PNA and PNA-L Series Microwave Network Analyzers

The standard in microwave network analysis







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PNA Family Sets the Standard for Microwave Network Analysis

Choose the leader

The PNA family builds on Keysight's 45-year legacy of excellence in network analysis to deliver new standards in performance, speed, accuracy, and versatility for microwave component test. The PNA family includes:

PNA-X Series – Keysight's most advanced and flexible network analyzer, providing complete linear and nonlinear component characterization in a single instrument with a single set of connections

PNA Series – the industry's highest performing network analyzer, offering many advanced measurement applications

PNA-L Series – designed for S-parameter and simple nonlinear testing of passive components, amplifiers, and frequency converters







PNA-X Series Network Analyzers

N5249B 10 MHz to 8.5 GHz N5241B 10 MHz to 13.5 GHz N5242B 10 MHz to 26.5 GHz* N5244B 10 MHz to 43.5 GHz N5245B 10 MHz to 50 GHz N5247B 10 MHz to 67 GHz*

PNA Series Network Analyzers

N5221B 10 MHz to 13.5 GHz N5222B 10 MHz to 26.5 GHz* N5224B 10 MHz to 43.5 GHz N5225B 10 MHz to 50 GHz N5227B 10 MHz to 67 GHz*

PNA-L Series Network Analyzers

N5239B 300 kHz to 8.5 GHz N5231B 300 kHz to 13.5 GHz N5232B 300 kHz to 20 GHz N5234B 10 MHz to 43.5 GHz N5235B 10 MHz to 50 GHz

^{*} Some configuration options allow operation down to 900 Hz



Complete Solutions for a Wide Range of Applications



In addition to being very capable standalone network analyzers, PNA and PNA-L instruments often form the core of more advanced measurement systems to serve a variety of microwave measurement applications.

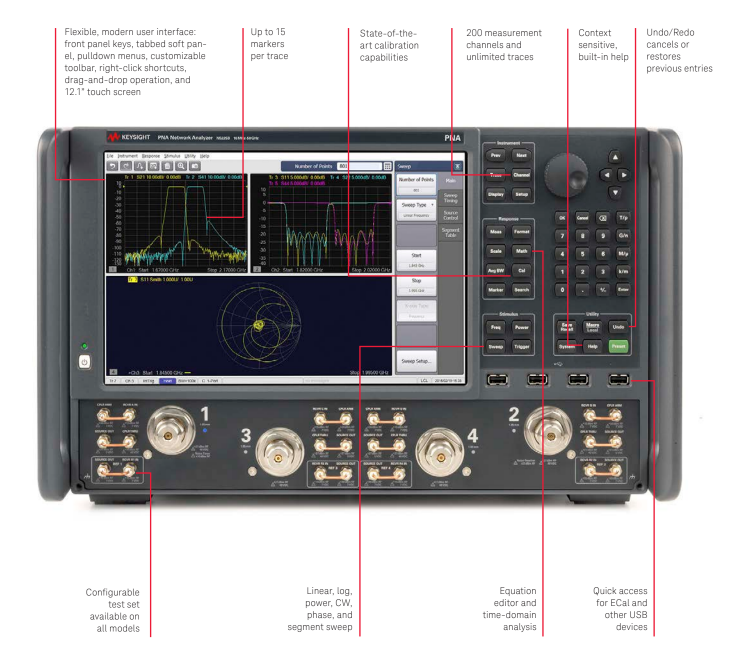
Future-proof your microwave component testing

All members of the PNA family share a common software platform that makes it easy to choose just the right level of performance to match your budget and measurement needs. This commonality guarantees measurement consistency and repeatability and a common remote-programming interface across multiple instruments in R&D and manufacturing. All of the powerful PNA software applications can be added later to meet future test requirements.



The PNA's built-in help system provides a complete user's guide, including measurement tutorials and programming documentation.

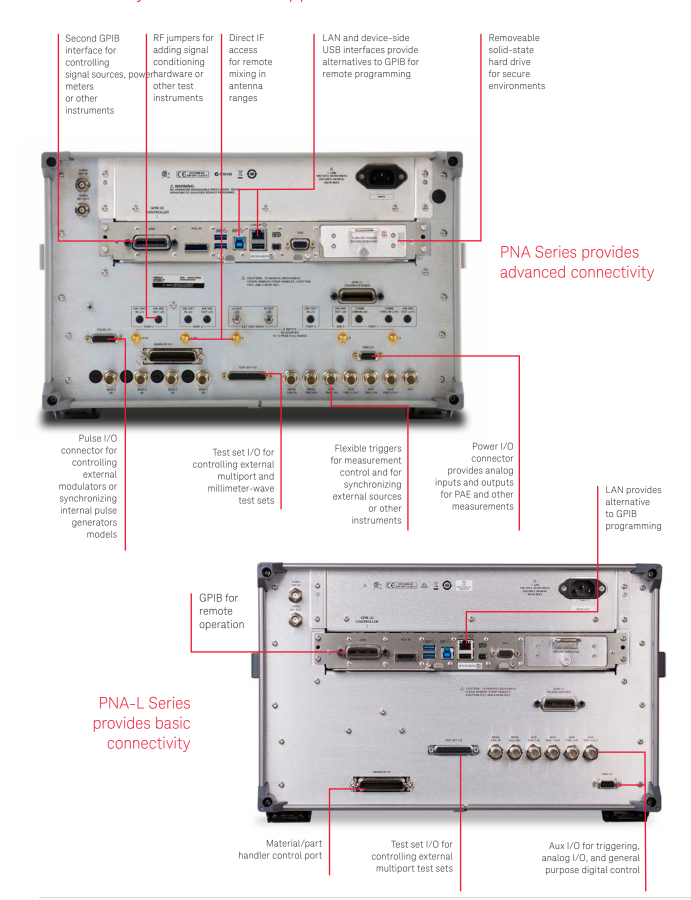
Innovative Features Across the PNA Family





All PNA models integrate a high resolution display with a touch screen, which provides a crisp view and easy access to all data and traces. This enhanced user interface allows intuitive operation and helps you set up complex measurements quickly.

