Keysight M9485A
PXle Multiport Vector Network Analyzer
High-Performance PXI Multiport Vector Network Analyzer (VNA)

Innovative solution

Today’s measurement requirements of components or modules used for wireless communication are getting more complicated based on growing technology and multi-carrier and multi-band coverage needs. The Keysight M9485A PXI multiport VNA is an ideal solution that provides flexible and scalable configuration, and solves your increasing challenges. Adapting independent source and receiver configuration, it offers the best measurement performance in multiport network analysis. Using the latest converged software platform that leverages the best attributes of the ENA and PNA families, it also offers comprehensive functions to test multiport components like front-end modules, filters, and switches. Build the production line with the M9485A and drive down the cost of test.

Best-in-class performance for multiport testing

The M9485A has best-in-class fast measurement speed and wide dynamic range, as well as Keysight VNA's common high stability and low trace noise for multiport testing. It helps you achieve the lowest cost of test with fast throughput, high accuracy, better yields and less down time.

<table>
<thead>
<tr>
<th>Product feature</th>
<th>Product performance (typ.)</th>
<th>Fast throughput</th>
<th>High accuracy</th>
<th>Better yield</th>
<th>Less down time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast speed</td>
<td>Max 5 msec @ 201 point, full 2-port calibration</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wide dynamic range</td>
<td>Up to 142dB @ 10 Hz IFBW</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>High stability</td>
<td>Min 0.005 dB/°C</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Low trace noise</td>
<td>Min 0.001 dBrms @ 10 kHz IFBW</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
Fast speed

The M9485A’s measurement speed increases throughput and decreases cost of test, especially in high-volume manufacturing, with best-in-class measurement speed in multiport network analysis.

Wide dynamic range

Wide dynamic range not only helps increase throughput of high rejection device test, but also improves test accuracy and yield. M9485A has up to 142 dB dynamic range, best-in-class in PXI VNA, and comparable to the best bench-top VNAs.

Low trace noise and high stability

The M9485A inherits excellent low trace noise and high stability, common factors to all Keysight VNAs. Low trace noise of 0.001 dBrms enables fast and accurate measurements. High stability of 0.005 dB/°C increases calibration interval time and maintains accurate measurement performance, which decreases the operation down time for calibration.

---

1. 1601 pts, linear sweep, full span, full 2-port calibration, typical
2. IFBW 10 Hz, max output power, typical
3. IFBW 10 kHz, max output power, typical
4. Up to 3 GHz, typical
Flexible Multiport Configuration with Full N-Port Correction

You can customize the M9485A to measure your DUTs most effectively. The M9485A supports from 4-port to 24-port configurations and users can easily increase or decrease the number of ports by adding, re-assigning, or removing modules in the system according to current and future test needs.

4 to 12 ports with one chassis

14 to 24 ports with two chassis

The M9485A is a true multiport VNA with up to 24 ports, independent receivers at each port. This configuration drastically decreases the total number of sweep times for multiport measurements compared to a switch matrix based solution. For example, a 16 port measurement takes 16 sweeps for the M9485A, but takes up to 240 sweeps for a 2-port VNA with a switch matrix. By using the M9485A, you can dramatically increases test throughput.

If one of the M9485A modules has damage, you can minimize production downtime by just sending that module for repair, or swap the module with a spare one.

Figure 4. 6-port configuration

Figure 5. 12-port configuration

Figure 6. 24-port configuration

Figure 7. Number of sweeps comparison
Multiport measurements
The M9485A uses the latest Keysight VNA software platform. It helps you set and measure multiple traces easily and intuitively. Up to 200 measurement channels and unlimited traces setups enable setting flexible multiport measurements. A guided calibration menu and copy channel feature enable full N-port calibrations and set stimulus conditions quickly.

Flexible setting of multi-site measurements
You can set a single stimulus source for multiple test ports at the same time. This feature enables simultaneous and flexible multiport and multi-site measurements. The multi DUT measurement tool helps setup multiport and multi-site measurement by the M9485A. You can drastically increase total test throughput and lower cost of test per device by this capability.

