

# Agilent PNA Series Microwave Network Analyzers

Configuration Guide

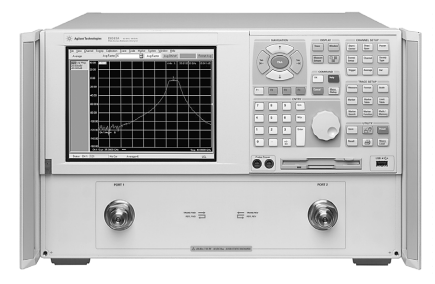
E8362B 10 MHz to 20 GHz E8363B 10 MHz to 40 GHz E8364B 10 MHz to 50 GHz E8361A 10 MHz to 67 GHz

#### **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.

# Ordering Guide For PNA Series Network Analyzers

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.

#### PNA Series microwave network analyzers

E8362B 10 MHz to 20 GHz E8363B 10 MHz to 40 GHz E8364B 10 MHz to 50 GHz E8361A 10 MHz to 67 GHz

#### **Options**

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

	Description	For E8362B item number	For E8363B item number	For E8364B item number	For E8361A item number	Additional information
Test set		TEGITI TIGITIZGI		Tronii ilaniiboi	Trom mamber	o
Option 014	Configurable test set	E8362B-014	E8363B-014	E8364B-014	E8361A-014	
Power configura						
Option UNL	<ul> <li>Extended power range and bias-tees</li> </ul>	E8362B-UNL	E8364B-UNL	E8364B-UNL	Available soon	
Option 016	Add receiver attenuators	E8362A-016	E8364A-016	E8364A-016	Available soon	
CPU RAM						
Option 022	Extended memory	E8362A-022	E8364A-022	E8364A-022	E8361A-022	
Non-linear meas	surements					
Option 080	Frequency offset	E8362A-080	E8364A-080	E8364A-080	E8361A-080	Requires 014
Option 081	Reference receiver switch	E8362A-081	E8364A-081	E8364A-081	Available soon	Requires 014, 080
Option 083	<ul> <li>Frequency-converter</li> </ul>	E8362A-083	E8364A-083	E8364A-083	E8361A-083	Requires 014, 080,
	measurement application					and 081 (E8361A only requires 014, 080) includes GPIB to USB interface (82357A)
Measurement fe	atures					
Option 010	<ul> <li>Time-domain capability</li> </ul>	E8362A-010	E8363A-010	E8364A-010	E8361A-010	
Accessories						
Option 1CM	<ul> <li>Rack mount kit without handles</li> </ul>	E8362A-1CM	E8363A-1CM	E8364A-1CM	E8361A-1CM	
Option 1CP	<ul> <li>Rack mount kit with handles</li> </ul>	E8362A-1CP	E8363A-1CP	E8364A-1CP	E8361A-1CP	
N4688A	<ul> <li>USB CD R/W drive</li> </ul>	N4688A	N4688A	N4688A	N4688A	
N4689A	USB Hub	N4689A	N4689A	N4689A	N4689A	
Additional docum	nentation <sup>1</sup>					
Option AVK	<ul> <li>Printed English version of on-line Help</li> </ul>	E8362A-AVK	E8363A-AVK	E8364A-AVK	E8361A-AVK	
Option ABD <sup>2</sup>	<ul> <li>Printed German version of on-line Help</li> </ul>	E8362A-ABD	E8363A-ABD	E8364A-ABD	E8361A-ABD	
Option ABE <sup>2</sup>	<ul> <li>Printed Spanish version of on-line Help</li> </ul>	E8362A-ABE	E8363A-ABE	E8364A-ABE	E8361A-ABE	
Option ABF <sup>2</sup>	<ul> <li>Printed French version of on-line Help</li> </ul>	E8362A-ABF	E8363A-ABF	E8364A-ABF	E8361A-ABF	
Option ABJ <sup>2</sup>	<ul> <li>Printed Japanese version of on-line Help</li> </ul>	E8362A-ABJ	E8363A-ABJ	E8364A-ABJ	E8361A-ABJ	
Option OBW	<ul> <li>Printed copy of assembly level service</li> </ul>					
	manual version of on-line Help	E8362A-0BW	E8363A-0BW	E8364A-0BW	E8361A-0BW	
Calibration docu	mentation					
Option 1A7	<ul> <li>ISO 17025 compliant calibration</li> </ul>	E8362B-1A7	E8363B-1A7	E8364B-1A7	Available soon	
Option UK6	Commercial calibration certificate with test data	E8362A-UK6	E8363A-UK6	E8364A-UK6	E8361A-UK6	

