PNA Family Microwave Network Analyzers (N522x/3x/4xB)
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This configuration guide describes standard configurations, options, accessories, upgrade kits and compatible peripherals for the PNA Family microwave network analyzers. This guide should be used with the Keysight Technologies, Inc. PNA Family data sheets for a complete description of these analyzers.

### PNA-X Series
- N5249B 900 Hz/10 MHz to 8.5 GHz
- N5241B 900 Hz/10 MHz to 13.5 GHz
- N5242B 900 Hz/10 MHz to 26.5 GHz
- N5244B 900 Hz/10 MHz to 43.5 GHz
- N5245B 900 Hz/10 MHz to 50 GHz
- N5247B 900 Hz/10 MHz to 67 GHz

### PNA Series
- N5221B 900 Hz/10 MHz to 13.5 GHz
- N5222B 900 Hz/10 MHz to 26.5 GHz
- N5224B 900 Hz/10 MHz to 43.5 GHz
- N5225B 900 Hz/10 MHz to 50 GHz
- N5227B 900 Hz/10 MHz to 67 GHz

### PNA-L Series
- 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
**Keysight Offers the Following Options for All PNA Family Network Analyzers**

**Certification options**

**Commercial calibration certification with test data (Option UK6)**
Complete set of measurements which tests unit to manufacturer's published specifications. Includes calibration label, calibration certificate, and data report. Conforms to ISO 9001.

**ISO 17025 compliant calibration (Option 1A7)**
Complete set of measurements which tests unit to manufacturer's published specifications. Includes calibration label, ISO 17025 calibration certificate, and data report, measurement uncertainties and guardbands on all customer specifications. Conforms to ISO 17025 and ISO 9001.

**ANSI Z540 compliant calibration (Option A6J)**
Complete set of measurements which tests unit to manufacturer's published specifications. Includes pre- and post-adjustment data with measurement uncertainty information compliant to the ANSI/NCSL Z540 standard.

**Documentation**
The PNA Series instruments are equipped with an Online Help system available within the instrument in English only. All PNA documentation is available on the web: [www.keysight.com/find/pna](http://www.keysight.com/find/pna)

**Calibration software licenses**
Built-in performance test software for standard compliant cal (S93898B)
Adds built-in performance testing and calibration software for self-maintainers. Requires additional equipment. See the analyzer's Service Guide for more information on equipment required.
PNA Family Network Analyzer Configurations

<table>
<thead>
<tr>
<th>Description</th>
<th>Configurable test set</th>
<th>Source attenuators</th>
<th>Receiver attenuators</th>
<th>Bias-tees</th>
<th>Internal second source</th>
<th>Internal combiner</th>
<th>Mechanical switches</th>
<th>Low-frequency extension (down to 900 Hz)</th>
<th>Additional information</th>
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<td><strong>PNA-X Series</strong></td>
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<td><strong>PNA-L Series</strong></td>
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<td>Option 416(^2)</td>
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<td>Available on only N5231/32B</td>
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</table>

1. To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/070x/082/083/084/086/087/089/090x/093/094B, or S94510/511B/A.
2. Adds one source attenuator to be shared with all test ports.
PNA Family Network Analyzer Configurations (Continued)

<table>
<thead>
<tr>
<th>PNA-X Series</th>
<th>PNA Series</th>
<th>PNA-L Series</th>
<th>Test Port Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>N5249B 900 Hz/10 MHz to 8.5 GHz</td>
<td>N5239B 300 kHz to 8.5 GHz</td>
<td>3.5 mm (male)</td>
<td></td>
</tr>
<tr>
<td>N5241B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N5231B 300 kHz to 13.5 GHz</td>
<td>3.5 mm (male)</td>
<td></td>
</tr>
<tr>
<td>N5242B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5232B 300 kHz to 20 GHz</td>
<td>3.5 mm (male)</td>
<td></td>
</tr>
<tr>
<td>N5244B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5234B 10 MHz to 43.5 GHz</td>
<td>2.4 mm (male)</td>
<td></td>
</tr>
<tr>
<td>N5245B 900 Hz/10 MHz to 50 GHz</td>
<td>N5235B 10 MHz to 50 GHz</td>
<td>2.4 mm (male)</td>
<td></td>
</tr>
<tr>
<td>N5247B 900 Hz/10 MHz to 67 GHz</td>
<td>N5227B 900 Hz/10 MHz to 67 GHz</td>
<td>1.85 mm (male)</td>
<td></td>
</tr>
</tbody>
</table>

Hardware options

<table>
<thead>
<tr>
<th>Description</th>
<th>For PNA-X Series</th>
<th>For PNA Series</th>
<th>For PNA-L Series</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add IF inputs</td>
<td>N524xB-020</td>
<td>N522xB-020</td>
<td>N/A</td>
<td>Used for antenna measurements and mm-wave extenders</td>
</tr>
<tr>
<td>Add pulse modulator to first source</td>
<td>N524xB-021</td>
<td>N522xB-021</td>
<td>N/A</td>
<td>Requires one of Option 222, 224, 4xx</td>
</tr>
<tr>
<td>Add pulse modulator to second source</td>
<td>N524xB-022</td>
<td>N522xB-022</td>
<td>N/A</td>
<td>S93029B application software is needed to control the noise receiver for noise figure and noise power measurements. For N5241/42/49B, requires one of options 21x, 22x, 41x, or 42x. For N5244/45/47B, requires one of options 22x or 42x. On N5247B, noise receiver works up to 50 GHz only.</td>
</tr>
</tbody>
</table>

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Test Port Connector

<table>
<thead>
<tr>
<th>PNA-X Series</th>
<th>PNA Series</th>
<th>PNA-L Series</th>
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<td>N5242B 900 Hz/10 MHz to 26.5 GHz</td>
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<td>3.5 mm (male)</td>
<td></td>
</tr>
<tr>
<td>N5244B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5234B 10 MHz to 43.5 GHz</td>
<td>2.4 mm (male)</td>
<td></td>
</tr>
<tr>
<td>N5245B 900 Hz/10 MHz to 50 GHz</td>
<td>N5235B 10 MHz to 50 GHz</td>
<td>2.4 mm (male)</td>
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</tr>
<tr>
<td>N5247B 900 Hz/10 MHz to 67 GHz</td>
<td>N5227B 900 Hz/10 MHz to 67 GHz</td>
<td>1.85 mm (male)</td>
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</table>
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<th>Test Port Connector</th>
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<th>PNA Series</th>
<th>PNA-L Series</th>
<th>Additional Information</th>
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<tr>
<td>N5249B 900 Hz/10 MHz to 8.5 GHz</td>
<td>N5221B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N5239B 300 kHz to 8.5 GHz</td>
<td>3.5 mm (male)</td>
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</tr>
<tr>
<td>N5241B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N5222B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5231B 300 kHz to 13.5 GHz</td>
<td>3.5 mm (male)</td>
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<tr>
<td>N5242B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5224B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5232B 300 kHz to 20 GHz</td>
<td>3.5 mm (male)</td>
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<tr>
<td>N5244B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5225B 900 Hz/10 MHz to 50 GHz</td>
<td>N5234B 10 MHz to 43.5 GHz</td>
<td>2.4 mm (male)</td>
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<tr>
<td>N5245B 900 Hz/10 MHz to 50 GHz</td>
<td>N5227B 900 Hz/10 MHz to 67 GHz</td>
<td>N5235B 10 MHz to 50 GHz</td>
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<td>N5227B 900 Hz/10 MHz to 67 GHz</td>
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Application software 1

<table>
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<th>For PNA-L Series</th>
<th>Additional Information</th>
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<tr>
<td>Automatic fixture removal</td>
<td>S93007B</td>
<td>S93007B</td>
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<tr>
<td>Time domain analysis</td>
<td>S93010B</td>
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<tr>
<td>Enhanced time domain analysis with TDR</td>
<td>S93011B</td>
<td>S93011B</td>
<td>S93011B</td>
<td>Includes all capability of S93010B Does not work with Low-frequency extension (LFE)</td>
</tr>
<tr>
<td>Real-time S-parameter and power measurement uncertainty</td>
<td>S93015B</td>
<td>S93015B</td>
<td>S93015B</td>
<td>Displays the measurement uncertainty dynamically (real-time) on the measurement trace</td>
</tr>
<tr>
<td>Basic pulsed-RF measurements</td>
<td>S93025B</td>
<td>S93025B</td>
<td>N/A</td>
<td>Includes control of internal pulse generators and provides pulse widths to 200 ns using wideband detection</td>
</tr>
<tr>
<td>Advanced pulsed-RF measurements</td>
<td>S93026B</td>
<td>S93026B</td>
<td>N/A</td>
<td>Includes all capability of S93025B, and provides pulse widths to 100 ns using wideband detection, and 20 ns using narrowband detection</td>
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<tr>
<td>Add mechanical noise tuner control for noise figure/parameter measurements</td>
<td>S93027B</td>
<td>N/A</td>
<td>N/A</td>
<td>Provides ability to control Maury Microwave's LXI impedance tuners. Requires application software S93029B.</td>
</tr>
<tr>
<td>Noise figure measurements with vector correction 1</td>
<td>S93029B</td>
<td>S93029B</td>
<td>N/A</td>
<td>Standard receivers are used if hardware option N524xB-029 is not present</td>
</tr>
<tr>
<td>Modulation distortion up to 8.5 GHz</td>
<td>S930700B</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires N524xB-22x/42x (Option 42x is recommended) Requires a supported vector signal generator4</td>
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<tr>
<td>Modulation distortion up to 13.5 GHz</td>
<td>S930701B</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires N524xB-22x/42x (Option 42x is recommended) Requires a supported vector signal generator4</td>
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<td>Modulation distortion up to 26.5 GHz</td>
<td>S930702B</td>
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<td>N/A</td>
<td>Requires N524xB-22x/42x (Option 42x is recommended) Requires a supported vector signal generator4</td>
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<tr>
<td>Modulation distortion up to 43.5 GHz</td>
<td>S930704B</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires N524xB-22x/42x (Option 42x is recommended) Requires a supported vector signal generator4</td>
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<td>Modulation distortion up to 50 GHz</td>
<td>S930705B</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires N524xB-22x/42x (Option 42x is recommended) Requires a supported vector signal generator4</td>
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<td>Modulation distortion up to 67 GHz</td>
<td>S930707B</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires N524xB-22x/42x (Option 42x is recommended) Requires a supported vector signal generator4</td>
</tr>
<tr>
<td>Frequency-offset measurements</td>
<td>S93080B</td>
<td>S93080B</td>
<td>S93080B</td>
<td>Provides ability to independently set the frequency of internal sources and receivers, and to configure external sources. This functionality is included with S93029/070x/082/083/084/086/087/089/090x/093/094B or S94510/511B/A.</td>
</tr>
<tr>
<td>Scalar mixer/converter measurements</td>
<td>S93082B</td>
<td>S93082B</td>
<td>S93082B</td>
<td>Provides SMC measurement class. S93082B is a subset of S93083B</td>
</tr>
<tr>
<td>Vector and scalar mixer/converter measurements 3</td>
<td>S93083B</td>
<td>S93083B</td>
<td>N/A</td>
<td>Provides SMC+Phase and VMC measurement classes</td>
</tr>
<tr>
<td>Embedded-LO capability</td>
<td>S93084B</td>
<td>S93084B</td>
<td>N/A</td>
<td>Works with S93029/082/083/086/087B</td>
</tr>
<tr>
<td>Gain-compression measurements</td>
<td>S93086B</td>
<td>S93086B</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Intermodulation distortion measurements 4</td>
<td>S93087B</td>
<td>S93087B</td>
<td>N/A</td>
<td>Not available with PNA test set options 200, 210, 400, and 410</td>
</tr>
<tr>
<td>Source phase control</td>
<td>S93088B</td>
<td>S93088B</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Differential and I/Q device measurements</td>
<td>S93089B</td>
<td>S93089B</td>
<td>N/A</td>
<td>Requires a 4-port test set option (4xx)</td>
</tr>
</tbody>
</table>
PNA Family Network Analyzer Configurations (Continued)

<table>
<thead>
<tr>
<th>PNA-X Series</th>
<th>PNA Series</th>
<th>PNA-L Series</th>
<th>Test Port Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>N5249B 900 Hz/10 MHz to 8.5 GHz</td>
<td>N5239B 300 kHz to 8.5 GHz</td>
<td>N5239B 300 kHz to 8.5 GHz</td>
<td>3.5 mm (male)</td>
</tr>
<tr>
<td>N5241B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N5221B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N5231B 300 kHz to 13.5 GHz</td>
<td>3.5 mm (male)</td>
</tr>
<tr>
<td>N5242B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5222B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5232B 300 kHz to 20 GHz</td>
<td>3.5 mm (male)</td>
</tr>
<tr>
<td>N5244B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5224B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5234B 10 MHz to 43.5 GHz</td>
<td>2.4 mm (male)</td>
</tr>
<tr>
<td>N5245B 900 Hz/10 MHz to 50 GHz</td>
<td>N5225B 900 Hz/10 MHz to 50 GHz</td>
<td>N5235B 10 MHz to 50 GHz</td>
<td>2.4 mm (male)</td>
</tr>
<tr>
<td>N5247B 900 Hz/10 MHz to 67 GHz</td>
<td>N5227B 900 Hz/10 MHz to 67 GHz</td>
<td></td>
<td>1.85 mm (male)</td>
</tr>
</tbody>
</table>

Application software ¹ (continued)

1. The S93xxxB software has six license types, please refer to “Keysight Software Licensing Options Provide Flexibility and Support” on page 32 for more details.
2. For N522xB and N5241/42/49B, vector-noise-corrected measurements require an ECal for use as an impedance tuner. For N5244/45/47B with Option 029, an internal tuner is included. Noise calibration requires a power meter when using a standard receiver. When using the low-noise receiver (Option 029), either a power meter or a 346-series noise source is required (Keysight 346C or 346C-K01 recommended). A power meter is required for measuring mixers and converters.
3. A configurable test set is required for VMC measurements to connect a reference mixer, or for SMC+Phase measurements using the comb-generator-based calibration. When ordered with PNA test set Options 200, 210, 400, or 410 (no front-panel jumpers), phase and delay measurements can only be done using SMC+Phase with a calibration mixer.
4. S93007B can be used without PNA-X Options 22x or 42x, but external equipment such as a signal generator and a combiner may be required. Refer to page 20 for more details.
5. S93015B is not available on N5231B, N5232B and N5239B.
6. See the S93070xB description on page 21 for the supported signal generators.
### PNA Family Network Analyzer Configurations (Continued)

<table>
<thead>
<tr>
<th>PNA-X Series</th>
<th>PNA Series</th>
<th>PNA-L Series</th>
<th>Test Port Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>N5249B 900 Hz/10 MHz to 8.5 GHz</td>
<td>N5221B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N5231B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N5239B 300 kHz to 8.5 GHz</td>
</tr>
<tr>
<td>N5241B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N5222B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5232B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5239B 300 kHz to 20 GHz</td>
</tr>
<tr>
<td>N5242B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5223B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5234B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5234B 10 MHz to 43.5 GHz</td>
</tr>
<tr>
<td>N5244B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5224B 900 Hz/10 MHz to 50 GHz</td>
<td>N5235B 900 Hz/10 MHz to 50 GHz</td>
<td>N5235B 10 MHz to 50 GHz</td>
</tr>
<tr>
<td>N5245B 900 Hz/10 MHz to 50 GHz</td>
<td>N5225B 900 Hz/10 MHz to 67 GHz</td>
<td>N5236B 900 Hz/10 MHz to 67 GHz</td>
<td>N5236B 1.85 mm (male)</td>
</tr>
</tbody>
</table>

Application software \(^1\) (Continued)

The S945xxB software products replace the S945xxAs, and the S945xxAs will be discontinued in December 2019.

