# Caution

 $\angle \square$  Do not exceed the operating input power, voltage, and current level and signal type appropriate for the instrument being used, refer to your instrument's Function Reference.

Electrostatic discharge(ESD) can damage the highly sensitive microcircuits in your instrument. ESD damage is most likely to occur as the test fixtures are being connected or disconnected. Protect them from ESD damage by wearing a grounding strap that provides a high resistance path to ground. Alternatively, ground yourself to discharge any static charge built-up by touching the outer shell of any grounded instrument chassis before touching the test port connectors.

# Safety Summary

When you notice any of the unusual conditions listed below, immediately terminate operation and disconnect the power cable.

Contact your local Agilent Technologies sales representative or authorized service company for repair of the instrument. If you continue to operate without repairing the instrument, there is a potential fire or shock hazard for the operator.

- Instrument operates abnormally.
- Instrument emits abnormal noise, smell, smoke or a spark-like light during operation.
- Instrument generates high temperature or electrical shock during operation.
- Power cable, plug, or receptacle on instrument is damaged.
- Foreign substance or liquid has fallen into the instrument.

# Herstellerbescheinigung

GERÄUSCHEMISSION

LpA < 70 dB am Arbeitsplatz normaler Betrieb nach DIN 45635 T. 19

## **Manufacturer's Declaration**

ACOUSTIC NOISE EMISSION

LpA < 70 dB operator position normal operation per ISO 7779



DECLARATION OF CONFORMITY According to ISO/IEC Guide 22 and CEN/CENELEC EN 45014

Manufacturer's Name:	Agilent Technologies International Japan, Ltd.
Manufacturer's Address:	1-3-2, Murotani, Nishi-ku, Kobe-shi,
Supplier's Address:	Hyogo, 651-2241 Japan

Declares under sole responsibility that the product as originally delivered

Product Name:	Signal Source Analyzer
Model Number:	E5052A
Product Options:	This declaration covers all options of the above product(s)

complies with the essential requirements of the following applicable European Directives, and carries the CE marking accordingly:

The Low Voltage Directive 73/23/EEC, amended by 93/68/EEC The EMC Directive 89/336/EEC, amended by 93/68/EEC

#### and conforms with the following product standards:

EMC	Standard		Limit	

IEC 61326-1:1997+A1:1998 +A2:2000 EN 61326-1:1997+A1:1998 +A2:2001

CISPR 11:1997+A1:1999 / EN 55011:1998+A1:1999 IEC 61000-4-2:1995+A1:1998 / EN 61000-4-2:1995+A1:1998 IEC 61000-4-3:1995+A1:1998 / EN 61000-4-3:1995+A1:1998 IEC 61000-4-4:1995 / EN 61000-4-4:1995 IEC 61000-4-5:1995 / EN 61000-4-5:1995 IEC 61000-4-6:1996 / EN 61000-4-6:1996 IEC 61000-4-11:1994 / EN 61000-4-11:1994 Group 1 Class A 4 kV CD, 8 kV AD 3 V/m, 80-1000 MHz 80% AM 0.5 kV signal lines, 1 kV power lines 0.5 kV line-line, 1 kV line-ground 3 V, 0.15-80 MHz 80% AM 1 cycle, 100%

Canada: ICES-001:1998 Australia/New Zealand: AS/NZS 2064.1

The product was tested in a typical configuration with Agilent Technologies test systems

Safety

IEC 61010-1:2001 / EN 61010-1:2001 Canada: CAN/CSA C22.2 No. 1010.1-92

#### Supplementary Information:

LEDs in this product are Class 1 in accordance with EN 60825-1:1994.

This DoC applies to above-listed products placed on the EU market after:

July 30, 2004

Date

Kobe, Japan

Isu da

Mutsuhiko Asada Quality Engineering Manager

For further information, please contact your local Agilent Technologies sales office, agent or distributor.

# Safety notice supplement

- This equipment complies with EN/IEC61010-1:2001.
- This equipment is MEASUREMENT CATEGORY I (CAT I). Do not use for CAT II, III, or IV.
- Do not connect the measuring terminals to mains.
- This equipment is POLLUTION DEGREE 2, INDOOR USE product.
- 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.

Agilent E5052A Signal Source Analyzer

# **User's Guide**

### **First Edition**

#### FIRMWARE REVISIONS

This manual applies directly to instruments that have the firmware revision 1.0x. For additional information about firmware revisions, see Appendix A.



Agilent Part No. E5052-90000 August 2004

Printed in Japan

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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.

August 2004 First Edition (part number: E5052-90000)

# **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

DO NOT Operate in an Explosive Atmosphere

supplied power cable's grounding prong.

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.



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

- $\sim$  Alternating current.
- === Direct current.
- On (Supply).
- **O** 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.
- 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.

# Certification

Agilent Technologies certifies that this product met its published specifications at the time of shipment from the factory. Agilent Technologies further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, to the extent allowed by the Institution's calibration facility or by the calibration facilities of other International Standards Organization members.

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## Assistance

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# **Typeface Conventions**

Sample (bold)	Boldface type is used when a term is defined or emphasis.
Sample (Italic)	Italic type is used for emphasis.
Sample key	Indicates a hardkey (key on the front panel or external keyboard) labeled "Sample." "key" may be omitted.
Sample menu/button/box	Indicates a menu/button/box on the screen labeled "Sample" which can be selected/executed by clicking. "menu," "button," or "box" may be omitted.
Sample block/toolbar	Indicates a block (group of hardkeys) or a toolbar (setup toolbar) labeled "Sample."
Sample 1 - Sample 2 - Sample 3	Indicates a sequential operation of <b>Sample 1</b> , <b>Sample 2</b> , and <b>Sample 3</b> (menu, button, or box). "-" may be omitted.

## **Documentation Map**

The following manuals are available for the Agilent E5052A.

• User's Guide (Part Number E5052-900x0, 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*.

• Programmer's Guide (Part Number E5052-900x1, 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 E5052-900x2, 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.

The number position shown by "x" in the part numbers above indicates the edition number.

# **VBA Macro**

The Agilent folder (D:\Agilent) on the hard disk of the E5052A contains the VBA macros (VBA Projects) used in this manual.

The customer shall have the personal, non-transferable rights to use, copy, or modify the VBA macros for the customer's internal operations.

The customer shall use the VBA macros solely and exclusively for their own purposes and shall not license, lease, market, or distribute the VBA macros or modification of any part thereof.

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# 1 Precautions

This chapter describes cautions that must be observed in operating the E5052A.

