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Agilent E5061A/E5062A ENA Series RF Network Analyzers

Installation and Quick Start Guide

Third Edition



Manufacturing No. E5061-90021 September 2007

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Manual Printing History

The manual's printing date and part number indicate its current edition. The printing date changes when a new edition is printed (minor corrections and updates that are incorporated at reprint do not cause the date to change). The manual part number changes when extensive technical changes are incorporated.

February 2004 First Edition (part number: E5061-90001)
February 2007 Second Edition (part number: E5061-90011)
September 2007 Third Edition (part number: E5061-90021)

Safety Summary

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific WARNINGS elsewhere in this manual may impair the protection provided by the equipment. Such noncompliance would also violate safety standards of design, manufacture, and intended use of the instrument. Agilent Technologies assumes no liability for the customer's failure to comply with these precautions.

NOTE	The E5052A complies with INSTALLATION CATEGORY II as well as POLLUTION DEGREE 2 in IEC61010-1. The E5052A is an INDOOR USE product.
NOTE	The LEDs in the E5052A are Class 1 in accordance with IEC60825-1, CLASS 1 LED PRODUCT
NOTE	This equipment is MEASUREMENT CATEGORY I (CAT I). Do not use for CAT II, III, or IV.
NOTE	This equipment is tested with stand-alone condition or with the combination with the accessories supplied by Agilent Technologies against the requirement of the standards described in the Declaration of Conformity. If it is used as a system component, compliance of related regulations and safety requirements are to be confirmed by the builder of the system.

Ground the Instrument

To avoid electric shock, the instrument chassis and cabinet must be grounded with the supplied power cable's grounding prong.

• DO NOT Operate in an Explosive Atmosphere

Do not operate the instrument in the presence of inflammable gasses or fumes. Operation of any electrical instrument in such an environment clearly constitutes a safety hazard.

Keep Away from Live Circuits

Operators must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with the power cable connected. Under certain conditions, dangerous voltage levels may remain even after the power cable has been disconnected. To avoid injuries, always disconnect the power and discharge circuits before touching them.

DO NOT Service or Adjust the Instrument Alone

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

DO NOT Substitute Parts or Modify the Instrument

To avoid the danger of introducing additional hazards, do not install substitute parts or perform unauthorized modifications to the instrument. Return the instrument to an Agilent Technologies Sales and Service Office for service and repair to ensure that

safety features are maintained in operational condition.

Dangerous Procedure Warnings

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

WARNING

Dangerous voltage levels, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting this instrument.

• Do not connect the measuring terminals to mains.

Safety Symbols

General definitions of safety symbols used on the instrument or in manuals are listed below.

 $\overline{\mathbb{Q}}$

Instruction Manual symbol: the product is marked with this symbol when it is necessary for the user to refer to the instrument manual.

Alternating current.

== Direct current.

On (Supply).

Off (Supply).

In-position of push-button switch.

Out-position of push-button switch.

A chassis terminal; a connection to the instrument's chassis, which includes all exposed metal structure.

(1) Stand-by.

WARNING

This warning sign denotes a hazard. It calls attention to a procedure, practice, or condition that, if not correctly performed or adhered to, could result in injury or death to personnel.

CAUTION

This Caution sign denotes a hazard. It calls attention to a procedure, practice, or condition that, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the instrument.

NOTE

This Note sign denotes important information. It calls attention to a procedure, practice, or condition that is essential for the user to understand.

Typeface Conventions

Sample (bold) Boldface type is used when a term is defined or

emphasized.

Sample (Italic) Italic type is used for emphasis and for titles of

manuals and other publications.

Sample menu/button/box/tab Indicates a menu/button/box/tab on the screen

labeled "Sample" which can be selected/executed by clicking. "menu", "button", "box", or "tab"

may be omitted.

Sample key Indicates a hardkey (key on the front panel or

external keyboard) labeled "Sample." "key" may

be omitted.

[Sample] Indicates the hardkey whose key label is

"Sample".

[Sample] - Item Indicates a series of key operations in which you

press the **[Sample]** key, make the item called "Item" on the displayed menu blink by using the $[\ \downarrow\]$ or in other ways, and then press the **[Enter]**

key.

Documentation Map

The following manuals are available for the Agilent E5052A.

• User's Guide (Part Number E5061-900x0, attached to Option ABA)

This manual describes most of the basic information needed to use the E5052A. It provides a function overview, detailed operation procedure for each function (from preparation for measurement to analysis of measurement results), measurement examples, specifications, and supplemental information. For programming guidance on performing automatic measurement with the E5052A, please see the *Programming Manual*.

• Installation and Quick Start Guide (Part Number E5061-900x1, attached to Option ABA)

This manual describes installation of the instrument after it is delivered and the basic procedures for applications and analysis. Refer to this manual when you use the E5052A for the first time.

• Programmer's Guide (Part Number E5061-900x2, attached to Option ABA)

This manual provides programming information for performing automatic measurement with the E5052A. It includes an outline of remote control, procedures for detecting measurement start (trigger) and end (sweep end), application programming examples, a command reference, and related information.

• VBA Programmer's Guide (Part Number E5061-900x3, attached to Option ABA)

This manual describes programming information for performing automatic measurement with internal controller. It includes an outline of VBA programming, some sample programming examples, a COM object reference, and related information.

• Option 100 Fault Location and Structural Return Loss Measurement User's Guide Supplement (Part Number E5061-900x4, attached to Option 100)

This manual describes information for using the fault location and structual return loss measurement functions.

NOTE

The number position shown by "x" in the part numbers above indicates the edition number. This convention is applied to each manual, CD-ROM (for manuals), and sample programs disk issued.

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1 Introduction of This Manual

This chapter provides an overview of this manual to use this manual efficiently and describes the features of the Agilent E5061A/E5062A briefly. See this manual first when you use the E5061A/E5062A for the first time.

Contents of This Manual

This Quick Start Guide has been prepared to quickly familiarize users with the E5061A/E5062A basic oeration and measurement. The following shows the contents of this manual.

☐ Chapter 1, "Introduction of This Manual"

This chapter provides an overview of this manual to use this manual efficiently and describes the features of the Agilent E5061A/E5062A briefly. See this manual first when you use the E5061A/E5062A for the first time.

☐ Chapter 2, "Installation"

This chapter provides information about how to set up the Agilent E5061A/E5062A RF network analyzer, and about daily maintenance.

☐ Chapter 3, "Quick Start Guide"

This chapter describes the functions of parts on the front panel and display area of the Agilent E5061A/E5062A RF Network Analyzer. Using the example of measuring a bandpass filter, you will quickly learn how to easily operate the E5061A/E5062A by understanding the basic measurement procedures and operation of the E5061A/E5062A.

☐ Appendix A, "Manual Changes,"

This appendix contains the information required to adapt this manual to versions or configurations of the E5061A/E5062A manufactured earlier than the current printing date of this manual.

NOTE

The Chapter 3, "Quick Start Guide," on page 41 describes only a measurement example of the bandpass filter. For other measurement examples, see Chapter "Measurement Examples" in the *E5061A/E5062A User's Guide*.

Overview of the E5061A/E5062A

The E5061A/E5062A RF Network Analyzer is a low cost instrument that allows basic RF network analysis with easy operation. The major features of the E5061A/E5062A are described as follows.

- 1. You can equip the instrument with a measurement frequency range at high frequencies required for RF devices measurements (E5061A:300 kHz to 1.5 GHz; E5062A:300 kHz to 3 GHz).
- 2. The ease of operation based on the use of a GUI (Graphic User Interface), excellent connection compatibility with peripherals, and graphical programming environment created by the built-in VBA enables the user to efficiently process measurement data.
- 3. The instrument is capable of simultaneously displaying up to 4 measurement channels as well as up to 4 measurement parameters per channel.

Chapter 1 11

Introduction of This Manual Overview of the E5061A/E5062A

2 Installation

This chapter provides information about how to set up the Agilent E5061A/E5062A RF network analyzer, and about daily maintenance.