<table>
<thead>
<tr>
<th>Description</th>
<th>For PNA-X Series</th>
<th>For PNA Series</th>
<th>For PNA-L Series</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum analysis, up to 8.5 GHz (^2)</td>
<td>S930900B</td>
<td>S930900B</td>
<td>S930900B</td>
<td>Requires a 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Spectrum analysis, up to 13.5 GHz (^2)</td>
<td>S930901B</td>
<td>S930901B</td>
<td>S930901B</td>
<td>Requires a 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Spectrum analysis, up to 26.5 GHz (^2)</td>
<td>S930902B</td>
<td>S930902B</td>
<td>S930902B</td>
<td>Requires a 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Spectrum analysis, up to 43.5 GHz (^2)</td>
<td>S930903B</td>
<td>S930903B</td>
<td>S930903B</td>
<td>Requires a 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Spectrum analysis, up to 50 GHz (^2)</td>
<td>S930905B</td>
<td>S930905B</td>
<td>S930905B</td>
<td>Requires a 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Spectrum analysis, up to 67 GHz (^2)</td>
<td>S930907B</td>
<td>S930907B</td>
<td>S930907B</td>
<td>Requires a 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Spectrum analysis, up to 90 GHz</td>
<td>S930909B</td>
<td>S930909B</td>
<td>S930909B</td>
<td>Requires a 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Spectrum analysis, beyond 120 GHz</td>
<td>S930911B</td>
<td>S930911B</td>
<td>S930911B</td>
<td>Requires a 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Active hot parameters</td>
<td>S93110B</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Active hot parameters</td>
<td>S93111B</td>
<td>N/A</td>
<td>N/A</td>
<td>Low-frequency extension (LFE) is disabled with Option 425</td>
</tr>
<tr>
<td>Fast CW measurements</td>
<td>S93118B</td>
<td>S93118B</td>
<td>N/A</td>
<td>Requires 4-port test set option (4xx)</td>
</tr>
<tr>
<td>True-mode stimulus</td>
<td>S93460B</td>
<td>S93460B</td>
<td>N/A</td>
<td>Low-frequency extension (LFE) is disabled with Option 425</td>
</tr>
<tr>
<td>N-port measurements (^3)</td>
<td>S93518B</td>
<td>S93518B</td>
<td>S93518B</td>
<td>Not available with test set options 200, 210, 400, and 410</td>
</tr>
<tr>
<td>Device measurement expert (DMX)</td>
<td>S24gl01B</td>
<td>S24gl01B</td>
<td>S24gl01B</td>
<td>Requires 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Limit assistant</td>
<td>S24gl02B</td>
<td>S24gl02B</td>
<td>S24gl02B</td>
<td>Requires 4-port test set option (4xx)</td>
</tr>
<tr>
<td>Nonlinear vector network analysis (^4)</td>
<td>S94510B/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires test set option 41x or 42x</td>
</tr>
<tr>
<td>Nonlinear component characterization</td>
<td>S94511B/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires test set option 41x or 42x</td>
</tr>
<tr>
<td>Nonlinear X-parameters (^5)</td>
<td>S94514B/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires test set option 42 and application software S94510B/A or S94511B/A</td>
</tr>
<tr>
<td>Nonlinear pulse-envelope domain</td>
<td>S94518B/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires hardware option 021 and application software S94510B/A or S94511B/A, and S93025B or S93026B</td>
</tr>
<tr>
<td>Arbitrary load-impedance X-parameters (^6)</td>
<td>S94520B/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires application software S94510B/A and an additional load-control application</td>
</tr>
<tr>
<td>Arbitrary load-control X-parameters (^7)</td>
<td>S94521B/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Requires application software S94520B/A</td>
</tr>
</tbody>
</table>

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1. The S93xxxB software has six license types, please refer to “Keysight Software Licensing Options Provide Flexibility and Support” on page 32 for more details.
2. For use with PNA or PNA-X models, a test set with internal receiver attenuators is recommended to avoid receiver compression when measuring large input signals. For use with PNA-L models, test set option 216 or 416 is recommended so that external attenuators can be connected via the front-panel jumpers to avoid receiver compression as needed.
3. When ordering a test set, select an appropriate interface kit. Refer to Multiport Measurements section on page 34 for more details.
4. For use with PNA-L models, test set option 216 or 416 is recommended so that external attenuators can be connected via the front-panel jumpers to avoid receiver compression as needed.
5. When configured as a standalone analyzer, the combiner feature is enabled.
6. A fully configured NVNA system requires two comb generators with power supplies, Keysight calibration kits (mechanical or ECal), and a power meter and sensor or USB power sensor.
7. Requires EXG, MXG, or PSG signal generator for X-parameter extraction (the PNA-X’s 10 MHz reference output can be used for 10 MHz tone-spacing applications).
8. X-parameters is a trademark and registered trademark of Keysight Technologies in the U.S., Europe, Japan, and elsewhere. The X-parameters format and underlying equations are open and documented. For more information, visit www.keysight.com/find/eesof-x-parameters-info.
9. Use of this application will generally require external sources, couplers attenuators, wafer probe station and more to complete system configuration. Please work with your local Keysight application engineer for details.
10. DS150x or above.
11. Requires Win 7 OS or above.
PNA Family Network Analyzer Configurations (Continued)

<table>
<thead>
<tr>
<th>PNA-X Series</th>
<th>PNA Series</th>
<th>PNA-L Series</th>
<th>Test Port Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>N5249B 900 Hz/10 MHz to 8.5 GHz</td>
<td>N5239B 300 kHz to 8.5 GHz</td>
<td>N523xB-1CM</td>
<td>3.5 mm (male)</td>
</tr>
<tr>
<td>N5241B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N5221B 900 Hz/10 MHz to 13.5 GHz</td>
<td>N523xB-1CM</td>
<td>3.5 mm (male)</td>
</tr>
<tr>
<td>N5242B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5222B 900 Hz/10 MHz to 26.5 GHz</td>
<td>N5232B 300 kHz to 20 GHz</td>
<td>3.5 mm (male)</td>
</tr>
<tr>
<td>N5244B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5224B 900 Hz/10 MHz to 43.5 GHz</td>
<td>N5234B 10 MHz to 43.5 GHz</td>
<td>2.4 mm (male)</td>
</tr>
<tr>
<td>N5245B 900 Hz/10 MHz to 50 GHz</td>
<td>N5225B 900 Hz/10 MHz to 50 GHz</td>
<td>N5235B 10 MHz to 50 GHz</td>
<td>2.4 mm (male)</td>
</tr>
<tr>
<td>N5247B 900 Hz/10 MHz to 67 GHz</td>
<td>N5227B 900 Hz/10 MHz to 67 GHz</td>
<td>1.85 mm (male)</td>
<td></td>
</tr>
</tbody>
</table>

Accessories, calibration options

<table>
<thead>
<tr>
<th>Description</th>
<th>For PNA-X Series</th>
<th>For PNA Series</th>
<th>For PNA-L Series</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessories</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rack mount kit for use without handles</td>
<td>N524xB-1CM</td>
<td>N522xB-1CM</td>
<td>N523xB-1CM</td>
<td></td>
</tr>
<tr>
<td>Rack mount kit for use with handles</td>
<td>N524xB-1CP</td>
<td>N522xB-1CP</td>
<td>N523xB-1CP</td>
<td></td>
</tr>
<tr>
<td>Pulse I/O adapter</td>
<td>U9391C/F/G</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Comb generator $^1$</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Calibration software</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in performance test software for standard compliant calibration $^2$</td>
<td>S93898B</td>
<td>S93898B</td>
<td>S93898B</td>
<td></td>
</tr>
<tr>
<td>Calibration documentation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISO 17025 compliant calibration</td>
<td>N524xB-1A7</td>
<td>N522xB-1A7</td>
<td>N523xB-1A7</td>
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</tr>
<tr>
<td>Commercial calibration certificate with test data</td>
<td>N524xB-UK6</td>
<td>N522xB-UK6</td>
<td>N523xB-UK6</td>
<td></td>
</tr>
<tr>
<td>ANSI Z540 compliant calibration</td>
<td>N524xB-A6J</td>
<td>N522xB-A6J</td>
<td>N523xB-A6J</td>
<td></td>
</tr>
</tbody>
</table>

1. A fully configured NVNA system requires two comb generators with power supplies, Keysight calibration kits (mechanical or ECal), and a power meter and sensor or USB power sensor.
2. Additional hardware required. Please refer to the analyzer’s service guide for required service-test equipment.
The PNA-X is an integrated vector network analyzer featuring a built-in S-parameter test set, one or two synthesized sources used for device stimulus, a solid-state drive, USB interfaces, and a 12.1" LCD touch screen display. The N5241B, N5242B, and N5249B have 50 ohm, ruggedized 3.5 mm (m) test ports. The N5244B and the N5245B have 50 ohm, ruggedized 2.4 mm (m) test ports. The N5247B has 50 ohm, ruggedized 1.85 mm (m) test ports. Included with each instrument is a mouse, keyboard (U.S. style), and one day of on-site productivity assistance (PS-S20-PNA).

A test set and power configuration option is mandatory, choose one of the following:

2-ports, single source, with configurable test set (Option 201)

The standard 2-port test set comes with six front-panel access loops. The loops provide access to the signal path between (a) the source output and the reference receiver, (b) the source output and directional coupler thru arm and (c) the coupled arm of the directional coupler and the port receiver. The standard test set also includes a solid-state internal RF bypass switch in the R1 reference-receiver path.

2-ports, single source, with configurable test set and low frequency extension (Option 205)

Along with 2-port single source with the access loops with Option 201, Option 205 adds bias tees and additional hardware to extend the start frequency of the PNA-X down to 900 Hz. The extended start frequency is available only for the following measurement classes: standard, gain compression (amplifier and converters), and for magnitude-only measurements using SMC (scalar mixer/converter) or SMC+Phase. In the standard channel, pulsed RF, true-mode stimulus, and source phase control are not supported for measurements below 10 MHz. The block diagram below shows how the low-frequency hardware is configured for one test port; the other test ports are configured similarly. For test port 1, the combiner and noise tuner (not shown) are only available for use down to 10 MHz, and for test port 2, the low-noise receiver (not shown) is only available for use down to 10 MHz.

---

1. The block diagrams shown above include hardware that must be ordered as separate options, such as pulse modulators (Options 021 and 022), and IF access (Option 020), or is controlled by application software, as is the case for the pulse generators. In addition, the combiner type and attenuator values vary by model number. Refer to the product data sheet for the correct block diagram for a specific model.
PNA-X Series Test Set and Power Configuration Options (Continued)

2-ports, single source, with extended power range (Option 217)

This configuration comes with front-panel access loops, and source and receiver attenuators at each port. The source attenuators are settable in 5 dB steps up to 65 dB in N5241/42/49B, in 10 dB steps up to 60 dB in N5244/45B, and in 10 dB steps up to 50 dB in N5247B. The receiver attenuators are settable in 5 dB steps up to 35 dB. The maximum power rating on the test port couplers is +43 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument). Option 217 is not available on the N5247B.

2-ports, single source, with extended power range and bias-tees (Option 219)

This configuration comes with front-panel access loops, and bias tees and source and receiver attenuators at each port. The source attenuators are settable in 5 dB steps up to 65 dB in N5241/42/49B, in 10 dB steps up to 60 dB in N5244/45B, and in 10 dB steps up to 50 dB in N5247B. The receiver attenuators are settable in 5 dB steps up to 35 dB. The maximum power rating on the pair is +30 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument).

2-ports, dual sources, with extended power range, combiner, and mechanical switches (Option 222)

Along with the access loops and attenuators of Option 217, Option 222 includes an internal second source, a combiner, mechanical switches, and more access loops. The internal second source provides an additional signal (fixed or swept) for two-tone intermodulation testing of amplifiers, or for use as a local oscillator for testing mixers and frequency converters. The mechanical switches switch the combiner in and out as needed, as well as enabling the additional access loops for advanced configurations. The second source is available through two RF connectors on the front panel, from port 1 when combined with source 1, or via rear-panel access loops. The maximum power rating on the test port couplers is +43 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument). Option 222 is not available on the N5247B. To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/070x/082/083/084/086/087/089/090x/093/094B.

1. The block diagrams shown above include hardware that must be ordered as separate options, such as pulse modulators (Options 021 and 022), and IF access (Option 020), or is controlled by application software, as is the case for the pulse generators. In addition, the combiner type and attenuator values vary by model number. Refer to the product data sheet for the correct block diagram for a specific model.
PNA-X Series Test Set and Power Configuration Options (Continued)

2-ports, dual sources, with extended power range, bias tees, and mechanical switches (Option 224)

Along with the access loops, attenuators, and bias tees of Option 219, Option 224 includes an internal second source, a combiner, mechanical switches, and more access loops. The internal second source provides an additional signal (fixed or swept) for two-tone intermodulation testing of amplifiers, or for use as a local oscillator for testing mixers and frequency converters. The mechanical switches switch the combiner in and out as needed, as well as enabling the additional access loops for advanced configurations. The second source is available through two RF connectors on the front panel, from port 1 when combined with source 1, or via rear-panel (N5241/42/44/45/49B) or front-panel (N5247B) access loops. The bias tees are connected directly to the test port couplers, which limits the maximum power rating on the pair to +30 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument). To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/070x/082/083/084/086/087/089/090x/093/094B.

4-ports, dual sources, with extended power range (Option 417)

This configuration comes with two sources, front-panel access loops, and source and receiver attenuators at each port. The source attenuators are settable in 5 dB steps up to 65 dB in N5241/42/49B, and in 10 dB steps up to 60 dB in N5244/45B. The receiver attenuators are settable in 5 dB steps up to 35 dB. The maximum power rating on the test port couplers is +43 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument). Option 417 is not available on the N5247B. To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/082/083/084/086/087/089/090x/093/094B, and S94510/511B/A.

4-ports, dual sources, with configurable test set (Option 401)

The standard 4-port test set comes with 12 front-panel access loops and a built-in second source. The loops provide access to the signal path between (a) the source output and the reference receiver, (b) the source output and directional coupler thru arm and (c) the coupled arm of the directional coupler and the port receiver. The internal second source provides an additional signal (fixed or swept) for two-tone intermodulation testing of amplifiers, or for use as a local oscillator when testing mixers and frequency converters. Source 1 is accessible through test ports 1 and 2, and source 2 is accessible through test ports 3 and 4. The standard test set also includes a solid-state internal RF bypass switch in the R1 reference-receiver path.

1. The block diagrams shown above include hardware that must be ordered as separate options, such as pulse modulators (Options 021 and 022), and IF access (Option 020), or is controlled by application software, as is the case for the pulse generators. In addition, the combiner type and attenuator values vary by model number. Refer to the product data sheet for the correct block diagram for a specific model.
PNA-X Series Test Set and Power Configuration Options ¹ (Continued)

4-ports, dual sources, with extended power range and bias-tees (Option 419)

This configuration comes with two sources, front-panel access loops, and bias tees and source and receiver attenuators at each port. The source attenuators are settable in 5 dB steps up to 65 dB in N5241/42/49B, in 10 dB steps up to 60 dB in N5244/45B, and in 10 dB steps up to 50 dB in N5247B. The receiver attenuators are settable in 5 dB steps up to 35 dB in N5241/42/44/45/49B, and 10 dB steps up to 50 dB in N5247B. The bias tees are connected directly to the test port couplers, which limits the maximum power rating on the pair to +30 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument). To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/082/083/084/086/087/089/090x/093/094B or S94510/511B/A.

4-ports, dual sources, with extended power range, combiner, and mechanical switches (Option 422)

Along with two sources and the access loops and attenuators of Option 417, Option 422 includes a combiner, mechanical switches, and more access loops. The internal second source provides an additional signal (fixed or swept) for two-tone intermodulation testing of amplifiers, or for use as a local oscillator for testing mixers and frequency converters. The mechanical switches switch the combiner in and out as needed, as well as enabling the additional access loops for advanced configurations. The second source drives ports 3 and 4, and is also available from port 1 when combined with source 1, or via rear-panel access loops. The maximum power rating on the test port couplers is +43 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument). Option 422 is not available on the N5247B. To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/070x/082/083/084/086/087/089/090x/093/094B or S94510/511B/A.

¹ The block diagrams shown above include hardware that must be ordered as separate options, such as pulse modulators (Options 021 and 022), and IF access (Option 020), or is controlled by application software, as is the case for the pulse generators. In addition, the combiner type and attenuator values vary by model number. Refer to the product data sheet for the correct block diagram for a specific model.
PNA-X Series Test Set and Power Configuration Options (Continued)

4-ports, dual sources, with extended power range, bias tees, combiner, and mechanical switches (Option 423)

Along with two sources and the access loops, attenuators, and bias tees of Option 419, Option 423 includes a combiner, mechanical switches, and more access loops. The internal second source provides an additional signal (fixed or swept) for two-tone intermodulation testing of amplifiers, or for use as a local oscillator for testing mixers and frequency converters. The mechanical switches switch the combiner in and out as needed, as well as enabling the additional access loops for advanced configurations. The second source drives ports 3 and 4, and is also available from port 1 when combined with source 1, or via rear-panel (N5241/42/44/45/49B) or front-panel (N5247B) access loops. The bias tees are connected directly to the test port couplers, which limits the maximum power rating on the pair to +30 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument).