## **Software Installed**

The Windows operating system installed in this machine is customized for more effective operation, and has different functions that are not part of the Windows operating system for ordinary PCs (personal computers).

Therefore, do not attempt to use the system in ways other than those described in this manual or to install Windows-based software (including anti-virus software) for ordinary PCs as doing so may cause malfunctions.

Also note the followings.

- Do not update the Windows operating system installed in this machine to the Windows operating system for ordinary PCs. Doing so will cause malfunctions.
- Do not attempt to update VBA (Visual Basic for Applications) software installed in this machine to its equivalent developed for ordinary PCs. Doing so will cause malfunctions.
- Do not allow any computer virus to infect the system. This machine has no virus check function nor anti-virus software installed.

Agilent Technologies will not be held liable for any failure or damage arising from negligence regarding these prohibitions and warnings.

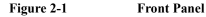
**NOTE** If the pre-installed software is damaged somehow, resulting in errant behavior by the machine, perform a system recovery. For further details of system recovery, refer to "System Recovery" on page 179.

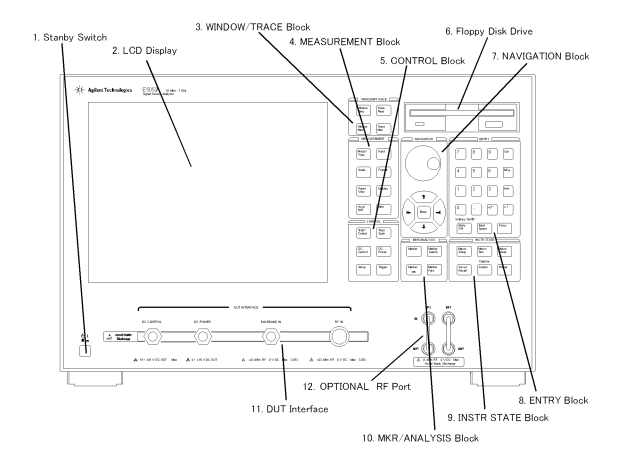
# 2 Overview of Functions

This chapter describes the functions of the E5052A that can be accessed from the front panel, LCD screen, and rear panel.

## Front Panel: Names and Functions of Parts

This section describes the names and functions of the parts on the front panel of the E5052A. For more about the functions displayed on the LCD screen, see "LCD Screen: Names and Functions of Parts" on page 30. For more about the functions of softkeys, see Appendix D, "Softkey Functions," on page 245.





e5052aue032

### 1. Standby Switch

Used for choosing between power-on ( | ) and standby ( $\bigcirc$ ) states of the E5052A. NOTE To turn off the power of the E5052A, be sure to follow the steps described below. 1. First, press the standby switch or send a shutdown command from the external controller to activate the shutdown process (the processing of software and hardware necessary to turn off the power supply). This will put the E5052A into the standby state. 2. Next, if necessary, turn off the power supply to the "8. Power Cable Receptacle (to LINE)" on page 44 on the rear panel. Under normal use, never directly interrupt the power supply to the power cable receptacle on the rear panel when the power supply is on. Always keep the "7. Line Switch (Always ON)" on page 43 at (|). Never turn it off ( $\bigcirc$ ). If you directly interrupt the power supply to the power cable receptacle when the power supply is on, or turn off the "7. Line Switch (Always ON)" on page 43, the shutdown process will not work. This could damage the E5052A's software and hardware and lead to device failure. Turning on the power supply after a faulty shutdown may cause the system to start up in a condition called "safe mode." If this occurs, first shut down the system to put it into the standby state and then turn on the power supply again to start up the system in normal mode. See also Chapter 3, "Installation," for further information on power on/off. 2. LCD Screen A 10.4-inch touch screen TFT color LCD used for displaying traces, scales, settings, softkeys, etc. The touch screen LCD allows you to manipulate softkeys by touching the LCD screen directly with a finger. For more about the LCD screen, see "LCD Screen: Names and Functions of Parts" on page 30. NOTE Do not press the surface of the LCD screen (both standard and touch screen types) with a sharp object (e.g., a nail, pen, or screwdriver). Pressing the surface with a sharp-pointed object can damage the LCD screen surface or cause the screen to fail. 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.

## **3. WINDOW/TRACE Block**

A group of keys for selecting active measurement windows and active traces. For more about the concepts of measurement windows and traces, see "4. Measurement Window" on page 37.

#### Table 2-1

Window Next Key	Pressing this key causes the active measurement window to switch over to the next higher window number of four measurement windows. It is possible to define sweep range and other parameters of an active measurement window. To change the settings of a window, use this key to first activate the window.
Window Max Key	Switches over between normal and maximum display of the active measurement window. In normal display, all four measurement windows (both active and non-active) are displayed in split views on the screen. In maximum display, only the active measurement window is displayed over the entire area, without showing non-active measurement windows. You can also switch over between the normal and maximum windows by double-clicking the measurement window frame. Measurements are also carried out on the non-active measurement windows that are not displayed.
Trace Next Key	Switches over the active trace to the next one. (Each time the key is pressed the active trace steps up from the trace with the designated number to the one with a higher number.) An active trace is one for which the measurement parameters are defined. To change the settings for a trace, use this key to first make the trace active.
Trace Max Key	Switches over between normal and maximum display of the active trace within the measurement window. In normal display, all traces are displayed in split views on the measurement window. In maximum display, only the active trace is displayed over the entire area, without showing non-active traces. To maximize the active trace, you can also double-click the area inside the measurement window (excluding the frame). Measurements are also carried out on the non-active traces that are not displayed.

## 4. MEASUREMENT Block

A group of keys used mainly for setting up measurements on the E5052A.

## Table 2-2

Meas/View Key	Displays the "Measurement View Menu" in the right part of the screen. Manipulating the "Measurement View Menu" enables you to select any active measurement window. Active measurement windows are also selectable in maximum display. In this case, the measurement window in maximum display will switch over to the one you have selected.
Input Key	Displays the "Input Menu" in the right part of the screen. Manipulating the "Input Menu" enables you to select any port for the measurement signal input.
Scale Key	Displays the "Scale Menu" in the right part of the screen. Manipulating the "Scale Menu" enables you to specify the scale for displaying a trace (magnitude per division, value of the reference line, etc.) for each trace.
Format Key	Displays the "Format Menu" in the right part of the screen. Manipulating the "Format Menu" enables you to specify the data format (data transformation and graph formats) for each trace.
Trace/View Key	Displays the "Trace View Menu" in the right part of the screen. Manipulating the "Trace View Menu" enables you to specify the data smoothing, data saving on memory, title of trace, etc. for each trace.
Display Key	Displays the "Display Menu" in the right part of the screen. Manipulating the "Display Menu" enables you to specify the screen title display, digit of the y-axis value, marker position, etc. for each active measurement window.
Avg/BW Key	Displays the "Average Menu" in the right part of the screen. Manipulating the "Average Menu" enables you to specify enabling/disabling and number of times for averaging, etc. For spectrum measurements only, you can specify the bandwidth of resolution.
Attn Key	Displays the "Attenuator Menu" in the right part of the screen. Manipulating the "Attenuator Menu" enables you to change the setting of the input signal attenuator.

