## M980xA Series

PXIe Vector Network Analyzer
2/4/6-port, 9 kHz to 20 GHz
2-port, 100 kHz to 53 GHz
Drive Down the Size of Test


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## PXI Vector Network Analyzer: Drive Down the Size of Test

As the margins for multiport devices become tighter, your test equipment needs to be one step ahead. The M980xA PXIe Vector Network Analyzer (VNA) meets the most demanding multiport challenges with exceptional measurement performance and a fast cycle time so you can do more in less time. Gain deeper insights into your devices with the widest available portfolio of measurement applications for PXI VNAs, including spectrum analysis, noise figure measurements, and more.

This configuration guide describes standard configurations, options, accessories, upgrade kits and compatible peripherals for the M980xA Series PXIe VNA.

M980xA Series:

- M9800A 9 kHz to $4.5 \mathrm{GHz}, 2 / 4 / 6$-port
- M9801A 9 kHz to $6.5 \mathrm{GHz}, 2 / 4 / 6-$ port
- M9802A 9 kHz to $9 \mathrm{GHz}, 2 / 4 / 6-$ port
- M9803A 9 kHz to $14 \mathrm{GHz}, 2 / 4 / 6$-port
- M9804A 9 kHz to $20 \mathrm{GHz}, 2 / 4 / 6-$ port
- M9805A 100 kHz to $26.5 \mathrm{GHz}, 2$-port
- M9806A 100 kHz to $32 \mathrm{GHz}, 2$-port
- M9807A 100 kHz to $44 \mathrm{GHz}, 2$-port
- M9808A 100 kHz to $53 \mathrm{GHz}, 2$-port


M980xA Vector Network Analyzer Configurations

| Model | Description | Test port connectors |
| :--- | :--- | :--- |
| M9800A | 9 kHz to $4.5 \mathrm{GHz}, 2 / 4 / 6$-port | $3.5 \mathrm{~mm}(\mathrm{f})$ |
| M9801A | 9 kHz to $6.5 \mathrm{GHz}, 2 / 4 / 6$-port | $3.5 \mathrm{~mm}(\mathrm{f})$ |
| M9802A | 9 kHz to $9 \mathrm{GHz}, 2 / 4 / 6$-port | $3.5 \mathrm{~mm}(\mathrm{f})$ |
| M9803A | 9 kHz to $14 \mathrm{GHz}, 2 / 4 / 6$-port | $3.5 \mathrm{~mm}(\mathrm{f})$ |
| M9804A | 9 kHz to $20 \mathrm{GHz}, 2 / 4 / 6$-port | $3.5 \mathrm{~mm}(\mathrm{f})$ |
| M9805A | 100 kHz to $26.5 \mathrm{GHz}, 2$-port | $3.5 \mathrm{~mm}(\mathrm{f})$ |
| M9806A | 100 kHz to $32 \mathrm{GHz}, 2$-port | $2.4 \mathrm{~mm}(\mathrm{f})$ |
| M9807A | 100 kHz to $44 \mathrm{GHz}, 2$-port | $2.4 \mathrm{~mm}(\mathrm{f})$ |
| M9808A | 100 kHz to $53 \mathrm{GHz}, 2$-port | $1.85 \mathrm{~mm}(\mathrm{f})$ |

## Test set options

Choose one of the frequency models, and one test set option for the M980xA Series. Option 200 indicates two test ports. Option 400 indicates four test ports. Option 600 indicates six test ports. To add options to a product, order the corresponding item number (M980xA-xxx).

| Description | 2-port | 4-port | 6-port | Additional information |
| :--- | :--- | :--- | :--- | :--- |
| For M9800A to M9804A |  |  |  |  |
| Option 200 | X |  |  |  |
| Option 400 |  | X |  |  |
| Option 600 |  |  | X |  |
| For M9805A to M9808A |  |  |  |  |
| Option 200 | X |  |  |  |

## Hardware options

| Option number | Description | Addifional information |
| :--- | :--- | :--- |
| Option 021 | Pulse modulation hardware | This option enables the internal pulse modulator on <br> the analyzer's source. S95025B application software <br> is required for pulsed-RF measurements. |
| Option 090 | Spectrum analysis hardware | S95090B application software is required for spectrum <br> analysis. |
| Option 190 | Vector signal analysis hardware | S95090B application software and PathWave Vector <br> Signal Analysis (89600 VSA) software are required for <br> vector signal analysis using the M980xA option 190. <br> The maximum bandwidth is 29 MHz. <br> Option 190 is a superset of option 090, so they should <br> not be installed together. |

## Application software

| Model number 1,2 | Description | Additional information |
| :---: | :---: | :---: |
| S95007B | Automatic fixture removal |  |
| S95010B | Time domain analysis |  |
| S95011B | Enhanced time domain analysis with TDR | Includes all capabilities of S95010B. |
| S95015B | Real-time S-parameter and power measurement uncertainty | Displays the measurement uncertainty dynamically (real-time) on the measurement trace. |
| S95024B | Basic pulsed-RF measurements lite | Requires hardware option 021. Subset of S95025B. |
| S95025B | Basic pulsed-RF measurements | Requires hardware option 021. |
| S95029B ${ }^{4}$ | Noise figure measurements with vector correction | Standard receivers are used. |
| S95070B ${ }^{4}$ | Modulation distortion | Requires hardware option 090 or 190. Requires a supported vector signal generator ${ }^{3}$. |
| S95082B ${ }^{4}$ | Scalar mixer/converter measurements | Provides SMC measurement class. |
| S95083B ${ }^{4}$ | Vector and scalar mixer/converter measurements | Provides SMC + phase measurement class and vector mixer characterization. |
| S95084B ${ }^{4}$ | Embedded -LO capability |  |
| S95086B ${ }^{4}$ | Gain-compression measurements |  |
| S95087B ${ }^{4,5}$ | Intermodulation distortion measurements | Requires multiple module measurements with S95551B. |
| S95088B | Source phase control | Requires multiple module measurements with S95551B. |
| S95089B ${ }^{4}$ | Differential and I/Q device measurements | Requires multiple module measurements with S95551B. |
| S95090B ${ }^{4}$ | Spectrum analysis | Requires hardware option 090 or 190. |
| S95460B | True-mode stimulus | Requires multiple module measurements with S95551B. |
| S95551B ${ }^{6,7}$ | Multiple instruments/modules measurements | Provides multiport calibrated measurements using multiple PXI modules. |
| S95552B | Multiport calibration assistant | Provides a tool to flexibly define cal sets of multiport measurements. Requires one ECal module. |
| S95553B | Multiport calibrated measurements with switch instruments | Provides multiport calibrated measurements using M916x PXI Solid-State Switch matrix. ${ }^{8}$ |
| S95560B | Banded millimeter-wave network analysis | Enables the operation with frequency extenders. |
| S94050B | Vector network analyzer (VNA) simulator - Standard | Runs on your PC and simulates standard Sparameter measurement class of Keysight's VNAs. |
| S94051B | Vector network analyzer (VNA) <br> simulator - Advanced | Runs on your PC and simulates VNA functions including advanced features of S95xxxB software. ${ }^{9}$ |

\(\left.$$
\begin{array}{|l|l|l|}\hline \text { S94601B } & \text { Device measurement expert (DMX) } & \begin{array}{l}\text { Assists the users in setting up } \\
\text { measurements automatically with } \\
\text { customizable templates. }\end{array} \\
\hline \text { S94602B } & \text { Limit assistant } & \begin{array}{l}\text { Allows to acquire the data from the VNA, and } \\
\text { easily generate limit masks for production } \\
\text { tests. }\end{array} \\
\hline \begin{array}{l}\text { S94701A, } \\
\text { S94702A, }\end{array} & \text { Automated measurement expert (AMX) } & \begin{array}{l}\text { A smart software solution for automated } \\
\text { multiport S-parameter measurements with } \\
\text { KS8400A }\end{array}
$$ <br>
S94USBCB VNAs. Order each software model <br>
and install in a PC or PXI embedded <br>

controller.\end{array}\right\}\)| Performs automated compliance tests of |
| :--- |
| USB Type-C interconnects (ex. cable |
| Ussemblies, connectors, or raw cables) using |
| test software |$\quad$| 4-port VNA. |
| :--- |

1. The S95xxxB software has six license types, please refer to "Keysight Software Licensing Options Provide Flexibility and Support" for more detail.
2. All license options have to be ordered as separate items and installed in a PC or PXI embedded controller.
3. See the S95070B description in "Measurement Application Software" for the supported signal generators.
4. Provides frequency offset mode (FOM) to independently set the frequency of internal source and receivers, and to configure external sources using External Device Configuration.
5. The most common method to use S95087B is to use a single VNA with two PXI VNA modules, with each built-in source generating one tone. An external combiner is required to combine the tones.
6. When configuring a multiport VNA using multiple M980xA modules, Y1730A is recommended for each additional multiport interconnection.
7. A 4-port ECal module (ex. N4431/32/33D) is recommended for multiport measurements ( $n>4$ ).
8. Only the 4-port ECal modules (ex. N4431/32/33D) are supported for calibration with S95553B.
9. Features of S95007B, S95552B and S95553B are not supported with the S94051B.
10. Requires S95011B, KS8400B PathWave Test Automation, and KS8104B HTML5 Result Listener Plugin.
11. Supports L8990M-0LZ 20-port switch matrix to configure a multiport test system which eliminates the need for reconnections of test cables with DUT.