To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/070x/082/083/084/086/087/089/090x/093/094B or S94510/511B/A.

4-ports, dual sources, with extended power range, bias tees, combiner, mechanical switches, and low-frequency extension (Option 425)

Along with two sources and the access loops, attenuators, bias tees, combiner, and mechanical switches of Option 423, Option 425 adds additional hardware to extend the start frequency of the PNA-X down to 900 Hz. The extended start frequency is available only for the following measurement classes: standard, gain compression (amplifier and converters), and for magnitude-only measurements using SMC (scalar mixer/converter) or SMC+Phase. In the standard channel, pulsed RF, true-mode stimulus, and source phase control are not supported for measurements below 10 MHz. To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/070x/082/083/084/086/087/089/090x/093/094B or S94510/511B/A. The block diagram below shows how the low-frequency hardware is configured for one test port; the other test ports are configured similarly. For test port 1, the combiner and noise tuner (not shown) are only available for use down to 10 MHz, and for test port 2, the low-noise receiver (not shown) is only available for use down to 10 MHz.

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1. The block diagrams shown above include hardware that must be ordered as separate options, such as pulse modulators (Options 021 and 022), and IF access (Option 020), or is controlled by application software, as is the case for the pulse generators. In addition, the combiner type and attenuator values vary by model number. Refer to the product data sheet for the correct block diagram for a specific model.
PNA Series Test Set and Power Configuration Options

The PNA is an integrated vector network analyzer featuring a built-in S-parameter test set, one or two synthesized sources used for device stimulus, a solid-state drive, USB interfaces, and a 12.1" LCD touch screen display. The N5221B and the N5222B have 50 ohm, ruggedized 3.5 mm (m) test ports. The N5224B and the N5225B have 50 ohm, ruggedized 2.4 mm (m) test ports. The N5227B has 50 ohm, ruggedized 1.85 mm (m) test ports. Included with each instrument is a mouse, keyboard (U.S. style), test port torque wrench, and one day of on-site productivity assistance (PS-S20-PNA).

A test set and power configuration option is mandatory. Choose one of the following:

2-ports, single source, base configuration (Option 200/210)

The 2-port with base configuration has no front-panel access loops.

2-ports, single source, with configurable test set (Option 201)

The 2-port configurable test set comes with six front-panel access loops. The loops provide access to the signal path between (a) the source output and the reference receiver, (b) the source output and directional coupler thru arm and (c) the coupled arm of the directional coupler and the port receiver at all ports. Also included is a solid-state internal RF bypass switch in the R1 reference-receiver path.

2-ports, single source, with configurable test set, bias tees, and low-frequency extension (Option 205)

Along with the front-panel loops and R1 reference-receiver switch of Option 201, Option 205 adds bias tees and additional hardware to extend the start frequency of the PNA down to 900 Hz. The extended start frequency is available only for the following measurement classes: standard, gain compression (amplifier and converters), and for magnitude-only measurements using SMC (scalar mixer/converter) or SMC+Phase. In the standard channel, pulsed RF, true-mode stimulus, and source phase control are not supported for measurements below 10 MHz. The block diagram below shows how the low-frequency hardware is configured for one test port; the other test ports are configured similarly.

1. The block diagrams shown above include hardware that must be ordered as separate options, such as pulse modulators (Option 021), and IF access (Option 020), or is controlled by application software, as is the case for the pulse generators. In addition, the combiner type and attenuator values vary by model number. Refer to the product data sheet for the correct block diagram for a specific model.
PNA Series Test Set and Power Configuration Options (Continued)

2-ports, single source, with extended power range (Option 217)

This configuration comes with front-panel access loops, and source and receiver attenuators at each port. The source attenuators are settable in 5 dB steps up to 65 dB in N5221/22B, and in 10 dB steps up to 60 dB in N5224/25B. The receiver attenuators are settable in 5 dB steps up to 35 dB. The maximum power rating on the test port couplers is +43 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument). Option 217 is not available on the N5227B.

2-ports, single source, with extended power range and bias-tees (Option 219)

This configuration comes with front-panel access loops, and bias tees and source and receiver attenuators at each port. The source attenuators are settable in 5 dB steps up to 65 dB in N5221/22B, in 10 dB steps up to 60 dB in N5224/25B, and in 10 dB steps up to 50 dB in N5227B. The receiver attenuators are settable in 5 dB steps up to 35 dB in N5221/22/24/25B, and 10 dB steps up to 50 dB in N5227B. The bias tees are connected directly to the test port couplers, which limits the maximum power rating on the pair to +30 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument).

2-ports, single source, with extended power range, bias-tees, and low-frequency extension (Option 220)

Along with the front-panel access loops, bias tees, source and receiver attenuators of Option 219, Option 220 adds additional hardware to extend the start frequency of the PNA down to 900 Hz. The extended start frequency is available only for the following measurement classes: standard, gain compression (amplifier and converters), and for magnitude-only measurements using SMC (scalar mixer/converter) or SMC+Phase. In the standard channel, pulsed RF, true-mode stimulus, and source phase control are not supported for measurements below 10 MHz. The block diagram below shows how the low-frequency hardware is configured for one test port; the other test ports are configured similarly.

4-ports, dual source, base configuration (Option 400/410)

The 4-port with base configuration has no front-panel access loops. To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/082/083/084/086/087/089/090x/093/094B.

1. The block diagrams shown above include hardware that must be ordered as separate options, such as pulse modulators (Options 021 and 022), and IF access (Option 020), or is controlled by application software, as is the case for the pulse generators. In addition, the combiner type and attenuator values vary by model number. Refer to the product data sheet for the correct block diagram for a specific model.
PNA Series Test Set and Power Configuration Options 1 (Continued)

4-ports, dual source, with configurable test set (Option 401)

The 4-port configurable test set comes with two internal sources, and twelve front-panel access loops. The loops provide access to the signal path between (a) the source output and the reference receiver, (b) the source output and directional coupler thru arm and (c) the coupled arm of the directional coupler and the port receiver at all ports. Also included is a solid-state internal RF bypass switch in the R1 reference-receiver path. To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/082/083/084/086/087/089/090x/093/094B.

4-ports, dual source, and low-frequency extension (Option 405)

Along with the two sources, 12 front-panel access loops and R1 reference-receiver switch of option 401, Option 405 adds additional hardware to extend the start frequency of the PNA down to 900 Hz. The extended start frequency is available only for the following measurement classes: standard, gain compression (amplifier and converters), and for magnitude-only measurements using SMC (scalar mixer/converter) or SMC+Phase. In the standard channel, pulsed RF, true-mode stimulus, and source phase control are not supported for measurements below 10 MHz. The block diagram below shows how the low-frequency hardware is configured for one test port; the other test ports are configured similarly.

4-ports, dual source, with extended power range (Option 417)

This configuration comes with two sources, front-panel access loops, and source and receiver attenuators at each port. The source attenuators are settable in 5 dB steps up to 65 dB in N5221/22B, and in 10 dB steps up to 60 dB in N5224/25B. The receiver attenuators are settable in 5 dB steps up to 35 dB. The maximum power rating on the test port couplers is +43 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument). Option 417 is not available on the N5227B. To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/082/083/084/086/087/089/090x/093/094B.

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1. The block diagrams shown above include hardware that must be ordered as separate options, such as pulse modulators (Options 021 and 022), and IF access (Option 020), or is controlled by application software, as is the case for the pulse generators. In addition, the combiner type and attenuator values vary by model number. Refer to the product data sheet for the correct block diagram for a specific model.
PNA Series Test Set and Power Configuration Options (Continued)

4-ports, dual source, with extended power range and bias-tees (Option 419)

This configuration comes with two sources, front-panel access loops, and bias tees and source and receiver attenuators at each port. The source attenuators are settable in 5 dB steps up to 65 dB in N5221/22B, in 10 dB steps up to 60 dB in N5224/25B, and in 10 dB steps up to 50 dB in N5227B. The receiver attenuators are settable in 5 dB steps up to 35 dB in N5221/22/24/25B, and 10 dB steps up to 50 dB in N5227B. The bias tees are connected directly to the test port couplers, which limits the maximum power rating on the pair to +30 dBm (additional attenuators or isolators are typically required to protect other components inside the instrument). To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/082/083/084/086/087/089/090x/093/094B.

4-ports, dual source, with extended power range, bias-tees, and low-frequency extension (Option 420)

This configuration adds additional hardware to extend the start frequency of the PNA down to 900 Hz. The extended start frequency is available only for the following measurement classes: standard, gain compression (amplifier and converters), and for magnitude-only measurements using SMC (scalar mixer/converter) or SMC+Phase. In the standard channel, pulsed RF, true-mode stimulus, and source phase control are not supported for measurements below 10 MHz. The block diagram below shows how the low-frequency hardware is configured for one test port; the other test ports are configured similarly. To independently control the frequency of the second internal source, one of the following software applications is required: S93080/029/082/083/084/086/087/089/090x/093/094B.

The block diagrams shown above include hardware that must be ordered as separate options, such as pulse modulators (Options 021 and 022), and IF access (Option 020), or is controlled by application software, as is the case for the pulse generators. In addition, the combiner type and attenuator values vary by model number. Refer to the product data sheet for the correct block diagram for a specific model.
The PNA-L is an integrated vector network analyzer featuring a built-in S-parameter test set, one synthesized source used for device stimulus, a solid state drive, USB interfaces, and a 12.1” LCD touch screen display. The N5239B, N5231B and the N5232B have 50 ohm, ruggedized 3.5 mm (m) test ports. The N5234A and N5235B have 50 ohm, ruggedized 2.4 mm (m) test ports.

Included with each instrument is a mouse, keyboard (U.S. style). For one day of on-site productivity assistance (not included with instrument purchase), request quantity 1 each PS-S20-PNA.

A test set and power configuration option is mandatory. Choose one of the following:

**2 ports, single source, base configuration (Option 200)**

The 2-port with base configuration has no front-panel access loops.

**2 ports, single source, with configurable test set and source attenuators (Option 216)**

The 2-port test set comes with a configurable test set and source attenuator at each port. The configurable test set adds six front-panel access loops. The loops provide access to the signal path between (a) the source output and the reference receiver, (b) the source output and directional coupler thru arm, and (c) the coupled arm of the directional coupler and the port receiver at all ports. The source attenuators are settable in 10 dB steps up to 60 dB.

**4 ports, single source, base configuration (Option 400)**

The 4-port base configuration has no front-panel loops, and is available only on the N5231B and N5232B.

**4 ports, single source, with configurable test set and source attenuator (Option 416)**

The 4-port test set comes with a configurable test set and one source attenuator to be shared with all ports. The configurable test set adds nine front-panel access loops. The loops provide access to the signal path between (a) the source output and the reference receiver, (b) the source output and directional coupler thru arm at all ports, and (c) the coupled arm of the directional coupler and the port receiver at all ports. The source attenuator is settable in 10 dB steps up to 60 dB. This configuration is available only on the N5231B and N5232B.
PNA Family Applications and Options

Measurement application software

Solid black series name indicates the feature is available on that series, while gray series name with strikethrough indicates the feature is not available on that series. For example:
PNA: Available on PNA Series
Not available on PNA Series

Automatic fixture removal (S93007B)

PNA-X     PNA     PNA-L

Many 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). This application adds a powerful application wizard to guide you through characterizing a fixture and removing it from the measurement. Devices can be single ended or differential. Files can be saved in a variety of formats for later use in PNA, ADS, and PLTS.

Time domain analysis (S93010B)

PNA-X     PNA     PNA-L

This application enables the analyzer to view reflection and transmission responses in time or distance. Use time domain to tune filters, gate out the response of fixtures and cables, characterize the impedance of transmission lines and more. If eye-diagram analysis, the enhanced time domain analysis S93011B or high-speed interconnect testing is required, PLTS N1930B software must be used.

Enhanced time domain analysis with TDR (S93011B)²

PNA-X     PNA     PNA-L

This application enables the analyzer to perform enhanced time domain analysis for high-speed data applications. All functionality of the S93010B are included (TDR/TDT mode). In addition, the S93011B enables more detailed measurements and evaluations, such as eye-diagram/mask modes, without adding PLTS software. Jitters and/or emphasis/equalization capabilities enables simulation of real-world signals and environment. The S93011B covers up to 67 GHz bandwidth with 6.66 psec rise time. Full calibration is available and the automatic deskew ensures easy removal of fixture and probe effects. To get the best accuracy, mechanical calibration kits or E-cal with DC option are recommended. When S93011B is used on a unit equipped with low frequency extension(LFE) function, the LFE function is disabled. If PAM4, W-element modeling, or greater than 4-ports or more detailed post proces data analysis is required, the N1930B PLTS is required.

Real time S-parameter and power measurement uncertainty (S93015B)

PNA-X     PNA     PNA-L

The real time S-parameter and power measurement uncertainty (S93015B) provides uncertainties for both S-parameter and power measurements on the PNA-X, PNA and PNA-L. The real-time display of the uncertainty associated with power and S-parameter traces increases the confidence in the reproducibility of measurements. This allows users to implement pass/fail tests easily because now the instrument quantifies the gray region that is in between a full pass or a full fail, apply more realistic limit lines which can increase the production yield and reduce the defect percentage on the finished products. This application easily establishes a metric to quantify the quality of the measurement process, so your company’s quality control procedures are simplified. It includes the uncertainty information for most Keysight calibration kits, and provides national metrology institute traceability through Keysight’s calibration kits. This application also helps you to include uncertainty information for your product’s specifications and data sheets.

Modulation distortion (S93070xB)

PNA-X     PNA     PNA-L

This application with the PNA-X and a vector signal generator measures the in-channel and out-of-channel nonlinear behavior of power amplifiers under modulated stimulus conditions. It employs a new frequency-domain measurement method that quickly measures EVM, NPR and ACPR, and performs VNA calibration to make accurate measurement. The application provides a fully integrated measurement setup including the modulation signal generation and allows the users to easily configure and make the measurements.

This application is only available with PNA-X Option 22x or 42x. (Option 42x is recommended.)

There are several frequency range choices:
S930700B to 8.5 GHz, S930701B to 13.5 GHz, S930702B to 26.5 GHz, S930704B to 43.5 GHz, S930705B to 50 GHz, and S930707B to 67 GHz.

The signal generators³ supported by this application are M9383/84B VXG Microwave Signal Generator, 1 MHz to 44 GHz N5182B MXG X-Series RF Vector Signal Generator, 9 kHz to 6 GHz N5192A UXG X-Series Vector Adapter Modified Version, 10 Hz to 20 GHz, with U3039ACK1 6 GHz Reference Source M8190A 12 GSa/s Arbitrary Waveform Generator with E8267D PSG Vector Signal Generator M9383A PXIe Microwave Signal Generator, 1 MHz to 44 GHz.
PNA Family Applications and Options (Continued)

Measurement application software (Continued)

Frequency offset measurements (S93080B)

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<th>PNA-X</th>
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This application enables the analyzer to set the frequency of the internal sources independently from where the receivers are tuned, and is required to configure an external source using External Device Configuration. This ability is important for measuring amplifiers, mixers, and frequency converters. The functionality provided by S93080B is also included with S93029/082/083/084/086/087/089/090x/093/094B or S94510/511B/A.

Scalar mixer/ converter measurements (S93082B)

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With a simple setup and calibration, this application delivers the highest accuracy for scalar conversion-loss/gain measurements by combining one-port and power-meter calibrations to remove mismatch errors. S93082B provides an intuitive and easy-to-use user interface for setting up mixer and converter measurements, with single or dual conversion stages. It can control the analyzer’s built-in source(s) as well as external signal generators for use as LO signals. Supported external sources include the Keysight ESG, PSG, EXG, and MXG Series, as well as other SCPI-controlled signal generators. S93082B is a subset of S93083B, so they should not be installed together. S93082B is compatible with S93084B, which enables measurements of converters with internal LOs.