## **5. CONTROL Block**

A group of keys for defining the values of the DC output port and sweeps as well as trigger settings.

#### Table 2-3

Start/Center Key	Displays the data input bar in the upper part of the screen by which you can specify the start value of the sweep range for the active measurement trace or the time offset value for the transient measurement. Also displays the menu in the right part of the screen that allows you to specify the sweep range. You can use the following menus:
	Phase noise measurement "Start Menu"
	Spectrum measurement "Start/Center Menu"
	• Frequency power measurement "Start/Center Menu"
	Transient measurement "Time Offset Menu"
Stop/Span Key	Displays the data input bar in the upper part of the screen by which you can specify the stop value of the sweep range for the active measurement trace or the span value for the transient measurement. Also displays the menu in the right part of the screen that allows you to specify the sweep range. You can use the following menus:
	Phase noise measurement "Stop Menu"
	• Spectrum measurement "Stop/Span Menu"
	• Frequency power measurement "Stop/Span Menu"
	Transient measurement "Span Menu"
	In these menus, the titles are different from those at the start, but the function of the softkey is the same.
DC Control Key	Displays the "DC Control Voltage Menu" by which you can specify the values of control voltage output for the DC CONTROL port.
DC Power Key	Displays the "DC Power Voltage Menu" by which you can specify the values of power voltage output for the DC power port.
Setup Key	Displays the "Setup Menu" in the right part of the screen. Manipulating the "Setup Menu" enables you to specify the frequency range, IF Gain, input level, etc. required for individual measurements.

Trigger KeyDisplays the "Trigger Menu" in the right part of the screen.<br/>Manipulating the "Trigger Menu" enables you to specify the<br/>trigger mode and trigger source and obtain triggers. Specify the<br/>trigger mode for each measurement window.

## 6. Floppy Disk Drive

A device to use for storing to and reading from a floppy disk the setup state of the E5052A, measurement data, calibration data, data on images displayed on the LCD screen, VBA (Visual Basic for Applications) programs, etc. The floppy disk drive is compatible with a 3.5-inch, 1.44-MB DOS (Disk Operating System) formatted floppy disk.

A floppy disk access lamp is provided at the lower left of the floppy disk drive opening. When the floppy disk drive is accessing a disk (for reading or writing), this lamp is lit green.

A disk eject button is provided at the lower right of the floppy disk drive opening. Pressing this button ejects the inserted floppy disk.

**NOTE** Insert a floppy disk into the floppy disk drive opening **rightside up** in the direction of the arrow marked on the disk.

**Do not press the disk eject button while the floppy disk access lamp is on.** Trying to forcefully pull the floppy disk out while the lamp is on may damage the floppy disk or disk drive.

#### Overview of Functions Front Panel: Names and Functions of Parts

## 7. NAVIGATION Block

The keys and knob in the NAVIGATION block are used to navigate between softkey menus or selected (highlighted) areas in a dialog box and to change numeric values in the data entry area by stepping up or down. When selecting one of two or more objects (softkey menus, data entry areas, etc.) to manipulate with the NAVIGATION block keys displayed on the screen, first press the Focus key in the "8. ENTRY Block" on page 26 to select the object to be manipulated (focus on the object) and then manipulate the NAVIGATION block keys (knob) to move your selection (highlighted object) or change numeric values.

In the following, you will see how the NAVIGATION block keys work in both the softkey menu and the data entry area. For more on manipulating tables and dialog boxes, refer to the manipulation procedure for each of those functions.

#### Operation in softkey menu (softkey menu is selected)

When the focus is on the softkey menu (the menu title area in the uppermost part is displayed in blue), the NAVIGATION block keys work as described below.

#### Table 2-4

🕥 Knob	Moves the softkey selection (highlighted display) up or down.
(turned clockwise or counterclockwise)	
(A) (V) Key	Moves the softkey selection (highlighted display) up or down.
Key	Displays the softkey menu one layer above.
Key	Displays the softkey menu one layer below.
Sknob (pressed) or key	Executes the function of the selected softkey.

After pressing the data entry softkey, the focus automatically moves to the data entry area.

#### Operation in data entry area (data entry area is selected)

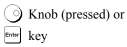
When the focus is on the data entry area (the data entry bar is displayed in blue), the NAVIGATION block keys work as described below.

#### Table 2-5

<ul> <li>Knob</li> <li>(turned clockwise or counterclockwise)</li> </ul>	Increases or decreases the numeric value in the data entry area in small steps.
( Keys	Increases or decreases the numeric value in the data entry area in large steps.

### Table 2-5





Moves the cursor (|) in the data entry area laterally back and forth. Use it together with the "8. ENTRY Block" keys to change data one character at a time.

Finishes the entry in the data entry area and moves the focus to the softkey menu.

### Overview of Functions Front Panel: Names and Functions of Parts

## 8. ENTRY Block

A group of keys used for entering numeric data.

Table 2-6

0 1 2 9 • Keys (numeric keys)	Type numeric characters and a decimal point at the position of the cursor in the data entry area.
+/- Key	Alternately changes the sign $(+, -)$ of the numeric value in the data entry area.
G/n M/µ k/m x1 Keys	Adds a prefix to the numeric data typed by using the numeric key and $+-$ and then enters that data. One of the two prefixes written on the surface of the key is automatically selected depending on the parameter to be entered. $\times 1$ is entered without a prefix being given.
Softkey On/Off Entry Off Key	Turns off the data entry bar if it is displayed. If the dialog box is displayed, cancels the entry and close the dialog box. If the data entry bar and dialog box are not displayed, turns the softkey menu display on/off.
Back Space Key	Deletes the character to the left of the cursor ( ) in the data entry area. When two or more characters in the data entry area are selected (highlighted), deletes all the characters selected.
Focus Key	Changes the selection (focus) between the objects to be manipulated by the keys for "7. NAVIGATION Block" on page 24 and "8. ENTRY Block" on page 26.
	"7. NAVIGATION Block": The objects to be manipulated by the "8. ENTRY Block" keys include softkey menus, data entry areas, tables (e.g., segment tables, limit tables, and marker tables), and dialog boxes. When two or more of these are displayed on the screen and need selecting, use this key to change the selection (focus) between the objects to be manipulated. When a softkey menu is selected, the menu name area at the top of the menu is displayed in blue. When a data entry area is selected, the data entry bar is displayed in blue. When a table is selected, the frame of the table window is displayed in light gray.
	While a dialog box is displayed, the focus is fixed on the dialog box and cannot be changed.