## Calibration options

| Option number | Description | Addifional information |
| :--- | :--- | :--- |
| Option 1A7 | ISO 17025 compliant calibration | Provides a complete set of measurements which <br> test the unit to manufacturer's published <br> specifications. Includes calibration label, ISO <br> 17025 calibration certificate and data report, and <br> measurement uncertainties and guardbands on all <br> customer specifications. Conforms to ISO 17025 <br> and ISO 9001. |
| Option A6J | ANSI Z540 compliant calibration | Provides a complete set of measurements which <br> test the unit to manufacturer's published <br> specifications. Includes pre- and post-adjustment <br> data and measurement uncertainty information <br> compliant with the ANSI/NCSL Z540 standard. |

## Training options

| Option number | Description | Additional information |
| :--- | :--- | :--- |
| PS-S40-01 | Included - instrument care and <br> operations starter training | - Provides startup training service that reduces <br> complexity associated with initial setup and <br> enables users to get to measurements fast. <br> - Recommended topics are product overview, <br> system setup and initial measurements. <br> - Can be delivered remotely or on-site. |
| PS-S40-02 | Optional - technology and <br> measurement science standard <br> training | Provides customized technology and <br> measurement science training. Enable users to <br> get deeper insights into the VNA measurement <br> theory and applications. |
| PS-S40-03 | Recommended topics are VNA theory and <br> applications. |  |
| Optional - premium functional and |  |  |
| customer specific application |  |  |
| training |  |  |$\quad$| - Provides an integrated training experience that |
| :--- |
| fits to the users' needs on applications or |
| workflow. |

## Additional PXI modules

| Model number | Description | Additional information |
| :---: | :---: | :---: |
| M9155C ${ }^{1,2,3}$ | PXI dual SPDT switch module, DC to 26.5 GHz, unterminated |  |
| M9155CH40 ${ }^{1,2,3}$ | PXI dual SPDT switch module, DC to 40 GHz , unterminated |  |
| M9156C ${ }^{1,2,3}$ | PXI dual transfer switch module, DC to 26.5 GHz |  |
| M9156CH40 ${ }^{\text {1,2,3 }}$ | PXI dual transfer switch module, DC to 40 GHz |  |
| M9157C ${ }^{1,2,3}$ | PXI single SP6T switch module, DC to 26.5 GHz |  |
| M9157CH40 ${ }^{\text {1,2,3 }}$ | PXI single SP6T switch module, DC to 40 GHz |  |
| M9161D ${ }^{1,2}$ | PXI solid state dual SP4T switch module, 50 MHz to 20 GHz |  |
| M9164A ${ }^{1,4}$ | PXI solid-state switch matrix module, $2 \times 16$ full crossbar, 300 kHz to 6.5 GHz | - S95553B application software is required for multiport calibrated measurements. |
| M9164B ${ }^{1,4}$ | PXI solid-state switch matrix module, $2 \times 16$ full crossbar, 300 kHz to 9 GHz |  |
| M9165A ${ }^{1,4}$ | PXI solid-state switch matrix module, $2 \times 8$ full crossbar, 300 kHz to 6.5 GHz |  |
| M9165B ${ }^{1,4}$ | PXI solid-state switch matrix module, $2 \times 8$ full crossbar, 300 kHz to 9 GHz |  |

$\left.\begin{array}{|l|l|l|}\hline \text { Model number } & \text { Description } & \text { Additional information }\end{array}{\text { M9379A }{ }^{5}}^{\text {RF amp module, } 50 \mathrm{MHz} \text { to } 13.5 \mathrm{GHz}} \begin{array}{l}\text { - Includes two amplifiers, RF switches, and } \\ \text { a programmable step attenuator designed } \\ \text { to operate with the M980xA. } \\ \text { - When used as an external preamp, the } \\ \text { M9379A improves the M980xA's noise }\end{array}\right\}$

1. PXI switch modules are directly controlled by the M980xA firmware.
2. Can be used as an RF source switch to isolate the M980xA's source signal during noise figure measurements.
3. Requires M980xA firmware revision A .13 .90 or above for the operation.
4. Requires M980xA firmware revision $A .14 .10$ or above for the operation.
5. For more information on the M9379A, see the data sheet, literature number 5992-1795.
6. For more information on the M9341A/B, see the data sheet, literature number 5992-1856EN.

## Additional hardware

| Model number | Description | Addifional information |
| :--- | :--- | :--- |
| U7227A/U7228A ${ }^{1}$ | USB preamplifier, 10 MHz to 4 GHz |  |
| U7227C/U7228C |  |  |
| U7227F/U7228F | 1 | USB preamplifier, 100 MHz to 26.5 GHz |
|  | USB preamplifier, 2 GHz to 50 GHz |  |

[^0]Accessories

| Model/Option | Description | Additional information |
| :---: | :---: | :---: |
| Y1730A | Interconnect cables for multiport configuration |  |
| Y1730A-001 | Interconnect cables for multiport configuration of 1 -slot M980xA (Opt.200) | Includes 1 semi-rigid cable and 1 flexible control cable for connecting 2 M980xA (Option 200) together. Add one kit for each additional M980xA. |
| Y1730A-002 | Interconnect cables for multiport configuration of 2-slot M980xA (Opt. 400 or 600) | Includes 2 semi-rigid cables and 1 flexible control cable for connecting M980xA Option 400 or 600 and the adjacent module. Add one kit for each additional M980xA. |
| Y1730A-003 | Interconnect cables for multiport configuration of M980xA with multiple PXI chassis | Includes 1 semi-rigid cable and 1 flexible control cable for connecting 2 M980xA inside the two PXI chassis. Includes 1 set of spacers between two chassis. |
| Y1730A-004 ${ }^{1}$ | Interconnect cables for multiport configuration of M980xA with greater than 7 modules | Includes semi-rigid cables required to configure a multiport VNA with 8 M980xA modules or more. |
| Y1730A-800 | SMB (f) to MCX ( m ) cable assembly, 300 mm | For connection with 10 MHz external reference ports (Ref In/Ref Out) of the M980xA. |
| Y1730A-801 | SMB (f) to MCX ( m ) cable assembly, 1000 mm | For connection with 10 MHz external reference ports (Ref In/Ref Out) of the M980xA. |
| Y1730A-810 | BNC (f) to MCX (m) cable assembly, 320 mm | For connection with 10 MHz external reference ports (Ref In/Ref Out) of the M980xA. |
| Y1731A | PXI adapter module |  |
| Y1731A-001 | I/O adapter module | Includes a PXI module (equipped with twelve SMB connectors) to enable coaxial connections with control signals of the M980xA. Includes 2 flexible control cables ( 500 mm and 175 mm ) for connection with the control port of the M980xA. |
| Y1731A-800 | BNC (m) to SMB (f) cable assembly, 1000 mm | For connection with BNC connectors on external peripherals (ex. pulse generators) |

1. Additional power divider(s) is necessary to distribute LO signal among PXI modules in multiport configurations. Order one 11636B power divider for multiport configurations using 8 to $13 \mathrm{M} 980 \times \mathrm{A}$ modules. Order two 11636B power dividers for configurations with 14 to 17 M980xA modules. Refer to the M980xA multiport installation guide for more information. For more detail of multi-module configurations, refer to M980xA Multi-module installation guide.


