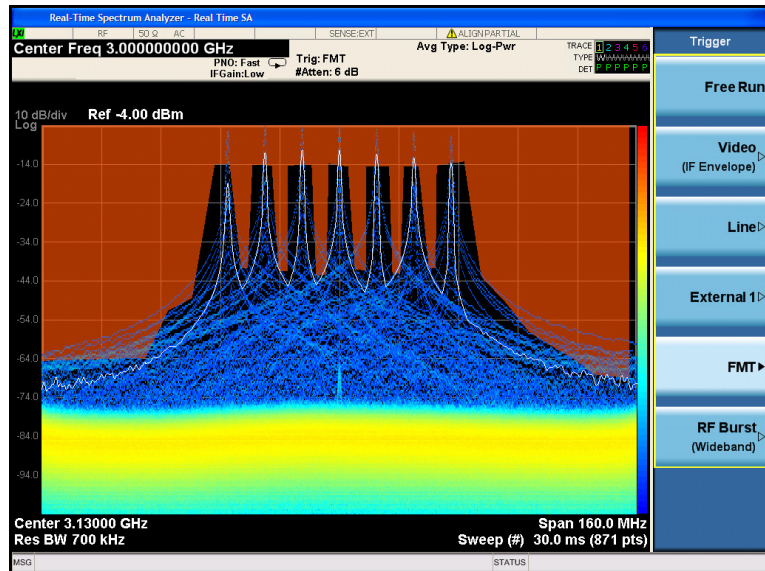
NFE technology provides a dramatic improvement in the PXA's ability to accurately measure low-level signals approaching the theoretical "kTB" noise floor. NFE reduces the measurement noise by up to 10 dB and more. With increased averaging, the PXA's effective noise floor can be extended by up to 10 dB because 90% or more of the contributed noise power is predictable, which means it can be measured, calibrated and then eliminated during normal measurements. (see application note Using Noise Floor Extension in the PXA Signal Analyzer, literature number 5990-5340EN)

Know you've got it with real-time spectrum analysis

Even at the extremes of signal analysis, your high-performance analyzer should be ready for anything. That's why we offer real-time spectrum analysis as an upgradable option for new and existing PXAs. With real-time spectrum analyzer capabilities, the PXA offers the widest analysis bandwidth and dynamic range to ensure maximum probability of intercept (POI). And for even deeper analysis and thorough characterization of complex signals, a real-time PXA can also be equipped with the Keysight 89600 VSA software (page 6). See, capture and understand the most elusive signals—known or unknown.



Noise Floor Extension technology



Capture the most elusive emissions such as spurious signals or distortion with frequency mask trigger (FMT)

- Detect signals with 100% POI with durations as short as 3.57 μ s
- Scan wide spans of spectrum with 160 MHz real-time bandwidth up to 50 GHz frequency range
- See small signals in the presence of large ones with up to 75 dB of spurious-free dynamic range

Every PXA also includes I/Q analyzer functionality and Keysight PowerSuite. It allows viewing of magnitude, phase, or I/Q behavior for complex modulated signals over the maximum available analysis bandwidth. PowerSuite provides a wealth of one-button, standards-based power measurements such as TOI, harmonic distortion and burst power.

Upgrade Legacy Instruments While Maintaining Test System Stability

Keysight has contributed decades of innovations and product excellence in spectrum and signal analysis. Naturally, many users of our past-generation analyzers are looking to migrate to the latest technology with more performance, faster measurement time, and the highest level of backwards compatibility.

Up to 70% faster to improve measurement time

Enhance your test systems with the power of the PXA. Compared to past-generation analyzers, the PXA offers improved speed and performance, leading to improved yields and reduced measurement uncertainties.

The PXA's speed advantage can translate into fewer test stations. It provides up to 70% faster test times than the Keysight PSA spectrum analyzer, and is often much faster than the Keysight 856x spectrum analyzers.