**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

For warranty and service of 5 years, please order 60 months of R-51B (quantity = 60). Standard warranty is 36 months. R-51B Return-to-Agilent warranty and service plan

#### Calibration<sup>2</sup>

For 3 years, order 36 months of the appropriate calibration plan shown below. For 5 years, specify 60 months.

R-50C-001 Standard calibration

R-50C-002 Standards compliant calibration

<sup>1.</sup> Options not available in all countries.

<sup>2.</sup> Printed version of on-line help has translations up to firmware revision 1.0.

# **Agilent Microwave PNA Series**

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, CD-ROM containing a copy of on-line Help and programming documentation, and a 3-year return-to-Agilent service warranty.

- $\bigcirc$  **E8362B** network analyzer, 10 MHz to 20 GHz
- O E8363B network analyzer, 10 MHz to 40 GHz
- O E8364B network analyzer, 10 MHz to 50 GHz
- O E8361A network analyzer, 10 MHz to 67 GHz

#### **Options**

 $\Box$  Time-domain capability (Option 010) -

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

☐ Configurable test set (Option 014) —

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)

- □ Extended power range and bias tees (Option UNL) Adds two 60 dB step attenuators and two bias tees. 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) 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) 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 basic 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.
- □ Frequency-converter measurement application (Option 083) The frequency-converter application 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. Option 083 includes a GPIB to USB interface (82357A) for control of external sources and power meters.
- □ Add receiver attenuators (Option 016) A 35 dB attenuator is added between each test port and its corresponding receiver (see PNA Series Microwave Data Sheet literature number 5988-7988EN for a basic block diagram).
- □ Extended memory (Option 022) Adds more RAM for a total of 512 MB
- □ 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) and rail kit (E3663AC)
  for use with previously supplied handles

#### Selecting the correct mixer-test configuration:

Most mixer or converter test applications require Options 014, 080, 081, and 083. If you want to create and automate your own custom frequency-offset 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.

#### **Documentation**

☐ Printed copy of assembly level service manual (Option 0BW)

#### Localization

The following options provide a translated, printed copy of the on-line Help and an English printed copy of programming documentation.

- ☐ English manual (Option AVK)
- ☐ German manual (Option ABD¹)
- ☐ Spanish manual (Option ABE¹)
- ☐ French manual (Option ABF¹)
- ☐ Japanese manual (Option ABJ¹)

#### **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 quardbands on all customer specifications. Conforms to ISO 17025 and ISO 9001.

#### Warranty and service

For warranty and service of 5 years, please order 60 months of R-51B (quantity = 60). Standard warranty is 36 months.

☐ Return-to-Agilent warranty and service plan (Option R-51B)

#### Calibration<sup>2</sup>

For 3 years order 36 months of the appropriate calibration plan shown below. For 5 years, specify 60 months.

- ☐ Standard calibration (Option R-50C-001)
- ☐ Standards-compliant calibration (Option R-50C-002)

<sup>1.</sup> Printed version of on-line help has translations up to firmware version 1.0.

<sup>2.</sup> Options not available in all countries.

