

Keysight Technologies N5250C PNA Series Microwave Network Analyzer System

Use this manual in conjunction with the following documents:

- PNA Series Network Analyzer Embedded Help System
- PNA Series Network Analyzer Installation and Quick Start Guide
Part Number E8356-90001
- E8361C PNA Series Microwave Network Analyzer Service Guide
Part Number E8361-90001
- N5260A Millimeter Head Controller Operation and Service Guide
Part Number: N5260-90001

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Warranty

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CAUTION

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.

WARNING

A **WARNING** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

Assistance

Product maintenance agreements and other customer assistance agreements are available for Keysight Technologies, Inc. products. For information about these agreements and for other assistance, contact Keysight. Refer to “Contacting Keysight” on page 5-4.

Safety and Regulatory Information

The safety and regulatory information pertaining to this product is located in Chapter 1, “Safety and Regulatory Information.”

Printing Copies of Documentation from the Web

To print copies of documentation from the Web, download the PDF file from the Keysight web site at: www.keysight.com

- Enter the document’s model number (located on the title page) in the **Support by Product Model Number** box.
- Click **Find**.

Contents

1	Safety and Regulatory Information	
	Safety Symbols	1-2
	General Safety Considerations	1-2
	Safety Earth Ground	1-2
	Before Applying Power	1-2
	Servicing	1-3
	Electrostatic Discharge Protection	1-4
	Regulatory Information	1-5
	Instrument Markings	1-6
	Lithium Battery Disposal	1-7
2	System Description	
	N5250C Network Analyzer System	2-2
	What's Included in the N5250C System?	2-3
	Partial Systems	2-3
	Basic System Configurations	2-4
	Coaxial Measurement	2-4
	Wafer Probe Measurement	2-5
	N5260A Millimeter Head Controller	2-6
	Millimeter-Wave Test Head Modules	2-7
	Theory of Operation	2-8
	Specifications	2-10
	Warranty	2-10
	Band Solutions from OML, Inc.©	2-11
3	System Installation	
	Receiving the System	3-2
	The System as Shipped	3-2
	Keysight Technologies Customer Engineering	3-2
	System Contents	3-3
	Site Preparation	3-6
	Power Requirements	3-6
	Environmental Requirements	3-7
	Protect Against Electrostatic Discharge (ESD)	3-8
	Review the Principles of Connector Care	3-8
	Space Requirements	3-8
	PNA, Controller, and Test Head Module Interconnections	3-10
	Rear Panel Cabling	3-10
	Front Panel Cabling	3-11
	Sequence of Test Head Module Connections	3-13
	System Cable Connections	3-14
	Configuring the PNA Software for the N5250C	3-17
	Disconnecting the Combiner Assembly From the mm-Wave Module	3-18
	Old Design	3-18
	New Design	3-19

Contents

4 System Specifications

Specifications	4-2
System Specifications (typical)	4-2
General E8361C/C Option H11 Specifications	4-4
E8361C Option H11 Rear Panel Specifications	4-4
N5250C Option 017 and 018 Test Head Bias-Tees Specifications	4-5

5 Maintenance and Support

Maintenance	5-2
Physical Maintenance	5-2
Electrical Maintenance	5-2
Caring for Waveguide (WG) Interfaces	5-2
Principles of Connector Care	5-3
Keysight Support, Services, and Assistance	5-4
Service and Support Options	5-4
Contacting Keysight	5-4
Shipping an Item to Keysight for Service or Repair	5-4

6 Performance Tests and Checks

System Preparation and Analyzer Warm Up	6-2
Torquing Connections	6-2
Long Term Storage of Test Results	6-2
Protect Against Electrostatic Discharge (ESD)	6-2
Review the Principles of Connector Care	6-3
System Check	6-4
System Performance Verification	6-5
When to Verify	6-5
Materials Required	6-6
General Preparation	6-6
Verification Procedure	6-7
Verification Results Files	6-10
Interpreting the Verification Results	6-14
Improving the Verification Results	6-15
Saving Verification Results	6-15

7 Replaceable Parts

Ordering Information	7-2
Replaceable Parts	7-3

Contents

1 Safety and Regulatory Information

Safety Symbols

The following safety symbols are used throughout this manual. Familiarize yourself with each of the symbols and its meaning before operating this instrument.

CAUTION

Caution denotes a hazard. It calls attention to a procedure that, if not correctly performed or adhered to, could result in damage to or destruction of the instrument. Do not proceed beyond a caution note until the indicated conditions are fully understood and met.

WARNING

Warning denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a warning note until the indicated conditions are fully understood and met.

General Safety Considerations

Safety Earth Ground

WARNING

This is a Safety Class I product (provided with a protective earthing ground incorporated in the power cord). The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. Any interruption of the protective conductor, inside or outside of the instrument, will make the instrument dangerous. Intentional interruption is prohibited.

CAUTION

Always use the three-prong AC power cord supplied with this product. Failure to ensure adequate grounding by not using this cord may cause product damage.

Before Applying Power

CAUTION

Make sure that the analyzer line voltage selector switch is set to the voltage of the power supply and the correct fuse is installed.

CAUTION

If this product is to be energized via an autotransformer make sure the common terminal is connected to the neutral (grounded side of the mains supply).

CAUTION

This product is designed for use in Installation Category II and Pollution Degree 2.

Servicing

WARNING

These servicing instructions are for use by qualified personnel only. To avoid electrical shock, do not perform any servicing unless you are qualified to do so.

WARNING

The opening of covers or removal of parts may expose dangerous voltages. Disconnect the instrument from all voltage sources while it is opened.

WARNING

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended. Discard used batteries according to manufacturer's instructions.

WARNING

Procedures described in this document may be performed with power supplied to the product while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.

WARNING

The power cord is connected to internal capacitors that may remain live for 10 seconds after disconnecting the plug from its power supply.

WARNING

For continued protection against fire hazard, replace line fuse only with same type and rating. The use of other fuses or material is prohibited.

WARNING

The detachable power cord is the instrument disconnecting device. It disconnects the mains circuits from the mains supply before other parts of the instrument. The front panel switch is only a standby switch and is not a LINE switch (disconnecting device).

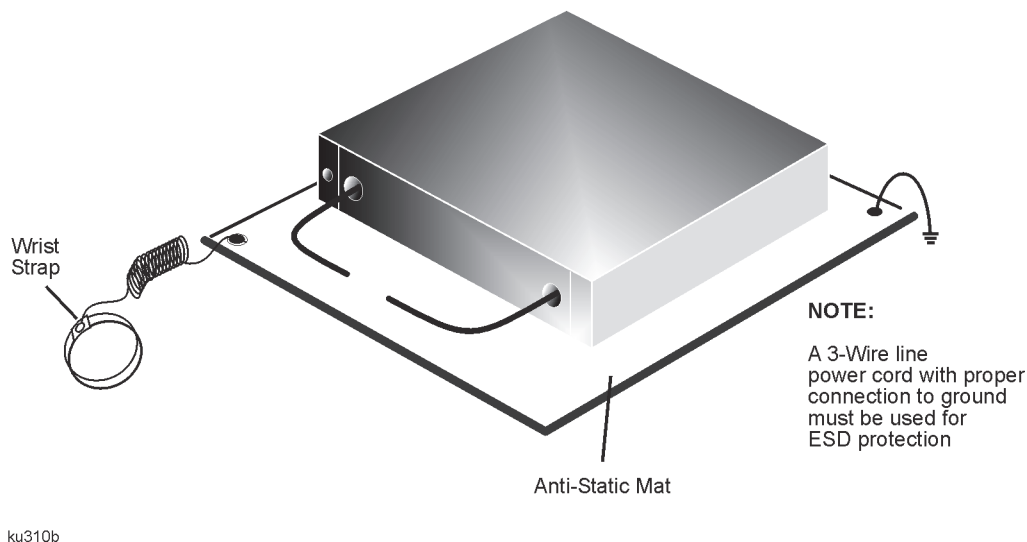
Electrostatic Discharge Protection

Protection against electrostatic discharge (ESD) is essential while removing assemblies from or connecting cables to the system components. Static electricity can build up on your body and can easily damage sensitive internal circuit elements when discharged. Static discharges too small to be felt can cause permanent damage. To prevent damage to the instrument:

- *always* have a grounded, conductive table mat in front of your test equipment.
- *always* wear a grounded wrist strap, connected to a grounded conductive table mat, having a 1 M Ω resistor in series with it, when handling components and assemblies or when making connections.
- *always* wear a heel strap when working in an area with a conductive floor. If you are uncertain about the conductivity of your floor, wear a heel strap.
- *always* ground yourself before you clean, inspect, or make a connection to a static-sensitive device or test port. You can, for example, grasp the grounded outer shell of the test port or cable connector briefly.
- *always* ground the center conductor of a test cable before making a connection to the analyzer test port or other static-sensitive device. This can be done as follows:
 1. Connect a short (from your calibration kit) to one end of the cable to short the center conductor to the outer conductor.
 2. While wearing a grounded wrist strap, grasp the outer shell of the cable connector.
 3. Connect the other end of the cable to the test port and remove the short from the cable.

Figure 1-1 shows a typical ESD protection setup using a grounded mat and wrist strap.

Figure 1-1 ESD Protection Setup



Regulatory Information

This section contains information that is required by various government regulatory agencies.

Instrument Markings



The instruction documentation symbol. The product is marked with this symbol when it is necessary for the user to refer to the instructions in the documentation.



The AC symbol indicates the required nature of the line module input power.



This symbol indicates separate collection for electrical and electronic equipment, mandated under EU law. All electric and electronic equipment are required to be separated from normal waste for disposal (Reference WEEE Directive).



This symbol indicates that the power line switch is ON.



This symbol indicates that the power line switch is in the STANDBY position.



This symbol indicates that the power line switch is in the OFF position.



This symbol is used to identify a terminal which is internally connected to the product frame or chassis.



The CE mark is a registered trademark of the European Community.



The CSA mark is a registered trademark of the CSA International.



This is a symbol of an Industrial Scientific and Medical Group 1 Class A product (CISPR 11, Clause 5).



This is a marking to indicate product compliance with the Canadian Interference-Causing Equipment Standard (ICES-001). Cet appareil ISM est conforme à la norme NMB du Canada.



Direct Current.



The instrument has been designed to meet the requirements of IP 2 0 for ingress and operational environment.



The RCM mark is a registered trademark of the Australian Communications and Media Authority.



Indicates the time period during which no hazardous or toxic substance elements are expected to leak or deteriorate during normal use. Forty years is the expected useful life of the product.



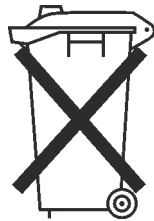
This symbol on all primary and secondary packaging indicates compliance to China standard GB 18455-2001.



South Korean Certification (KC) mark; includes the marking's identifier code which follows the format: MSIP-REM-YYY-ZZZZZZZZZZZZZZ.

Lithium Battery Disposal

If the battery on the network analyzer's CPU board needs to be disposed of, dispose of it in accordance with your country's requirements. If required, you may return the battery to Keysight Technologies for disposal. For assistance refer to [“Contacting Keysight” on page 5-4](#).



**DO NOT THROW BATTERIES AWAY BUT
COLLECT AS SMALL CHEMICAL WASTE.**

2 System Description

N5250C Network Analyzer System

The N5250C is a vector network analyzer system with an extremely wide frequency range of 10 MHz to 110 GHz. The N5250C uses the same 1.0 mm test port connections throughout its entire range of test frequencies. It is never necessary to make and break connections to complete a test.

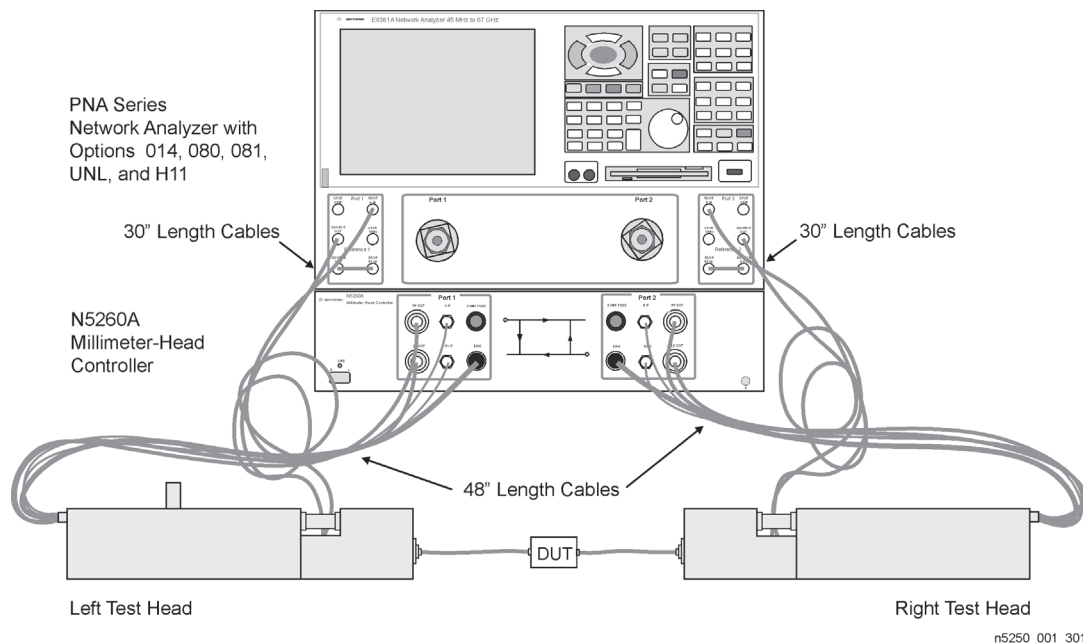
The bias can be applied to a device under test (DUT) through the test ports using the bias-tees built into the E8361C H11 PNA. Optionally, bias-tees can be added to the millimeter-wave test head modules (N5250C Options 017 and 018) closer to the test ports to improve the bias conditions of sensitive devices.

The N5250C system can be used to make S-parameter measurements three different ways:

1. Continuous sweep 10 MHz to 110 GHz measurements utilizing 1.0 mm test ports on the test head modules.
2. Standalone E8361C H11 PNA measurements from 10 MHz to 67 GHz utilizing the PNA front panel 1.85 mm test ports. This is accomplished by disconnecting the N5260A millimeter-wave test head controller and millimeter-wave test head modules from the E8361C H11 PNA and restarting the PNA application.
3. Waveguide measurements from 67 GHz to 110 GHz utilizing the WR-10 waveguide flange on the waveguide T/R modules. This is accomplished by disconnecting the combiner assembly on the front of the test head modules.

The illustration below shows the N5250C configured for coaxial measurement. The system can also be configured for on-wafer measurement using a wafer probe test station.

Figure 2-1 N5250C Network Analyzer System



What's Included in the N5250C System?

The N5250C system includes the following:

- PNA Series network analyzer, E8361C with Option H11 (includes options UNL, 014, 080, and 081)
- N5260A millimeter head controller (which includes the following):
 - Left and right millimeter-wave test head modules (one of the following):
 - N5250C-700 (Standard) millimeter-wave test head modules without bias-tees (left test head has an attenuator)
 - N5250C-017 (Option 017) millimeter-wave test head modules with bias-tees (left test head has an attenuator)
 - N5250C-018 (Option 018) millimeter-wave test head modules with bias-tees (left and right test heads each have an attenuator)
 - Interconnection cables and adapters to interconnect the system components

Partial Systems

If you already have the E8361C network analyzer with Option H11, you can order the N5260A millimeter head controller (with millimeter-wave test head modules and cables) to make a complete system:

- N5260A millimeter head controller (which includes the following):
 - Left and right millimeter-wave test head modules (one of the following):
 - N5260A-110 millimeter-wave test head modules without bias-tees (left test head has an attenuator). (Same as included in N5250C-700.)
 - N5260A-120 millimeter-wave test head modules with bias-tees (left test head has an attenuator). (Same as included in N5250C-017.)
 - N5260A-130 millimeter-wave test head modules with bias-tees (left and right test heads each have an attenuator). (Same as included in N5250C-018.)
 - Interconnection cables and adapters to interconnect the system components

Basic System Configurations

The N5250C can be used in either of two basic configurations, depending on how the test ports are connected to the device under test (DUT): coaxial measurement configuration or wafer probe measurement configuration.

CAUTION

Input power to the test ports must not exceed +27 dBm. Input power in excess of this level will damage expensive components. Observe proper precautions, especially when measuring amplifiers with gains of 20 dB or greater.

Coaxial Measurement

This configuration is used when the DUT has coaxial connectors. The N5250C test ports have 1.0 mm coaxial connectors, and are designed to cover a frequency range of 10 MHz to 110 GHz.

