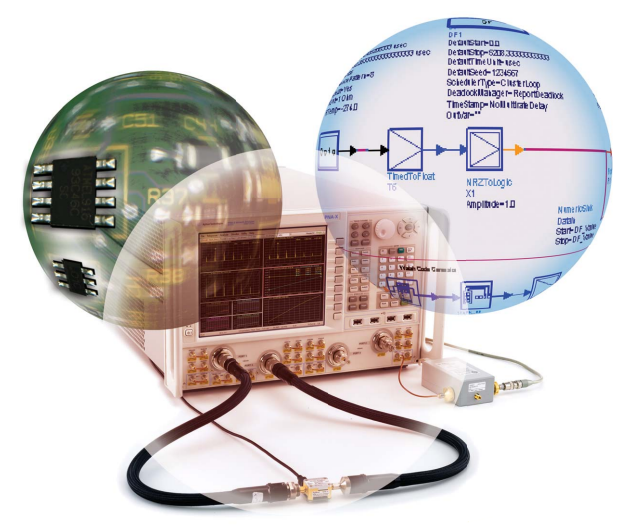


Agilent Nonlinear Vector Network Analyzer (NVNA)



Breakthrough technology for nonlinear vector network analysis from 10 MHz to 67 GHz



Agilent Technologies

I know my amplifier gain is changing with output match, but "Hot S22" measurements don't give me the correct answer.

When I cascade individual stages of my power amplifier, the composite output does not perform to my expectations. What's going on? I need new tools that can expand my insight into the nonlinear behavior of my devices.

Much of my time is spent designing matching circuits by trial and error. What I really want is the **amplitude and phase** of the full frequency spectra of my devices.

Electronic 2003 PPODUCT a dar FBAR AWARD Honoring Excellence in Electronics FINALIST 2008

*Electronic Products 2008 Product of the Year Award winner, 2008 EDN Innovation Award finalist, and selected for the Microwaves and RF Top Products of 2008 These are some of the challenges you contend with every day. Agilent Technologies can help you meet these challenges with the *award-winning** NVNA...

Designed specifically for:

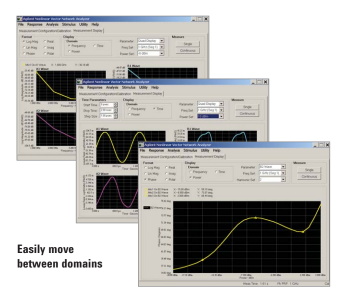
- Semiconductor foundries and IC designers
- Base station power amplifier designers
- Active device military component designers
- Research centers and universities

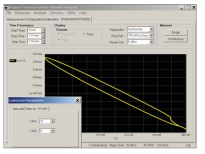
Innovative technology to go beyond linear S-parameters

NVNA provides the critical leap in technology to go beyond linear S-parameters, allowing you to efficiently and accurately analyze and design active devices under real world operating conditions.

Agilent's NVNA provides fast and powerful measurement capabilities. Three nonlinear options are available to help solve your toughest problems:

- **Nonlinear component characterization**
- Nonlinear X-parameters¹
- Nonlinear pulse envelope domain





Create custom displays



Compatible with Maury Microwave load-pull tuners

Nonlinear component characterization

Nonlinear component characterization provides strong insight into the nonlinear behavior of your device under test (DUT). Now you can quickly and easily measure and display the calibrated, vector corrected waveforms of the incident, reflected and transmitted waves of the DUT. With this capability, you can know explicitly the amplitude and phase of each distortion product of interest. All measured spectra is traceable to the National Institute of Science and Technology (NIST).

Displayed data can be represented in frequency, time or power domains to fully analyze and develop a deeper understanding of device behaviors. Each domain provides its unique insight into what is contributing to the current state of the device operation so that designs can be optimized. Absolute amplitude and relative cross frequency phase of all the measured spectra enables you to tell which spectral components are creating problems so you can design matching circuits to cancel these signals.