### **Measurement Accessories**

A complete line of RF and microwave test accessories can be found by visiting www.agilent.com/find/mta, www.agilent.com/find/accessories or www.agilent.com/find/ecal

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, 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

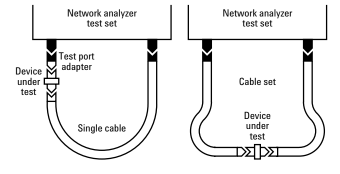
Agilent offers cables in the following types:

- 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 1.85 mm connectors

#### Mechanical calibration kits

 $\square$ 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

 $85058\text{-}60114\ 1.85\ mm$  (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

 $85058\text{-}60114\ 1.85\ \mathrm{mm}$  (f) to  $1.85\ \mathrm{mm}$  (f) adapter

85058-60115 1.85 mm (m) to 1.85 mm (f) adapter

#### Electronic calibration kits

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

**Option M0F** module with:

N4694-60001 1.85mm (f) to 1.85mm (m) ECal module **Option 00M** module with:

 $N4694\text{-}60002\ 1.85\text{mm}$  (m) to 1.85mm (m) ECal module **Option 00F** module with:

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

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

#### Cables<sup>1</sup>

 $\square$  N4697E Single, flexible: 1.85 mm, 96.5 cm, 38 inches  $\square$  N4697F Set, flexible: 1.85 mm, 62.2 cm, 24.5 inches

#### Adapter set

□ **85130H** 1.85 mm<sup>1</sup> 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: 10MHz to 50 GHz, 2 ports. Includes:

 $\textbf{Option M0F} \ \mathbf{module} \ \mathbf{with:}$ 

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

**Option 00M** module with:

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

**Option 00F** module with:

N4693-60003 2.4mm (f) to 2.4mm (f) ECal module

Option 00A adds:

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

#### Cables 1

**□85133C** single, semi-rigid: 2.4 mm, 81 cm, 32 inches

**□85133D** set, semi-rigid: 2.4 mm, 53 cm each, 21 inches

**□85133E** single, flexible: 2.4 mm, 81 cm, 32 inches

□85133F set, flexible: 2.4 mm, 53 cm each, 21 inches

#### Adapter set

□ **85130G** 2.4 mm<sup>1</sup> to 2.4 mm

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 K connectors (2.92mm)

#### Mechanical calibration kits

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□ 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
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#### Electronic calibration kits

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

Includes:

**Option MOF** module with:

 $N4692\text{-}60001\ 2.92\text{mm}$  (f) to 2.92mm (m) ECal module Option 00M module with:

 $N4692\text{-}60002\ 2.92\text{mm}$  (m) to 2.92mm (m) ECal module Option 00F module with:

 $N4692-60003\ 2.92mm\ (f)\ to\ 2.92mm\ (f)\ ECal\ module$  Ontion 00A adds:

 $N4692-60010\ 2.92mm\ (m)\ to\ 2.92mm\ (m)\ adapter$   $N4692-60011\ 2.92mm\ (f)\ to\ 2.92mm\ (f)\ adapter$ 

#### Cables 1, 2

- □ **85133C** single, semi-rigid: 2.4 mm, 81 cm, 32 inches □ **85133D** set, semi-rigid: 2.4 mm, 53 cm each, 21 inches □ **85133E** single, flexible: 2.4 mm, 81 cm, 32 inches
- □ **85133F** set, flexible: 2.4 mm, 53 cm each, 21 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
- 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 85052-600032 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

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

<sup>2.</sup> For use with E8362A or B.

#### Electronic calibration kits

□ N4691A Microwave ECal: 10MHz to 26.5 GHz, 2 ports. Includes:

**Option M0F** module with:

N4691-60001 3.5mm (f) to 3.5mm (m) ECal module  ${\bf Option~00M}$  module with:

 $N4691\text{-}60002\ 3.5\text{mm}\ (m)\ to\ 3.5\text{mm}\ (m)\ ECal\ module$  Option 00F module with:

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

85052-60012 3.5mm (m) to 3.5mm (m) adapter 85052-60014 3.5mm (f) to 3.5mm (f) adapter