In this configuration, the test head modules are placed on a work bench in front of the millimeter head controller.

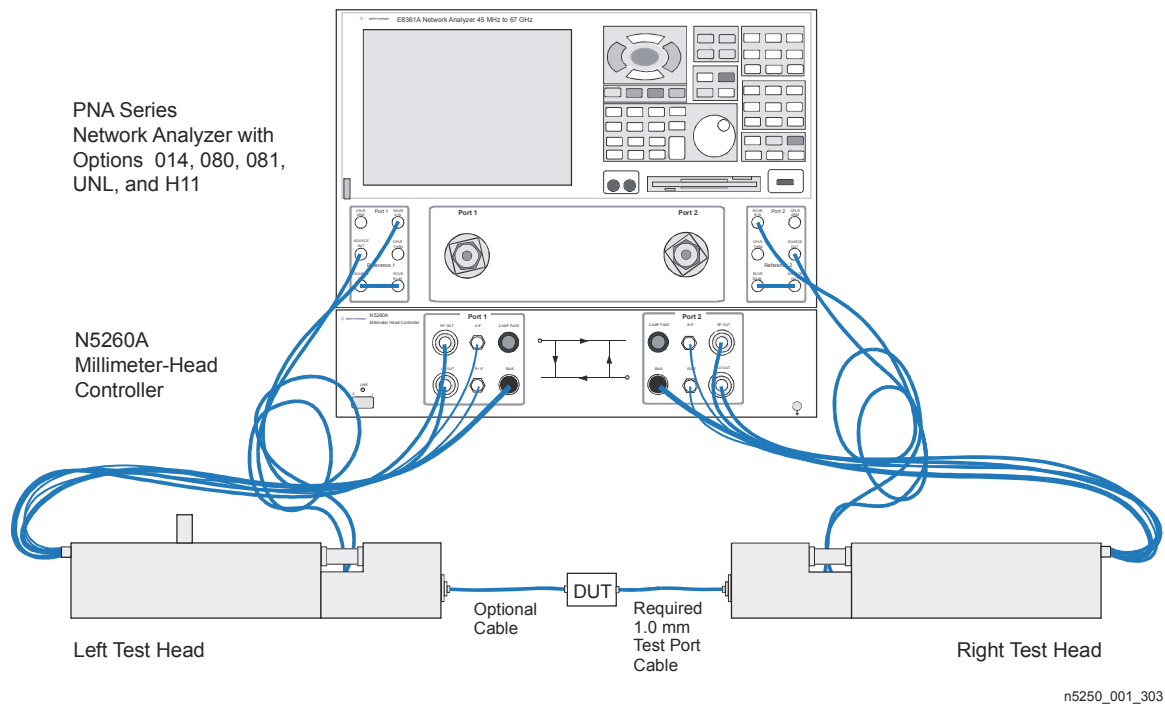
The DUT is normally connected to the test ports by way of a 1.0 mm coaxial cable (test port cable). Connect the device to Port 1 (left test head module) directly, and to Port 2 (right test head module) by way of a test cable. It is also possible to connect the DUT using a test port cable on each test port, although this configuration will result in greater signal loss.

CAUTION

Do not attempt to connect a test device directly between the two 1.0 mm test ports, without at least one test port cable. The test head modules will not move freely enough to allow such a connection to be made safely.

Figure 2-2 on page 2-5 shows how the instruments are configured on a work bench for the coaxial measurement configuration. The test head modules are placed on the bench top in front of the PNA and controller.

Figure 2-2 Coaxial Measurement Configuration



Wafer Probe Measurement

This configuration is used for on-wafer testing; each test port is connected (through a 1.0 mm coaxial cable, or through an adapter and another type of coaxial cable) to a wafer test probe. Contact the manufacturer of the wafer probe station and an Keysight office for information on the cables and adapters needed to connect the test head modules to the wafer probe station (refer to “General Safety Considerations” on page 1-2). In this configuration, the test head modules are placed on X-Y positioners that are mounted to the wafer probe station.

NOTE

The wafer probe measurement configuration is not documented in this manual.

For information about probing equipment and accessories, contact:

Cascade Microtech, Inc.
2430 NW 206th Avenue
Beaverton, Oregon 97006
USA Toll-free telephone: (800) 550-3279

Telephone: (503) 601-1000
Fax: (503) 601-1002
Web site www.cascademicrotech.com
Email: sales@cmicro.com

For additional information on DUT bias connections, refer to Table 4-3 on page 4-5, Figure 4-1 on page 4-6, and Figure 4-2 on page 4-6.

N5260A Millimeter Head Controller

The N5260A millimeter head controller provides the test interface between the millimeter-wave test head modules and the E8361C H11 PNA series network analyzer.

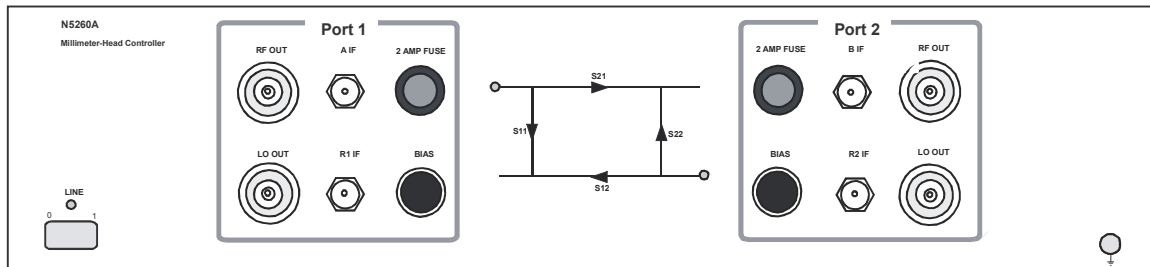
The millimeter head controller, when used in conjunction with the millimeter-wave test head modules and the PNA, provides all of the feature and functions of a full S-Parameter test set.

The millimeter head controller supplies RF and LO signals to the millimeter-wave test head modules and returns the down converted reference and test IF signals to the PNA for process and display. The N5260A millimeter head controller also supplies the +12 volt bias to each millimeter-wave head module.

The front panel of the N5260A millimeter head controller is illustrated below.

For additional information, see the N5260A Operation and Service Guide. If a printed version of the N5260A manual is not available, refer to [“Printing Copies of Documentation from the Web”](#) on [page ii](#) of this manual.

Figure 2-3 N5260A Millimeter Head Controller Front Panel



n5250_001_309

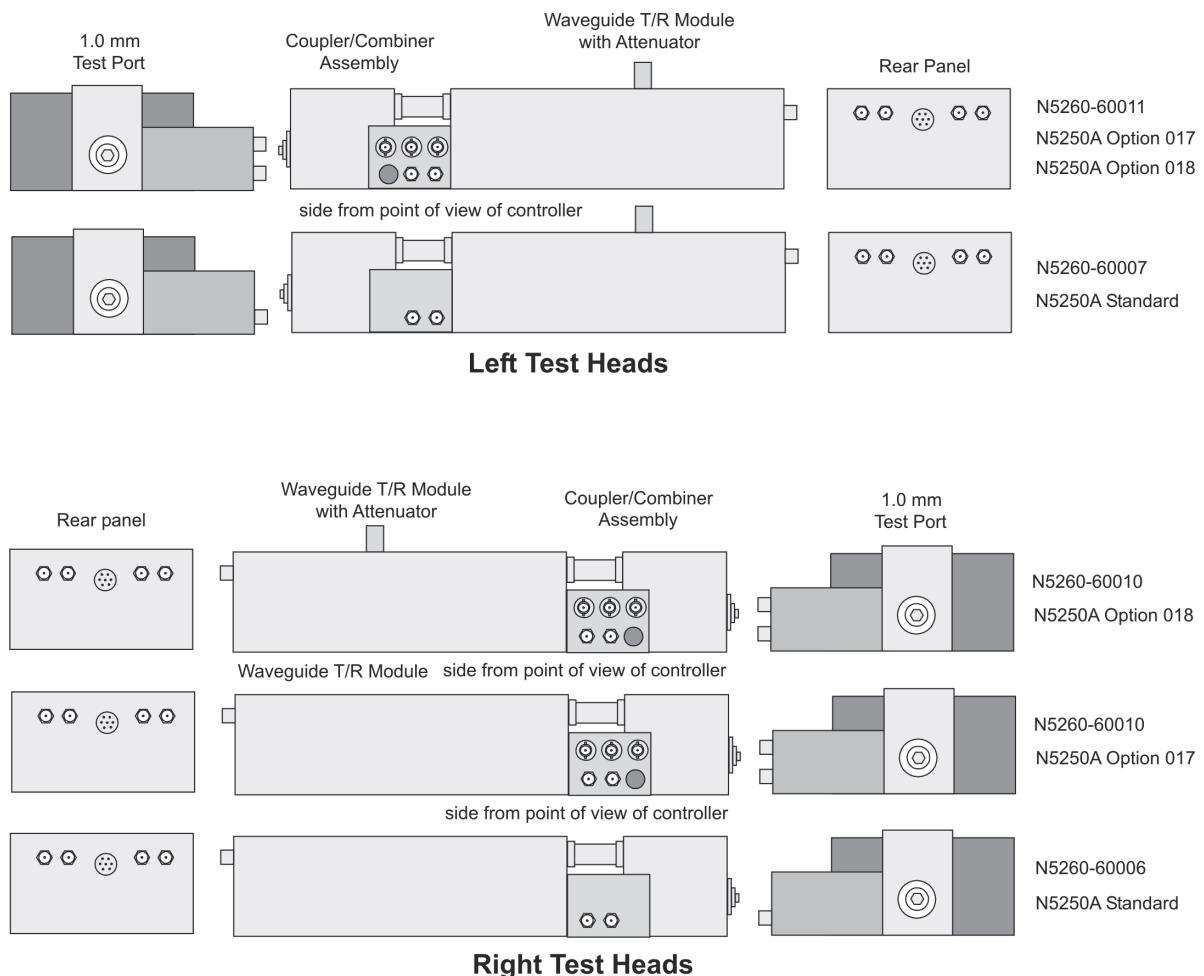
Millimeter-Wave Test Head Modules

A pair of 67–110 GHz millimeter-wave test head modules, in conjunction with the N5260A millimeter head controller, is used to make reflection, transmission, or S-parameter measurements at millimeter wave frequencies with the E8361C H11 PNA. These test head modules are manufactured by OLM, Inc. Refer to [“Band Solutions from OLM, Inc.®” on page 2- 11](#) for additional information.

The N5250C system measurement ports, Port 1 and Port 2, are in the left and right millimeter-wave test head modules, respectively.

The left and right test head modules are illustrated in [Figure 2-4 on page 2-7](#). Each test head consists of a combiner assembly and a waveguide module. The combiner assembly contains a coupler and combiner, and optionally contains a bias-tee (N5250C, Options 017 and 018). The multiple-connector panels provide connections between the test head module, the N5260A millimeter head controller, and the E8361C H11 PNA.

Figure 2-4 Left and Right Millimeter-Wave Test Head Modules



n5250_001_311

Theory of Operation

Refer to the block diagram in [Figure 2-5 on page 2-9](#) for the following paragraphs.

The N5260A millimeter head controller routes the LO and RF signals from the E8361C PNA to the test set modules. The millimeter head controller also performs switching from port 1 to port 2. The test head modules separate the incident from the reflected RF signal and then down convert those signals to an IF signal.

The test head modules do not have their own power supplies; each head receives DC power from the N5260A millimeter head controller, by way of a multi-pin interface cable.

10 MHz to 67 GHz Operation

The RF signal is received from the E8361C PNA SOURCE OUT and input into the RF IN connector of the combiner module. The RF signal is then input to either the bias tee or coupler depending on the option configuration. From the coupler, the RF signal passes through the combiner and then on to the test port.

The signal received at the test port of the combiner (either transmitted from another test head module or reflected from a device under test) is routed to the RCVR OUT connector via the combiner and coupled arm of the coupler. This output goes to the E8361C PNA RCVR A IN or RCVR B IN.

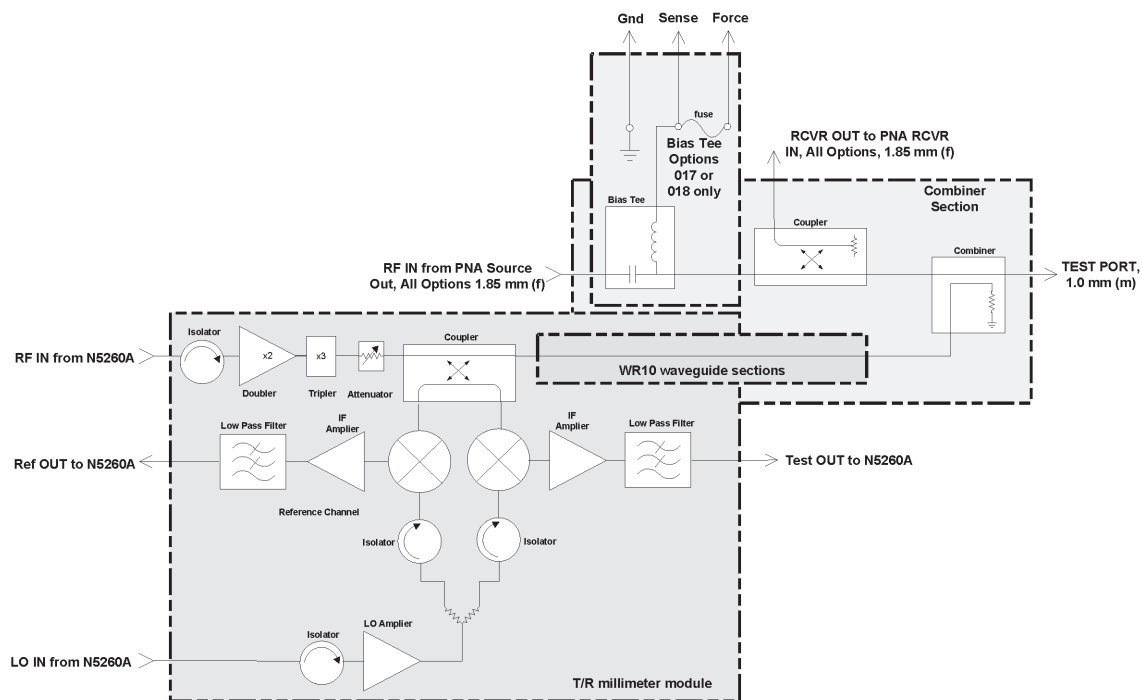
67 GHz to 110 GHz Operation

The RF signal is received from the N5260A millimeter head controller and input into the RF IN connector of the T/R millimeter module. The RF is then amplified and multiplied times six by the source multiplier. This multiplied incident RF signal then passes through micrometer, attenuator (option), and a dual directional coupler where a portion of it is coupled off into the reference mixer.

The signal received at the test port of the combiner section (either transmitted from another test head module or reflected from a device under test) is routed back to the dual directional coupler in the T/R millimeter module where a portion of it is coupled off into the test mixer.

The LO signal is input from the E8361C PNA LO through the N5260A millimeter head controller. The LO 8th harmonic is input into the reference and test converters. These converters mix the LO with the RF signals so that two IF signals are output. These IF signals (incident and reflected) are then output to the millimeter head controller, as the REF IF and TEST IF signals respectively, and passed to the E8361C PNA for further processing.

Figure 2-5 Millimeter-wave Test Head Module Block Diagram



N5250_001_201

Specifications

Specifications described here are the typical performance for the 67 –110 GHz millimeter-wave test head modules. For the electrical specifications of the modules when used in the N5250C system, refer to “[System Specifications \(typical\)](#)” on page 4– 2.

The N5260-60004 test head module does not have a built-in attenuator while the N5260-60003 adds a 25-dB variable attenuator inserted between the source multiplier and the source isolator. See the block diagram, [Figure 2-5 on page 2-9](#).

Table 2-1 Specifications (Typical Performance)

Specifications	N5260-60004	N5260-60003
System Operating Freq.	67 to 110 GHz	67 to 110 GHz
RF Input Freq.	11.167 to 18.333 GHz (x6)	11.167 to 18.333 GHz (x6)
RF Input Power	+5 to +13 dBm	+5 to +13 dBm
LO Input Freq.	8.375 to 13.75 GHz (x8)	8.375 to 13.75 GHz (x8)
LO Input Power	+5 to +13 dBm	+5 to +13 dBm
Test Port (TP) Output Power	0 dBm min. +3 dBm typical	-2 dBm min. +1 dBm typical
TP Output Power Adjustment	N/A	25 dB min.
TP Input Power Operating Level	+4 dBm typical, for 0.1 dB compression	+4 dBm typical, for 0.1 dB compression
TP Input Power Damage Level	+27 dBm	+27 dBm
Test Port Interface	OML precision WR-10 flange	OML precision WR-10 flange
Additional Interfaces	4 ea. SMA (f) (Source, LO, 2 IF)	4 ea. SMA (f) (Source, LO, 2 IF)
Power Requirements	+12 VDC @ 1.5 A. typical	+12 VDC @ 1.5 A. typical
Ambient Operating Temperature	20 to 30° C	20 to 30° C
Dimensions (L x W x H)	13 x 4.3 x 2.7 inches	13 x 4.3 x 2.7 inches, not including the attenuator micrometer

Warranty

The millimeter-wave test head modules are covered by the N5250C system warranty. See “[Service and Support Options](#)” on page 5– 4. In addition, the test head modules have their own separate warranty.