## 9. INSTR STATE Block

A group of keys related to the macro function, store and call function, control/management function, and the presetting of the E5052A (returning it to the preset state).

Table 2-7

Macro Setup Key	Displays the "Macro Setup Menu" in the right part of the screen. Manipulating the "Macro Setup Menu" enables you to start up the VBA editor, or create, call, or store a VBA project.
Macro Run Key	Executes a VBA procedure called "main" that has a VBA module named Module1.
Macro Break Key	Stops the VBA procedure being executed.
Save/Recall Key	Displays the "Save/Recall Menu" in the right part of the screen. Manipulating the "Save/Recall Menu" enables you to store to or read from the internal hard disk or floppy disk the setup conditions and trace data of the analyzer.
System Key	First, temporarily saves the data for the image displayed on the LCD screen at the moment the key is pressed <sup>*1</sup> to the internal memory (clipboard). Immediately afterwards, it displays the "System Menu" on the right side of the screen. Manipulating the "System Menu" enables you to define the setup for the control and management of the analyzer. Using the <b>Dump Screen Image</b> key enables you to store the image data in the clipboard to a file on the internal hard disk or a floppy disk. Also, using the <b>Print</b> key in the System menu enables you to print the image data in the clipboard to a printer.
Preset Key	Displays the "Preset Menu" on the right side of the screen. Pressing <b>OK</b> enables you to return the analyzer to the initial setup state, called the preset setup. For the initial setup for each of the functions, see Appendix C, "List of Default Values," on page 223.
*1. Strictly speaking the temporary save occurs the moment the "System Menu" is manin-	

\*1. Strictly speaking, the temporary save occurs the moment the "System Menu" is manipulated.

### **10. MKR/ANALYSIS Block**

A group of keys used for analyzing the measurement results by using the markers. For functions of the keys in the MKR/ANALYSIS block, see Chapter 2 "Overview of Functions" in the User's Guide.

#### Table 2-8

Marker Key	Displays the "Marker Menu" on the right side of the screen. Manipulating the "Marker Menu" enables you to turn the markers on/off and to move them by entering stimulus values. You can place up to 10 markers on each trace.
Marker Search Key	Displays the "Marker Search Menu" on the right side of the screen. Manipulating the "Marker Search Menu" enables you to move a marker to a specific point (maximum, minimum, peak, and a point with a target value) on a trace. You can also find and display the bandwidth parameters (up to six).
Marker → Key	Displays the "Marker To Menu" in the right part of the screen. Manipulating the "Marker To Menu" enables you to specify the marker sweep range and coupling of markers within a measurement and to display statistics data on traces.
Analysis Key	Displays the "Analysis Menu" on the right side of the screen. Manipulating the "Analysis Menu" enables you to use the analytical functions.

### **11. DUT Interface**

A port used to connect the DUT. It has a DC CONTROL port, DC POWER port, BASEBAND IN port, and RF port. The connector type of each port is given below.

RF port: 50  $\Omega$ , N-type, female connector

DC CONTROL port, DC POWER port, base band port: BNC, female connector

#### CAUTION

 $\triangle$ 

Do not apply a DC voltage or current to the individual ports of the DUT interface. Applying a DC voltage or current may lead to device failure. In particular, there is the risk of the capacitor remaining charged. Connect the measurement sample (DUT) to the port (or the test fixture, cables, etc. connected to the port) after the analyzer has been completely discharged.

The individual ports comply with Installation Category I of IEC 61010-1 and Measurement Category I of IEC 61010-1.

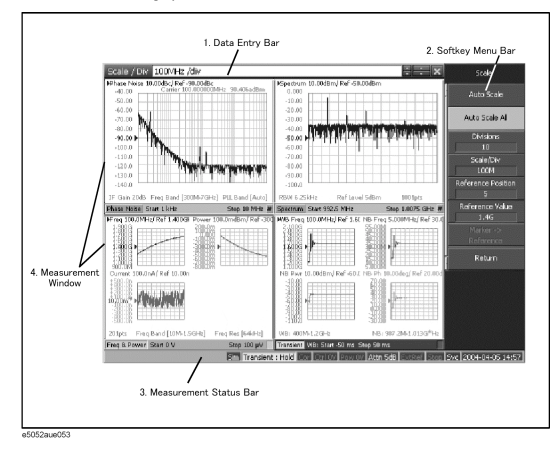
## **12. OPTIONAL RF Ports**

For the firmware version 1.00, these ports are already connected and ready to operate; the user does not have to connect them.

## LCD Screen: Names and Functions of Parts

This section describes the names and functions of the parts on the E5052A's LCD screen.

Figure 2-2 Screen Display

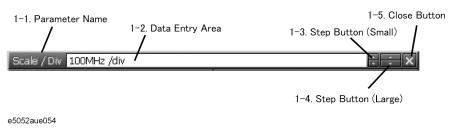


Chapter 2

## 1. Data Entry Bar

Used to enter numeric data into the E5052A. Press a hardkey or softkey to enter data, and the data entry bar will appear at the top of the screen. To assign a title to a measurement window, the entry bar also allows you to enter letters and symbols by using the front panel keys or mouse.

### Figure 2-3 Data Entry Bar



NOTE

To manipulate the data entry bar with the front panel keys, it has to be selected as the object to manipulate (focus placed on it). When the focus is placed on the data entry bar, the entire bar is displayed in blue. Pressing or clicking on Focus of "8. ENTRY Block" on page 26 enables you to move the focus to the desired object.

#### 1-1. Parameter Name

Displays the name of the parameter for which data will be entered.

#### 1-2. Data Entry Area

When the data entry bar is displayed for the first time, the current settings are displayed on it. You can change numeric values by typing from the keyboard or in the ENTRY block on the front panel.

#### 1-3. Step Button (Small)

Increases or decreases the numeric value in the data entry area in small steps. Use the mouse to manipulate these buttons.

#### 1-4. Step Button (Large)

Increases or decreases the numeric value in the data entry area in large steps. Use the mouse to manipulate these buttons.