Contents of this Chapter

Checking the Shipment on page 15
After you receive the analyzer, check all the items in the packing container.
Environmental Requirements on page 18
Describes the system requirements needed to install the E5061A/E5062A and how to secure space for heat radiation.
Installing Front Handles/Rack Mounting Flanges on page 21
Shows how to mount the front handles used to transport the E5061A/E5062A and how to install the flanges needed to install it in a rack.
Connecting the Accessories on page 24
Provides information for connecting the mouse, keyboard, BNC adaptor, and Ecal module to the E5061A/E5062A.
Power Supply and Blown Fuses on page 28
Shows how to check the power supply as well as check and connect the power cable. This section also describes what to do for a blown fuse.
Starting the E5061A/E5062A on page 31
Describes turning on/off of the Power switch and cutting off the power supply.
Setting the Internal Clock on page 33
Describes how to set the internal clock.
Initial Registration of E5061A/E5062A on page 35
Describes initial registration of the Windows 2000 operating system.
Daily Maintenance on page 38
Describes the daily maintenance for the E5061A/E5062A.

Checking the Shipment

After you receive the analyzer, carry out checks during unpacking according to the following procedure.

WARNING

When unpacking the analyzer, if the external face of the analyzer (such as the cover, front/rear panel, LCD screen, power switch, and port connectors) appear to be damaged during transport, do not turn on the power switch. Otherwise, you may get an electric shock.

Step 1. Check that the packing box or shock-absorbing material used to package the analyzer has not been damaged.

NOTE

If the packing box or shock-absorbing material has been damaged, leave the packing box and shock-absorbing material as is until other inspection items are checked as follows:

- Step 2. Check the packaged items supplied with the analyzer for any damage or defects.
- **Step 3.** By referring to Table 2-1 and Figure 2-1, check that all packaged items supplied with the analyzer have been provided as per the specified options.
- **Step 4.** After checking, if one of the following applies, contact your nearest Agilent Technologies sales and service office.
 - The packing box or shock-absorbing material used to package the analyzer has been damaged or the shock-absorbing material has traces where extreme force has been applied.
 - 2. A packaged item supplied with the analyzer has mechanical damage or defects.
 - 3. A packaged item supplied with the analyzer is missing.
 - 4. A fault has been detected in the subsequent operation check of the analyzer.

If an abnormality is detected in step 1, contact the company that transported the analyzer as well as your nearest Agilent Technologies sales and service office. For inspection by the transport company, save the packing box, shock-absorbing material, and packaged items as you received them.

Checking the Shipment

Table 2-1 Items Packaged with the E5061A/E5062A

Name	Agilent Product/ Part Number	
Standard Accessories		
□ E5061A/E5062A	E5061A/E5062A	1
☐ Power cable*1	-	1
☐ CD-ROM (of the manual)*2	E5061-905xx	1
☐ System recovery disk	E5062-16000	1
Options		
☐ Keyboard (Option 810)	-	1
☐ Mouse (Option 820)	-	1
☐ Manual (Option ABA)*3		
User's Guide	E5061-900x0	1
Installation and Quick Start Guide	E5061-900x1	1
Programmer's Guide	E5061-900x2	1
VBA Programmer's Guide	E5061-900x3	1
Option 100 User's Guide Supplement (Option 100)	E5061-900x4	1
Sample program disk	E5061-180x0	1
VBA sample program disk	E5061-180x1	1
Utility program disk (Option 100)	E5061-180x8	1
☐ BNC adaptor (Option 1E5)	1250-1859	1
☐ Handle Kit (Option 1CN)*4	5063-9229	1
☐ Rack Mount Kit Without Handles (Option 1CM)*4	5063-9216	1
☐ Rack Mount Kit With Handles (Option 1CP)*4	5188-4430	1

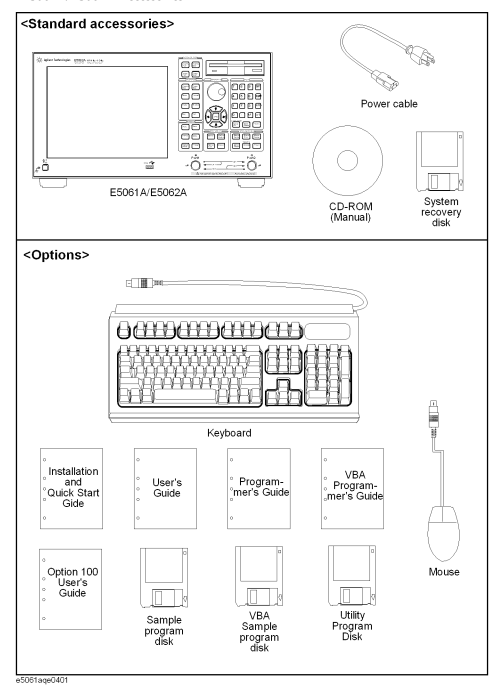
^{*1.} This accessory varies from country to country. For the power cable option, see Figure 2-9

^{*2.} The CD-ROM contains the same information as in the *User's Guide, Installation and Quick Start Guide, Programmer's Guide, VBA Programmer's Guide* and two Sample Program Disks. The 'xx' in the part number is a number that is incremented each time a revision is made, with '00' regarded as the first edition. The network analyzer will always be supplied with the latest versions of these items.

^{*3.} The 'x' in the part number of the Manual, or sample program disk is a number that is incremented each time a revision is made, with '0' regarded as the first edition. The network analyzer will always be supplied with the latest versions of these items.

^{*4.} This accessory is not shown in Figure 2-1. For the detail contents, see Table 2-4 on page 21.

Figure 2-1 E5061A/E5062A Accessories



Environmental Requirements

Set up the E5061A/E5062A where the following environmental requirements are met.

Operating Environments

Ensure that the operating environment meets the following requirements.

Temperature	5 °C to 40 °C
Temperature range at the error-correction	23 °C \pm 5 °C (< 1 °C deviation from the temperature when performing the error-correction)
Humidity	20% to 80% at wet bulb temperature < +29 °C (non-condensation)
Altitude	0 to 2,000 m (0 to 6,561 feet)
Vibration	0.5 G maximum, 5 Hz to 500 Hz

NOTE

Above environmental requirements are NOT for the specifications and measurement accuracy of the analyzer, but for the operating environment of the analyzer.

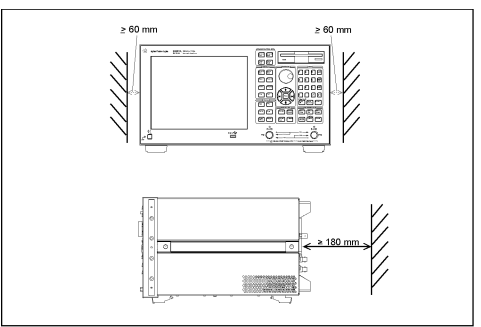
Ventilation Requirements

To ensure safety requirements, the specifications and measurement accuracy of the analyzer, you must keep environmental temperature within the specified range by providing appropriate cooling clearance around the analyzer or, for the rackmount type, by forcefully air-cooling inside the rack housing. For more information on environmental temperature to satisfy the specifications and measurement accuracy of the analyzer, see "Specifications And Supplemental Information" in the *E5061A/E5062A User's Guide*.

When the environmental temperature around the analyzer is kept within the temperature range of the operating environment specification (See Section "Operating Environments" on page 18), the analyzer conforms to the requirements of the safety standard. Furthermore, under that temperature requirement, the analyzer still conforms to the requirements of the safety standard even when placing the analyzer with cooling clearance as follows:

	Requirements
Back	≥ 180 mm
Sides	≥ 60 mm (both right and left)

Figure 2-2 Ventilation space at the installation



e5061aqj002

Environmental Requirements

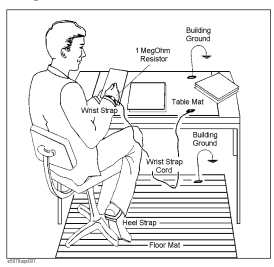
Protection Against Electrostatic Discharge (ESD)

Set up a static-safe work-station to protect the electronic components from the damage by the electrostatic discharge (ESD) as shown in Figure 2-3. Table 2-2 shows the accessories available that provide ESD protection.