NVNA component characterization additionally enables you to:

- Create user-defined parametric displays such as dynamic I/V curves
- Extract full input and output wave data for building user-defined models
- Quickly and easily set up and make measurements using the front panel Graphical User Interface (GUI) and remote programming interface

1. X-parameters is a trademark of Agilent Technologies

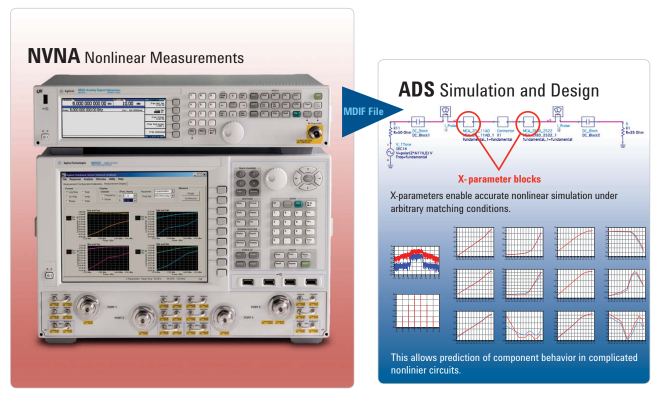
Introducing X-parameters: The "new S-parameters" for nonlinear components

Nonlinear X-parameters

X-parameters are the mathematically correct extension of S-parameters to large-signal conditions. This provides a device independent, black-box framework whose coefficients are identifiable from a simple set of physical measurements on the device under test.

X-parameters are a fully nonlinear framework that provides both the magnitude and phase of the fundamental and harmonics. They can be cascaded in simulation and produce the correct behavior in mismatched environments. Researchers and designers can now measure match, gain, group delay and more for driven components. X-parameters in conjunction with ADS design and simulation tools minimize design iterations, speed simulation and deterministically model the nonlinear behavior of your active components. This can significantly reduce the time to market for component, module, and system design. Additionally, because Agilent's X-parameters are a measurement-based, black-box representation of the DUT, they can be used to distribute more complete device operating characteristics than traditional datasheets, and at the same time protect the device IP.

X-Parameter Process Flow



Measure and view X-parameters

Capture complete nonlinear behavior at all load impedances

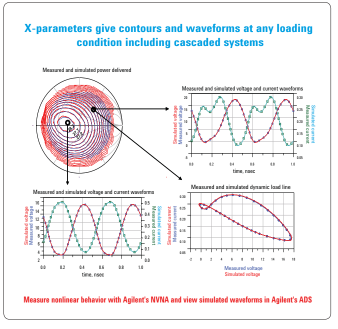
X-parameters with arbitrary load impedances

- Reduce design cycles by 50 percent using real nonlinear data
- Extend X-parameter cascadability to arbitrarily large load mismatch
- Model devices and design multi-stage, Doherty, or other complex amplifier circuits with the drag and drop simplicity of Agilent's Advanced Design System (ADS)
- Measure and predict dynamic loadlines at input and output ports under arbitrary loading conditions, even under very large compression

X-parameters provide a powerful, yet simple and automated process for capturing nonlinear component behavior over arbitrary complex impedances, input powers, input frequencies, DC biases, and more. By loading Maury load-pull software on the NVNA and adding an external Maury tuner, the full complex Gamma dependence of the device under large-signal operating conditions can be captured. X-parameters fundamentally unify, for the first time, scattering parameters, scalar and vector load-pull data, and device generated harmonics. Full loaddependence also enables immediate X-parameter applications to transistor characterization, modeling, and circuit design.



PNA-X network analyzer with Maury load-pull tuners

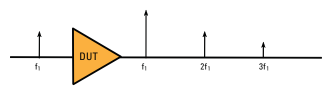


Two-tone X-parameter Measurements

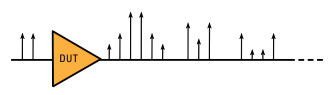
Extract X-parameters with two-tone stimuli

X-parameter measurements have been expanded to include two-tone large signal stimuli to a device. When a two-tone signal is applied to a nonlinear device, it produces a number of mixing products which occur around the fundamental frequency as well as the harmonics. The NVNA has the ability to measure all these mixing products providing a much richer characterization of the device's nonlinear behavior.

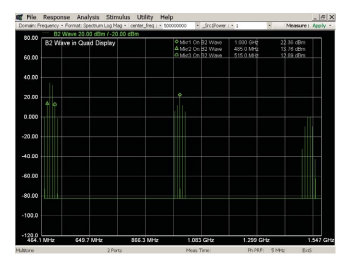
Once the two-tone stimulus X-parameters have been captured, the component's behavior can be imported into ADS, and cascaded with other components, providing powerful design and analysis capabilities to be modeled and analyzed under two-tone stimulus conditions. A two-tone stimulus can also provide additional insight about bandwidth dependencies and inferences about a device's possible memory effects.