Band Solutions from OML, Inc.©

OML, Inc.© (formerly known as Oleson Microwave Labs) is a millimeter-wave test equipment manufacturer, and supplier of the millimeter-wave test heads used in the N5250C network analyzer system.

Please contact OML, Inc.© for information about various test heads and related products, including availability, performance, compatibility, applications, and support questions.

OML, Inc.©
300 Digital Drive
Morgan Hill, CA 95037
Tel: (408) 779-2698
Fax: (408) 778-0491
www.omlinc.com

For more information on millimeter-wave applications, refer to the manual for the N5260A Millimeter Head Controller. To view this manual online, go to www.keysight.com. Enter the manual's part number, N5260-90001, in the Search box and click **Search**.

3 System Installation

Receiving the System

WARNING

The N5260A millimeter head controller and the test head modules are sensitive to electrostatic discharge (ESD). Ground your work station before unpacking and installing the test head modules. See “[Electrostatic Discharge Protection](#)” on page 1-4.

The System as Shipped

The N5250C system components will arrive packaged separately. For a complete list of components shipped with your system, refer to [Table 3-1 on page 3-3](#).

When the entire shipment has arrived, contact Keysight Technologies to arrange for system installation, if installation is available in your area. See “[Keysight Support, Services, and Assistance](#)” on page 5-4.

Keep the shipping containers until the system checklist has been completed, and the system has been checked for physical damage.

If the shipping container is damaged or the packaging material shows signs of stress, notify the carrier as well as the Keysight Technologies Customer Engineer. Keep the shipping materials for the carrier’s inspection. Keysight Technologies will arrange for repair or replacement of damaged equipment without waiting for a claim settlement from the carrier. Refer to “[Keysight Support, Services, and Assistance](#)” on page 5-4.

Keysight Technologies Customer Engineering

A Keysight Technologies Customer Engineer will be assigned to help you install the system. During installation, the Customer Engineer will do the following:

- Unpack the system components
- Complete the system checklist, see [Table 3-1 on page 3-3](#).
- Connect the E8361C H11 PNA and the N5260A millimeter head controller.
- Install the millimeter-wave test head modules.
- Run a performance verification of the system, which includes a measurement calibration.
- Provide user training for one engineer.

System Contents

Use the table below to verify that the shipment is complete. These are items that are supplied with all N5250C complete systems only.

Table 3-1 N5250C System Contents

✓	Keysight Part Number	Qty	Description
	N5250C-700 (Standard)	0 or 1	Vector network analyzer system, 10 MHz to 110 GHz, 1.0 mm (m) test ports
	Includes:		E8361C H11 PNA, N5260A millimeter head controller, N5260A-110 millimeter-wave test head modules, port 1 attenuator, and cables
	N5250C-017 (Option 017)	0 or 1	Vector network analyzer system, 10 MHz to 110 GHz, 1.0 mm (m) test ports
	Includes:		E8361C H11 PNA, N5260A millimeter head controller, N5260A-120 millimeter-wave test head modules with bias-tees, port 1 attenuator, and cables
	N5250C-018 (Option 018)	0 or 1	Vector network analyzer system, 10 MHz to 110 GHz, 1.0 mm (m) test ports
	Includes:		E8361C H11 PNA, N5260A millimeter head controller, N5260A-120 millimeter-wave test head modules with bias-tees, port 1 and 2 attenuators, and cables
	E8361C H11	1	PNA series microwave vector network analyzer (10 MHz to 67 GHz)
	Includes:		
	E8361C Option H11	1	IF Access
	E8361C Option 014	1	Configurable test set
	E8361C Option UNL	1	Source Attenuators and Bias-Tees
	E8361C Option 080	1	Frequency Offset
	E8361C Option 081	1	Reference Channel Switch
	E8356-90001	1	PNA Series Network Analyzer Installation and Quick Start Guide
	N5260A	1	Millimeter Head Controller
	Includes:		
	85105-60030	2	Bias Cable (48" length)
	85105-60033	4	IF Signal Cable (48" length)
	8121-1221	4	RF and LO 3.5 mm Cable (48" length)
	8120-6818 (was 08503-60051)	1	Test Set Interface Cable
	8120-1839	4	IF Signal Cable
	5061-9038	2	RF and LO SMA Cable

Table 3-1 N5250C System Contents (Continued)

	1250-2604	4	SMA Right Angle Adapter (Not required unless needed with 8121-1221 cables.)
	5063-9226	1	Handle Set
	5063-9232	1	Rack Mount Flange Set
	N5250C-90001	1	Installation and Service Guide
	N5260A-110 (Standard)	0 or 1	millimeter-wave test head modules, port 1 attenuator, 67 GHz to 110 GHz, 1 mm (m) test ports
	Includes: N5260-60007 Includes:	1	Left millimeter-wave test head
	N5260-60002	1	Left combiner assembly
	N5260-60003	1	67 GHz to 110 GHz Wave Guide T/R Module with Attenuator
	N5260-60006 Includes:	1	Right millimeter-wave test head
	N5260-60001	1	Right combiner assembly
	N5260-60004	1	67 GHz to 110 GHz Wave Guide T/R Module
	N5260-60009	2	PNA Front Panel Test Port RF 1.85 mm (f)-(m) Cable (30" length)
	8121-1233	2	PNA Front Panel Access Port RF 1.85 mm (m)-(m) Cable (30" length)
	N5260A-120 (Option 017)	0 or 1	Millimeter-wave test head modules with bias-tees, port 1 attenuator, 67 GHz to 110 GHz, 1mm (m) test ports
	Includes: N5260-60011 Includes:	1	Left millimeter-wave test head with bias-tee
	N5260-60013	1	Left combiner assembly with bias-tee
	N5260-60003	1	67 GHz to 110 GHz Wave Guide T/R Module with Attenuator
	N5260-60010 Includes:	1	Right millimeter-wave test head with bias-tee
	N5260-60012	1	Right combiner assembly with bias-tee
	N5260-60004	1	67 GHz to 110 GHz Wave Guide T/R Module
	8121-1233	4	PNA Front Panel Access Port RF 1.85 mm (m)-(m) Cable (30" length)
	N5260A-130 (Option 018)	0 or 1	Millimeter-wave test head modules with bias-tees, port 1 and 2 attenuators, 67 GHz to 110 GHz, 1mm (m) test ports
	Includes:		

Table 3-1 N5250C System Contents (Continued)

	N5260-60011 Includes:	1	Left millimeter-wave test head with bias-tee
	N5260-60013	1	Left combiner assembly with bias-tee
	N5260-60003	1	67 GHz to 110 GHz Wave Guide T/R Module with Attenuator
	N5260-60022 Includes:	1	Right millimeter-wave test head with bias-tee
	N5260-60012	1	Right combiner assembly with bias-tee
	N5260-60003	1	67 GHz to 110 GHz Wave Guide T/R Module with Attenuator
	8121-1233	4	PNA Front Panel Access Port RF 1.85 mm (m)-(m) Cable (30" length)

Site Preparation

Power Requirements

Before installing the system, be sure that the required ac power is available at all necessary locations.

- Three-wire power cables (which provide a safety ground) must be used with all instruments.
- Air-conditioning equipment (or other motor-operated equipment) should not be placed on the same ac line that powers the system.
- The table below lists the maximum VA ratings and BTU/hour ratings for all instruments in the system. This table can be used to determine both the electrical requirements and the air conditioning requirements of the system.

Table 3-2 Power Requirements of the System

Standard Equipment		
Instrument	Maximum VA Rating	Maximum BTU/hour
E8361C H11	350	1195
N5260A millimeter head controller	320	1095
N5260-60007 left test head module or N5260-60006 right test head module	(powered from controller)	(powered from controller)
N5260-60011 left test head module or N5260-60010 right test head module	(powered from controller)	(powered from controller)
N5260-60011 left test head module or N5260-60022 right test head module	(powered from controller)	(powered from controller)
Total	670	2290

Notes:

- (1) Values are based on 120 Vac supplied to each instrument at 60 Hz.
- (2) The N5260A millimeter head controller supplies power to the test head modules.

Environmental Requirements

The environmental requirements shown below are characteristic for the system and are based on the limitations of the E8361C network analyzer used.

Table 3-3 Environmental Requirements

Temperature	
Operation	5 °C to 40 °C (41 °F to 104 °F)
Storage	–40 °C to +65 °C (–40° F to +158 °F)
Measurement Calibration	20 °C to 26 °C (68 °F to 79 °F)
Performance Verification	Temperature must be within 1 °C (1.8 °F) of the temperature at which the measurement calibration was performed.
Relative Humidity	Type tested at 95%, +40 °C (non-condensing)
Pressure Altitude	Type tested 0 to 4600 meters (~15,000 feet)

System Heating and Cooling

Install air conditioning and heating, if necessary, to maintain the ambient temperature within the appropriate range (as given in the table above). Air conditioning capacity must be consistent with the BTU ratings given in [Table 3-2 on page 3-6](#).

Required Conditions for Accuracy Enhanced Measurement

Accuracy-enhanced (error-corrected) measurements require the ambient temperature of the N5250C to be maintained within ± 1 °C of the ambient temperature at calibration.

Protect Against Electrostatic Discharge (ESD)

IMPORTANT: If not properly protected against, electrostatic discharge can seriously damage your analyzer, resulting in costly repair.

CAUTION

To reduce the chance of electrostatic discharge, follow all of the recommendations outlined in “**Electrostatic Discharge Protection**” on page 1-4.

Review the Principles of Connector Care

Proper connector care and connection techniques are critical for accurate and repeatable measurements. Refer to [Table 5-1 on page 5-3](#) for tips on connector care.

Prior to making connections to your analyzer, carefully review the information about inspecting, cleaning, and gaging connectors. Refer to the calibration kit documentation for detailed connector care information.

Space Requirements

Standard installation of the N5250C system includes configuration and installation of the system on a customer provided lab bench or table top of adequate size and strength.

System Weight and Dimensions

- 55 kg (110 lb)
- Required Bench Top Dimensions for the System:
 - Clearance above bench top: 43 cm (17 in)
 - Width: 127 cm (50 in)
 - Depth: 102 cm (40 in)

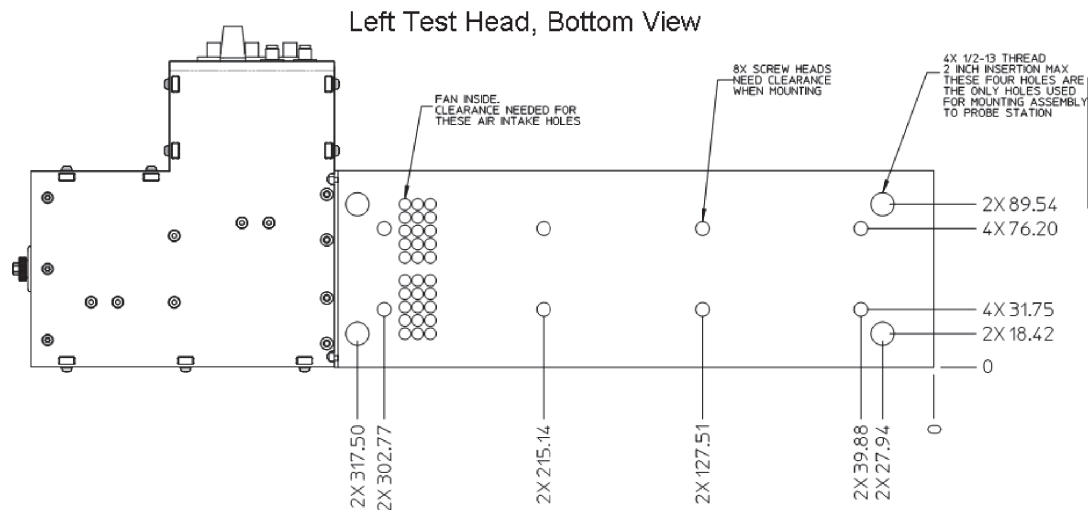
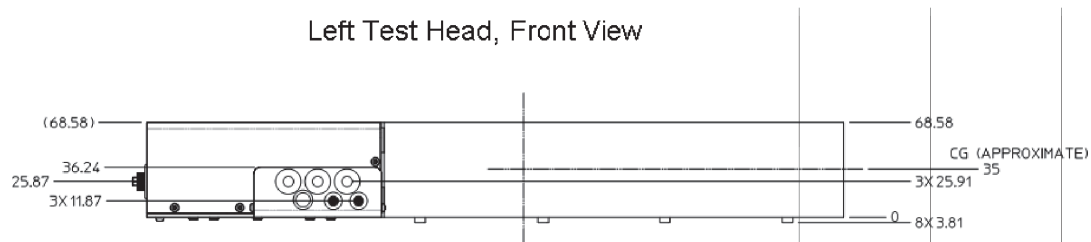
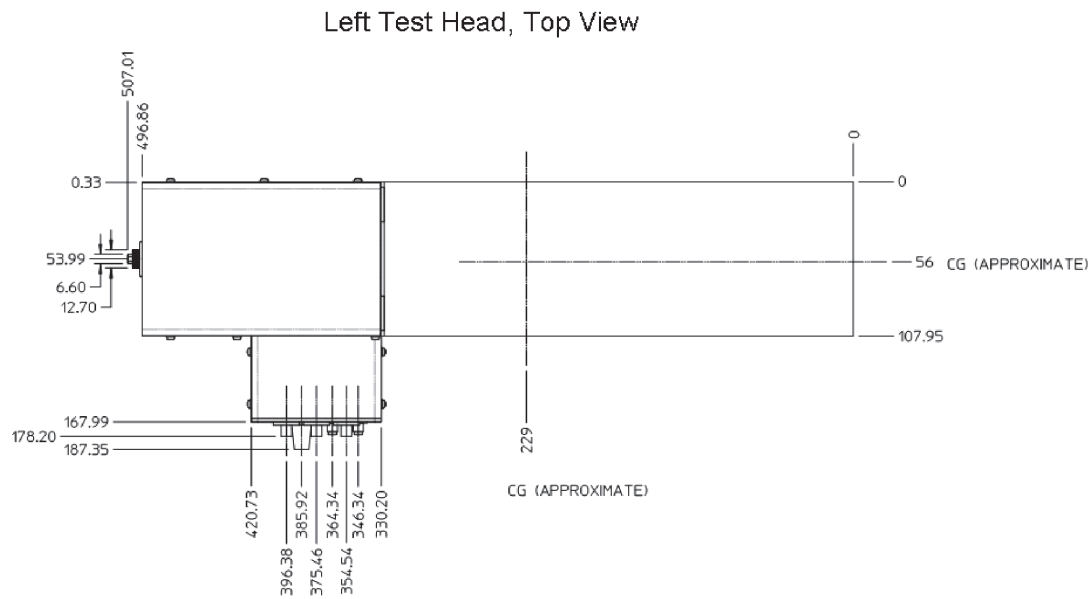
Component Weight and Dimensions

[Table 3-4](#) shows the maximum weight and dimensions of the N5250C system components. Refer also to [Figure 3-1 on page 3-9](#) for test head module dimensions.