Connecting M9804A (right) and Y1731A option 001 (left) for coaxial interfaces

## Test cables

| Option number | Description | Additional information |
| :---: | :---: | :---: |
| Y1740A-100 | Cable Assembly, $3.5 \mathrm{~mm}(\mathrm{~m})$ to 3.5 mm (m), 26.5 GHz, 36 inches |  |
| Y1740A-200 | Cable Assembly, $2.92 \mathrm{~mm}(\mathrm{~m})$ to $2.92 \mathrm{~mm}(\mathrm{~m})$, $40 \mathrm{GHz}, 36$ inches |  |
| Y1740A-300 | Cable Assembly, $2.4 \mathrm{~mm}(\mathrm{~m})$ to 2.4 mm (m), $50 \mathrm{GHz}, 36$ inches |  |
| Y1740A-310 | Cable Assembly, $2.4 \mathrm{~mm}(\mathrm{~m})$ to 2.92 mm (m), $40 \mathrm{GHz}, 36$ inches |  |
| Y1740A-400 | Cable Assembly, $1.85 \mathrm{~mm}(\mathrm{~m})$ to 1.85 mm (m), $67 \mathrm{GHz}, 1$ m |  |



Cable assembly with 2.4-mm male connectors (Y1740A-300)

## Select Chassis and Accessories

Step 1. Select a chassis ${ }^{1,2}$

| Model | Description | Additional information |  |
| :--- | :--- | :--- | :--- |
| M9010A | 10-slot PXIe chassis |  |  |
| M9018A $^{3}$ | 18-slot PXIe chassis Gen 2 |  |  |
| M9018B | 18-slot PXIe chassis Gen 2 | 18-slot PXIe chassis Gen 3 |  |
| M9019A |  |  |  |

1. Select the right PXI chassis depending on required DC output power.
2. The M9005A PXIe chassis is not supported for the operation with the M980xA Series.
3. The M9018A PXIe chassis supports the operation with maximum six M980xA modules.

Step 2. Choose enough slot blocker kits and EMC filler panels to fill every open slot. Recommended to achieve data sheet specifications.

| Model | Description | Addifional information |
| :--- | :--- | :--- |
| Y1212A |  |  |
| Y1213A | PXI EMC filler panel kit: 5 slots ${ }^{1}$ |  |

1. Non-EMC filler panels are included with the M9018B or M9019A PXIe 18-slot chassis.

Step 3. Choose a rack mount kit (optional) ${ }^{1}$

| Model | Description | Additional information |
| :--- | :--- | :--- |
| Y 1271 A | Rack mount kit for M9010A and <br> Y1217A rail kit |  |
| Y 1215 C | Rack mount kit for M9018B or M9019A <br> 18-slot PXIe chassis |  |
| Y 1216 B | Rack mount kit for M9018B or M9019A <br> 18-slot PXIe chassis |  |

[^1]Step 4. Choose an air inlet kit (optional) ${ }^{1}$. Recommended for rack mounted systems with less than 1 U space below chassis.


1. For more information, please visit www.keysight.com/find/m9018b

## Select Controller (Either Embedded Controller or via PC)

## Step 1. Select embedded controller ${ }^{1}$

M9037A High-performance embedded controller, Gen 3
Intel i7-4700EQ quad-core processor, 2.4 GHz , 8 thread, 4 GB RAM
Select M9037A for the best performance if you have memory intensive applications, multiple applications running in parallel or if a lot of data is sent to the PC from the PXIe chassis. Features removable SSD drive for security and $\times 8 \mathrm{PCle}^{\oplus}$ connector on front for connection to second chassis


1. The M9010A 10-slot chassis or M9018B / M9019A 18-slot chassis includes empty space to the left of the 1 st functional slot. The embedded controller occupies that empty space and the 1 st functional slot.

Step 2. Upgrade from standard memory size (optional)

| M9037A-M08 | Memory upgrade from 4 GB to 8 GB RAM |
| :--- | :--- |
| M9037A-M16 | Memory upgrade from 4 GB to 16 GB RAM |

Step 3. Select an operating system
M9037A-W16 Microsoft Windows 10 IoT Enterprise LTSB (64-bit)

To Use Your Desktop PC as a Controller

| Model 1,2 | Description | Additional information |
| :---: | :---: | :---: |
| M9048A | PCle Host Adapter: Gen 2, x8 |  |
| M9048B | PCle Host Adapter: Single Port (x8), Gen 3 |  |
| M9049A | PCle Host Adapter: Single Port (x16), Gen 3 |  |
| Y1202A | PCle cable |  |
| M9021A ${ }^{3}$ | PCle Cable Interface: Gen 2, x8 |  |
| M9022A | PXIe System Module: Single Port (x8), Gen 3 |  |
| M9023A | PXIe System Module: Single Port (x16), Gen 3 |  |
| M9024A | PXIe System Module with Connectivity Expansion: Dual Port (x16) Gen 3 |  |
|  |  |  |

1. For list of qualified external controllers, please see Test Computer List Technical Note literature number 5990-7632EN.
2. For more detailed chassis configuration information including multi-chassis, see Interface Modules and Adapters for PXIe and AXIe Systems literature number 5992-0377EN.
3. The M9021A can only be used with the Keysight M9018B.

## Measurement Application Software

Automatic fixture removal (S95007B)
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 ENA, PNA, PXI VNA, Streamline Series VNA, ADS, and PLTS.

## Time domain analysis (S95010B)

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.

## Enhanced time domain analysis with TDR (S95011B)

This application enables the analyzer to perform enhanced time domain analysis for high-speed data applications. All functionalities of the S95010B are included (TDR/TDT mode). In addition, the S95011B 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. S95011B covers up to 53 GHz bandwidth with 8.42 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 ECal with DC option (i.e. N443xD or N469xD with Option ODC) are recommended.

When the M980xA PXI VNA is launched as a multiport VNA using multiple VNA modules with the S95551B, the number of test ports can be increased for this application.

S95011B supports maximum 24-port measurements with multiport DUT topologies, such as six differential 2-port DUTs or $24 x$ single-ended 1-port DUTs.

## Real time S-parameter and power measurement uncertainty (S95015B)

This application provides uncertainties for both S-parameter and power measurements on the M980xA. 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.

Multi-site measurement configurations are not supported with the S95015B.

## Basic pulsed-RF measurements lite (S95024B)

This application enables internal pulse generators that can be used to control the internal pulse modulators, and it provides an integrated pulse application that uses the wideband-detection method. The software requires hardware option 021 pulse modulator hardware.

S95024B provides an easy way to set up point-in-pulse measurements with pulse width as narrow as 50 us, and pulse-profile measurements with 1 us minimum timing resolution. Using the built-in pulse modulators, the M980xA PXIe VNA is a complete pulsed-RF measurement solution, eliminating the need for external test sets and pulse generators. S95024B also controls external pulse generators and modulators and can synchronize to external master pulses. Y1731A PXI Adapter Module is recommended to access pulse signals with SMB connectors if using external master pulses or external pulse modulators.

S95024B is a subset of S95025B, so they should not be installed together.

## Basic pulsed-RF measurements (S95025B)

This application enables internal pulse generators that can be used to control the internal pulse modulators, and it provides an integrated pulse application that uses the wideband-detection method. The software requires hardware option 021 pulse modulator hardware.

S95025B extends the capabilities of S95024B and provides an easy way to set up point-in-pulse measurements with pulse width as narrow as 200 ns , and pulse-profile measurements with 40 ns minimum timing resolution. Using the built-in pulse modulators with pulse width as narrow as 1 us, the M980xA PXIe VNA is a complete pulsed-RF measurement solution, eliminating the need for external test sets and pulse generators. Examples of pulse modulation shapes with 1 us and 100 us pulse width using the internal pulse modulators are included in M980xA data sheet (5992-3596). S95025B also controls external pulse generators and modulators and can synchronize to external master pulses. Y1731A PXI Adapter Module is recommended to access pulse signals with SMB connectors if using external master pulses or external pulse modulators.

## Noise figure measurements with vector correction (S95029B)

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 Keysight N469xD series ECal module as 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. S95029B controls N469xD Series ECal modules configured as impedance tuners for use with the M980xA PXIe VNA.

A scalar-calibrated method is also available that offers less accuracy but is faster and does not require an impedance tuner. This method requires an external switch to isolate the M980xA's source signal during noise figure measurements. A $50-\mathrm{ohm}$ load must be connected to the DUT's input using the switch.

The instrument's standard receivers are used for noise figure measurements with the S95029B. An external preamplifier, filter(s) and switches are required for devices with < 30 dB of excess noise (gain plus noise figure in dB$)^{1}$. A typical block diagram of vector-calibrated noise figure measurements is shown.


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 a standard receiver for noise figure measurements, a power meter/sensor is required. A 346-serires noise source (Keysight 346C or 346C-K01 recommended) can be used for noise calibration of the instrument's receiver, when a preamplifier is located before the receiver. All calibration accessories and external hardware must be ordered separately.

Noise figure measurements with the M980xA are verified between 50 MHz and 45 GHz .