Connectivity to Match Your Application



PNA Series

The PNA Series of network analyzers offers industry-leading performance for testing amplifiers, mixers and frequency converters. The PNA Series provides a winning combination of excellent hardware and powerful measurement applications to measure a broad range of devices fast and accurately. All models are available in 2-port single-source and 4-port dual-source versions. Pulsed S-parameters are easy using built-in pulse modulators and pulse generators.

Highest performance

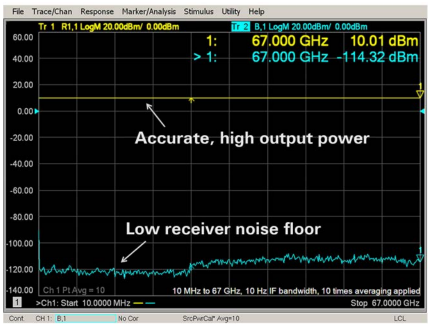
- High source output power of
 +13 dBm at 1 GHz to +11 dBm at 67 GHz
- High dynamic range: 134 dB at 20 GHz at test port
- Low trace noise: 0.002 dB rms at 1 kHz bandwidth
- Low receiver noise floor
- High receiver compression level
- Fast measurement speed:
 3.6 to 23 μsec/point
- High stability: < 0.03 dB/°C

Advanced applications

Many of the measurement applications developed for the PNA-X are now available for the PNA, such as:

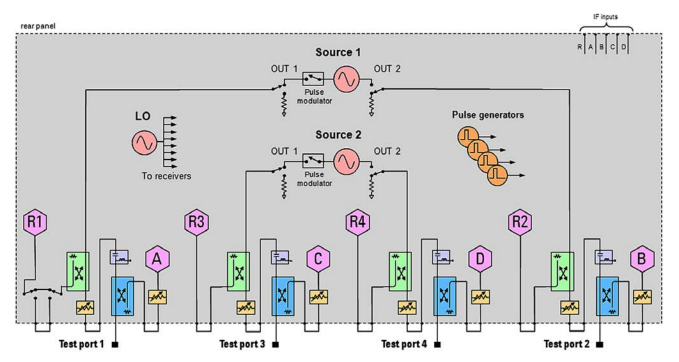
- Pulsed-RF (S93025/26A)
- Gain compression (S93086A)
- Intermodulation distortion (\$93087A)
- Noise figure using standard receivers (\$93029A)
- Source-phase control (\$93088A)
- Differential and I/Q Devices (S93089A)
- True-mode stimulus (\$93460A)
- Frequency converters (S93082/83A)
- Embedded-LO (S93084A)
- Automatic fixture removal (S93007A)





With receiver-leveled output power of +10 dBm and a receiver noise floor of -114 dBm, the PNA typically has 124 dB of dynamic range at 67 GHz, more than any other network analyzer in this frequency range.

PNA Series



PNA Series block diagram shown with test set Option 419, plus pulse and external-IF options.

Performance	Legacy PNA E836x	New PNA N522x
Port power, 20 GHz	+3 dBm	+13 dBm
System dynamic range, 20 GHz	123 dB	127 dB
Receiver compression, 0.1 dB	−5 dBm	+12 dB
Source power sweep range	27 dB	38 dB
Minimum pulse width, wideband detection	50 us	100 ns

The new PNA Series network analyzers offer significantly better performance compared to legacy models.

Choose the Right Hardware for Your Test Needs

	Legacy PNA-L N5230C/ PNA-L N523xB	Legacy PNA E836x	PNA N522xB	PNA-X N524xB
2-ports, single source				
2-ports, dual source				
4-ports, dual source	1			
Low-harmonic sources (< -60 dBc)				
Test set without front-panel RF loops				
Test set with front-panel RF loops				
Switchable rear-panel RF loops				
Source attenuators				
Receiver attenuators				
Bias tees				
External IF inputs				
RF, LO outputs for millimeter extenders				
Internal pulse modulators				
Internal pulse generators				
IF gates for narrowband pulse detection				
R1 reference receiver switch				
Internal signal combiner				
Noise figure using standard receivers				
Noise figure using low-noise receivers				
Nonlinear vector network analyzer applications				

^{1.} Dual source is only available on legacy PNA-L N5230C 13.5 and 20 GHz, 4-port.