Table 2-2 The accessories available that provide ESD protection

Name	Agilent Part Number
Static-control table mat and earth ground wire	9300-0797
Wrist-strap cord	9300-0980
Wrist-strap	9300-1383
Heel-straps	9300-1169

Figure 2-3 Example of the static-safe work-station



Ensuring Adequate Free Space around Analyzer for Immediate Disconnection of Power Cable in Case of Emergency

As described in "Disconnection from Supply Source" on page 32, the power supply is disconnected by removing the power cable's connector plug from either the AC outlet or the E5061A/E5062A unit. When installing the E5061A/E5062A, ensure that there is sufficient free space around the unit to permit quick disconnection of the plug (from AC outlet or E5061A/E5062A unit) in case of emergency.

Installing Front Handles/Rack Mounting Flanges

The E5061A/E5062A can be installed on a workbench or in a rack. This section describes how to install the front handles (Option 1CN) used for moving or transporting the instrument, and how to install the analyzer in an equipment rack as part of a measurement system (Option 1CM: without the handles, Option 1CP: with the handles).

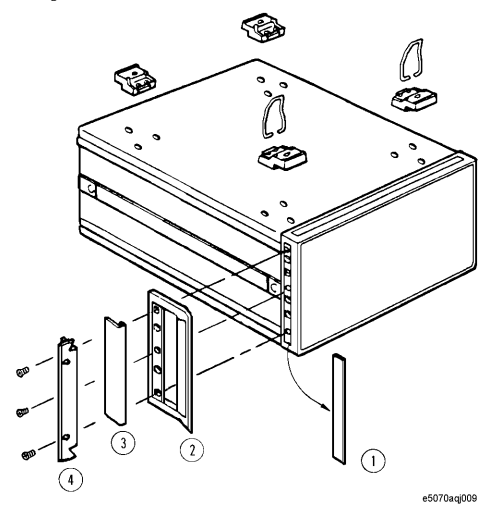
Table 2-3 Agilent E5061A/E5062A handles/rack mounting options

Option	Name	Agilent Part Number
1CN	Handle Kit	5063-9229
1CM	Rack-mount Kit	5063-9216
1CP	Rack-mount and Handle Kit	5188-4430

Table 2-4 Contents of each option

Option	Contents	Quantity
	Front Handles	2
1CN	Screws	6
	Trim Strips	2
1CM	Rack-mounting flanges (locking side plate)	2
1CM	Screws	6
	Rack-mounting flanges (locking side plate)	2
1CP	Front Handles	2
	Screws	8

Figure 2-4 Installing front handle/rack-mount kits



How to Install the Handle Kit (Option 1CN)

The handle kit is used for transport and relocation of the E5061A/E5062A. While referring to Figure 2-4, install the handle kit by following these steps.

- **Step 1.** Remove the adhesive-backed trim strip (1) from each side of the outer frame of the E5061A/E5062A front panel.
- **Step 2.** Use the provided screws to mount the front handles (2) on each side of the E5061A/E5062A front panel frame.
- **Step 3.** Attach the provided modified trim strip (3) to each front handle in order to cover the front panel locking screws.

WARNING

If the installed front handle becomes damaged, replace it with a new one immediately. A damaged handle can break while moving or lifting the instrument and cause personal injury or damage to the instrument.

How to Install the Rack-mount Kit (Option 1CM)

The rack-mount kit includes two flanges (locking side plates) for mounting the E5061A/E5062A on a rack (482.6 mm/19 inches) conforming to the EIA Standard. While referring to Figure 2-4, install the rack-mount kit by following these steps.

- **Step 1.** Remove the adhesive-backed trim strip (1) from each side of the outer frame of the E5061A/E5062A front panel.
- **Step 2.** Use the provided screws to mount a rack-mounting flange (4) on each side of the E5061A/E5062A front panel frame.
- **Step 3.** Remove the four bottom feet of the E5061A/E5062A (lift the bar marked TAB on the inner side of the foot and slide the foot toward the bar).
- **Step 4.** Mount the E5061A/E5062A on the rack.

How to Install the Rack-mount and Handle Kit (Option 1CP)

The rack-mount and handle kit includes both the rack-mounting flanges (locking side plates) and front handles. While referring to Figure 2-4, install the rack-mount kit by following these steps.

- **Step 1.** Remove the adhesive-backed trim strip (1) from each side of the outer frame of the E5061A/E5062A front panel.
- **Step 2.** Use the provided screws to mount a front handle (2) and rack-mounting flange (4) on each side of the E5061A/E5062A front panel frame.

CAUTION

Use both a front handle and a rack-mounting flange in the same time certainly. Do not attempt to install flanges or handles separately with hardware provided. Serious electrical damage will occur to the instrument.

- **Step 3.** Remove the four bottom feet of the E5061A/E5062A (lift the bar marked TAB on the inner side of the foot and slide the foot toward the bar).
- Step 4. Mount the E5061A/E5062A on the rack.

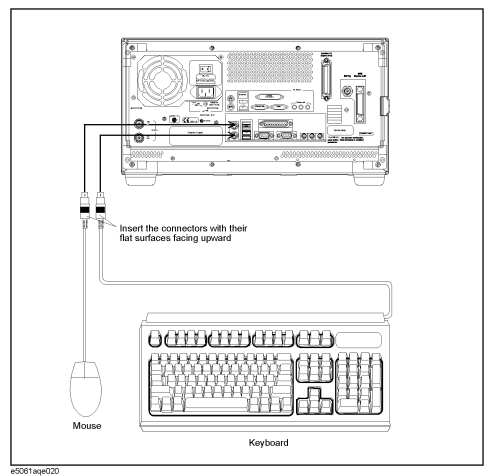
Connecting the Accessories

The E5061A/E5062A allows you to connect a variety of accessories using the USB ports on the front panel or each of the ports on the rear panel.

Connecting the Mouse and Keyboard

As shown in Figure 2-5, connect the mouse and keyboard to the mini-DIN mouse port and mini-DIN keyboard port, respectively, before turning ON the power.

Figure 2-5 Connecting the mouse and keyboard

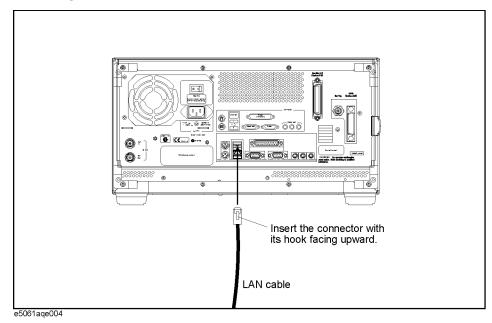


Connecting a LAN Cable

When using a LAN (local area network), follow the procedure below to connect the E5061A/E5062A to the LAN.

- **Step 1.** By referring to Section "Configuring the Network" in the *E5061A/E5062A User's Guide*, set the E5061A/E5062A LAN.
- **Step 2.** As shown in Figure 2-6, connect a LAN cable to the LAN port on the rear panel of the E5061A/E5062A.

Figure 2-6 Connecting the LAN cable



NOTE

When connecting the E5061A/E5062A to a LAN for use, consult the network administrator about proper LAN settings.

Do not connect a LAN cable until the proper LAN settings have been completed. Connecting the E5061A/E5062A to a LAN with improper settings may cause a problem in the network.

Connecting the Accessories

Connecting a Printer

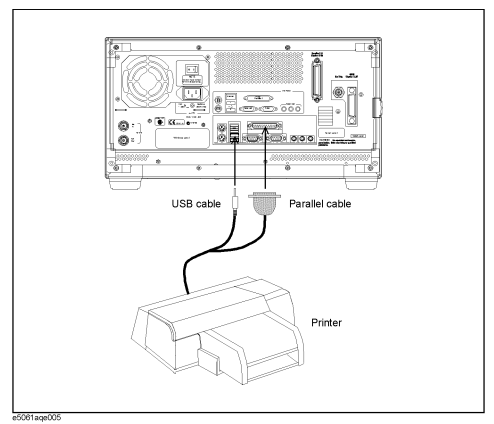
When using a printer, connect an available printer to the printer parallel port or USB (Universal Serial Bus) port on the rear panel of the E5061A/E5062A as shown in Figure 2-7.