Flexible traces and windows layout
The layout of traces and windows can be flexibly allocated with intuitive drag-and-drop operations. It enables you to overly traces with different channel settings on the same windows.
The M9485A combines the highest RF performance with powerful analysis capabilities that enables you to address a variety of applications and increase test efficiency.

**Frequency offset mode, SMC and VMC for mixers**

The Scalar Mixer Calibration (SMC) provides the most accurate conversion loss/gain measurements. The Vector Mixer Calibration (VMC) is Keysight’s VNA unique feature that enables you to measure the phase and group delay. External sources can be synchronized by the handshake trigger function that realizes high-speed swept LO measurements.

**Time domain analysis and gating function for cables, PCB and filters**

The M9485A offers comprehensive time domain analysis functions including time gating. The 100,001 maximum points enable the analysis of electrically long DUTs. The Quick Start dialog offers easy setup for complicated time domain setting.

**PMAR (power meter as receiver)**

The PMAR plots the measured data of an external power meter/sensor on the display. This function enables you to monitor RF power levels in amplifier measurements. Also, you can use the power sensor as a scalar detector for measuring devices like frequency converters.

**Segment sweep**

Features such as IFBW and source power can be set per test port to optimize measurement speed.

**Extensive analysis functions**

- Equation Editor. The MATLAB functions can be called from the Equation Editor to execute complicated analysis.
- Ripple limit & BW limit (for filter tuning)
- Point limit (for antenna tests)
- Multi peak search
- Fifteen markers per trace
- Trace Max/Min hold for EMC chamber site attenuation
Product Configuration

M9485A

- M9300A/M9389A/M9309A Source modules – 4 slots
- M9340A Distributor module – 1 slot
- M9376A Receiver modules 1 slot/port
- Y9485A Accessory kit (cable, 4-way/2-way divider)

M9037A High-performance embedded controller

Figure 14. Simplified block diagram

M9485A Software Front Panel

- Tabbed softkeys menu
- Hardkeys menu
  - Context sensitive help
  - Favorite keys
  - Undo/Redo
  - 200 measurement channels
  - Unlimited traces
  - Up to 15 markers per trace

Figure 15. Software front panel
# Keysight PXIe VNA Comparison

**High-performance multiport**  
True modular expands capabilities  

**Integrated 2-port VNA in one slot**  
Flexible, scalable, and re-configurable  

<table>
<thead>
<tr>
<th></th>
<th>M9485A</th>
<th>M9370/71/72/73/74/75A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency</strong></td>
<td>1 MHz to 9 GHz</td>
<td>300 kHz to 4, 6.5, 9, 14, 20, or 26.5 GHz</td>
</tr>
<tr>
<td><strong>Dynamic range, typ @10 Hz IFBW</strong></td>
<td>142 dB</td>
<td>122 dB</td>
</tr>
<tr>
<td><strong>Cycle time, typ (201 pts, 2-port cal)</strong></td>
<td>5 msec</td>
<td>11.9 msec</td>
</tr>
<tr>
<td><strong>Trace noise, typ @10 kHz IFBW</strong></td>
<td>0.001 dBrms</td>
<td>0.001 dBrms</td>
</tr>
<tr>
<td><strong>Source power max.</strong></td>
<td>15 dBm</td>
<td>7 dBm</td>
</tr>
<tr>
<td><strong># of test ports</strong></td>
<td>Up to 24-ports, 12-ports maximum per chassis</td>
<td>Up to 32-ports in single chassis</td>
</tr>
<tr>
<td><strong>Multi-site test</strong></td>
<td>YES (with same stimulus, 1 for one system)</td>
<td>YES (with independent stimulus, 1 for 2-port VNA)</td>
</tr>
</tbody>
</table>
| **Options**           | – N-port calibrated meas (551)  
(mandatory for > 4-port) | – N-port calibrated meas (551)  
(mandatory for > 2-port) |
|                       | – Time domain (010) | – Time domain (010) |
|                       | – Frequency offset mode (009) | – Advanced VNA features and capabilities (102) |
| **Remote control command** | Compatible to the E5080A | Compatible to the PNA |
Ordering Information