Table 3-4 N5250C System Components Weights and Dimensions

Model	Weight	Height	Width	Depth
Millimeter-wave test head module (each)	3.5 kg (7.5 lb, ± 0.5 lb)	6.9 cm (2.7 in)	50.7 cm (20 in)	17.8 cm (6.9 in)
E8361C, Option H11 PNA	29 Kg (64 lb) nominal	26.7 cm (10.5 in)	42.5 cm (16.7 in)	42.6 cm (16.8 in)
N5260A millimeter- head controller	9.1 Kg (20 lb)	9.0 cm (3.5 in)	42.4 cm (16.75 in)	49.5 cm (19.5 in)

Figure 3-1 Test Head Module Dimensions for Mounting



Left and Right Heads are Symmetrical
All dimension are in mm

N5250_001_313

PNA, Controller, and Test Head Module Interconnections

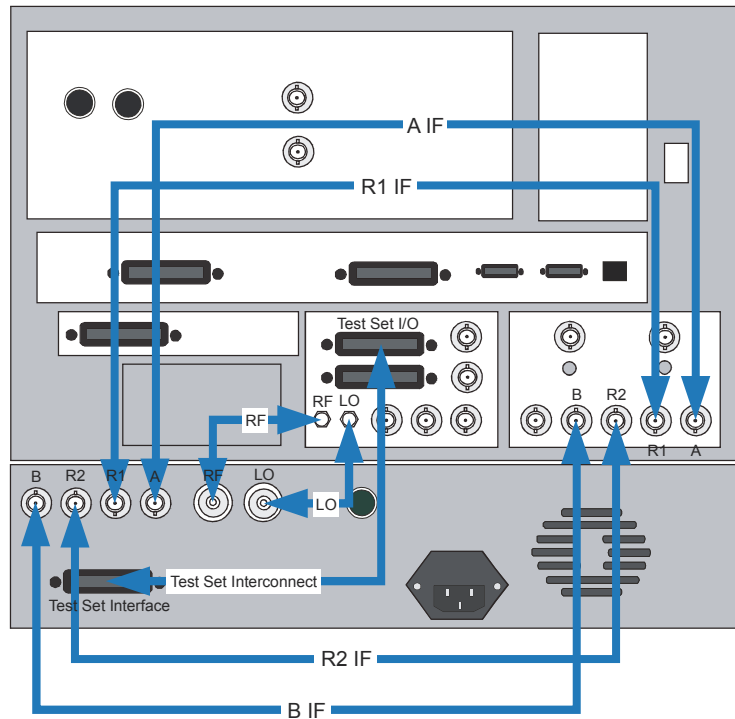
Rear Panel Cabling

Figure 3-2 shows the rear panel cabling. For front-panel cabling between the N5260A millimeter head controller and the test head modules, see “Front Panel Cabling” on page 3-11.

Figure 3-2 Rear View Cabling Diagram

E8361C PNA Series
Network Analyzer with
Options 014, 080, 081,
UNL, and H11

N5260A
Millimeter-Head
Controller



n5250_001_304

Front Panel Cabling

The front-panel interconnections between the N5260A millimeter head controller and the test head modules are shown in [Figure 3-3](#), [Figure 3-4](#), and [Figure 3-6](#).

The test head modules are placed on the work surface in front of the PNA and head controller as shown. When the test head modules are facing each other like this, the Port 1 connector faces the Port 2 connector.

Refer to [“Sequence of Test Head Module Connections”](#) on page 3-13 for power supply connections to the test head modules.

NOTE

The order in which cables are connected to a test head module is significant; see [“Sequence of Test Head Module Connections”](#) on page 3-13.

Figure 3-3 N5250C Standard Configuration

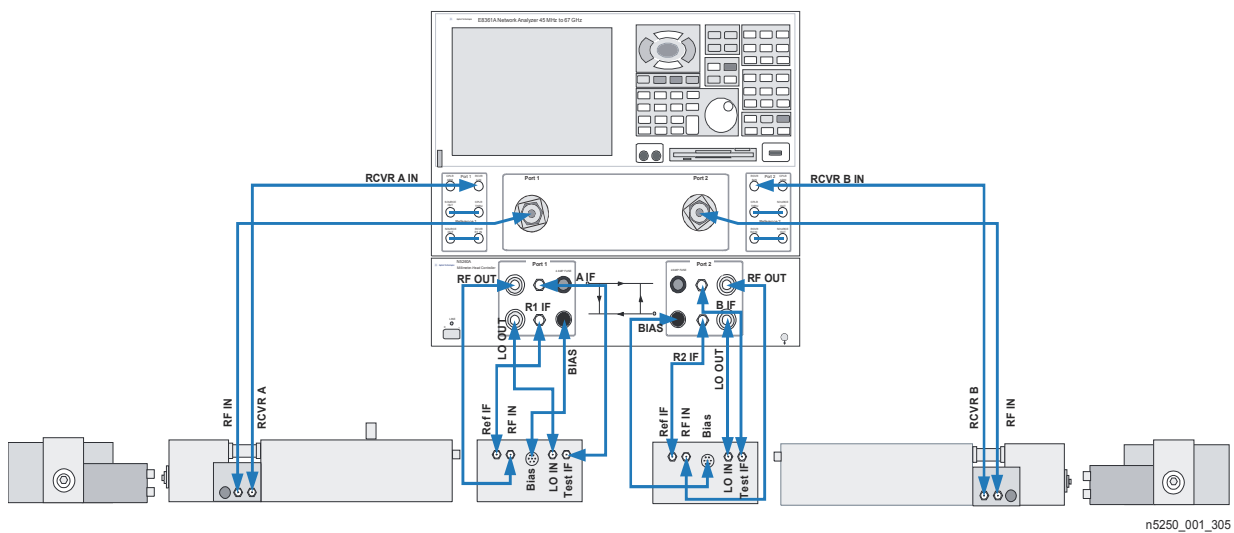


Figure 3-4 N5250C Option 017/018 Configuration

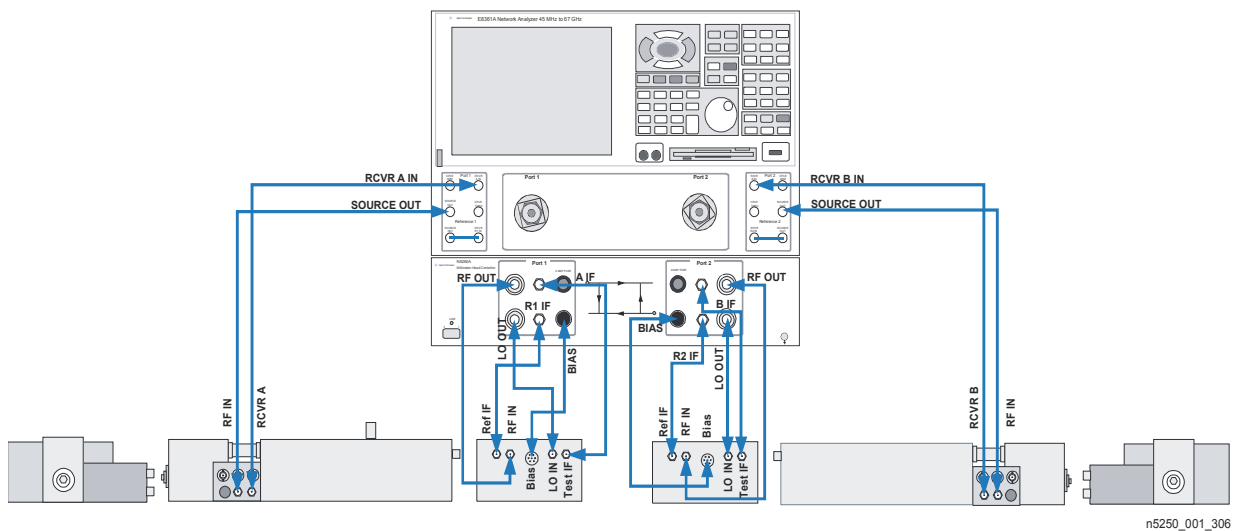


Figure 3-5 N5250C Option 018 Configuration

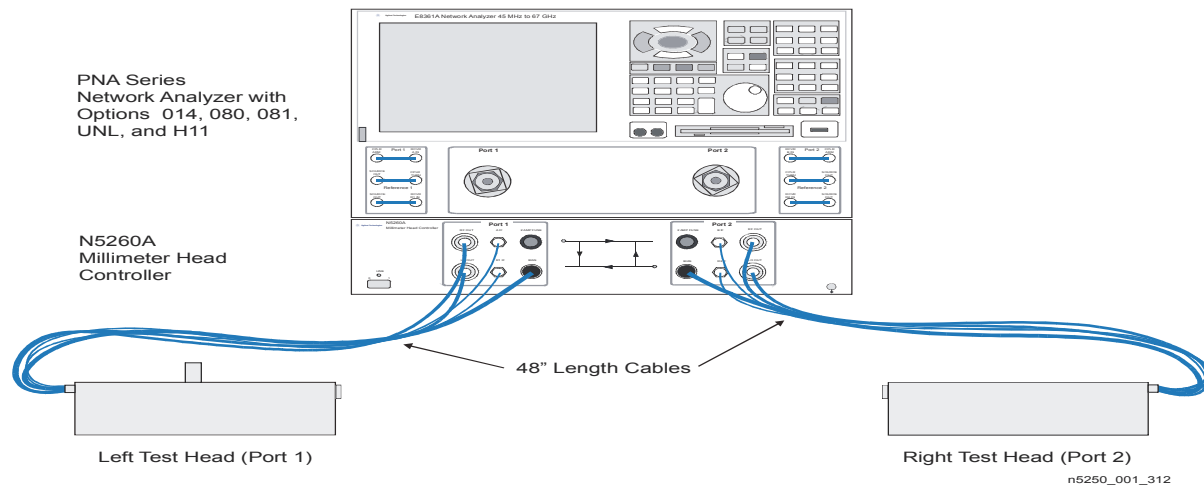
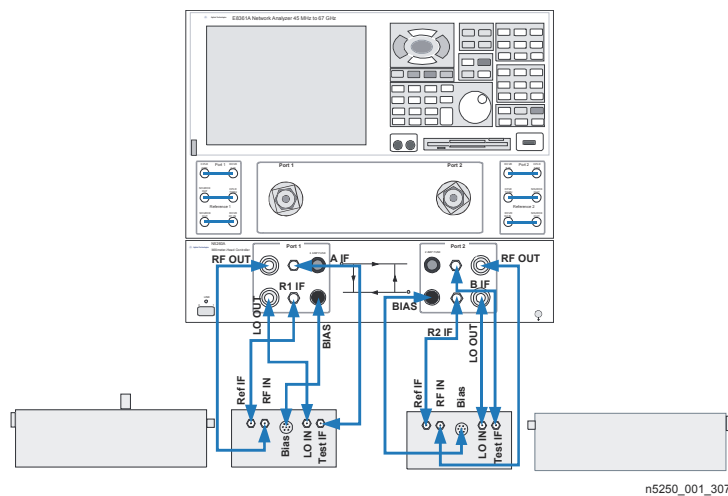


Figure 3-6 N5250C Waveguide Test Port Configuration with Combiner Assemblies Removed (Banded Solution for N5260A)



NOTE

See “**Disconnecting the Combiner Assembly From the mm-Wave Module**” on **page 3-18** for a procedure to remove the combiner assemblies.

Sequence of Test Head Module Connections

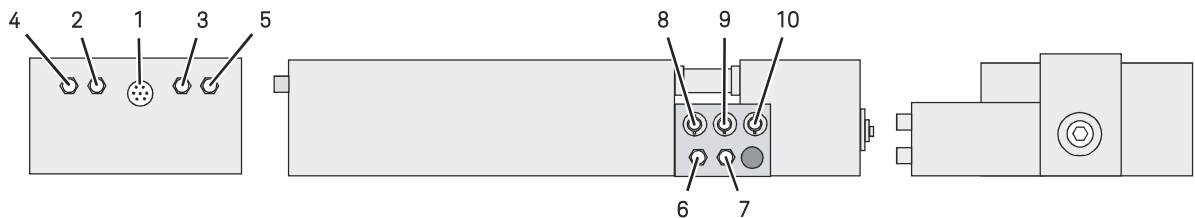
NOTE

Use a 57 N-cm (5 in-lb) torque wrench to tighten the SMA connectors and a 90 N-cm (8 in-lb) torque wrench to tighten the 1.85 mm and 3.5 mm connectors.

The connectors on the backs of the test head modules are very closely spaced. Attaching cables to these connectors is easiest if they are attached in the following sequence as illustrated in [Figure 3-7](#).

1. BIAS; +12V @ 1.5A
2. RF INPUT; SMA connector, 11.17-19.33 GHz @ +5 to +13 dBm
3. LO INPUT; SMA connector, 8.37-14.5 GHz @ +5 to +13 dBm
4. REF IF; SMA connector
5. TEST IF; SMA connector
6. RCVR A or B; 1.85 mm connector
7. RF IN (Port 1 or 2); 1.85 mm connector
8. Ground Unit (GNDU); sub mini-triax connector (N5250C Options 017 and 018)
9. SENSE; sub mini-triax connector (N5250C Options 017 and 018)
10. FORCE; sub mini-triax connector (N5250C Options 017 and 018)

Figure 3-7 Test Head Module Cabling Sequence



n5250_001_308

System Cable Connections

In this table, a complete from/to connection list is given for the E8361C network analyzer, the N5260A millimeter head controller, and the left and right test head modules. In other words, each cable is listed twice, and can be found by looking up the connection from either end. The duplicate listings make it easier to check the cabling after installation, if a cabling error is suspected.

Table 3-5 N5250C Cable List and Connections

From E8361C H11 Network Analyzer:	To:	Cable Type	Part Number
Rear Panel:			
8.333 MHz IF Input A	N5260A-IF Output A	BNC	8120-1839
8.333 MHz IF Input R1	N5260A-IF Output R1	BNC	8120-1839
8.333 MHz IF Input R2	N5260A-IF Output R2	BNC	8120-1839
8.333 MHz IF Input B	N5260A-IF Output B	BNC	8120-1839
Test Set Drivers RF	N5260A--RF Drive	SMA	5061-9038
Test Set Drivers LO	N5260A-LO Drive	SMA	5061-9038
Test Set I/O	N5260A-Test Set Interface	Multi pin	8120-6818 (was 08503-60051)
Front Panel:			
Rcvr A	Rcvr A N5260-60001 <i>or</i> N5260-60013	1.85 mm (30" length)	8121-1233
Rcvr B	Rcvr B N5260-60002 <i>or</i> N5260-60012	1.85 mm (30" length)	8121-1233
Test Port 1 (N5250C Standard)	N5260-60002-RF In	1.85 mm (30" length)	N5260-60009
Test Port 2 (N5250C Standard)	N5260-60001-RF In	1.85 mm (30" length)	N5260-60009
Source Out 1 (N5250C Options 017/018)	N5260-60013-RF In	1.85 mm (30" length)	8121-1233
Source Out 2 (N5250C Options 017/018)	N5260-60012-RF In	1.85 mm (30" length)	8121-1233
From N5260A Millimeter Head	To:	Cable Type	Part Number
Controller Front Panel:			
Bias (Port 1)	Bias (+12 V) N5260-60003	Multi pin (48" length)	85105-60030

Table 3-5 N5250C Cable List and Connections (Continued)

A IF (Port 1)	Test IF N5260-60003	SMA (48" length)	85105-60033
R1 IF (Port 1)	Ref IF N5260-60003	SMA (48" length)	85105-60033
RF Out (Port 1)	RF In N5260-60003	3.5 mm (48" length)	8121-1221
LO Out (Port 1)	LO In N5260-60003	3.5 mm (48" length)	8121-1221
Bias (Port 2)	Bias (+12 V) N5260-60004	Multi pin (48" length)	85105-60030
R2 IF (Port 2)	Ref IF N5260-60004	SMA (48" length)	85105-60033
B IF (Port 2)	Test IF N5260-60004	SMA (48" length)	85105-60033
RF Out (Port 2)	RF In N5260-60004	3.5 mm (48" length)	8121-1221
LO Out (Port 2)	LO In N5260-60004	3.5 mm (48" length)	8121-1221
Rear Panel:			
IF Output A	8.333 MHz IF Input A E8361C H11	BNC	8120-1839
IF Output R1	8.333 MHz IF Input R1 E8361C H11	BNC	8120-1839
IF Output R2	8.333 MHz IF Input R2 E8361C H11	BNC	8120-1839
IF Output B	8.333 MHz IF Input B E8361C H11	BNC	8120-1839
RF Drive	Test Set Drivers RF E8361C H11	SMA	5061-9038
LO Drive	Test Set Drivers LO E8361C H11	SMA	5061-9038
Test Set Interface	Test Set I/O E8361C H11	Multi pin	8120-6818 (was 08503-60051)
From Right Millimeter-Wave Test Head Module:	To:	Cable Type	Part Number
Bias (+12 V) N5260-60004	Bias N5260A	Multi pin (48" length)	85105-60030

Table 3-5 N5250C Cable List and Connections (Continued)

Test IF N5260-60004	A IF N5260A	SMA (48" length)	85105-60033
Ref IF N5260-60004	R1 IF N5260A	SMA (48" length)	85105-60033
RF In N5260-60004	RF Out N5260A	3.5 mm (48" length)	8121-1221
LO In N5260-60004	LO Out N5260A	3.5 mm (48" length)	8121-1221
RF In N5260-60001 (N5250C Standard)	Test Port 2 E8361C H11	1.85 mm (30" length)	N5260-60009
RF In N5260-60012 (N5250C Options 017/018)	Source Out 2 E8361C H11	1.85 mm (30" length)	8121-1233
Rcvr B N5260-60001 <i>or</i> N5260-60012	Rcvr B E8361C H11	1.85 mm (30" length)	8121-1233
From Left Millimeter-Wave Test Head Module:	To:	Cable Type	Part Number
LO In N5260-60003	LO Out	3.5 mm (48" length)	8121-1221
RF IF N5260-60003	RF Out	3.5 mm (48" length)	8121-1221
Ref IF N5260-60003	R2 IF	SMA (48" length)	85105-60033
Test IF N5260-60003	B IF	SMA (48" length)	85105-60033
Bias (+12 V) N5260-60003	Bias	Multi pin (48" length)	85105-60030
RF In N5260-60002 (N5250C Standard)	Test Port 1 E8361C H11	1.85 mm (30" length)	N5260-60009
RF In N5260-60013 (N5250C Options 017/018)	Source Out 1 E8361C H11	1.85 mm (30" length)	8121-1233
Rcvr A N5260-60002 <i>or</i> N5260-60013	Rcvr A E8361C H11	1.85 mm (30" length)	8121-1233

Configuring the PNA Software for the N5250C

1. On the PNA, select: **Utility > System > Configure > Millimeter Module Configuration**. The dialog box shown in the following figure will be displayed.

