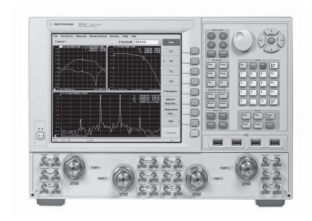


Agilent PNA Series Microwave Network Analyzers

Configuration Guide

PNA-L N5230A	300 kHz to 6, 13.5, or 20 GHz
PNA-L N5230A	10 MHz to 20, 40, or 50 GHz
PNA-X N5242A	10 MHz to 26.5 GHz
PNA E8362B	10 MHz to 20 GHz
PNA E8363B	10 MHz to 40 GHz
PNA E8364B	10 MHz to 50 GHz
PNA E8361A	10 MHz to 67 GHz
PNA N5250A	10 MHz to 110 GHz



System configuration summary

This summary lists the main components required to form a basic measurement system. Options or peripherals may be added to provide enhanced measurement and data storage capability.



Full S-parameter measurements

- Agilent PNA Series microwave network analyzers
- Test port cables, 50 ohms
- Calibration kit for applicable connector type

This configuration guide describes standard configurations, options, accessories, upgrade kits and compatible peripherals for the PNA Series microwave network analyzers. This guide should be used with the *Agilent PNA Series Microwave Network Analyzers Data Sheet* for a complete description of these analyzers.



PNA-L (N5230A)

Step 1: Select N5230A model number

	r frequency range and test choose only one)	set
Description		Ordering number
300 kHz to 6 GHz	2-port standard test set	N52300-020
300 kHz to 6 GHz	2-port configurable test set and extended power range	N52300-025
300 kHz to 13.5 GHz	2-port standard test set	N52300-120
300 kHz to 13.5 GHz	2-port configurable test set and extended power range	N52300-125
300 kHz to 13.5 GHz	4-port standard test set	N52300-140
300 kHz to 13.5 GHz	4-port configurable test set and extended power range	N52300-145
300 kHz to 13.5 GHz	4-port configurable test set extended power range and internal second source (Option 080 recommended)	
10 MHz to 20 GHz	2-port standard test set	N52300-220
10 MHz to 20 GHz	2-port configurable test set and extended power range	N52300-225
300 kHz to 20 GHz	4-port standard test set	N52300-240
300 kHz to 20 GHz	4-port configurable test set and extended power range	N52300-245
300 kHz to 20 GHz	4-port configurable test set extended power range and internal second source (Option 080 recommended)	
10 MHz to 40 GHz	2-port standard test set	N52300-420
10 MHz to 40 GHz	2-port configurable test set and extended power range	N52300-425
10 MHz to 50 GHz	2-port standard test set	N52300-520
10 MHz to 50 GHz	2-port configurable test set and extended power range	N52300-525

Sten 3:	Choose	additional	software	ontions	(Ontional)

Description	Ordering number
Time domain for 6 GHz model	N52310-010
Time domain for 13.5, 20, 40 or 50 GHz model	N52300-010
Frequency-offset measurements	N52300-080
Scalar-calibrated converter measurements	N52300-082
(Option 080 required)	
4-port measurement application	N52300-550
N-port capabilities for 6, 13.5 or 20 GHz model	N52310-551
N-port capabilities for 40 or 50 GHz model	N52300-551

Step 4: Choose an electronic or mechanical calibration kit (Optional)

Description	Ordering number
300 kHz to 9 GHz, 2-port, 3.5 mm	85093C
300 kHz to 13.5 GHz, 4-port, Type-N	N4431B
or 3.5 mm	
300 kHz to 18 GHz, 4-port, Type-N	N4432A
300 kHz to 20 GHz, 4-port, 3.5 mm	N4433A
300 kHz to 26.5 GHz, 2-port, 3.5 mm	N4691B
10 MHz to 50 GHz, 2-port, 2.4 mm	N4693A
Note: For additional calibration kits refer to page 16	3

Step 5: Accessories (Optional)

Description	Ordering number
Rack mount kit without handles	N5230A-1CM
Rack mount kit with handles	N5230A-1CP
USB CD R/W drive	N4688A
USB Hub	N4689A

Note: For additional accessories refer to page 16

Step 6: Calibration documentation (Optional)

Description	Ordering number
ISO 17025 compliant calibration	N5230A-1A7
Commercial calibration certificate with test dat	a N5230A-UK6
ANSI Z540 compliant calibration	N5230A-A6J

Step 7: Choose your warranty and service (Optional) Description

1 year return-to Agilent warranty and service

3 year return-to Agilent warranty and service

Documentation

The PNA Series instruments are equipped with an Online Help system available within the instrument in the following languages: English, Japanese, Chinese, German, Spanish, and French. The PNA Service Guide and Online Help system are available on the Web: www.na.tm.agilent.com/pna

Connector type

Option 020, 025, 120, 125, 140, 145, 146, 220, 225, 240, 245, 246: 3.5 mm ruggedized male, 50 ohm Option 420, 425, 520, 525:

2.4 mm ruggedized male, 50 ohm

Additional product information

For additional PNA-L (N5230A) product information, refer to the PNA-L brochure available on our Web site: www.agilent.com/find/pnal

PNA-L (N5230A)

This guide is intended to assist you in the ordering process. Additional information and products (such as calibration kits and cables) are described throughout this document.

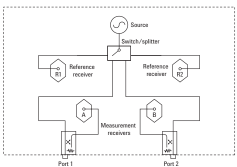
Test set options

- Standard test set and power range (Option xx0)
 The 13.5 and 20 GHz versions are available in 2- or 4-ports.
- Configurable test set and extended power range (Option xx5) Adds front panel access loops and one or two 60 dB step attenuators as shown in the figures below. This provides the capability to improve instrument sensitivity for measuring low-level signals, to reverse the directional couplers to achieve even more dynamic range or to add components and other peripheral instruments for a variety of measurement applications. The 13.5 and 20 GHz versions are available in 2- or 4-ports.

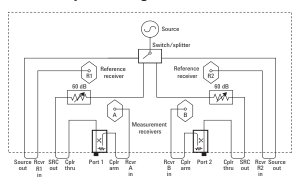
Configurable test set, extended power range and internal second source (Option x46)

Available with 4-port models only, this option adds an internal second source, nine front panel access loops and two 60 dB step attenuators as shown in the figure below. This provides an additional signal (fixed or swept) for two-tone third-order-intercept (TOI) and intermodulation testing of amplifiers; or it can be used as a fast swept-LO signal for fixed-IF testing of mixers and converters. In either case, sweep speed is more than twenty times faster than using an external source (Option 080 recommended. *Please note*, Option 080 is needed in order to have independent control of the two internal sources.).

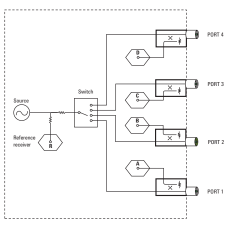
2-port standard test set



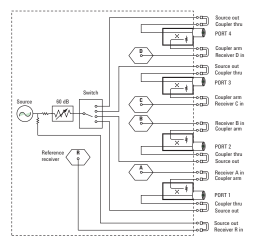
2-port configurable test set and extended power range



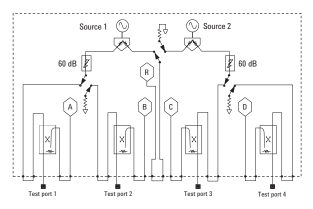
4-port standard test set



4-port configurable test set and extended power range



4-port configurable test set, extended power range and internal second source



PNA-L (N5230A)

Additional options

☐ Time domain (Option 010)

This option enables the PNA Series to view reflection and transmission responses in both time or distance domain. Use time domain to tune filters, gate out the response of fixtures and cables, characterize the impedance of transmission line, and more.

☐ Frequency offset (Option 080)

This option enables the PNA Series to set the source frequency independently from where the receivers are tuned. This ability is important for two general classes of devices: mixers (and converters) and amplifiers.

☐ Scalar-calibrated converter measurements (Option 082)

With a simple setup and calibration, this application provides the highest accuracy for conversion-loss (or gain) measurements by combining one-port and power-meter calibrations to remove mismatch errors. Option 080 required.

☐ 4-port measurement application (Option 550)

Enables full 4-port error correction and differential measurements on a 2-port network analyzer with configurable test set (Option x25). External test set required. User installable.

□ N-port capabilities (Option 551)

Adds full N-port error correction and measurement capabilities to any PNA-L network analyzer with configurable test set (Option xx5 or x46). External test set required. User installable.

Certification options

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

☐ ISO 17025 compliant calibration (Option 1A7)

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

☐ ANSI Z540 compliant calibration (Option A6J)

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

PNA-X Network Analyzers N5242A, 10 MHz to 26.5 GHz, 2 or 4 Ports

Options

To add options to a product, order the corresponding item number.

	· · · · · · · · · · · · · · · · · · ·		
	Description	For N5242A	Additional information
Test set			
Option 200	2 ports, single source	N5242A-200	
Option 224	2 ports, add internal 2nd source, combiner and mechanical switches	N5242A-224	Requires Options 200, 219 and 080
Option 400	4 ports, dual source	N5242A-400	Recommends Option 080
Option 423	4 ports, add internal combiner and mechanical switches	N5242A-423	Requires Options 400, 419, and 080
Power configuration	l		
Option 219	2 ports, extended power range and bias-tees	N5242A-219	Requires Option 200
Option 419	4 ports, extended power range and bias-tees	N5242A-419	Requires Option 400
Option H85	High-power configuration	N5242AH85	
Measurement applic	cations		
Option 010	Time-domain measurements	N5242A-010	
Option 029 ¹	Fully-corrected noise figure measurements	N5242A-029	Requires one of these options: 219, 224, 419 or 423
Option 080	Frequency offset	N5242A-080	
Option 0822	Scalar-calibrated converter measurements	N5242A-082	Requires Option 080
Option 083 ²	Vector- and scalar-calibrated converter measurements	N5242A-083	Requires Option 080
Option 084	Embedded LO measurements	N5242A-084	Requires Options 080 and 083,
			requires firmware A.07.50 and above
Option 086	Gain compression application	N5242A-086	Recommend Options 219 or 419, requires firmware A.08.00 and above
Option 5513	N-port capabilities	N5242A-551	•
Pulse, antenna, mm-	-wave		
Option H08	Pulse measurements	N5242A-H08	Requires Option 025
Option 020	Add IF inputs for antenna and mm-wave	N5242A-020	
Option 021	Add pulse modulator to internal 1st source	N5242A-021	
Option 022	Add pulse modulator to internal 2nd source	N5242A-022	Requires Options 224 or 400
Option 025	Add four internal pulse generators	N5242A-025	
Accessories			
Option 1CM	Rack mount kit for use without handles	N5242A-1CM	
N1966A	Pulse I/O adapter	N1966A	
N4688A	USB CD R/W drive	N4688A	
N4689A	USB Hub	N4689A	
Calibration Software	9		
Option 8974	Perpetual license for built-in performance test software for	N5242A-897	
	Agilent inclusive calibration		
Option 8984	Perpetual license for built-in performance test software for	N5242A-898	
	standards compliant calibration		
Calibration documen			
Option 1A7	ISO 17025 compliant calibration	N5242A-1A7	
Option UK6	Commercial calibration certificate with test data ANSI Z540 compliant calibration	N5242A-UK6 N5242A-A6J	
Option A6J			

^{1.} In addition to the list of required PNA-X options, Option 029 requires an N4691B ECal module for use as an impedance tuner, and an Agilent 346 series noise source for calibration.

^{2.} Option 082 is a subset of Option 083, and therefore, they can not be ordered together.

^{3.} When configured as a multiport analyzer with Option 551, the combiner feature of Option 224 or 423 is not available. When configured as a standalone analyzer, the combiner feature is available.

^{4.} Additional hardware required. Please refer to chapter 2 of the Service Guide for required service test equipment.

The PNA-X is an integrated vector network analyzer featuring a built-in S-parameter test set, one or two synthesized sources used for device stimulus, a hard disk drive, USB interfaces, and a 10.4" LCD touch screen display. The N5242A analyzer has 50 ohm, ruggedized 3.5 mm (m) test ports. Included with each instrument is a mouse, keyboard (U.S. style), and a 1-year return-to-Agilent service warranty.