Expect great reliability and uptime

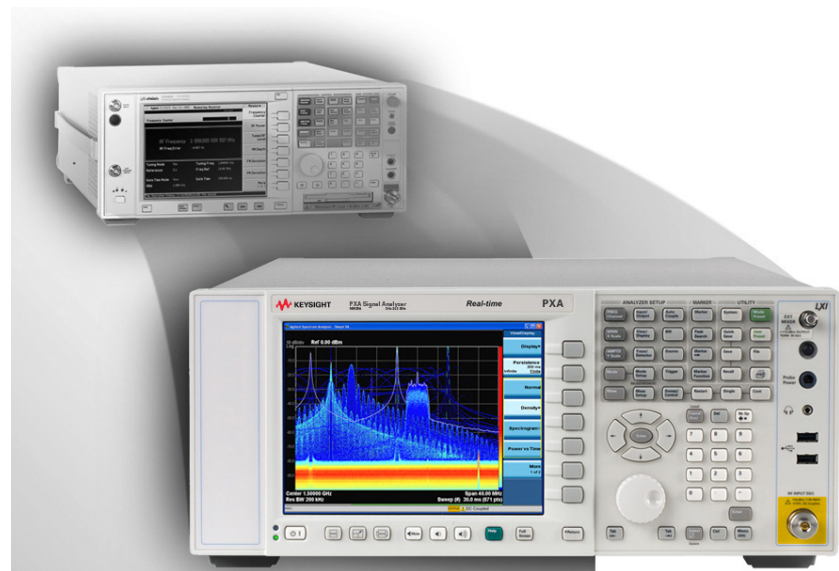
To help you maximize system uptime, expect the PXA to provide excellent reliability based on the proven dependability and reliability of the X-Series. X-Series instruments share a common architecture and simplified design that includes one-third fewer major subassemblies compared to our past-generation analyzers.

Simplify migration and match past results

We've also made it easy for you to migrate PSA-based systems. By design, the PXA utilizes the same command language (SCPI) as the PSA for the most commonly used spectrum and signal analysis functions. The PXA also includes extensive command aliasing, which allows it to parse, accept, and process legacy PSA commands without interruption.

To further maximize compatibility, the PXA is designed to match previous results through core spectrum measurements that use the same proven algorithms as several other Keysight signal analyzers.

Learn more by downloading the "Why Migrate from the PSA to the PXA" technical overview, literature number 5990-3990EN.



www.keysight.com/find/pxamigration

Reveal New Levels of Signal Detail with Advanced Capabilities

Today and tomorrow, you can configure and reconfigure the PXA to fit evolving requirements. This starts with optional advanced measurement applications such as noise figure, phase noise, cellular communications, wireless connectivity, and digital video. Identical across the X-Series, these applications use the same measurement algorithms and provide consistent results whether you run them on the PXA, MXA, EXA, or CXA. To save time, ensure ease of use, and simplify programming, all four models use the same user interface and SCPI commands.

The ability to run the same library of X-Series advanced measurement applications ensures consistent, repeatable results. Available transport of the applications across the X-Series lets you mix and match the hardware that provides your required levels of performance for the specific measurement at hand.

Our integrated approach to the X-Series control code, applications, functions, and user interface ensures a seamless transition from R&D to manufacturing. To enhance ease-of-use, the user interface retains the look and feel of our classic spectrum analyzers while giving you access to a wealth of advanced measurement techniques and analysis capabilities.

Delve deeply into complex and modulated signals

Keysight's industry-leading 89600 VSA software and VXA measurement application provide comprehensive signal visualization and analysis in the time, frequency, and modulation domains. With support for over 75 signal standards and modulation types, you'll be ready to analyze radar and communications signals, modulations from 2 FSK to 1024QAM, and standards ranging from RFID to LTE-Advanced.

Do more with built-in capabilities; optimize connectivity and control

For power and noise-figure measurements, the PXA includes built-in support for USB power sensors and Keysight smart noise sources (SNS Series). As a system controller, the PXA can also control other instruments through its GPIB, LAN, and USB ports, and the Windows XP Pro operating system. In controller mode, the PXA can replace the test-system PC, potentially simplifying system architecture as well as security procedures in classified military ATE applications. In addition, external mixing allows you to measure signals up to 325 GHz and beyond.