Figure 3-8 Millimeter Module Configuration Dialog Box

Start Frequency	Stop Frequency	Multiplier	Source
Multiplier RF IN: 11.166666667 GHz	18.333333333 GHz	6	PNA RF Source ...
Multiplier LO IN: 8.375000000 GHz	13.750000000 GHz	8	PNA LO Source ...
Test Port Frequency: 67.000000000 GHz	110.000000000 GHz		

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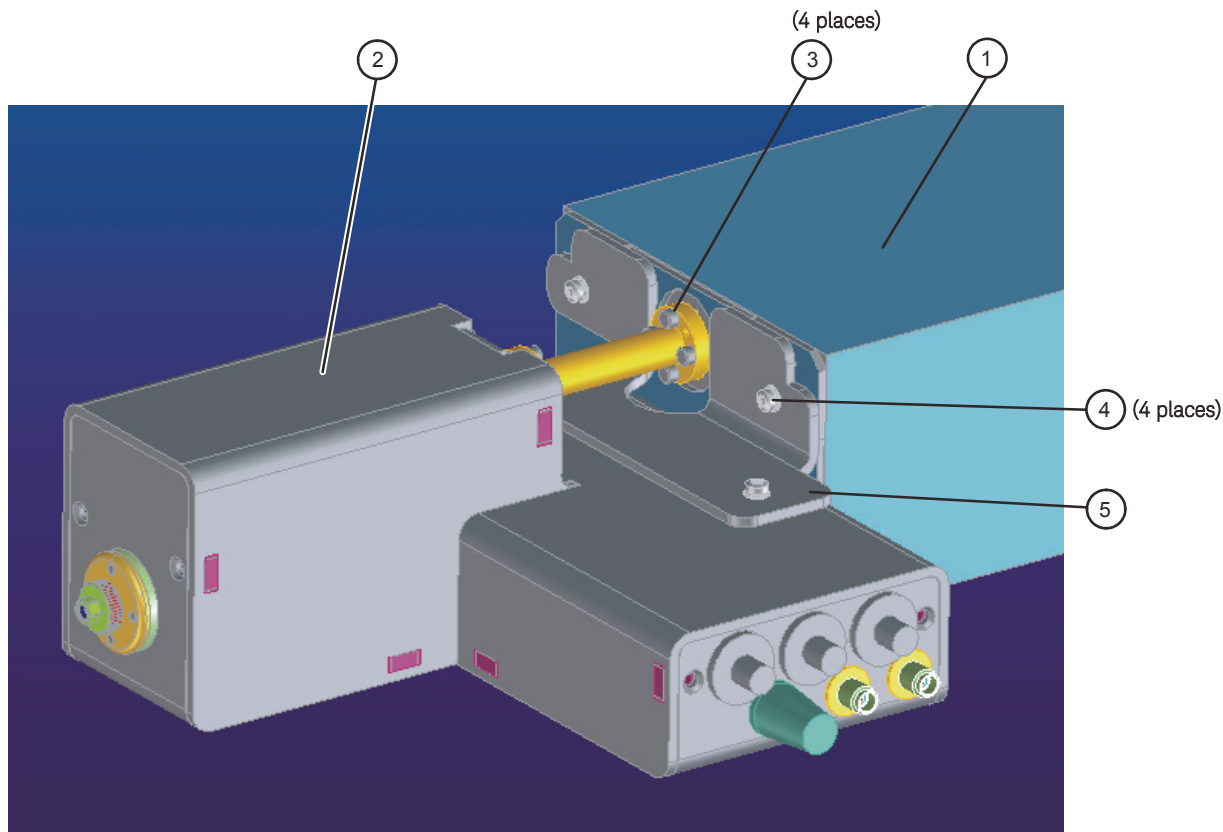
2. On the dialog box, under Available Configuration(s), select **Broadband 10MHz - 110GHz**, then click **OK**. This activates the N5250C mode for the PNA.

Disconnecting the Combiner Assembly From the mm-Wave Module

The mm-wave (waveguide) modules can be used stand-alone for 67 to 110 GHz high power W-band (WA-10) waveguide measurements.

Old Design

Figure 3-9. Old Design Combiner Assembly and mm-Wave Module



N5230_013_315

Refer to **Figure 3-9**. To use the mm-wave modules without the combiner assembly, disconnect the combiner assembly (item 2) from the mm-wave (waveguide) module (item 1) using this procedure:

1. Loosen the four waveguide screws (item 3).
2. Remove the four screws (item 4) and the bracket (item 5).
3. Reverse the process to reassemble.

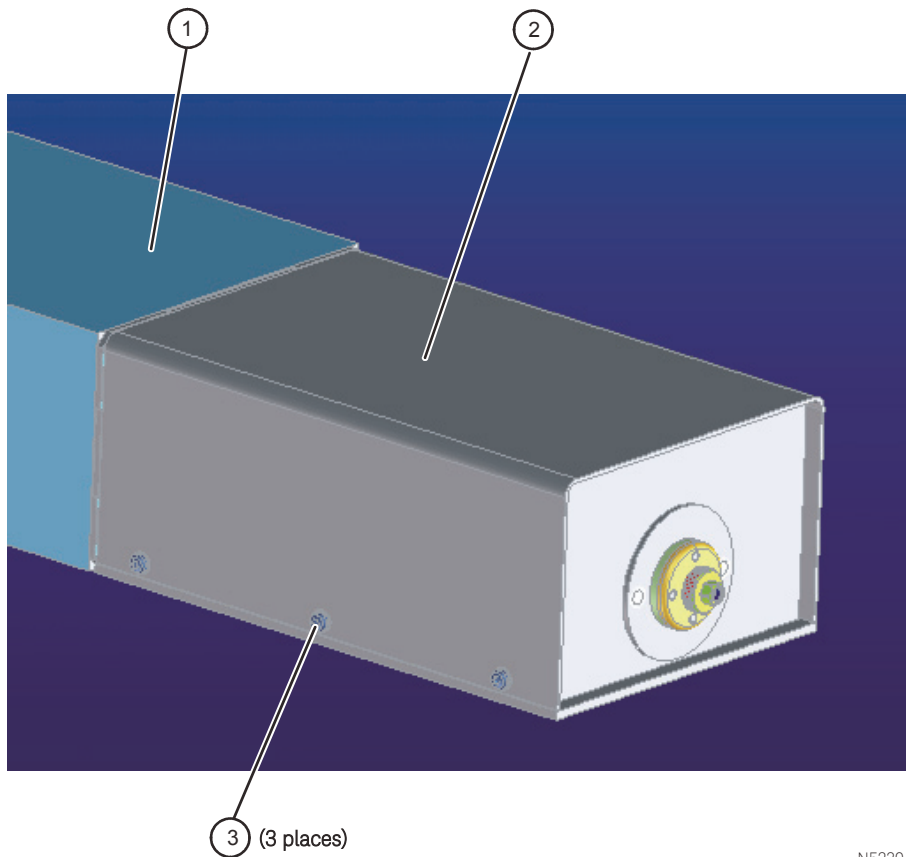
NOTE

Do NOT switch modules. Combiner must be reassembled to the mm-wave module in which it was originally installed.

4. Perform an Operator's Check after reassembly to test for power holes, etc.

New Design

Figure 3-10 New Design Combiner Assembly and mm-Wave Module: View 1

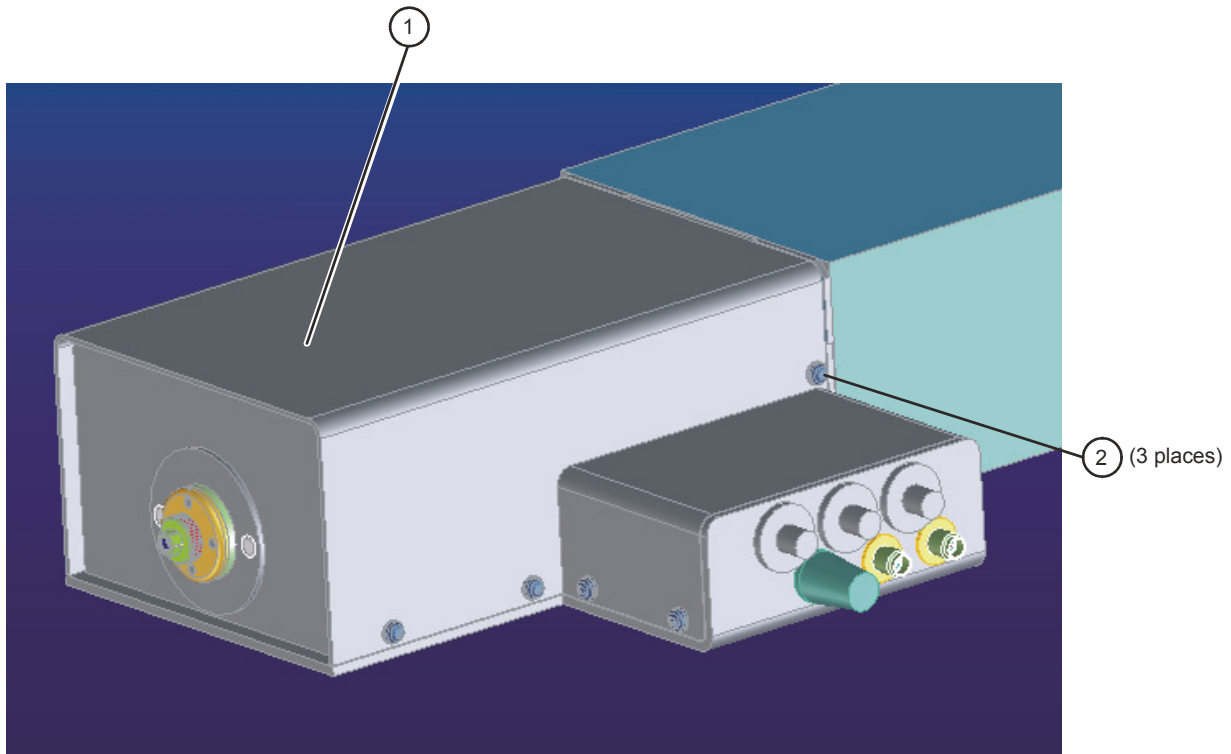


N5230_013_316

Refer to [Figure 3-10](#). To use the mm-wave modules without the combiner assembly, disconnect the combiner assembly (item 2) from the mm-wave (waveguide) module (item 1) using this procedure:

1. Remove the three screws (item 3).

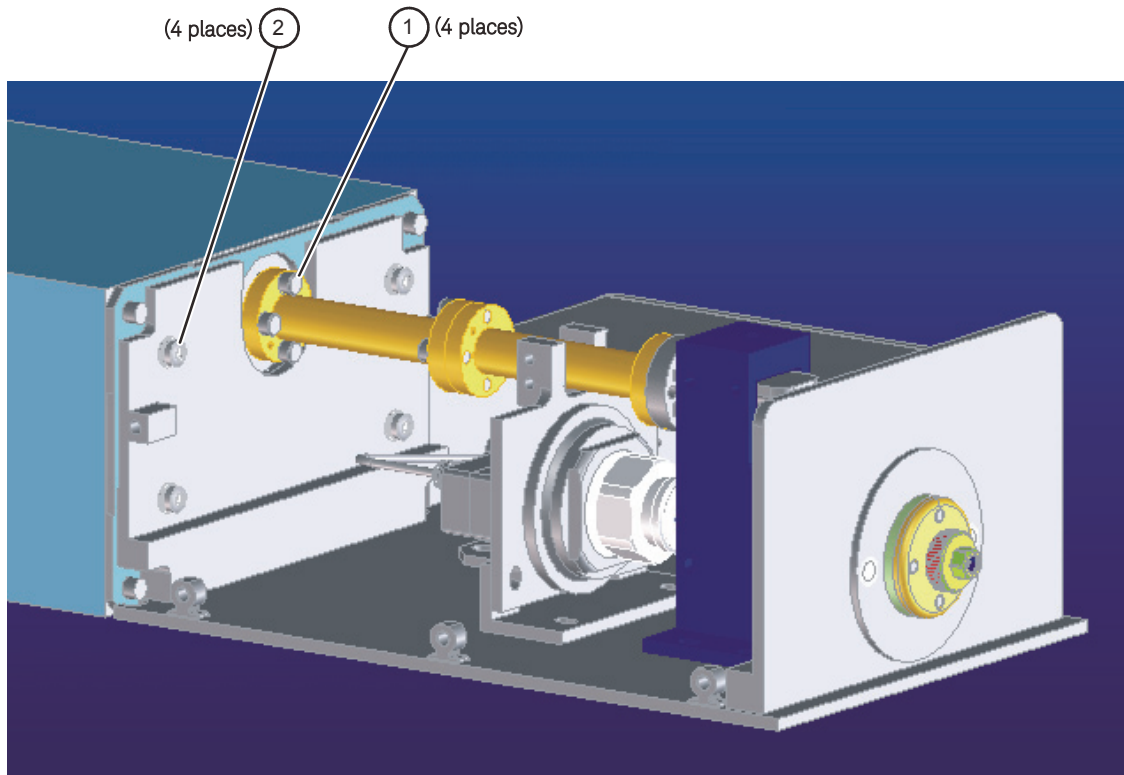
Figure 3-11 New Design Combiner Assembly and mm-Wave Module: View 2



N5230_013_317

2. Remove the 3 screws (item 2).
3. Remove the large cover (item 1)

Figure 3-12 New Design Combiner Assembly and mm-Wave Module: View 3



N5230_013_318

4. Remove the four waveguide screws (item 1).
5. Remove the four screws (item 2).
6. Reverse the process to reassemble.

NOTE

Do NOT switch modules. Combiner must be reassembled to the mm-wave module in which it was originally installed.

7. Perform an Operator's Check after reassembly to test for power holes, etc.

4 System Specifications

Specifications

System Specifications (*typical*)

The N5250C system has typical (non-warranted) specifications only. See [Table 4-1](#).