#### Cables 1

- $\square$  85131C single, semi-rigid: 3.5 mm to 3.5 mm, 81 cm, 32 inches<sup>2</sup>
- $\square$  85131D set, semi-rigid: 3.5 mm to 3.5 mm, 53 cm each, 21 inches each<sup>2</sup>
- $\square$  85131E single, flexible: 3.5 mm to 3.5 mm, 96.5 cm, 38 inches<sup>2</sup>
- $\square$  85131F set, flexible: 3.5 mm to 3.5 mm, 62.2 cm each, 24.5 inches each<sup>2</sup>
- □ 85134C single, semi-rigid: 3.5 mm to 2.4 mm, 81 cm, 32 inches
- □ 85134D set, semi-rigid: 3.5 mm to 2.4 mm, 53 cm each, 21 inches each
- □ **85134E** single, flexible: 3.5 mm to 2.4 mm, 96 cm, 38 inches
- □ 85134F set, flexible: 3.5 mm to 2.4 mm, 53 cm each, 21 inches each

#### Adapter sets

 $\square$  85130F 2.4 mm<sup>1</sup> to 3.5 mm

#### For devices with Type-N connectors

#### Mechanical calibration kits

- □ 85054B standard: DC to 18 GHz. Includes:
  00909-60011 Type-N (m) fixed lowband load
  00909-60012 Type-N (f) fixed lowband load
  85054-60025 Type-N (m) short
  85054-60026 Type-N (f) short
  85054-60027 Type-N (m) open
  85054-60028 Type-N (f) open
  85054-60031 Type-N (f) to 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

□ N4690A Microwave ECal: 10 MHz 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 (m) to Type-N (m) adapter 85054-60038 Type-N (f) to Type-N (f) adapter

#### Cables 1

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).

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

<sup>2.</sup> For use with E8362A or B.

#### 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
- $\square$  **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

85050-60006 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

□ N4696A Microwave ECal: 10 MHz to 18 GHz, 2 ports, 7mm to 7mm Microwave module

#### Cables 1

- $\square$  **85132C** single, semi-rigid: 7 mm to 3.5 mm, 81 cm, 32 inches<sup>2</sup>
- $\square$  85132D set, semi-rigid: 7 mm to 3.5 mm, 53 cm each, 21 inches each<sup>2</sup>
- $\square$  **85132E** single, flexible: 7 mm to 3.5 mm, 97.2 cm,  $38.25 \ \rm inches^2$
- $\square$  85132F set, flexible: 7 mm to 3.5 mm, 62.9 cm each, 24.75 inches each<sup>2</sup>
- $\square$  85135C single, semi-rigid: 7 mm to 2.4 mm, 81 cm, 32 inches
- □ **85135D** set, semi-rigid: 7 mm to 2.4 mm, 53 cm each, 21 inches each
- □ **85135E** single, flexible: 7 mm to 2.4 mm, 96 cm, 38 inches
- □ **85135F** set, flexible: 7 mm to 2.4 mm, 53 cm each,

#### Adapter sets

 $\square$  85130E 2.4 mm<sup>1</sup> 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):

#### P Band

WR-90 to 7 mm

☐ 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 each<sup>2</sup>)
- □ **85135F** cable set (flexible, 7 mm to 2.4 mm, 53 cm each, 21 inches each)
- □ P281C adapter (included in calibration kit):
  WR-62 to 7 mm

#### K Band

□ **K11644A** standard, WR-42: 18 to 26.5 GHz. Includes:

00896-60006 K-band standard section 00910-60001 K-band termination

11644-20016 K-band short

11644-20019 K-band shim

- □ **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)

21 inches each

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

<sup>2.</sup> 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  $10~\mathrm{cm}$  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  $10~\mathrm{cm}$  straight waveguide

11644-60017 Q-band 5 cm straight waveguide

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

□ **0281A** adapter (2.4 mm (f) to WR-22 waveguide adapter)

□ **0281B** 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 Zo airline
- · mismatched airline
- · fixed attenuators
- · traceable measured data and uncertainties

#### □ 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.

#### □ **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.

□ **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.

#### **□ 85051B** 300 kHz to 18 GHz 7 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.

□ R11645A 26.5 to 40 GHz R-Band WR-28 kit

Includes attenuators and mismatch attenuator 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.