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1. When a comb generator is used as a phase reference for calibration and the start frequency of the measurement is less than 55 MHz, a user-supplied calibration mixer is required. For measurements between 50 GHz and 67 GHz, an additional high-pass filter is required (two back-to-back Keysight V281A waveguide-to-coax adapters recommended; must be ordered separately).
2. When the S93011B is shipped separately from the instrument, system default calibration is needed at the installation.
3. When Signal Studio is used, a waveform playback license N76xxEMBC is required for the external source. For more information, refer to Signal Studio Brochure (5989-6448EN)
PNA Family Applications and Options (Continued)

Measurement application software (Continued)

Vector and scalar mixer/converter measurements (S93083B)

This application includes the scalar mixer/converter plus phase (SMC+Phase) measurement class that provides fully calibrated conversion gain/loss, relative phase, and absolute group delay measurements of mixers and converters without the need for reference or calibration mixers. Eliminating the calibration mixer requires a U9391C/F/G comb generator and an external DC power supply capable of sourcing +15 V and 300 mA for U9391C/F or 800 mA for U9391G. A vector mixer/converter measurement (VMC) class is also included for measuring the phase difference between multiple paths or devices, or for measuring phase shifts within a device. Using VMC or the comb-generator-based calibration for SMC+Phase requires an instrument with a configurable test set (i.e., has front-panel RF loops). For units without front-panel loops, SMC+Phase can be used with a calibration mixer supplied by the user. S93083B provides an intuitive and easy-to-use user interface for setting up mixer and converter measurements, with single or dual conversion stages. It can control the analyzer’s built-in source(s) as well as external signal generators for use as LO signals. Supported external sources include the Keysight ESG, PSG, EXG, and MXG Series, as well as other SCPI-controlled signal generators. S93083B is a superset of S93082B, so they should not be installed together. S93083B is compatible with S93084B, which enables measurements of converters with internal LOs.

Embedded LO capability (S93084B)

This application tunes the analyzer’s receivers to the output frequency of the converter under test without the need for access to internal LOs or a common reference signal. S93084B is intended to work with S93029/082/083/086/087B measurement applications.

Gain compression measurements (S93086B)

The gain compression application (GCA) provides input power, output power, gain, and phase at the compression point of an amplifier or frequency converter, over a specified frequency range. GCA’s SMART Sweep is very fast and easy-to-use. GCA also includes a guided calibration that corrects for absolute power levels, frequency response, and mismatch errors.

Intermodulation distortion measurements (S93087B)

The intermodulation distortion (IMD) application makes it very easy to set up and calibrate swept-IMD measurements of both amplifiers and frequency converters. It controls the frequency and power of internal and external sources and tunes the receivers to the main tones as well as the IMD products in a single measurement channel. The user can sweep either the center frequency of the two stimulus signals, the frequency spacing of the two stimulus signals about a fixed center frequency, or the power of one or both stimulus signals or the power of the LO signal. The analyzer can measure intermodulation distortion products of order 2, 3, 5, 7, or 9, and can display the associated intercept points. In addition, an IM Spectrum mode gives a spectrum-analyzer-like display for confirming or trouble-shooting measurements. Not available with PNA Options 200, 210, 400 and 410. When configured with a 2-port PNA or 2-port PNA-X with either Option 201, 217, or 219, an external signal generator and a combiner are required. When configured with a 4-port PNA or 4-port PNA-X with Option 401, 417, or 419, the two internal sources and an unused test port coupler configured as a combiner can be used for two-tone IMD measurements. When configured with PNA-X Option 22x or 42x, the two internal sources and internal combiner can be used for two-tone IMD measurements.

Source phase control (S93088B)

This application allows users to set calibrated, arbitrary phase differences between two signal sources. The sources can be the analyzer’s internal sources or external signal generators routed through the analyzer’s test set. The phase difference can be fixed, or swept between two specified phase values. Option 088 also controls the relative power level between the sources using the receiver-leveling feature. Option 088 is targeted for active-load control, where the analyzer provides a precise, electronically settable impedance to the output port of a device, while gain and output power are measured. This capability can be combined with external load-pull software to create traditional load-pull power contours. Not available with PNA Options 200 and 210.
PNA Family Applications and Options (Continued)

Measurement application software (Continued)

Differential and I/Q device measurements (S93089B)

PNA-X  PNA  PNA-L

This application combines source-phase control of multiple internal or external sources with frequency-offset mode, enabling simplified test of I/Q modulators/converters and differential mixers, and harmonic measurements of differential amplifiers. The phase difference between sources can be fixed (for example, at 90 or 180 degrees), or swept between two specified phase values. Providing accurate control of the relative phase between sources eliminates the need for hybrid couplers and baluns to create quadrature or differential signals. After achieving the desired phase alignment, the instrument’s receivers can be tuned to all frequencies needed to characterize the DUT. On an I/Q modulator for example, measurements can be made of both the desired and suppressed conversion bands, along with LO leakage, harmonics and other spurious signals. Phase sweeps can be used to determine a DUT’s phase imbalance versus frequency. Users can specify measurements with individual receivers or multiple receivers combined with a wide range of mathematical operators. Power measurements can employ match correction for increased accuracy. S93089B only works on 4-port PNA or PNA-X models.

Spectrum analysis (S93090xB)

PNA-X  PNA  PNA-L

The spectrum analyzer (SA) application adds high-performance microwave spectrum analysis to PNA-X, PNA, and PNA-L Series network analyzers. With fast stepped-FFT sweeps resulting from optimized data processing, the SA application provides quick spurious searches over broad frequency ranges. Simultaneous spectrum measurements can be done using up to five test and reference receivers. This multi-channel SA can be used with the internal swept-signal generators for efficient measurements of spurious signals emanating from mixers and frequency converters. The SA application employs source-power and receiver-response calibration as well as fixture de-embedding, providing in-fixture and on-wafer spectrum measurements with the highest level of accuracy. Accurate and fast noise power ratio (NPR) measurement capability is also included in this software application. It provides the ability of setting up and controlling of external signal generator/arbirtary waveform generators and performing the calibration of the flatness of a wideband signal and distortion signals in notches, and achieving very fast NPR measurements. It is recommended to use this option with PNA or PNA-X instruments with internal receiver attenuators to avoid receiver compression when measuring large signals. For use with PNA-L models, test set option 216 or 416 is recommended so that external attenuators can be connected via the front-panel jumpers to avoid receiver compression. The upper frequency range of the SA application is determined by the installed SA license or the stop frequency of the instrument, whichever is smaller. There are several frequency choices intended for standalone instruments: S930900B to 8.5 GHz, S930901B to 13.5 GHz, S930902B to 26.5 GHz, S930903B to 43.5 GHz, S930904B to 50 GHz, and S930905B to 67 GHz. Intended for use with analyzers configured with broadband or banded millimeter-wave extenders, several more choices are available: S930906B to 90 GHz, S930907B to 120 GHz, and S93094B for frequencies above 120 GHz.

Spectrum analysis, up to 120 GHz (S93093B)

PNA-X  PNA  PNA-L

S93093B has all of the capability of the S93090xB spectrum analyzer application, with an upper frequency of 120 GHz. It is intended for analyzers configured with broadband or banded millimeter-wave frequency extenders, using a millimeter-wave controller. With this configuration, the analyzer’s internal receiver attenuators are not in the receiver paths, so they cannot be used to reduce signal levels. External attenuators may be required to avoid compressing the receivers in the millimeter-wave frequency extenders. When using S93093B for millimeter-wave spectrum analysis, an N5261/62A or an N5292A millimeter-wave controller is required. When S93093B is installed on a standalone network analyzer, it will provide spectrum analysis up to the frequency limit of the instrument.
PNA Family Applications and Options (Continued)

Measurement application software (Continued)

Spectrum analysis, beyond 120 GHz (S93094B)

S93094B has all of the capability of the S93090xB spectrum analyzer application, with an upper frequency limit determined solely by the broadband or banded millimeter-wave frequency extenders used in the system. With this configuration, the analyzer’s internal receiver attenuators are not in the receiver paths, so they cannot be used to reduce signal levels. External attenuators may be required to avoid compressing the receivers in the millimeter-wave frequency extenders. When using S93094B for millimeter-wave spectrum analysis, an N5261/62A or an N5292A millimeter-wave controller is required. When S93094B is installed on a standalone network analyzer, it will provide spectrum analysis up to the frequency limit of the instrument.

Active hot parameters (S93110B/S93111B)

Active hot parameters allows the PNA-X Series a more accurate method for testing Hot S-parameter, gain and output power than traditional methods by utilizing the X-parameter technology. It removes active device and system interaction to precisely calculate the active parameters and output power into a nominal 50 Ω environment. The advanced theory removes system-to-system correlation problems. S93110/111B also provides key parameters of optimal load for maximum power, maximum power delivered to optimal load, and the DUT’s fundamental X-parameters. Total 14 traces (parameters) are available with various sweep types, such as frequency sweep, power sweep, or two-dimensional frequency and power sweep. Requires 4-port option configuration. LFE function is disabled when using Option 425. S93110B covers up to the PNA-X’s highest frequency. S93111B is the export-controlled version and covers up to 50 GHz on the N5247B.

True-mode stimulus (S93460B)

S93460B provides mismatch-corrected true-mode (true differential mode and true common mode) stimulus and enables accurate balanced measurements under real operating conditions. It also provides balanced measurements with forward-only sweeps, reverse-only sweeps, and frequency or power sweeps with arbitrary phase and amplitude offsets. S93460B only works on 4-port PNA or PNA-X models.

N-port measurements (S93551B)

S93551B adds a multiport analyzer mode, which enables full N-port error correction and measurement capabilities using an external test set. Only the standard measurement class is available in the multiport analyzer mode. Not available with PNA Options 200, 210, 400 and 410. For multiport analysis greater than 8 ports, it is highly recommended to use N1930B PLTS software to manage the large data files that grow exponentially (12 port S-parameter files have 144 S-parameter elements).

Device Measurement eXpert (DMX) (S94601B)

S94601B assists the users in setting up measurements automatically with customizable templates to use consistent measurement settings in different stages of design and test workflow. It supports various types of DUTs, and once the right DUT is selected, appropriate measurement parameters are listed and the users can select the parameters of interest.

It provides intelligent algorithms that optimizes measurement setups based on instrument and DUT performance limitations and protects both the DUT and the instrument.

Limit Assistant (S94602B)

S94602B allows the users to acquire the data from a PNA or data file in csv, s2p or prn format and easily generate limit masks for complex limit test conditions with an intuitive and convenient graphical interface for production test applications.

---

1. When configuring N524xB as a multiport analyzer using S93551B and a multiport test set, the combiner feature of Option 22x or 42x is temporarily disabled. When configured as a standalone analyzer, the combiner feature is enabled. When ordering a test set, select an appropriate interface kit. Refer to page 32 Multiport Measurements section for more details.
PNA Family Applications and Options (Continued)

Noise figure options and applications

Add low-noise receiver (Option 029)

This option adds a low-noise receiver to the PNA-X to provide wideband noise figure and noise-power measurements on a broad range of devices. The noise receiver has three gain settings, and contains the necessary filters to eliminate out-of-band noise conversion. For N5241/42/49B instruments, Option 029 adds a mechanical switch at port one to allow use of an external ECal module as an impedance tuner to provide high-accuracy noise figure measurements. For N5244/45/47B instruments, Option 029 adds a built-in impedance tuner at port one with a bypass switch. The noise receiver start frequency is 10 MHz and for N5241/42/44/45/49B instruments, it works up to the stop frequency of the instrument. For N5247B instruments, the low-noise receiver and tuner work up to 50 GHz only. For noise figure measurements between 50 and 67 GHz, any of the standard network analyzer receivers can be used. Option 029 is intended for use with S93029B software. Without the software, the noise hardware cannot be utilized.

Noise figure measurements with vector correction (S93029B)

This software application enables high-accuracy noise figure and noise-power measurements of amplifiers, frequency converters, and mixers, utilizing Keysight's unique vector-source-correction technique that uses a source-impedance tuner to remove the effects of imperfect system-source match. This approach yields accuracy that surpasses that provided by the Y-factor method and other cold-source implementations, especially for in-fixture, on-wafer, and automated-test environments. A scalar-calibrated method is also available that offers less accuracy, but is faster and does not require an impedance tuner.

If S93029B is used on a PNA-X configured with Option 029, then it makes full use of the built-in low-noise receiver. Optionally, noise figure measurements can be made using the standard receivers for high-gain (> 60 dB), narrowband devices that might otherwise overload the low-noise receiver, or for noise figure measurements between 50 and 67 GHz on the N5247B. If running on a PNA, a PNA-X without Option 029, or for measurements up to 67 GHz, then the instrument’s standard receivers are used. For those cases, an external preamplifier and filter(s) is required for devices with < 30 dB of excess noise (gain plus noise figure in dB) up to 20 GHz, < 40 dB up to 50 GHz, or < 45 dB up to 67 GHz. Instruments with front panel jumpers are recommended as they provide a convenient spot for adding a preamplifier and filter for low-gain, low-noise-figure devices. S93029B controls Keysight N46901 Series ECal modules configured as impedance tuners for use with N522xB PNA models or N5241/42/49B PNA-X models, or a built-in tuner for N5244/45/47B PNA-X models with Option 029.

For calibration, a standard mechanical cal kit or ECal module is required for the S-parameter portion of the cal (an ECal used as a tuner cannot be shared for calibration). To calibrate the low-noise receiver, either a noise source (346C or 346C-K01 recommended) or power meter is required. To calibrate a standard receiver for noise figure measurements, a power meter is required. For measurements of mixers and converters, a power meter is always required, independent of whether a noise source or power meter is used to calibrate the noise receiver. All calibration accessories must be ordered separately.

Note for units that include the low-frequency extension (LFE) which allows operation down to 900 Hz: Below 1 GHz, the LFE bias-tee hardware may cause degradation in vector-noise-calibrated noise figure measurements. This condition can occur when using an external ECal-based tuner located in the SOURCE-OUT-CPLR-THRU front-panel loop (N5241/42/49B), or while using the internal impedance tuner (N5244/45/47B). In these cases, it is recommended to either use scalar-noise calibration with a 3 to 6 dB attenuator at the end of the port 1 test cable, or use vector-noise calibration with an ECal module placed as close to the input of the DUT as possible.

Add mechanical noise tuner control for noise figure/parameter measurements (S93027B)

Noise figure measurements using application software S93029B utilize an ECal module as an impedance tuner to provide source-corrected noise figure and noise parameter measurements of nominally matched devices, with gamma-opts < 0.3. To measure noise parameters of unmatched devices with higher gamma-opts, an external tuner is needed. This application software enables control of Maury Microwave LXI tuners in place of an ECal module, extending noise parameter measurements to devices with gamma-opts < 0.9. Requires application software S93029B. Refer to Maury Microwave’s website for more information about compatible LXI tuners.

1. 85090 or N4430 Series ECal modules are not supported.
PNA Family Applications and Options (Continued)

PNA-X block diagrams with noise figure option

N5241/42/49B 4-port block diagram with noise figure option

N5244/45B 4-port block diagram with noise figure option

N5247B 4-port block diagram with noise figure option

1. S93029B software is required to control the impedance tuner and tuner switch at port one, and the noise receiver and noise switch at port two.
## PNA Family Applications and Options (Continued)

### Noise figure measurement summary

<table>
<thead>
<tr>
<th>Overview</th>
<th>S93029B without Option 029</th>
<th>S93029B with Option 029</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Noise figure application using standard receivers only, for all PNA/PNA-X models</td>
<td>Noise figure application using standard or low-noise receivers, for all PNA-X models</td>
</tr>
<tr>
<td>Required options</td>
<td>Not recommended with PNA Options 200, 210, 400, 410</td>
<td>For N5241/42/49B, one of Options 21x, 22x, 41x or 42x For N5244/45/47B, one of Options 22x or 42x</td>
</tr>
<tr>
<td>Includes low-noise receiver</td>
<td>No</td>
<td>Yes ¹</td>
</tr>
<tr>
<td>Includes filters for LO-harmonic rejection</td>
<td>No</td>
<td>Yes ¹</td>
</tr>
<tr>
<td>Includes source tuner bypass switch</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Use standard receivers for noise figure measurements ²</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Vector noise calibration available using ECal as tuner</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Vector noise calibration using built-in tuner</td>
<td>No</td>
<td>Yes, for N5244/45/47B ¹</td>
</tr>
<tr>
<td>Recommended ECal for vector noise calibration ³</td>
<td>3.5 mm N4691D-M0F (N5221/22/41/42/49B) 2.4 mm N4693D-M0F (N5224/25/44/45B) 1.85 mm N4694D-M0F (N5227/47B)</td>
<td>3.5 mm N4691D-M0F (N5241/42/49B)</td>
</tr>
<tr>
<td>Included tuner accessories for m-f ECal</td>
<td>3.5 mm N5242-20169 cable, 85052-60013 m-f adapter (N5221/22/41/42/49B) 2.4 mm N5245-20140 cable, 85056-60007 m-f adapter (N5224/25/44/45B) 1.85 mm N5247-20142 cable, 85058-60115 m-f adapter (N5227/47B)</td>
<td>3.5 mm N5242-20169 cable, 85052-60013 m-f adapter (N5241/42/49B) N/A for N5244/45B, due to built-in tuner 1.85 mm N5247-20142 cable, 85058-60115 m-f adapter (N5247B, for use with external 67 GHz ECal)</td>
</tr>
<tr>
<td>Recommended adapter for f-f ECal tuner (N4691D/93D/94D-FOF)</td>
<td>3.5 mm 85052-60014 m-m adapter (N5221/22/41/42/49B) 2.4 mm 85056-60005 m-m adapter (N5224/25/44/45B) 1.85 mm 85058-60113 m-m adapter (N5227/47B)</td>
<td>3.5 mm 85052-60014 m-m adapter (N5241/42/49B) N/A for N5244/45/47B, due to built-in tuner</td>
</tr>
<tr>
<td>Scalar noise calibration available</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>S-parameter, conversion gain/loss measurements</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Max freq (GHz)</td>
<td>8.5/13.5/26.5/43.5/50/67</td>
<td>8.5/13.5/26.5/43.5/50/67</td>
</tr>
<tr>
<td>NF measurements, amplifiers</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Max frequency, using low-noise receivers (GHz)</td>
<td>N/A</td>
<td>8.5/13.5/26.5/43.5/50/67</td>
</tr>
<tr>
<td>Max frequency, using standard receivers (GHz) ²</td>
<td>8.5/13.5/26.5/43.5/50/67</td>
<td>8.5/13.5/26.5/43.5/50/67</td>
</tr>
<tr>
<td>Calibration accessories for low-noise receivers</td>
<td>Cal kit or ECal, 346C or 346C-K01 noise source or power meter</td>
<td>Cal kit or ECal, 346C or 346C-K01 noise source or power meter</td>
</tr>
<tr>
<td>Calibration accessories for standard receivers</td>
<td>Cal kit or ECal, power meter</td>
<td>Cal kit or ECal, power meter</td>
</tr>
</tbody>
</table>

---

1. For N5247B, the low-noise receiver and tuner works up to 50 GHz only.
2. External preamplifier and filter(s) required if DUT excess noise (gain plus noise figure) is < 30 dB up to 20 GHz, < 40 dB up to 50 GHz, or < 45 dB up to 67 GHz.
3. Only N4690 Series ECal modules are supported for use as an impedance tuner.