More information about the PNA-X can be found online at www.keysight.com/find/pna-x or in the PNA-X Seriesbrochure,5990-4592EN

Simple, fast, and accurate pulsed-RF measurements (\$93025/026A, Options 021, 022)

Pulsed-RF measurement challenges

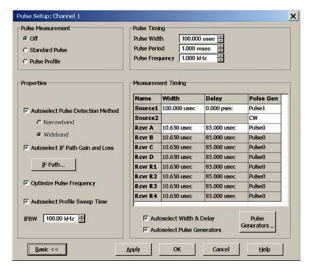
- Pulse generators and modulators required for pulsed-RF measurements add complexity in test setups
- For narrow pulses:
 - Maximum IF bandwidth of analyzer is often too small for wideband detection
 - Narrowband detection is slow, and measurements are noisy for low duty cycle pulses



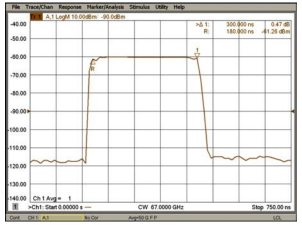
The PNA is a one-box pulsed-RF test solution that is simple to use and provides fast, accurate pulsed-RF characterization.

PNA pulsed-RF measurements provide:

- S93025A provides a simple user interface for full control of two internal pulse modulators (Options 021 and 022), and four internal independent pulse generators, and point-in-pulse measurements with pulse widths as narrow as 200 ns, and pulse-profile measurements with 50 ns minimum resolution.
- S93026A adds point-in-pulse measurements with 20 ns minimum pulse width, and pulse profile measurements with 10 ns minimum resolution
- Improved measurement speed and accuracy for narrowband detection using hardware filters and patented spectral-nulling and software IF-gating techniques
- Measurements using wideband detection with pulse widths as narrow as 100 ns
- Receiver leveling for accurate sourcepower control
- Pulse I/O connector on rear panel for synchronization with external equipment and DUT
- Accurate active-component characterization using unique application measurement classes for gain compression, swept-frequency/power IMD, and noise figure



The pulsed-RF measurement application automatically optimizes the internal hardware configuration for specified pulse conditions to dramatically simplify test setups. Alternately, users can choose to manually set up the hardware for unique test requirements.



Pulse profile measurement using narrowband detection method allows 300 ns sweep time with 30 data points.

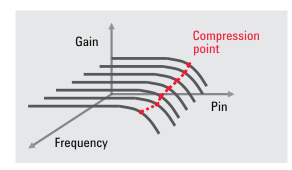
Fast, accurate gain compression versus frequency measurements of amplifiers and converters (\$93086A)

Gain compression measurement challenges

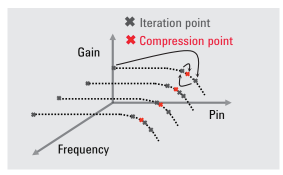
- Characterizing amplifier or frequency converter compression over its operating frequency range requires measurements at many frequency and power points, so setting up the measurements, calibration, and data manipulation takes a lot of time and effort
- A variety of errors degrade
 measurement accuracy, such as
 mismatch between the test port and
 the power sensor and DUT during
 absolute power measurements,
 and using linear S-parameter error
 correction in nonlinear compression
 measurements

PNA gain compression application (GCA) provides:

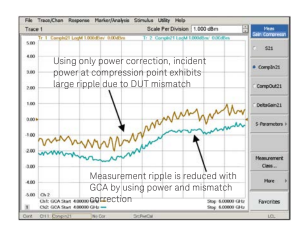
- Fast and convenient measurements with SMART Sweep, which greatly reduces the number of power points required to fully characterize compression versus frequency
- Highly accurate results using a guided calibration that provides power and mismatch correction
- Complete device characterization with two-dimensional (2D) sweeps, with the choice of sweeping power per frequency, or frequency per power
- Flexibility with a variety of compression methods compression from linear gain, maximum gain, X/Y compression, compression from back-off, or compression from saturation

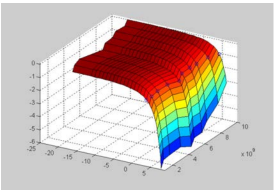


A network analyzer is commonly used for gain compression measurements by performing power sweeps at multiple CW frequencies. The PNA's GCA makes it easy to characterize compression over the DUT's operating frequency range with extreme speed and accuracy, and a simple setup.



Instead of a linear power sweep with many points, GCA's SMART Sweep uses an adaptive algorithm to find the desired compression point at each frequency with just a few power measurements, thus significantly reducing test times.





Complete device response to 2D sweeps—gain versus frequency and power—can be extracted for device modeling.

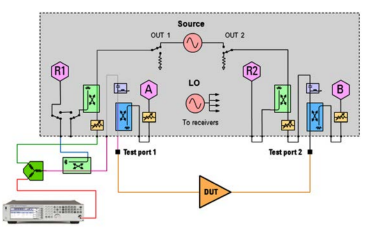
Fast two-tone intermodulation distortion (IMD) measurements with simple setup (\$93087A)

IMD measurement challenges

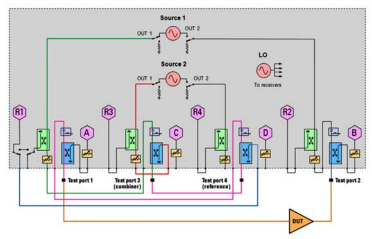
- Two signal generators, a spectrum analyzer, and an external combiner are most commonly used, requiring manual setup of all instruments and accessories
- Test times are slow when sweptfrequency or swept-power IMD is measured
- Instruments and test setups often cause significant measurement errors due to source-generated harmonics, cross-modulation, and phase noise, plus receiver compression and noise floor

PNA IMD application provides:

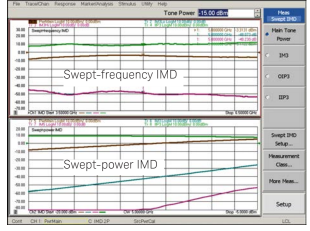
- Fast swept-IMD measurements of amplifiers and frequency converters
- Quick and easy measurements with an intuitive user interface
- Guided calibration that simplifies the calibration procedure and provides high measurement accuracy
- Spectrum analyzer mode for troubleshooting or making spurious measurements, eliminating the need for a separate spectrum analyzer



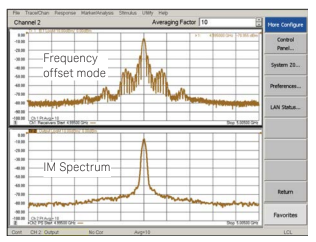
A 2-port PNA can be used with an external signal source, combiner and coupler for IMD measurements.



On a 4-port PNA, the two internal sources can be used to create the IMD stimulus. Unused test port couplers can be used as a combiner and reference coupler.



IMD application measures third order IMD and IP3 at 201 frequency (or power) points in a matter of seconds, compared to several minutes using signal generators and a spectrum analyzer.



Frequency-offset mode is commonly available in VNA's, but conventional IF filter responses exhibit high side lobes. The IM Spectrum mode employs an optimized digital-IF filter along with software preselection, to provide true spectrum measurement capability in the PNA. A faster and more capable spectrum analyzer application is available with \$93090xA.

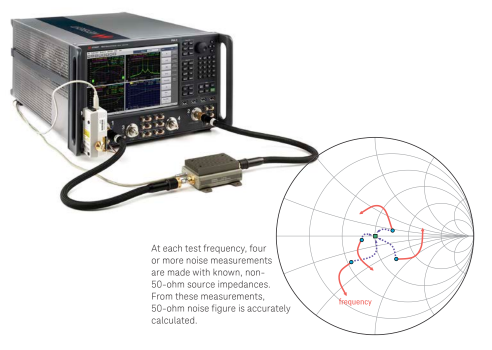
Fast and accurate noise figure measurements (\$93029A)

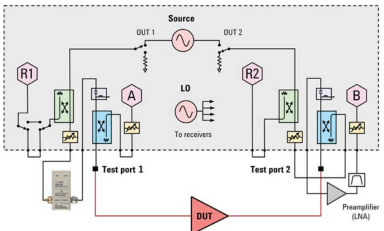
Noise figure measurement challenges with traditional, Y-factor approach

- Multiple instruments and multiple connections required to fully characterize DUT
- Measurement accuracy degrades in fixtured, on-wafer, and automatedtest environments, where noise source cannot be connected directly to DUT
- Measurements are slow, often leading to fewer measured data points and misleading results due to under-sampling

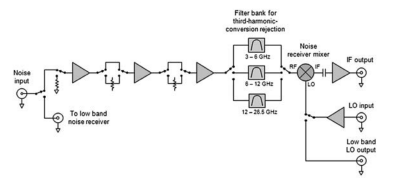
PNA noise figure solution provides:

- Amplifier and frequency converter measurements with the highest accuracy in the industry, using advanced error-correction methods
- Correction for imperfect system source match by using vector correction to remove mismatch errors plus an ECal module used as an impedance tuner to remove noiseparameter-induced errors
- High measurement accuracy in fixtured, on-wafer, or automated-test environments
- Fast measurements: typically 4 to 10 times faster than Keysight's NFA Series noise figure analyzers
- Accurate measurements of differential devices using vector deembedding of baluns or hybrids





PNA noise figure measurement setup using an ECal module as an impedance tuner, and an external LNA and filter for improved sensitivity and measurement accuracy.



For wideband noise figure measurements, Keysight recommends a PNA-X with low-noise receiver Option 029, which includes built-in LNAs, harmonic-rejection filters, and for 44.5/50/67 GHz models, a built-in impedance tuner.

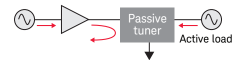
Fast, high-gamma active-load amplifier characterization (\$93088A)

Load-charaterization measurement challenges

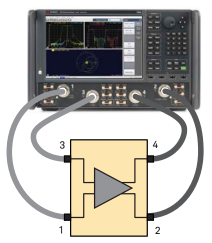
- Handling high-power DUTs
- Mechanical tuners cannot supply fully reflective loads and are slow

PNA source-phase control application provides:

- Fast active-loads using built-in second source or an external source
- Full reflection with user-defined fixed or swept phase angles
- Measurements of amplifier output power, match, and gain under different load conditions
- Hybrid setups that combine mechanical and active tuning for fundamental and harmonic load pull



In a hybrid load-pull setup, the passive tuner provides the majority of the reflected signal, so the power required of the active load for full reflection is much lower.



Using the PNA's two internal sources, iTMSA drives the differential amplifier under real world conditions, providing accurate mixed-mode S-parameters in all operating environments.

