Agilent PNA-X Series Microwave Network Analyzers

Complete linear and nonlinear component characterization in a single instrument

Reach for unrivaled excellence

Agilent Technologies
Choose the leader in network analysis

The PNA-X Series of microwave network analyzers are the culmination of Agilent’s 40-year legacy of technical leadership and innovation in radio frequency (RF) network analysis. More than just a vector network analyzer, the PNA-X is the world’s most integrated and flexible microwave test engine for measuring active devices like amplifiers, mixers, and frequency converters.

The combination of two internal signal sources, a signal combiner, S-parameter and noise receivers, pulse modulators and generators, and a flexible set of switches and RF access points provide a powerful hardware core for a broad range of linear and nonlinear measurements, all with a single set of connections to your device-under-test (DUT).

When you’re characterizing active devices, the right mix of speed and performance gives you an edge. In R&D, the PNA family provides a level of measurement integrity that helps you transform deeper understanding into better designs. On the production line, our PNAs deliver the throughput and repeatability you need to transform great designs into competitive products. Every Agilent VNA is the ultimate expression of our expertise in linear and nonlinear device characterization. Choose a PNA --and reach for unrivaled excellence in your measurements and your designs.

World’s widest range of measurement applications

PNA-X applications bring speed, accuracy, and ease-of-use to common RF measurements, in coaxial, fixtured, and on-wafer environments. Applications include:

- S-parameters (CW and pulsed)
- Noise figure
- Gain compression
- Intermodulation and harmonic distortion
- Conversion gain/loss
- True-differential stimulus
- Nonlinear waveform and X-parameter* characterization
- Antenna test

Network analysis technology down to the nanoscale

The PNA-X is also compatible with these Agilent measurement solutions:

- Physical layer test system (PLTS) software to calibrate, measure, and analyze linear passive interconnects, such as cables, connectors, backplanes, and printed circuit boards.
- Materials test equipment and accessories to help determine how your materials interact with electromagnetic fields, by calculating permittivity and permeability.
- Award-winning scanning microwave microscope to create a powerful and unique combination for topography measurements of calibrated capacitance and dopant densities at nanoscale dimensions.

The right frequency for your application

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>N5249A</td>
<td>10 MHz to 8.5 GHz</td>
</tr>
<tr>
<td>N5241A</td>
<td>10 MHz to 13.5 GHz</td>
</tr>
<tr>
<td>N5242A</td>
<td>10 MHz to 26.5 GHz</td>
</tr>
<tr>
<td>N5244A</td>
<td>10 MHz to 43.5 GHz</td>
</tr>
<tr>
<td>N5245A</td>
<td>10 MHz to 50 GHz</td>
</tr>
<tr>
<td>N5247A</td>
<td>10 MHz to 67 GHz</td>
</tr>
<tr>
<td>PNA-X with mm-wave modules</td>
<td>10 MHz to 1.05 THz</td>
</tr>
</tbody>
</table>

Build your optimal test system by selecting the frequency range for your specific device-test needs without paying for functionality you don’t need.
Multiple measurements with a single instrument

Replace racks and stacks

With its highly integrated and versatile hardware and re-configurable measurement paths, the PNA-X replaces racks and stacks of equipment — with a single instrument. One PNA-X can take the place of the following test gear:

• Network analyzer
• Spectrum analyzer
• Two signal sources
• Noise figure meter/ analyzer
• Power meters
• Switch matrix
• Digital voltmeter

Benefits of a PNA-X-based solution

• Simpler test systems for...
  ...lower hardware and software costs
  ...quicker development time and faster time to manufacturing
  ...less downtime and lower maintenance costs
  ...smaller size and lower power consumption

• Faster test times for...
  ...improved throughput

• Higher accuracy for...
  ...better yields and better specifications

• Flexible hardware for...
  ...greater adaptability to future test requirements

With a single set of connections to an amplifier or frequency converter, the PNA-X can measure CW and pulsed S-parameters, intermodulation distortion, gain and phase compression versus frequency, noise figure, and more.
**Challenges**

This customer manufactures over 4600 RF components, with typically 1000 devices in the manufacturing process at any given time. Devices included filters, multipliers, amplifiers, and switches, from 10 MHz to 60 GHz. They needed to simplify the test system for one particular multiport device, so they set out to develop an operator-independent automated test system (ATS). Key challenges included:

- Complicated and expensive test systems with multiple racks of equipment and miles of test cables
- Multiple cable swaps and recalibrations required with extensive operator intervention and downtime
- Significant retesting of devices and high system downtime

**Results**

The PNA-X’s ability to incorporate more active measurements into a single instrument than any other product on the market provided:

- **Faster test times**: Reduced test times from four hours per temperature to 24 minutes when compared to the prior ATS, resulting in a test-time reduction of 95%
- **Reduced equipment count**: Replaced nine racks of equipment with three, 12-port PNA-X network analyzers
- **Increased operator productivity**: Enabled operators to monitor four test stations simultaneously and eliminated the need for single-operator test stations
- **Reduced re-testing and cable swaps**

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**CASE STUDY 2**

**Satellite designer and manufacturer reduces test time from three hours to three minutes**

**Challenges**

This aerospace company was conducting a specific panel-level test and wanted to modernize its test systems and improve its test productivity and throughput. Its legacy satellite payload test systems utilized a large amount of rack and stack equipment accompanied by a big test overhead. The company was required to exert a great deal of time and effort to program and maintain the test systems.