N5242A network analyzer, 10 MHz to 26.5 GHz, 2 or 4 ports

Test set options

- 2-port standard test set and power range (Option 200)
 The standard 2-port test set comes with six front-panel access loops. The loops provide access to the signal path between
 (a) the source output and the reference receiver, (b) the source output and directional coupler thru arm and (c) the coupled arm of the directional coupler and the port receiver. The standard test set also includes a solid-state internal RF transfer switch in the R1 reference-receiver path.
- 4-port standard test set, power range and an internal second source (Option 400)

The standard 4-port test set comes with 12 front-panel access loops and a built-in second source. The loops provide access to the signal path between (a) the source output and the reference receiver, (b) the source output and directional coupler thru arm and (c) the coupled arm of the directional coupler and the port receiver. The internal second source provides an additional signal (fixed or swept) for two-tone third-order-intercept (TOI) and intermodulation testing of amplifiers, or it can be used as a fast swept-LO signal for fixed-IF testing of mixers and converters. With two sources, source 1 is accessible through test ports 1 and 2, and source 2 is accessible through test ports 3 and 4. The standard test set also includes a solid-state internal RF transfer switch in the R1 reference-receiver path. Recommends Option 080.

- Extended power range and bias-tees (Option 219, 419)

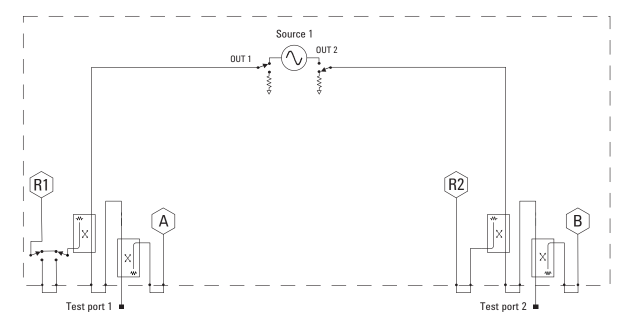
 Adds to the standard test set one 65 dB source attenuator (settable in 5 dB increments), one 35 dB receiver attenuator (settable in 5 dB increments), and one bias-tee to each test port. Option 219 requires Option 200, and Option 419 requires Option 400.
- Add an internal second source, a combiner and mechanical switches to 2-port analyzer (Option 224)

Available with 2-port model only, this option adds an internal second source, a combiner and mechanical switches. The internal second source provides an additional signal (fixed or swept) for two-tone third-order-intercept (TOI) and intermodulation testing of amplifiers, or it can be used as a fast swept-LO signal for fixed-IF testing of mixers and converters. The mechanical switches provide increased flexibility by having rear panel access to signal paths for advanced applications. Access to the second source is available through two output (SMA) connectors on the front panel. Requires Options 200, 219 and 080.

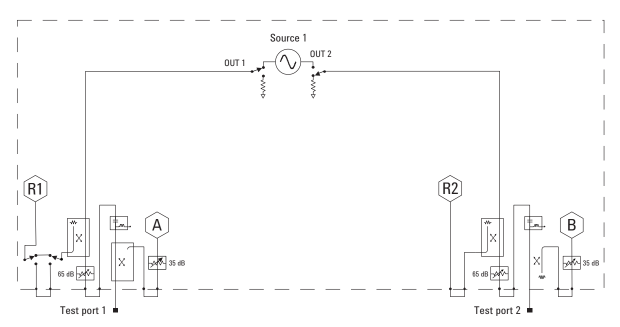
 Add an internal combiner and mechanical switches to 4-port analyzer (Option 423)

Available with 4-port model only, this option adds a combiner and mechanical switches. The mechanical switches provide increased flexibility by having rear panel access to signal paths for advanced applications. Requires Options 400, 419 and 080.

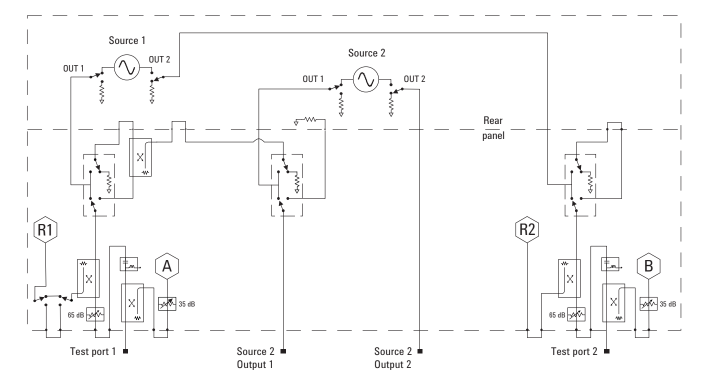
2-port standard test set and power range (Option 200)



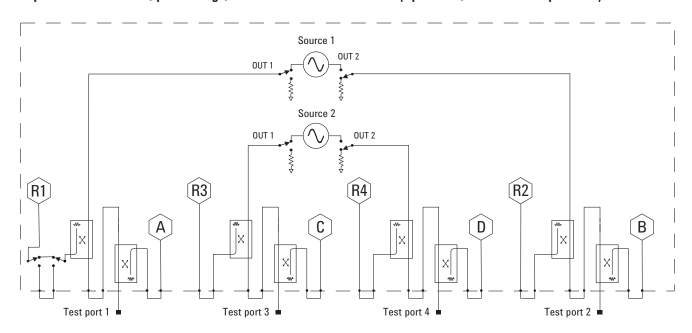
2-port extended power range and bias-tees (Option 219, requires Option 200)



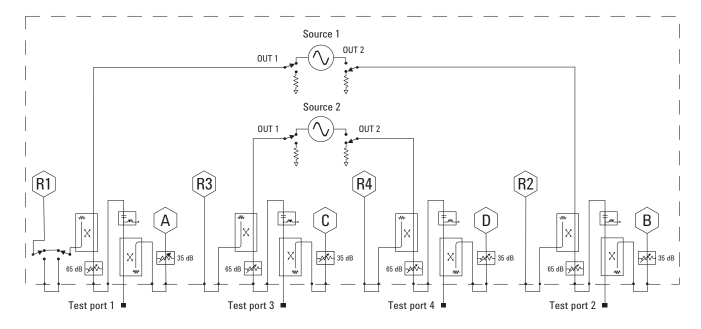
Add an internal second source, a combiner, and mechanical switches to 2-port analyzer (Option 224 requires Options 200, 219 and 080)



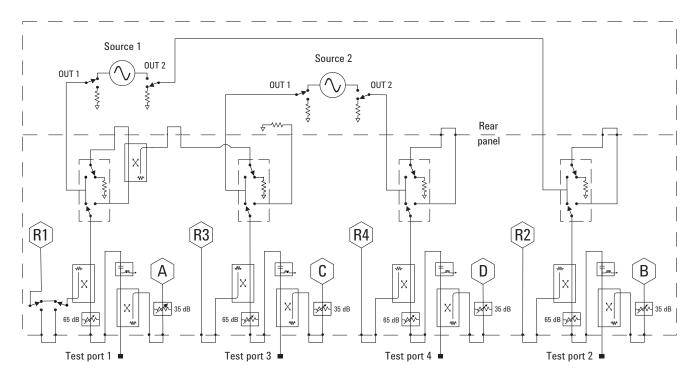
4-port standard test set, power range, and an internal second source (Option 400, recommends Option 080)



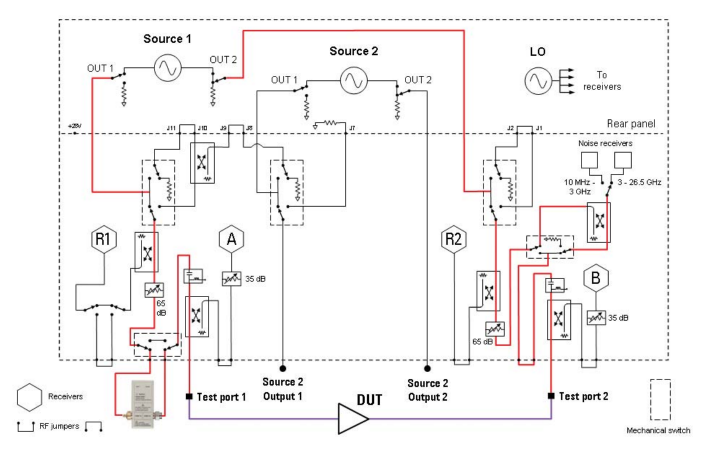
4-port extended power range and bias-tees (Option 419, requires Option 400)



Add an internal combiner and mechanical switches to 4-port analyzer (Option 423 requires Options 400, 419 and 080)



2-port PNA-X with noise figure hardware (shown with Options 200, 219, 224, and 029).
On 4-port analyzers (Option 419 or 423) with Option 029, ports 1 and 2 are the same as shown here.



Additional options

☐ Pulse measurements (Option H08)

This option provides software to set up and control pulsed-RF measurements with point-in-pulse and pulse-profile capability. The software sets the coefficient of the PNA-X's digital-IF filters to null out unwanted spectral components, enables the receiver IF gates on the rear panel, controls internal pulse generators (Option 025), internal pulse modulators (Option 021 and/or 022) or external pulse modulators, and optimization for measurement sensitivity. The measurement software can run on the PNA-X or an external computer. A ".dll" file containing the IF-filter algorithms is included for automated pulsed-RF testing. The N1966A pulse I/O adapter is recommended if using external pulse generators and/or external pulse modulators.

☐ Time domain (Option 010)

This option enables the PNA-X 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.

☐ Add IF inputs for antenna and millimeter-wave (Option 020)

This option enables external IF inputs on the rear panel of the PNA-X for applications such as antenna and millimeter-wave test.

☐ Add pulse modulator to internal first source (Option 021)

This option enables the internal pulse modulator on source 1. Control of the modulator can also be done via pin 8 of the Pulse I/O D-sub connector on the rear panel of the PNA-X using an external pulse generator, or by using one of the internal pulse generators (Option 025). The N1966A pulse I/O adapter is recommended if using an external pulse generator. (See diagram below for details of the D-sub connector.)

☐ Add pulse modulator to internal second source (Option 022)

This option enables the internal pulse modulator on source 2. Control of the modulator can also be done via pin 8 of the Pulse I/O D-sub connector on the rear panel of the PNA-X using an external pulse generator, or by using one of the internal pulse generators (Option 025). The N1966A pulse I/O adapter is recommended if using an external pulse generator. Option 224 or 400 required. (See diagram below for details of the D-sub connector.)

☐ Add four internal pulse generators (Option 025)

This option enables four internal pulse generators. These pulse generators can be used to control the internal pulse modulators and internal receiver IF gates, and are also available on pins 10 through 13 of the Pulse I/O D-sub connector on the rear panel of the PNA-X to control external modulators and/or gates. The N1966A pulse I/O adapter is recommended if using external pulse modulators. (See diagram below for details of the D-sub connector.)



Pulse I/O D-sub connector (DB-15 female)

☐ Fully-corrected noise figure measurements (Option 029)

This option adds hardware and firmware for high-accuracy noise figure measurements, utilizing Agilent's unique sourcecorrection technique. Using the PNA-X and an Agilent ECal module configured as an impedance tuner, the effects of imperfect system source match are removed, greatly improving the accuracy of the cold-source technique. This approach surpasses the accuracy provided by the Y-factor method. This option requires an N4691B ECal module (m-f recommended) and a 346-series noise source (both must be ordered or supplied separately). During calibration of the analyzer, an additional ECal or mechanical calibration kit is required (also must be ordered or supplied separately). The noise source is only used during calibration of the analyzer. To use the ECal module as a tuner, Option 029 includes a cable (N5242-20137) and 3.5 mm m-f adapter (85052-60013) for use with m-f modules (N4691B-M0F). For use with f-f ECal modules (N4691B-00F), order a 3.5 mm m-m adapter (85052-60014).

☐ Frequency offset (Option 080)

This option enables the PNA-X to set the source frequency independently from where the receivers are tuned. This ability is important for measuring amplifiers, mixers, and frequency converters.

☐ Scalar-calibrated converter measurements (Option 082)

With a simple setup and calibration, this application delivers the highest accuracy for conversion-loss (or gain) magnitude measurements by combining one-port and power-meter calibrations to remove mismatch errors. This application provides an intuitive and easy-to-use user interface for setting up mixer and converter measurements, with single or dual conversion stages (up to two local oscillators, LO), along with control of up to two external signal generators for use as LO. External synthesizers supported include the Agilent ESG series and the PSG series of signal source families as well as other SCPI controlled signal generators. Option 082 requires Option 080, and cannot be ordered with Option 083.