Table 4-1 Typical System Specifications

Test Port Power (dBm)	1.0 mm Test Port (Std. ^a or Opt 017 or 018 ^b)	1.85 mm PNA Port	WR-10 Waveguide Port
10 MHz to 45 MHz	-8	-7	
45 MHz to 500 MHz	-3	-1	
500 MHz to 2 GHz	0	+2	
2 GHz to 10 GHz	-2	+2	
10 GHz to 24 GHz	-5	0	
24 GHz to 30 GHz	-7	0	
30 GHz to 40 GHz	-10	-1	
40 GHz to 45 GHz	-15	-5	
45 GHz to 50 GHz	-12	-1	
50 GHz to 60 GHz	-17	-4	
60 GHz to 67 GHz	-22	-8	
67 GHz to 70 GHz	-9		-2
70 GHz to 75 GHz	-7		0
75 GHz to 80 GHz	-6		+1
80 GHz to 100 GHz	-5		+1
100 GHz to 110 GHz	-8		-2
Noise Floor (dBm)	1.0 mm Test Port	1.85 mm PNA Port	Waveguide Port
10 MHz to 45 MHz	-71	-72	
45 MHz to 500 MHz	-97	-98	
500 MHz to 2 GHz	-120	-121	
2 GHz to 10 GHz	-118	-121	
10 GHz to 24 GHz	-116	-121	
24 GHz to 30 GHz	-107	-112	
30 GHz to 40 GHz	-102	-108	

Table 4-1 Typical System Specifications (Continued)

40 GHz to 45 GHz	-99	-106	
45 GHz to 50 GHz	-97	-104	
50 GHz to 60 GHz	-97	-104	
60 GHz to 67 GHz	-92	-103	
67 GHz to 70 GHz	-77		-84
70 GHz to 75 GHz	-81		-87
75 GHz to 80 GHz	-91		-97
80 GHz to 100 GHz	-94		-100
100 GHz to 110 GHz	-95		-100
System Dynamic Range (dB)	1.0 mm Test Port	1.85 mm PNA Port	Waveguide Port
10 MHz to 45 MHz	63	65	
45 MHz to 500 MHz	94	97	
500 MHz to 2 GHz	120	123	
2 GHz to 10 GHz	116	123	
10 GHz to 24 GHz	111	121	
24 GHz to 30 GHz	100	112	
30 GHz to 40 GHz	92	107	
40 GHz to 45 GHz	84	101	
45 GHz to 50 GHz	85	103	
50 GHz to 60 GHz	80	100	
60 GHz to 67 GHz	75	95	
67 GHz to 70 GHz	68		82
70 GHz to 75 GHz	74		87
75 GHz to 80 GHz	85		98
80 GHz to 100 GHz	89		101
100 GHz to 110 GHz	87		98
Test Port Damage Level (dBm)	1.0 mm Test Port	1.85 mm PNA Port	Waveguide Port
10 MHz to 110 GHz	+27	+27	+27

- a. Assumes a 30 inch cable from the PNA 1.85 mm Test Port Out is used to provide the 10 MHz to 67 GHz source signal. The standard configuration does not have a bias-tee in the 1.0 mm test head and uses this connection.

- b. Assumes a 30 inch cable from the PNA Source Out bulkhead connector is used to provide the 10 MHz to 67 GHz source signal. The Option 017 and 018 configurations includes a bias-tee in the 1.0 mm test head and use this connection.

General E8361C/C Option H11 Specifications

NOTE

The E8361C Option H11 specifications are identical to the specifications given for the E8361C Option UNL, 080, 081, and 014 in the E8361C data sheet.

E8361C Option H11 Rear Panel Specifications

Table 4-2 General E8361C/C H08 and H11 Rear Panel Specifications

IF Connectors	A, R1, R2, B
IF Connector Input Frequency	8.333 MHz
0.1 dB Compression Points at IF inputs	-27.0 dBm
Pulse Input Connectors ^a	A, R1, R2, B (BNC connectors)
Drive Voltage	TTL (0, +5.0) Volts
Nominal Input Impedance at IF Inputs	50 Ohms
RF Damage Level to IF Connector Inputs	-20.0 dBm
DC Damage Level to IF Connector Inputs	25 Volts
Nominal Input Impedance at Pulse Inputs	1 Kohm
Minimum IF Gate Width	20 ns for less than 1 dB deviation from theoretical performance ^b
DC Damage Level to Pulse Connector Inputs	5.5 volts
Rear Panel LO Power – Test Port Frequency (see 836x H11 PNA Specifications for test port frequencies up to 67 GHz)	
67 GHz to 110 GHz ^c	-7 to -13 dBm
Rear Panel RF Power – Test Port Frequencies (see 836x H11 PNA Specifications for test port frequencies up to 67 GHz)	
67 GHz to 76 GHz ^d	-4 to -10 dBm
76 GHz to 96 GHz ^d	+1 to -5 dBm
96 GHz to 110 GHz ^d	+5 to -1 dBm

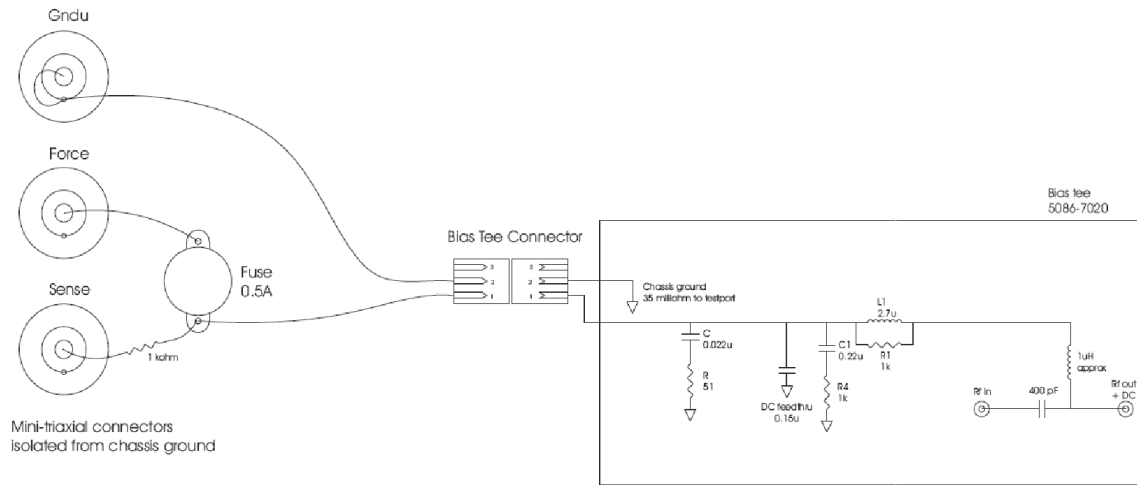
- a. Pulse input connectors are operational only with Option H08 (Pulsed Measurement Capability) enabled.
- b. Based on deviation from signal reduction equation: Signal Reduction (dB) = $20\log_{10}(\text{Duty_cycle}) = 20\log_{10}(\text{pulse_width/period})$. Measured at Pulse Repetition Frequency (PRF) of 1 MHz.
- c. For rear panel LO port frequency, divide by 8.
- d. For rear panel RF port frequency, divide by 6.

N5250C Option 017 and 018 Test Head Bias-Tees Specifications

Table 4-3 Test Head Bias Input Connector

GNDU:	Sub Mini-Triaxial Connector, Trompeter BJ152 Insulated Bulkhead Jack (150 Series)
Sense:	Sub Mini-Triaxial Connector, Trompeter BJ152 Insulated Bulkhead Jack (150 Series)
Force:	Sub Mini-Triaxial Connector, Trompeter BJ152 Insulated Bulkhead Jack (150 Series)
Maximum Voltage:	± 30 VDC (typical)
Damage Voltage:	± 40 VDC
Maximum Current:	± 0.5 AMP

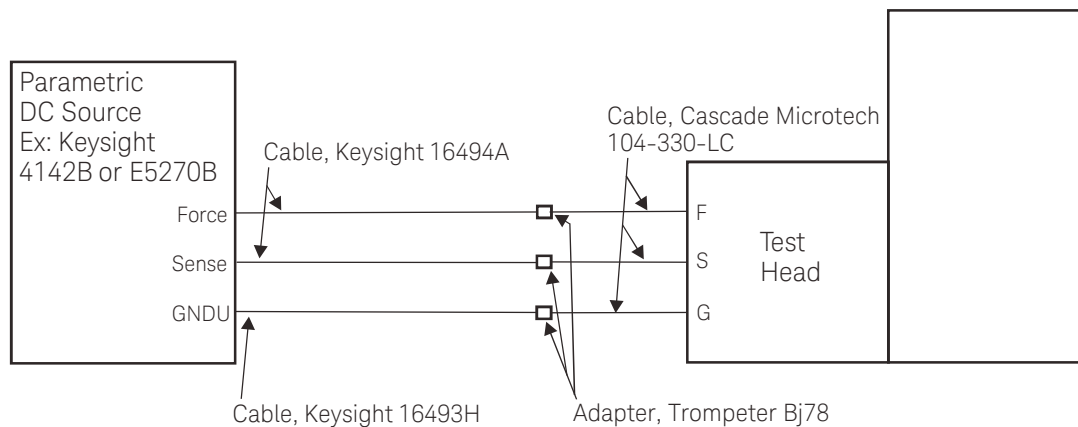
Figure 4-1 Internal Connection Diagram for the Test Head Bias-Tee



N5250_001_401

TEST HEAD BIAS-TEE CIRCUIT

Figure 4-2 External Connection Diagram for the Test Head Bias-Tee



NOTE: GNDU is connected to only one of the test heads.
A second GNDU connection is not required.

N5250_001_402

NOTE

Refer to the documentation of your parametric DC source for the appropriate cables to use for connecting to the test head bias tee.

- Test head sub-miniature triax connectors are BJ152 bulkhead jacks from Trompeter Electronics (www.trompeter.com).
- Parametric DC source connectors are standard triax.

5 Maintenance and Support

Maintenance

WARNING

To prevent electrical shock, disconnect the analyzer from the mains source before cleaning. Use a dry cloth or one slightly dampened with water to clean the external case parts. Do not attempt to clean internally.

Physical Maintenance

Clean the cabinet, including the front panel, using a dry or slightly damp cloth only.

Electrical Maintenance

Refer to [“Keysight Support, Services, and Assistance”](#) on page 5-4.

Caring for Waveguide (WG) Interfaces

A clean surface at millimeter-wave frequencies is much more important than at lower frequencies because any debris on the waveguide surface can potentially distort the measurement results.

Caring for WG interfaces is not difficult. Dirt and dust can be removed using the following:

- Isopropyl alcohol 99.5 %¹
- Lint-free cloth
- Pressurized air (for dust removal)

To remove dirt on the waveguide surface, simply put a few drops of isopropyl alcohol on a lint-free cloth and gently wipe the surface.

To remove dust, simply spray the pressurized air on the waveguide surface.

1. Use isopropyl alcohol only in a well-ventilated area. Allow all residual alcohol moisture to evaporate, and the fumes to dissipate, prior to assembling waveguide interfaces.

Principles of Connector Care

Proper connector care and connection techniques are critical for accurate and repeatable measurements. Refer to [Table 5-1](#) for tips on connector care.

Prior to making connections to your analyzer, carefully review the information about inspecting, cleaning, and gaging connectors. Refer to the calibration kit documentation for detailed connector care information.

For course numbers about additional connector care instruction, contact Keysight Technologies. Refer to [“Contacting Keysight” on page 5-4](#).

Table 5-1 Connector Care Quick Reference Guide

Handling and Storage	
Do • Keep connectors clean • Extend sleeve or connector nut • Use plastic end-caps during storage	Do Not • Touch mating-plane surfaces • Set connectors contact-end down • Store connectors or adapters loose
Visual Inspection	
Do • Inspect all connectors carefully • Look for metal particles, scratches, and dents	Do Not • Use a damaged connector - ever
Connector Cleaning	
Do • Try compressed air first • Use isopropyl alcohol ^a • Clean connector threads	Do Not • Use any abrasives • Get liquid into plastic support beads
Gaging Connectors	
Do • Clean and zero the gage before use • Use the correct gage type • Use correct end of calibration block • Gage all connectors before first use	Do Not • Use an out-of-specification connector
Making Connections	
Do • Align connectors carefully • Make preliminary connection contact lightly • Turn only the connector nut • Use a torque wrench for final connection	Do Not • Apply bending force to connection • Over tighten preliminary connection • Twist or screw any connection • Tighten past torque wrench “break” point

- a. Cleaning connectors with alcohol shall only be done with the instrument's power cord removed, and in a well-ventilated area. Allow all residual alcohol moisture to evaporate, and the fumes to dissipate, prior to energizing the instrument.

Keysight Support, Services, and Assistance

Information on the following topics is included in this section:

- "Service and Support Options"
- "Contacting Keysight"
- "Shipping an Item to Keysight for Service or Repair"

Service and Support Options

The N5250C system has a *one-year on-site service warranty* which covers troubleshooting the system to an individual instrument, device, or cable. In addition, each of the components (instrument, device, or cable) in the system has its own warranty. Refer to the documentation provided with those components for the appropriate warranty information.

NOTE

There are many repair and calibration options available from the Keysight Technologies support organization. These options cover a range of service agreements with varying response times. Contact Keysight for additional information on available service agreements for this product. Refer to **"Contacting Keysight" on page 5-4.**

Contacting Keysight

Assistance with test and measurements needs and information or finding a local Keysight office are available on the Web at: <http://www.keysight.com/find/assist>

If you do not have access to the Internet, please contact your Keysight field engineer.

NOTE

In any correspondence or telephone conversation, refer to the Keysight product by its model number and full serial number. With this information, the Keysight representative can determine whether your product is still within its warranty period.

Shipping an Item to Keysight for Service or Repair

IMPORTANT Keysight Technologies reserves the right to reformat or replace the internal hard disk drive in the network analyzer, contained in this system, as part of its repair. This will erase all user information stored on the hard disk. It is imperative, therefore, that you make a backup copy of your critical test data located on the analyzer's hard disk before shipping it to Keysight for repair.

If you wish to send an item from your system to Keysight Technologies for service or repair:

- Include a complete description of the service requested or of the failure and a description of any failed test and any error message.
- Ship the item using the original or comparable antistatic packaging materials.
- Contact Keysight for instructions on where to ship the item. Refer to **"Contacting Keysight" on page 5-4.**

6 Performance Tests and Checks

System Preparation and Analyzer Warm Up

NOTE

To achieve the maximum system stability, allow the analyzer to warm up for at least 90 minutes.

Complete the procedures in [Chapter 3](#), “[System Installation](#),” to assemble and configure the system. After you press the Preset button, the PNA should display a frequency range of 10 MHz to 110 GHz.

Torquing Connections

All connections made during the System Check and System Performance Verification procedures should be carefully torqued using the tools provided in the 85059A kit.

Long Term Storage of Test Results

It is recommended that you store results from the System Check and the System Performance Verification procedures for future reference. Prior results can be useful when evaluating changes in system performance. After completing a successful test process that accurately represents the system performance, store the test result files in the directory D:\sysver results. It may be necessary to create this directory if it does not already exist.

Protect Against Electrostatic Discharge (ESD)

This is important. If not properly protected against, electrostatic discharge can seriously damage your analyzer, resulting in costly repair.

CAUTION

To reduce the chance of electrostatic discharge, follow all of the recommendations outlined in “[Electrostatic Discharge Protection](#)” on [page 1-4](#), for all of the procedures in this chapter.

Review the Principles of Connector Care

Proper connector care and connection techniques are critical for accurate and repeatable measurements. Refer to [Table 5-1 on page 5-3](#) for tips on connector care.

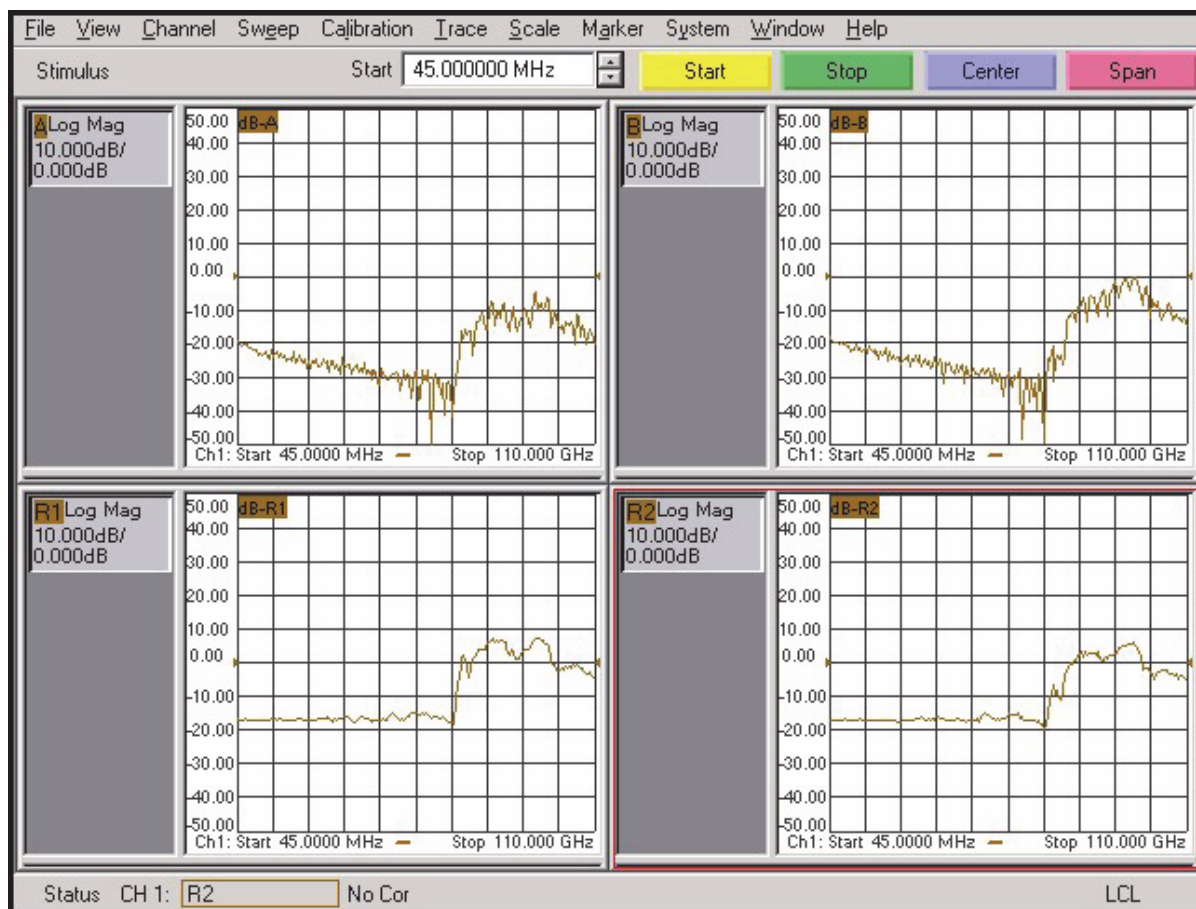
Prior to making connections to your analyzer, carefully review the information about inspecting, cleaning, and gaging connectors. Refer to the calibration kit documentation for detailed connector care information.