**Results**

Initially the aerospace company purchased four PNA-Xs (26.5 and 50 GHz models). They were so impressed with the throughput and test productivity results, that they purchased eight more analyzers. In one test case, the level of improvement exceeded expectations—taking a 20-minute gain-transfer test to just under a minute. Replacing their test system with the PNA-X effectively modernized and simplified their test system which enabled:

- **Faster test times**: Complete test suite cut measurement times from three hours to three minutes
- **Reduced equipment count**: Replaced a two-rack payload test system with a single four-port PNA-X
- **Smaller test system**: Reduced the amount of equipment space and power consumption
**CASE STUDY 3**

Wireless networking systems manufacturer reduces throughput from 30 to 10 minutes

**Challenges**

The manufacturer was developing a new broadband wireless network system and needed a faster test system. Its existing test system consisted of two sources, a spectrum analyzer, and power meters. Using this system, they estimated their new product would take 30 minutes to test; however, their speed goal was 15 minutes. In addition to needing a faster test solution, the company also needed better noise figure and distortion measurements, and it required single-connection measurements on both up and down converters.

**Results**

Replacing their existing multi-instrument test system with a single four-port 50 GHz PNA-X enabled the company to realize:

- **Faster test times:** Complete test suite cut test throughput from an estimated 30 minutes to under ten minutes
- **Less downtime and reduced maintenance costs:** Reducing the equipment count reduced the setup time, as well as the headaches associated with multiple equipment faults, and resulted in lowered annual calibration costs
- **Cost savings on equipment:** The cost of a four-port PNA-X was substantially less expensive than the legacy multi-instrument test system.

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**CASE STUDY 4**

Global security company speeds test and improves measurement accuracy

**Challenges**

The company needed to upgrade its legacy test systems, which consisted of large switch matrices with network analyzers. They required technicians to keep connecting and disconnecting the device-under-test (DUT) to multiple instruments to make a range of different measurements. This approach was slow, costly, prone to inaccuracy, and required a good deal of user intervention and additional hardware. The company sought a solution that was easy to set up and use, decreased test time and cost, minimized measurement inaccuracy, and offered a smaller footprint.

**Results**

The company decided to purchase PNA-Xs rather than simply upgrade to newer, code-compatible, drop-in instruments offered by the provider of its legacy test equipment. This decision was made despite the fact that it meant significant rewrite of legacy software. The company saved time over their existing test solutions and realized:

- **Easy setup and use:** Technicians were able to easily connect to a DUT and measure all different parameters in one pass—without additional hardware
- **Faster and more accurate tests:** Using just one instrument technicians were able to conduct their required tests in significantly less time and improve accuracy
- **Smaller test system:** A single four-port PNA-X reduced their initial capital expense, equipment count, floor space, and power consumption, which resulted in lower overall test costs

"We chose the PNA-X for its unique single-connection, multiple-measurement capability. The PNA-X is also the only solution we found that can make accurate nonlinear measurements by using its extended NVNA software option. This saves us an amazing amount of design time because it means we can quickly and accurately characterize the nonlinear behavior of our devices even at crazy high power levels."

*Test Engineering Manager*
Intuitive, Speed-driven Features

Flexible user interface: hard keys, soft keys, pull-down menus, and touch screen

Up to 10 markers per trace

State-of-the-art calibration capabilities

200 measurement channels and unlimited traces

On-line help

Configurable test set available on all models

Linear, log, power, CW, phase, and segment sweeps

Equation editor and time-domain analysis

Quick access for ECal and other USB devices
**Hardware for Exceptional Flexibility**

- **Second GPIB interface** for controlling signal sources, power meters or other instruments
- **RF jumpers** for adding signal-conditioning hardware or other test instruments
- **Direct IF access** for remote mixing in antenna ranges
- **LAN and device-side USB interfaces** provide alternatives to GPIB for remote programming
- **Pulse I/O connector** for controlling external modulators or synchronizing internal pulse generators
- **Test set I/O** for controlling external multiport and millimeter-wave test sets
- **Flexible triggers** for measurement control and for synchronizing external sources or other instruments
- **Power I/O connector** provides analog inputs and outputs for PAE and other measurements
- **Removeable hard drive** for secure environments

Direct IF access for remote mixing in antenna ranges
Each test port includes test and reference couplers and receivers, source and receiver attenuators, and a bias tee, for maximum accuracy and flexibility.

The built-in signal combiner greatly simplifies the setup for intermodulation distortion and X-parameter measurements.

Internal pulse modulators enable integrated pulsed-RF testing over the full frequency range of the instrument, eliminating expensive and bulky external modulators.
Switchable rear-panel jumpers provide the flexibility to add signal-conditioning hardware or route additional test equipment to the DUT without moving test cables.

Setting up pulse timing for the pulse modulators and internal IF gates is easy using the built-in pulse generators.

Internal low-noise receivers, along with advanced calibration and measurement algorithms, provide the industry’s most accurate noise figure measurements.
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

PNA-X pulsed-RF measurements provide:

- A simple user interface for full control of two internal pulse modulators (Option 021 and 022), and four internal independent pulse generators (Option 025)
- Point-in-pulse measurements with 20 ns minimum pulse width, and pulse profile measurements with 10 ns minimum resolution (Option 008)
- 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
- 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

By the 1990s, the HP 8510 was the industry-standard for pulsed-RF vector network analyzers.

The PNA Series replaced the pulsed 8510 with a bench-top solution.

Providing the first one-box pulsed-RF test system, the PNA-X sets a new standard for simplicity, speed, and accuracy.