#### 1-5. Close Button

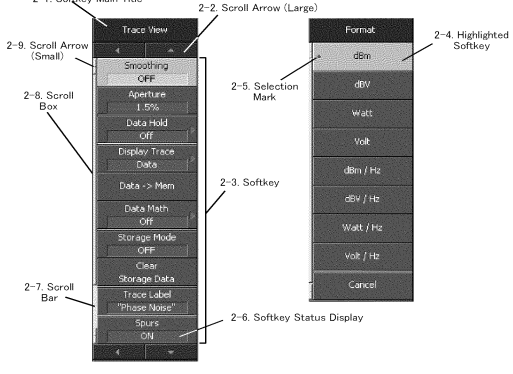
Closes the data entry area (turns off the display). Use the mouse to manipulate this button.

## Overview of Functions LCD Screen: Names and Functions of Parts

# 2. Softkey Menu Bar

A group of keys on the screen called up by the hardkeys or menu bars. You can manipulate these keys by using the NAVIGATION block keys on the front panel, the mouse, or the keyboard. You can perform manipulations by directly touching the screen with your finger instead of using a mouse.





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#### NOTE

To manipulate a menu bar, it has to be selected as the object to manipulate (focus placed on it). When the focus is placed on a menu bar, any of the softkeys may be highlighted. An example of the focus not being placed on the menu bar is when it's on the data entry bar.

#### 2-1. Softkey Menu Title

The title of the softkey menu is displayed here. Double-clicking on this part of the menu bar displays the top layer of softkeys.

#### 2-2. Scroll Arrow (Large)

When the softkeys in a menu overflow the screen, using this key enables you to scroll the menu page by page. There are four scroll arrows: two for up and down and two for returning to the top menu (at top and bottom). Use the mouse to manipulate these buttons.

#### 2-3. Softkeys

These are the actual keys you can use to perform setup. A  $\blacktriangleright$  displayed to the right of a softkey indicates that pressing that softkey will display the lower layer of softkeys.

#### 2-4. Highlighted Softkey

Pressing the (-) key on the front panel or the (-) key on the keyboard brings up the upper

level softkey menu, and pressing the  $\rightarrow$  key on the front panel or the  $\neg$  key on the keyboard brings up the lower level softkey menu.

#### 2-5. Selection Mark

Shows which softkey function is currently selected.

#### 2-6. Softkey Status Display

Displays the setup status of that softkey.

#### 2-7. Scroll Bar

When the softkeys in a menu overflow the screen, clicking on the blank part of this scroll bar enables you to scroll the softkey menu up or down.

#### 2-8. Scroll Box

You can scroll the softkey menu up or down by using the mouse to select and drag the scroll box (pressing the button on the object to be moved and then releasing the button at the desired location). The length and position of the scroll box indicate the length and position of the currently displayed part of the softkey menu relative to the entire menu.

#### 2-9. Scroll Arrow (Small)

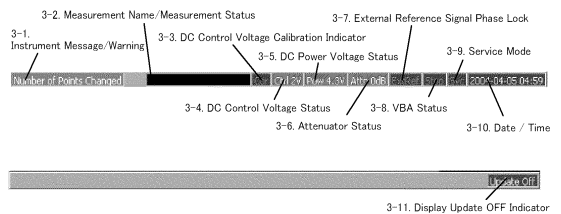
Using this button, you can scroll the menu one softkey at a time. Both upward and downward scroll arrows are available. Use the mouse to manipulate these buttons.

## Overview of Functions LCD Screen: Names and Functions of Parts

## 3. Instrument Status Bar

This graphical bar displays the status of the entire instrument.

#### Figure 2-5 Instrument Status Bar



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#### 3-1. Instrument Message/Warning

Displays instrument messages and warnings. Instrument messages are displayed in gray and warnings in red. For the meanings of the instrument messages and warnings, see Appendix B, "Troubleshooting," on page 211.

#### 3-2. Measurement Name/Measurement Status

Displays the measurement name and measurement status of the E5052A. Each measurement status is described below.

#### Table 2-9

Hold	A holding state is maintained for measurement (idling).
Man	The trigger source is set to "Manual" and waiting for trigger.
Ext	The trigger source is set to "External" and waiting for trigger.
Bus	The trigger source is set to "Bus" and waiting for trigger.
$\mathbf{NVideo}^{*1}$	The trigger source is set to "Narrow Video" and waiting for trigger
$\mathbf{WVideo}^{*1}$	The trigger source is set to "Wide Video" and waiting for trigger.
Meas	A measurement is in progress.

\*1. You can select "Narrow Video" or "Wide Video" for the transient measurement only.

#### 3-3. DC Control Voltage Calibration Indicator

When the DC control voltage calibration is enabled, it is displayed in blue. When disabled, it is displayed in grey.

#### **3-4. DC Control Voltage Status**

When the DC control voltage signal output is turned on, the specified voltage is displayed.

#### **3-5. DC Power Voltage Status**

When the DC power voltage signal output is turned on, the specified voltage is displayed.

#### 3-6. Attenuator Status

The specified attenuator value is displayed.

#### 3-7. External Reference Signal Phase Lock

When the frequency reference signal is input to the "10. External Reference Signal Input Connector (Ref In)" on page 44 on the rear panel and the measurement signal of the E5052A is phase-locked to the reference signal, **ExtRef** is displayed in blue.

#### **Table 2-10**

NOTE

ExtRef (displayed in blue)	Measurement signal is phase-locked to external reference signal.
ExtRef (displayed in gray)	Measurement signal is not phase-locked to external reference signal.

# When the phase lock function is not operated improperly, "Unlock" is displayed in red.

Even when "9. High Stability Frequency Reference Output Connector (Ref Oven)" on page 44 and "10. External Reference Signal Input Connector (Ref In)" on page 44 are interconnected, the measurement signal may not be phase-locked immediately after powered on under a cool-temperature environment (i.e. the display of "ExtRef" does not change from grey to blue). In this case, wait a few minutes until the instrument warms-up and "ExtRef" is displayed in blue.

#### 3-8. VBA Status

Indicates the current status of the VBA program running on the E5052A.

#### Table 2-11

**Run** VBA program is currently running.

**Stop** VBA program has stopped.

Overview of Functions LCD Screen: Names and Functions of Parts

#### 3-9. Service Mode

Indicates the service mode status.

# Table 2-12

SVC (displayed in red)	An abnormal condition has been detected inside the E5052A. The unit may be damaged. Notify the Customer Contact listed at the end of this brochure or the distributor from whom the unit was purchased.
<b>SVC</b> (displayed in gray)	The E5052A is in normal mode.