System Check

1. Connect a 1.0 mm short to Port 1 and Port 2. An adapter may be used on Port 2.
2. Restart the PNA application and perform a factory preset by pressing the **PRESET** key.
3. On the PNA menu bar, select: **System > Service > Utilities > Receiver Display**.
4. Set the IF bandwidth to 1 kHz.

The traces on the display should be similar to the example traces shown in [Figure 6-1](#). If there are power holes or other unexpected characteristics, examine the system for loose or damaged cables, dirty or damaged connectors, proper connector torque, etc.

Figure 6-1 Typical Receiver Display



When you have a display that represents the current system performance, capture the display in a file and save the file in the directory D:\sysver results (create this directory if it does not already exist). To capture the display in a file, select: **File > Print**. An example of a recommended file name is "opcheck_Sep_15_2016.png".

System Performance Verification

NOTE

Since the N5250C has typical (non-warranted) specifications only, the **SYSTEM PERFORMANCE VERIFICATION** is not a PASS/FAIL test. The **SYSTEM PERFORMANCE VERIFICATION** is a test to establish **BASELINE PERFORMANCE** after the installation.

The system verification procedure is automated by the analyzer firmware. For each verification device, the analyzer reads a file from the verification disk and sequentially measures the magnitude and phase for all four S-parameters.

System verification is performed at the N5250C system 1.0 mm port connectors over a frequency range of 45 MHz to 110 GHz with an Keysight 85059A 1.0 mm calibration and verification kit.

For system verification to perform correctly, it is **NECESSARY** that the verification devices be measured with their female connectors connected to Port 1 and their male connectors connected to Port 2.

The following procedure, and the connection prompts given, use the 11500-60001 (11500I) 1.0 mm female-to-female cable connected to Port 2. This cable is included in the 85059A 1.0 mm calibration and verification kit.

When to Verify

After installation of the system is complete, a performance verification is necessary to assure proper system operation. This initial verification is included with the installation.

After the initial verification, the verification should be repeated once a year. This recommended interval assumes that Keysight cables are used with the system.

If non-Keysight cables, adapters, or other fixtures are used, the verification schedule must be determined by the user, as the characteristics of these devices are unknown. In establishing a verification schedule, the following factors should be considered:

- Frequency of use
- Amount of cable movement
- Amount of drift occurring between prior verifications

NOTE

Performance verification of a system performed at long intervals is *not* to be confused with measurement calibration. Measurement calibration typically is performed on a daily basis, or when the measurement setup or conditions have changed.

Materials Required

The following materials are required to run the tests:

- N5250C system (including system cables)
- 85059A 1.0 mm precision calibration and verification kit

General Preparation

Prepare for performance verification by completing the following procedure:

1. Measure the environment temperature and humidity. The temperature must be between +20 °C and +26 °C. Additionally, the temperature cannot vary by more than ± 1 °C after calibration.
2. Power on the system components in the following order:
 - a. N5260A millimeter head controller
 - b. E8361C Option H11 PNA
3. Remember to allow at least 90 minutes for warm up and temperature stabilization of the components. The temperature of the calibration and verification kit must be stable with the environment temperature.

Verification Procedure

1. Insert the USB memory stick from the 85059A kit into the PNA.
2. Click **Utility** > **System** > **Service** > **System Verification**. The **System Verification** dialog box is displayed; refer to [Figure 6-3](#).

Figure 6-2 System Verification Connections

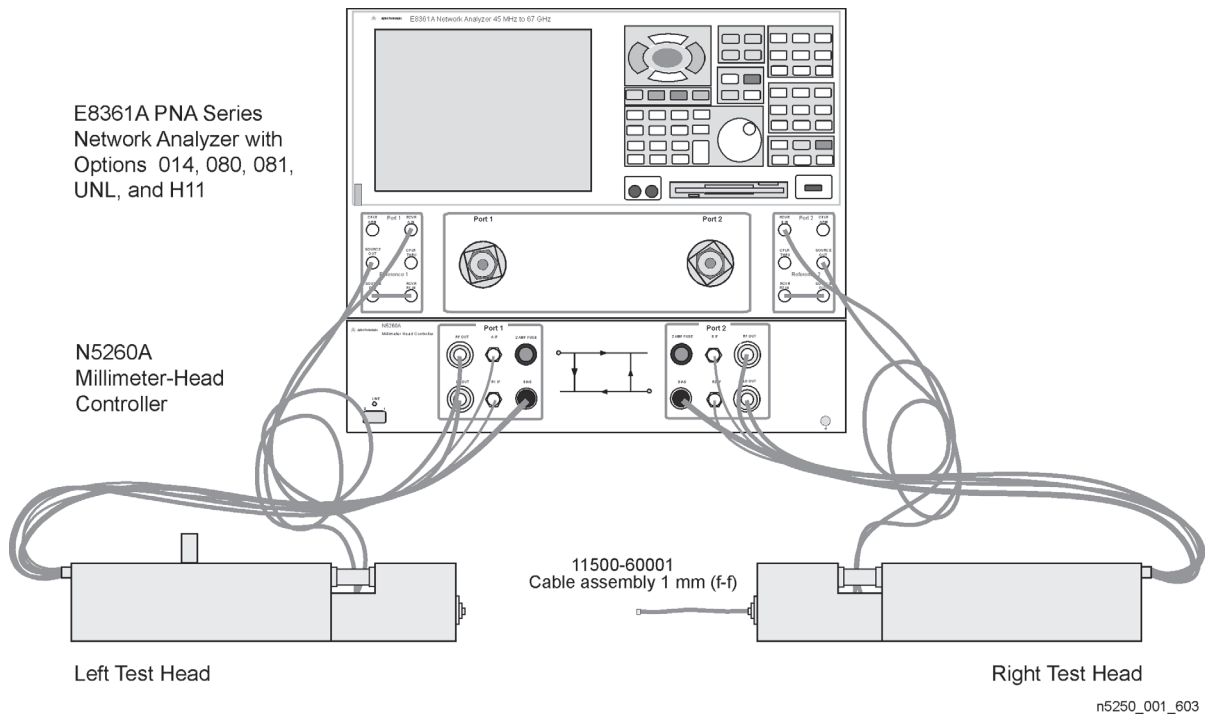
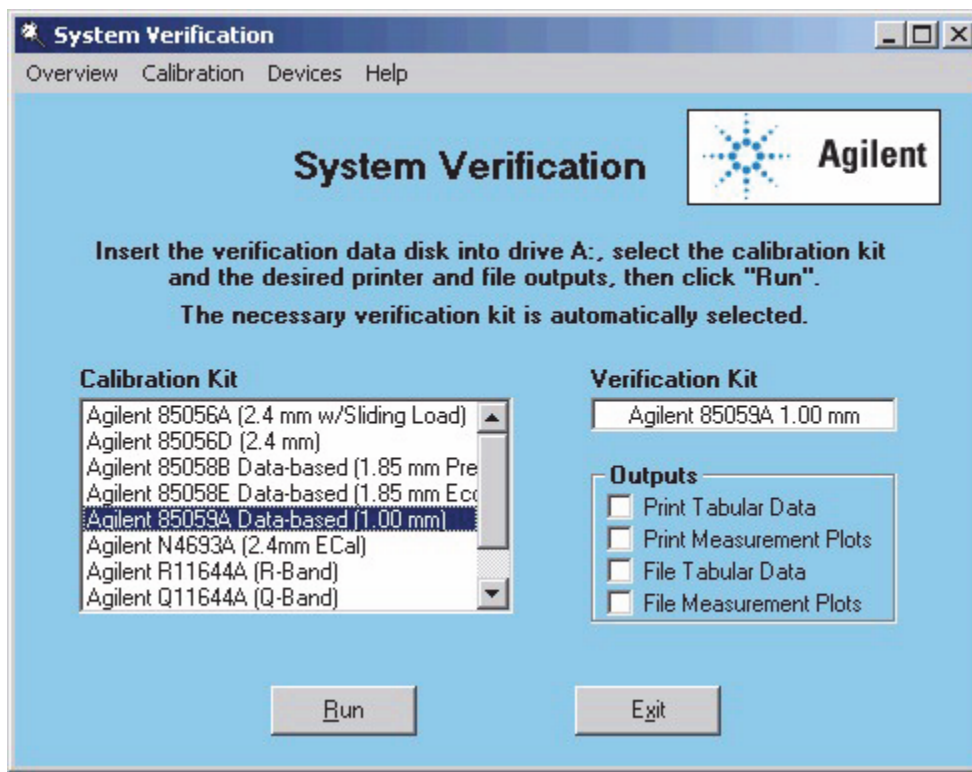


Figure 6-3. System Verification Dialog Box



3. In the **Calibration Kit** box, select the “Agilent 85059A Data-based (1.00 mm)” calibration kit by clicking on it. The corresponding verification kit to use is selected for you and displayed in the **Verification Kit** box. Refer to [Figure 6-3](#).
4. Under **Outputs**, the recommended selections are “File Tabular Data” and “File Graphs.” Other selections may be made.
5. Click **Run**.
6. Enter the serial number for the 85059A kit and click **Continue**.
7. Install the 1.0 mm female to female cable (8.8 cm, Keysight part number 11500-60001) onto the right test head (port 2) prior to calibration as shown in [Figure 6-2](#). This cable is part of the 85059A 1.0 mm Precision Calibration and Verification Kit and is considered to be a test port cable.

CAUTION

Do not remove this test port cable once the Calibration/Verification process has begun. If the test port cable becomes loose or is removed during the calibration/verification process, the calibration is invalid.

CAUTION

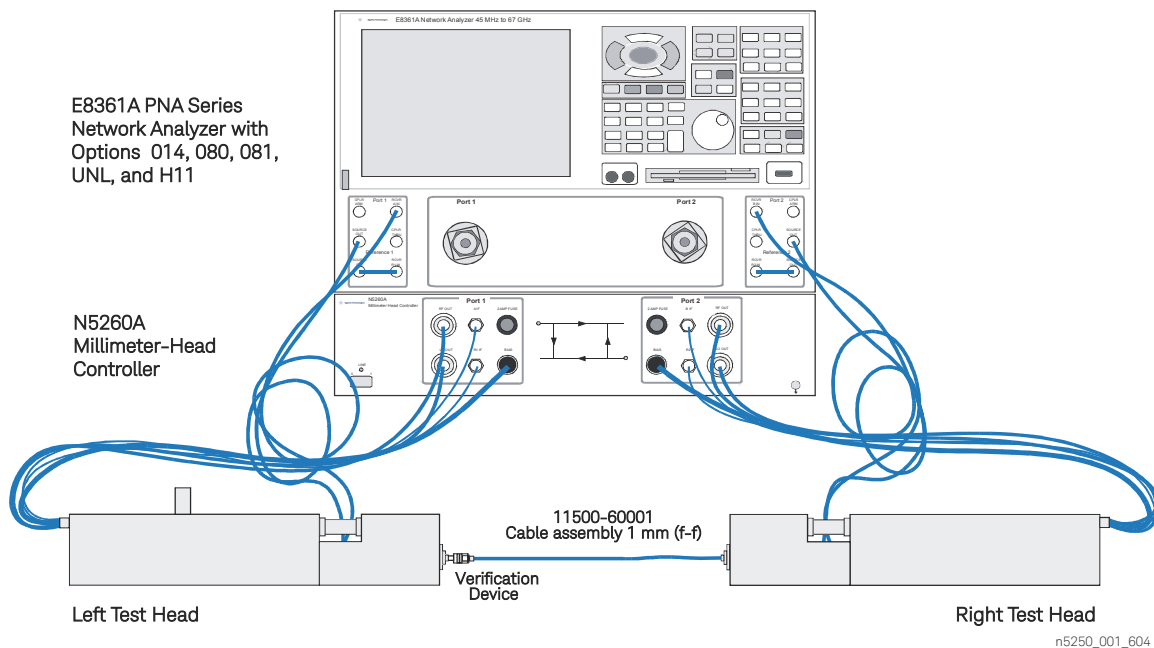
Do not pull on the connectors on the ends of the test port cable—this will damage the cable. Avoid damaging the cable once it is connected to Port 2 when making the thru connection between the two test heads. This is best done by placing the two test heads on a smooth surface and gently sliding the right test head (Port 2) towards the left test head (Port 1).

8. Follow the instructions on the analyzer for performing a full 2-port calibration. The parameters for the calibration are setup automatically by the program.
9. At the last step of the calibration sequence it is necessary to make a thru connection. To make the thru connection, gently slide the right test (port 2) towards the left test head (port 1) a little bit at a time, while turning the threaded ring on the left head test port connector by hand onto the cable attached to the right test head. Do not use the threaded ring on the test port connector to pull the cable into the connector. Repeat this process until the cable is firmly seated into port 1, then make the threaded ring barely finger tight. Finally use the torque wrench on the port 1 threaded ring and a backup wrench on the cable to tighten the connection.
10. When prompted to save the calibration, provide a name for the cal file that will allow you to reuse the calibration as needed.
11. After completion of the full 2-port calibration, follow the instructions on the analyzer for performing the system verification. Use the match thru and mismatch thru verification standards provided with the 85059A 1.0 mm Precision Calibration and Verification kit. Insert the devices as shown in [Figure 6-4](#). The Match Thru and the Mismatch Thru are very similar in appearance. The Mismatch Thru has a groove machined around its circumference.

NOTE

It is recommended to connect the Verification Standards to the test port cable on port 2 prior to attempting to connect to port 1. Then follow the recommended procedure for making a thru connection outlined under [Step 8](#) above to avoid damaging the cable.

Figure 6-4 System Verification Device Connections

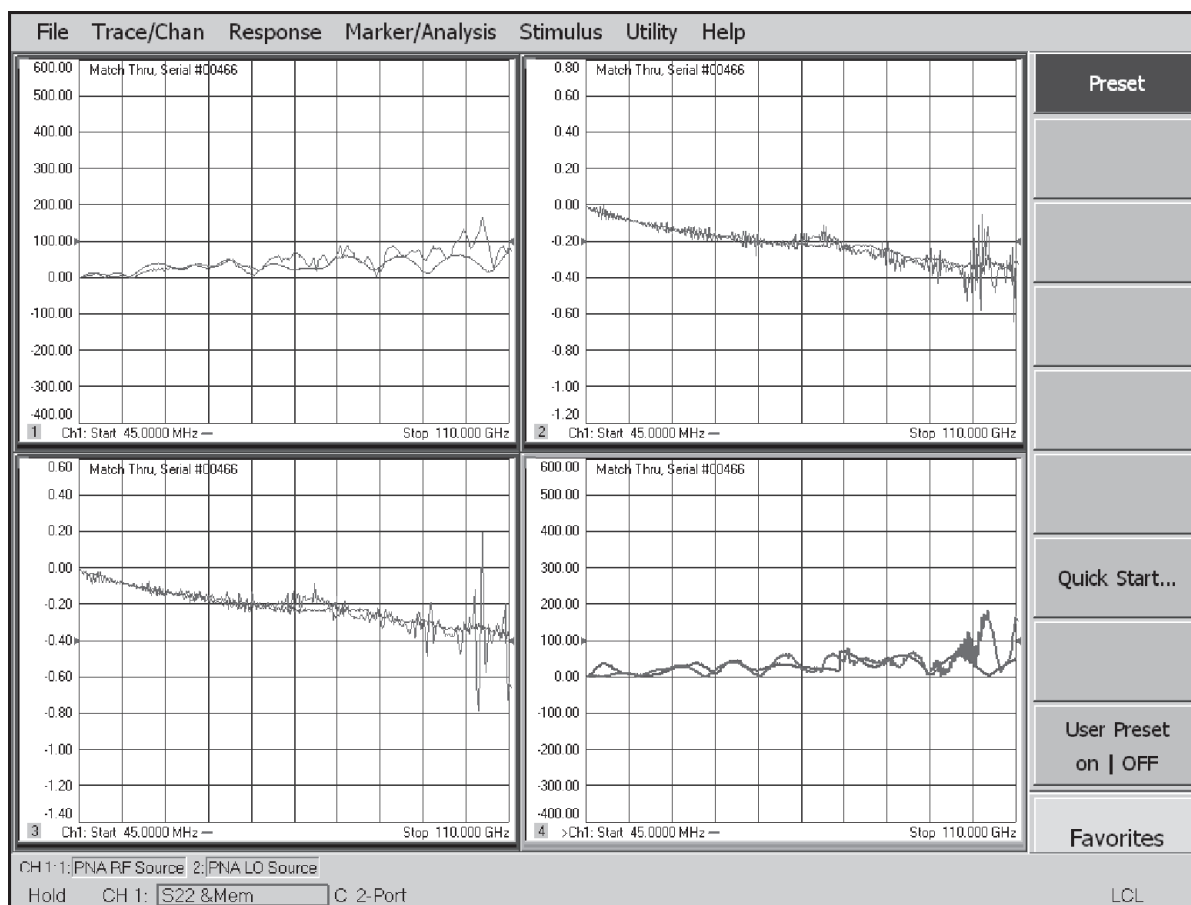


Verification Results Files

When System Verification is configured as recommended, the process produces five files - one text file and four .png files. The text file contains model numbers and serial numbers of the PNA and 85059A kit, along with tabular lists of all results. The other files are screen captures of the magnitude and phase traces for each verification device. All file names contain the date and time of the system verification.

