N9038A MXE EMI Receiver



- 3 Hz up to 44 GHz frequency range
- Compliant with CISPR 16-1-1:2010 and MIL-STD-461
- ± 0.5 dB at 1 GHz amplitude accuracy
- 166 dBm at 1 GHz DANL with Noise Floor Extension technology

По вопросам продаж и поддержки обращайтесь:

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Summary of Key Specifications

Frequency ranges	Minimum: 3 Hz
	Maximum: 3.6, 8.4, 26.5, and 44 GHz
CISPR bandwidths	200 Hz, 9 kHz, 120 kHz, 1 MHz
6 dB bandwidths	10 Hz to 1 MHz, in decade steps
CISPR detectors	Quasi-peak, EMI-average, RMS-average
Measurement	Peak, negative peak, sample, normal,
detectors	RMS, average
Displayed average noise level (DANL)	noise floor extension on
Amplitude accuracy	+ 0.5 dB @ 1.GHz
Third-order intermodulation	
(TOI) distortion	+15 dBm at 1 GHz



The X-Series difference

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 additional measurement applications, the ability to run software inside the open Windows operating system, and a first-to-market track record in emerging standards.

Keep the Test Queue Flowing



In EMC testing, success depends on tools that can help you do more in less time—today and tomorrow. That's why we created the MXE: it's a standardscompliant EMI receiver and diagnostic signal analyzer built on an upgradeable platform. In the lab and on the bench, it provides the accuracy, repeatability, and reliability you need to test with confidence.

The MXE makes it easy to test in accordance with CISPR 16-1-1:2010 and MIL-STD-461. Choose the frequency coverage you need—up to 3.6, 8.4, 26.5, or 44 GHz—and fully test devices with outstanding accuracy and excellent sensitivity across the required ranges.

Through the front panel or remotely with software, you can evaluate emissions and identify suspect signals using EMC measurements and a variety of intuitive displays. The extensive set of built-in analysis tools helps you diagnose the causes of noncompliant emissions.

With all these capabilities and more, the MXE enables you and your team to keep the test queue flowing.

Extend instrument longevity with easy upgradability

To keep your instrument current and extend its longevity, the MXE offers easy upgradability of hardware and software capabilities. For example, you can enhance platform performance through CPU and memory upgrades, and add functionality with a simple license key.

Leverage the proven reliability of a mature hardware platform

Uptime is essential in a test lab and that's why we built the MXE on the robust X-Series signal analyzer platform. In addition, the MXE carries the benefits of Keysight's standard three-year warranty and responsive service and support team.



Maximize Throughput in Compliance Testing

The MXE is ideally suited for high-performance EMC testing in commercial and military applications. The instrument offers a range of CISPR- and MIL-STD- compliant capabilities—detectors, bandwidths, and more—as well as features that further enhance the accuracy and throughput of EMC testing and data analysis.

Simplify setup

The MXE contains a number of features that simplify the setup process for compliance measurements. For example, you can use setup tables to create specific measurement configurations for a variety of frequency ranges and antennas. You can also reduce overall setup time by saving and recalling frequently used custom instrument settings. In addition, the MXE can remotely control switching functions in external LISNs.

To accelerate identification of suspect emissions, access the built-in library of limit lines and activate the relevant regulatory limits. You can also define custom limit lines with the easy-to-use editor. To ensure appropriate limit testing, the MXE can automatically correct measured amplitudes for specific transducers, antennas, cabling, and external preamplifiers using customer-configured amplitude correction files.

Accelerate data collection

The MXE is designed to help you see signal activity—quickly and easily—from multiple perspectives. The comprehensive user display allows you to see both a broad overview of the emissions environment and a detailed view of the signal amplitude at a single frequency.

Easily capture emissions data using built-in automated scan, search, and measure functions that mirror recommended commercial and military testing procedures. The multi-trace and max hold capabilities let you view emissions from the current position of the device under test (DUT) along with the maximum emissions from all DUT positions. During monitoring, the three color-coded detectors are updated simultaneously to ensure accurate results.