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Find us at [www.keysight.com](http://www.keysight.com)
## PNA Family Applications and Options (Continued)

### Noise figure measurement summary

<table>
<thead>
<tr>
<th>Overview</th>
<th>S93029B without Option 029</th>
<th>S93029B with Option 029</th>
</tr>
</thead>
<tbody>
<tr>
<td>NF measurements, converters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max DUT input frequency (GHz)</td>
<td>8.5/13.5/26.5/43.5/50/67</td>
<td>8.5/13.5/26.5/43.5/50/67</td>
</tr>
<tr>
<td>Max DUT output frequency, using</td>
<td></td>
<td></td>
</tr>
<tr>
<td>low-noise receivers (GHz)</td>
<td>N/A</td>
<td>8.5/13.5/26.5/43.5/50</td>
</tr>
<tr>
<td>Max DUT output frequency, using</td>
<td></td>
<td></td>
</tr>
<tr>
<td>standard receivers (GHz)</td>
<td>8.5/13.5/26.5/43.5/50/67</td>
<td>8.5/13.5/26.5/43.5/50/67</td>
</tr>
<tr>
<td>Calibration accessories for low-noise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>receivers</td>
<td>N/A</td>
<td>Cal kit or ECal, power</td>
</tr>
<tr>
<td>Calibration accessories for standard</td>
<td></td>
<td>meter, 346C or 346C-K01</td>
</tr>
<tr>
<td>receivers</td>
<td>Cal kit or ECal, power meter</td>
<td>noise source (optional)</td>
</tr>
</tbody>
</table>

1. External preamplifier and filter(s) required if DUT excess noise (gain plus noise figure) is < 30 dB up to 20 GHz, < 40 dB up to 50 GHz, or < 45 dB up to 67 GHz.
PNA Family Applications and Options (Continued)

Pulse, antenna, mm-wave applications and options

Solid black series name indicates the feature is available on that series, while a gray series name with strikethrough indicates the feature is not available on that series. For example:

PNA: Available on PNA Series
PNA-L: Not available on PNA Series

Basic pulsed-RF measurements (S93025B)

This application enables four internal pulse generators that can be used to control the internal pulse modulators (Options 021 and 022), and it provides an integrated pulse application that uses the wideband-detection method. The pulse application provides an easy way to set up point-in-pulse measurements with pulse width as narrow as 200 ns, and pulse-profile measurements with 50 ns minimum timing resolution. Using the built-in pulse modulators, the PNA and PNA-X are complete pulsed-RF measurement solutions, eliminating the need for external test sets and pulse generators. S93025B also controls external pulse generators and modulators, and can synchronize to external master pulses. Option 021 is recommended for forward-only pulsed-RF measurements, and Options 021 and 022 are recommended for bi-directional pulsed-RF measurements. The N1966A Pulse I/O adapter is recommended if using external master pulses or external pulse modulators.

Nonlinear vector network analysis

Please refer to 5989-8575EN Nonlinear Vector Network Analyzer Brochure for more information.

Special features

- Fast CW sweep (S93118B)
  - This option uses a FIFO (first-in first-out) buffer to allow external point-trigger acquisition of 400,000 data points per second on five measurement receivers. When enabled, there is no display update, no background computation, or other interference from the vector network analyzer application. All the data gathered is placed into a 500-million-point FIFO buffer. Data may be read from the FIFO buffer at the same time as it is filled.

- Add IF inputs for antenna and millimeter-wave (Option 020) PNA-X PNA PNA-L
  - This option enables external IF inputs on the rear panel of the analyzer for applications such as antenna test and for use with millimeter-wave test set controllers (for more information about millimeter-wave network analyzer configurations, see Millimeter-Wave Network Analyzers Technical Overview, 5989-7620EN).

- Advanced pulsed-RF measurements (S93026B)
  - This application includes all of the capability of S93025B (including enabling the four internal pulse generators), and adds the narrowband-detection method to extend pulse measurement capability to 20 ns pulse widths for point-in-pulse measurements, and 10 ns timing resolution for pulse-profile measurements. With narrowband-detection mode, S93026B sets the coefficient of the analyzer’s digital-IF filters to null out unwanted spectral components, enables the receiver IF gates, and performs optimization for measurement sensitivity. Using the built-in pulse modulators, the PNA and PNA-X are complete pulsed-RF measurement solutions, eliminating the need for external test sets and pulse generators. S93026B also controls external pulse generators and modulators, and can synchronize to external master pulses. Option 021 is recommended for forward-only pulsed-RF measurements, and Options 021 and 022 are recommended for bi-directional pulsed-RF measurements. The N1966A Pulse I/O adapter is recommended if using external master pulses or external pulse modulators.

- Nonlinear vector network analysis
  - Please refer to 5989-8575EN Nonlinear Vector Network Analyzer Brochure for more information.
PNA Family Applications and Options (continued)

Accessories

Solid black series name indicates the feature is available on that series, while gray series name with strikethrough indicates the feature is not available on that series. For example:

**PNA:** Available on PNA Series
**PNA-X** Not available on PNA Series

Comb Generators

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>U9391C</td>
<td>10 MHz to 26.5 GHz</td>
</tr>
<tr>
<td>U9391F</td>
<td>10 MHz to 50 GHz</td>
</tr>
<tr>
<td>U9391G</td>
<td>10 MHz to 67 GHz</td>
</tr>
</tbody>
</table>

The U9391C/F/G provides precision phase calibration, traceable to the National Institute of Standards and Technology (NIST) standard. It is used for nonlinear measurements with the PNA-X nonlinear vector network analyzer (NVNA). NVNA requires two comb generators, one is connected during measurements and another is used only during calibration. A comb generator is also used to characterize the VNA receivers for delay measurements of frequency converters using PNA-X or PNA instruments and the SMC+Phase measurement class (part of S93083B).

CalPod calibration refresh modules (8553xB/4xA)

CalPod calibration refresh modules allow in-situ calibration refreshes to be performed at the push of a button without removing the DUT or re-connecting calibration standards. CalPods are designed for any measurement situation where it is desirable to ensure that a valid calibration is present before recording measurement data. For example, they are useful for removing environmental effects such as cable movement and thermal-based changes of cables, connectors, and adapters, as well as connector and switch-matrix repeatability errors. The modules are especially useful in temperature, or thermal-vacuum chamber testing. CalPod modules are equipped with 2.92 mm connectors.

- 85530B 20 GHz ambient-temperature CalPod
- 85531B 20 GHz temperature-compensated CalPod
- 85532B 20 GHz thermal-vacuum compatible CalPod
- 85540A 40 GHz ambient-temperature CalPod
- 85541A 40 GHz temperature-compensated CalPod
- 85542A 40 GHz thermal-vacuum compatible CalPod
- 85523B CalPod controller (provides control for up to 4 CalPods)
- 85556A CalPod drive-cable splitter (allows control for up to 12 CalPods)
- 85554A CalPod drive cable extension (10-meter cascadable extension cable)

Pulse I/O adapter (N1966A)

This adapter enables coaxial connections between the Pulse I/O D-sub connector on the rear panel of the analyzer and the coaxial inputs and outputs of external pulse generators and external pulse modulators. Coaxial connectors are SMB-male. The PULSE IN connectors are for controlling the analyzer’s internal IF gates, which are enabled with S93026B and used with narrowband detection. The PULSE OUT connectors are from the four internal pulse generators, which are enabled with S93025/26B. The PULSE SYNC IN connector is used to synchronize the internal pulse generators with an external timing pulse. The RF PULSE MOD IN connector controls the internal pulse modulator(s) which are enabled with Options 021 and 022.

**Pulse I/O adapter (N1966A) simplifies connections**
Keysight Software Licensing Options Provide Flexibility and Support

Projects ramp up and down, teams grow and shrink, and projects move location. In such a dynamic environment, you need flexible licensing options that allow you to balance your project’s requirements. Whether your software will be a staple for years to come or you have a short-term need for a leading-edge measurement application, Keysight’s licensing puts you in charge.

Choose your term. Choose your type. Keep control of your budget.

– Select a node-locked, transportable, USB portable or floating license type, depending on how much flexibility you need.
– Select a time-based or perpetual license term, depending on how long you need to use the software.
– Each license is sold with a KeysightCare software support subscription which provides technical support with ensured response time, proactive software updates, enhancements and fixes.

Choose a license term and type that best suits your requirements from the table below.

<table>
<thead>
<tr>
<th>Table 1. License term</th>
</tr>
</thead>
<tbody>
<tr>
<td>License Term</td>
</tr>
<tr>
<td>Perpetual</td>
</tr>
<tr>
<td>Time-based</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. License type</th>
</tr>
</thead>
<tbody>
<tr>
<td>License Type</td>
</tr>
<tr>
<td>Node locked</td>
</tr>
<tr>
<td>Transportable</td>
</tr>
<tr>
<td>USB portable</td>
</tr>
<tr>
<td>Floating</td>
</tr>
</tbody>
</table>

1. Americas (North, Central, and South America, Canada); Europe (European Continent, Middle Eastern Europe, Africa, India); Asia (North and South Asia Pacific Countries, China, Taiwan, Japan)

KeysightCare Software Support Subscription provides peace of mind amid evolving technologies.

– Ensure your software is always current with the latest enhancements and measurement standards.
– Gain additional insight into your measurement problems with live access to our team of technical experts.
– Stay on schedule with fast turnaround times and priority escalations when you need support.

<table>
<thead>
<tr>
<th>Table 3. KeysightCare software support subscription</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription</td>
</tr>
<tr>
<td>KeysightCare software support subscription</td>
</tr>
</tbody>
</table>
Ordering Information

- Step 1. Choose your software product.
- Step 2. Choose your license term: perpetual or time based.
- Step 3. Choose your license type: node-locked, transportable, USB portable, or floating.
- Step 4. Depending on the license term, choose your support subscription duration.

<table>
<thead>
<tr>
<th>Product</th>
<th>License Type</th>
<th>License Term</th>
<th>Perpetual</th>
<th>Time-based</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>License</td>
<td>Support subscription</td>
<td>License &amp; Support subscription</td>
<td></td>
</tr>
<tr>
<td>S93xxxB/S94xxxB</td>
<td>Node-locked (fixed)</td>
<td>R-A5A-001-A</td>
<td>+</td>
<td>R-A4A-001-z</td>
</tr>
<tr>
<td></td>
<td>Transportable</td>
<td>R-A5A-004-D</td>
<td>+</td>
<td>R-A4A-004-z</td>
</tr>
<tr>
<td></td>
<td>USB Portable</td>
<td>R-A5A-005-E</td>
<td>+</td>
<td>R-A4A-005-z</td>
</tr>
<tr>
<td></td>
<td>Floating (single site)</td>
<td>R-A5A-002-B</td>
<td>+</td>
<td>R-A4A-002-z</td>
</tr>
<tr>
<td></td>
<td>Floating (single region)</td>
<td>R-A5A-006-F</td>
<td>+</td>
<td>R-A4A-006-z</td>
</tr>
<tr>
<td></td>
<td>Floating (worldwide)</td>
<td>R-A5A-010-J</td>
<td>+</td>
<td>R-A4A-010-z</td>
</tr>
</tbody>
</table>

z = subscription duration
L   12 months (default)
F   6 months
X   24 months
L   12 months
Y   36 months
X   24 months
Z   60 months
Y   36 months

1. USB portable license requires a certified USB dongle (available for additional purchase, Keysight part number E8900-D10)
2. For S93xxxB/S945xxB software, the fixed-perpetual with a 12-months, support subscription (R-A6A-001-L) is the only license type that can be ordered as part of the instrument and installed. The other license types for S93xxxB/S945xxB software and all license types for S94601B/2B must be ordered separately and installed from the web after the receipt of the instrument.
## PNA Family Network Analyzer Upgrade Kits

Frequency, test ports, test set and power configurations

Upgrade kits are available to add options after initial purchase. To upgrade the PNA-X/PNA/PNA-L, order the corresponding item number. The model and serial numbers of the instrument to be retrofitted are required as part of the order. To add application software, order the appropriate standalone model numbers shown in the tables on pages 7 and 8.