 $\Box$  Q11645A 33 to 50 GHz Q-Band WR-22 kit

Includes attenuators and mismatch attenuator 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.

 $\square$  U11645A 40 to 60 GHz U-Band WR-19 kit

Includes attenuators and mismatch attenuator 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.

□ V11645A 50 to 75 GHz V-Band WR-15 kit

Includes attenuators and mismatch attenuator 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.

#### **Probe**

 $\square$  85024A high-frequency probe Provides high-impedance in-circuit test capability from 300 kHz to 3 GHz.

#### **Power meters and sensors**

Recommended for self support, adjustments and performance tests to verify proper instrument operation.

- $\Box$  **E4418B** single-channel power meter
- $\Box$  **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
- $\square$  8487A power sensor, 50 MHz to 50 GHz, 2.4 mm, 300 mW
- $\square$  8487D power sensor, 50 MHz to 50 GHz, 2.4 mm, 100 mW
- □ **R8486A** power sensor, 26 GHz to 40 GHz, waveguide flange UG-599/U, 100 mW
- □ **Q8486A** power sensor, 33 GHz to 50 GHz, waveguide flange UG-383/U, 100 mW
- □ **U8486A** power sensor, 50 GHz to 75 GHz, waveguide flange UG-385/U, 200 mW avg
- □ **E4412A** CW power sensor, 10 MHz to 18 GHz, Type-N (m), 200 mW
- $\Box$  **E4413A** CW power sensor, 50 MHz to 265 GHz, 3.5 mm, 200 mW

#### **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,

#### **Couplers**

+10 dBm to 50 GHz

□ 87300B coaxial coupler, 1 to 20 GHz, SMA (f), 10 dB coupling

23 dB gain power out: +12 dBm to 45 GHz or

- □ **87300C** coaxial coupler, 1 to 26.5 GHz, 3.5 mm (f), 10 dB coupling
- □ 87301B coaxial coupler, 10 to 46 GHz, 2.9 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
- □ **87310B** 90° coaxial coupler, 1 to 18 GHz, SMA (f), 3 dB coupling
- $\square$  87301E coaxial coupler, 2 to 50 GHz, 2.4 mm (f), 10 dB coupling

### **Equipment racks and case**

- □ **E3663AC** Rack mount flange kit, for use with handles; includes handles¹
- □ 5063-9237 Rack mount kit, for use without handles; may be ordered as option 1CM
- □ **5063-9217** Rack mount kit, for use with previously supplied handles; may be ordered as option 1CP
- $\Box$  5063-9224 Rail kit, included with option 1CM and 1CP

<sup>1.</sup> The PNA Series analyzer is supplied with handles

# **Applications**

#### **Material measurement**

- □ 85070D High-Temperature Dielectric Probe Kit
  The 85070D 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  $(\epsilon'_r, \epsilon''_r, \tan \delta$  or Cole-Cole). The supplied software can be run in the PNA analyzer or on a PC.
- □ **85071D** Materials Measurement Software
  The 85071D materials measurement softw

The 85071D 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 ( $\epsilon$ '<sub>r</sub>,  $\epsilon$ "<sub>r</sub>,  $\mu$ '<sub>r</sub>,  $\mu$ "<sub>r</sub>, tan  $\delta$ , or Cole-Cole  $\mu$ ). The software can be run in the PNA analyzer or on a PC.

# **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® 2000 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)
- □ 82357A GPIB to USB interface

# **Upgrade Kits**

# Upgrade kits for the Microwave PNA Series

Upgrade kits are available to add options after initial purchase. To order an upgrade kit for the Microwave PNA series, order the analyzer's model number followed by a "U", then indicate the option to be added:

☐ Time-domain upgrade kit (Option 010)

The serial number of the instrument to be retrofitted must be specified when ordering this kit. User installable.

☐ Configurable test set upgrade kit (Option 014)

Includes installation at an Agilent service center.

☐ Frequency-offset (Option 080)

(Not available for the E8362AU/63AU/64AU)

Includes installation at an Agilent service center.