1. The M9379A RF Amplifier Module includes internal amplifiers and switches, enabling synchronized fast tests for both S-parameters and noise figure measurements up to 13.5 GHz with the PXI system. See the data sheet, literature number 5992-1795 for more detail.

## Modulation distortion (S95070B)

This application software with the M980xA's direct receiver access (DRA) configurations 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 or ACPR and performs VNA calibration to make accurate measurements.

The software provides a full integrated measurement setup including the modulation signal generation and allows the user to easily configure and make the measurements.

S95070B requires option 090 spectrum analysis hardware or option 190 vector signal analysis hardware of the M980xA.

The signal generators supported by this application are:

- M9383/84B VXG Microwave Signal Generator, 1 MHz to 44 GHz
- M9410A/11A/20A/21A VXT PXIe Vector Transceiver
- N5182B MXG X-Series RF Vector Signal Generator, 9 kHz to 6 GHz
- N5192A/94A UXG X-Series Vector Adapter Modified Version, 50 MHz to 20 GHz , with U3039ACK 6 GHz Reference Source
- M9383A PXIe Microwave Signal Generator, 1 MHz to 44 GHz


## Scalar mixer/converter measurements (S95082B)

S95082B provides frequency offset mode (FOM) to set the frequency of the VNA's internal source independently from where the receivers are tuned, and to configure external sources using External Device Configuration. This functionality is also included with S95029/070/083/084/086/087/089/090, both $B$ and A models.

With a simple setup and calibration, this application delivers the highest accuracy for scalar conversionloss/gain measurements by combining one-port and power-meter calibrations to remove mismatch errors. S95082B 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 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.

S95082B is compatible with S95084B, which enables measurements of converters with internal LOs.

## Vector and scalar mixer/converter measurements (S95083B)

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 ${ }^{1}$ and an external DC power supply capable of sourcing +15 V and 300 mA for U9391C/F or 800 mA for U9391G. A macro-based series-reference-mixer version of VMC is also included for measuring the phase difference between multiple paths or devices, or for measuring phase shifts within the frequency-converting device. The macro also supports characterization of the calibration mixer that is supplied by the user.

SMC+Phase with the S95083B 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 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. S95083B is a superset of S95082B, so they should not be installed together.

S95083B is compatible with S95084B, which enables measurements of converters with internal LOs.

[^2]
## Embedded LO capability (S95084B)

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. S95084B is intended to work with S95082B and S95083B measurement applications.

## Gain compression measurements (S95086B)

The gain compression application (GCA) provides input power, output power, gain, and phase at the compression point of an amplifier or frequency converters, 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 (S95087B)

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.

The most common method to use S95087B is to use two PXI VNA modules, with each one generating one tone, and an external combiner to combine the two tones. Any of the remaining VNA ports can be used as the receive port. The S95551B multiple modules measurement software is also required.

To use an external source for the second tone, the Direct Receiver Access (DRA) configuration must be used, which also requires an external dual directional coupler.


## Source phase control (S95088B)

This application allows users to set calibrated, arbitrary phase differences between two internal sources with the M980xA's multiple module measurements with S95551B. The phase difference can be fixed or swept between two specified phase values. S95088B also controls the relative power level between the sources using the receiver-leveling feature. S95088B 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.

## Differential and I/Q device measurements (S95089B)

This application combines source-phase control of multiple internal or external sources with frequencyoffset 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. S95089B only works on a multiport VNA using multiple M980xA modules with S95551B.

Spectrum analysis (S95090B)

The spectrum analyzer (SA) application adds high-performance microwave spectrum analysis to the M980xA. 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 test and reference receivers. This multi-channel SA can be used with the internal sweptsignal 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/arbitrary waveform generators and performing the calibration of the flatness of a wideband signal and distortion signals in notches and achieving very fast NPR measurements. Optional external attenuators should be connected to the VNA's test ports to avoid receiver compression when measuring large signals.

S95090B software requires option 090 spectrum analysis hardware or option 190 vector signal analysis hardware.

## True-mode stimulus (S95460B)

The application 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.

S95460B only works on a multiport VNA using multiple M980xA modules with S95551B.

## Multiple instruments/modules measurements (S95551B)

Keysight M980xA PXIe VNA offers a capability to extend the number of ports for your full multiport calibrated measurements by using multiple M980xA PXI modules. With the S95551B, multiple M980xAs may be installed in one or two PXI chassis and identified by the M980xA firmware as one VNA under a single controller. Full calibrated measurements with a single 2-, 4-, or 6-port M980xA module do not require the S95551B.

The S95551B extends the number of internal sources by using multiple M980xA modules. You can use an additional signal (fixed or swept) as a local oscillator for testing mixers and frequency converters, or two-tone intermodulation testing of amplifiers using SA measurement class. Operations using up to 17 internal sources of M980xAs have been evaluated. To independently control the frequency of the internal sources, one of the following software applications is required: S95029/070/082/083/084/086/089/090, both $B$ and $A$ models.

The frequency of the multiport array is determined by the lowest frequency instrument configured in the array. For example, a 4-port analyzer configuration using a M9800A (4.5 GHz) and a M9804A (20 GHz) would have a maximum frequency of 4.5 GHz when performing 4-port measurements. This behavior extends to other measurement application software (S95xxxB).

Each M980xA module is connected into the array with Keysight cables. A Y1730A Interconnect Cables for Multiport Configuration must be ordered separately for each additional M980xA module.

## Multiport calibration assistant (S95552B)

This application software provides a tool to flexibly create and manage cal sets for multiport measurements. For example, two cal sets with independent test ports can be combined as one cal set with a greater number of test ports. The software also offers a way to re-calibrate using a certain set of test ports to refresh the cal set.

At least one ECal module is required for the operation of S95552B.

## Multiport calibrated measurements with switch instruments (S95553B)

This application provides a macro which enables full multiport error correction and measurement capabilities using external switch instruments such as the M9164A/B or M9165A/B PXIe Solid-state Switch Matrix. The software delivers an easy-to-use measurement wizard that simplifies measurement procedures and reduces the setup time of complicated multiport measurements. Measured multiport S-parameters are displayed in the VNA viewer.

The 66-port multiport configuration using a 10-port M980xA (with 6-port and 4-port M980xAs) and four $2 \times 16$ PXIe switch matrices has been evaluated.

Only the 4-port ECal modules (ex. N4431/32/33D) are supported for multiport calibration with the S95553B. N756xA multiport ECal modules are not supported.

## Banded millimeter-wave network analysis (S95560B)

This software enables M980xA PXIe VNA to work with N5252AWxx frequency extenders or a combination of N5252APXI test set and N5262BWxx frequency extenders and allows you to configure banded millimeter-wave network analyzer up to 330 GHz .

Available bands depend on the combination of the VNA and the frequency extenders. Refer to Banded Millimeter Wave Network Analysis technical overview (literature number 5992-2177EN) for more details.

Note: This software is not required for the N5252A E-band network analyzer system or the banded millimeter-wave network analyzer configured with the M937xA.

## Material measurements

The Keysight N1500A materials measurement suite streamlines the process of measuring complex permittivity and permeability with a vector 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: $\varepsilon_{r}{ }^{\prime}, \varepsilon_{r}{ }^{\prime \prime}$, tand, $\mu_{r}{ }^{\prime}, \mu_{r}{ }^{\prime \prime}$, tand ${ }_{\mu}$, and Cole-Cole.

## N1930xB 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.

## 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 VNA 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.

## Automatic measurement expert (AMX)

This software package is a smart software solution for automated multiport S-parameter measurements with the M980xA. The S94701A AMX test plan builder provides an interactive GUl which helps you edit your multiport DUT test plans and generate test sequence files for the network analyzers. The S94702A and KS8400A software running on the analyzer executes the test sequences according to the optimized test sequence files generated by the S94701A.

## PathWave Vector Signal Analysis (89600 VSA) software

PathWave VSA software is a comprehensive set of tools for demodulation and vector signal analysis. Supporting M980xA PXI VNA with option 190, the software provides the flexibility and sophisticated measurement tools essential to find and fix signal problems. The multi-channel measurement capability with multiple M980xA modules can configure, execute and display multiple measurements simultaneously to characterize numerous signals. Maximum 12 channels measurements using the M980xA have been evaluated. Powerful display tools enable comparisons and correlation of results from different measurements.

S95090B spectrum analysis software and PathWave Vector Signal Analysis (89600 VSA) software are required to enable vector signal analysis using the M980xA option 190. The maximum bandwidth of the M980xA is 29 MHz . To synchronize to external vector signal generators, Y1730A-800/801/810 cables are recommended for connection with 10 MHz external reference ports (Ref In/Ref Out) of the M980xA.