<table>
<thead>
<tr>
<th>Description</th>
<th>Required Option</th>
<th>For PNA-X Series</th>
<th>For PNA Series</th>
<th>For PNA-L Series</th>
<th>User Installable</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency upgrade</strong> ¹</td>
<td>Extend analyzer’s frequency range to 13.5 GHz</td>
<td>N5239/49B</td>
<td>N5249BU-613</td>
<td>N/A</td>
<td>N5239BU-613</td>
</tr>
<tr>
<td></td>
<td>Extend analyzer’s frequency range to 20 GHz</td>
<td>N5231/39B</td>
<td>N/A</td>
<td>N/A</td>
<td>N5231/398BU-620</td>
</tr>
<tr>
<td></td>
<td>Extend analyzer’s frequency range to 26.5 GHz</td>
<td>N5221/41/49B</td>
<td>N5241/498BU-626</td>
<td>N5221BU-626</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Extend analyzer’s frequency range to 50 GHz</td>
<td>N5224/34/44B</td>
<td>N5244BU-650</td>
<td>N5224BU-650</td>
<td>N5234BU-650</td>
</tr>
<tr>
<td><strong>Test ports</strong></td>
<td>Expand 2-ports, single source without configurable test set to 4-ports</td>
<td>N522xB-200</td>
<td>N/A</td>
<td>N522xBU-600</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Expand 2-ports, single source with configurable test set to 4-ports</td>
<td>N522x/4xB-201</td>
<td>N524xBU-601</td>
<td>N522xBU-601</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Expand 2-ports, single source with configurable test set and low-frequency extension to 4-ports</td>
<td>N522xB-205</td>
<td>N/A</td>
<td>N522xBU-605</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Expand 2-ports, single source with configurable test set and extended power range to 4-ports</td>
<td>N522x/4xB-217</td>
<td>N524xBU-617</td>
<td>N522xBU-617</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Expand 2-ports, single source with configurable test set, extended power range, and bias-tees to 4-ports</td>
<td>N522xB-219</td>
<td>N524xBU-619</td>
<td>N522xBU-619</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Expand 2-ports, single source with configurable test set, extended power range, and bias-tees to 4-ports</td>
<td>N522xB-220</td>
<td>N/A</td>
<td>N522xBU-620</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Expand 2-ports, internal second source with configurable test set, extended power range, combiner, and mechanical switches to 4-ports</td>
<td>N524xB-222</td>
<td>N524xBU-622</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Expand 2-ports, internal second source with configurable test set, extended power range, combiner, and mechanical switches to 4-ports</td>
<td>N524xB-224</td>
<td>N524xBU-623</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Test set and power configuration</strong></td>
<td>Add configurable test set, 2-ports</td>
<td>N522xB-200</td>
<td>N/A</td>
<td>N522xBU-201</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Add configurable test set and source attenuators, 2-ports</td>
<td>N523xB-200</td>
<td>N/A</td>
<td>N523xBU-216</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Add low frequency extension, 2-ports</td>
<td>N522xB/41/42B-201, or N522xB-217, 219</td>
<td>N5241/428BU-205</td>
<td>N522xBU-205 (for 201), N522xBU-220 (for 217 or 219)</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Add extended power range, 2-ports ²</td>
<td>N522x/4xB-201</td>
<td>N524xBU-217</td>
<td>N522xBU-217</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Add bias-tees, 2-ports ²</td>
<td>N522x/4xB-217 or N524xB-222</td>
<td>N524xBU-219</td>
<td>N522xBU-219</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Add extended power range and bias tees, 2-ports</td>
<td>N5227/47B-201</td>
<td>N5247BU-219</td>
<td>N5227BU-219</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Add internal 2nd source, combiner and mechanical switches, 2-ports</td>
<td>N524xB-217/219</td>
<td>N524xBU-224</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

1. Frequency upgrade options from 8.5/13.5/20/26.5 GHz to 43.5/50 GHz and 43.5/50 GHz to 67 GHz are not available. Trade-in is recommended.
2. Not available on N5227/47B.
## PNA Family Network Analyzer Upgrade Kits (Continued)

<table>
<thead>
<tr>
<th>Description</th>
<th>Required Option</th>
<th>For PNA-X Series</th>
<th>For PNA Series</th>
<th>For PNA-L Series</th>
<th>User Installable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test set and power configuration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add configurable test set, 4-ports</td>
<td>N522xB-400</td>
<td>N/A</td>
<td>N522xBU-401</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Add configurable test set and source attenuators, 4-ports</td>
<td>N523xB-400</td>
<td>N/A</td>
<td>N522xBU-401</td>
<td>N523xBU-416</td>
<td>No</td>
</tr>
<tr>
<td>Add extended power range, 4-ports(^1)</td>
<td>N522x/4xB-401</td>
<td>N524xBU-417</td>
<td>N522x8U-417</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Add bias-tees, 4-ports(^3)</td>
<td>N522x/4xB-417 or N524xB-422</td>
<td>N524xBU-419</td>
<td>N522x8U-419</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Add extended power range and bias tees, 4-ports</td>
<td>N5227/47B-401</td>
<td>N5247BU-419</td>
<td>N5227BU-419</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Add internal combiner and mechanical switches, 4-ports</td>
<td>N524xB-417/419</td>
<td>N524xBU-423</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Add low frequency extension, 4-ports</td>
<td>N522xB-401, 417, 419, or N524xB-422, 423</td>
<td>N524xBU-425</td>
<td>N5228U-405 (for 401), N522x8U-420 (for 417 or 419)</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Add low-noise receiver, 2-ports</td>
<td>N524xB-21x, 22x</td>
<td>N524xBU-229</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Add low-noise receiver, 4-ports</td>
<td>N524xB-41x, 42x</td>
<td>N524xBU-429</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Pulse, antenna, mm-wave</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add pulse modulator to internal 1st source</td>
<td>N524xBU-021</td>
<td>N522xBU-021</td>
<td>N/A</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Add pulse modulator to internal 2nd source</td>
<td>Requires one of Options 22x, 40x, 41x, or 42x</td>
<td>N524xBU-022</td>
<td>N522xBU-022</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td>Add IF inputs</td>
<td>N524xBU-020</td>
<td>N522xBU-020</td>
<td>N/A</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>A to B model upgrades</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The A to B model upgrade kit includes a new front-panel assembly with 12.1&quot; multi-touch display, a new solid-state hard drive, and a new instrument cover and handles with Keysight’s dark-gray color scheme (^2)</td>
<td>N524xAU-690</td>
<td>N522xAU-690</td>
<td>N523xAU-690</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

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1. Not available on N5227/47B.  
2. May also require update of CPU, SPAM, and synthesizer assemblies, supplied in separate upgrade kits.  
   For more information, visit [na.support.keysight.com/pna](na.support.keysight.com/pna)
PNA Family Network Analyzer Upgrade Kits (Continued)

Upgrade paths

1. This upgrade path only available for N5241/42/49B.
2. This upgrade path only available for N5227B and N5247B.
3. This upgrade path only available for N5241/42B.
Applications

Material measurements
The Keysight N1500A materials measurement suite streamlines the process of measuring complex permittivity and permeability with a network analyzer. Various type of measurements, such as transmission line and free space, arch reflectivity, resonant cavity, and coaxial probe are available as options. The easy-to-use software guides the user through setup and measurement, instantly converting S-parameter network analyzer data into the data format of your choice and displaying the results within seconds. Results can be charted in a variety of formats: \( \varepsilon', \varepsilon'', \mu', \mu'', \tan \delta' \), and Cole-Cole.

Signal integrity measurements
N1930B Physical Layer Test System (PLTS) Software
The PLTS software platform has become an industry standard for calibration, measurement, and analysis of linear passive interconnects such as cables, connectors, backplanes, and printed circuit boards. Utilizing either a vector network analyzer (VNA) or a time domain reflectometer (TDR), fast and accurate measurements can be obtained without in-depth knowledge of microwave measurement techniques. Refer to www.keysight.com/find/plts or the technical overview (literature number 5989-6841EN) for more details.

Multiport measurements
Multiport test sets are designed to work with the PNA family of network analyzers to provide a single set of connections to devices with more than four ports. Test sets come with different port counts and frequency ranges, and are built to work with 2- or 4-port network analyzers. They are configured as switching or extension test sets, using electro-mechanical or solid-state switches.

Test set types: switching and extension
Switching test sets provide an economical solution for RF applications. They are connected directly to the test ports of the VNA, and a group of test ports share the directional couplers and receivers in the VNA. Extension test sets are connected to the sources and test receivers through the configurable test set of the VNA. They feature a directional coupler for every test port, and all switching occurs behind the directional couplers, providing the ultimate in flexibility, stability, and performance for RF and microwave applications.

Switch types: electro-mechanical and solid-state
Electro-mechanical switches have less insertion loss, higher power handling, and a more linear response compared to solid-state switches. They are recommended for testing active devices, high-power devices, and devices that require wide dynamic range. However, they have limited switching life (mostly 5 million cycles) and long setting times. In contrast, solid-state switches have unlimited switching life, very fast switching speed, and excellent repeatability. Thus, they are often used for high-volume S-parameter measurements of passive devices.

Test set model number
Multiport test set model numbers represent the type of test set; note the numbering scheme below.

U30 test set series number
Number of analyzer test ports
  2: 2-port analyzer
  4: 4-port analyzer
Maximum frequency
  2: 20 or 26.5 GHz
  4: 40 or 43.5 GHz
  5: 50 GHz
  7: 70 GHz

Number of test set ports
  04: 4-port test set
  06: 6-port test set
  08: 8-port test set
  10: 10-port test set
  12: 12-port test set
  20: 20-port test set
Test set types
  S: switching test set
  E: extension test set, solid-state switch
  M: extension test set, electro-mechanical switch
  H: extension test set, electro-mechanical switch, high-power configurable

Note that there are some test sets that do not follow this numbering scheme such as U3022AE10, U3025AE06, and U3025AE10, which use solid-state switches, and U3022AS66, which includes 1x6 switching test set and six calibration distribution ports.
Applications (Continued)

Test set options

One of the following test set options must be selected.
Standard configuration (Option 700)
- The standard configuration is the basic test set configuration, which does not include signal conditioning devices such as amplifiers.

Add amplifiers for improved dynamic range (Option 001)
- Option 001 adds an amplifier between each test port coupler and the receiver switch to improve system dynamic range. It is primarily offered for test sets with solid-state switches, to compensate for insertion loss.

Add amplifiers and bias-tees (Option 002)
- Option 002 adds an amplifier between each test port coupler and the receiver switch to improve system dynamic range, and adds bias-tees for all test ports on the test set as well as the analyzer. It is primarily offered for test sets with solid-state switches to compensate for insertion loss.

Interface kits

The interface kit includes a set of semi-rigid RF jumper cables and two pairs of rear locking feet that connect and lock the analyzer and the test set together. When ordering a multiport test set, the analyzer that is used with the test set must be specified to add one of the following interface kits. The availability depends on the test set model. There are following three interface kit models based on the jumper connector layouts on the test set. Therefore, only one interface kit model ("PX", "PN", or "PL") is available on each test set. Each interface kit model has one digit suffix indicating the connector type; 1 for 1.85 mm, 2 for 2.4 mm and 3 for 3.5 mm (or SMA).

- **U3021PXx**: Interface kit for test set with jumper connectors to align with N524xB PNA-X and N522xB PNA
- **U3021PNx**: Interface kit for test set with jumper connectors to align with E836xB/C PNA and N5230A/C-x25 2-port PNA-L
- **U3021PLx**: Interface kit for test set with jumper connectors to align with N523xA/B-416 4-port PNA-L

**Option 261**: For use with E8361A/C 2-port PNA
**Option 262**: For use with E8362B/C 2-port PNA, or N5230A/C-225 or N523xA/B-216 2-port PNA-L
**Option 263**: For use with E8363B/3C/4B/4C 2-port PNA, or N5230A/C-425/525 2-port PNA-L

**Option 430**: For use with N5230A/C-425/426 or N523xA/B-416
**Option 422**: For use with N5221/22/41/42/49B-2xx 2-port PNA/PNA-X
**Option 442**: For use with N5221/22/41/42/49B-4xx 4-port PNA/PNA-X
**Option 425**: For use with N5224/25/44/45B-2xx 2-port PNA/PNA-X
**Option 445**: For use with N5224/25/44/45B-4xx 4-port PNA/PNA-X
**Option 247**: For use with N5227/47B-2xx 2-port PNA/PNA-X
**Option 447**: For use with N5227/47B-4xx 4-port PNA/PNA-X

Millimeter-wave measurements

**N5290/91A single-sweep millimeter-wave solutions**

PNA (N522xB) and PNA-X (N524xB) network analyzers can be transformed into single-sweep solutions that operate from 900 Hz to 110 GHz (N5290A), or up to 120 GHz with over-range capability to 125 GHz (N5291A). The N5290/91A solutions come fully configured around the PNA/PNA-X network analyzers, and include a millimeter-wave test set controller (N5292A), frequency-extender modules (N5293/95Axx), and the necessary cables to allow users to make either 2- or 4-port measurements over the entire frequency range. The broadband N5290/91A millimeter-wave solutions provide high-performance measurement capability complemented by measurement applications from the PNA/PNA-X that include pulsed-RF, gain compression, 4-port true-differential, scalar mixer/converter measurements, and spectrum analysis.

**Banded waveguide solutions to 1.5 THz**

Banded waveguide millimeter-wave solutions cover waveguide bands from 50 GHz to 1.5 THz. A 2- or 4-port PNA or PNA-X in conjunction with an N5292A millimeter-wave controller (with either a 2- or 4-port option), provides complete millimeter-wave solutions. These systems are configured with a PNA or PNA-X which has IF inputs (Option 020), and a configurable test set (one of Options 201/217/219/222/224/401/417/419/422/42). In addition, frequency-offset capability is required from one of software models 93029/080/082/083/084/086/087/089/090x/093/094B. When configured with the N5292A millimeter-wave controller, a special cable adapter will be required to connect the RF, LO, and IF signals from the banded millimeter-wave extenders to the controller. A separate DC power supply is also required to power the frequency extenders.

For a complete list of millimeter-wave products and options, and ordering instructions, please refer to the N5290/91A Millimeter-Wave Network Analyzer Configuration Guide (5992-2179EN), and the Banded Millimeter-Wave Network Analyzers to 1.5 THz Technical Overview (5992-2177EN).

When ordering an additional cable set, a spare cable or rear locking feet, refer to the multiport test set user’s guide or go to: www.keysight.com/find/multiport
Applications (Continued)

Measurement Accessories

A complete list of RF and microwave test accessories is available on our Web site: www.keysight.com/find/mta

Accessories are available in these connector types: 50 Ω Type-N, 3.5 mm, 7 mm, 2.4 mm, 2.92 mm, 1.85 mm, 1.0 mm, and waveguide. Test port cables and a calibration kit should be added for a complete measurement system. A verification kit is used to verify corrected system performance.

Cables and adapter sets

Keysight offers cables in the following types:
- Single cables in semi-rigid and flexible
- Cable sets in semi-rigid and flexible

There are also adapter sets available that protect the test port and convert the port to the desired connector interface. These kits contain:
- One male adapter
- One female adapter

To attain the best mechanical rigidity for device connection, use a single cable and the appropriate special adapter set. To attain the greatest flexibility for device connection, use a cable set.

Calibration kits

Coaxial measurements

Mechanical calibration kits include standards, such as opens, shorts and loads, which are measured by the network analyzer for increased measurement accuracy.

Choose a calibration kit for each connector type to be used.

Economy, includes:
- Open standards (male and female)
- Short standards (male and female)
- Fixed-termination standards (male and female)

Standard, includes the devices in the economy kit and adds:
- Sliding load standards (male and female) or a series of offset shorts

Precision, includes the devices in the economy kit and adds:
- 50 Ω airline(s) for TRL calibration
- TRL adapters

Electronic calibration (ECal) kits replace mechanical calibration standards with one solid-state calibration module that is controlled by the network analyzer via USB, to present many different impedances to the test ports. A full two-port calibration can be performed quickly with a single connection. This technique reduces operator errors and connector wear and abrasion.

For more information about ECal modules, refer to the technical overview 5963-3743E (N4690, 85090, N4430 and N7550 Series).

Waveguide measurements

For waveguide measurements, Keysight offers mechanical calibration kits that include:
- Waveguide-to-coax adapters (X, P, K, R, Q, U, V)
- Precision waveguide section
- Flush short circuit
- Fixed terminations
- Straight section
For devices with 1.0 mm connectors

**Mechanical calibration/verification kit**

85059B DC to 120 GHz precision calibration kit. Includes:
- 85059-60027 1.0 mm (m) short, 1.3 mm
- 85059-60029 1.0 mm (m) short, 2.45 mm
- 85059-60031 1.0 mm (m) short, 3.326 mm
- 85059-60033 1.0 mm (m) short, 4.039 mm
- 85059-60028 1.0 mm (f) short, 1.3 mm
- 85059-60030 1.0 mm (f) short, 2.45 mm
- 85059-60032 1.0 mm (f) short, 3.326 mm
- 85059-60034 1.0 mm (f) short, 4.039 mm
- 85059-60053 1.0 mm (m) open
- 85059-60054 1.0 mm (f) open
- 85059-60019 1.0 mm (m) 50 GHz load
- 85059-60020 1.0 mm (f) 50 GHz load
- 85059-60044 1.0 mm m-m adapter
- 85059-60045 1.0 mm m-f adapter
- 85059-60046 1.0 mm m-f adapter
- 8710-2812 6 mm 4 in-lb torque wrench
- 8710-2813 14 mm 4 in-lb torque wrench
- 8710-2156 6 mm open-end wrench

**Cables**

- 11500I 1.0 mm (f-f) test port cable (8.8 cm)
- 11500J 1.0 mm (m-f) test port cable (16.0 cm)\(^1\)
- 11500K 1.0 mm (m-f) test port cable (20.0 cm)\(^1\)
- 11500L 1.0 mm (m-f) test port cable (24.0 cm)\(^1\)

**Adapter set**

- V281C 1.0 mm (f) to V-band waveguide adapter
- V281D 1.0 mm (m) to V-band waveguide adapter
- W281C 1.0 mm (f) to W-band waveguide adapter
- W281D 1.0 mm (m) to W-band waveguide adapter
- 11920A 1.0 mm (m) to 1.0 mm (m) adapter
- 11920B 1.0 mm (f) to 1.0 mm (f) adapter
- 11920C 1.0 mm (m) to 1.0 mm (f) adapter
- 11921A 1.0 mm (m) to 1.85 mm (m) adapter
- 11921B 1.0 mm (f) to 1.85 mm (f) adapter
- 11921C 1.0 mm (m) to 1.85 mm (f) adapter
- 11921D 1.0 mm (f) to 1.85 mm (m) adapter
- 11922A 1.0 mm (m) to 2.4 mm (m) adapter
- 11922B 1.0 mm (f) to 2.4 mm (f) adapter
- 11922C 1.0 mm (m) to 2.4 mm (f) adapter
- 11922D 1.0 mm (f) to 2.4 mm (m) adapter
- 11923A 1.0 mm (f) connector launch assembly