A single tone stimulus signal produces harmonics



A two-tone stimulus signal produces inter-modulation products around each of the harmonic frequencies

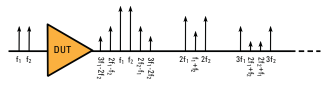


Accurately measure amplitude and relative phase of two-tone mixing products to deterministically design matching circuits

Multi-tone Waveform Measurement and Analysis

Evaluate device behavior with multiple large signal stimuli

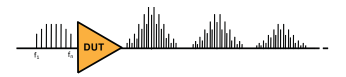
An arbitrary number of large signal stimuli can be applied to a device for waveform measurement and analysis. Any multi-tone stimuli ranging from a simple two-tone stimulus to an arbitrary number of large signal tones can be applied to the DUT to simulate conditions analogous to a variety of modulation stimuli. This allows analyzing a device's behavior under conditions very similar to modulated signals.



A two-tone signal produces multiple mixing products

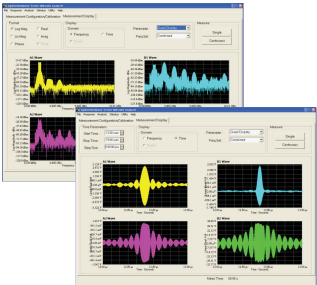
Simulate complex modulation signals

Since many system designs operate with complex modulation signals, it is desirable to evaluate components and system designs with complex signals that are similar to these modulation signals. An external arbitrary waveform generator and microwave source can be utilized to generate a desired complex multi-tone signal to stimulate the device.



A multi-tone signal into an amplifier produces many complex mixing products

When a multi-tone signal is applied to a nonlinear device, a variety of mixing products from all the tones appear at the output of the device. The NVNA has the ability to measure the amplitude and phase of each of these mixing products, and characterize the behavior of the device to this complex multi-tone signal. This type of information can provide insight into the behavior of the device or system under complex modulation conditions.



NVNA display showing an input signal with 64 frequency tones spaced 80 kHz apart centered at 2 GHz, and the corresponding composite output waveform from the DUT

Mixer and Converter Measurements

Characterizing three-port devices

The NVNA has the ability to characterize threeport devices such as mixers or downconverters. A drive tone RF signal is provided to the RF port of a mixer, and an LO signal with a different frequency and amplitude is presented to the LO port of the mixer. The RF signal presented to the mixer can be varied in power level to provide a variety of large signal conditions. The NVNA has the ability to measure and characterize the amplitude and phase of all the mixing products on the mixer's RF, LO, and IF ports. This enables characterizing the nonlinear behavior of a three-port device, and extracting a three-port X-parameter file.

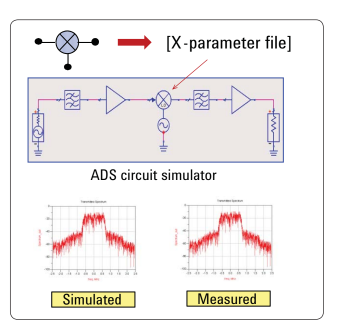
With this three-port measurement capability, there is flexibility in characterizing a mixer or converter. The RF and LO frequencies can be swept simultaneously, providing a fixed IF output, or a swept RF and fixed LO can be utilized, providing a swept IF frequency output.

Accurate system design simulation

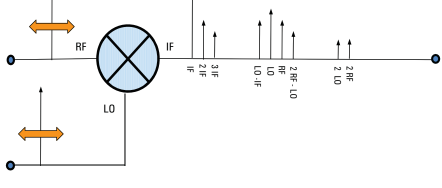
With the capability to measure and extract the nonlinear behavior of a mixer or converter, a three-port X-parameter file can be imported into an ADS design simulator to provide accurate simulations for system designers.

Three-port X-parameter measurement capability enables:

- Characterizing the nonlinear behavior of mixers and converters
- Accurate three-port X-parameter models that can be imported into ADS simulators
- Cascading both amplifiers and mixers in system designs
- Accurate simulation results for system designs



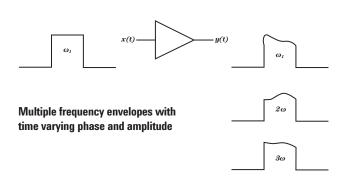
Simulated system performance will closely match measured performance