For the latest information of the supported printers for the E5061A/E5062A, refer to "Printer Compatibility" of http://www.agilent.com/find/ena_support/.

NOTE

The drivers for all supported printers at the time of shipment are installed in the E5061A/E5062A. If you use a printer newly supported after purchasing the product, you need to install the printer driver for the printer in the E5061A/E5062A.

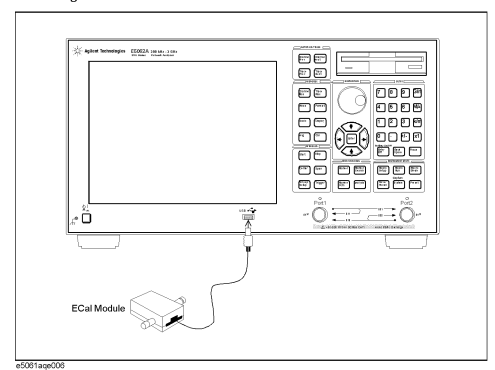
Figure 2-7 Connecting the printer



Connecting the Ecal Module

When using the Ecal module, connect one end of the USB cable to the Ecal module and the other end to the USB port on the front panel as shown in Figure 2-8.

Figure 2-8 Connecting the ECal module



Power Supply and Blown Fuses

Before turning on the E5061A/E5062A power, check the following.

Verification of the Power Supply

Confirm that the power supplied to the E5061A/E5062A meets the following requirements:

	Requirements
Voltage	90 to 132 VAC or 198 to 264 VAC *1
Frequency	47 to 63 Hz
Maximum power consumption	350 VA

^{*1.} Switched automatically by the E5061A/E5062A in conformity to the voltage used.

Verification and Connection of Power Cable

The three-wire power cable attached to the E5061A/E5062A has one wire serving as a ground. Using this power cable allows the E5061A/E5062A to be grounded, thereby protecting you against electrical shock from the power outlet.

Step 1. Confirm that the power cable is not damaged.

WARNING		NEVER use a power cable showing any sign of damage. Faulty cables can cause electrical shock.
	Step 2.	Use the supplied cable to connect between the power cable receptacle (Figure 2-10 cpage 32) on the rear panel of the E5061A/E5062A and a three-wire power outlet will grounding prong firmly connected in the ground slot.
WARNING		Use the supplied power cable with grounding wire to securely ground the E5061A/E5062A.

Figure 2-9 shows the power cable options.

Figure 2-9 Power cable options

OPTION 900	United Kingdom	OPTION 901	Australia/New Zealand
	Plug: BS 1363/A, 250V, 10A Cable: 8120-1351, 8120-8705		Plug: AS 3112, 250V, 10A Cable: 8120-1369
OPTION 902	Continental Europe	OPTION 903	U.S./Canada
•			
Plug: CEE 7 Standard Sheet VII, 250V, 10A Cable: 8120-1689			Plug: NEMA 5-15P, 125V, 10A Cable: 8120-1378
OPTION 904	U.S./Canada	OPTION 906	Switzerland
		*	
	Plug: NEMA 6-15P, 250V, 6A Cable: 8120-0698		Plug: SEV Type 12, 250V, 10A Cable: 8120-2104
OPTION 912	Denmark	OPTION 917	India/Republic of S. Africa
	Plug: SR 107-2-D, 250V, 10A Cable: 8120-2956		Plug: IEC 83-B1, 250V, 10A Cable: 8120-4211
OPTION 918	Japan	OPTION 920	Argentina
	Plug: ЛS C 8303, 125V, 12A Cable: 8120-4753	Plug: Argentine R Cable: 8120-6870	desolution 63, Annex IV, 250V, 10A
OPTION 921	Chile	OPTION 922	China
	Plug: CEI 23-16, 250V, 10A Cable: 8120-6978		Plug: GB 1002, 250V, 10A Cable: 8120-8376
NOTE: Each option number includes a 'family' of cords and connectors of various materials and			

NOTE: Each option number includes a 'family' of cords and connectors of various materials and plug body configurations (straight, 90° etc.).

power_e

Installation

Power Supply and Blown Fuses

Blown Fuses

If the fuse appears to have blown during operation, this instrument may be subject to failure and must be repaired. Ship the E5061A/E5062A to the nearest Agilent Technologies Service Center by seeing Section "Considerations When Shipping to a Service Center Due to Breakdown or Other Problem" on page 39

The product uses the following fuse type: UL/CSA Type, Slow-Blo, 6.3 A-250 Vac

WARNING

Do NOT replace the fuse yourself; doing this may expose you to dangerous electrical shock.

Starting the E5061A/E5062A

This section describes how to turn on/off the E5061A/E5062A power, how to cut off the power supply in an emergency, and how to set the internal clock.

Turning the Power ON and OFF

Perform the following steps to turn the power ON or OFF.

Turning the Power ON

NOTE

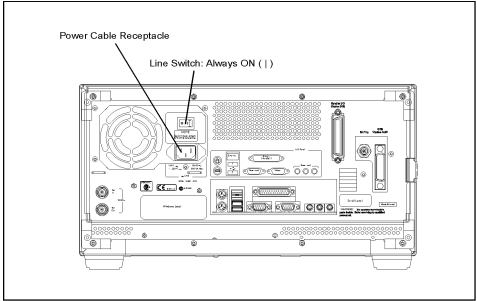
Step 1.	If the standby switch (()) in the lower-left part of the front panel is in the depressed
	() position, press it to put it in the popped up position ().
Step 2.	Press the standby switch to put it in the depressed position ().
	This operation turns ON the power, and the E5061A/E5062A starts the self-test.
Step 3.	Confirm that the self-test indicates normal operation.
	Normal operation is confirmed by the self-test if no error message appears.
	Turning the Power OFF
Step 1.	Use either of the following methods to turn the power OFF.
	• Press the standby switch (()) in the lower-left part of the front panel (now in the
	pressed down () position) to put it in the popped up () position.
	Send the shutdown command from an external controller.
	These operations will start the E5061A/E5062A shutdown process (required software and hardware processes for turning the power off), and the power will turn OFF after a few seconds.
	Under normal circumstances, always press the standby switch (()), or send the shutdown command from an external controller, to execute the E5061A/E5062A shutdown process. Never cut off the power supply directly by disconnecting the power cable plug from the rear panel of the unit.
	If the power supply is cut off directly by disconnecting the power cable plug from the

Chapter 2 31

instrument or the AC outlet, the shutdown process is not carried out and there is a risk of

damage to the E5061A/E5062A's software or hardware.

Figure 2-10 Line switch (Always ON) and power cable receptacle



e5061aqe007

Disconnection from Supply Source

The power supply of the E5061A/E5062A is cut off by disconnecting the plug of the power cable (on either AC outlet side or E5061A/E5062A side). When it is necessary to disconnect the power supply in order to avoid shock hazards, etc., pull out the power cable plug from either the AC outlet side or the E5061A/E5062A side.

NOTE

To allow this operation to be performed smoothly, be sure to follow the guidelines in "Ensuring Adequate Free Space around Analyzer for Immediate Disconnection of Power Cable in Case of Emergency" on page 20.

When turning the power OFF under normal circumstances, always follow the methods described in "Turning the Power OFF" on page 31.

Setting the Internal Clock

You can set the date/time displayed at the lower right of the screen. When you save data in the storage unit, for example, the internal clock data will be used. The following describes the setting procedure that uses keys on the front panel.