Refer to the example screen captures in [Figure 6-5](#), [Figure 6-6](#), [Figure 6-7](#), and [Figure 6-8](#). The windows are labeled 1, 2, 3, and 4. Window 1 is S_{11} , window 2 is S_{21} , window 3 is S_{12} , and trace 4 is S_{22} . Two traces are shown for each measurement - a black trace and a colored trace. The black traces represent the factory measured data for the verification devices. The colored traces represent the actual measured data from the calibrated system.

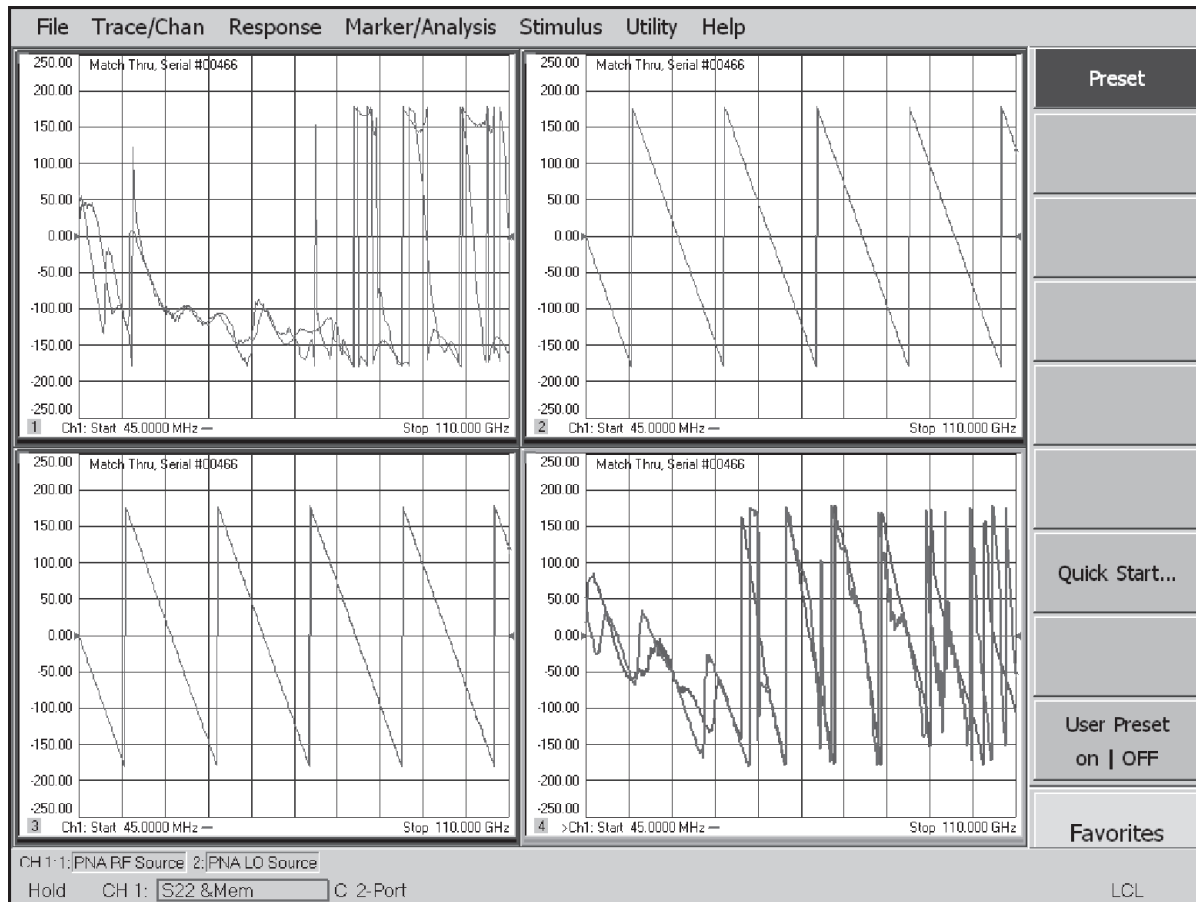
Figure 6-5 Magnitude for Matched Thru



n5250_001_605

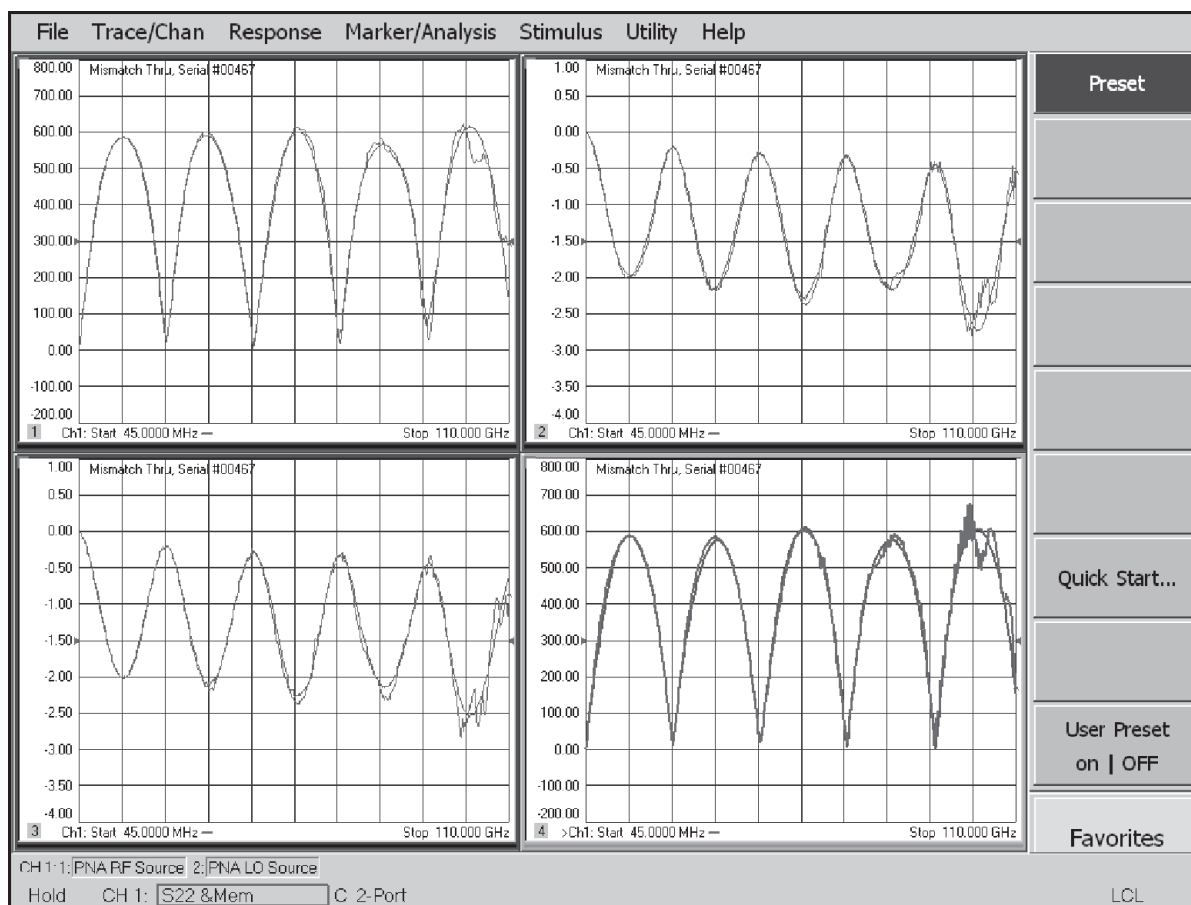
S_{11} and S_{22} are linear magnitude with a scale of milliunits. S_{21} and S_{12} are dB.

Figure 6-6 Phase for Matched Thru



n5250_001_606

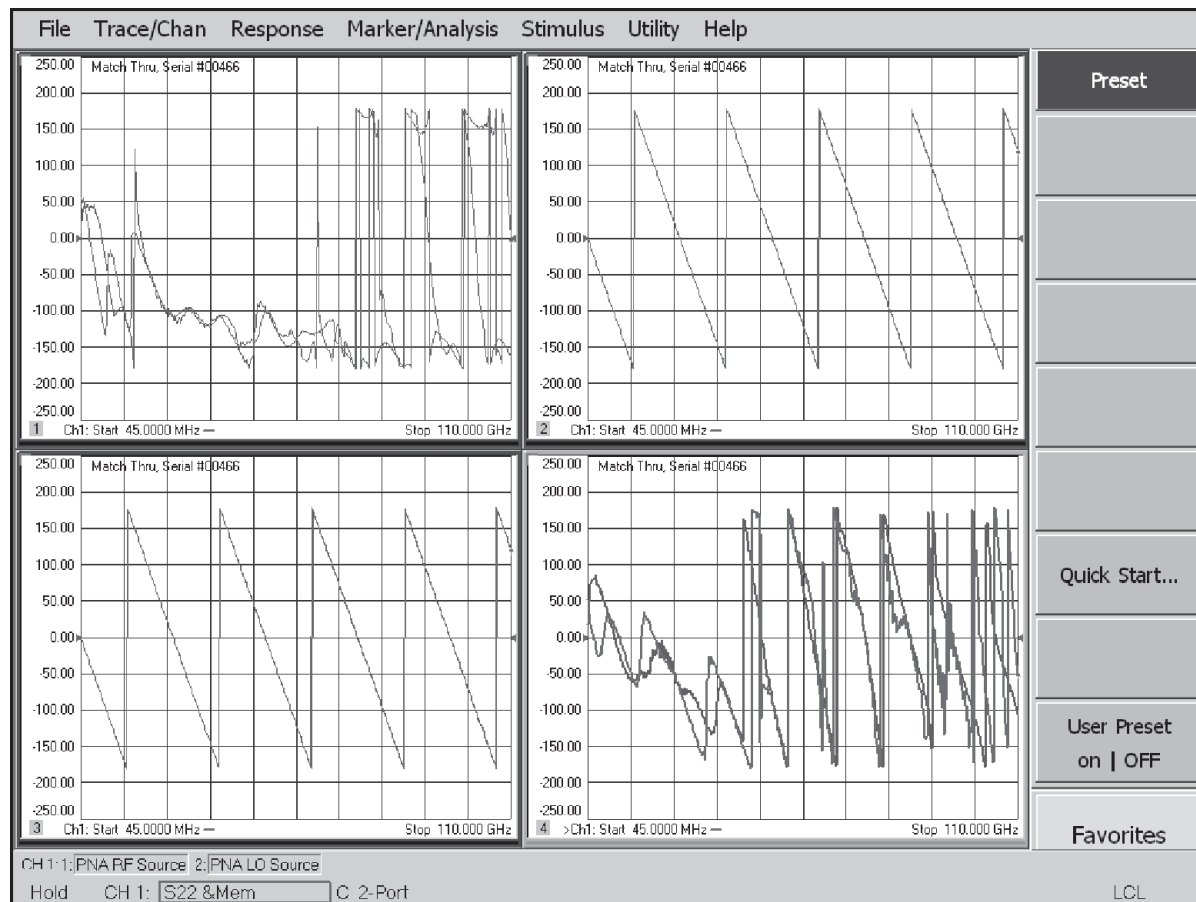
Figure 6-7 Magnitude for Mismatched Thru



n5250_001_607

S_{11} and S_{22} are linear magnitude with a scale of milliunits. S_{21} and S_{12} are dB.

Figure 6-8 Phase for Mismatched Thru



n5250_001_608

Interpreting the Verification Results

The purpose of the N5250C system verification process is to demonstrate that the system is making reasonable measurements. There are no hard specifications on the N5250C system, so there are no pass/fail limits from the system verification measurements. The results allow the user to compare the actual measured data to the factory measured data for each verification device.

The example traces on the previous pages show typical differences between measured and factory data. Ignore phase differences for S_{11} and S_{22} when comparing measured data to factory data.

Improving the Verification Results

IMPORTANT Inspect all connections. *Do not* remove the test port cable from the analyzer test port. This *will invalidate* the calibration that you performed earlier.

1. Disconnect and clean the device that failed the verification measurement.
2. Reconnect the device making sure that all connections are carefully torqued.
3. Measure the device again using the previous calibration.
4. If the device still fails the verification measurement, repeat the full system verification process including calibration.

Saving Verification Results

When you have a system verification result that represents the current performance of the system, save the five resulting files to D:\sysver results.

7 Replaceable Parts

Ordering Information

To order a part listed in the replaceable parts lists:

- include the part number
- indicate the quantity required
- Contact Keysight Technologies for instructions on where to send the order. Refer to [“Contacting Keysight” on page 5-4](#).

To order a part that is not listed in the replaceable parts lists:

- include the instrument model number and complete instrument serial number
- include the description and function of the part
- indicate the quantity required
- Contact Keysight Technologies for instructions on where to send the order. Refer to [“Contacting Keysight” on page 5-4](#).

Replaceable Parts

Table 7-1 Replaceable Parts List

Keysight Part Number	Description
Waveguide Modules:	
N5260-69003	67 GHz to 110 GHz waveguide T/R module with attenuator. Exchange is available only when the customer's module is returned to the factory for service.
N5260-69004	67 GHz to 110 GHz waveguide T/R module without attenuator. Exchange is available only when the customer's module is returned to the factory for service.
Combiner Assembly Parts:	
N5260-60005	WR-10 2-inch long waveguide section
1390-0765	4-40 captive screw (waveguide flange)
2190-0556	4-40 split-lock washer (waveguide flange)
N5260-00007	Bracket—right combiner assembly
N5260-00008	Bracket—left combiner assembly
0515-0372	M3.0 x 8 mm screw (bracket)
85104-60061	1.0 mm test port connector
2190-0104	Washer (for 1 mm test port connector)
2950-0132	Nut (for 1 mm test port connector)
2110-0046	Fuse (inch) 0.5A, 125V NTD BI. Fuse for bias tee (option 017 and 018)
System Front Cables:	
8121-1221	N5260A millimeter head controller RF and LO 3.5 mm cable (48" length)
85105-60033	N5260A millimeter head controller IF signal cable (SMA) (48" length)
85105-60030	N5260A millimeter head controller bias cable (48" length)
8121-1233	E8361C PNA front panel access port RF 1.85 mm (m)-(m) cable (30" length)
N5260-60009	E8361C PNA front panel test port RF 1.85 mm (f)-(m) cable (Option 700) (30" length)
1250-2604	SMA right angle adapter (Used only with 8121-1221 cable.)
System Rear Cables:	
8120-1839	N5260A millimeter head controller IF signal cable (BNC)
8120-6818 (was 08503-60051)	N5260A millimeter head controller test set interface cable

Table 7-1 Replaceable Parts List (Continued)

Keysight Part Number	Description
5061-9038	N5260A millimeter head controller RF and LO SMA cable
Accessories and Documentation:	
9211-8177	Shipping container for millimeter-wave test heads and subcomponents (combiner assembly and/or waveguide T/R module)
N5250-90001	Part number is for reference only. Documentation is available online at: www.keysight.com