The MXE receiver display provides a simplified view into the emissions performance of the DUT.

Easily identify suspect signals

With built-in measurement and analysis functions, the MXE makes it easy to identify suspect emissions. For example, the unique color-coded trace display capability clearly identifies signals that exceed the selected limit lines and margins.

When creating suspect lists, you can choose between traditional frequency scanning and rapid time domain scanning. Time domain scans significantly reduce the time needed to create a list of suspect emissions prior to making final measurements.

Built-in limit testing makes it easy to create emission suspect lists. The receiver can automatically move out-of-limit signals to the signal list, where you can perform measurements with the touch of a button.

Simplify final measurements

The list function in the MXE makes it easy to perform final emissions measurements for all supported standards. When you need to control tower or turntable position, internal frequency lists can be passed to automation software. When orientation optimization isn't required, built-in capabilities help you complete final measurements with ease.

When final measurements are complete, you can conveniently create reports in HTML or PDF format with customized content that includes amplitude corrections, limits, scan tables, trace data, signal lists, and screen shots.



Choose from traditional frequency or rapid time domain scanning.

All-digital IF architecture

A digital intermediate frequency (IF) receiver architecture improves measurement accuracy. By comparison, an analog IF architecture implements gain blocks, log amps, resolution bandwidths, and detectors with analog hardware. Even the best of these designs exhibit performance differences when receiver settings are changed from the settings used for calibration. These differences are then exacerbated over temperature.

The all-digital IF architecture includes digital realizations of the key components, which operate on the signal after it has been digitized. Digital IF can improve EMC measurement throughput by minimizing the need for users to bring the signal being measured to the top of the reference level. Analog receivers require this step for every measurement to minimize the effects of analog hardware errors.

In addition, digital IF architecture reduces the occurrence of IF overload, even if signals are above the reference level.

Enhance Your Lab with the Latest Capabilities

As an EMI receiver and diagnostic signal analyzer, the MXE puts a wealth of capabilities at your fingertips. New receiver technology reduces measurement time and ensures you are prepared for future requirements.

Go faster with time domain scanning

The MXE offers three types of frequency scanning: swept, stepped, and time domain. Time domain scan decreases total test time by reducing overall prescan collection times when longer measurement dwell times are required.

Time domain scan speeds measurements by using high-overlap fast Fourier transforms (FFTs) to collect emissions data simultaneously over an acquisition bandwidth that is multiple resolution bandwidths wide. This is in contrast to frequency-domain measurements, which collect data in individual resolution bandwidths.

With time domain testing, you can collect suspect lists rapidly, greatly improving overall test time and throughput.

Automate click measurements

Use the MXE's built-in disturbance analyzer to easily make discontinuous disturbance, or click, measurements as specified in CISPR 14-1. Simplify and automate data collection, analysis, and report generation for these commonly tested emissions for more efficient testing.







Simplify and automate data collection, analysis, and report generation for click measurements.

Find the maximum with monitor spectrum

In EMC testing, capturing the maximum value of each emission frequency is crucial. Doing so enables accurate characterization of the DUT.

To ensure that you have identified the frequencies of maximum emissions in your suspect list, the MXE offers a new feature called monitor spectrum. This feature offers both live-spectrum and meter displays that make it easy to see emission levels and find the maximum while adjusting the center frequency. Ultimately, monitor spectrum improves overall measurement time by reducing the time it takes to prepare your signal list for final measurements.





Be ready for APD measurements

The MXE helps future-proof your lab by offering the amplitude probability distribution (APD) function that is being considered by CISPR for emissions testing of microwave ovens.

To characterize slowly-varying emissions, the APD function displays the probability of an emission reaching or exceeding a given level. To facilitate use of this new function, the MXE also offers specific limit-line types that can be used with built-in evaluation capabilities to simplify DUT testing.



Be ready for future applications with the APD function.

Gain Insight with Extensive Diagnostic Capabilities

Verifying product compliance is just one facet of EMI testing. Solving emissions problems can present a wide range of challenges, and the MXE offers a number of tools that will help you see and understand what's happening.