□ Vector- and scalar-calibrated converter measurements (Option 083)

This converter measurement is a superset and includes not only the scalar-calibrated converter measurement, but also the vector-mixer calibration (VMC). The advanced and unique VMC delivers exceptional conversion loss amplitude and phase accuracy for mixer and converter measurements. This application provides an intuitive and easy-to-use user interface for setting up mixer and converter measurements, with single or dual conversion stages (up to two LO's), along with control of up to two external signal generators for use as LO.External synthesizers supported include the Agilent ESG series and the PSG series of signal source families as well as other SCPI controlled signal generators. Option 083 requires Option 080, and cannot be ordered with Option 082.

☐ Embedded LO measurements (Option 084)

Advanced software tuning that provides absolute group delay of converters with embedded LOs without the need for access to a common reference signal. The measurement result is the same as locking the DUT LO to the reference mixer LO. (Option 080 and 083 required) Requires firmware A.07.50 and above.

☐ Gain compression application (Option 086)

The Gain Compression Application (GCA) provides input power, output power, gain, and phase at an amplifier's compression point, over a specified frequency and power 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. Requires firmware A.08.00 and above

□ N-port capabilities (Option 551)¹

Adds full N-port error correction and measurement capabilities to the PNA-X network analyzer. External test set is required.

☐ High-power test set (Option H85)

With the standard test set configurations that include source attenuators, the internal bias tees limit the maximum test port power to +30 dBm. Option H85 removes the bias tees between the source attenuators and the test port couplers. This extends the maximum port power that the analyzer can safely handle to +43 dBm. Option H85 requires Option 080, plus Option 224 or 423.

☐ Rack mount kit without handles (Option 1CM)

Adds a rack mount (5063-9217) and rail kit (E3663AC) for use without handles.

When configured as a multiport analyzer with Option 551, the combiner feature of Option 224 or 423 is not available. When configured as a standalone analyzer, the combiner feature is available.

☐ Pulse I/O adapter (N1966A)

An adapter for connecting between the Pulse I/O connector on the rear panel of the PNA-X and the coaxial inputs and outputs of external pulse generators and external pulse modulators. Coaxial connectors are SMB-male. (See diagram below for details of the Pulse I/O adapter.

The PULSE IN connectors are for controlling the PNA-X's internal IF gates, which are enabled with Option H08 and used with narrowband detection. The PULSE OUT connectors are from the PNA-X's four internal pulse generators, which are enabled with Option 025. The PULSE SYNC IN connector is used to synchronize the internal pulse generators with an external timing pulse. The RF PULSE MOD IN connector controls the internal pulse modulator(s) which are enabled with Options 021 and 022.





Pulse I/O adapter (N1966A) simplifies connections

Certification options

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

☐ ISO 17025 compliant calibration (Option 1A7)

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

☐ ANSI Z540 compliant calibration (Option A6J)

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

Warranty and service

1 and 3 year warranty and service plans are available at time of instrument purchase. Standard warranty is 1 year.

PNA Network Analyzers¹ E8361A/62B/63B/64B, N5250A

PNA (highest performance series)

E8362B 10 MHz to 20 GHz E8363B 10 MHz to 40 GHz E8364B 10 MHz to 50 GHz PNA E8361A N5250A²

(highest performance series)

10 MHz to 67 GHz 10 MHz to 110 GHz

Options

To add options to a product, order the corresponding item number.

	Description	For E8362B	For E8363B	For E8364B	For E8361A	For N5250A system ³	Additional information
Test set							
Option 014	 Configurable test set 	E8362B-014	E8363B-014	E8364B-014	E8361A-014	Included	
Power configura	ation						
Option UNL	 Extended power range and bias-tees 	E8362B-UNL	E8364B-UNL	E8364B-UNL	E8361A-UNL	Included	Only E8361A requires 014
Option 016	Add receiver attenuators	E8362A-016	E8364A-016	E8364A-016	E8361A-016	E8361A-016	Requires UNL (only E8361A also requires 014)
Option H85	High-power configuration	E8362B-H85	E8363B-H85	E8364B-H85	Contact Agilent	Contact Agilent	Includes 014, 016, UNL* ⁴ , 080, 081
Von-linear meas	surements						
Option 080	Frequency offset	E8362A-080	E8364A-080	E8364A-080	E8361A-080	Included	Requires 014 (E8361A only, 081 required if UNL is also purchased)
Option 081	Reference receiver switch	E8362A-081	E8364A-081	E8364A-081	E8361A-081	Included	Requires 014, 080 (only E8361A also requires UNL)
Option 082	 Scalar-calibrated converter measurements 	E8362B-082	E8363B-082	E8364B-082	E8361A-082	E8361A-082 ⁵	Requires 014, 080
Option 083	Vector- and scalar-calibrated converter measurements	E8362A-083	E8364A-083	E8364A-083	E8361A-083	E8361A-083 ⁵	Requires 014, 080, 081(only E8361A also requires UNL)
Option 084 ⁶	Embedded LO Measurement	E8362B-084	E8363B-083	E8364B-083	E8361A-083		Requires Option 083
Pulse, antenna,		E0000D 1100	EUOCOD IIOO	E00CAD LI00	E0001 A 1100	E0001 A 11005	Di 014 000
Option H08	Pulsed-RF measurement capability	E8362B-H08	E8363B-H08	E8364B-H08	E8361A-H08	E8361A-H08 ⁵	Requires 014, 080
Option H11	 IF access (for antenna, pulsed-RF and mm-wave measurements) 	E8362B-H11	E8363B-H11	E8364B-H11	E8361A-H11	Included	Requires 014, UNL, 080, and 081
Measurement fe					=		
Option 010	Time-domain capability	E8362A-010	E8363A-010	E8364A-010	E8361A-010	E8361A-010	Options 550 and 551
Option 550 Option 551	4-port measurement application N-port capabilities	E8362B-550 E8362B-551	E8363B-550 E8363B-551	E8364B-550 E8364B-551	E8361A-550 E8361A-551		require 014, and are not compatible with N5250A systems
Accessories Option 1CM	Rack mount kit for use without handles	E8362A-1CM	E8363A-1CM	E8364A-1CM	E8361A-1CM	E8361A-1CM	
Option 1CP	Rack mount kit for use with handles	E8362A-1CP	E8363A-1CP	E8364A-1CP	E8361A-1CP	E8361A-1CP	
N4688A N4689A	USB CD R/W driveUSB Hub	N4688A N4689A	N4688A N4689A	N4688A N4689A	N4688A N4689A	N4688A N4689A	
Calibration docu							
Option 1A7	 ISO 17025 compliant calibration 	E8362B-1A7	E8363B-1A7	E8364B-1A7	E8361A-1A7	E8361A-1A7	
Option UK6	 Commercial calibration certificate with test data 	E8362A-UK6	E8363A-UK6	E8364A-UK6	E8361A-UK6	E8361A-UK6	
Option A6J	 ANSI Z540 compliant calibration 	E8362B-A6J	E8363B-A6J	E8364B-A6J	E8361A-A6J	E8361A-A6J	

Note: Item numbers may not correspond to product model number. For example, to order the time-domain option on the E8362B, the correct item number to order is E8362A-010.

Warranty and service One, and three year warranty service plans are available at time of instrument purchase. The N5250A 110 GHz system carries a full one-year on-site warranty (where available).

Calibration Three year calibration plans are available at time of instrument purchase.

^{1.} All models are not available in all countries.

^{1.} An induces are not available in a Counties.
2. For more detailed information regarding the 110 GHz network analyzer system, refer to the Agilent Web site: www.agilent.com/find/pna and download the N5250A Technical Overview, literature number 5988-9620EN.

^{3.} The N5250A 110 GHz system also includes an N5260A millimeter-wave test set controller, 1.0 mm combiner assembly, interconnecting cables, and installation and productivity assistance. See page 14 for more details.

^{4.} UNL* does not include bias-tees. Only includes source attenuators.

^{5.} Up to 67 GH

^{6.} Requires firmware A.07.05 and above plus 1.1 GHz CPU board.

Agilent PNA Network Analyzers

The microwave PNA Series instruments are integrated vector network analyzers equipped with a built-in S-parameter test set, synthesized source, hard and floppy disk drives, and LCD display. The E8362B analyzer has two 50 ohm, 3.5 mm (m) test ports. The E8363B and E8364B analyzers have two 50 ohm, 2.4 mm (m) test ports. The E8361A analyzer has two 50 ohm, 1.85 mm (m) test ports. Included with each instrument is a mouse, keyboard (U.S.), and a 1-year return-to-Agilent service warranty.

- E8362B network analyzer, 10 MHz to 20 GHz
- E8363B network analyzer, 10 MHz to 40 GHz
- E8364B network analyzer, 10 MHz to 50 GHz
- E8361A network analyzer, 10 MHz to 67 GHz¹
- N5250A network analyzer system, 10 MHz to 110 GHz

Options

☐ Time-domain capability (Option 010)

For viewing reflection and transmission responses in time or distance domain.

☐ Configurable test set (Option 014)²

Provides six front panel access loops. Three access loops are for port one and three for port two. The loops provide access to the signal path between (a) the source output and the reference receiver, (b) the source output and directional coupler thru arm and (c) the coupled arm of the directional coupler and the port receiver. This option provides the capability to improve instrument sensitivity for measuring low-level signals, to reverse the directional coupler to achieve even more dynamic range or to add components and other peripheral instruments for a variety of measurement applications. (see *PNA Series Microwave Data Sheet* literature number 5988-7988EN for a basic block diagram)

□ 4-port measurement application (Option 550)²

Enables full 4-port error correction and differential measurements on a 2-port network analyzer with configurable test set. Option 014 required. External test set required.

□ N-port capabilities (Option 551)²

Adds full N-port error correction and measurement capabilities to any PNA network analyzer with configurable test set. Option 014 required. External test set required.

☐ Extended power range and bias-tees (Option UNL)²

Adds two 60 dB step attenuators and two bias-tees to the E8362/3/4B. Adds two 50 dB step attenuators and two bias-tees to the E8361A. A step attenuator and bias-tee set is inserted between the source and test port one and another set between the source and test port two. (see *PNA Series Microwave Data Sheet* literature number 5988-7988EN for a basic block diagram)

☐ Frequency offset (Option 080)²

This option enables the PNA Series microwave network analyzers to set the source frequency independently from where the receivers are tuned. This ability is important for two general classes of devices: mixers (and converters) and amplifiers. Option 080 provides a very basic user interface.

☐ Reference receiver switch (Option 081)²

Option 081 adds a solid-state internal RF transfer switch in the R1 reference-receiver path (see *PNA Series Microwave Data Sheet* literature number 5988-7988EN for a block diagram). The switch allows the instrument to easily switch between standard S-parameter (non-frequency-offset) measurements and frequency offset measurements such as relative phase or absolute group delay that require an external reference mixer. The user can set the switch manually or remotely, but it is best used with the frequency-converter application (Option 083), where it is controlled automatically during the vector-mixer calibration procedure and subsequent measurements.

☐ Scalar-calibrated converter measurements (Option 082)²

With a simple setup and calibration, this application provides the highest accuracy for conversion-loss (or gain) measurements by combining one-port and power-meter calibrations to remove mismatch errors. Option 080 required.

□ Vector- and scalar-calibrated converter measurements (Option 083)²

This converter measurement adds an intuitive and easy-to-use user interface, advanced calibration choices that provide exceptional amplitude and phase accuracy, and control of external signal sources for use as local oscillators. Mixer calibration techniques include scalar-mixer calibration and vector-mixer calibration (requires Option 081). Finally, the frequency-converter application supports all of Agilent's major signal source families.

☐ Embedded LO Measurements (Option 084)

Advanced software tuning that provides absolute group delay of converters with embedded LOs without the need for access to a common reference signal. The measurement result is the same as locking the DUT LO to the reference mixer LO. (Options 080 and 083 required) Requires firmware A.07.05 and above plus 1.1 GHz CPU board.

^{1.} The E8361A can be extended to 110 GHz with IF access (Option H11).

^{2.} Up to 67 GHz.

☐ Add receiver attenuators (Option 016)

An attenuator is added between each test port and its corresponding receiver. Two 35 dB step attenuators are added to the E8362/3/4B. Two 50 dB step attenuators are added to the E8361A (see *PNA Series Microwave Data Sheet* literature number 5988-7988EN for a basic block diagram).