Refer to www.keysight.com/find/89600 to learn more about 89600 VSA software.

## Vector Network Analyzer (VNA) simulator (S9405xB)

VNA simulator runs on your PC and simulates operations of Keysight's latest VNAs (PNA/ENA/PXI or Streamline Series VNA), eliminating the need for a VNA for your test program development. The simulator has standard and advanced versions. The standard version (S94050B) supports operations of standard S-parameter measurement class. The advanced version (S94051B) gives access to all advanced capabilities with S95xxxB software (ex. spectrum analysis) for the M980xA except S95007B, S95552B or S95553B software.

S9405xB is available on subscription licenses only. USB Type-C interconnects compliance test software (S94USBCB)

This application software provides a fast and automated way to characterize and debug USB Type-C interconnect products such as cable assemblies, connectors, or raw cables on USB4, USB 3.2, USB 3.1, and USB 2.0 technologies. It allows to automatically execute compliance tests with a 4-port VNA based on the latest USB Type-C Compliance Test Specifications (CTS) by USB-IF, and displays the comprehensive test results including test limits, margins, and pass/fails status of each test parameter.

S94USBCB supports multiport configurations using a 4-port VNA and L8990M-OLZ (e.g., 20-port switch matrix), which fully automates the test procedure and dramatically reduces the test time by eliminating manual cable reconnections.

S94USBCB requires, S95011B, KS8400B PathWave Test Automation and KS8401B HTML5 Result Listener Plugin.

Refer to http://www.keysight.com/find/S94USBCB or S94USBCB USB Type-C Interconnects Compliance Software data sheet (literature number 3122-1253) for more details.

## Upgrading Your System

Upgrade kits are available to add options after initial purchase. To upgrade the M980xA PXIe VNAs, order the corresponding item number. To add application software, order the appropriate standalone mode numbers (S95xxxB).

A complete list of M980xA upgrade kits is available on our Web site:
www.keysight.com/find/m980xa-upgrades

## Multi-site Measurement Configurations

M980xA multi-site capability allows each PXI module to behave as an independent VNA and perform simultaneous measurements to increase overall throughput. Each PXI VNA module or multiport array of modules is installed and identified under a single PXI controller. This makes it possible to run measurements of different devices at the same time or different measurement paths in a single component.

Multiple instances of the M980xA software are launched and each software instance is connected to either an individual M980xA, or a multiport array. Each instance behaves as an-independent instrument to be used simultaneously, resulting in a significantly lower cost-of-test per device with improved throughput.


Examples of multi-site measurement configurations

To enable additional features of S95xxxB software in a multi-site configuration, one floating license (ex. R-A5E-002-B) must be installed in a PXI controller for each additional VNA instance. This behavior applies to all S95xxxB software models. If features with S95xxxB software are not required for multi-site measurements, an additional software license is not needed.

## Direct Receiver Access (DRA) Configurations

The M980xA supports direct receiver access (DRA) configurations to flexibly set up test systems with optimized performance by integrating with external components ${ }^{1}$ such as booster amplifiers, attenuators, or directional couplers. This function (included in the VNA firmware) combines three physical test ports of the M980xA(s) and defines them as a single logical port. You can perform measurements including calibration and post processing using the logical ports.

## DRA configuration with high-power

One example using the DRA configuration is S-parameter measurements with high power. When you need an input level higher than the analyzer's source can provide, pre-amplifiers are necessary to boost the power level prior to the DUT. However, the reference signal is measured before the booster amplifier with a standard configuration of a 2-port VNA, and temperature drift or high reverse isolation of a booster amplifier will prevent accurate reflection measurements of the DUT's input.

A typical configuration for high-power measurements with the M980xA is shown. A 6-port M980xA (with option 600, up to 20 GHz ), or a 6-port VNA ${ }^{2}$ with multiple M980xAs are needed to set up the DRA configuration on both port 1 and port 2 of DUT. Reflected and transmitted signals of the DUT are detected with all the logical receivers, and the VNA firmware provides measured high-power S-parameters.


External components should be selected based on their high-power limits or frequency range specifications. Be sure that these components can handle the output power level of the booster amplifier.

[^3]
## DRA configuration with modulated source

A 6-port M980xA and an external modulated source is combined with this configuration to support both vector network analysis and modulation distortion analysis with a single connection. The S95070B Modulation Distortion Analysis and M980xA's option 090 (spectrum analysis hardware) or option 190 (vector signal analysis hardware) are necessary to measure the nonlinear behavior of DUTs under the wideband modulated stimulus conditions. The VNA-based vector correction extends the reference planes of the signal source to the DUT's planes. As a result, you can achieve an excellent signal fidelity for accurate and repeatable modulated distortion measurements such as EVM or ACPR.

For measurements at mmWave frequencies more than 26.5 GHz , the M981xAS PXIe Vector Component Analyzer (VCA) is recommended. Refer to M981xAS configuration guide (3120-1344EN) for more details.


A combiner (ex. 11636B or 11636C) and optional attenuator are not included in the M980xA. Must be purchased separately.

## 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 leadingedge 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 subscription 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 and enhancements.

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

## License term

| License term | Descriptions |
| :--- | :--- |
| Perpetual | Perpetual licenses can be used indefinitely. |
| Subscription | Licenses can be used through the term of the subscription (6, 12, 24, or 36 month) |

## License type

| License type | Descriptions |
| :--- | :--- |
| Node locked ${ }^{1}$ | License can be used on one specified instrument/computer. |
| Transportable | License can be used on one instrument/computer at a time but may be transferred to <br> another using Keysight Software Manager (internet connection required). |
| USB portable | License can be used on one instrument/computer at a time but can be transferred to <br> another using a certified USB dongle (available for additional purchase, Keysight part <br> number E8900-D10). |
|  | Networked instruments/computers can access a license from a server one at a time. <br> Multiple licenses may be purchased for concurrent usage. Three types of floating license <br> are available: <br> Floating <br> Single Site: 1-mile radius from the server <br> Single Region <br> 2: Americas, Europe, Asia <br> Worldwide (export restriction identified in End User License Agreement (EULA)) |

[^4]
## 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.

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| :--- | :--- |
| KeysightCare <br> software support | Perpetual licenses are sold with a 12 (default), 24, 36, or 60-month software support <br> subscription. Support subscriptions may be renewed for a fee after that. |
|  |  |

## Ordering Information

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

| Product | License type | License term |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Perpetual |  |  | Subscription |
| S95xxxB ${ }^{2}$ |  | License |  | Support | License and support |
|  | Node-locked (fixed) | R-A5E-001-A | + | R-A6E-001-z | R-A4E-001-z |
|  | Transportable | R-A5E-004-D | + | R-A6E-004-z | R-A4E-004-z |
|  | USB portable ${ }^{1}$ | R-A5E-005-E | + | R-A6E-005-z | R-A4E-005-z |
|  | Floating (single site) | R-A5E-002-B | + | R-A6E-002-z | R-A4E-002-z |
|  | Floating (single region) | R-A5E-006-F | + | R-A6E-006-z | R-A4E-006-z |
|  | Floating (worldwide) | R-A5E-010-J | + | R-A6E-010-z | R-A4E-010-z |
|  |  |  |  | $\mathrm{z}=$ Duration | $\mathrm{z}=$ 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. The license types for $S 95 x x x B$ software must be ordered separately and installed from the web after the receipt of the instrument.

## 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: $50 \Omega$ Type- $\mathrm{N}, 3.5 \mathrm{~mm}, 7 \mathrm{~mm}, 2.4 \mathrm{~mm}, 2.92 \mathrm{~mm}$, 1.85 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.

