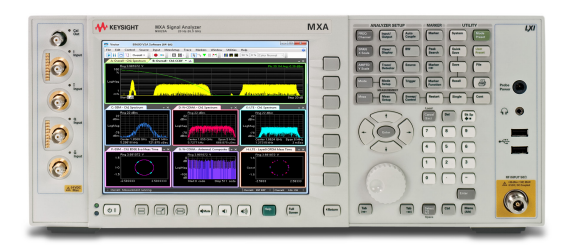
Keysight Technologies MXA X-Series Signal Analyzer N9020A

X-Series Measurement Application

- 10 Hz up to 26.5 GHz frequency range
- Up to 160 MHz analysis bandwidth
- -114 dBc/Hz phase noise at 10 kHz offset
- ± 0.23 dB absolute amplitude accuracy
- +20 dBm TOI, -166 dBm DANL
- Real-time spectrum analysis





What is X-Series Signal Analysis?

Future-ready

Optimize your investment and extend instrument longevity with upgradeable processor, memory, connectivity, analysis bandwidth, real-time spectrum analyzer, and more to keep your test assets current today and tomorrow.

Consistent measurement framework

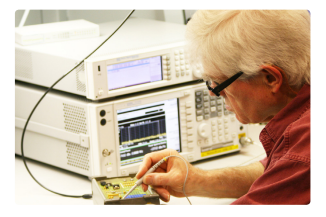
Achieve measurement integrity across your organization and drive more productivity in less time by leveraging a proven foundation for signal analysis and identical operation across the Keysight Technologies, Inc. X-Series instruments.

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.

www.keysight.com/find/X-Series



Summary of Key Specifications

Frequency ranges	Minimum: 10 Hz	
	Maximum: 3.6, 8.4, 13.6, 26.5 GHz	
Analysis bandwidth	25 MHz standard; 40, 85, 125 or 160 MHz optional	
Displayed average noise level (DANL)	–166 dBm at 1 GHz, preamplifier on	
Third-order intermodulation (TOI) distortion	+20 dBm at 1 GHz	
W-CDMA ACLR dynamic range	78 dBc with noise correction on	
Phase noise	-114 dBc/Hz at 10 kHz offset (1 GHz carrier)	
Amplitude accuracy	± 0.23 dB (up to 3.6 GHz)	
Real-time bandwidth	85, 125, or 160 MHz	
Probability of intercept	100% with signal durations as short as 3.57 μs	

Accelerate in Wireless



Even as standards evolve and signal environments become more complex, product cycles keep getting shorter. Now more than ever, each project demands tradeoffs and decisions about specs, features, throughput and yield. A highly flexible signal analyzer helps you make solid choices and keep things moving—quickly.

The midrange MXA is the optimum choice in wireless as you develop new devices and deliver them to manufacturing and the marketplace. It has the flexibility to quickly adapt to your evolving test requirements today and tomorrow.

Speed, performance, and application support

From 10 Hz to 26.5 GHz, the MXA is built for speed: it helps you shorten test times with capabilities such as rapid local measurements, display updates, and marker peak searches. Fast sweep speed optimizes your spurious measurements. It's also built for performance: you can accurately characterize device performance by measuring small signals in the presence of large ones with up to 116 dB (typical) third-order dynamic range. The best-in-class phase noise (-114 dBc/Hz at 10 kHz offset) enables you to achieve the lowest internal EVM floor for cellular communication standards like LTE. With deep capture memory, you can perform thorough signal characterization by capturing longer I/Q samples from signals-under-test.

The library of available X-Series measurement applications lets you test the latest standards—LTE-Advanced, HSPA+, multi-standard radio (MSR), and wireless LAN—with one-button simplicity and up to 160 MHz analysis bandwidth. If your organization uses the Keysight PXA or EXA signal analyzers in other areas, measurement settings and control programs are compatible across the X-Series family. All this capability makes it possible to use one instrument to characterize signals in different subassemblies. For example, you can easily analyze baseband signals with the baseband I/Q (BBIQ) analog inputs¹. You can also measure RF signals at the front end of the assembly or analog baseband signals at the backend.

Add real-time spectrum analysis

Adding real-time spectrum analyzer (RTSA) capabilities is an upgradable option for new and existing MXAs (wide bandwidth option required), enabling you to see, capture and understand fleeting signals at very low levels in the increasingly complex communication signal environments.

It eliminates the need for a specialized or dedicated instrument and retains all the functionality of a traditional signal analyzer. Use integrated applications for power measurements and communications standards and, when needed, shift to real-time capabilities in the same unit.

^{1.} MXA analog BBIQ input (Option BBA) is only compatible with 40 MHz BW (Option B40) or below.