□ Pulsed-RF measurement capability (Option H08)²

Provides software to set up and control pulsed-RF measurements with point-in-pulse capability. The software sets the coefficient of the PNA's digital-IF filter to null out unwanted spectral components, enables the IF gates provided with IF access (Option H11), and controls selected Agilent pulse generators. It can be run on the PNA or an external computer. A ".dll" file containing the IF-filter algorithms is included for automated pulsed-RF testing. The pulsed application is configured to work with the Agilent 81110A series pulse generator.

For more detailed information regarding pulsed measurement capabilities with the microwave PNA refer to the Agilent Web site www.agilent.com/find/pna and download the PNA Series MW Network Analyzers Configuration Guide for Pulsed Measurements, literature number 5988-9833EN.

☐ IF access (Option H11)

Provides hardware to enable antenna, point-in pulse, and broadband millimeter-wave measurements to 110 GHz. For each of the MW PNA's measurement receivers, IF gates (enabled with pulsed measurement capability, Option H08) and external IF inputs are added. In addition, access to the PNA's internal RF and LO source is provided for remote mixing applications. For basic antenna measurements, only Option H11 is necessary. Pulsed antenna applications also require the pulsed measurement capability (Option H08). Broadband measurements to 110 GHz, also requires an N5260A millimeter-wave test set controller.

Note: Use external IF access for up to 20 dB more sensitivity when making antenna measurements with a remote mixing configuration. Add Option H08 (Pulsed-RF Measurement Capability) to enable advanced pulsed measurements. Or upgrade to a broadband (10 MHz to 110 GHz) VNA system simply by purchasing an N5260A controller test set with test heads (Option 110, 120, or 130).

☐ High-power test set (Option H85)

This configuration combines options that are often necessary for high power measurements (UNL*1, 014, 016, 080, 081). The only difference between ordering Option H85 versus a combination of the options listed above is the source attenuator option UNL. Standard UNL includes two source attenuators and two bias-tees. Option H85 includes the two source attenuators, but not the bias-tees, as the bias-tees are the power-limiting factor in the network analyzer test set. The maximum power at the test port is +43 dBm (<20 GHz), and +40 dBm (>20 GHz).

Option 080, frequency-offset mode, is included in Option H85 because it manages the phase-locking internally (instead of depending on the R1 receiver). So if you need to use external components in the path of the R1 receiver, it makes the measurements simpler and more robust.

☐ Rack mount kit without handles (Option 1CM)

Adds a rack mount (5063-9217) and rail kit (E3663AC) for use without handles.

☐ Rack mount kit with handles (Option 1CP)

Adds a rack mount (5063-9237)³ and rail kit (E3663AC) for use with standard supplied handles.

Documentation

PNA Online Help system is available within PNA instruments in the following languages: English, German, Spanish, French, Japanese, and Chinese.

The PNA Service Guide and Online Help are available on the Web: http://na.tm.agilent.com/pna

^{1.} UNL* does not include bias-tees. Only includes source attenuators.

^{2.} Up to 67 GHz.

^{3.} The 5063-9237 kit assumes you have the standard handles shipped with the instrument. If you do not have handles, order a 5063-9224 kit.

Certification options

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

☐ ISO 17025 compliant calibration (Option 1A7)

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

☐ ANSI Z540 compliant calibration (Option A6J)

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

Warranty and service

1 and 3 year warranty and service plans are available at time of instrument purchase. Standard warranty is 1 year.

Calibration

3 year calibration plans are available at time of instrument purchase. Contact your local Agilent sales office for details.

Product services

Agilent product services provide tailored assistance related to a specific need or application. Product services enable you to quickly learn how Agilent instruments operate, their capabilities, and how to apply that knowledge to achieve your specific measurement goals. PNA series services available include:

- · Remote scheduled productivity assistance
- 1 Day of start-up assistance
- · Daily productivity assistance
- · PNA operator training for 8 students at your business site
- · PNA operator web classes for 1 student
- Custom services to be qualified by an Agilent technical consultant

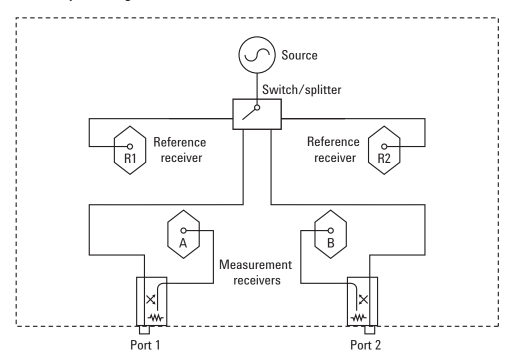
E8361A/62B/63B/64B Configuration Details

Selecting the correct mixer-test configuration:

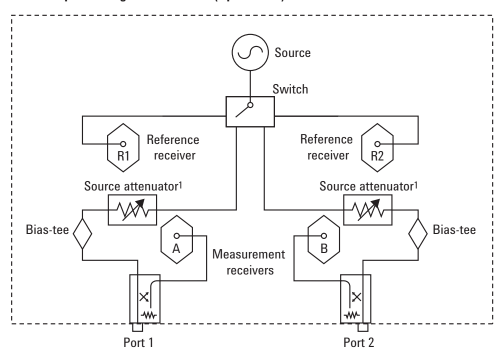
Most mixer or converter test applications require Options 014, 080. and 082 for conversion loss/gain, or Options 014, 080, 081 and 083 for conversion loss/gain and phase/delay measurements. If you want to create and automate your own custom frequencyoffset measurements (for example, intermodulation distortion), you may only need Options 014 and 080. For converters that require input power below -27 dBm, or for devices that have a large amount of LO feedthrough (like an unfiltered mixer), Option UNL, which adds source attenuators, is highly recommended. Besides allowing lower input power levels, these attenuators improve the isolation between the PNA's internal source and LO leakage signals, helping to prevent source-unleveled errors. For devices that put out signals near or above the receiver's compression levels (which varies between -3 and +5 dBm, depending on the model and frequency), Option 016 is recommended, which adds receiver attenuators. Finally, Option 010, which adds time-domain analysis, is very useful for gating out unwanted, time-delayed responses which often occur when measuring mixers.

Simplified test set block diagrams

Standard power range



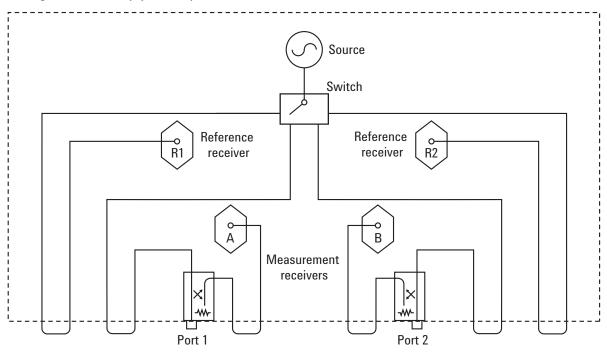
Extended power range and bias-tees (Option UNL)



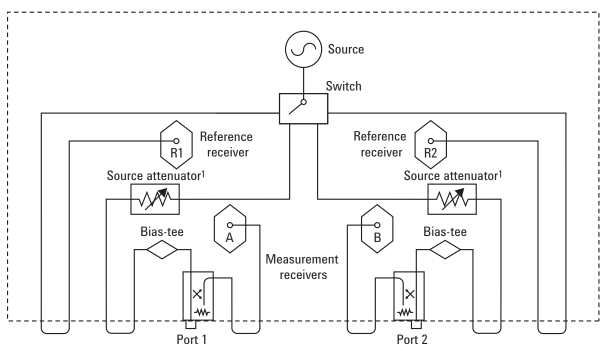
^{1.} Source attenuator for E8362/3/4B is 60 dB in 10 dB steps. Source attenuator for E8361A is 50 dB in 10 dB steps.

Simplified test set block diagrams - continued

Configurable test set (Option 014)



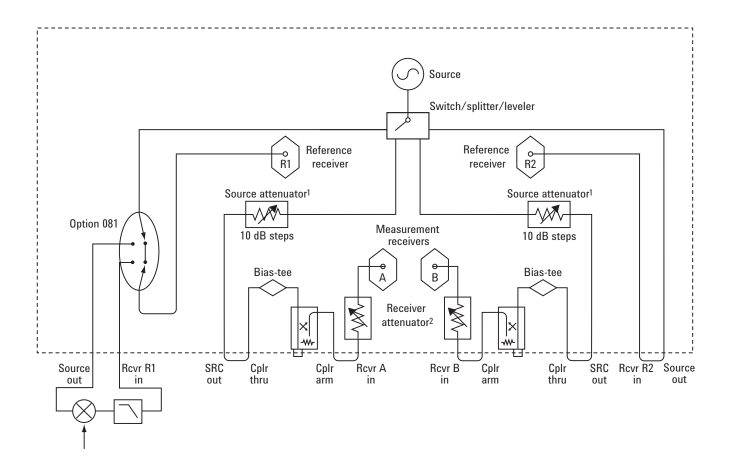
Configurable test set with extended power range and bias-tees (Option UNL and 014)



^{1.} Source attenuator for E8362/3/4B is 60 dB in 10 dB steps. Source attenuator for E8361A is 50 dB in 10 dB steps.

Simplified test set block diagrams – continued

Fully optioned, active device or mixer/converter test configuration (Options 014, UNL, 016, 080, 081)

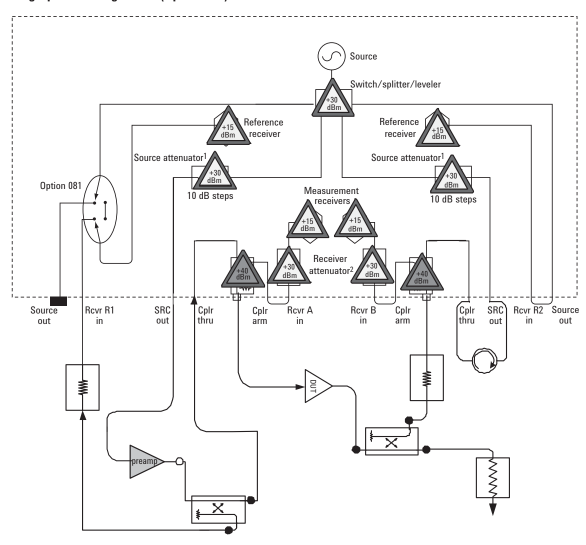


^{1.} Source attenuator for E8362/3/4B is 60 dB in 10 dB steps. Source attenuator for E8361A is 50 dB in 10 dB steps.

Receiver attenuator for E8362/3/4B is 35 dB in 5 dB steps. Receiver attenuator for E8361A is 50 dB in 10 dB steps.

Simplified test set block diagrams - continued

High-power configuration (Option H85)



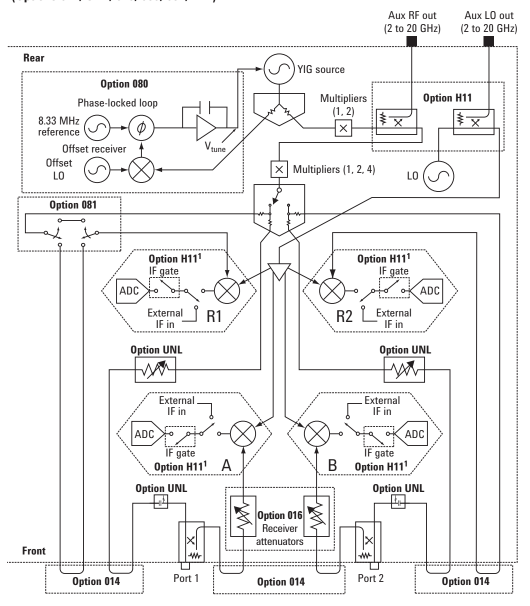
Power levels shown on the diagram are damage levels. At a minimum, keep power levels 6 dB below damage level. For optimal performance, keep the power level incident upon the receivers -20 dBm or less. This will keep the receivers out of compression.

Source attenuator for E8362/3/4B is 60 dB in 10 dB steps. Source attenuator for E8361A is 50 dB in 10 dB steps.

^{2.} Receiver attenuator for E8362/3/4B is 35 dB in 5 dB steps. Receiver attenuator for E8361A is 50 dB in 10 dB steps.

Simplified test set block diagrams - continued

Fully optioned, pulse-RF, antenna, or mm-wave configuration (Options 014, UNL, 016, 080, 081, H11)



Option H11: IF-gate controls and external-IF inputs are accessed on rear panel.
 IF gates are enabled with Option H08. External-IF input frequency is 8.33 MHz.