Pulsed-RF measurement application automatically optimizes 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 technique allows 30 measurement points within 300 ns pulse, with 10 ns timing resolution.
PNA-X’s narrowband detection method used for narrow pulse widths (< 267 ns) employs special hardware and patented software-gating techniques to improve system dynamic range for low duty cycle measurements by 40 dB compared to PNA-based pulsed-RF systems. Using receiver leveling improves the pulsed-RF power accuracy from +/- 1 dB to less than 0.05 dB.

Tips from the experts

- Compared to sweep averaging, point averaging typically provides faster results when averaging is needed to lower noise and improve accuracy of measurements using wideband detection.
- During source power calibrations, power sensors read the average power, while the analyzer sets the peak power of the pulsed stimulus. To compensate for the difference between the peak and average power, use the power offset feature with the value of 10 log (duty cycle).
- The minimum pulse width for point-in-pulse measurements using wideband detection is determined by the number of samples required for the IF bandwidth (IFBW). For example, the minimum pulse width is 100 ns with 15 MHz IFBW, 300 ns with 5 MHz IFBW, and 1.44 µs with 1 MHz IFBW. When working at the minimum pulse width for a particular IFBW, it is important to precisely set the measurement delay (with 10 ns resolution) to align the pulse modulation and the data acquisition period.
- In pulse mode, it is important to use receiver leveling to maintain power-level accuracy for power-dependent measurements, such as output power, compression, and intermodulation distortion.

The PNA-X accurately characterizes active devices under pulsed operation with a single set of connections to the DUT—pulsed S-parameters, pulse profile (input and output power in the time domain), gain compression versus frequency, and swept-frequency IMD are measured in this example.

Above measurements compare the results with and without receiver leveling in GCA measurements. Inaccurate stimulus causes large errors in power-dependent measurements such as input and output power at the compression point versus frequency.
Innovative Applications

Fast and accurate noise figure measurements
(Options 028, 029)

Noise figure measurement challenges with traditional, Y-factor approach

- Multiple instruments and multiple connections required to fully characterize DUT
- Measurement accuracy degrades in-fixture, on-wafer, and automated-test 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-X noise figure solution provides:

- Amplifier and frequency converter measurements with the highest accuracy in the industry, using advanced error-correction methods
- Fast measurements: typically 4 to 10 times faster than Agilent’s NFA Series noise figure analyzers
- Ultra-fast noise-parameter measurements when used with Maury Microwave automated tuners, giving 200 to 300 times speed improvements

For this 401 point measurement of an unmatched transistor, the PNA-X exhibits much less ripple compared to the Y-factor method. The NFA default of 11 trace points would give under-sampled and therefore misleading results of the amplifier’s performance.

For Y-factor measurements, any electrical network connected between the noise source and the DUT, such as cables, switch matrices, and wafer probes, causes significant accuracy degradation.

“I have several instruments in my equipment pool that can measure noise figure—8970s, NFAs, and spectrum analyzers. My biggest problem for noise figure measurements was lack of correlation—I’d get different answers depending on which instrument I used. Now, with the PNA-X’s high accuracy, I know I’ll get the right answer every time, no matter which PNA-X I use.”

Test Engineering Manager
Noise parameter measurements in minutes rather than days

**Noise figure measurement methods**

**Y-FACTOR:** The most prevalent method for measuring noise figure is the Y-factor technique. It relies on a noise source connected to the input of the device under test (DUT). When the noise source is turned off, it presents a room temperature (cold) source termination. When the noise source is turned on, it creates excess noise, equivalent to a hot source termination. Under these two conditions, noise power is measured at the output of the DUT, and the scalar gain and noise figure of the amplifier is calculated. The Y-factor method is used by Agilent’s NFA Series and by spectrum analyzers with preamplifiers and a noise figure personality option.

**COLD SOURCE:** An alternate method for measuring noise figure is the cold source or direct noise technique. With this method, only one noise power measurement is made at the output of the DUT, with the input of the amplifier terminated with a room temperature source impedance. The cold source technique requires an independent measurement of the amplifier’s gain. This technique is well suited for vector network analyzers (VNAs) because VNAs can measure gain (S21) extremely accurately by utilizing vector error correction. The other advantage of the cold source method is that both S-parameter and noise figure measurements can be made with a single connection to the DUT.
Innovative Applications

Fast and accurate noise figure measurements (Option 028, 029)
continued

PNA-X’s unique source-corrected noise figure solution

- Uses modified cold-source method, eliminating need for noise source when measuring DUT
- Corrects for imperfect system source match by using vector correction to remove mismatch errors plus an ECal module used as an impedance tuner to remove noise-parameter-induced errors
- Maintains high measurement accuracy in fixtured, on-wafer, or automated-test environments
- Accurately measures differential devices using vector deembedding of baluns or hybrids

At each test frequency, four or more noise measurements are made with known, non-50-ohm source impedances. From these measurements, 50-ohm noise figure is accurately calculated.

Block diagram of a two-port N5242A PNA-X with Options 200, 219, 224, and Noise Figure Option 029. A standard ECal module is used as an impedance tuner to help remove the effects of imperfect system source match. N5244/45/47A models include a built-in impedance tuner.
Tips from the experts

- Noise figure measurements are best done in a screen room to eliminate spurious interference from mobile phones, wireless LAN, handheld transceivers, etc.
- Batteries are sometimes used instead of mains-based power supplies to eliminate conducted interference from sensitive LNA measurements.
- Overall measurement accuracy can be estimated by using Agilent’s Monte-Carlo-based noise figure uncertainty calculator.

Agilent’s PNA-X noise figure uncertainty calculator (www.agilent.com/find/nfcalc) includes the effects of mismatch and noise-parameter-induced errors caused by imperfect system source match.