#### 3-10. Date / Time

Displays the date and time generated by the internal clock. The display format is as follows:

#### Table 2-13

YYYY-MM-DD HH:MM	<b>YYYY</b> : Year (AD)
	<b>MM</b> : Month
	DD: Day
	<b>HH:MM</b> : Time (0:00 to 23:59)

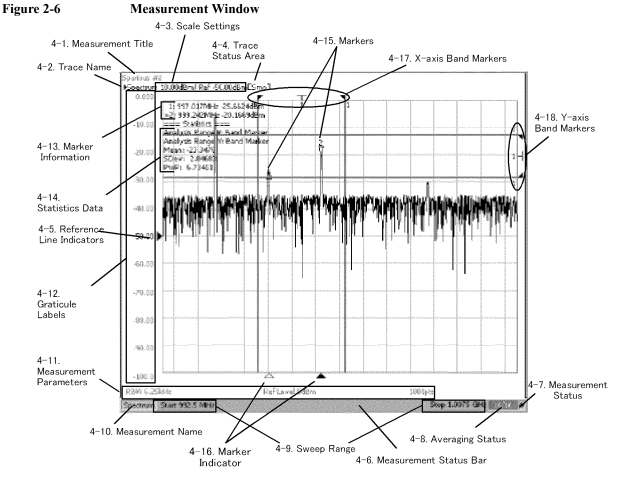
You can turn the date and time display on/off by manipulating the keys: System - Misc Setup - Clock Setup - Show Clock.

#### 3-11. Display Update OFF Indicator

When you have turned off updating of information displayed on the LCD screen, this indicator is displayed.

## 4. Measurement Window

This provides windows for displaying traces. Because a measurement corresponds to a window, it is called a measurement window. When the outer frame of a measurement window is displayed in light gray, the measurement is active (the measurement for which setup is being performed). Figure 2-2 on page 30 shows that the transient measurement is active (lower-right window). To make a measurement active, use <u>Window Next</u>. Clicking inside a measurement window will also make it active. Figure 2-6 shows a spectrum measurement displayed in maximum screen by using <u>Window Max</u>.



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## Overview of Functions LCD Screen: Names and Functions of Parts

#### 4-1. Measurement Title

You can assign a title to each channel and have the title displayed in the bar. To set up the measurement title, enter a title in  $\boxed{\text{Display}}$  - **Edit Title Label** and then toggle on/off the title display by using  $\boxed{\text{Display}}$  - **Title Label**.

#### 4-2. Trace Name

The names of the traces on the measurement are displayed here.  $\blacktriangleright$  to the left of the trace name indicates the active trace (the trace for which setup is being performed). To switch over the active trace, use Trace Next. Clicking the graph of the trace will also activate the trace.

#### 4-3. Scale Settings

The scale setting for each trace is displayed here. This example shows that "0.00dB/" corresponds to 10 dB per division. "Ref -50.00.000dB" shows that the value of the reference line is -50 dB. To specify the scale settings, use each softkey that can be displayed by pressing the Scale hardkey.

#### 4-4. Trace Status Area

The setup for each trace is displayed here.

Classification	Contents inside the []	Meaning
Turning on/off traces	Nothing	Data trace: ON, Memory trace: OFF
	Μ	Data trace: OFF, Memory trace: ON
	D&M	Data trace: ON, Memory trace: ON
	off	Data trace: OFF, Memory trace: OFF
Performing data math:	D+M (D+M&M)	Execution of Data+Mem math
Refer to the indication in parentheses when the memory trace is turned on.	D–M Åi <b>d-M&amp;M</b> Åj	Execution of Data–Mem math
	D*M (D*M&M)	Execution of Data*Mem math
	D/M (D/M&M)	Execution of Data/Mem math
Smoothing	Smo	Smoothing: ON

Table 2-14Trace Status Display

#### 4-5. Reference Line Indicators

These indicate the position of the reference line for the Y-axis scale in the rectangular display format. There is an indicator to the right of the scale ( $\blacktriangleright$ ). To enter a numeric value for the position of the reference line, open the data entry bar using the keys: Scale - **Reference Position**. You can also move the position of the reference line by placing the mouse pointer on the reference line indicator (the pointer changes from  $\Bbbk$  to  $\ddagger$ .), moving the indicator vertically with the left mouse button kept pressed, and then releasing the button at the desired location (i.e., a drag-and-drop operation).

#### 4-6. Measurement Status Bar

The status of each measurement is displayed here (see parts 4-7 through 4-10).

#### 4-7. Measurement Status

Displays the update status of traces on the measurement.

#### **Table 2-15**

#	Invalid traces. The measurement conditions have changed, but the traces on the measurement window currently displayed have not been updated to match the new conditions.
(not displayed)	Valid traces.

#### 4-8. Averaging Status

Displays the averaging factor and averaging count when averaging is turned on.

#### **Table 2-16**

<b>n/m</b> (displayed in blue)	Averaging: ON (m: averaging factor; n: averaging count)
(not displayed)	Averaging: OFF

#### 4-9. Sweep Range

Indicates the sweep range by using the start/stop or center/span. This varies depending on the given parameters or measurements.

#### 4-10. Measurement Name

Indicates the measurement name.

#### 4-11. Measurement Parameters

Indicates the parameters specified to perform a measurement sweep at the bottom of each measurement screen. The content may vary depending on the measurement.

#### 4-12. Graticule Labels

Y-axis divisions in the rectangular display format. The value of the reference line (the division line indicated by  $\blacktriangleright$ ) can be entered numerically by opening the data entry bar using the keys: Scale - **Reference Value**. You can change values of the reference line in one division intervals by placing the mouse pointer in the area of the graticule label (the pointer changes from  $\bigtriangledown$  to  $\ddagger$ ), moving the pointer vertically with the left mouse button pressed, and then releasing the button at the desired location. By using Display - Y # of Digits, you can select the display format of the graticule label from three options: 4 digits, 12digis, and "not displayed."

## Overview of Functions LCD Screen: Names and Functions of Parts

#### 4-13. Marker Information

The marker information is displayed in a list. It shows the marker number, marker x-axis value, and marker measurement value from left to right. For the active marker (the one for which setup and analysis are being performed), > is displayed to the left of the marker number. For the reference marker,  $\triangle$  is displayed instead of the marker number.

#### 4-14. Statistics Data

Turning on the statistics data function displays statistics data here. For more about the statistics data function, see "Determining the Mean, Standard Deviation, and Peak-to-Peak of the Trace" on page 139.

#### 4-15. Markers

The markers used for reading values on a trace. Up to six markers can be displayed for each trace.