N5250A Configuration Details

□ N5250A MM PNA system¹, 10 MHz to 110 GHz, includes:

E8361A MW PNA with the following options:

- Configurable test set Option 014
- Extended power range and bias-tees Option UNL
- Frequency-offset mode Option 080
- Reference channel switch Option 081
- IF access Option H11

N5260A millimeter-wave test set controller with test heads

- · 67 to 110 GHz test heads
- · 1.0 mm combiner assembly
- · Interconnecting cables
- · Installation and productivity assistance

Additional options available:

- Millimeter-wave modules with bias-tees -N5250A Option 017
- Millimeter-wave modules with bias-tees and port 2 attenuator - N5250A Option 018
- · Receiver attenuator Option 016
- · Time-domain capability Option 010
- Pulsed-RF measurement capability Option H08²
- Scalar-calibrated converter measurements Option 082²
- Frequency converter application Option 083²

Factory integration of the N5250A system integrates the E8361A with Option H11 and the N5260A millimeter-wave controller with test heads. On-site installation is included, and the entire system carries a full one-year, on-site warranty (where available).

Option Descriptions

☐ Millimeter-wave modules with bias-tees (N5250A Option 017)

Adds 67 GHz bias-tees to the combiner assembly between the input to the combiner and the 67 GHz coupler. The bias-tees have tri-axial connectors for force, sense, and ground. Positioning the bias-tees close to the DUT greatly improves stability for on-wafer and in-fixture devices. The bias-tees added for this option have a

☐ Millimeter-wave modules with bias-tees and port 2 attenuator (N5250A Option 018)

voltage rating of 40 volts and a maximum of 0.5 amps.

Adds 67 GHz bias-tees to the combiner assembly between the input to the combiner and the 67 GHz coupler. The bias-tees have tri-axial connectors for force, sense, and ground. Positioning the bias-tees close to the DUT greatly improves stability for on-wafer and in-fixture devices. The bias-tees added for this option have a voltage rating of 40 volts and a maximum of 0.5 amps Additionally, Option 018 adds a 25 dB micrometer attenuator to the port 2 test head.

Banded waveguide solution

In order to assemble a banded waveguide solution, the following components are needed:

- Microwave PNA network analyzer (E8361A or E8362/3/4B) with the following options:
 - IF access Option H11
 - · Configurable test set Option 014
 - · Extended power range and bias-tees Option UNL
 - Frequency-offset mode Option 080
 - · Reference channel switch Option 081
 - Millimeter-wave test set controller (N5260A) with no options
- · A set of waveguide modules:
 - N5260AW15, 50 to 75 GHz
 - N5260AW12, 60 to 90 GHz
 - N5260AW10, 75 to 110 GHz
 - N5260AW08, 90 to 140 GHz
 - N5260AW06, 110 to 170 GHz
 - N5260AW05, 140 to 220 GHz
 - N5260AW03, 220 to 325 GHz

NOTE: To significantly improve system dynamic range above 220 GHz, Agilent strongly recommends adding two external synthesizers such as Agilent's PSG Series signal generators; one for the RF signal, and one for the LO signal.

For more detailed information, see *PNA Millimeter-wave Technical Overview*. literature number 5988-9620EN.

On-wafer applications

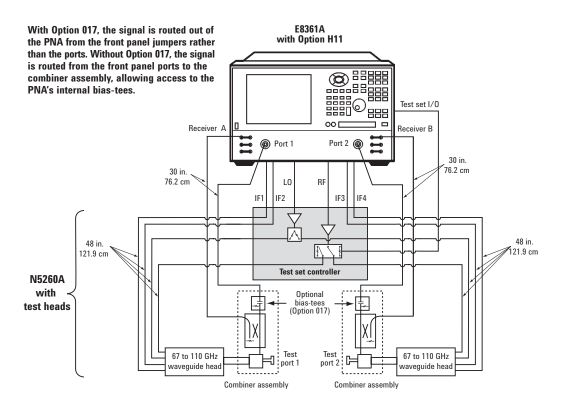
For on-wafer applications, Cascade Microtech³ provides complete probing systems using the N5250A. These include both new probing systems and upgrades to existing Cascade Microtech products. Cascade can also provide on-wafer verification and probing system training. Once the N5250A system is verified in coax, Cascade Microtech will verify the system through its wafer probes.

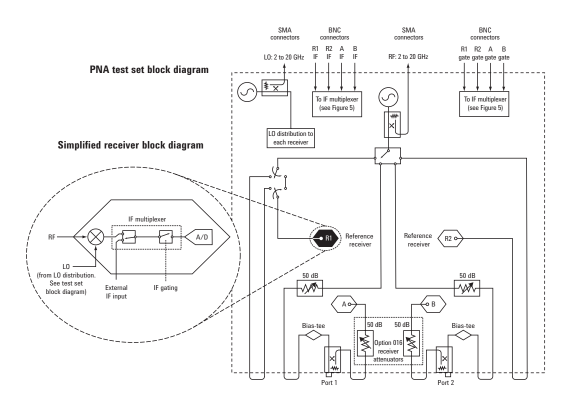
For more detailed information regarding the 110 GHz network analyzer system, refer to the Agilent Web site: www.agilent.com/find/pna and download the N5250A Technical Overview, literature number 5988-9620EN.

^{2.} Up to 67 GHz.

^{3.} Cascade Microtech is an Agilent Channel Partner.

N5250A Millimeter-Wave PNA Block Diagram





Measurement Accessories

A complete list of RF and microwave test accessories is available on our Web site:

www.agilent.com/find/accessories

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

Cables and adapter sets

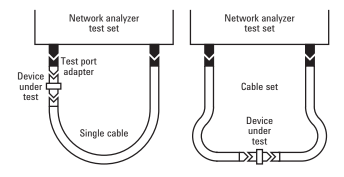
Agilent offers cables in the following types:

- · 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.

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.

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 ohm airline(s) for TRL calibration
- · TRL adapters

Waveguide measurements

For waveguide measurements, Agilent offers mechanical calibration kits that include:

- waveguide-to-coax adapters (X, P, K, R, Q, U, V)
- · precision waveguide section
- · flush short circuit
- fixed terminations
- straight section

For devices with 1.0 mm connectors

Mechanical calibration/verification kit

□ 85059A DC to 110 GHz precision calibration/verification kit. Includes: 85059-60003 1.00 mm (m) short 2.450 mm 85059-60007 1.00 mm (f) short 2.450 mm 85059-60004 1.00 mm (m) short 3.000 mm 85059-60008 1.00 mm (f) short 3.000 mm 85059-60002 1.00 mm (m) short 1.825 mm 85059-60006 1.00 mm (f) short 1.825 mm 85059-60001 1.00 mm (m) short 1.300 mm 85059-60005 1.00 mm (f) short 1.300 mm 85059-60009 1.00 mm male open 85059-60010 1.00 mm female open 85059-60019 1.00 mm male load 85059-60020 1.00 mm female load 85059-60021 1.00 mm lossy delay line 11920-60001 1.00 mm (m) to 1.00 mm (m) adapter 11920-60002 1.00 mm (f) to 1.00 mm (f) adapter 11920-60003 1.00 mm (m) to 1.00 mm (f) adapter 11500-60001 1.00 mm (f) to 1.00 mm (f) 8.8 cm cable 85059-60016 1.00 mm mismatch thru adapter for verification 85059-60017 1.00 mm matched thru adapter for verification 8710-2079 6 mm, 4 in-lb torque wrench 8710-2156 6 mm open end wrench Cables ☐ **11500I** 1.0 mm (f-f) test port cable (8.8 cm) □ **11500J** 1.0 mm (m-f) test port cable (16.0 cm)¹ \square **11500K** 1.0 mm (m-f) test port cable (20.0 cm)¹ \square **11500L** 1.0 mm (m-f) test port cable (24.0 cm)¹ Adapter set □ **V281C** 1.0 mm(f) to V-band waveguide adapter □ **V281D** 1.0 mm (m) to V-band waveguide adapter □ W281C 1.0 mm (f) to W-band waveguide adapter □ **W281D** 1.0 mm (m) to W-band waveguide adapter □ 11920A 1.0 mm (m) to 1.0 mm (m) adapter □ **11920B** 1.0 mm (f) to 1.0 mm (f) adapter □ **11920C** 1.0 mm (m) to 1.0 mm (f) adapter □ **11921A** 1.0 mm (m) to 1.85 mm (m) adapter □ **11921B** 1.0 mm (f) to 1.85 mm (f) adapter □ **11921C** 1.0 mm (m) to 1.85 mm (f) adapter □ **11921D** 1.0 mm (f) to 1.85 mm (m) adapter □ **11922A** 1.0 mm (m) to 2.4 mm (m) adapter

 For on-wafer applications, two 11500J/K/L cables are required; one cable for each test port.

□ **11922B** 1.0 mm (f) to 2.4 mm (f) adapter

□ **11922C** 1.0 mm (m) to 2.4 mm (f) adapter

□ **11922D** 1.0 mm (f) to 2.4 mm (m) adapter

□ 11923A 1.0 mm (f) connector launch assembly

Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.

For devices with 1.85 mm connectors

Mechanical calibration kits

□85058B standard: DC to 67 GHz. Includes: 85058-60101 1.85 mm (m) short 5.4 mm 85058-60102 1.85 mm (m) short 6.3 mm 85058-60103 1.85 mm (m) short 7.12 mm 85058-60104 1.85 mm (m) short 7.6 mm 85058-60105 1.85 mm (f) short 5.4 mm 85058-60106 1.85 mm (f) short 6.3 mm 85058-60107 1.85 mm (f) short 7.12 mm 85058-60108 1.85 mm (f) short 7.6 mm 85058-60109 1.85 mm male open 85058-60110 1.85 mm female open 85058-60111 1.85 mm male load 85058-60112 1.85 mm female load 85058-60113 1.85 mm (m) to 1.85 mm (m) adapter 85058-60114 1.85 mm (f) to 1.85 mm (f) adapter 85058-60115 1.85 mm (m) to 1.85 mm (f) adapter □85058E economy: DC to 67 GHz. Includes: 85058-60101 1.85 mm (m) short 5.4 mm 85058-60105 1.85 mm (f) short 5.4 mm 85058-60109 1.85 mm male open 85058-60110 1.85 mm female open 85058-60123 1.85 mm male load 85058-60124 1.85 mm female load 85058-60113 1.85 mm (m) to 1.85 mm (m) adapter 85058-60114 1.85 mm (f) to 1.85 mm (f) adapter 85058-60115 1.85 mm (m) to 1.85 mm (f) adapter

Electronic calibration kits

□ N4694A Microwave ECal: 10 MHz to 67 GHz, 2 ports. Includes:

Option M0F module with:

N4694-60001 1.85 mm (f) to 1.85 mm (m) ECal module

Option 00M module with:

N4694-60002 1.85 mm (m) to 1.85 mm (m) ECal module **Option 00F** module with:

N4694-60003 1.85 mm (f) to 1.85 mm (f) ECal module ${\bf Option~00A}$ adds:

85058-60113 1.85 mm (m) to 1.85 mm (m) adapter 85058-60114 1.85 mm (f) to 1.85 mm (f) adapter

Cables

□**N4697E**² Single, flexible: 1.85 mm (f) to 1.85 mm (f), 96.5 cm, 38 inches

□N4697F² Set, flexible:

One 1.85 mm (f) to 1.85 mm (f) cable, 62.2 cm,

24.5 inches, p/n N4697-60100

One 1.85 mm (f) to 1.85 mm (m) cable, 62.2 cm,

24.5 inches, p/n N4697-60200

 \square N4697H² Single, flexible: 1.85 mm (f) to

1.85 mm (m), 62.2 cm, 24.5 inches

□ **N4421B-B67** Set of 4, flexible: 1.85 mm (f) to

1.85 mm (m), 91.4 cm, 36 inches

Adapter set

■ 85130H 1.85 mm² to 1.85 mm

For devices with 2.4 mm connectors

Mechanical calibration kits

□85056A standard: DC to 50 GHz. Includes: 00901-60003 2.4 mm (m) fixed broadband load 00902-60004 2.4 mm (f) fixed broadband load 00915-60003 2.4 mm (m) sliding load 00915-60004 2.4 mm (f) sliding load

85056-60005 2.4 mm (m) to 2.4 mm (m) adapter 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter 85056-60007 2.4 mm (m) to 2.4 mm (f) adapter 85056-60020 2.4 mm (m) short

85056-60021 2.4 mm (f) short 85056-60022 2.4 mm (m) open 85056-60023 2.4 mm (f) open

□85056D economy: DC to 50 GHz.