Leverage powerful spectrum analysis

Investigate out-of-compliance emissions with the MXE's built-in X-Series spectrum analysis capabilities, which include a rich set of resolution and video analysis bandwidths, detectors, and marker functions. In addition, the MXE includes the X-Series PowerSuite measurements for characterization of transmitted signals.

Switching between receiver and spectrum analyzer modes is greatly simplified with the global center frequency function, which links the viewed frequencies. When analyzing an emission, any modification of its frequency will be auto-matically updated in the MXE's suspect list, simplifying the final measurement process.

Enhance precompliance measurements

You can leverage the power and usability of the MXE when making precompliance measurements. The EMI measurement applications (N6141A and W6141A) put the functionality of the MXE inside any of our X-Series signal analyzers: PXA, MXA, EXA, or CXA. The excellent sensitivity of the X-Series signal analyzers translates into highly accurate emissions measurements.



The global center frequency feature lets you easily track signals in both the receiver and spectrum analyzer.

See amplitude variation vs time with Strip Chart

Characterize the variation of signal amplitude versus time using Strip Chart, a -exclusive feature which plots data for up to three detectors. All collected data is gap-less, with a two-hour time record. This feature is especially useful for capturing the azimuthal emissions characteristics of a DUT when testing on a turntable.

The frequency used for the Strip Chart display is coupled to the suspect list, making it easy to view each signal in the suspect list.



Strip Chart mode provides a unique, gap-free view that is useful for tracking DUT performance as a function of turntable or antenna position.



Spectrogram displays and the signal-marker capability help you understand the amplitude-and time-varying nature of emissions.

Capture transient signals with real-time spectrum analysis

Diagnose high-speed transient signals using real-time spectrum analysis (RTSA) with frequency mask trigger capability. Preselected microwave RTSA enables image-free, over-the-air signal analysis so you can more quickly and easily analyze sources of radiated emissions.



RTSA lets you see and understand high-speed transient signals that are difficult to capture.

View varying emissions with spectrograph displays

Observe how emissions spanning a broad spectral range change over time using the built-in spectrograph display. Tracking any variations in spectral data can provide clues about the origins of out-of-compliance emissions.

Build a Complete EMI Test Solution

Our qualified Solution Partners provide a single point of contact to purehase complete EMI measurement solutions that meet commercial and military specifications. In addition to the MXE EMI receiver, they can provide equipment including chambers, probes, towers and antennas, and services such as integration, installation, training, and support. To further simplify testing, they also offer automation software that can meet your specific needs.

If you need to go beyond emission and immunity, our solution partners can provide ESD, line harmonics, droop testing, and more.

Protect Your Investment with an Upgradable Platform

To keep your instrument current and extend its longevity, the MXE offers easy upgradability of hardware and software. When needed, you can enhance plat-form performance through upgradable CPU, memory, disk drives, and I/O ports. Internally, the mechanical assembly has three expansion slots that can accommodate future enhancements.

On the software side, simple license-key upgrades are all it takes to add functionality or measurement applications. For example, the external source control option lets the MXE interface with a variety of signal generators, en-abling stimulus/response testing up to 20 GHz. For detailed signal analysis, the library of available measurement applications includes analog demodulation, phase noise, and noise figure.

Upgrade frequency

Through return-to- upgrades, you can extend the frequency range of MXE EMI receivers up to 44 GHz. The receiver maintains its options, applica-tions, and serial number.

While the receiver is at the service center for a frequency extension, it is a convenient time to add functionality such as time domain scan for fast FFTbased frequency scanning.

For precompliance testing, also offers frequency upgrades on PXA, MXA, or EXA signal analyzers.



MXE Front and Rear Panels



Auxiliary/IO port for LISN control.

Removable CPU enables processor, memory, and I/O upgrades. Synchronize other test equipment Control the MXE with the analyzer using the external remotely over trigger output signals. 1000Base-T LAN.

Removable solid-state drive. Additional solid-state drive available for instrument security.

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