Simplified test of I/Q converters and modulators, and differential mixers (\$93089A)

I/Q and differential converter measurement challenges

- Requires signals with 90° or 180° phase difference
- Traditional approach uses hybrid couplers and/or baluns which are:
 - Inherently band-limited, requiring multiple components for broadband measurements
 - Limited to fixed phase offsets, preventing phase sweeps to determine optimum alignment
 - Lossy and inaccurate (± 3° to 12° typically)
 - Difficult to use with on-wafer setups

PNA-X differential and I/Q devices application

- Provides accurate phase control of internal and external sources, eliminating the need for hybrid couplers and baluns
- Tunes receivers to all user-specified output frequencies needed to fully characterize the DUT
- Sweeps frequency to measure operating bandwidth or sweeps phase and power at a fixed frequency to measure quadrature or differential imbalance
- Includes match-corrected power measurements for highest accuracy

Testing differential amplifiers under real operating conditions (\$93460A)

Differential amplifier measurement challenges

- Conventional two-port VNAs with baluns do not provide commonmode and mixed-mode responses
- Baluns are inherently band-limited devices, which forces multiple test setups for broad frequency coverage
- Phase errors of baluns provide inaccurate differential responses
- Modern four-port VNAs provide mixed-mode S-parameter measurements with single-ended stimulus, but differential amplifiers may respond differently when in compression during real operating environments

PNA integrated true-mode stimulus application (iTMSA) provides:

- Mixed-mode S-parameters of differential amplifiers driven by true differential and common-mode signals
- Mismatch correction at the DUT input to minimize phase and amplitude errors between the two sources
- Input-only drive mode that prevents damage to amplifiers caused by stimulus on the output port
- In-fixture arbitrary phase offset and phase-offset sweeps to optimize input matching network for maximum amplifier gain

Accurate characterization of mixers and converters (\$93082/83A)

Mixer and converter measurement challenges

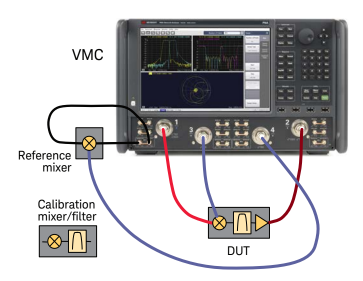
- Traditional approach with spectrum analyzer and external signal sources is cumbersome, slow, and does not provide phase or group delay information
- Conventional VNAs require an external signal source, which degrades sweep speed
- Conventional VNAs provide phase or group delay data relative to a "golden" device
- Attenuators are often used to minimize ripple due to input and output mismatch, at the expense of dynamic range and calibration stability

PNA frequency converter applications provide:

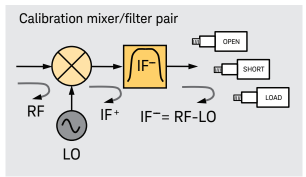
- Simple setup using internal second signal source as a local oscillator (LO) signal
- Typical measurement time improvement of 100x compared to spectrum analyzer-based approach
- High measurement accuracy using two patented techniques:
 - Scalar mixer/converter (SMC)
 provides match and most
 accurate conversion loss/gain
 measurements by combining two port and power-meter calibrations
 (S93082A), and with S93083A,
 calibrated absolute group delay
 measurements without a
 reference or calibration mixer
 - Vector mixer/converter (VMC)
 provides measurements of match,
 conversion loss/gain, delay, phase
 difference between multiple paths
 or devices, and phase shifts within
 a device, using a vector-calibrated
 through mixer (\$93083A)
- Input and output mismatch correction reduces ripple and eliminates the need for attenuators



S93083A Scalar Mixer/Converter plus Phase (SMC+Phase) makes mixer and converter measurements simple to set up since reference and calibration mixers are not required. Calibration is easy to perform using three broadband standards: a power meter as a magnitude standard, a comb generator as a phase standard, and an S-parameter calibration kit (mechanical or ECal module).



The vector mixer/converter technique provides measurements of match, conversion loss/gain, delay, phase difference between multiple paths or devices, and phase shifts within a device.

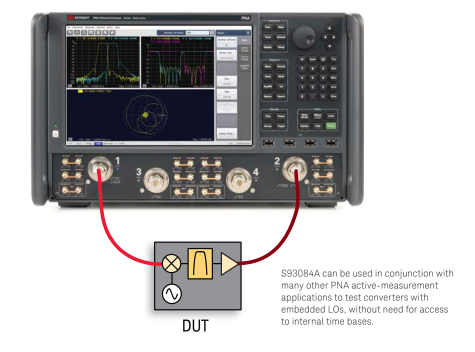


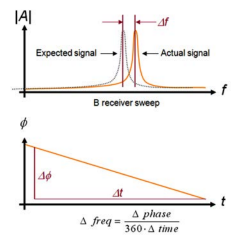
Keysight's frequency converter application vector-mixer- characterization method uses open, short, and load standards and reflection measurements to create a characterized, frequency-translating through standard.

Measuring Converters with Embedded LOs (S93084A)

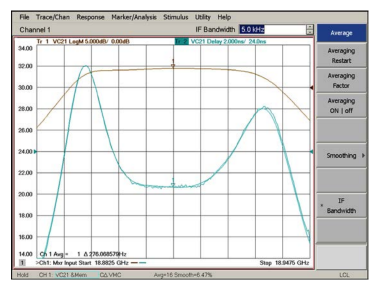
Embedded-LO application

- Uses coarse- and fine-tuning sweeps to calculate LO deviation from nominal value
- Automatically tunes the PNA receivers to correct for DUT LO drift, sweep by sweep
- Works with:
 - Noise figure application, S93029A
 - Scalar mixer/converter application, S93082A
 - Frequency converter application, S93083A
 - Gain compression application, \$93086A
 - Intermodulation distortion application, \$93087A





S93084A uses a coarse frequency sweep (top) to determine the nominal LO offset. A phase-versustime sweep (bottom) is used to fine-tune the estimate of LO offset.