Includes:

00901-60003 2.4 mm (m) fixed broadband load 00902-60004 2.4 mm (f) fixed broadband load 85056-60005 2.4 mm (m) to 2.4 mm (m) adapter 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter 85056-60007 2.4 mm (m) to 2.4 mm (f) adapter 85056-60020 2.4 mm (m) short 85056-60021 2.4 mm (f) short 85056-60022 2.4 mm (m) open 85056-60023 2.4 mm (f) open

Electronic calibration kits

□N4693A Microwave ECal: 10 MHz to 50 GHz. 2 ports. Includes:

Option M0F module with:

N4693-60001 2.4 mm (f) to 2.4 mm (m) ECal module

Option 00M module with:

N4693-60002 2.4 mm (m) to 2.4 mm (m) ECal module

Option 00F module with:

N4693-60003 2.4 mm (f) to 2.4 mm (f) ECal module Option OOA adds:

85056-60005 2.4 mm (m) to 2.4 mm (m) adapter 85056-60007 2.4 mm (f) to 2.4 mm (f) adapter

Cables

□85133C1 single, semi-rigid: 2.4 mm (f) to PSC-2.4 mm (f), 81 cm, 32 inches

□85133D1set, semi-rigid:

One 2.4 mm (f) to 2.4 mm (m), 53 cm, 21 inches, p/n 85133-60001

One 2.4 mm (f) to 2.4 mm (f), 53 cm, 21 inches, p/n 85133-60002

 \square 85133E¹ single, flexible: 2.4 mm (f) to PSC-2.4 mm (f), 97 cm, 38 inches

□85133F¹set, flexible:

p/n 85133-60017

One 2.4 mm (f) to 2.4 mm (f), 63 cm, 25 inches, p/n 85133-60016 One 2.4 mm (f) to 2.4 mm (m), 63 cm, 25 inches,

1. Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.

□85133G¹ Single, semi-rigid: 2.4 mm (f) to 2.4 mm (m), 53 cm, 21 inches **□85133H**¹ Single, flexible: 2.4 mm (f) to 2.4 mm (m), 63 cm, 25 inches □**N4421A-B20** Set of 4, flexible: 2.4 mm (f) to 2.4 mm (m), 91.4 cm, 36 inches

Adapter set

□ **85130G** 2.4 mm¹ to 2.4 mm

For devices with K connectors (2.92 mm)

Mechanical calibration kits

□ **85056K** 2.92/2.4 economy: DC to 40/50 GHz. Includes: 00901-60003 2.4 mm (m) fixed broadband load 00902-60004 2.4 mm (f) fixed broadband load 00915-60003 2.4 mm (m) sliding load (Option 001) 00915-60004 2.4 mm (f) sliding load (Option 001) 11904-60001 2.4 mm (m) to 2.92 mm (m) adapter 11904-60002 2.4 mm (f) to 2.92 mm (f) adapter 11904-60003 2.4 mm (m) to 2.92 mm (f) adapter 11904-60004 2.4 mm (f) to 2.92 mm (m) adapter 85056-60005 2.4 mm (m) to 2.4 mm (m) adapter 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter 85056-60007 2.4 mm (m) to 2.4 mm (f) adapter 85056-60020 2.4 mm (m) short 85056-60021 2.4 mm (f) short 85056-60022 2.4 mm (m) open 85056-60023 2.4 mm (f) open

Electronic calibration kits

□N4692A Microwave ECal: 10 MHz to 40 GHz, 2 ports. Includes:

Option MOF module with:

N4692-60001 2.92 mm (f) to 2.92 mm (m) ECal module

Option 00M module with:

N4692-60002 2.92 mm (m) to 2.92 mm (m) ECal module

Option 00F module with:

N4692-60003 2.92 mm (f) to 2.92 mm (f) ECal module Option OOA adds:

N4692-60021 2.92 mm (m) to 2.92 mm (m) adapter N4692-60022 2.92 mm (f) to 2.92 mm (f) adapter

 \square 85133C¹ single, semi-rigid: 2.4 mm (f) to PSC-2.4 mm (f), 81 cm, 32 inches

□85133D¹set, semi-rigid:

One 2.4 mm (f) to 2.4 mm (m), 53 cm, 21 inches, p/n 85133-60001

One 2.4 mm (f) to 2.4 mm (f), 53 cm, 21 inches, p/n 85133-60002

 \square 85133E¹ single, flexible: 2.4 mm (f) to PSC-2.4 mm (f), 97 cm, 38 inches

□85133F¹set, flexible:

One 2.4 mm (f) to 2.4 mm (f), 63 cm, 25 inches, p/n 85133-60016

One 2.4 mm (f) to 2.4 mm (m), 63 cm, 25 inches, p/n 85133-60017

□85133G¹ Single, semi-rigid: 2.4 mm (f) to 2.4 mm (m), 53 cm, 21 inches
□85133H¹ Single, flexible: 2.4 mm (f) to 2.4 mm (m), 63 cm, 25 inches
□N4421A-B20 Set of 4, flexible: 2.4 mm (f) to 2.4 mm (m), 91.4 cm, 36 inches

Adapters

□ **11904A** 2.4 mm (m) to K (m)

□ 11904B 2.4 mm (f) to K (f)

□ **11904C** 2.4 mm (m) to K (f)

□ **11904D** 2.4 mm (f) to K (m)

☐ **11904S** 2.4 mm to K adapter set

For devices with 3.5 mm or SMA connectors

Mechanical calibration kits

□ 85052B standard: DC to 26.5 GHz.

Includes:

00902-60003 3.5 mm (m) fixed load

00902-60004 3.5 mm (f) fixed load

00911-60019 3.5 mm (m) sliding load

00911-60020 3.5 mm (f) sliding load

85052-60006 3.5 mm (m) short

85052-60007 3.5 mm (f) short

85052-60008 3.5 mm (m) open

85052-60009 3.5 mm (f) open

85052-60012 3.5 mm (f) to 3.5 mm (f) adapter

 $85052-60013\ 3.5\ mm$ (f) to $3.5\ mm$ (m) adapter

85052-60014 3.5 mm (m) to 3.5 mm (m) adapter

□ 85052C precision TRL: DC to 26.5 GHz.

Includes:

00902-60003 3.5 mm (m) fixed load

00902-60004 3.5 mm (f) fixed load

85052-60006 3.5 mm (m) short

85052-60007 3.5 mm (f) short

85052-60008 3.5 mm (m) open

85052-60009 3.5 mm (f) open

85052-60032 3.5 mm (f) to 3.5 mm (f) adapter

85052-60033 3.5 mm (m) to 3.5 mm (m) adapter

85052-60034 3.5 mm (f) to 3.5 mm (m) adapter

85052-60035 3.5 mm short TRL line

85052-60036 3.5 mm long TRL line

□ **85052D** economy: DC to 26.5 GHz.

Includes:

00902-60003 3.5 mm (m) fixed load

00902-60004 3.5 mm (f) fixed load

85052-60006 3.5 mm (m) short

85052-60007 3.5 mm (f) short

85052-60008 3.5 mm (m) open

85052-60009 3.5 mm (f) open

 $85052-60012\ 3.5\ mm$ (f) to $3.5\ mm$ (f) adapter

85052-60013 3.5 mm (f) to 3.5 mm (m) adapter

85052-60014 3.5 mm (m) to 3.5 mm (m) adapter

Electronic calibration kits

☐ **85093C** RF ECal: 300 kHz to 9 GHz, 2 ports

Standard module includes

Option MOF with:

85093-60008 3.5 mm (f) to 3.5 mm (m) ECal module

Option 00F module with:

85093-60010 3.5 mm (f) to 3.5 mm (f) ECal module

Option 00M module with:

85093-60009 3.5 mm (m) to 3.5 mm (m) ECal module

Option OOA adds:

85052-60012 3.5 mm (m) to 3.5 mm (m) adapter

85052-60014 3.5 mm (f) to 3.5 mm (f) adapter

85093C-xxx mixed-connector options:

Port A or	otion		Port B option					
Туре	(f)	(m)	Туре	(f)	(m)	Туре	(f)	(m)
3.5 mm	101	102	Type-N 50 ohm	203	204	7-16	205	206

□ N4431B Microwave ECal: 300 kHz to 13.5 GHz, 4 ports. Includes:

Option 010 module with:

N4431-60006 4 x 3.5 mm (f) ECal module

N4431B-xxx mixed-connector options:

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

□ N4433A Microwave ECal: 300 kHz to 20 GHz, 4 ports.

Includes:

□ **Option 010** module with:

N4433-60003 4 x 3.5 mm (f) ECal module

N4433A-xxx mixed-connector options:

Connector type	Port A option	Port B option	Port C option	Port D option	
3.5 mm (f)	101	201	301	401	
3.5 mm (m)	102	202	302	402	

□ N4691B Microwave ECal: 300 kHz to 26.5 GHz, 2 ports. Includes:

Option MOF module with:

N4691-60001 3.5 mm (f) to 3.5 mm (m) ECal module **Option 00M** module with:

N4691-60002 3.5 mm (m) to 3.5 mm (m) ECal module **Option 00F** module with:

N4691-60003 3.5 mm (f) to 3.5 mm (f) ECal module **Option 00A** adds:

85052-60012 3.5 mm (m) to 3.5 mm (m) adapter

85052-60014 3.5 mm (f) to 3.5 mm (f) adapter

Cables

 \square 85131C¹ single, semi-rigid: 3.5 mm (f) to PSC-3.5 mm (f), 81 cm, 32 inches² □ 85131D1 set, semi-rigid: One 3.5 mm (f) to 3.5 mm (m), 53 cm, 21 inches, p/n 85131-60009 One 3.5 mm (f) to PSC-3.5 mm (f), 53 cm, 21 inches, p/n 85131-60010 □ **85131E**¹ single, flexible: 3.5 mm (f) to PSC-3.5 mm (f), 96.5 cm, 38 inches2 □ 85131F1 set, flexible: One 3.5 mm (f) to 3.5 mm (m), 62.2 cm, 24.5 inches, p/n 85131-60012 One 3.5 mm (f) to PSC-3.5 mm (f), 62.2 cm, 24.5 inches, p/n 85131-60013 □85131G¹ single, semi-rigid: 3.5 mm (f) to 3.5 mm (m), 53 cm, 21 inches \square 85131H¹ single, flexible: 3.5 mm (f) to 3.5 mm (m), 62.2 cm, 24.5 inches □ **85134C**¹ single, semi-rigid: PSC-3.5 mm (f) to 2.4 mm (f), 81 cm, 32 inches □ **85134D**¹ set, semi-rigid: One 2.4 mm (f) to PSC-3.5 mm (f), 53 cm, 21 inches, p/n 85134-60002 One 2.4 mm (f) to PSC-3.5 mm (m), 53 cm, 21 inches, p/n 85134-60001 □ **85134E**¹ single, flexible: PSC-3.5 mm (f) to 2.4 mm (f),

One 2.4 mm (f) to PSC-3.5 mm (f), 53 cm, 21 inches,

One 2.4 mm (f) to PSC-3.5 mm (m), 53 cm, 21 inches,

□85134G¹ single, semi-rigid: 2.4 mm (f) to PSC-3.5 mm (m),

□85134H¹ single, flexible: 2.4 mm (f) to PSC-3.5 mm (m),

□ N4419A-B20 set of 4, flexible: 3.5 mm (m) to 3.5 mm (f),

□ **Z5623A-B20** set of 4, flexible: 3.5 mm (m) to 3.5 mm (m),

91.4 cm, 36 inches (phase-matched)

- Adapter sets
- ☐ **85130C** 3.5 mm¹ to Type-N
- □ **85130D** 3.5 mm¹ to 3.5 mm
- □ **85130F** 2.4 mm¹ to 3.5 mm

96 cm, 38 inches □ **85134F**¹ set, flexible:

p/n 85134-60004

p/n 85134-60003

53 cm, 21 inches

53 cm, 21 inches

91.4 cm, 36 inches

Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.

^{2.} For use with E8362A or B.

For devices with Type-N connectors

Mechanical calibration kits

 \square **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 7mm adapter

85054-60032 Type-N (m) to 7mm 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 7mm adapter

85054-60032 Type-N (m) to 7mm 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 kits

□ N4431B Microwave ECal: 300 kHz to 13.5 GHz, 4 ports.