For devices with 1.85 mm connectors

**Mechanical calibration kit**

85058B standard: DC to 67 GHz. Includes:
- 85058-60101 1.85 mm (m) short 5.4 mm
- 85058-60102 1.85 mm (m) short 6.3 mm
- 85058-60103 1.85 mm (m) short 7.12 mm
- 85058-60104 1.85 mm (m) short 7.6 mm
- 85058-60105 1.85 mm (f) short 5.4 mm
- 85058-60106 1.85 mm (f) short 6.3 mm
- 85058-60107 1.85 mm (f) short 7.12 mm
- 85058-60108 1.85 mm (f) short 7.6 mm
- 85058-60109 1.85 mm male open
- 85058-60110 1.85 mm female open
- 85058-60111 1.85 mm male load
- 85058-60112 1.85 mm female load
- 85058-60113 1.85 mm (m) to 1.85 mm (m) adapter
- 85058-60114 1.85 mm (f) to 1.85 mm (f) adapter
- 85058-60115 1.85 mm (m) to 1.85 mm (f) adapter

85058E economy: DC to 67 GHz. Includes:
- 85058-60101 1.85 mm (m) short 5.4 mm
- 85058-60105 1.85 mm (f) short 5.4 mm
- 85058-60109 1.85 mm male open
- 85058-60110 1.85 mm female open
- 85058-60123 1.85 mm male load
- 85058-60124 1.85 mm female load
- 85058-60113 1.85 mm (m) to 1.85 mm (m) adapter
- 85058-60114 1.85 mm (f) to 1.85 mm (f) adapter
- 85058-60115 1.85 mm (m) to 1.85 mm (f) adapter

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1. For on-wafer applications, two 11500J/K/L cables are required; one cable for each test port.
For devices with 1.85 mm connectors (Continued)

Electronic calibration kits

N4694A Microwave ECal: 10 MHz to 67 GHz, 2-ports. Includes:
- Option M0F module with: N4694-60001 1.85 mm (f) to 1.85 mm (m) ECal module
- Option 00M module with: N4694-60002 1.85 mm (m) to 1.85 mm (m) ECal module
- Option 00F module with: N4694-60003 1.85 mm (f) to 1.85 mm (f) ECal module
- Option 00A adds:
  - 85058-60113 1.85 mm (m) to 1.85 mm (m) adapter
  - 85058-60114 1.85 mm (f) to 1.85 mm (f) adapter
- Option 150: Replaces standard storage container with a wooden box

N4694D Microwave ECAl: DC or 10 MHz to 67 GHz, 2-ports. Includes:
- Option F0F: Both connectors are 1.85 mm female on module
- Option M0F: 1 female and 1 male 1.85 mm connector on module
- Option M0M: Both connectors are 1.85 mm male on module
- Option 0DC: DC to 67 GHz
- Option 100: 10 MHz to 67 GHz
- Option 00A adds:
  - 85058-60113 1.85 mm (m) to 1.85 mm (m) adapter
  - 85058-60114 1.85 mm (f) to 1.85 mm (f) adapter

Cables
- N4697E 2 Single, flexible:
  - 1.85 mm (f) to 1.85 mm (f), 96.5 cm, 38 inches
- N4697F 2 Set, flexible:
  - One 1.85 mm (f) to 1.85 mm (f) cable, 62.2 cm, 24.5 inches, p/n N4697-60100
  - One 1.85 mm (f) to 1.85 mm (m) cable, 62.2 cm, 24.5 inches, p/n N4697-60200
- N4421B-K67 Single, flexible: 1.85 mm (f) to 1.85 mm (m), 91.4 cm, 36 inches

Adapter set
- 85130H 2 1.85 mm to 1.85 mm

For devices with 2.4 mm connectors

Mechanical calibration kit

85056A standard: DC to 50 GHz. Includes:
- 00901-60003 2.4 mm (m) fixed broadband load
- 00902-60004 2.4 mm (f) fixed broadband load
- 00915-60003 2.4 mm (m) sliding load
- 00915-60004 2.4 mm (f) sliding load
- 85056-60006 2.4 mm (f) to 2.4 mm (m) adapter
- 85056-60007 2.4 mm (m) to 2.4 mm (f) adapter
- 85056-60020 2.4 mm (m) short
- 85056-60021 2.4 mm (f) short
- 85056-60022 2.4 mm (m) open
- 85056-60023 2.4 mm (f) open

85056D economy: DC to 50 GHz. Includes:
- 00901-60003 2.4 mm (m) fixed broadband load
- 00902-60004 2.4 mm (f) fixed broadband load
- 85056-60005 2.4 mm (m) to 2.4 mm (m) adapter
- 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter
- 85056-60020 2.4 mm (m) short
- 85056-60021 2.4 mm (f) short
- 85056-60022 2.4 mm (m) open
- 85056-60023 2.4 mm (f) open

Electronic calibration kits

N4693A Microwave ECAl: 10 MHz to 50 GHz, 2-ports. Includes:
- Option M0F module with: N4693-60001 2.4 mm (f) to 2.4 mm (m) ECal module
- Option 00M module with: N4693-60002 2.4 mm (m) to 2.4 mm (m) ECal module
- Option 00F module with: N4693-60003 2.4 mm (f) to 2.4 mm (f) ECal module
- Option 00A adds:
  - 85056-60005 2.4 mm (m) to 2.4 mm (m) adapter
  - 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter
- Option 150: Replaces standard storage container with a wooden box

N4693D Microwave ECAl: DC or 10 MHz to 50 GHz, 2-ports. Includes:
- Option F0F: Both connectors are 2.4 mm female on module
- Option M0F: 1 female and 1 male 2.4 mm connector on module
- Option M0M: Both connectors are 2.4 mm male on module
- Option 0DC: DC to 50 GHz
- Option 100: 10 MHz to 50 GHz
- Option 00A adds:
  - 85056-60005 2.4 mm (m) to 2.4 mm (m) adapter
  - 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter

1. The PNA Series must have firmware revision A.12,85.00 or above for operation with the N469xD Series ECal.
2. Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.
For devices with 2.4 mm connectors (Continued)

Cables

Note: Keysight offers the following 2.4 mm test port cables. Adapters will be necessary when using these cables for 2.92 mm measurements.
- 85133C – single, semi-rigid: 2.4 mm (f) to PSC-2.4 mm (f), 81 cm, 32 inches
- 85133D – set, semi-rigid: One 2.4 mm (f) to 2.4 mm (m), 53 cm, 21 inches, p/n 85133-60001
- One 2.4 mm (f) to 2.4 mm (f), 53 cm, 21 inches, p/n 85133-60002
- 85133E – single, flexible: 2.4 mm (f) to PSC-2.4 mm (f), 97 cm, 38 inches
- 85133F – set, flexible:
  - One 2.4 mm (f) to 2.4 mm (f), 63 cm, 25 inches, p/n 85133-60016
  - One 2.4 mm (f) to 2.4 mm (m), 63 cm, 25 inches, p/n 85133-60017
- 85133H – Single, flexible: 2.4 mm (f) to 2.4 mm (m), 63 cm, 25 inches
- N4421AK20 Single, flexible: 2.4 mm (f) to 2.4 mm (m), 91.4 cm, 36 inches

Adapter set
- 85130E 2.4 mm to 7 mm
- 85130F 2.4 mm to 3.5 mm
- 85130G 2.4 mm to 2.4 mm

For devices with K connectors (2.92 mm)

Mechanical calibration kits

85056KE01 DC to 40 GHz
For use with user supplied 2.92 mm test port cables. 2.92 mm (K connector) calibration kit with fixed and sliding loads. The Keysight 85056KE01 calibration kit is an ordering convenience to allow the pass through ordering from Keysight for the Maury 8770C47 calibration kit.

85056KE02 DC to 40 GHz
For use with user supplied 2.92 mm test ports cables. 2.92 mm (K connector) calibration kit with fixed loads only. The Keysight 85056KE02 calibration kit is an ordering convenience to allow the pass through ordering from Keysight for the Maury 8770F47 calibration kit.

The 85056KE01 and 85056KE02 contains one NMD 2.4 mm² (f) to 2.92 mm (f) and one NMD 2.4 mm² (f) to 2.92 mm (m) test port adapter to adapt the 2.4 mm test ports of the PNA to 2.92 mm. It also supplies 2.92 mm to 2.92 mm in-series adapters (3 adapters) and a PNA Cal Coefficients on a USB stick. Users must supply their own 2.92 mm or K-connector test port cables. Also included is a 2.92 mm torque wrench.

Maury Microwave Terms and Conditions for Warranty and Return apply. Maury Microwave Corp. calibration kits are to be returned directly to Maury Microwave for service, repair, or calibration issues and not to Keysight Technologies. For additional information go to www.maurymicrowave.com.

Keysight Technologies does not guarantee the performance of the Maury calibration kits or the system performance when connected to Keysight Microwave PNA Series network analyzers.
For devices with K connectors (2.92 mm) (Continued)

Mechanical calibration kits, continued

Electronic calibration kits

N4692A Microwave ECal: 10 MHz to 40 GHz, 2-ports. Includes:
- Option M0F module with: N4692-60001 2.92 mm (f) to 2.92 mm (m) ECal module
- Option M0M module with: N4692-60002 2.92 mm (m) to 2.92 mm (m) ECal module
- Option 00F module with: N4692-60003 2.92 mm (f) to 2.92 mm (f) ECal module
- Option 00A adds:
  - N4692-60021 2.92 mm (m) to 2.92 mm (m) adapter
  - N4692-60022 2.92 mm (f) to 2.92 mm (f) adapter
- Option 150: Replaces standard storage container with a wooden box

N4692D Microwave ECal: DC or 10 MHz to 40 GHz, 2-ports. Includes:
- Option F0F: Both connectors are 2.92 mm female on module
- Option M0F: 1 female and 1 male 2.92 mm connector on module
- Option MOM: Both connectors are 2.92 mm male on module
- Option ODC: DC to 40 GHz
- Option 100: 10 MHz to 40 GHz
- Option 00A adds:
  - N4692-60021 2.92 mm (m) to 2.92 mm (m) adapter
  - N4692-60022 2.92 mm (f) to 2.92 mm (f) adapter

Cables

Note: Keysight offers the following 2.4 mm test port cables. Adapters will be necessary when using these cables for 2.92 mm measurements.
- 85133C² single, semi-rigid: 2.4 mm (f) to PSC-2.4 mm (f), 81 cm, 32 inches
- 85133D² set, semi-rigid:
  - One 2.4 mm (f) to 2.4 mm (m), 53 cm, 21 inches, p/n 85133-60001
  - One 2.4 mm (f) to 2.4 mm (f), 53 cm, 21 inches, p/n 85133-60002
- 85133E² single, flexible: 2.4 mm (f) to PSC-2.4 mm (f), 97 cm, 38 inches
- 85133F² set, flexible:
  - One 2.4 mm (f) to 2.4 mm (f), 63 cm, 25 inches, p/n 85133-60016
  - One 2.4 mm (f) to 2.4 mm (m), 63 cm, 25 inches, p/n 85133-60017
- 85133H² Single, flexible: 2.4 mm (f) to 2.4 mm (m), 63 cm, 25 inches
- N4421AK20 Single, flexible: 2.4 mm (f) to 2.4 mm (m), 91.4 cm, 36 inches

Adapters

- 11904A 2.4 mm (m) to 2.92 mm (m)
- 11904B 2.4 mm (f) to 2.92 mm (f)
- 11904C 2.4 mm (m) to 2.92 mm (f)
- 11904D 2.4 mm (f) to 2.92 mm (m)
- 11904S 2.4 mm to 2.92 mm
- Adapter set, contains 4 matched adapters

1. The PNA Series must have firmware revision A.12.85.00 or above for the operation with the N469xD Series ECal.
2. Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.
For devices with 3.5 mm or SMA connectors

### Mechanical calibration kits

85052B standard: DC to 26.5 GHz. Includes:
- 00902-60003 3.5 mm (m) fixed load
- 00902-60004 3.5 mm (f) fixed load
- 00911-60019 3.5 mm (m) sliding load
- 00911-60020 3.5 mm (f) sliding load
- 85052-60006 3.5 mm (m) short
- 85052-60007 3.5 mm (f) short
- 85052-60008 3.5 mm (m) open
- 85052-60009 3.5 mm (f) open
- 85052-60012 3.5 mm (f) to 3.5 mm (f) adapter
- 85052-60013 3.5 mm (f) to 3.5 mm (m) adapter
- 85052-60014 3.5 mm (m) to 3.5 mm (m) adapter

85052 precision TRL: DC to 26.5 GHz. Includes:
- 00902-60003 3.5 mm (m) fixed load
- 00902-60004 3.5 mm (f) fixed load
- 85052-60006 3.5 mm (m) short
- 85052-60007 3.5 mm (f) short
- 85052-60008 3.5 mm (m) open
- 85052-60009 3.5 mm (f) open
- 85052-60032 3.5 mm (f) to 3.5 mm (f) adapter
- 85052-60033 3.5 mm (m) to 3.5 mm (m) adapter
- 85052-60034 3.5 mm (f) to 3.5 mm (m) adapter
- 85052-60035 3.5 mm short TRL line
- 85052-60036 3.5 mm long TRL line

85052D economy: DC to 26.5 GHz. Includes:
- 00902-60003 3.5 mm (m) fixed load
- 00902-60004 3.5 mm (f) fixed load
- 85052-60006 3.5 mm (m) short
- 85052-60007 3.5 mm (f) short
- 85052-60008 3.5 mm (m) open
- 85052-60009 3.5 mm (f) open
- 85052-60012 3.5 mm (f) to 3.5 mm (f) adapter
- 85052-60013 3.5 mm (f) to 3.5 mm (m) adapter
- 85052-60014 3.5 mm (m) to 3.5 mm (m) adapter

### Electronic calibration kits

85093C RF ECal: 300 kHz to 9 GHz, 2-ports; Standard module includes:
- Option M0F with: 85093-60008 3.5 mm (f) to 3.5 mm (m) ECal module
- Option 00F module with: 85093-60010 3.5 mm (f) to 3.5 mm (f) ECal module
- Option 00M module with: 85093-60009 3.5 mm (m) to 3.5 mm (m) ECal module
- Option 00A adds:
  - 85052-60012 3.5 mm (f) to 3.5 mm (f) adapter
  - 85052-60014 3.5 mm (m) to 3.5 mm (m) adapter
- Option 150: Replaces standard storage container with a wooden box
85093C-xxx mixed-connector options:

<table>
<thead>
<tr>
<th>Type</th>
<th>Port A option</th>
<th>Port B option</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 mm</td>
<td>101</td>
<td>102</td>
</tr>
<tr>
<td></td>
<td>Type-N 50 ohm</td>
<td>203</td>
</tr>
</tbody>
</table>

N4431B Microwave ECal: 300 kHz to 13.5 GHz, 4-ports. Includes:
- Option 010 module with: N4431-60006 4 x 3.5 mm (f) ECal module

N4431B-xxx mixed-connector options:

<table>
<thead>
<tr>
<th>Connector type</th>
<th>Port A option</th>
<th>Port B option</th>
<th>Port C option</th>
<th>Port D option</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 mm (f)</td>
<td>101</td>
<td>201</td>
<td>301</td>
<td>401</td>
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<tr>
<td>3.5 mm (m)</td>
<td>102</td>
<td>202</td>
<td>302</td>
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<tr>
<td>Type-N 50 ohm (f)</td>
<td>103</td>
<td>203</td>
<td>303</td>
<td>403</td>
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<tr>
<td>Type-N 50 ohm (m)</td>
<td>104</td>
<td>204</td>
<td>304</td>
<td>404</td>
</tr>
<tr>
<td>7-16 (f)</td>
<td>105</td>
<td>205</td>
<td>305</td>
<td>405</td>
</tr>
<tr>
<td>7-16 (m)</td>
<td>106</td>
<td>206</td>
<td>306</td>
<td>406</td>
</tr>
</tbody>
</table>

- Option 150: Replaces standard storage container with a wooden box

N4433A Microwave ECal: 300 kHz to 20 GHz, 4-ports. Includes:
- Option 010 module with: N4433-60003 4 x 3.5 mm (f) ECal module

N4433A-xxx mixed-connector options:

<table>
<thead>
<tr>
<th>Connector type</th>
<th>Port A option</th>
<th>Port B option</th>
<th>Port C option</th>
<th>Port D option</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 mm (f)</td>
<td>101</td>
<td>201</td>
<td>301</td>
<td>401</td>
</tr>
<tr>
<td>3.5 mm (m)</td>
<td>102</td>
<td>202</td>
<td>302</td>
<td>402</td>
</tr>
</tbody>
</table>

- Option 150: Replaces standard storage container with a wooden box

N4691B Microwave ECal: 300 kHz to 26.5 GHz, 2-ports. Includes:
- Option M0F module with: N4691-60004 3.5 mm (f) to 3.5 mm (m) ECal module
- Option 00M module with: N4691-60005 3.5 mm (m) to 3.5 mm (m) ECal module
- Option 00F module with: N4691-60006 3.5 mm (f) to 3.5 mm (f) ECal module
- Option 00A adds:
  - 85052-60012 3.5 mm (f) to 3.5 mm (f) adapter
  - 85052-60014 3.5 mm (m) to 3.5 mm (m) adapter
- Option 150: Replaces standard storage container with a wooden box

N4691D Microwave ECal: DC or 300 kHz to 26.5 GHz, 2-ports. Includes:
- Option F0F: Both connectors are 3.5 mm female on module
- Option M0F: 1 female and 1 male 3.5 mm connector on module
- Option MOM: Both connectors are 3.5 mm male on module
- Option 0DC: DC to 26.5 GHz
- Option 003: 300 kHz to 26.5 GHz
- Option 00A adds:
  - 85052-60012 3.5 mm (f) to 3.5 mm (f) adapter
  - 85052-60014 3.5 mm (m) to 3.5 mm (m) adapter

Cables
- 85131C ² single, semi-rigid: 3.5 mm (f) to PSC-3.5 mm (f), 81 cm, 32 inches
- 85131D ² set, semi-rigid:
  - One 3.5 mm (f) to 3.5 mm (m), 53 cm, 21 inches, p/n 85131-60009
  - One 3.5 mm (f) to PSC-3.5 mm (f), 53 cm, 21 inches, p/n 85131-60010
- 85131E ² single, flexible: 3.5 mm (f) to PSC-3.5 mm (f), 96.5 cm, 38 inches
- 85131F ² set, flexible:
  - One 3.5 mm (f) to 3.5 mm (m), 62.2 cm, 24.5 inches, p/n 85131-60012
  - One 3.5 mm (f) to PSC-3.5 mm (f), 62.2 cm, 24.5 inches, p/n 85131-60013
- 85134E ² single, flexible: PSC-3.5 mm (f) to 2.4 mm (f), 96 cm, 38 inches
- 85134F ² set, flexible:
  - One 2.4 mm (f) to PSC-3.5 mm (f), 53 cm, 21 inches, p/n 85134-60004
  - One 2.4 mm (f) to PSC-3.5 mm (m), 53 cm, 21 inches, p/n 85134-60003
- 85134H ² single, flexible: 2.4 mm (f) to PSC-3.5 mm (m), 53 cm, 21 inches
- N4419AK20 single, flexible: 3.5 mm (m) to 3.5 mm (f), 91.4 cm, 36 inches
- Z5623A-K20 single, flexible: 3.5 mm (m) to 3.5 mm (m), 91.4 cm, 36 inches

Adapter sets
- 85130D 3.5 mm ² to 3.5 mm

1. The PNA Series must have firmware revision A.12.85.00 or above for the operation with the N469xD Series ECal.
2. Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.
For devices with Type-N connectors

Mechanical calibration kits

85054B standard: DC to 18 GHz. Includes:
- 00909–60011 Type-N (m) fixed lowband load
- 00909–60012 Type-N (f) fixed lowband load
- 85054–60025 Type-N (m) short
- 85054–60026 Type-N (f) short
- 85054–60027 Type-N (m) open
- 85054–60028 Type-N (f) open
- 85054–60031 Type-N (f) to 7 mm adapter
- 85054–60032 Type-N (m) to 7 mm adapter
- 85054–80010 Type-N (f) sliding load
- 85054–80009 Type-N (m) sliding load
- 85054–60050 Type-N (f) connector gage
- 85054–60052 Type-N (m) gage master
- 85054–60051 Type-N (m) connector gage
- 85054–60053 Type-N (m) gage master

85054D economy: DC to 18 GHz. Includes:
- 85054–60025 Type-N (m) short
- 85054–60026 Type-N (f) short
- 85054–60027 Type-N (m) open
- 85054–60028 Type-N (f) open
- 85054–80010 Type-N (f) sliding load
- 85054–80009 Type-N (m) sliding load
- 85054–60050 Type-N (f) connector gage
- 85054–60052 Type-N (m) gage master
- 85054–60051 Type-N (m) connector gage
- 85054–60053 Type-N (m) gage master

Adapter sets
- 85130C 3.5 mm to Type-N

Electronic calibration kits

N4431B Microwave ECal: 300 kHz to 13.5 GHz, 4-ports. Includes:
- Option 020 module with: N4431-60007 4 x Type-N (f) ECal module

N4431B-xxx mixed-connector options:

<table>
<thead>
<tr>
<th>Connector type</th>
<th>Port A option</th>
<th>Port B option</th>
<th>Port C option</th>
<th>Port D option</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 mm (f)</td>
<td>101</td>
<td>201</td>
<td>301</td>
<td>401</td>
</tr>
<tr>
<td>3.5 mm (m)</td>
<td>102</td>
<td>202</td>
<td>302</td>
<td>402</td>
</tr>
<tr>
<td>Type-N 50 ohm (f)</td>
<td>103</td>
<td>203</td>
<td>303</td>
<td>403</td>
</tr>
<tr>
<td>Type-N 50 ohm (m)</td>
<td>104</td>
<td>204</td>
<td>304</td>
<td>404</td>
</tr>
<tr>
<td>7-16 (f)</td>
<td>105</td>
<td>205</td>
<td>305</td>
<td>405</td>
</tr>
<tr>
<td>7-16 (m)</td>
<td>106</td>
<td>206</td>
<td>306</td>
<td>406</td>
</tr>
</tbody>
</table>

Option 150: Replaces standard storage container with a wooden box

N4432A Microwave ECal: 300 kHz to 18 GHz, 4-ports. Includes:
- Option 020 module with: N4432-60003 4 x Type-N (f) ECal module

N4432A-xxx mixed-connector options:

<table>
<thead>
<tr>
<th>Connector type</th>
<th>Port A option</th>
<th>Port B option</th>
<th>Port C option</th>
<th>Port D option</th>
</tr>
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<tbody>
<tr>
<td>3.5 mm (f)</td>
<td>101</td>
<td>201</td>
<td>301</td>
<td>401</td>
</tr>
<tr>
<td>3.5 mm (m)</td>
<td>102</td>
<td>202</td>
<td>302</td>
<td>402</td>
</tr>
<tr>
<td>Type-N 50 ohm (f)</td>
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<td>403</td>
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<tr>
<td>Type-N 50 ohm (m)</td>
<td>104</td>
<td>204</td>
<td>304</td>
<td>404</td>
</tr>
</tbody>
</table>

Option 150: Replaces standard storage container with a wooden box

N4690B Microwave ECal: 300 kHz to 18 GHz, 2-ports. Includes:
- Option M0F module with: N4690-60004 Type-N (f) to Type-N (m) ECal module
- Option 00M module with: N4690-60005 Type-N (m) to Type-N (m) ECal module
- Option 00F module with: N4690-60006 Type-N (f) to Type-N (f) ECal module
- Option 00A adds:
  - 85054–60037 Type-N (f) to Type-N (f) adapter
  - 85054–60038 Type-N (m) to Type-N (m) adapter

N4690D Microwave ECal: DC or 300 kHz to 18 GHz, 2-ports. Includes:
- Option F0F: Both connectors are Type-N 50 Ω female on module
- Option M0F: 1 female and 1 male Type-N 50 Ω connector on module
- Option M0M: Both connectors are Type-N 50 Ω male on module
- Option 0DC: DC to 18 GHz
- Option 003: 300 kHz to 18 GHz
- Option 00A adds:
  - 85054–60037 Type-N (f) to Type-N (f) adapter
  - 85054–60038 Type-N (m) to Type-N (m) adapter

Electronic calibration kits

Cables

Use the test port cables recommended for devices with 7 mm connectors, and 7 mm to Type-N adapters that are from the 85054B/D Type-N calibration kit (see 7 mm connector section).

Option 150: Replaces standard storage container with a wooden box

1. Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.
2. The PNA Series must have firmware revision A.12.85.00 or above for the operation with the N469xD Series ECal.
For devices with 7 mm connectors

Mechanical calibration kits

85050B standard: DC to 18 GHz. Includes:
- 00909-60004 7 mm coax termination
- 85050-60006 7 mm fixed broadband load
- 85050-80007 7 mm short
- 85050-80010 7 mm open
- 85050-80011 7 mm sliding load

85050C precision TRL: DC to 18 GHz. Includes:
- 00909-60004 7 mm coax termination
- 85050-60003 7 mm to 7 mm airline
- 85050-60005 7 mm to 7 mm TRL adapter
- 85050-60006 7 mm fixed broadband load
- 85050-80008 7 mm short
- 85050-80009 7 mm short collet
- 85050-80010 7 mm open

85050D economy: DC to 18 GHz. Includes:
- 85050-60006 7 mm fixed broadband load
- 85050-80007 7 mm short
- 85050-80010 7 mm open

Electronic calibration kits

N4696B Microwave ECal: 300 kHz to 18 GHz, 2-ports, 7 mm connectors
Option 150: Replaces standard storage container with a wooden box

N4696D 1 Microwave ECal: DC or 300 kHz to 18 GHz, 2-ports, 7 mm connectors. Includes:
- Option ODC: DC to 18 GHz
- Option 003: 300 kHz to 18 GHz

Cables
- 85132E single, flexible: 3.5 mm (f) to 7 mm, 97.2 cm, 38.25 inches 2
- 85132F set, flexible: two 3.5 mm (f) to 7 mm cables, 62.9 cm each, 24.75 inches each 2, p/n 85132-60004
- 85133F cable set (set, flexible, 2.4 mm, 53 cm each, 21 inches each)
- 85134F cable set (set, flexible, 2.4 mm (f) to 3.5 mm (f) and (m), 53 cm each, 21 inches each)
- 85135E single, flexible: 2.4 mm (f) to 7 mm, 96 cm, 38 inches
- 85135F set, flexible: two 2.4 mm (f) to 7 mm cables, 53 cm each, 21 inches each, p/n 85135-60002

1. The PNA Series must have firmware revision A.12.85.00 or above for the operation with the N469xD Series ECal.
2. Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.

Adapter sets
- 85130E 2.4 mm to 7 mm
- R281A adapter (2.4 mm (f) to WR-28 waveguide adapter)
- R281B adapter (2.4 mm (m) to WR-28 waveguide adapter)
- Q281A adapter (2.4 mm (f) to WR-22 waveguide adapter)
- Q281B adapter (2.4 mm (m) to WR-22 waveguide adapter)

For devices with waveguide

Mechanical calibration kits

X Band
X11644A standard, WR-90: 8.0 to 12.4 GHz. Includes:
- 00896-60008 X-band standard section
- 00910-60003 X-band termination
- 11644-20018 X-band short
- 11644-20021 X-band shim
- X281C adapter (included in calibration kit): WR-90 to 7 mm

P Band
P11644A standard, WR-62: 12.4 to 18 GHz. Includes:
- 00896-60007 P-band standard section
- 00910-60002 P-band termination
- 11644-20017 P-band short
- 11644-20020 P-band shim
- P281C adapter (included in calibration kit): WR-62 to 7 mm

K Band
- K11644A standard, WR-42: 18 to 26.5 GHz. Includes:
  - 00896-60006 K-band standard section
  - 00910-60001 K-band termination
  - 11644-20016 K-band short
  - 11644-20019 K-band shim
  - K281C adapter (included in calibration kit): WR-42 to 3.5 mm (f) Option 012 WR-42 to 3.5 mm (m)

R Band
R11644A standard, WR-28: 26.5 to 40 GHz. Includes:
- 00914-20028 R-band termination
- 11644-20005 R-band short
- 11644-20003 R-band shim
- 11644-60001 R-band 10 cm straight waveguide
- 11644-60016 R-band 5 cm straight waveguide

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Find us at www.keysight.com
Verification kits

All Keysight verification kits include:
- Precision Z₀ airline or match thru
- Mismatched airline or mismatch thru
- Fixed attenuators (except 85059V)
- Traceable measured data and uncertainties

85051B 45 MHz to 18 GHz 7 mm kit
Includes attenuators, airline and mismatch airline with data on a USB drive for use in confirming calibrated system performance, traceable to national standards. Test procedure is provided in the service manual.

85053B 300 kHz to 26.5 GHz 3.5 mm kit
Includes attenuators, airline and mismatch airline with data on a USB drive for use in confirming calibrated system performance, traceable to national standards. Test procedure is provided in the service manual.

85055A 300 kHz to 18 GHz Type-N kit
Includes attenuators, airline and mismatch airline with data on a USB drive for use in confirming calibrated system performance, traceable to national standards. Test procedure is provided in the service manual.

General Accessories

Spare drive ¹
- N5242-60134 Windows 7 spare drive with mounting cradle for all N522x/3x/4xB models with 2 GHz CPU (version 7)

For information about spare drives for older PNA models, please refer to the configuration guide 5990-7745EN.

Probe
- 85024A high-frequency probe; provides high-impedance in-circuit test capability from 300 kHz to 3 GHz.

Power meters and sensors ²
- Recommended for self support, adjustments and performance tests to verify proper instrument operation.
- U848x Series USB thermocouple power sensors
- U2020 X-Series USB peak and average power sensors
- U2000 Series USB power sensors
- U2040/50/60 X-Series USB and LAN power sensors
- P Series power meters (N1911A and N1912A) and all supported sensors
- EPM Series power meters (N1913A and N1914A) and all supported sensors
- EPM-P Series power meters (E4416A and E4417A) and all supported sensors
General Accessories (Continued)

Comb generators
Two are required for NVNA. Also requires separate power supply.
- U9391C 10 MHz to 26.5 GHz comb generator
- U9391F 10 MHz to 50 GHz comb generator
- U9391G 10 MHz to 67 GHz comb generator

Amplifiers
- 83006A power amplifier, 10 MHz to 26.5 GHz, 20 dB gain, power out: +18 dBm to 10 GHz or +16 dBm to 20 GHz or +14 dBm to 26.5 GHz
- 83017A power amplifier, 50 MHz to 26.5 GHz, 25 dB gain, power out: +20 dBm to 20 GHz, or +15 dBm to 26.5 GHz
- 83018A power amplifier, 2 to 26.5 GHz, 27 dB gain to 20 GHz or 23 dB to 26.5 GHz, power out: +24 dBm to 20 GHz or +21 dBm to 26.5 GHz
- 83020A power amplifier, 2 to 26.5 GHz, 30 dB gain to 20 GHz or 27 dB to 26.5 GHz, power out: +30 dBm to 20 GHz or +26 dBm to 26.5 GHz
- 83050A power amplifier, 2 to 50 GHz, 23 dB gain, power out: +20 dBm to 40 GHz or +17 dBm to 50 GHz
- 83051A power amplifier, 45 MHz to 50 GHz, 23 dB gain, power out: +12 dBm to 45 GHz or +10 dBm to 50 GHz

Equipment rack accessories
- E3663AC Rail kit (included with Option 1CM and 1CP)
- 1CM042A Rack mount flange kit, for use without handles (included with Option 1CM)
- 5063-1555 Rack mount flange kit with handles (included with Option 1CP)

Monitors
Any VGA-compatible monitor can be connected directly to the rear panel. Monitors with other video interfaces (for example, HDMI or DisplayPort) require USB-based video adapters (must be supplied by the user). Touch-screen monitors are supported.

Interface cables
Choose the appropriate cables to connect each peripheral to the network analyzer.
- 10833A GPIB cable, 1.0 m (3.3 ft)
- 10833B GPIB cable, 2.0 m (6.6 ft)
- 10833D GPIB cable, 0.5 m (1.6 ft)
- 82357B GPIB to USB interface

1. All spare drives use solid-state storage. For more information, refer to na.support.keysight.com/pna/hdnumbers.html.
2. For the latest guide to power meters and power sensors, refer to the Keysight web site: www.keysight.com/find/powermeters.
3. 5063-1555 is a complete rack mount kit with handles. N52xxB comes with ruggedized handles, which must be replaced with classic handles shipped with the rack mount kit.