Move Ahead Quickly in Wireless Device Design

Getting your latest designs to market on time starts with deeper insights from better measurements. In the MXA, you can more easily find small signals such as spurious responses with excellent sensitivity (–166 dBm DANL) and an internal preamplifier that covers the analyzer's full frequency range up to 26.5 GHz. Significantly enhanced phase noise performance (–114 dBc/Hz at 10 kHz offset) helps you to test your design with the greatest confidence.

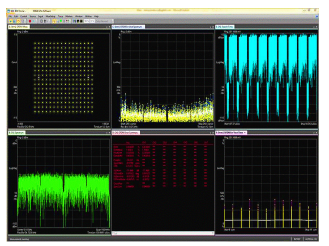
The MXA also helps you analyze signals from virtually any wireless device—quickly and confidently with up-to-date parametric and RF functional tests. In design verification, the MXA helps shorten test time with 4-ms local measurements and display updates. To take your measurements to the next level, the 89600 VSA software helps you see through the complexity of leading-edge cellular signals such as LTE-Advanced and wireless connectivity signals such as 802.11ac WLAN, along with the optional wide analysis bandwidth. -50 dB of internal EVM for the 802.11ac signal demodulation with optional 160-MHz analysis bandwidth provides you with performance previously only seen in the highest-performance analyzers in marketplace. To enhance your perspective, the software includes a multi-measurement mode that can simultaneously analyze waveforms from any combination of the 75-plus supported standards and modulation types. To help you find the root problem quickly, the 89600 VSA includes a variety of advanced troubleshooting tools that let you explore signals in the time, frequency, and modulation domains, simultaneously.

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.

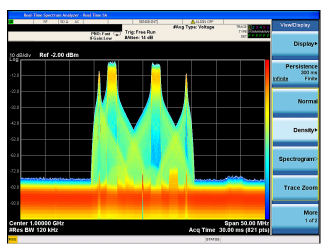
www.keysight.com/find/89600_VSA



Exceptionally low EVM measurement results (< 0.4%) from the MXA with 160 MHz analysis bandwidth and 89600 VSA for an 802.11ac signal demodulation

Troubleshooting in wireless communication and connectivity

With a real-time MXA, you can capture and analyze complete transmitter-channel characteristics at gap-free bandwidths of up to 160-MHz within a 26.5-GHz frequency range. In highly integrated multi-mode devices, you can identify intermittent interoperability issues with the best POI currently available. You can also observe base station function using wideband persistence displays, which help pinpoint problems such as intermittent pre-distortion issues.



Real-time display helps reveal more details for the time-varying spectral used in cellular communications such as an LTE-FDD uplink signal.

The standard frequency mask trigger (FMT) capabilities enable you to characterize frequency switching, verify overall system operation and find system violations. For deeper analysis, add the 89600 VSA software. To reveal greater detail, you can check PLL settling and identify L0 issues by combining FMT, 89600 VSA software and real-time spectrogram displays.

Speed Base Station Manufacturing

With MXA, you're equipped to increase test throughput and yield while minimizing costs in 4G manufacturing. For example, it provides the fastest, most accurate signal and spectrum measurements available in a midrange analyzer: key specifications include 1.5-ms marker peak searches, 1.5 s sweep rate across 26.5 GHz span with 20 kHz RBW, ± 0.23 dB absolute amplitude accuracy, and –114 dBc/Hz phase noise at 10 kHz offset.

You can make fast, standard-based, one-button measurements with our library of more than 25 X-Series measurement applications. These applications cover a broad range of complex modulated signals: 2G, 3G, and 4G cellular communications; LTE and LTE-Advanced; MSR; and 2G through 5G wireless LAN formats. As an example, one-button measurements are available for testing of 2G, 3G, 4G, and MSR base stations.

To help you stay competitive and maintain market leadership, you can configure the MXA with 25-MHz (standard) and up to 160-MHz (optional) analysis bandwidth capability. Bandwidth options of 40, 85, 125, and 160 MHz let you address evolving and future standards and extend test-stand relevance and optimize balance between your technical requirements and budgetary constraints. At these bandwidths, you can perform CCDF, burst power, I/Q waveform, and EVM measurements.

Looking to optimize speed and price?

If the EXA meets your performance needs, it delivers the same intuitive user interface and runs the same set of applications as the MXA at a lower price.

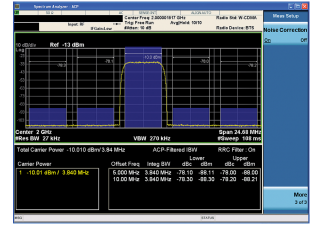
www.keysight.com/find/exa

You Can Upgrade!

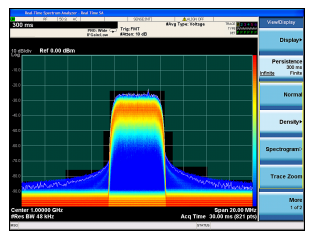
Options can be added after your initial purchase.



Most X-Series options are license-key upgradeable.