Explore evolving standards

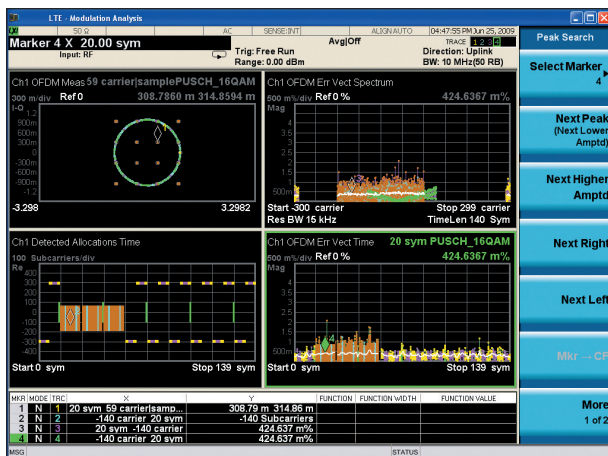
If you're analyzing evolving signals and standards, built-in drivers make it easy to integrate the PXA into your MATLAB environment. To help you get started, we provide several example programs and an application note that explains how to develop your own programs or applications in MATLAB.

89600 VSA software

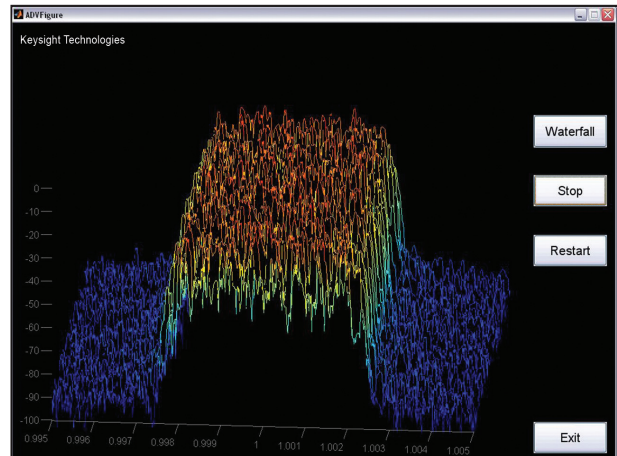
On the leading edge of wireless design, signal interactions can cause the unexpected. Recognizing there is a problem is relatively easy—achieving the clarity to find the root cause is the real challenge.

Keysight 89600 VSA software is your window into what's happening inside complex wireless devices.