Noise figure measurement uncertainty example in an automated test environment (ATE). The PNA-X’s source-corrected technique is considerably more accurate than the Y-factor method.
Innovative Applications

Fast and accurate gain compression versus frequency measurements of amplifiers and converters (Option 086)

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-X gain compression application (GCA) provides:

• Fast and convenient measurements with SMART Sweep.

• 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 sweeping 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-X’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.
Available compression methods

**Compression from linear gain**

The linear gain is measured using the specified linear (input) power level. The compression point is calculated as the linear gain minus the specified compression level.

**Compression from max gain**

The highest gain value that is found at each frequency is used as the max gain. The compression point is calculated as the max gain minus the specified compression level.

**Compression from back off**

The gains at two input powers that are different with the specified back off level are compared. The compression point is found as the highest input power with the gain difference of the specified compression level.

**X/Y compression**

The output powers at two input powers that are different with the specified delta X are compared. The compression point is found as the highest input power with the output power difference of the specified delta Y.

**Compression from saturation**

The compression point is found at the highest output power minus the value specified as “From Max Pout”.

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**Tips from the experts**

- Use the safe mode in SMART Sweep to increment the input power first with coarse and then with fine steps to prevent over driving the DUT
- When the DUT’s hysteresis or thermal effects are in doubt, it is recommended to sweep frequency per power rather than power per frequency, or to add dwell time to lower the effects from previous measurements
- Compression analysis capability extracts the DUT response over the power range at a specified frequency point on any of the compression traces
- Use the CompAI1 and CompAI2 internal voltmeter readings that are synchronized to the compression point to measure power-added efficiency (PAE) at compression for each frequency

**Measured background data in SMART Sweep with Safe Mode Off (above) and On (below)—more iterations are used as the gain becomes closer to the 1 dB compression point with Safe Mode On, which minimizes excess drive power.**
Innovative Applications

Fast two-tone intermodulation distortion (IMD) measurements with simple setup

(Option 087)

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 swept-frequency 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-X with IMD application provides:

- Fast swept IMD measurements of amplifiers and frequency converters, using internal combiner and two internal sources
- Quick and easy measurements with simplified hardware setup and 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
- Very clean internal sources and wide receiver dynamic range, minimizing the measurement errors caused by other instruments

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 and provides true spectrum measurement capability in the PNA-X.

Two internal sources with high output power, wide ALC range, -60 dBc harmonics, and a high-isolation combiner, make the PNA-X an ideal instrument to drive the DUT for two-tone IMD measurements. Wide dynamic-range receivers with high compression points enable accurate measurements of low-power IMD products while the higher power main tones are present.
**Tips from the experts**

- Calibrate at all measurement frequencies or at center frequencies only, trading off productivity and accuracy.
- Let the PNA-X control external signal generators to greatly simplify swept IMD measurements of mixers and converters.
- Use the Marker to IM Spectrum feature to show the spectrum at a specified point on the swept IMD trace.
- Use point averaging with IM Spectrum, especially when using a wide resolution bandwidth, to reduce the noise deviation of the noise floor with minimum speed impact.

*Calibrating all frequencies is recommended for wide tone spacing. Although the calibration takes longer with “all frequencies”, measurement speed is not affected.*

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**Swept IMD sweep types**

<table>
<thead>
<tr>
<th></th>
<th>Sweep fc</th>
<th>Sweep Delta F</th>
<th>Power Sweep</th>
<th>CW</th>
<th>LO Power Sweep</th>
<th>Segments</th>
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</thead>
<tbody>
<tr>
<td><strong>Center Frequency</strong></td>
<td>Swept</td>
<td>Fixed</td>
<td>Fixed</td>
<td>Fixed</td>
<td>Fixed</td>
<td>Swept (as defined by segment table)</td>
</tr>
<tr>
<td><strong>Tone Spacing</strong></td>
<td>Fixed</td>
<td>Swept</td>
<td>Fixed</td>
<td>Fixed</td>
<td>Fixed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>Tone Powers</strong></td>
<td>Fixed</td>
<td>Fixed</td>
<td>Swept (coupled or uncoupled)</td>
<td>Fixed</td>
<td>Fixed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

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The IM Spectrum in the lower window shows the spectrum corresponding to the Swept IMD marker at the center of the trace in the upper window. Point averaging is applied to the IM Spectrum to reduce the noise deviation.

IMD and IP3 versus LO power yields maximum IP3 with lowest possible LO drive power. This helps specify the mixer setup to achieve maximum efficiency while minimizing power consumption.
Innovative Applications

Accurate characterization of mixers and converters

(Options 082, 083, 084)

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-X 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 (Option 082), and with Option 083, 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 (Option 083)
- Input and output mismatch correction reduces ripple and eliminates the need for attenuators
- Embedded-LO feature (Option 084) extends SMC and VMC measurements to converters with embedded LOs without access to internal time bases

Option 083’s 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.

Agilent’s patented Vector Mixer/Converter calibration method uses open, short, and load standards to create a characterized-mixer through standard.
With two internal signal sources, the PNA-X provides fast measurements of both fixed and swept IF responses.

Both SMC and VMC can be used to measure converters with embedded LOs, without need for access to internal time bases.

Tips from the experts

- Narrowing the IF bandwidth helps eliminate spikes on the measurement trace that result from LO feed through and other spurious signals from the DUT
- To prevent source-unleveled errors when measuring devices with high-level spurious outputs (such as unfiltered mixers), it is often helpful to increase the amount of source attenuation to provide better isolation between the DUT and the PNA-X
- When making VMC measurements on multi-stage converters, it is best to create a single “meta-LO” signal that can be used to drive the reference and calibration mixers
- When measuring unfiltered mixers, time-domain gating can be a useful tool to reduce ripple by removing undesired, time-delayed responses due to spurious signals

SMC’s match correction greatly reduces mismatch errors in conversion loss/gain measurements, eliminating the need for attenuators at the ends of the test cables.