## Cable 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:

- $50 \Omega$ 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, N7550 and N7560 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 1.85 mm connectors
Mechanical calibration kits
85058B standard: DC to 67 GHz . Includes:

- $85058-601011.85 \mathrm{~mm}(\mathrm{~m})$ short 5.4 mm
- 85058-60102 $1.85 \mathrm{~mm}(\mathrm{~m})$ short 6.3 mm
- 85058-60103 $1.85 \mathrm{~mm}(\mathrm{~m})$ short 7.12 mm
- 85058-60104 $1.85 \mathrm{~mm}(\mathrm{~m})$ short 7.6 mm
- $85058-601051.85 \mathrm{~mm}$ (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
- $85058-601081.85 \mathrm{~mm}$ (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
- $85058-601131.85 \mathrm{~mm}(\mathrm{~m})$ to $1.85 \mathrm{~mm}(\mathrm{~m})$ adapter
- 85058-60114 1.85 mm (f) to 1.85 mm (f) adapter
- $85058-601151.85 \mathrm{~mm}(\mathrm{~m})$ to 1.85 mm (f) adapter


## 85058E economy: DC to 67 GHz . Includes:

- $85058-601011.85 \mathrm{~mm}(\mathrm{~m})$ short 5.4 mm
- $85058-601051.85 \mathrm{~mm}$ (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
- $85058-601131.85 \mathrm{~mm}(\mathrm{~m})$ to $1.85 \mathrm{~mm}(\mathrm{~m})$ adapter
- $85058-601141.85 \mathrm{~mm}$ (f) to 1.85 mm (f) adapter
- $85058-601151.85 \mathrm{~mm}$ (m) to 1.85 mm (f) adapter

85058B standard: DC to 67 GHz . 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 MOM: 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:
- $\quad 85058-601131.85 \mathrm{~mm}(\mathrm{~m})$ to $1.85 \mathrm{~mm}(\mathrm{~m})$ adapter
- $85058-601141.85 \mathrm{~mm}$ (f) to 1.85 mm (f) adapter


## Electronic calibration kits

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 MOF: 1 female and 1 male 1.85 mm connector on module
- Option MOM: Both connectors are 1.85 mm male on module
- Option ODC: DC to 67 GHz
- Option 100: 10 MHz to 67 GHz
- Option 00A adds:
- $\quad 85058-601131.85 \mathrm{~mm}(\mathrm{~m})$ to $1.85 \mathrm{~mm}(\mathrm{~m})$ adapter
- $\quad 85058-601141.85 \mathrm{~mm}$ (f) to 1.85 mm (f) adapter


## For devices with 2.4 mm connectors

## Mechanical calibration kits

85056A standard: DC to 50 GHz . Includes:

- 00901-60003 $2.4 \mathrm{~mm}(\mathrm{~m})$ 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
- $85056-600052.4 \mathrm{~mm}(\mathrm{~m})$ to $2.4 \mathrm{~mm}(\mathrm{~m})$ adapter
- 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter
- 85056-60007 $2.4 \mathrm{~mm}(\mathrm{~m})$ to 2.4 mm (f) adapter
- 85056-60020 $2.4 \mathrm{~mm}(\mathrm{~m})$ 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 $2.4 \mathrm{~mm}(\mathrm{~m})$ fixed broadband load
- 00902-60004 2.4 mm (f) fixed broadband load
- $85056-600052.4 \mathrm{~mm}(\mathrm{~m})$ to $2.4 \mathrm{~mm}(\mathrm{~m})$ adapter
- 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter
- 85056-60007 $2.4 \mathrm{~mm}(\mathrm{~m})$ to 2.4 mm (f) adapter
- 85056-60020 $2.4 \mathrm{~mm}(\mathrm{~m})$ 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

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 MOM: Both connectors are 2.4 mm male on module
- Option ODC: DC to 50 GHz
- Option 100: 10 MHz to 50 GHz
- Option 00A adds:
- $\quad 85056-600052.4 \mathrm{~mm}(\mathrm{~m})$ to $2.4 \mathrm{~mm}(\mathrm{~m})$ adapter
- 85058-60006 2.4 mm (f) to 2.4 mm (f) adapter


## For devices with 2.4 mm connectors

## Electronic calibration kits

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 0DC: DC to 40 GHz
- Option 100: 10 MHz to 40 GHz
- Option 00A adds:
- $\quad \mathrm{N} 4692-600212.92 \mathrm{~mm}(\mathrm{~m})$ to $2.92 \mathrm{~mm}(\mathrm{~m})$ adapter
- $\quad \mathrm{N} 4692$-60022 2.92 mm (f) to 2.92 mm (f) adapter


## Adapters

- $11904 \mathrm{~A} 2.4 \mathrm{~mm}(\mathrm{~m})$ to $2.92 \mathrm{~mm}(\mathrm{~m})$
- 11904B 2.4 mm (f) to 2.92 mm (f)
- $11904 \mathrm{C} 2.4 \mathrm{~mm}(\mathrm{~m})$ to 2.92 mm (f)
- 11904 D 2.4 mm (f) to $2.92 \mathrm{~mm}(\mathrm{~m})$
- 11904 S 2.4 mm to 2.92 mm : Adapter set, contains 4 matched adapters

For devices with 3.5 mm or SMA connectors
Mechanical calibration kits
85033E economy: DC to 9 GHz . Includes:

- 85033-60016 $3.5 \mathrm{~mm}(\mathrm{~m})$ load
- 85033-60017 3.5 mm (f) load
- 85033-60018 $3.5 \mathrm{~mm}(\mathrm{~m})$ open
- 85033-60019 3.5 mm (f) open
- 85033-60020 $3.5 \mathrm{~mm}(\mathrm{~m})$ short
- 85033-60021 3.5 mm (f) short
- 8710-1761 torque wrench

Option 85033E-100 adds:

- 85027-60005 3.5 mm (f) to 3.5 mm (f) adapter

Option 85033E-200 adds:

- $85027-600073.5 \mathrm{~mm}(\mathrm{~m})$ to $3.5 \mathrm{~mm}(\mathrm{~m})$ adapter

Option 85033E-300 adds:

- 85027-60006 $3.5 \mathrm{~mm}(\mathrm{~m})$ to 3.5 mm (f) adapter Option 85033E-400 adds:
- 1250-1744 3.5 mm (f) to $50 \Omega$ Type- N (m) adapter
- 1250-1743 $3.5 \mathrm{~mm}(\mathrm{~m})$ to $50 \Omega$ Type-N (m) adapter
- 1250-1745 3.5 mm (f) to $50 \Omega$ Type-N (f) adapter
- 1250-1750 3.5 mm (m) to $50 \Omega$ Type-N (f) adapter Option 85033E-500 adds:
- 1250-1746 $3.5 \mathrm{~mm}(\mathrm{~m})$ to 7 mm adapter (two included)
- 1250-1747 3.5 mm (f) to 7 mm adapter (two included)

85052B standard: DC to 26.5 GHz . Includes:

- 00902-60003 $3.5 \mathrm{~mm}(\mathrm{~m})$ fixed load
- 00902-60004 3.5 mm (f) fixed load
- 00911-60019 $3.5 \mathrm{~mm}(\mathrm{~m})$ sliding load
- 00911-60020 3.5 mm (f) sliding load
- 85052-60006 $3.5 \mathrm{~mm}(\mathrm{~m})$ short
- 85052-60007 3.5 mm (f) short
- 85052-60008 $3.5 \mathrm{~mm}(\mathrm{~m})$ open
- 85052-60009 3.5 mm (f) open
- $85052-600123.5 \mathrm{~mm}$ (f) to 3.5 mm (f) adapter
- 85052-60013 3.5 mm (f) to 3.5 mm (m) adapter
- 85052-60014 $3.5 \mathrm{~mm}(\mathrm{~m})$ to $3.5 \mathrm{~mm}(\mathrm{~m})$ adapter

85052C precision TRL: DC to 26.5 GHz . Includes:

- 00902-60003 $3.5 \mathrm{~mm}(\mathrm{~m})$ fixed load
- 00902-60004 3.5 mm (f) fixed load
- 85052-60006 $3.5 \mathrm{~mm}(\mathrm{~m})$ short
- 85052-60007 3.5 mm (f) short
- 85052-60008 $3.5 \mathrm{~mm}(\mathrm{~m})$ open
- 85052-60009 3.5 mm (f) open
- $85052-600323.5 \mathrm{~mm}$ (f) to 3.5 mm (f) adapter
- 85052-60033 $3.5 \mathrm{~mm}(\mathrm{~m})$ to $3.5 \mathrm{~mm}(\mathrm{~m})$ 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 $3.5 \mathrm{~mm}(\mathrm{~m})$ fixed load
- 00902-60004 3.5 mm (f) fixed load
- 85052-60006 $3.5 \mathrm{~mm}(\mathrm{~m})$ short
- 85052-60007 3.5 mm (f) short
- 85052-60008 $3.5 \mathrm{~mm}(\mathrm{~m})$ open
- 85052-60009 3.5 mm (f) open
- $85052-600123.5 \mathrm{~mm}$ (f) to 3.5 mm (f) adapter
- 85052-60013 3.5 mm (f) to 3.5 mm (m) adapter
- 85052-60014 $3.5 \mathrm{~mm}(\mathrm{~m})$ to $3.5 \mathrm{~mm}(\mathrm{~m})$ adapter


## Electronic calibration (ECal) modules

85093C RF ECal: 300 kHz to 9 GHz , 2-ports. Standard module includes:

- Option 00F: Both 3.5 mm connectors are female
- Option 00M: Both 3.5 mm connectors are male
- Option MOF: One female and one male connector, both 3.5 mm
- Option 00A adds:
- 85052-60012 3.5 mm (f) to 3.5 mm (f) adapter
- 85052-60014 $3.5 \mathrm{~mm}(\mathrm{~m})$ to $3.5 \mathrm{~mm}(\mathrm{~m})$ adapter
- Option 150: Replaces standard storage container with a wooden box

85093C mixed-connector options

| Port A Option |  |  | Port B Option |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Connector type | Female | Male | Connector type | Female | Male |  |
| 3.5 mm (f) | 101 | 102 | Type-N $50 \Omega$ | 203 | 204 |  |
|  |  |  | $7-16$ | 205 | 206 |  |

85093D RF Electronic Calibration Module (ECal), DC/300 kHz to $9 \mathrm{GHz}, 3.5 \mathrm{~mm}$, 2 Ports. Options available

- Standard connector option of 3.5 mm
- Option 003: 300 kHz to 9 GHz
- Option 0DC: DC to 9 GHz
- Option 00A: Add Type-N 50-Ohm adapters
- Option 00F: Both 3.5 mm connectors are female on module
- Option 00M: Both 3.5 mm connectors are male on module
- Option MOF: One female and one male connector, both 3.5 mm
- Option 1A7: ANSI Z540-1-1994 Calibration
- Option A6J: Calibration + Uncertainties + Guardbanding (Not Accredited)
- Option UK6: Commercial calibration certificate with test data

85093D mixed-connector options

| Port A Option |  |  | Port B Option |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Connector type | Female | Male | Connector type | Female | Male |
| 3.5 mm | 101 | 102 | Type-N | 203 | 204 |
|  |  |  | 7-16 | 205 | 206 |
|  |  |  | 4.3-10 | 207 | 208 |

N4431D ECal: DC to 13.5 GHz , 4-ports
Frequency option (mandatory)

- Option 0DC: DC to 13.5 GHz

Connector options

- Option 010: 3.5 mm female connector on four ports on module
- Option 020: Type-N female connector on four ports on module

| Connector type | Port A option | Port B option | Port C option | Port D option |
| :--- | :--- | :--- | :--- | :--- |
| Four $3.5 \mathrm{~mm}(\mathrm{f})$ |  |  | 010 |  |
| Four Type-N $50 \Omega(\mathrm{f})$ |  |  | 020 |  |
| 3.5 mm (f) | 101 | 201 | 301 | 401 |
| 3.5 mm (m) | 102 | 202 | 302 | 402 |
| Type-N $50 \Omega$ (f) | 103 | 203 | 303 | 403 |
| Type-N $50 \Omega(\mathrm{~m})$ | 104 | 204 | 304 | 404 |
| 7-16 (f) | 105 | 205 | 305 | 405 |
| 7-16 (m) | 106 | 206 | 306 | 406 |
| 4.3-10 (f) | 107 | 207 | 307 | 407 |
| 4.3-10 (m) | 108 | 208 | 308 | 408 |

N4433D ECal: DC or 300 kHz to 26.5 GHz , 4-ports

## Frequency options

- Option 0DC: DC to 26.5 GHz
- Option 003: 300 kHz to 26.5 GHz


## Connector option

- Option 010: 3.5 mm female connector on four ports on module

| Connector type | Port A option | Port B option | Port C option | Port D option |
| :--- | :--- | :--- | :--- | :--- |
| Four 3.5 mm (f) |  |  |  |  |
| $3.5 \mathrm{~mm}(\mathrm{f})$ | 101 | 201 | 301 | 401 |
| $3.5 \mathrm{~mm}(\mathrm{~m})$ | 102 | 202 | 302 | 402 |

N4691D Microwave ECal, DC or 300 kHz to 26.5 GHz , 2-ports. Includes:

- Option FOF: Both 3.5 mm connectors are female
- Option MOF: One female and one male connector, both 3.5 mm
- Option MOM: Both 3.5 mm connectors are male
- Option 0DC: DC to 26.5 GHz
- Option 003: 300 kHz to 26.5 GHz
- Option 00A adds:
- $\quad 85052-600123.5 \mathrm{~mm}$ (f) to 3.5 mm (f) adapter
- $\quad 85052-600143.5 \mathrm{~mm}(\mathrm{~m})$ to $3.5 \mathrm{~mm}(\mathrm{~m})$ adapter

N755XA Series Economy ECal, 2-ports:

- N7550A DC to $4 \mathrm{GHz}, 2$-ports
- N7551A DC to $6.5 \mathrm{GHz}, 2$-ports
- N7552A DC to $9 \mathrm{GHz}, 2$-ports
- N7553A DC to 14 GHz , 2-ports
- N7554A DC to 18 GHz , 2-ports
- N7555A DC to 26.5 GHz , 2-ports

N755xA Series includes:

- Option 3FF: Both 3.5 mm connectors are female
- Option 3MF: One female and one male connector, both 3.5 mm
- Option 3MM: Both 3.5 mm connectors are male
- Option 150: Plastic storage box
- N7550X-151: 3.5 mm or 2.92 mm torque wrench


## N756xA Series Multiport ECal

- N7562A: DC to $9 \mathrm{GHz}, 3.5 \mathrm{~mm}$ or Type-N connectors (female), 6-ports
- N7562AEP: DC to $9 \mathrm{GHz}, 3.5 \mathrm{~mm}$ or Type-N connectors (female), 12/18/24/30/36-ports
- N7564A: DC to $20 \mathrm{GHz}, 3.5 \mathrm{~mm}$ connectors (female), 6-ports
- N7564AEP: DC to $20 \mathrm{GHz}, 3.5 \mathrm{~mm}$ connectors (female), 12/18/24/30/36-ports


## N7560X (Accessories for N756xA Multiport ECal)

- Option 001: RF semi-rigid cable
- Option 002: RF semi-rigid cable for horizontal connection
- Option 003: USB 3.0 cable Type-A and Type-C dual screw locking, 2 m
- Option 150: Plastic storage box
- Option 701: Mounting bracket
- Option 702: Bracket horizontal connection
- Option 703: Stand plate
- Option 704: RF semi-rigid cable guard


## For devices with Type-N connectors

## Mechanical calibration kits

85032F standard, DC to 9 GHz Includes:

- 85032-60017 Type-N (m) fixed load
- 85032-60018 Type-N (f) fixed load
- 85032-60013 Type-N (m) open
- 85032-60014 Type-N (f) open
- 85032-60016 Type-N (m) short
- 85032-60015 Type-N (f) short

Option 85032F-100 adds:

- 85032-60021 Type-N (f) to Type-N (f) adapter

Option 85032F-200 adds:

- 85032-60019 Type-N (m) to Type-N (m) adapter

Option 85032F-300 adds:

- 85032-60020 Type-N (m) to Type-N (f) adapter

Option 85032F-500 adds:

- 85054-60001 Type-N (f) to 7 mm adapter (two included)
- 85054-60009 Type-N (m) to 7 mm adapter (two included

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
- 85054-60037 Type-N (f) to Type-N (f) adapter
- 85054-60038 Type-N (m) to Type-N (m) 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 (f) 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
- 85054-60031 Type-N (f) to 7 mm adapter
- 85054-60032 Type-N (m) to 7 mm adapter
- 85054-60037 Type-N (f) to Type-N (f) adapter
- 85054-60038 Type-N (m) to Type-N (m) adapter
- 85054-60046 Type-N (m) fixed load
- 85054-60047 Type-N (f) fixed load

Electronic calibration (ECal) modules
85092C RF ECal: 300 kHz to $9 \mathrm{GHz}, 2$ ports. Includes:

- Option 00F: both Type-N connectors are female
- Option 00M: both Type-N connectors are male
- Option MOF: one female and one male connector, both Type-N
- Option 00A adds:
- 85054-60037 Type-N (f) to Type-N (f) adapter
- $\quad 85054-60038$ Type-N (m) to Type-N (m) adapter

85092D RF Electronic Calibration Module (ECal), DC/300 kHz to 9 GHz , Type-N, 2 Ports. Options available

- Standard connector option of Type-N
- Option 003: 300 kHz to 9 GHz
- Option ODC: DC to 9 GHz
- Option 00A: Add Type-N 50-Ohm adapters
- Option 00F: Both Type-N 50-Ohm connectors are female on module
- Option 00M: Both Type-N 50-Ohm connectors are male on module
- Option MOF: One female and one male connector, both type-N 50 ohm
- Option 1A7: ANSI Z540-1-1994 Calibration
- Option A6J: Calibration + Uncertainties + Guardbanding (Not Accredited)
- Option UK6: Commercial calibration certificate with test data