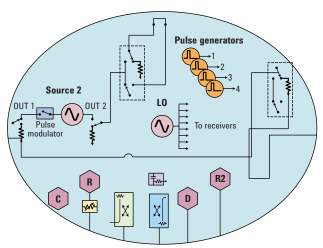
Characterize mixer nonlinear behavior

Explore the power of Pulse Envelope Domain

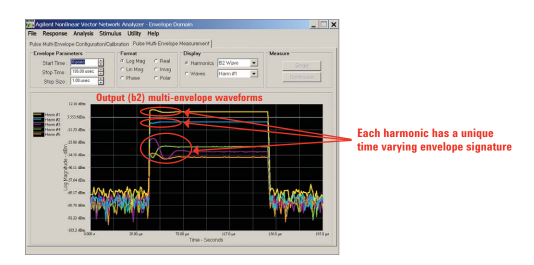
Nonlinear pulse envelope domain



Gain key insights into understanding memory effects in active nonlinear devices. Low frequency effects from thermal/heating or contributions from biasing circuits to high frequency effects from frequency limiting matching circuits can complicate analyzing component behaviors. NVNA pulse envelope domain measures the vector corrected amplitude and phase of the fundamental and harmonic pulse envelopes of your DUT. Displayed data indicates how the nonlinear behaviors of your device are changing over time, giving you a powerful tool in analyzing the nonlinear root issues and then validating the design changes. NVNA takes full advantage of the PNA-X optional internal pulse modulators and generators to provide fast, accurate and easily configured nonlinear pulse envelope domain measurements. This high level of integration greatly simplifies setup while maximizing efficient, accurate measurements.



PNA-X integrated pulse generators and modulators



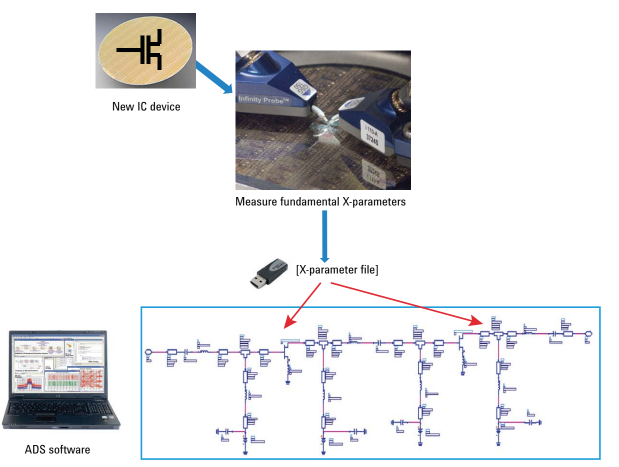
Fundamental Only X-parameters

Measuring X-parameters at only the fundamental frequency

For certain devices, it may be difficult or not important to measure the device's harmonic energy. Many narrowband devices would not have meaningful harmonic responses, and certain high frequency devices may be difficult to measure the device's harmonic energy. For example, a 34-GHz device would need a network analyzer with a frequency range of over 100 GHz to characterize the energy at the third harmonic.

The NVNA has the capability to measure and characterize these types of devices at their fundamental frequencies only, and extract an X-parameter model that includes the device's behavior at a desired large signal operating point, and can also include power level, bias, source, and load dependencies. The fundamental only X-parameter model can be imported into an ADS design simulation, where its associated dependencies can be used in simulation like any other device model.

When the NVNA is used solely as a fundamental only measurement instrument, the calibration and measurement phase references are not required. Thus, lower cost and less complicated measurement systems can be configured.

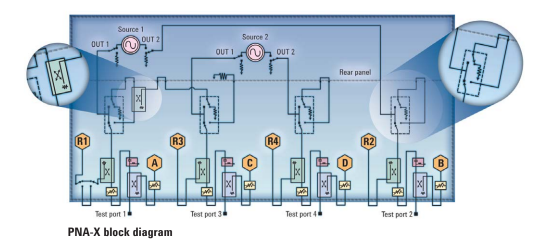


ADS design simulation

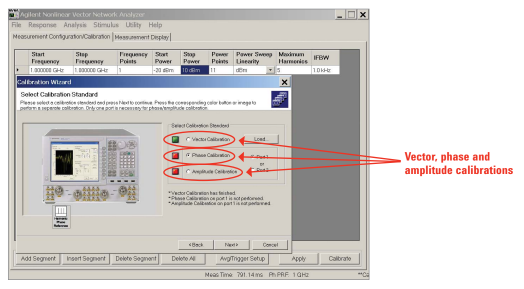
Fundamental only X-parameter models can be utilized in ADS simulations

NVNA: A highly integrated extension of the premier-performance PNA-X microwave network analyzer

The industry-leading performance and highly integrated configurable nature of the PNA-X make it the ideal solution to address active device measurement challenges. High quality sources with excellent harmonic performance, sensitive and linear receivers, exceptional flexibility and a friendly user interface combine to create a winning combination. The PNA-X with NVNA enables engineers to stay on the leading edge of component design and test.