#### **Table 2-17**

$\bigvee^{n}$	Active marker (ready for setup and analysis)
∆ n	Non-active marker

Here, "n" denotes a marker number. For the reference marker, however, nothing is displayed at the location of n. Clicking the marker or one of the "4-16. Marker Indicators" makes the marker active.

#### 4-16. Marker Indicators

These indicate the positions of markers on the x-axis.

#### **Table 2-18**

▲	Active marker indicator
$\triangle$	Non-active marker indicator

You can also move a marker to the desired position by placing the mouse pointer on the marker indicator or the position of the marker itself (the pointer changes from k to  $\leftrightarrow$ ), moving the indicator vertically with the left mouse button pressed, and then releasing the button at the desired location.

#### 4-17. X-axis Bandmarkers

By turning on the x-axis band marker function, the x-axis band marker is displayed in a specified position.

#### **Table 2-19**

•	Indicator of start value of x-axis band marker
•	Indicator of stop value of x-axis band marker
т	Indicator of center value of x-axis band marker

You can also move a marker to the desired position by placing the mouse pointer on the marker indicator or the position of the marker itself (the pointer changes from  $\aleph$  to  $\clubsuit$ ), moving the indicator vertically with the left mouse button pressed, and then releasing the button at the desired location.

#### 4-18. Y-axis Bandmarkers

By turning on the y-axis band marker function, the y-axis band marker is displayed in a specified position

**Table 2-20** 

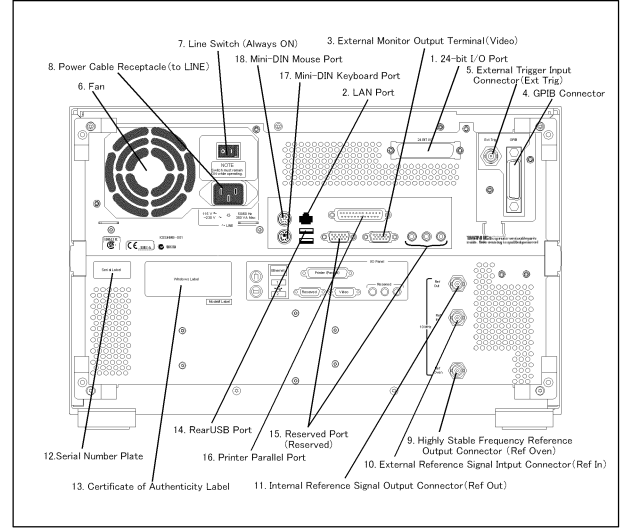
•	Indicator of start value of y-axis band marker
4	Indicator of stop value of y-axis band marker
-	Indicator of center value of y-axis band marker

You can also move a marker to the desired position by placing the mouse pointer on the marker indicator or the position of the marker itself (the pointer changes from  $\aleph$  to  $\ddagger$ ), moving the indicator up or down with the left mouse button pressed, and then releasing the button at the desired location.

# **Rear Panel: Names and Functions of Parts**

This section describes the names and functions of the parts on the rear panel of the E5052A.





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# 1. 24-bit I/O Port

The terminal to which an automatic machine (handler) used on a production line is connected. For more about using the 24-bit I/O port, see the Programmer's Guide.

Connector type: 36-pin Ribbon (centronics) connector

# 2. LAN Port

A terminal for connecting the E5052A to a LAN (Local Area Network). Connecting this instrument to a LAN enables you to access the hard disk drive of the instrument from an external PC or to control this instrument by using SICL-LAN or telnet.

Connector type: 8-pin RJ-45 connector Base standard: 10Base-T/100Base-TX Ethernet (automatic data rate selection)

# 3. External Monitor Output Terminal (Video)

The terminal to which an external color monitor (display device) is connected. By connecting the color monitor to this terminal, the same information shown on the LCD screen of the main body can be displayed on an external color monitor.

Connector type: 15-pin VGA connector, female

# 4. GPIB Connector

General Purpose Interface Bus (GPIB). The connection of an external controller and other devices through this connector allows you to configure an automatic measurement system. For more on automatic measurement systems via GPIB, see the *Programmer's Guide*.

# 5. External Trigger Input Connector (Ext Trig)

External trigger signals are input through this connector, which detects the downward transition from the HIGH state in TTL signals as the trigger signal. To use this connector to generate a trigger, you must set the trigger source to the "external" side (key operation: Trigger] - Source - External).

Connector type: BNC connector, female

#### 6. Fan

The cooling fan for controlling the temperature inside the E5052A. This fan exhausts heated air from inside the analyzer to the outside.

# 7. Line Switch (Always ON)

Always keep this switch on (|).

**CAUTION** Do not use this switch to turn off ( $\bigcirc$ ) the mains. Doing so may cause the analyzer to fail. For more information, see the description of the "1. Standby Switch" on page 19.

#### Overview of Functions Rear Panel: Names and Functions of Parts

# 8. Power Cable Receptacle (to LINE)

The receptacle (outlet) to which the power cable is connected.

NOTE	To feed power, use the included three-prong power cable with a ground conductor.
	The plug attached to the power cable (on the power outlet side or device side of the cable) serves as the disconnecting device (device that cuts off power supply) of the E5052A. When the power supply must be cut off to avoid danger such as electric shock, pull out the power cable plug (on the power outlet side or device side of the cable). The procedure for turning off the mains in normal use is given in "1. Standby Switch" on page 19.
	For more about the power supply, see Chapter 3, "Installation,".
	9. High Stability Frequency Reference Output Connector (Ref Oven)
	A connector from which the reference signals are output.
	Connector type: BNC connector, female Output signal (Nominal): 10 MHz, +0 dBm ±3 dB
	10. External Reference Signal Input Connector (Ref In)
	The reference signal input connector for phase-locking the measurement signal from the E5052A to the external frequency reference signal. Inputting the reference signal via this connector improves the accuracy and stability of the frequency of the measurement signal from the E5052A.
	Connector type: BNC connector, female Intput signal (Nominal): 10 MHz ±10 ppm, +0 dBm ±3 dB
NOTE	When the frequency reference signal is input to this connector, the measurement signal from the E5052A is automatically phase-locked to the reference signal. When an input signal is not present, the frequency reference signal inside the E5052A is automatically used. The <b>ExtRef</b> on the instrument status bar is displayed in blue when the system is phase-locked to the external reference signal and in gray when it is not phase-locked.
	11. Internal Reference Signal Output Connector (Ref Out)

A connector for outputting the internal frequency reference signal from the E5052A. By connecting this output connector to the external reference signal input connector of another device, the device can be phase-locked to the internal reference signal of the E5052A and used under this condition.