Option 020 module with:

N4431-60007 4 x Type-N (f) ECal module

N4431B-xxx mixed-connector options:

Connector type	Port A option	Port B option	Port C option	Port D option
3.5 mm (f)	101	201	301	401
3.5 mm (m)	102	202	302	402
Type-N 50 ohm (f)	103	203	303	403
Type-N 50 ohm (m)	104	204	304	404
7-16 (f) ¹	105	205	305	405
7-16 (m) ¹	106	206	306	406

□ N4432A Microwave ECal: 300 kHz to 18 GHz, 4 ports. Includes:

Option 020 module with:

N4432-60003 4 x Type-N (f) ECal module

N4432A-xxx mixed-connector options:

Connector type	Port A option	Port B option	Port C option	Port D option
3.5 mm (f)	101	201	301	401
3.5 mm (m)	102	202	302	402
Type-N 50 ohm (f)	103	203	303	403
Type-N 50 ohm (m)	104	204	304	404

 \square N4690B Microwave ECal: 300 kHz to 18 GHz, 2 ports.

Includes:

Option MOF module with:

N4690-60001 Type-N (f) to Type-N (m) ECal module **Option 00M** module with:

N4690-60002 Type-N (m) to Type-N (m) ECal module **Option 00F** module with:

N4690-60003 Type-N (f) to Type-N (f) ECal module **Option 00A** adds:

85054-60037 Type-N (f) to Type-N (f) adapter 85054-60038 Type-N (m) to Type-N (m) adapter

Cables 2

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

^{1.} Limits ECal module high frequency to 7.5 GHz.

Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.

For devices with 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 collet 85050-80010 7 mm open

□ 85050D economy: DC to 18 GHz.

Includes:

85050-60006 7 mm fixed broadband load 85050-80007 7 mm short

85050-80010 7 mm open

Electronic calibration kits

□ N4696B Microwave ECal: 300 kHz to 18 GHz, 2 ports, 7mm to 7mm Microwave module

Cables 1

- \square **85132C** single, semi-rigid: 7 mm to 3.5 mm (f), 81 cm, 32 inches²
- □ **85132D** set, semi-rigid: two 3.5 mm (f) to 7 mm cables, 53 cm each, 21 inches each², p/n 85132-60003
- □ **85132E** single, flexible: 7 mm to 3.5 mm (f), 97.2 cm, 38.25 inches²
- □ **85132F** set, flexible: two 3.5 mm (f) to 7 mm cables, 62.9 cm each, 24.75 inches each², p/n 85132-60004
- □ **85135C** single, semi-rigid: 7 mm to 2.4 mm (f), 81 cm, 32 inches
- 85135D set, semi-rigid: two 2.4 mm (f) to 7 mm cables, 53 cm each, 21 inches each, p/n 85135-60001
- □ **85135E** single, flexible: 7 mm to 2.4 mm (f), 96 cm, 38 inches
- \square **85135F** set, flexible: two 2.4 mm (f) to 7 mm cables, 53 cm each, 21 inches each, p/n 85135-60002

Adapter sets

□ **85130E** 2.4 mm¹ to 7 mm

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
85132F cable set (set, flexible 7 mm to 3.5 mm, 62.9 cm each, 24.75 inches each²)
85135F cable set (set, flexible, 7 mm to 2.4 mm, 53 cm each, 21 inches each)
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
□ 85132F cable set (set, flexible, 7 mm to 3.5 mm, 62.9 cm each, 24.75 inches each²)
□ 85135F cable set (set, flexible, 7 mm to 2.4 mm, 53 cm each, 21 inches each)
□ P281C adapter (included in calibration kit):

K Band

WR-62 to 7 mm

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
■ 85134F cable set (set, flexible, 3.5 mm to 2.4 mm, 53 cm each, 21 inches each)
■ K281C adapter (included in calibration kit):
WR-42 to 3.5 mm (f)
Option 012 WR-42 to 3.5 mm (m)

Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.

^{2.} For use with E8362A or B.

R Band

 \square 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

■ 85133F cable set (set, flexible, 2.4 mm, 53 cm each, 21 inches each)

□ R281A adapter (2.4 mm (f) to WR-28 waveguide adapter)

□ **R281B** adapter (2.4 mm (m) to WR-28 waveguide adapter)

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

 \square **85133F** cable set (set, flexible, 2.4 mm, 53 cm each,

21 inches each)

□ Q281A adapter (2.4 mm (f) to WR-22 waveguide adapter)

□ **Q281B** adapter (2.4 mm (m) to WR-22 waveguide adapter)

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

V Band

□ **V11644A** standard, WR-15: 50 to 75 GHz.

Includes:

11644-60025 V-band termination

11644-20015 V-band short

11644-20013 V-band shim

11644-60012 V-band standard section

Verification kits

All Agilent verification kits include:

- precision Z₀ airline or match thru
- · mismatched airline or mismatch thru
- · fixed attenuators
- · traceable measured data and uncertainties

□ **85053B** 300 kHz to 26.5 GHz 3.5 mm kit

Includes attenuators, airline and mismatch airline with data on a 3.5-inch disk for use in confirming accuracy enhanced system measurement 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 3.5-inch disk for use in confirming accuracy enhanced system measurement 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 3.5-inch disk for use in confirming accuracy enhanced system measurement performance, traceable to national standards. Test procedure is provided in the service manual.

□ 85058V 45 MHz to 67 GHz 1.85 mm kit

Includes attenuators, match thru and mismatch thru with data on a 3.5-inch disk for use in confirming accuracy enhanced system measurement performance, traceable to national standards. Test procedure is provided in the service manual.

General Accessories USB

□ N4688A CD-ROM drive Provides an external read/write CD-ROM drive with a USB cable.
□ N4689A USB hub Provides a USB hub for connecting additional USB peripherals.
Hard drive
■ N8980A spare hard drive For use with 500 MHz Pentium III CPU board ¹ Recommended for use in secure environments.
 ■ N8981A spare hard drive For use with 1.1 GHz Pentium M CPU board ¹ Recommended for use in secure environments.
Probe
■ 85024A high-frequency probe Provides high-impedance in-circuit test capability from 300 kHz to 3 GHz.
Power meters and sensors ¹
Recommended for self support, adjustments and performance tests to verify proper instrument operation. U2000A USB power sensor, 10 MHz to 18 GHz U2001A USB power sensor, 10 MHz to 6 GHz U2002A USB power sensor, 50 MHz to 24 GHz U2004A USB power sensor, 9 kHz to 6 GHz E4418B single-channel power meter E4419B dual-channel power meter 8481B power sensor, 10 MHz to 18 GHz, Type-N (m), 25 W
□ 8481A power sensor, 10 MHz to 18 GHz, Type-N (m), 100 mW □ 8485A power sensor, 50 MHz to 26.5 GHz, APC-3.5 mm (m),

100 mW

UG-599/U, 100 mW

UG-383/U, 100 mW

UG-385/U, 200 mW avg

 The 500 MHz CPU board has one USB port oriented vertically and a single GPIB port. The 1.1 GHz CPU board has four USB ports and two GPIB ports. For more information on this subject, refer to na.tm.agilent.com/pna/hdnumbers.html.

□ 8487A power sensor, 50 MHz to 50 GHz, 2.4 mm, 300 mW □ 8487D power sensor, 50 MHz to 50 GHz, 2.4 mm, 100 mW □ R8486A power sensor, 26 GHz to 40 GHz, waveguide flange

□ **Q8486A** power sensor, 33 GHz to 50 GHz, waveguide flange

□ **U8486A** power sensor, 50 GHz to 75 GHz, waveguide flange

□ **E4412A** CW power sensor, 10 MHz to 18 GHz, Type-N (m), 200 mW □ **E4413A** CW power sensor, 50 MHz to 26.5 GHz, 3.5 mm, 200 mW

- 2. For the latest guide to power meters and power sensors, refer to the Agilent web site: www.agilent.com/find/powermeters
- Front handles and Option 1CP (rack mount with handles) are not a vailable for the N5242A.

Amplifiers

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

Couplers

■ 87300B coaxial coupler, 1 to 20 GHz, SMA (f), 10 dB coupling
■ 87300C coaxial coupler, 1 to 26.5 GHz, 3.5 mm (f), 10 dB coupling
■ 87301B coaxial coupler, 10 to 46 GHz, 2.92 mm (f), 10 dB coupling
■ 87301D coaxial coupler, 1 to 40 GHz, 2.4 mm (f) or optional 2.92 mm (f), 13 dB coupling
■ 87301E coaxial coupler, 2 to 50 GHz, 2.4 mm (f), 10 dB coupling
■ 87310B 90 ° coaxial coupler, 1 to 18 GHz, SMA (f), 3 dB coupling

Equipment rack accessories

□ E3663AC Rail kit
 □ 5063-9217 Rack mount kit, for use without handles (included with Option 1CM)
 □ 5063-9205 Front handle kit³
 □ 5063-9224 Rack mount kit with handles³
 □ 5063-9237 Rack mount kit, for use with standard supplied handles (included with Option 1CP)³

Applications

Material measurements

□ 85070E High-Temperature Dielectric Probe Kit

The 85070E enables measurements of the dielectric properties of materials quickly and conveniently. Measurements made with this probe are nondestructive and require no sample preparation. The dielectric probe is well suited for measurements of liquid, semisolid and flat solid materials. Measurement results can be viewed in a variety of formats (ϵ'_r, ϵ''_r, tan δ or Cole-Cole). The supplied software can be run in the PNA analyzer or on a PC.

□ 85071E Materials Measurement Software

The 85071E materials measurement software calculates the permittivity and permeability of material samples placed in a coaxial airline or a rectangular waveguide. The measurement technique works well for solid materials that can be machined to fit precisely inside a transmission line. Measurement results can be viewed in a variety of formats $(\epsilon'_p, \epsilon_p, \mu'_p, \mu''_p, \tan \delta,$ or Cole-Cole μ). The software can be run in the PNA analyzer

Pulsed measurements¹

or on a PC.

The pulsed RF measurement capability (Option H08) and IF access (Option H11), are recommended for pulsed measurements with the PNA Series.

Pulse/pattern generators

Recommended to provide pulse signals and timing to the pulsed S-parameter text set and MW PNA

- □ 81104A Pulse/pattern generator, 80 MHz, single-/dual-channel with one or two Agilent 81105A output modules.
- □ 81110A Pulse/pattern generator, 165 MHz, single-/dual-channel with one or two Agilent 81111A output modules.

Note: Each pulse/pattern generator must be ordered with its associated output modules depending on the measurement configuration.

Pulsed S-Parameter test sets

- □ **Z5623AH81** Pulsed S-parameter test set, 2 to 20 GHz Includes a pin-diode switch to modulate the analyzer's internal source, an amplifier, and directional coupler to provide a pulsed reference to the analyzer.
- □ **Z5623AH83** Pulsed S-parameter test set, 2 to 20 GHz Includes two pin switches for bi-directional (forward and reverse) pulsed-RF stimulus, and two directional couplers for the reference channels. It does not include internal amplifiers, but has front panel access loops for switching in external amplifiers to boost port power in both directions.

- □ **Z5623AH86** Pulsed S-parameter test set, 2 to 40 GHz Includes one pin switch to modulate the analyzer's internal source in the forward direction, and one directional coupler for the reference channel. It does not include internal amplifiers, but has front panel access loops for switching in an external amplifier to boost port power.
- □ **Z5623AH87** Pulsed S-parameter test set, 1 to 50 GHz Includes two pin switches for bi-directional (forward and reverse) pulsed-RF stimulus. It does not include internal amplifiers, but has front panel access loops for switching in external amplifiers to boost port power in both directions.
- ☐ **Z5623AH89** Pulsed S-parameter test set, 10 MHz to 5 GHz Includes one pin switch to modulate the analyzer's internal source in the forward direction. This test set has no internal amplifier, no reference channel variable attenuator, and no GPIB control (manual control only).
- □ **Z5623AH90** Pulsed S-parameter test set, 1 to 50 GHz Same as Z5623AH87, but adds 50 GHz couplers to the front panel to allow DUT connection on the test set instead of using the PNA test ports.

Note: Pulse biasing can be achieved with or without the use of a pulsed S-parameter test set. A proper pulse-bias driver must be used. Contact your local Agilent Sales Representative for additional pulsed S-parameter test set configurations and details.

Peripherals

The following peripherals may be used with the Microwave PNA Series. Other peripherals not listed here may also be compatible with these instruments.