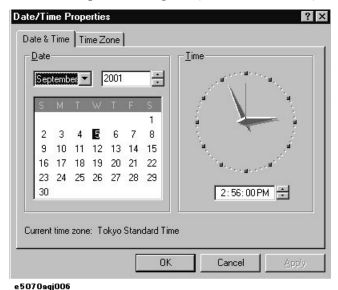
NOTE

When turning on the instrument power for the first time after delivery, always be sure to set the internal clock.

Setting the Date/Time

Step 1. Press the [System] key in the INSTR STATE block. Press the [↓]or [↑] key to move the focus to the Misc Setup button and then press the [Enter] or [→] key. Press the [↓]or [↑] key to move the focus to the Clock Setup button and then press the [Enter] or [→] key. Point the focus to the Set Date and Time button and press the [Enter] key. The Date/Time Properties dialog box will appear (Figure 2-11).

Figure 2-11 Date/Time Properties Dialog Box ("Date & Time" Tab)



Step 2. Turn the rotary knob () on the front panel to point the focus to the **Date & Time** tab and press the $[\rightarrow]$ key to move the focus to the **Time Zone** tab (Figure 2-12).

Figure 2-12 Date/Time Properties Dialog Box ("Time Zone" Tab)



e5070aqi005

Step 3. Turn the rotary knob () on the front panel to point the focus to the **Time Zone** box and press the $[\leftarrow]/[\rightarrow]$ or $[\downarrow]/[\uparrow]$ key to select the time zone.

NOTE

When you select the time zone for summer time, the **Automatically adjust clock for daylight saving changes** box becomes selectable. To set the function of automatically making summertime adjustment to ON, turn the rotary knob () to point the focus to the **Automatically adjust clock for daylight saving changes** box and press the rotary knob () to display the $\sqrt{\text{mark}}$ (Figure 2-12).

- **Step 4.** Turn the rotary knob () on the front panel to point the focus to the **Time Zone** tab and press the [←] key to move the focus to the **Date & Time** tab.
- **Step 5.** By referring to Figure 2-11, turn the rotary knob () on the front panel to point the focus to the desired item. Press the $[\leftarrow]/[\rightarrow]$ or $[\downarrow]/[\uparrow]$ key to set each item.
- **Step 6.** Turn the rotary knob () on the front panel to point the focus to the **OK** button and then press **[Enter]** key.

Turning the Date/Time Display ON and OFF

The Date/time is displayed within the instrument status bar at the lower right of the display screen.

Step 1. Press the [System] key in the INSTR STATE block. Press the [↓] or [↑] key to move the focus to the Misc Setup button and then press the [Enter] or [→] key. Press the [↓] or [↑] key, move the focus to the Clock Setup button, and press the [Enter] or [→]key. Point the focus to the Show Clock button and press the [Enter] key to set the date/time display on/off.

Initial Registration of E5061A/E5062A

When you start up the E5061A/E5062A for the first time or after executing system recovery, you need to perform the initial registration of the Windows 2000 operating system of the E5061A/E5062A.

NOTE

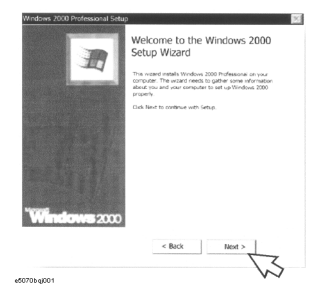
You cannot use the front panel keys during the initial registration of the E5061A/E5062A therefore connect the mouse and the keyboard before turning on the power.

NOTE

If you perform the following procedure incorrectly, a message asking you whether to return to the previous registration screen and perform the registration appears. In this case, follow the instruction to return to the previous registration screen.

- **Step 1.** Turns on the E5061A/E5062A.
- **Step 2.** The Windows 2000 Professional Setup wizard appears. Click the **Next >** button (Figure 2-13).

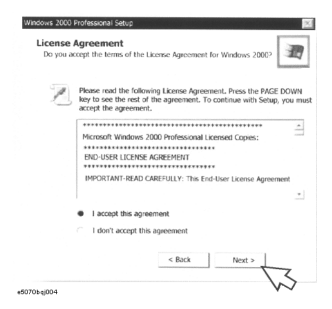
Figure 2-13 Windows 2000 Professional Setup wizard



Initial Registration of E5061A/E5062A

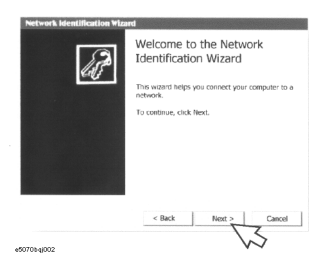
Step 3. In the Windows 2000 Professional Setup dialog box, select the **I accept this agreement** box and click the **Next >**button (Figure 2-14). Then, the Windows 2000 operating system is restarted automatically.

Figure 2-14 Windows 2000 Professional Setup dialog box



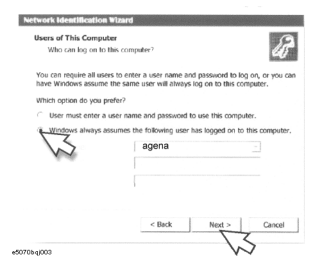
Step 4. The Network Identification wizard appears. Click the **Next >** button (Figure 2-15).

Figure 2-15 Network Identification wizard



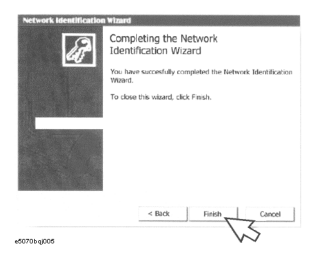
Step 5. In the Network Identification Wizard dialog box (1/2), select the **Windows always** assumes the following user has logged on to this computer box and check that agena is in the **User Name** box. If not, type in agena. Finally, click the **Next>** button (Figure 2-16).

Figure 2-16 Network Identification Wizard dialog box (1/2)



Step 6. In the Network Identification Wizard dialog box (2/2), click the **Finish** button to finish the initial registration of the E5061A/E5062A (Figure 2-17). Then, the measurement display of the E5061A/E5062A appears.

Figure 2-17 Network Identification Wizard dialog box (2/2)



Chapter 2 37

Daily Maintenance

This section provides the maintenance information for the E5061A/E5062A and describes the self-test function (which checks the instrument for failure). This section also provides information required for shipping the E5061A/E5062A due to breakdown or other problem.

Cleaning Method

To clean the surface of the E5061A/E5062A, wipe the surface gently with a dry cloth or soft cloth dampened with water and wrung dry. Never attempt to clean the inside of the instrument.

WARNING

To avoid an electric shock, always disconnect the power cord of the E5061A/E5062A from the power outlet when cleaning.

NOTE

To clean a touch screen type LCD (Option 016), do not wet the cloth with water.

Maintaining an N-type Connector on Each Port

Each port on the front panel of the E5061A/E5062A has an N-type connector (female). In the RF band, soil or damage on the connector or cable will affect the measurements. The following describes how to handle and maintain these N-type connectors.

- The connectors should always be kept clean and away from dirt.
- To prevent the electrostatic discharge (ESD), do not touch the contact face of the connector.
- Never attempt to use a damaged or nicked connector.
- When cleaning, blow air on the connector. Never attempt to use abrasives such as emery paper.

NOTE

Each port on the front panel of the E5061A/E5062A is a 50 Ω -based N-type connector (female) or a 75 Ω -based N-type connector (female). Note that if you connect a connector with differenc impedance, the connectors can be damaged.

Self-test When Turning on the Power

When the power is turned on, the E5061A/E5062A automatically performs a self-test. If any error is detected by the self-test at power-on, the error message "Power on test fail" appears in the instrument status bar. This causes the E5061A/E5062A to enter the service mode. When being in the service mode, ship the E5061A/E5062A to the nearest Agilent Technologies Service Center by seeing Section "Considerations When Shipping to a Service Center Due to Breakdown or Other Problem" on page 39.

Considerations When Shipping to a Service Center Due to Breakdown or Other Problem

When shipping the E5061A/E5062A to an Agilent Technologies Service Center because of breakdown or other problem, for shipment use the packing box and shock-absorbing material used to package the analyzer or static-protective package that replaces them. For your nearest Agilent Technologies Service Center, contact the Agilent Technologies Customer Center shown at the end of the Manual.