85092D mixed-connector options

| Port A Option |  |  | Port B Option |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Connector type | Female | Male | Connector type | Female | Male |
| Type-N | 103 | 104 | 3.5 mm | 201 | 202 |
|  |  |  | 7-16 | 205 | 206 |
|  |  |  | 4.3-10 | 207 | 208 |

N4431D ECal: DC to 13.5 GHz , 4-ports.
Frequency option (mandatory)

- Option ODC: DC to 13.5 GHz

Connector options

- Option 010: 3.5 mm female connector on four ports on module
- Option 020: Type-N female connector on four ports on module

| Connector type | Port A Option | Port B Option | Port C Option | Port D Option |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| Four 3.5 mm (f) |  |  | 010 |  |  |
| Four Type-N $50 \Omega(\mathrm{f})$ |  |  |  |  |  |
| $3.5 \mathrm{~mm}(\mathrm{f})$ | 101 | 201 | 301 | 401 |  |
| $3.5 \mathrm{~mm}(\mathrm{~m})$ | 102 | 202 | 302 | 402 |  |
| Type-N $50 \Omega(\mathrm{f})$ | 103 | 203 | 303 | 403 |  |
| Type-N $50 \Omega(\mathrm{~m})$ | 104 | 204 | 304 | 404 |  |
| $7-16(\mathrm{f})$ | 105 | 205 | 305 | 405 |  |
| $7-16(\mathrm{~m})$ | 106 | 206 | 306 | 406 |  |
| $4.3-10(\mathrm{f})$ | 107 | 207 | 307 | 407 |  |
| $4.3-10(\mathrm{~m})$ | 108 | 208 | 308 | 408 |  |

N4432D ECal: DC or 300 kHz to 18 GHz , 4-ports.

## Frequency options

- Option ODC: DC to 18 GHz
- Option 003: 300 kHz to 18 GHz


## Connector options

- Option 020: Type-N female connector on four ports on module

| Connector type | Port A Option | Port B Option | Port C Option | Port D Option |
| :--- | :--- | :--- | :--- | :--- |
| Four Type-N $50 \Omega(\mathrm{f})$ |  |  |  |  |
| $3.5 \mathrm{~mm}(\mathrm{f})$ | 101 | 201 | 301 | 401 |
| $3.5 \mathrm{~mm}(\mathrm{~m})$ | 102 | 202 | 302 | 402 |
| Type-N $50 \Omega(\mathrm{f})$ | 103 | 203 | 303 | 403 |
| Type-N $50 \Omega(\mathrm{~m})$ | 104 | 204 | 304 | 404 |

N4690D Microwave ECal, DC or 300 kHz to $18 \mathrm{GHz}, 2$-ports. Includes:

- Option FOF: Both Type-N connectors are female
- Option MOF: One female and one male connector, both Type-N connectors
- Option MOM: Both Type-N connectors are male
- Option ODC: 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

N755XA Series Economy ECal, 2-ports:

- N7550A DC to $4 \mathrm{GHz}, 2$-ports
- N7551A DC to $6.5 \mathrm{GHz}, 2$-ports
- N7552A DC to $9 \mathrm{GHz}, 2$-ports
- N7553A DC to 14 GHz , 2-ports
- N7554A DC to 18 GHz , 2-ports

N755xA Series includes:

- Option NFF: Both Type-N connectors are female
- Option NMF: One female and one male connector, both Type-N
- Option NMM: Both Type-N connectors are male
- Option 150: Plastic storage box
- N7550X-152: Type-N torque wrench


## N756xA Series Multiport ECal

- N7562A: DC to $9 \mathrm{GHz}, 3.5 \mathrm{~mm}$ or Type-N connectors (female), 6-ports
- N7562AEP: DC to $9 \mathrm{GHz}, 3.5 \mathrm{~mm}$ or Type-N connectors (female), 12/18/24/30/36-ports

N7560X (Accessories for N756xA Multiport ECal)

- Option 001: RF semi-rigid cable
- Option 002: RF semi-rigid cable for horizontal connection
- Option 003: USB 3.0 cable Type-A and Type-C dual screw locking, 2 m
- Option 150: Plastic storage box
- Option 701: Mounting bracket
- Option 702: Bracket horizontal connection
- Option 703: Stand plate
- Option 704: RF semi-rigid cable guard


## Adapter sets

11853A $50 \Omega$ Type-N accessory kit. Includes:

- 1250-1472 Type-N (f) to Type-N (f) adapter (two included)
- 1250-1475 Type-N (m) to Type-N (m) adapter (two included)
- 11511A Type-N (f) short
- 11512A Type-N (m) short

11878A Type-N to 3.5 mm adapter kit. Includes:

- 1250-1744 3.5 mm (f) to $50 \Omega$ Type- N (m) adapter
- 1250-1743 $3.5 \mathrm{~mm}(\mathrm{~m})$ to $50 \Omega$ Type-N (m) adapter
- 1250-1745 3.5 mm (f) to $50 \Omega$ Type-N (f) adapter
- -1250-1750 $3.5 \mathrm{~mm}(\mathrm{~m})$ to $50 \Omega$ Type-N (f) adapter

11524A 7 mm to Type-N (f) adapter
11525A 7 mm to Type-N (m) adapter

For devices with 7 mm connectors
Mechanical calibration kits
85050B standard: DC to 18 GHz . Includes:

- 00909-60008 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:

- 00909-60008 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 with collect
- 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 (ECal) modules

N4696D 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


## For devices with waveguide

## Mechanical calibration kits

X-Band
X11644A standard, WR-90: 8.2 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

Q Band
Q11644A standard, WR-22: 33 to 50 GHz . Includes:

- 11644-60005 Q-band termination
- 11644-20004 Q-band short
- 11644-20001 Q-band shim
- 11644-60002 Q-band 10 cm straight waveguide
- 11644-60017 Q-band 5 cm straight waveguide

U Band
U11644A standard, WR-19: 40 to 60 GHz . Includes:

- 11644-60006 U-band termination
- 11644-20004 U-band short
- 11644-20002 U-band shim
- 11644-60003 U-band 10 cm straight waveguide
- 11644-60018 U-band 5 cm straight waveguide


## 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.

## 85057B 45 MHz to 50 GHz 2.4 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.

## 85058 V 45 MHz to 67 GHz 1.85 mm kit

Includes attenuators, match thru and mismatch thru 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.

## Accessories

## CaIPod calibration refresh modules (8553xB/4xB)

CaIPod 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.

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


## System Requirements

| Requirement | Description |
| :--- | :--- |
| Operating systems | Windows $10(64 \text {-bit })^{1}$ |
| Recommended CPU | Intel Core i7 10th Generation or later recommended |
| Available memory | 4 GB minimum, 16 GB recommended |
| Available disk space | 4 GB minimum |
| Display resolution | $1024 \times 768$ minimum |
| Keysight IO Libraries | Keysight IO Libraries Suite 2022 Update 1 (18.2.28014.7) or later |
| 1. Keysight PXI embedded controllers (ex. M9037A) with Windows 7 SP1 are also supported. |  |

## Literature Information

- Keysight M980xA Series PXIe Vector Network Analyzer - Data Sheet, 5992-3596EN
- Keysight M981xAS Series PXIe Vector Component Analyzer - Data Sheet, 3120-1346
- Keysight M981xAS Series PXIe Vector Component Analyzer - Configuration Guide, 3120-1344
- Keysight Vector Network Analyzer - Selection Guide, 5980-7603EN
- Electric Calibration (ECal) Modules - Technical Overview, 5963-7343E


## Web Resources

www.keysight.com/find/pxivna
www.keysight.com/find/na
www.keysight.com/find/ecal

## Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications, or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus


[^0]:    1. Can be used as an external preamp for noise figure measurements. For more information on the U722x USB preamplifiers, see the technical overview, literature number 5991-4246EN
[^1]:    1. For more information on the rack mount kit, see the chassis data sheet, literature number 5992-1481EN
[^2]:    1. When a comb generator is used as a phase reference for calibration and the start frequency of the measurement is less than 630 MHz , a user-supplied calibration mixer is required.
[^3]:    1. External components are not included in the M980xA. Must be purchased separately
    2. The S95551B software is required to configure a multiport VNA with multiple M980xA VNA modules.
[^4]:    1. Node-locked licenses are not recommended for measurements in secured environment where SSD of a host PC must be removed or changed for sanitization process. Select other license types (transportable, USB portable or floating) for more flexibility.
    2. 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).