Comparing converter measurements with a locked and unlocked LO shows excellent measurement correlation. Averaging and modest amounts of smoothing are often used to increase accuracy and precision when measuring devices with embedded LOs.

One-box solution for high-speed serial interconnect analysis (\$93011A)

TDR measurement challenges

- As bit rates of digital systems increase, fast and accurate analysis of interconnect performance in both time and frequency domains is critical to ensure reliable system performance
- Managing multiple test solutions to completely characterize differential high-speed digital devices is difficult

PNA TDR application provides:

 One-box solution for high-speed interconnect analysis, including impedance, S-parameters, and eye diagrams

Simple and intuitive operation

 The user interface is designed to provide a similar look and feel to traditional TDR oscilloscopes

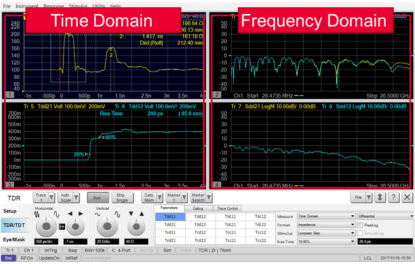
Fast and accurate measurements

- Accurate measurements due to unmatched performance of the PNA-X
 / PNA / PNA-L Series vector network analyzers
- State-of-the-art error correction techniques enables you to measure your device, not your measurement system

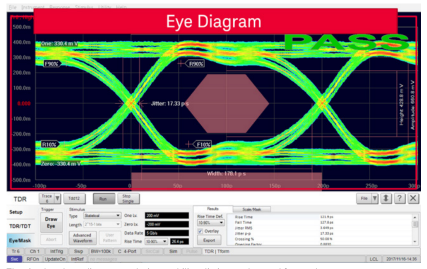
High ESD robustness

- Protection circuits implemented inside the instrument significantly increases ESD robustness, while at the same time maintaining excellent RF performance
- Highly robust architecture minimizes instrument failure from ESD and frees you from worrying about instrument repair fees and downtime





Measurements are taken as a function of frequency. The frequency domain information is used to calculate the Inverse Fourier Transform for time domain results.



The simulated eye diagram analysis capability eliminates the need for a pulse pattern generator.

Extending the PNA to millimeter-wave frequencies

PNA's unique hardware architecture provides:

- Single-sweep millimeter-wave network analyzer configurations with frequency coverage from 900 Hz to 120 GHz
- Two- and four-port solutions for measurements on a wide variety of single-ended and balanced millimeter-wave devices
- Differential and I/Q measurements at millimeter-wave frequencies using two, phase-controlled internal sources
- Fully integrated solution for millimeter-wave pulsed-RF measurements using built-in pulse modulators and pulse generators
- Accurate leveled power at millimeterwave frequencies with advanced source-power calibration methods
- Two internal sources allow direct connection of THz frequency-extender modules





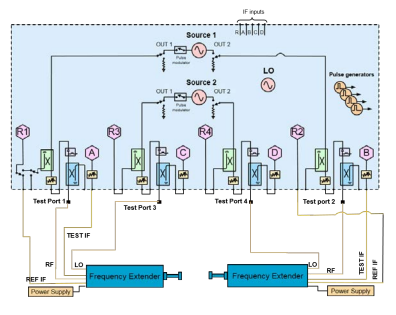
Two- and four-port broadband, singlesweep solutions (900 Hz to 120 GHz)

N5290/91A PNA-based 120 GHz millimeter-wave network analyzers are only available in two-port configurations. Four-port solutions are available using a four-port PNA-X network analyzer. N5290/91A broadband systems provide test capability to fully characterize passive, active, and frequency converting devices. These systems are compact replacements for N5251A systems, with superior performance and wider frequency range.



Terahertz solutions without a test set

Direct connection of VDI modules to a four-port PNA enables S-parameter measurements to 1.5 THz.



Two-port direct-connect system architecture

Block diagram of a two-port millimeter-wave system using a four-port PNA and two millimeter-wave frequency extenders.

PNA Series Innovative Applications Millimeter-wave applications with the PNA

Millimeter-wave spectrum analysis

PNA-based millimeter-wave systems can take full advantage of spectrum analysis applications. This capability enables high-order harmonic and spur measurements at millimeter-wave frequencies.



The PNA's spectrum analyzer application is used to measure the harmonics of a millimeter-wave amplifier.

Multi-channel measurements at millimeter -wave frequencies

Fully characterize active devices at millimeter-wave frequencies using multiple PNA software applications, with a single set of connections or wafer touch-downs. Calibration of multi-channel setups is easy using the Cal All Channels feature.



In addition to S-parameters, the spectrum analysis, gain compression, and differential I/Q applications are used to characterize a 10 MHz to 125 GHz amplifier.

Scalar mixer measurements

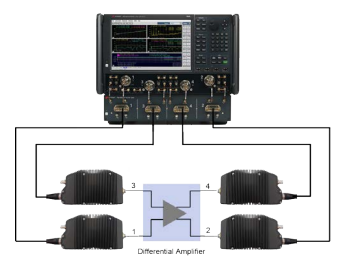
Measure conversion loss or gain plus input and output matches of mixers and frequency converters at millimeter-wave frequencies.



A dual-source PNA with an N5292A four-port controller and broadband frequency-extender modules characterize mixers and converters at millimeter wave frequencies. The PNA's second source can be used to provide an LO signal to a mixer.