78 dB W-CDMA ACLR dynamic range



A density persistence display for a single carrier W-CDMA signal in the real-time spectrum analyzer mode with standard frequency mask trigger (FMT)

Verify Standards Conformance

With a shared library of more than 25 measurement applications, the X-Series signal analyzers provide essential measurements for specific tasks in general purpose, cellular communications, wireless connectivity, and digital video applications. An X-Series measurement application transforms the MXA into a transmitter tester compliant with the latest standards, including LTE and MSR. Because the measurement applications closely follow each standard, you'll be equipped to handle your toughest challenges in design and manufacturing.

Characterizing LTE transmitters

The LTE FDD and TDD measurement applications provide conformance measurements that help you design, evaluate, and manufacture base stations and user-equipment (UE). Automatic detection of downlink channels and signals simplifies the measurement setup process. For eNB conformance testing, measurements are simplified by easy recall of E-TM presets that comply with the 3GPP TS 36.141 conformance document.

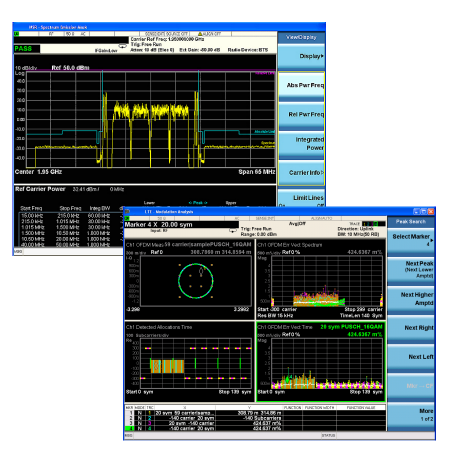
For testing beyond the PHY layer, the applications include transport-layer decoding. This helps you troubleshoot problems and verify channel coding by providing access to data throughout the receiver chain. In manufacturing, a "conformance EVM" measurement provides a speed improvement of as much as twice that of typical EVM measurements.

Testing MSR transmitters

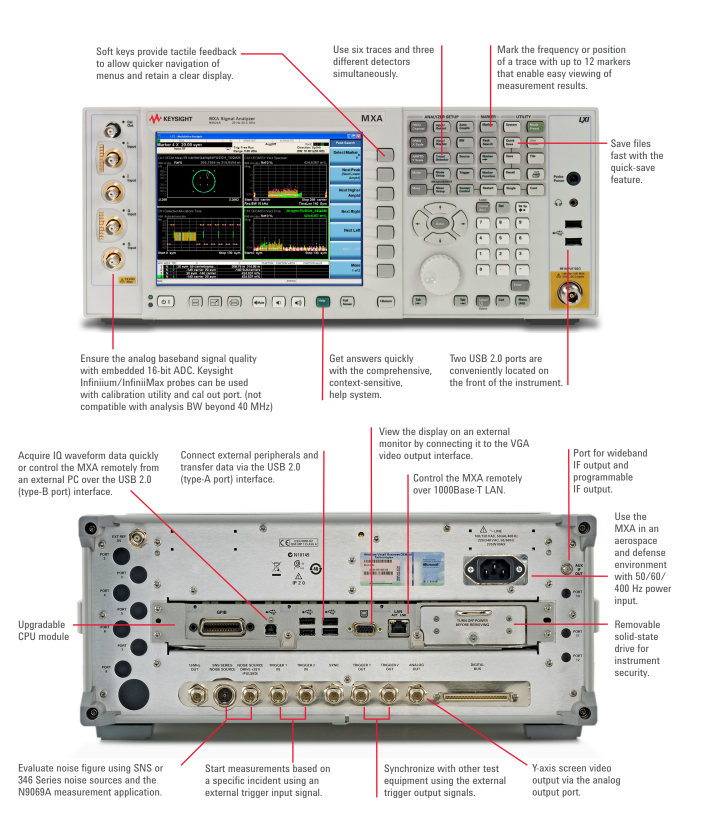
The MSR measurement application provides fast, one-button RF conformance measurements that enhance the design, evaluation, and manufacturing of base stations and base-station components.

Because MSR base stations must handle single- and multi-radio access technology (RAT) scenarios, the application provides an array of required measurements: ACLR, occupied bandwidth, and transmitter-branch time alignment for single-RAT; and channel power, modulation quality (EVM), frequency error, spurious emissions, and spectrum emissions mask (SEM) for multi-RAT.

For demodulated measurements such as EVM and frequency error, the MSR application uses an automatic sequencing function rather than a single wideband capture of a multicarrier, multi-RAT signal. This helps reduce equipment costs by eliminating the need for the wide analysis bandwidth option in the MXA.



MXA Front and Rear Panels



Related Literature

Keysight MXA Signal Generators

Data Sheet	5989-4942EN
Configuration Guide	5989-4943EN
X-Series Measurement Applications Brochure	5989-8019EN
X-Series Signal Analysis Brochure	5990-7998EN

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