The standard PNA-X is transformed into the NVNA with a minimum of external accessories and the nonlinear firmware options. Core to this transformation is the nonlinear calibration process. Trust in the measured data is as important as the data itself. NVNA's state-of-the-art nonlinear calibration process provides vector calibrated amplitude and phase data traceable to the National Institute of Science and Technology (NIST). A simple three-step calibration process is driven by a graphical calibration wizard to remove any systematic errors and maximize accuracy.



NVNA guided calibration wizard

• Vector calibration with Agilent's standard electronic or mechanical calibration kits



Calibration module



Phase calibration with Agilent's new performance comb generator

Amplitude calibration with Agilent's

power meter or USB sensor

Agilent's U9391C/F/G Comb Generators are used as the NVNA's harmonic phase reference and provides exceptional performance, frequency range and ease of use. The comb generator plays a key role in making calibrated phase measurements at the spectral components of interest and offers:

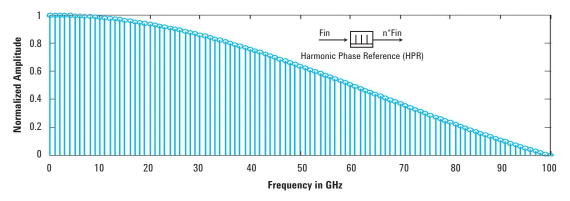
- Low sensitivity to temperature, input power, and drive frequency
- ▶ 10 MHz to 50 GHz frequency range
- Wide dynamic range



U9391C Comb Generator 10 MHz to 26.5 GHz



U9391F/G Comb Generator 10 MHz to 50 GHz or 67 GHz



Phase reference output provides wide frequency coverage with less than 1 MHz tone spacing

Ordering information

Agilent Nonlinear Vector Network Analyzer (NVNA)

The NVNA is built on the high-performance PNA-X platform. Go to http://cp.literature.agilent.com/litweb/pdf/N5242-90007.pdf PNA-X Data Sheet and Technical Specifications for more details.

N5241A, 10 MHz to 13.5 GHz N5242A, 10 MHz to 25.5 GHZ N524A, 10 MHz to 25.5 GHZ N5245A, 10 MHz to 55.6 GHZ N5247A 10 MHz to 55.6 GHZ N5247A 10 MHz to 55.6 GHZ N5247A 10 MHz to 65.6 GHZ Option 510 Nonlinear component characterization Option 400 4 ports, dual source test set Option 419 4 ports, extended power range and bias tees Option 680 Frequency offset X-Parameters Requires component Characterization Configuration plus: Option 423 Internal combiner and mechanical switches Extended Capabilities Dion 520 ¹ Option 083 Vector and scalar calibrated converter measurements (Required to enable multi-tone component characterization or two-tone X-parameters) Option 083 Vector and scalar calibrated converter measurements (Required to enable three-port mixer and converter measurements) Option 083 Vector and scalar calibrated converter measurements (Required to enable three-port mixer and converter measurements) Option 021 ² Pulse modulator for internal 1 st source Option 021 ² Pulse modulator for internal 1 st source Option 021 ² Pulse modulator for internal 1 st source Option 021 ² Pulse modulator for interna	PNA-X Family of Network Analyze	ers	
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U9391G 10 MHz to 67 GHz Phase reference comb generator (Requires a +15 VDC, 2A)	U9391C	10 MHz to 26.5 GHz Phase reference comb generator	
	U9391F	10 MHz to 50 GHz Phase reference comb generator	
DC newer cumply for comb concreters, Recommend 974214 (quantity 2) or equivalent	U9391G	10 MHz to 67 GHz Phase reference comb generator (Requires a +15 VDC, 2A)	
DC power supply for comb generators: Recommend 87421A (quantity 2) or equivalent.			
Go to http://cp.literature.agilent.com/litweb/pdf/5989-7619EN.pdf for the Agilent U9391C/F/G Comb Generators			

Technical Overview.

Required Nonlinear Accessories

Agilent power meter and sensor or USB power sensor

Agilent vector calibration standards, mechanical or ECal

Optionally an Agilent source such as a MXG or PSG can be used in place of the 10 MHz reference from the PNA-X as the drive signal for the phase reference comb generator if a tone spacing different from 10 MHz is desired.

1. Requires Maury Microwave load-pull tuner and software, plus Agilent's Advanced Design System (ADS) software.

2. Order Option 036 instead of Option 021 if import restrictions apply.

3. Two phase reference comb generators are required for nonlinear measurements; fundamental only X-parameters measurements do not require phase reference comb generators.



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