VMC’s match correction greatly reduces mismatch errors in group delay measurements, eliminating the need for attenuators at the ends of the test cables.

Time-domain gating can remove ripple by removing unwanted, time-delayed responses due to spurious signals.
Innovative Applications

Testing differential amplifiers under real operating conditions
(Option 460)

Differential amplifier measurement challenges

- Conventional two-port VNAs with baluns do not provide common-mode, differential to common-mode, and common to differential-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-X 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 errors between two sources.
- Input-only drive mode that prevents damage on 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.

Without mismatch correction, the delivered signals to the DUT will not be truly differential due to reflection from the DUT input and the subsequent re-reflection from the sources. The reflected signals overlay the original signals, causing phase and amplitude imbalance. This effect can be corrected with mismatch correction.

iTMSA compensates for mismatch errors by measuring the raw matches of the VNA and DUT, and precisely adjusting the amplitude and phase of the two signals at the reference plane to achieve ideal true-mode signals.

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

Mixed-mode S-parameters.
Phase-offset sweeps change the phase-offset value as if it were added in the fixture, enabling input-matching circuit validation.

In-fixture phase-offset sweeps reveal the optimal phase offset to achieve the highest amplifier gain, which is essential to the design of the input matching circuit.

<table>
<thead>
<tr>
<th>Power or Gain</th>
<th>Phase Offset (degrees from perfect differential)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+10</td>
<td>5 degree phase offset</td>
</tr>
<tr>
<td>-10</td>
<td></td>
</tr>
</tbody>
</table>

Actual S_{dd21}: Peaked at -5 degree phase offset

Ideal S_{dd21}: Peaked at 0 degree phase offset

Various stimulus and sweep settings are available in the Balanced DUT Topology dialog, which allow you to set the right setup for your devices characterization.

Tips from the experts

- Input-only true-mode drive assumes a perfect match between the DUT output and the VNA’s test ports, which is a good assumption when the DUT’s reverse isolation is high. When the reverse isolation is low, adding attenuators on the output port improves the system match and reduces mismatch errors.
- When comparing the test results between single-ended and true-mode drive conditions with the same effective delivered differential power, the individual port powers with true-differential drive must be set 6 dB lower than the port powers used with single-ended drive.

**Single-ended drive**
0 dBm port power = -3 dBm differential power + -3 dBm common-mode power

**True differential drive**
-3 dBm port power = -6 dBm port 1 single-ended power + -6 dBm port 3 single-ended power
Innovative Applications

Powerful, fast and accurate automatic fixture removal (AFR) (Option 007)

Powerful AFR features can handle a variety of measurement needs

- Single ended and differential devices
- Left and right side of fixture can be asymmetrical
- Thru lengths can be specified or determined from open or short measurements
- Band-pass time-domain mode for band-limited devices
- Extrapolation to match DUT frequency range
- Power correction compensates for fixture loss versus frequency
- De-embed files can be saved in a variety of formats for later use in PNA, ADS, and PLTS

AFR is the fastest way to de-embed a fixture from the measurement

Yesterday without AFR

Complicated modeling in EM simulation software or multiple calibration standards fabricated on board were needed to characterize and remove a fixture.

Today with AFR

First calibrate in coax with the reference planes at the inputs to your fixture. Then measure one or more standards designed as a replica of the fixture’s 2-port thru, or fixture half terminated with an open or short.

Or, even faster: just measure the actual fixture itself before the DUT is installed for the open standard. AFR automatically characterizes and removes your fixture from the measurement.

Measurement Challenge:

Many of today’s devices do not have coaxial connectors and are put in fixtures in order to measure them in a coaxial environment. Accurately removing the effects of the fixture is required to get a good measurement of the device under test (DUT).

A five-step wizard guides you through the process to characterize your fixture and remove it from your measurement.

---

**DUT and Fixture**

**Thru Standard**

- Fixture A
- Fixture B

**Open or Short Standard**

- Fixture A
- Fixture B

---
AFR accuracy is comparable to on-board TRL calibration, but much easier to accomplish.

**Measurement example**

In the plots below, the green trace is a measurement of a Beatty Standard DUT before AFR fixture removal. The red trace is the DUT with AFR open-standard fixture removal. The blue trace is the DUT with AFR thru-standard fixture removal. Fixture mismatch and length is removed from the DUT measurements. Good correlation is shown between the AFR open- and thru-standard fixture characterizations.

**Beatty Standard DUT**

In the plots below, the green trace is a measurement of a Beatty Standard DUT before AFR fixture removal. The red trace is the DUT with AFR open-standard fixture removal. The blue trace is the DUT with AFR thru-standard fixture removal. Fixture mismatch and length is removed from the DUT measurements. Good correlation is shown between the AFR open- and thru-standard fixture characterizations.

*S11 and S21 in frequency domain*
PNA-X’s unique hardware architecture provides:

- Two- and four-port solutions for measurements on a wide variety of single-ended and balanced millimeter-wave devices
- True-mode differential measurements at millimeter-wave frequencies using two internal sources
- Fully integrated solution for millimeter-wave pulse measurements using built-in pulse modulators, pulse generators, and receiver gates
- Accurate leveled power at millimeter-wave frequencies with advanced source-power calibration methods
- Direct connection of terahertz modules driven by a 50 GHz PNA-X
- Single-sweep network analysis from 10 MHz to 110 GHz with full power-level control, using the 67 GHz PNA-X and millimeter-wave extension modules

Two- and four-port configurations

Four-port single sweep 10 MHz to 110 GHz

The N5262A millimeter-wave test-set controller connects four millimeter-wave test modules to the PNA-X. For two-port measurements, the N5261A millimeter-wave test-set controller is available.