Differential and I/Q measurements at millimeter-wave frequencies

- Highest measurement accuracy in the industry using advanced error-correction methods
- Integrated phase sweeps with power control



True-differential measurement of a balanced trans-impedance amplifier using a four-port PNA, the N5292A controller, and N5293A frequency extenders.

PNA-L: Passive and Active Device Test at Affordable Prices

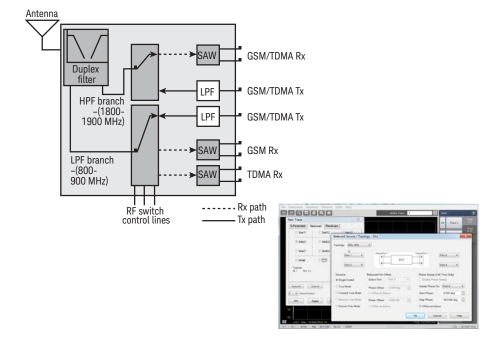
The Keysight PNA-L is designed for your general-purpose network analysis needs and priced for your budget. With the same core firmware as the PNA, the PNA-L offers the perfect balance of value and performance. The PNA-L provides efficiency and flexibility in both manufacturing and R&D applications, for industries ranging from mobile-telecomm and wireless-LAN component production to aerospace and defense.

Balanced/differential components

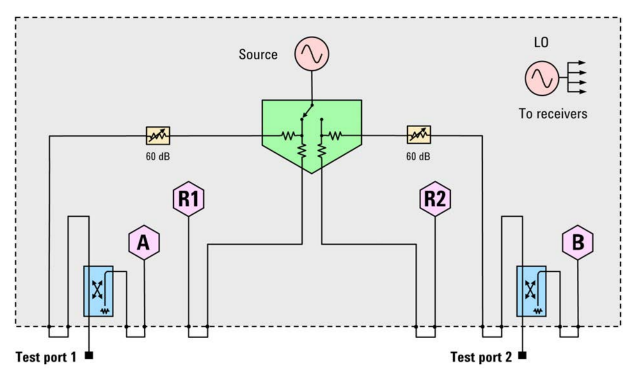
For passive devices that have one or more balanced/differential ports, the PNA-L is an excellent choice for mixed-mode S-parameter measurements, without the need or limitations of using baluns.

- Display differential-, common-, and mixed-mode performance, in a variety of trace formats
- Measurement parameters include common-mode-rejection ratio and amplitude and phase imbalance
- Supported port configurations include single-ended-to-balanced and balanced-to-balanced topologies

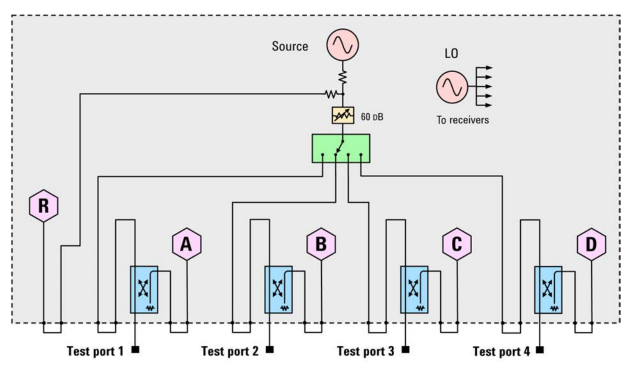




PNA-L Series Block Diagrams



PNA-L Series 2-port block diagram shown with test set Option 216.



PNA-L Series 4-port block diagram shown with test set Option 416.

PNA-L Series:

The Economical Choice for Signal Integrity and Material Measurements

Physical Layer Test Software (PLTS)

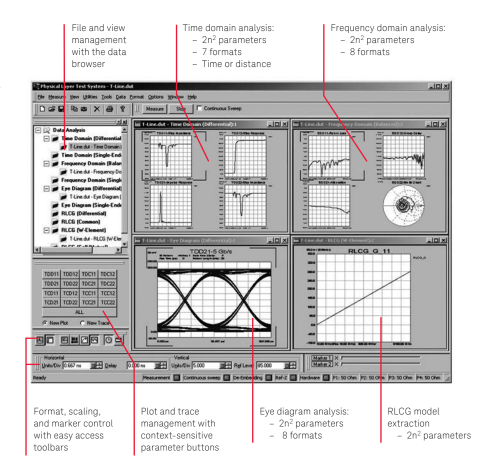
The Keysight PNA-L is the ideal microwave engine to power PLTS software.

PLTS provides:

- Forward and reverse reflection and transmission measurements, with time- and frequency-domain displays targeted specifically for signalintegrity analysis
- Guided setup, calibration, and data acquisition
- Full modal analysis including singleended, differential, and cross-mode conversions
- A powerful, virtual bit-pattern generator to create eye diagrams based on measured channel data
- Highly accurate RLCG models to enhance the accuracy of your models and simulations
- Automatic fixture removal for symmetric and asymmetric fixtures
- Advanced formula editor for userdefined equations such as power sums for crosstalk-compliance measurements

Materials measurements

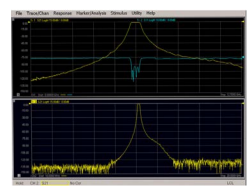
Keysight offers several tools to help determine the intrinsic electromagnetic properties of materials, including N1500A materials measurement software, N1501A dielectric probe kit, 16451B/2A/3A/4A Material Test Fixture, N1501AExx Split Post Dielectric Resonator, and 85072A split cylinder resonator. The complete system is based on a versatile Keysight network analyzer like the PNA-L, LCR meters, and impedance analyzers, which measures the material's response to DC, RF or microwave energy.