NOTE

Occasionally, a few pixels may appear on the screen as a fixed point of blue, green or red. Please note that this is not a failure and does not affect the performance of your product.

Chapter 2 39

Installation

Daily Maintenance

Quick Start Guide

This chapter describes the functions of parts on the front panel and display area of the Agilent E5061A/E5062A RF Network Analyzer. Using the example of measuring a bandpass filter, you will quickly learn how to easily operate the E5061A/E5062A by understanding the basic measurement procedures and operation of the E5061A/E5062A.

Chapter Contents

Names and Descriptions of E5061A/E5062A parts on page 43

Describes the front panel and display area.

Three Methods of Operation on page 47

Describes the three methods of operation (keys, mouse, and touch panel).

Basic Measurement Procedures on page 51

Describes the basic measurement procedures for using the E5061A/E5062A.

Measurement Example of a Bandpass Filter on page 52

Illustrates the basic measurement method for the E5061A/E5062A through an example of the transmission measurement of a bandpass filter.

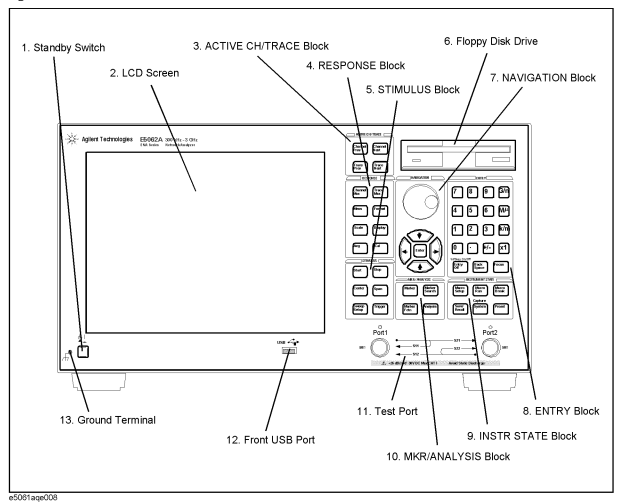
Names and Descriptions of E5061A/E5062A parts

This section describes the names and outlines of the E5061A/E5062A parts on the front panel and display area. For more information, see Chapter 2 "Overview of Functions" in the E5061A/E5062A User's Guide. This section also describes three operation methods using the keys, mouse, and touch panel (Option 016).

Front Panel

The names and short descriptions of the E5061A/E5062A parts on the front panel are as shown as follows.

Figure 3-1 Front Panel



Names and Descriptions of E5061A/E5062A parts

1. Standby Switch

Allows the switch between power-on (|) and standby mode ((b)) on the E5061A/E5062A.

2. LCD Screen

Displays measurement traces, instrument setting conditions, menu bars, the Visual Basic Editor, etc. Consists of a 10.4-inch TFT color LCD. For details on the information displayed on the LCD screen, see "Display Area" on page 45.

3. ACTIVE CH/TRACE Block

A group of keys used for selecting the active channel and an active trace. For more information on the functions of the keys in the ACTIVE CH/TRACE Block, see Chapter 2 "Overview of Functions" in the E5061A/E5062A *User's Guide*.

4. RESPONSE Block

A group of keys used for the selection of a measurement parameters/data formats, displaying, calibration, etc. For more information on the functions of the keys in the RESPONSE Block, see Chapter 2 "Overview of Functions" in the E5061A/E5062A *User's Guide*.

5. STIMULUS Block

A group of keys used for specifying the setup for signal sources, trigger, etc. For more information on the keys in the STIMULUS Block, see Chapter 2 "Overview of Functions" in the E5061A/E5062A *User's Guide*.

6. Floppy Disk Drive

Stores/installs from/to the E5061A/E5062A the files containing the instrument setting conditions of the E5061A/E5062A, measurement data, the VBA (Visual Basic for Applications) program, etc. Compatible with 3.5-inch, 1.44 MB, DOS (Disk Operating System) formatted floppy disks.

7. NAVIGATION Block

A group of keys used for the movement/selection of the focus in menu bars/softkey menu bar/dialog boxes and for manipulating markers. For the functions of the keys in the NAVIGATION Block, see Chapter 2 "Overview of Functions" in the E5061A/E5062A *User's Guide*.

8. ENTRY Block

A group of keys used for entering numeric data on the E5061A/E5062A settings. For more information on the functions of the keys in the ENTRY Block, see Chapter 2 "Overview of Functions" in the E5061A/E5062A *User's Guide*.

9. INSTR STATE Block

A group of keys used for specifying the setup for controlling and managing the E5061A/E5062A such as executing printing measurement results, executing VBA macros, and presetting (initializing) the E5061A/E5062A. For more information on the keys in the INSTR STATE Block, see Chapter 2 "Overview of Functions" in the E5061A/E5062A *User's Guide*.

10. MKR/ANALYSIS Block

A group of keys used for analyzing measurement results through markers, the limit test function, etc. For more information on the keys in the MKR/ANALYSIS Block, see Chapter 2 "Overview of Functions" in the E5061A/E5062A *User's Guide*.

11. Test Port

While the signal is being output from a test port, the yellow LED above the test port lights up. The connector type adopted is the 50 Ω -based N-type (female) connector (Option 150, 250) or the 75 Ω -based N-type (female) connector (Option 175, 275).

12. Front USB Port

Used to connect a printer, or an ECal module compatible with the USB (Universal Serial Bus). Using a USB port allows the accessories to be connected after the E5061A/E5062A has been powered on.

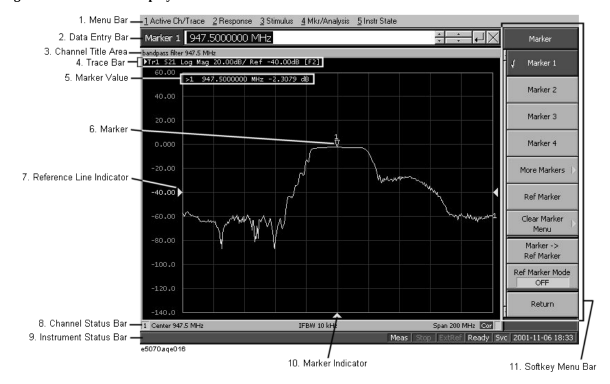
13. Ground Terminal

Connected to the chassis of the E5061A/E5062A. You can connect a banana type plug to this terminal.

Display Area

The names and short description of the E5061A/E5062A parts on the display area are shown as follows.

Figure 3-2 Display area



Names and Descriptions of E5061A/E5062A parts

1. Menu Bar

Using a menu bar, you can perform the same operations as when using the keys in the ACTIVE CH/TRACE Block, RESPONSE Block, STIMULUS Block, MKR/ANALYSIS Block, and INSTR STATE Block on the front panel of the E5061A/E5062A.

2. Data Entry Bar

Using the data entry bar, you can enter numeric data or label names.

3. Channel Title Bar

Using the channel title bar, you can cause a title arbitrarily entered by the user to appear on each channel.

4. Softkey Menu

A group of softkeys used for specifying the setup of the E5061A/E5062A.

5. Trace Bar

Displays the settings for each trace (from left: trace number, S-parameter, data format, and scale). Using the mouse, you can also select the active trace.

6. Marker Indicator

Indicates a marker position on the horizontal axis.

7. Marker Value

Displays the stimulus value and response value of each marker. Symbol > displayed to the left of a marker number indicates that that marker is the active marker. When the reference marker is set ON, symbol Δ is displayed instead of the marker number and indicates the marker value of the reference marker. When the reference marker is set ON, the stimulus value and response value of other markers indicate the differences from the values of the reference marker.

8. Reference Line Indicator

Displays the position of the reference line.

9. Marker

Used for reading out values on a trace. Using a marker makes it easy to analyze measurement results or change stimulus settings. The active marker is represented with an inverted triangle.