PNA-X-based 110 GHz systems come in two- and four-port versions, with power-level control, true-differential stimulus, and the ability to measure frequency converters with SMC. These systems are table-top replacements for 8510XF systems, with superior performance.

Direct connection of VDI modules to a 50 GHz PNA-X enables S-parameter measurements to 1.05 THz.

Block diagram of a 4-port millimeter-wave system with coherent source control of OML modules using the N5262A millimeter-wave test-set controller.
Millimeter-wave applications with the PNA-X

Integrated pulse measurements

The PNA-X’s internal pulse modulators create pulsed-RF signals for the millimeter-wave modules, making it easy to set up and perform pulsed millimeter-wave measurements.

Gain compression

Using calibrated source-power sweeps, the PNA-X provides the most accurate millimeter-wave gain-compression measurements in the industry.

Scalar mixer measurements

A two-module system can be used to provide fundamental RF and LO signals to a millimeter-wave mixer for conversion loss measurements.

True-mode differential measurements

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

Tips from the experts

- Use a four-port N5262A test-set controller to configure two different two-port waveguide-band setups.
- If you do not have a millimeter-wave power sensor, you can still create a power-calibration table using the PNA-X’s internal reference receiver, for accurate relative source-power changes of the millimeter test modules.
- For applications that don’t require a test-set controller, Agilent’s downloadable macro makes it easy to configure direct-connection millimeter-wave setups.
Innovative Applications

Nonlinear waveform and X-parameter characterization

(Options 510, 514, 518, and 520)

High-power design challenges

- Active devices are commonly driven into nonlinear regions, often by design to increase power efficiency, information capacity, and output power.
- Under large-signal drive conditions, active devices distort time-domain waveforms, generating harmonics, intermodulation distortion, and spectral regrowth.
- Current circuit simulation tools that rely on S-parameters and limited nonlinear behavioral models are no longer sufficient to fully analyze and predict nonlinear behavior of devices and systems.
- Fewer design iterations are required to meet current time-to-market demands.

S-parameters in a nonlinear world

In the past, when designing systems with high-power amplifiers (HPAs), designers measured amplifier S-parameters using a vector network analyzer, loaded the results into an RF simulator, added other measured or modeled circuit elements, and then ran a simulation to predict system performance such as gain and power-efficiency under various loads.

Since S-parameters assume that all elements in the system are linear, this approach does not work well when attempting to simulate performance when the amplifier is in compression or saturation, as real-world HPAs often are. The errors are particularly apparent when simulating the combined performance of two cascaded devices that exhibit nonlinear behavior. While engineers may live with this inaccuracy, it invariably results in extensive and costly empirical-based iterations of the design, adding substantial time and cost to the design and verification process.
Breakthrough technology accurately characterizes nonlinear behaviors

Testing today’s high-power devices demands an alternate solution—one that quickly and accurately measures and displays the device’s nonlinear behavior under large signal conditions, and provides an accurate behavioral model that can be used for linear and nonlinear circuit simulations. The Agilent nonlinear vector network analyzer (NVNA) and X-parameters* provide that solution.

**Agilent’s award-winning NVNA goes beyond S-parameters to:**

- Efficiently and accurately analyze and design active devices and systems under real-world operating conditions, to reduce design cycles by as much as 50%
- Gain valuable insight into device behavior with full nonlinear component characterization (Option 510)
  - Display calibrated time-domain waveforms of incident, reflected, and transmitted waves of the DUT in coaxial, in-fixture, or on-wafer environments
  - Show the amplitude and phase of all harmonic and distortion spectral products to design optimal matching circuits
  - Create user-defined displays such as dynamic load lines
  - Measure with full traceability to the National Institute of Science and Technology (NIST)
- Provide fast and powerful measurements of DUT nonlinear behavior using X-parameters (Option 514)
  - Extend linear S-parameters into nonlinear operating regions for accurate predictions of cascaded nonlinear device behavior using measurement-based data
  - Easily import the NVNA’s X-parameters into Agilent’s Advanced Design System (ADS) to quickly and accurately simulate and design nonlinear components, modules and systems
- Measure memory effects such as self heating and signal-dependent bias changes (Option 518)
- Capture complete load-dependent nonlinear component behavior with X-parameters and external impedance tuners (Option 520)

*X-parameters is a registered trademark of Agilent Technologies. The X-parameter format and underlying equations are open and documented. For more information, visit [http://www.agilent.com/find/eesof-x-parameters-info](http://www.agilent.com/find/eesof-x-parameters-info)
Innovative Applications

Fast and accurate RF subsystem for antenna measurements

Challenges of antenna and radar cross-section (RCS) measurements

- Many data points must be collected, resulting in long test times
- Far-field and RCS measurements, signals can be close to the noise floor of the test receiver, resulting in noisy measurements
- Large installed-software base exists for 8530A antenna receivers, which have been discontinued and are no longer supported

PNA-X-based antenna solutions provide:

- Flexibility in system design: choose a standard PNA-X or an N5264A low-cost dedicated measurement receiver based on PNA-X hardware
- Fast measurements: 400,000 data points per second simultaneously on five receivers, yielding three to five times improvement in test times compared to the 8530A
- Large data collections with 500 million point circular FIFO data buffer
- Excellent measurement sensitivity via selectable IF bandwidths and point-averaging mode
- Built-in 8530A code emulation for easy migration
Why should I migrate my 8530A system to the new PNA-X measurement receiver?