PLTS provides a wealth of analysis tools for signal-integrity engineers.

Keysight material measurements solutions provide:

- Control of the network analyzer to automate complex permittivity and permeability measurements versus frequency
- Display of results in a variety of formats $(\epsilon_r', \epsilon_r'', \tan \delta, \mu_r', \mu_r'', \tan \delta_m$ and Cole-Cole)
- A variety of measurement methods and mathematical models to meet most application needs
- Support for many different probes and fixtures, as well as free-space measurements
- Data easily shared with other Windows-based programs or through the component object model (COM) interface



On-Wafer Measurements with the PNA Family

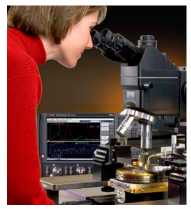
PNA and PNA-L network analyzers can easily be integrated with a microwave probe station to form a complete on-wafer measurement system. All of the PNA's powerful measurement applications can be used for on-wafer devices. When calibration requires a power sensor, the PNA firmware guides the user through the steps required to align power and S-parameter calibration planes into a single set of on-wafer reference planes.

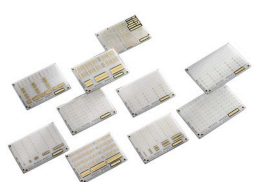
PNA-based on-wafer solutions provide:

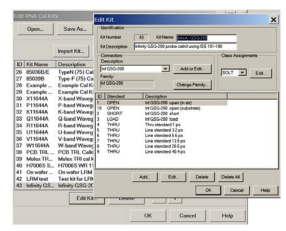
- Measurements on filters, amplifiers, and frequency converters
- Complete set of TRL-class calibrations for accurate measurements
- Differential measurement capability using single-ended or true-mode stimulus
- Accurate power-level control for precise power measurements
- Probe-characterization macro to easily measure S-parameters of probes for deembedding

Complete wafer-probe solutions from Cascade Microtech

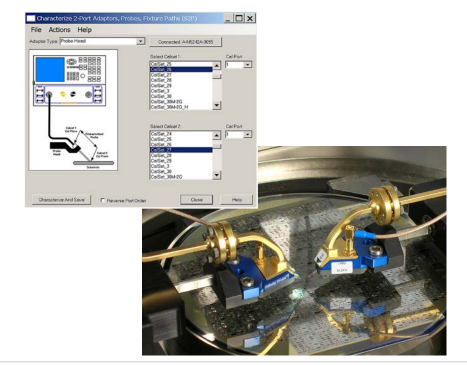
Cascade Microtech is the worldwide leader for high-quality microwave probing systems and is an official Keysight Solutions Partner. Cascade offers a broad variety of test stations and probes to cover any application and frequency range. In addition, WinCal XE software enhances RF measurement accuracy and productivity through guided system setup, automatic calibration and validation, test sequencing, and other advanced RF measurement tools.







The PNA cal kit editor makes it easy to enter impedence-substrate standard (ISS) definitions for on-wafer calibration



Extend the Power of the PNA Family to Multiport Devices

Multiport test challenges:

- Many components have more than 4 ports
- Moving test cables is slow and prone to errors
- Standard two-port calibration doesn't correct for ports outside the test path, resulting in degraded accuracy

PNA and PNA-L multiport solutions provide:

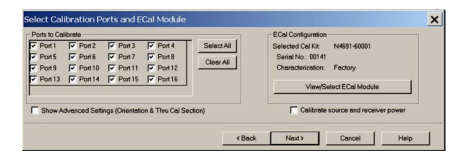
- Integrated test systems consisting of a network analyzer and an external multiport test set, seamlessly controlled by the PNA's firmware
- A single set of test connections to the DUT, resulting in high test throughput
- High accuracy with advanced calibration methods.
- Full compatibility with PLTS

Flexible test set hardware

- Test couplers on each port provide accurate and stable measurements
- External signal conditioning hardware such as attenuators, amplifiers, or isolators can be added as needed to handle a variety of device types
- Get full cross-bar switching to cover any DUT, or limit the test paths to match those required by a specific DUT



- N-port calibration corrects the load match at all ports of the DUT, whether they are in the test path or not. This gives a high level of accuracy, independent of the isolation between ports of the DUT.
- QSOLT (quick short, open, load, thru) calibration reduces the number of correction standards required for full N-port calibration
- Application-specific calibrations to support compression, IMD, and noise figure can be applied in conjunction with the test set



Completing the Solution

Advanced calibration tools

Calibrating network analyzers is critical for high accuracy measurements and can be particularly challenging in non-coaxial environments such as in-fixture, on-wafer, or waveguide. The PNA family supports a broad range of mechanical and electronic calibration kits, and offers advanced calibration methods to enhance ease-of-use while providing best-in-class accuracy. Keysight calibration tools include:

- High-performance two-and four-port ECal modules, covering 300 kHz to 67 GHz, with nine connector types
- QSOLT and n-port calibration for multiport test systems
- Data-based calibration-standard models and expanded math for enhanced accuracy at high frequencies
- Match-corrected power measurements to eliminate mismatch errors
- Software fixturing for deembedding, port matching, and impedance transformation