10. Channel Status Bar

Displays channel-specific information on the E5061A/E5062A for each channel. This information consists of the channel number, the start frequency (center frequency), the stop frequency (span frequency), ON/OFF of the error correction function, and whether or not the sweep is in progress. When the averaging function is ON, the channel status bar also displays that information.

11. Instrument Status Bar

Displays the information on the status of the E5061A/E5062A that is common to all channels.

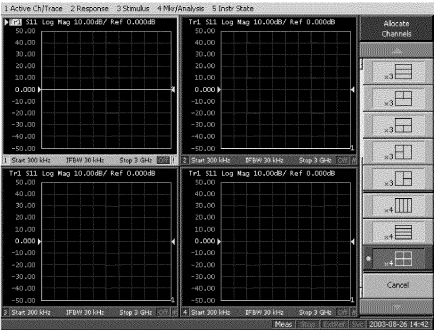
Three Methods of Operation

You can operate the E5061A/E5062A using one of three operating methods: using keys on the front panel, using a mouse and keyboard, and using a touch screen (Option 016). This section illustrates these three operating methods through the example in which the channel window layout is set to the four-channel display as shown in Figure 3-3.

In the next section and those following it, a series of operations is expressed as follows:

• [Display] - Allocate Channels - ×4

Figure 3-3 Four-Channel Display



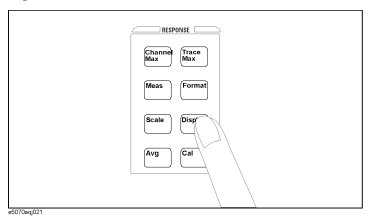
e5061aqe012

Three Methods of Operation

Operating Method Using Keys

Step 1. Press the Display key in the RESPONSE Block.

Figure 3-4 Step 1



Step 2. Press the or the key to move the cursor to the Allocate Channels button, then press the or the key.

Figure 3-5 Step 2



• Press the for the key to move the cursor to the x4 button, then press the finter key.

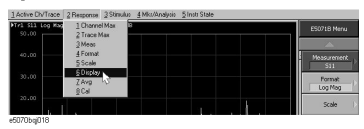
Figure 3-6 Step 3



Operation Method Using a Mouse

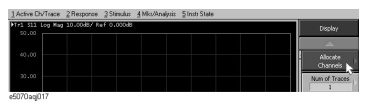
Step 1. From the **Response** menu, click the **Display** button.

Figure 3-7 Step 1



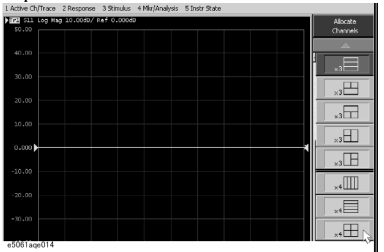
Step 2. Click the Allocate Channels button.

Figure 3-8 Step 2



Step 3. Click the ×4 button.

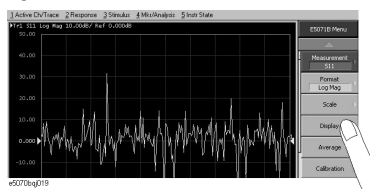
Figure 3-9 Step 3



Operation Method Using the Touch Screen (Option 016)

Step 1. Press the **Display** button after presetting the E5061A/E5062A (Executing Preset key).

Figure 3-10 Step 1



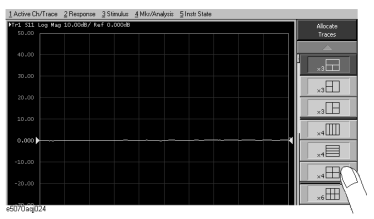
Step 2. Press the Allocate Channels button.

Figure 3-11 Step 2



• Press the ×4 button.

Figure 3-12 Step 3



Basic Measurement Procedures

To better understanding how to use the E5061A/E5062A, this section describes the basic measurement procedure using the E5061A/E5062A and presents an example of the transmission measurement of a bandpass filter.

Basic Measurement Flow

STEP 1. Determining measurement conditions		
٠	Presetting the E5061A/E5062A	
٥	Selecting the S-parameter	
٥	Selecting the data format	
٠	Specifying the frequency range	
٥	Specifying the number of measurement points	
٥	Specifying the power level	
٠	Specifying the IF bandwidth	
STEP 2. Calibration		
٠	Specifying the calibration kit	
٠	Selecting the calibration type	
٥	Measuring the calibration data	
٥	Making the error correction ON	
٠	Saving the calibration data	
STEP 3. Connecting the device under test (DUT)		
٥	Connecting the device under test (DUT)	
٠	Adjusting the scale	
STEP 4. Analyzing measurement results		
٠	Analysis using the markers	
STEP 5. Outputting measurement results		
٠	Storing the measurement file to a disk	

Measurement Example of a Bandpass Filter

This section describes how to measure the transmission characteristics of a 947.5 MHz bandpass filter. The measurement conditions for this measurement example are those suitable for a 947.5 MHz bandpass filter. To measure another device under test (DUT), change the measurement conditions to suit the particular DUT.

For other measurement examples of the E5061A/E5062A, see Chapter "Measurement Examples" in the E5061A/E5062A User's Guide.

STEP 1. Determining Measurement Conditions

- **Step 1.** Preset the E5061A/E5062A.
 - · [Preset] OK
- **Step 2.** Set the S-parameter to S21.
 - [Meas] S21

NOTE

When measuring the reverse transmission characteristics, set the S-parameter to S12.

- **Step 3.** Set the data format to the log magnitude format.
 - · [Format] Log Mag
- **Step 4.** Set the center frequency to the bandpass filter center frequency. Next, specify the span frequency, which is set to 200 MHz in this measurement example.
 - [Center] [9] [4] [7] [.] [5] [M/μ]
 - [Span] [2] [0] [0] [M/μ]

NOTE

When entering the frequency unit using the keyboard, type "G" for GHz, "M" for MHz, and "k" for kHz.

- **Step 5.** Specify the number of measurement points per sweep. The number of measurement points in this measurement example is set to 401.
 - [Sweep Setup] Points [4] [0] [1] [x 1]
- **Step 6.** Specify the power level of the signal source. The power level in this measurement example is set to -5 dBm.
 - [Sweep Setup] Power Power Ranges -5 to 10
 - [Sweep Setup] Power [+/-] [5] [x 1]
- **Step 7.** Specify the IF bandwidth of the receiver as necessary. In this measurement example, the IF bandwidth is set to 10 kHz because of the need to lower the noise floor.
 - [Avg] IF Bandwidth [1] [0] [k/m]

STEP 2. Calibration

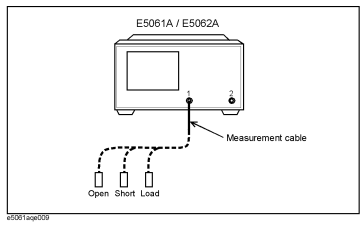
To turn the error correction ON, set the calibration type to the full 2-port calibration and measure the calibration data.

For details about calibration, see Chapter "Calibration" in the *E5061A/E5062A User's Guide*. This example is based on the analyzer with a 50 Ω S-parameter test set (Option 250).

- **Step 1.** Select the calibration kit suitable for the measurement cable. In this measurement example, Calibration Kit 85032F is selected.
 - [Cal] Cal Kit 85032F
- **Step 2.** Set the calibration type to the full 2-port calibration.
 - [Cal] Calibration 2-Port Cal
- **Step 3.** Connect the OPEN standard (included in the calibration kit) to the other end of the measurement cable that is connected to the test port 1 as shown in Figure 3-13, and measure the open calibration data at the test port 1. After measuring the open calibration data, symbol $\sqrt{}$ is displayed to the left of the **Port 1 Open** button.
 - [Cal] Calibration 2-Port Cal Reflection Port1 Open

In the same way, measure the calibration data for the SHORT/LOAD standards at the test port 1.