- 8530A is no longer supported, so maintaining existing systems is getting harder and harder
- PNA-X measurement receiver...
  - Offers built-in 8530A code emulation for full reuse of existing measurement software
  - Is fully compatible with your existing 8530A system components
  - Features 80 times improvement in data acquisition time
  - Contains an optional built-in high-output power source (Option 108) that can be used as an LO for remote mixers or frequency converters

What is the best choice for an antenna receiver?

<table>
<thead>
<tr>
<th>Application</th>
<th>N5264A measurement receiver</th>
<th>N526xA PNA-X</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near-field</td>
<td>No (requires external source)</td>
<td>Yes</td>
<td>Achieve faster measurement throughput with internal source Can use VNA for general-purpose component test</td>
</tr>
<tr>
<td>Compact range</td>
<td>Yes</td>
<td>Yes</td>
<td>Choice depends on the size of the antenna range</td>
</tr>
<tr>
<td>Far-field</td>
<td>Yes</td>
<td>No (higher cost)</td>
<td>Distributed approach increases measurement sensitivity by strategic placement of system components</td>
</tr>
<tr>
<td>Pulsed RF</td>
<td>No</td>
<td>Yes</td>
<td>PNA-X offers built-in pulse generators and modulators that simplify the system configuration</td>
</tr>
</tbody>
</table>

PNA-X measurement receiver configured for far-field measurements (PNA-X Option 020 with IF inputs can also be used).
Innovative Applications

Fast and accurate RF subsystem for antenna measurements continued

Tips from the experts

How can I control external sources?

1. Connect PNA-X to source via LAN or GPIB
2. Use External Device Configuration feature
3. Under Properties section:
   - Type name of external source, change Device Type to Source, and choose appropriate driver
   - Under Device Properties, choose between two trigger modes: Software CW (trigger cables not needed, but slow), or Hardware List (fast, but requires TTL triggers)
   - When distance between PNA-X and source is too far to use BNC trigger cables (> 40 meters), then Agilent E5818A trigger box with LAN hub offers good alternative

How do I get a common 10 MHz reference signal to my source and PNA-X when it’s too far to use BNC cables?

- Use low-cost GPS-based satellite receivers to obtain high-accuracy 10 MHz reference signals
- Place a GPS receiver near transmit source, and one near the PNA-X
- This approach works for arbitrary distances, from 100’s of meters to many kilometers
## Specification and Feature Comparison

<table>
<thead>
<tr>
<th></th>
<th>N5249A</th>
<th>N5241A</th>
<th>N5242A</th>
<th>N5244A</th>
<th>N5245A</th>
<th>N5247A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency range</strong></td>
<td>10 MHz to 8.5 GHz</td>
<td>10 MHz to 13.5 GHz</td>
<td>10 MHz to 26.5 GHz</td>
<td>N5244A 10 MHz to 43.5 GHz</td>
<td>N5245A 10 MHz to 50 GHz</td>
<td>10 MHz to 67 GHz</td>
</tr>
<tr>
<td><strong>System dynamic range</strong></td>
<td>121 to 130 dB depending on configuration</td>
<td>124 to 141 dB with direct receiver access (typical)</td>
<td>121 to 125 dB depending on configuration</td>
<td>133 to 137 dB with direct receiver access (typical)</td>
<td>122 to 129 dB depending on configuration</td>
<td>136 to 140 dB with direct receiver access (typical)</td>
</tr>
<tr>
<td><strong>Maximum output power at test port</strong></td>
<td>+13 dBm (Option 200, 400) +10 dBm (Option 219, 419)</td>
<td>+15 dBm (Option 224)</td>
<td>+10 dBm (Option 224, 423)</td>
<td>+13 dBm (Option 200, 400)</td>
<td>+10 dBm (Option 219, 419)</td>
<td>+11 dBm (Option 200, 400)</td>
</tr>
<tr>
<td><strong>Maximum power sweep range</strong></td>
<td>38 dB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Corrected specifications</strong></td>
<td>(2-port cal, 3.5 mm) SM 31 to 40 dB LM 44 to 48 dB Refl trk +/-0.003 to 0.006 dB Trans trk +/-0.015 to 0.104 dB</td>
<td>(2-port cal, 2.4 mm) SM 31 to 41 dB LM 35 to 42 dB Refl trk +/-0.001 to 0.027 dB Trans trk +/-0.020 to 0.182 dB</td>
<td>(2-port, 1.85 mm) SM 34 to 44 dB LM 33 to 41 Refl trk 0.01 to 0.33 Trans trk 0.061 to 0.17 dB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Trace noise</strong></td>
<td>0.002 dB rms (1 kHz BW)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Harmonics</strong></td>
<td>10 MHz to 2 GHz</td>
<td>&gt; 2 GHz</td>
<td>-51 dBc typical</td>
<td>-60 dBc typical</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Dir = directivity; SM = source match; LM = load match; Refl trk = reflection tracking; Trans trk = transmission tracking
## PNA-X Network Analyzers

### Available options

<table>
<thead>
<tr>
<th>Test set</th>
<th>Description</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 200</td>
<td>2-ports, single source</td>
<td></td>
</tr>
<tr>
<td>Option 224</td>
<td>2-ports, add internal 2nd source, combiner and mechanical switches</td>
<td>Requires Options 200, one of 219 or H85, and 080</td>
</tr>
<tr>
<td>Option 400</td>
<td>4-ports, dual source</td>
<td>Option 080 recommended</td>
</tr>
<tr>
<td>Option 423</td>
<td>4-ports, add internal combiner and mechanical switches</td>
<td>Requires Options 400, one of 419 or H85, and 080</td>
</tr>
</tbody>
</table>