Monitors

VGA-compatible monitor

Printers

USB, LAN, parallel or serial printers with Microsoft® Windows® printer driver

Interface cables

Choose the appropriate cables to connect each peripheral to the network analyzer.

- □ **10833A** GPIB cable, 1.0 m (3.3 ft)
- □ **10833B** GPIB cable, 2.0 m (6.6 ft)
- □ **10833D** GPIB cable, 0.5 m (1.6 ft)
- □ 82357B GPIB to USB interface

[□] **Z5623AH84** Pulsed S-parameter test set, 2 to 40 GHz Includes two pin switches for bi-directional (forward and reverse) pulsed-RF stimulus, and two directional couplers for the reference channels. It does not include internal amplifiers, but has front panel access loops for switching in external amplifiers to boost port power in both directions.

For more details regarding pulsed measurement configurations with the PNA Series, refer to Agilent's Web site (www.agilent.com/find/pna) to download a copy of the Microwave PNA Series Network Analyzer Configuration Guide for Pulsed Measurements, literature number 5988-9833EN.

Upgrade Kits

Upgrade kits for the PNA Series E8362B, E8363B, E8364B, E8361A, N5250A³

Upgrade kits are available to add options after initial purchase. To order an upgrade kit for the PNA series, order the analyzer's model number followed by a "U", then indicate the option to be added (for example, E8362BU-010). The serial number of the instrument to be retrofitted is required as part of the order.

☐ Time-domain (Option 010) User installable.	☐ 4-Port meas
	Enables full
□ Configurable test set (Option 014)	measuremen
Provides six front-panel RF access loops.	User installa
Includes installation at an Agilent service center.	□ N-port capa
□ Receiver attenuators (Option 016)	Adds full N-
Includes installation at an Agilent service center.	capabilities.
□ Extended memory (Option 022)	User installa
Applies only to E8362B/63B/64B/61A with 256 MB of RAM.	☐ Extended po
Includes installation at an Agilent service center.	Adds a step
☐ Frequency range upgrade to an E8363B (40 GHz) PNA	each test poi
(Option 040/041)	□ Pulsed-RF m
Available only for the E8362A/B. Includes	Provides sof
installation at an Agilent service center.	measuremen
☐ Frequency range upgrade to an E8364B (50 GHz) PNA	and pulse-pr
(Option 050/051)	☐ IF access (0
Available only for the E8362A/B and E8363A/B.	Provides har
Includes installation at an Agilent service center.	wave measu
☐ Frequency range upgrade to an E8361A (67 GHz) PNA	external IF in
(Option 067/068))	Includes inst
Available only for the E8363B and E8364B.	☐ High-power
Includes installation at an Agilent service center.	Removes bias
☐ Frequency-offset (Option 080)	Options UNL
Includes installation at an Agilent service center.	installation a
☐ External reference switch (Option 081)	☐ Upgrade to (
Includes installation at an Agilent service center.	Provides new
□ Scalar-calibrated converter measurements (Option 082)	new GUI. Opt
User installable. Option 080 required.	and N5230A
☐ Frequency converter measurement application (Option 083)	N5230A 4-po
User installable. Option 080 and 081 required.	. тошоси т. ро
☐ Embedded LO Measurements (Option 084)	
Advanced software tuning that provides absolute group delay of	
converters with embedded LOs without the need for access to a	
common reference signal. The measurement result is the same	
as locking the DUT LO to the reference mixer LO. (Options 080	
and 083 required) Requires firmware A.07.05 and above plus	
1.1 GHz CPU board.	

surement application (Option 550)

4-port error correction and differential its. Option 014 and external test set required.

bilities (Option 551)

port error correction and measurement Option 014 and external test set required.

wer range (Option UNL)

attenuator and a bias-tee between source and rt. Includes installation at an Agilent service center.

- neasurement capability (Option H08) tware to set up and control pulsed-RF its using narrowband detection, with point-in-pulse ofile capability. User installable.
- ption H11)

dware for antenna, point-in-pulse, and millimeterrements. Adds rear-panel RF and LO outputs, puts, and IF gates (gates enabled with Option H08). tallation at an Agilent service center.

test set (Option H85)1

s tees for higher test port power-handling capability. ., 014, 016, 080, and 081 are required. Includes at an Agilent Service Center.

C model² (Option 221 or Option 241)

r front panel, new hard drive with latest firmware and tion 221 is available for the E8361A, E8362/3/4B, 2-port instruments. Option 241 is available for rt instruments.

^{1.} Please contact Agilent for ordering this upgrade.

^{2.} Some older PNAs may also require the purchase of a new CPU board.

^{3.} For N5250A upgrades, order E8361AU options.

Upgrade kits for the PNA-L Series N5230A

Upgrade kits are available to add options after initial purchase. To order an upgrade kit for the PNA-L series, order the analyzer's model number followed by a "U", then indicate the option to be added (example: N5230AU-010). The serial number of the instrument to be retrofitted is required as part of the order.

to be retrofitted is required as part of the order.
□ Time-domain upgrade kit (Option 010)
The serial number of the instrument to be retrofitted must be
specified when ordering this kit. User installable.
□ Frequency-offset upgrade kit (Option 080)
The serial number of the instrument to be retrofitted must be
specified when ordering this kit. User installable.
□ Scalar-calibrated converter measurements (Option 082)
User installable. Option 080 required.
□ 4-port measurement application (Option 550)
Enables full 4-port error correction and differential measurements
on a 2-port network analyzer with configurable test set (Option x25)
External test set required. User installable.
□ N-port capabilities (Option 551)
Adds full N-port error correction and measurement capabilities to
PNA-L with configurable test set (Option xx5 or x46). External test
set required. User installable.
\square 6 or 13.5 GHz configurable test set & extended power range

upgrade kit (Option 901) Applicable to 6 or 13.5 GHz PNA-L (N52300-020, N52300-120). Upgrade

to configurable test set and extended power range. Includes installation at an Agilent service center.

□ 20 GHz 2-port configurable test set & extended power range upgrade kit (Option 921)

Applicable to 20 GHz PNA-L (N52300-220 with serial prefix MY4500A and below). Upgrade to configurable test set and extended power range. Includes installation at an Agilent service center.

□ 20 GHz 2-port configurable test set & extended power range upgrade kit (Option 922)

Applicable to 20 GHz PNA-L (N52300-220 with serial prefix MY4640A and above). Upgrade to configurable test set and extended power range. Includes installation at an Agilent service center.

□ 13.5 or 20 GHz 4-port configurable test set & extended power range upgrade kit (Option 926)

Applicable to 20 GHz 4-port PNA-L (N52300-140, N52300-240). Upgrade to configurable test set and extended power range. Includes installation at an Agilent service center.

□ 13.5 GHz 4-port configurable test set, extended power range & internal second source upgrade kit (Option 928)

Applicable to 13.5 GHz 4-port PNA-L (N52300-145). Upgrade to configurable test set, extended power range and internal second source. Includes installation at an Agilent service center. (Option 080 recommended. Please note, Option 080 is needed in order to have independent control of the two internal sources.)

□ 20 GHz 4-port configurable test set, extended power range & internal second source upgrade kit (Option 927)

Applicable to 20 GHz 4-port PNA-L (N52300-245). Upgrade to configurable test set, extended power range and internal second source. Includes installation at an Agilent service center. Option 080 recommended.

40 or 50 GHz configurable test set & extended power range upgrade kit (Option 941)

Applicable to 40 or 50 GHz PNA-L (N52300-420, N52300-520). Upgrade to configurable test set and extended power range. Includes installation at an Agilent service center.

☐ Frequency range upgrade from 6 to 13.5 GHz (Option 960)
Applicable to the 6 GHz PNA-L (N52300-020, N52300-025).
Includes installation at an Agilent service center.

☐ Frequency range upgrade from 13.5 to 20 GHz (Option 966)
Applicable to the 13.5 GHz 4-port PNA-L (N52300-140,
N52300-145, N52300-146). Includes installation at an Agilent service center.

☐ Frequency range upgrade from 20 to 40 GHz (Option 971)
Applicable to the 20 GHz PNA-L (N52300-220). Includes installation at an Agilent service center.

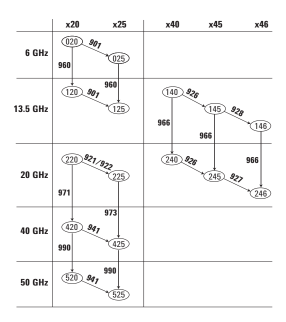
☐ Frequency range upgrade from 20 to 40 GHz (Option 973)
Applicable to the 20 GHz PNA-L (N52300-225 with serial prefix MY4500A and below). Includes installation at an Agilent service center.

☐ Frequency range upgrade from 40 to 50 GHz (Option 990)

Applicable to the 40 GHz PNA-L (N52300-420, N52300-425).

Includes installation at an Agilent service center.

For additional upgrade paths, contact your Agilent field office.



Upgrade kits for the PNA-X N5242A

Upgrade kits are available to add options after initial purchase. To order an upgrade kit for the PNA-X, order the analyzer's model number followed by a "U", then indicate the option to be added (example: N5242AU-010). The model and serial numbers of the instrument to be retrofitted are required as part of the order.

□ Pulse measurements (Option H08)	\square 2 ports, add an internal 2^{nd} source, a combiner & mechanical
User installable.	switches (Option 922)
□ Time-domain (Option 010)	Applicable to 2-port models only (N5242A-200, N5242A-219).
User installable.	This upgrade adds an internal second source, a combiner and
☐ Add IF inputs for antenna and millimeter-wave (Option 020)	mechanical switches. Access to the second source is available
User installable.	through two output (SMA) connectors on the front panel.
☐ Add pulse modulator to internal 1 st source (Option 021)	Includes installation at an Agilent service center. Options 200,
User installable.	219 and 080 required.
□ Add pulse modulator to internal 2 nd source (Option 022)	☐ Fully corrected noise figure measurements, 2-port
User installable. Option 224 or 400 required.	(Option 924)
□ Add four internal pulse generators (Option 025)	Adds fully-corrected noise figure measurements to 2-port
User installable.	analyzer. Includes installation at an Agilent Service Center.
☐ Frequency offset (Option 080)	Option 219 or 224 required.
User installable.	□ 4 ports, extended power range and bias-tees (Option 926)
□ Scalar-calibrated converter measurements (Option 082)	Applicable to 4-port model only (N5242A-400). This upgrade
User installable. Option 080 required, and can not be ordered	adds one 65 dB source attenuator, one 35 dB receiver attenuator,
with Option 083.	and one bias-tee to each test port. Includes installation at an
☐ Frequency converter measurements (Option 083)	Agilent service center. Option 400 required.
User installable. Option 080 required, and can not be ordered	\square 4 ports, add an internal combiner & mechanical switches
with Option 082.	(Option 927)
□ Embedded LO measurements (Option 084)	Applicable to 4-port models only (N5242A-400, N5242A-419).
User installable. Options 080 and 083 required. Requires	This upgrade adds a combiner and mechanical switches.
firmware A.07.50 and above.	Includes installation at an Agilent service center. Options 400,
☐ Gain compression application (Option 086)	419 and 080 required.
User installable. Requires firmware A.08.00 and above.	☐ Fully corrected noise figure measurements, 4-port
□ N-port capabilities (Option 551)	(Option 929)
User installable.	Adds fully-corrected noise figure measurements to 4-port
\square Perpetual license for built-in performance test software for	analyzer. Includes installation at an Agilent Service Center.
Agilent inclusive calibration (Option 897)	Option 419 or 423 required.
User installable. Additional hardware required.	
☐ Perpetual license for built-in performance test software for	
standards compliant calibration (Option 898)	N5242A PNA-X upgrade path
User installable. Additional hardware required.	2
☐ 2 ports, extended power range and bias-tees (Option 921)	2-port 4-port 200 219 224 400 419 423
Applicable to 2-port model only (N5242A-200). This upgrade	
adds one 65 dB source attenuator, one 35 dB receiver attenuator,	$(200) \xrightarrow{921} (219) \xrightarrow{922} (224) (400) \xrightarrow{926} (419) \xrightarrow{927} (423)$
and one bias-tee to each test port. Includes installation at an	423
Agilent service center. Option 200 required.	'

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Our channel partners offer accessories and measurement solutions that extend your network analysis capabilities.

For more information about probing equipment and accessories, contact:

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Web site: www.cascademicrotech.com

E-mail: sales@cmicro.com

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