Figure 3-13 Connecting the OPEN/SHORT/LOAD standards

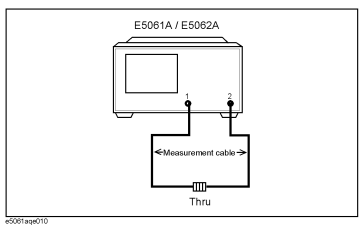


Step 4. In the same way as described above, measure the calibration data for the OPEN/SHORT/LOAD standards at the test port 2.

Measurement Example of a Bandpass Filter

- **Step 5.** Connect the THRU standard between the measurement cables as shown in Figure 3-14, and measure the thru calibration data. After measuring the thru calibration data, symbol $\sqrt{}$ is displayed to the left of the **Port 1-2 Thru** button.
 - [Cal] Calibration 2-Port Cal Transmission Port 1-2 Thru

Figure 3-14 Connecting the THRU standard



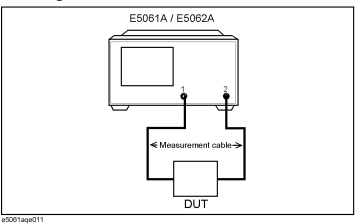
- **Step 6.** Make the full 2-port calibration measurement DONE. The calibration factor is calculated based on the calibration data acquired, and the error correction is turned ON.
 - [Cal] Calibration 2-Port Cal Done
- **Step 7.** Select the type in which the data is to be saved before saving the calibration factor (calculated based on the calibration data).
 - [Save/Recall] Save Type State & Cal
- **Step 8.** Store the calibration file to the disk of the E5061A/E5062A. The symbol "X" appearing in the operations below represent the assigned numbers to be used when the file is saved.
 - [Save/Recall] Save State State 0X

For more information on saving/reading internal data, see Chapter "Data Output" in the *E5061A/E5062A User's Guide*.

STEP 3. Connecting the Device Under Test(DUT)

Step 1. Connect t the DUT to the E5061A/E5062A. (See Figure 3-15.)

Figure 3-15 Connecting the DUT



NOTE

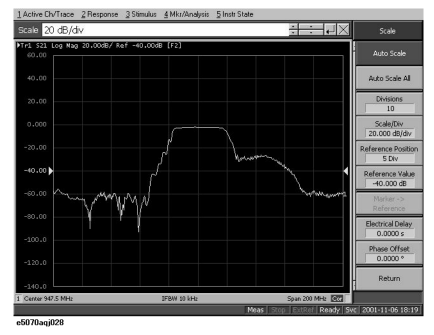
Applying the setting value for the power level (-5 dBm) may destroy some DUTs. Should this occur, first select the proper power level and then connect the DUT to the E5061A/E5062A.

Step 2. Set the appropriate scale by executing the auto scale. (See Figure 3-16.)

[Scale] - Auto Scale

You can also adjust the scale by entering arbitrary values in the **Scale/Div** button, **Reference Position** button, and **Reference Value**.

Figure 3-16 S21 trace after executing the auto scale



Measurement Example of a Bandpass Filter

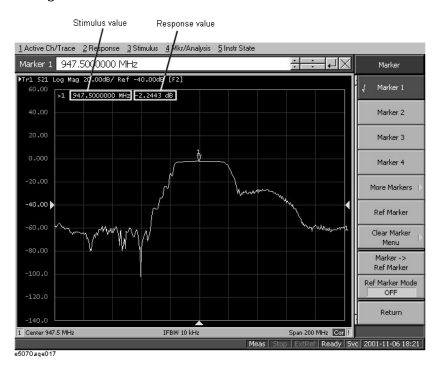
STEP 4. Analyzing Measurement Results

This section describes how to use the marker function to read out important parameters for the transmission measurement of the bandpassfilter (insertion loss, -3 dB bandwidth).

Measuring the Insertion Loss

- Step 1. Display a marker.
 - [Marker] Marker 1
- **Step 2.** Using one of the following methods, move the marker to the center frequency of the bandpass filter.
 - On the entry bar, press [9] [4] [7] [.] [5] $[M/\mu]$.
 - Turn the rotary knob () on the front panel to set it to the center frequency (947.5 MHz).
- **Step 3.** Read the marker value displayed as shown in Figure 3-17. In this example, the response value denotes the insertion loss.

Figure 3-17 Measuring an Insertion Loss



Measurement Example of a Bandpass Filter

Measuring the -3 dB Bandwidth

Using the marker bandwidth search function, the bandwidth, center frequency between two cutoff frequency points, Q value, and insertion loss are all read out. These parameters are described in Table 3-1.

NOTE

If the two cutoff frequency points are not found, all data items except the insertion loss revert to zero.

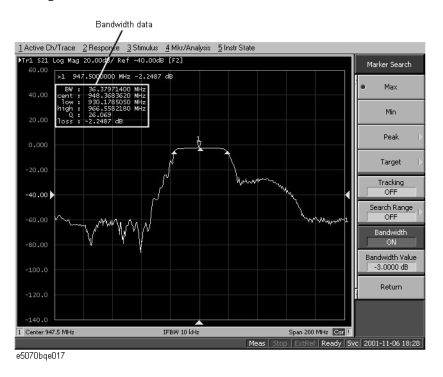
Table 3-1 Parameters for the Bandwidth Search Function

Parameter	Description	
BW (Bandwidth)	Stimulus width between two cutoff frequency points (low and high)	
cent (Center Frequency)	Center point between cutoff frequency points (low and high)	
low (Left-side Cutoff Frequency)	The lower frequency of the two cutoff frequency points	
high (Right-side Cutoff Frequency)	The higher frequency of the two cutoff frequency points	
Q (Q Value)	$Q = \frac{cent}{BW}$	
loss (Insertion Loss)	The amplitude difference between at the center frequency and at 0 dBm	

Step 1. Display the marker.

- [Marker] Marker 1
- **Step 2.** Using one of the following methods, move the marker to the center frequency of the bandpass filter.
 - On the entry bar, press [9] [4] [7] [.] [5] $[M/\mu]$.
 - Turn the rotary knob () on the front panel to set it to the center frequency (947.5 MHz).
- **Step 3.** Specify the bandwidth definition value that defines the pass band of the filter. In this measurement example, it is set to -3 dB.
 - [Marker Search] Bandwidth Value [+/-] [3] [x 1]
- **Step 4.** Set the bandwidth search function ON.
 - [Marker Search] Bandwidth
- **Step 5.** The bandwidth data items (BW, cent, low, high, Q, loss) will be displayed. (See Figure 3-18.)

Figure 3-18 Measuring the -3 dB Bandwidth



STEP 5. Outputting Measurement Results (Save)

You can save not only the internal data but also the measurement results such as trace data and display screens to the disk .

Saving the Trace Data(in CSV format)

You can save the trace data to the disk of the E5061A/E5062A in CSV file format (extension: .csv). Since the CVS-formatted data to be saved is a text file, you can analyze the data using Microsoft Excel.

- **Step 1.** Follow the operation method described below to save the trace data.
 - [Save/Recall] Save Trace Data

Saving the Display Screen

You can save the screen displayed on the E5061A/E5062A to the disk of the E5061A/E5062A in Windows bitmap file format (extension: .bmp) or Portable Network Graphics format (extension: .png).

Step 1. Follow the operation method described below to save the display screen.

• [System] - Dump Screen Image

NOTE		

The image on the LCD display memorized in the volatile memory (clipboard) (the image on the LCD display when the **[Capture]** (**[System])** key is pressed) is saved.

Quick Start Guide

Measurement Example of a Bandpass Filter

A Manual Changes

This appendix contains the information required to adapt this manual to versions or configurations of the E5061A/E5062A manufactured earlier than the current printing date of this manual.

Manual Changes

To adapt this manual to your E5061A/E5062A, refer to Table A-1 and Table A-2.

Table A-1 Manual Changes by Serial Number

Serial Prefix or Number	Make Manual Changes

Table A-2 Manual Changes by Firmware Version

Version	Make Manual Changes

Agilent Technologies uses a two-part, ten-character serial number that is stamped on the serial number plate (Figure A-1). The first five characters are the serial prefix and the last five digits are the suffix.

Figure A-1 Example of Serial Number Plate



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