### Power configuration

| Option 219 | 2-ports, extended power range and bias-tees | |
| Option 419 | 4-ports, extended power range and bias-tees | |
| Option H85 | High power configurable (for 2- or 4-port) | |

### Measurement applications

| Option 007 | Automatic fixture removal | Windows 7 OS required (upgrade kit N8983A) and N52xxAU-007 |
| Option 010 | Time-domain measurements | |
| Option 028 | Noise figure measurements using standard receivers | Requires Option 082 or 083 for measuring frequency converters |
| Option 029 | Fully-corrected noise figure measurements | Requires Option 080 and for N5241/42A, one of Options 219, 224, 419, 423 or H85. For N5244/45/47A, requires Option 224 or 423. On N5247A, noise receivers work up to 50 GHz only. For measuring frequency converters, requires Option 082 or 083. |
| Option 080 | Frequency offset | |
| Option 082 | Scalar-calibrated converter measurements | Requires Option 080 |
| Option 083 | Vector- and scalar-calibrated converter measurements | Requires Option 080 |
| Option 084 | Embedded LO measurements | Requires at least one of Options 028, 029, 082, 083, 086, or 087 |
| Option 086 | Gain compression application | Recommend Options 219, 419 or H85 and for measuring frequency converters, requires Option 082 or 083 |
| Option 087 | Intermodulation distortion application | Requires Options 224 or 423 and for measuring frequency converters, requires Option 082 or 083 |
| Option 088 | Source phase control | |
| Option 460 | Integrated true-mode stimulus application | Requires Option 400 |
| Option 551 | N-port capabilities | |

### Nonlinear vector network analysis

| Option 510 | Nonlinear component characterization | Requires Options 419 and 080, or 400, H85 and 080 |
| Option 514 | Nonlinear X-parameters | Requires Options 423 and 510 |
| Option 518 | Nonlinear pulse envelope domain | Requires Options 021 and 025 and either one of 510 or 514 |
| Option 520 | Arbitrary load-impedance X-parameters | Requires Option 514 |

### Required NVNA accessories

- U9391C 10 MHz to 26.5 GHz or U9391F 10 MHz to 50 GHz comb generator (two required for nonlinear measurements)
- Agilent power meter and sensor or USB power sensor
- Agilent calibration kit, mechanical or ECAL
- Agilent signal generator, MXG or PSG used for X-parameter extraction (internal 10 MHz reference output can be used for 10 MHz tone spacing applications)

1. Order special model N524xA instead of N524xA and add items N524xA-200 and N524xA-H85 for 2-port, extended power range, high power configuration, or items N524xA-400 and N524xA-H85 for 4-port, extended power range, high power configuration. Order N524xA-xx for other standard options. Option H85 includes the extended power range of Options 219 and 419, and therefore, they cannot be ordered together.

2. For source-corrected measurements, Options 028 and 029 on N5241/42/49A units require an ECAL module for use as an impedance tuner. N5244/45/47A units include a built-in tuner. For calibration, Options 029 requires either a 346-series noise source (Agilent 346C recommended) or a power meter, while Option 028 requires a power meter. All options require a power meter for measuring mixers and converters.

3. Option 082 is a subset of Option 083; therefore, they cannot be ordered together.

4. When configured as a multiport analyzer using Option 551 and a multiport test set, the combiner feature of Option 224 or 423 is temporarily disabled. When configured as a standalone analyzer, the combiner feature is enabled. When ordering a test set, select an option to specify the appropriate interconnect jumper cable set between the analyzer and the test set.

5. X-parameters is a trademark of Agilent Technologies
### PNA-X Network Analyzers

#### Available options, continued

<table>
<thead>
<tr>
<th>Description</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pulse, antenna, mm-wave</strong></td>
<td></td>
</tr>
<tr>
<td>Option 008</td>
<td>Pulsed-RF measurements</td>
</tr>
<tr>
<td>Option 020</td>
<td>Add IF inputs for antenna and mm-wave</td>
</tr>
<tr>
<td>Option 021</td>
<td>Add pulse modulator to internal 1st source</td>
</tr>
<tr>
<td>Option 022</td>
<td>Add pulse modulator to internal 2nd source</td>
</tr>
<tr>
<td>Option 025</td>
<td>Add four internal pulse generators</td>
</tr>
<tr>
<td>Option 118</td>
<td>Fast CW sweep</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Accessories</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1CM</td>
<td>Rack mount kit for use without handles</td>
</tr>
<tr>
<td>Option 1CP</td>
<td>Rack mount kit for use with handles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Calibration software</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 897¹</td>
<td>Perpetual license for built-in performance test software for Agilent inclusive calibration</td>
</tr>
<tr>
<td>Option 898¹</td>
<td>Perpetual license for built-in performance test software for standards compliant calibration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Calibration documentation</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1A7</td>
<td>ISO 17025 compliant calibration</td>
</tr>
<tr>
<td>Option UK8</td>
<td>Commercial calibration certificate with test data</td>
</tr>
<tr>
<td>Option A6J</td>
<td>ANSI Z540 compliant calibration</td>
</tr>
</tbody>
</table>

1. Additional hardware required. Please refer to the analyzer’s Service Guide for required service test equipment.

### Additional Information

**Download the latest PNA-X application notes:**
Bookmark this page to download the latest PNA-X application notes to gain in-depth measurement knowledge.

**Get answers online from factory experts:**
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