**Hardware option**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M9485A-1xx</td>
<td>X-port test set option. X is available as even number from 4-port (Option 104) to 24-port (Option 124). Option 1xx include M9389A, M9309A, and M9340A source modules; M9376A standard receivers, necessary cables, and dividers.</td>
</tr>
<tr>
<td>M9485A-300</td>
<td>PXIe frequency reference</td>
</tr>
</tbody>
</table>

**Software option**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M9485A-009</td>
<td>Frequency offset mode</td>
</tr>
<tr>
<td>M9485A-010</td>
<td>Time domain analysis</td>
</tr>
<tr>
<td>M9485A-551</td>
<td>N-port calibrated measurement</td>
</tr>
</tbody>
</table>

**Accessories**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M9018A</td>
<td>PXIe 18-slot chassis</td>
</tr>
<tr>
<td>M9037A</td>
<td>PXIe high-performance embedded controller</td>
</tr>
</tbody>
</table>

**Calibration**

Electronic and mechanical kits available

**System requirement**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating systems</td>
<td>Windows 7 (32 bit and 64 bit) or Windows 8.1 (32-bit and 64-bit)</td>
</tr>
<tr>
<td>Processor speed</td>
<td>1.5 GHz dual core (x86 or x64) minimum (2.4 GHz recommended)</td>
</tr>
<tr>
<td>Available memory</td>
<td>4 GB minimum (8 GB recommended)</td>
</tr>
<tr>
<td>Keysight IO libraries</td>
<td>Includes: VISA libraries, Keysight Connection Expert, IO Monitor</td>
</tr>
</tbody>
</table>

1. Includes additional M9040As and one M9021A PCIe cable interface also when the configuration needs. Refer to configuration guide (5992-0758EN) for detail.

2. Required for > 4-port configurations. M9485A runs as maximum 4-port receiver configuration without Option 551.


Literature Resource

<table>
<thead>
<tr>
<th>Description</th>
<th>Publication number</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>M9485A data sheet</td>
<td>5992-0756EN</td>
<td></td>
</tr>
<tr>
<td>M9485A configuration guide</td>
<td>5992-0758EN</td>
<td></td>
</tr>
</tbody>
</table>

More literature is available on our web site.

Web Resource

Get the latest news, product and support information, application literature and more.

http://www.keysight.com/find/m9485a
Evolving Since 1939

Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology. From Hewlett-Packard to Agilent to Keysight.

myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

http://www.keysight.com/find/emt_product_registration

Register your products to get up-to-date product information and find warranty information.

Keysight Services

www.keysight.com/find/service

Keysight Services can help from acquisition to renewal across your instrument’s lifecycle. Our comprehensive service offerings—one-stop calibration, repair, asset management, technology refresh, consulting, training and more—helps you improve product quality and lower costs.

Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight’s measurement expertise and product breadth, combined with channel partner convenience.

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

Americas

Canada  (877) 894 4414
Brazil  55 11 3351 7010
Mexico  001 800 254 2440
United States  (800) 829 4444

Asia Pacific

Australia  1 800 629 485
China  800 810 0189
Hong Kong  800 938 693
India  1 800 11 2626
Japan  0120 (421) 345
Korea  080 769 0800
Malaysia  1 800 888 848
Singapore  1 800 375 8100
Taiwan  0800 047 866
Other AP Countries  (65) 6375 8100

Europe & Middle East

Austria  0800 001122
Belgium  0800 58580
Finland  0800 523252
France  0805 980333
Germany  0800 6270999
Ireland  1800 832700
Israel  1 809 343051
Italy  800 599100
Luxembourg +32 800 58580
Netherlands  0800 0233200
Russia  8800 509286
Spain  800 000154
Sweden  0200 682255
Switzerland  0800 805353
  Opt. 1 (DE)
  Opt. 2 (FR)
  Opt. 3 (IT)
United Kingdom  0800 0260637

For other unlisted countries:

www.keysight.com/find/contactus

(BP-9-7-17)

DEKRA Certified

ISO 9001:2015 Quality Management System

www.keysight.com/go/quality

Keysight Technologies, Inc.

DEKRA Certified ISO 9001:2015 Quality Management System

This information is subject to change without notice.
© Keysight Technologies, 2017
Published in USA, December 1, 2017
5992-0757EN
www.keysight.com