☐ External reference switch (Option 081)

(Not available for the E836xAU) Includes installation at an Agilent service center.

☐ Frequency converter measurement application (Option 083) (Not available for the E8362AU/63AU/64AU)

Provides the application software for the PNA Series on CD-ROM. The software is user-installable.

Installation requires USB CD-ROM drive or external computer connected via LAN.

☐ Receiver attenuators (Option 016)

(Not available for the E836xAU)

Includes installation at an Agilent service center.

☐ Extended memory (Option 022)

(Not available for the E8362AU/63AU/64AU)

Includes installation at an Agilent service center.

☐ Frequency range upgrade to an E8363A/B (40 GHz) PNA (Option 040)

Available only for the E8362AU/BU. Includes installation at an Agilent service center.

☐ Frequency range upgrade to an E8364A/B (50 GHz) PNA (Option 050)

Available only for the E8362AU/BU and E8363AU/BU. Includes installation at an Agilent service center.

☐ Frequency range upgrade to an E8361A (67 GHz) PNA (Option 067)

Available only for the E8364AU/BU. Includes installation at an Agilent service center.

☐ Extended power range (Option UNL)

(Currently unavailable for the E8361A)

Adds a step attenuator and a bias-tee between source and each test port. Includes installation at an Agilent service center.

☐ Extended hardware capability (Option 097)

(Available for the E8362A/63A/64A only)

This option will upgrade your E836xA model to an E836xB model; adding a 10 MHz start frequency and the ability to add the options needed to test mixers (080, 081, and 083).

☐ Firmware upgrade (Option 099)

Provides the latest revision of firmware for the PNA Series on CD-ROM. Firmware is user-installable. Installation requires USB CD-ROM drive or external computer connected via LAN. The latest firmware is also available from our web site or by using AgileUpdate on the analyzer. Visit our web page at: www.agilent.com/find/pna

# **Literature and Information**

PNA Series Brochure

literature number 5968-8472E

Microwave PNA Series Data Sheet

literature number 5988-7988EN

#### **Application and product notes**

Application Development with the Agilent PNA Series of Network Analyzers

literature number 5980-2666ENUS

Understanding and Improving Network Analyzer Dynamic Range Application Note 1363-1

literature number 5980-2778EN

The "Need for Speed" in Component Manufacturing Test literature number 5980-2783EN

Connectivity Advances in a LAN-enabled Instrument literature number 5980-2782EN

De-embedding and Embedding S-parameter Networks Using the PNA Series Network Analyzer Application Note 1364-1

literature number 5980-2784EN

Understanding the Fundamental Principles of Vector Network Analysis Application Note 1287-1

literature number 5965-7707E

Exploring the Architectures of Network Analyzers Application Note 1287-2

literature number 5965-7708E

Applying Error Correction to Network Analyzer Measurements Application Note 1287-3

literature number 5965-7709E

Network Analyzer Measurements: Filter and Amplifier Examples Application Note 1287-4 literature number 5965-7710E

Improving Throughput in Network Analyzer Applications Application Note 1287-5

literature number 5966-3317E

Using a Network Analyzer to Characterize High-Power Components Application Note 1287-6

literature number 5966-3319E

Simplified Filter Tuning Using Time-Domain Analysis Application Note 1287-8

literature number 5968-5328E

In-Fixture Measurements Using Vector Network Analyzers Application Note 1287-9

literature number 5968-5329E

Advanced Filter Tuning Using Time Domain Application Note 1287-10

literature number 5980-2785EN

10 Hints for Making Better Network Analyzer Measurements Application Note 1291-1

literature number 5965-8166E

# Key web resources

Visit Application Central: www.agilent.com/find/test

Visit the PNA Series home page for additional literature and product information:

www.agilent.com/find/pna

Most application and product notes may be downloaded from our web site: www.aqilent.com/find/tmappnotes/apps

For on-line information about Agilent's service and support products visit: www.agilent.com/find/tm services



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# By internet, phone, or fax, get assistance with all your test & measurement needs

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# On-line Assistance: www.agilent.com/find/assist

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