www.keysight.com/find/89600_VSA

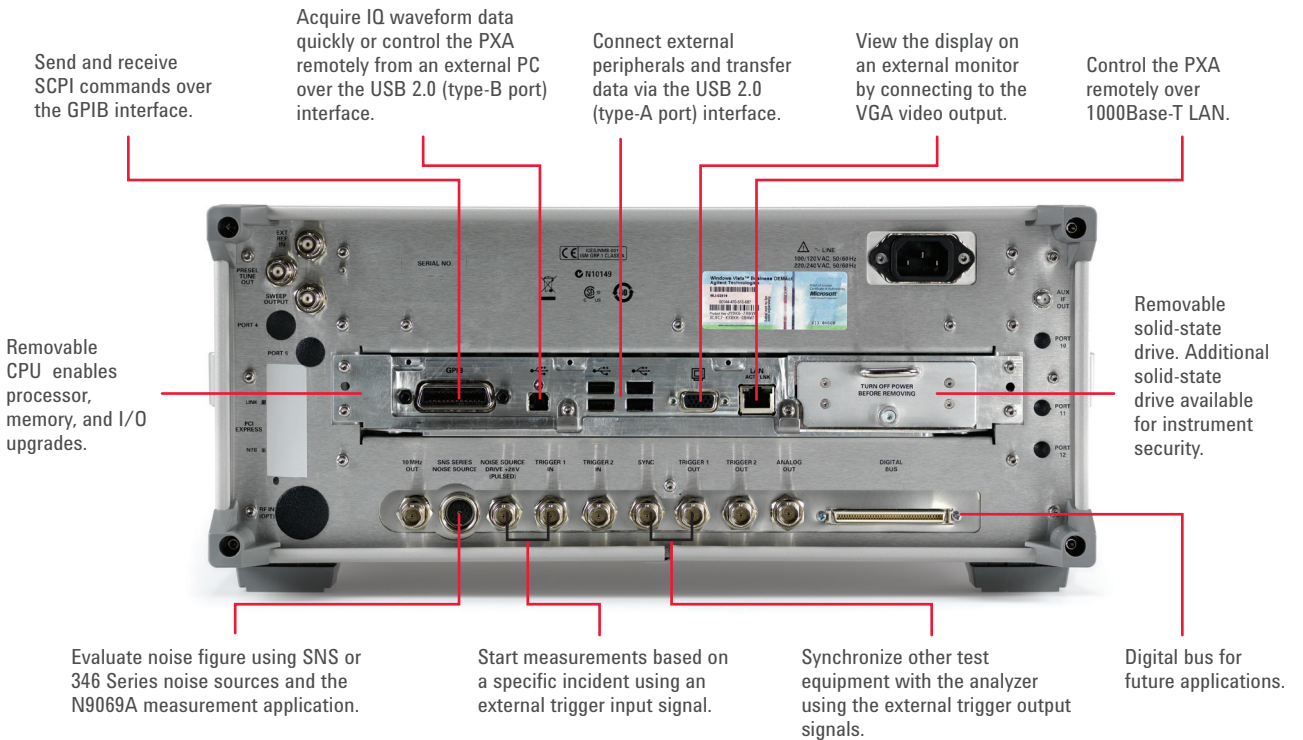
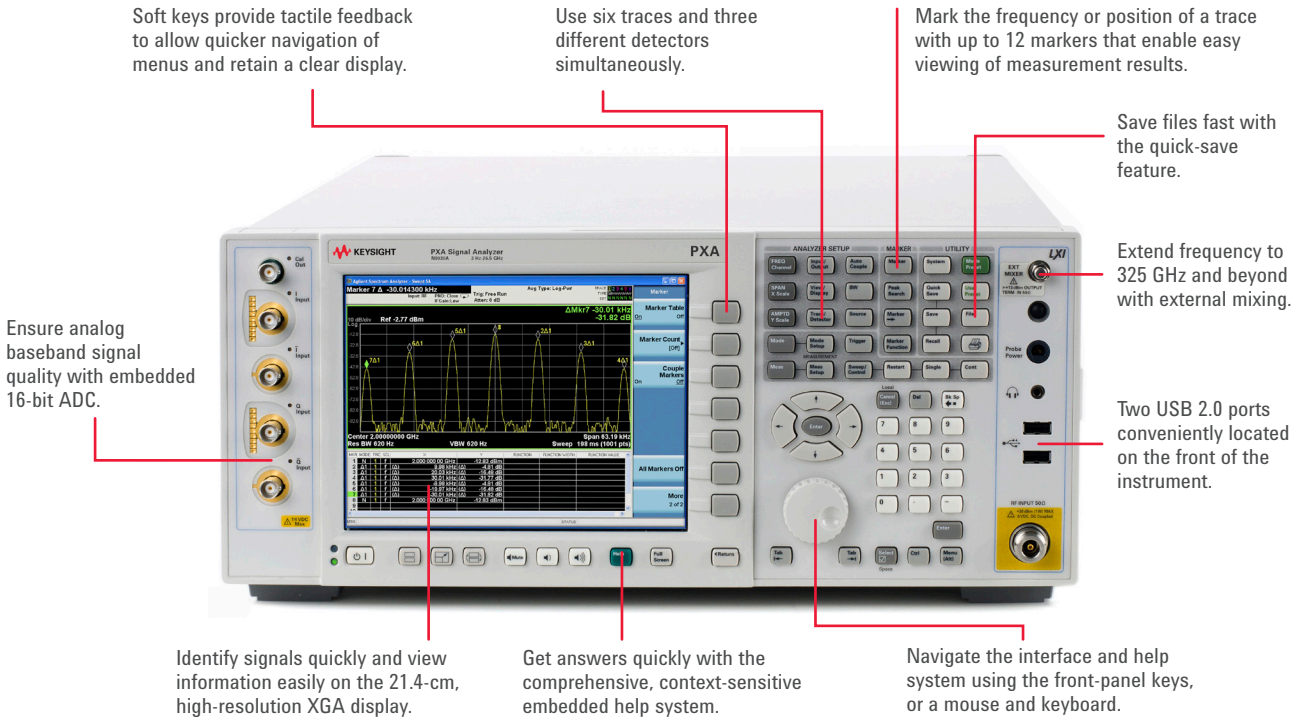


LTE modulation analysis (N9080A)



MATLAB application (N6171A)

PXA Front and Rear Panels



Related Literature

Keysight PXA Signal Analyzers

Data Sheet 5990-3952EN

Configuration Guide 5990-3953EN

X-Series Measurement Applications Brochure 5989-8019EN

X-Series Signal Analysis Brochure 5990-7998EN

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-05-19-14)

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/quality

Keysight Electronic Measurement Group

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/pxa