Connector type: BNC connector, female Output signal (Nominal): 10 MHz  $\pm$ 10 ppm, + 0dBm  $\pm$ 3 dB Output impedance (Nominal): 50  $\Omega$ 

# 12. Serial Number Plate

The seal showing the serial number of the product.

# 13. Certificate of Authenticity Label

The label showing the information of the "Certificate of Authenticity."

# 14. Rear USB port

A USB (Universal Serial Bus) port (number of ports: 2) specifically for a USB/GPIB interface or a printer.

# 15. Reserved Port (Reserved)

Using these two ports is not allowed. No connections.

#### **16. Printer Parallel Port**

The 25-pin parallel port for printer connection. Connecting a designated printer to this port allows screen information on the E5052A to be printed. For more on printing, see "Printing Screen Image" on page 153.

# 17. Mini-DIN Keyboard Port

The port to which a mini-DIN type keyboard is connected. The keyboard can be used to edit VBA programs inside the E5052A or to enter file names. Since the arrow keys and numeric keys on the keyboard work in the same way as the arrow keys and numeric keys on the front panel of the E5052A, you can use it instead of front panel operation.

**NOTE** Be sure to only use a keyboard designated for use with this instrument. Using a keyboard other than those designated may cause erroneous input.

## 18. Mini-DIN Mouse Port

The port to which a mini-DIN type mouse is connected. Using a mouse enables you to more efficiently perform the operations of menu bars, softkeys, and dialog boxes as well as selecting an active channel or an active trace. The mouse also enables you to move a marker or the scale reference line by using drag-and-drop operations.

**NOTE** Be sure to only use a mouse designated for use with this instrument. Using a mouse other than those designated may cause erroneous input.

Overview of Functions Rear Panel: Names and Functions of Parts

# **3** Installation

This chapter provides information on how to set up the Agilent E5052A signal source analyzer and on daily maintenance.

# Contents of this Chapter

□ Checking the Shipment on page 49

After you receive the analyzer, check all of the items in the packing container.

□ Environmental Requirements on page 52

Describes the system requirements needed to install the E5052A and how to secure space for heat radiation.

□ Installing Front Handles/Rack Mounting Flanges on page 55

Shows how to mount the front handles used to transport the E5052A and how to install the flanges needed to install it in a rack.

□ Connecting the Accessories on page 58

Provides information for connecting the mouse, keyboard, and LAN cable to the E5052A.

Dever Supply and Blown Fuses on page 61

Shows how to check the power supply as well as how to check and connect the power cable. This section also explains how to handle a blown fuse.

□ Starting the E5052A on page 64

Describes turning on/off of the Power switch and cutting off the power supply.

□ Initial Registration of E5052A on page 66

Describes initial registration of the Windows 2000 operating system.

□ Setting the Internal Clock on page 69

Explains how to set the internal clock.

Daily Maintenance on page 71

Describes the required daily maintenance for the E5052A.

# **Checking the Shipment**

After you receive the analyzer, inspect the contents during unpacking according to the following procedure.

- WARNING When unpacking the analyzer, if an external surface of the analyzer (such as the cover, front/rear panel, LCD screen, power switch, and port connectors) appears to have been damaged during transport, do not turn on the power switch. In an extreme case, this my result in your getting 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 inspections are made as follows:

- Step 2. Check the packaged items supplied with the analyzer for any damage or defect.
- **Step 3.** By referring to Table 3-1 and Figure 3-1, 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.
  - 1. The packing box or shock-absorbing material used to package the analyzer has been damaged or the shock-absorbing material shows evidence where extreme force has been applied.
  - 2. A packaged item supplied with the analyzer has mechanical damage or defects.
  - 3. An item that should be packaged 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.

## Installation Checking the Shipment

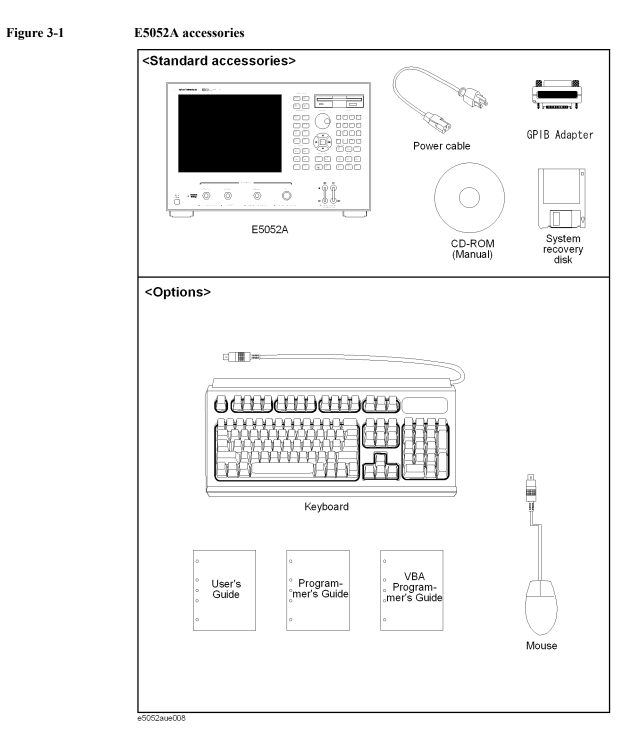
Name	Agilent Product/ Part Number	Qty
Standard Accessories		
□ E5052A	E5052A	1
$\Box  \text{Power cable}^{*1}$	-	1
$\Box  \text{CD-ROM (of the manual)}^{*2}$	E5052-9050x	1
System recovery disk	E5052-16000	1
GPIB adapter	E2078-62101	1
Options		
□ Keyboard (Option 810)	-	1
□ Mouse (Option 820)	-	1
$\Box  \text{Manual (Option ABA)}^{*3}$		
• User's Guide	E5052-900x0	1
Programmer's Guide	E5052-900x1	1
VBA Programmer's Guide	E5052-900x2	1
$\Box  \text{Handle Kit (Option 1CN)}^{*4}$	5063-9229	1
Rack Mount Kit Without Handles (Option 1CM) <sup>*4</sup>	5063-9216	1
<ul> <li>Rack Mount Kit With Handles (Option 1CP)<sup>*4</sup></li> </ul>	5063-9223	1

## Table 3-1Items Packaged with the E5052A

\*1. This accessory varies from country to country. For an illustration of the power cable options, see Figure 3-8.

- \*2. The CD-ROM contains the same information as in the *User's Guide, Programmer's Guide, VBA Programmer's Guide.* 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 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 3-1. For details, see Table 3-4 on page 55.



# **Environmental Requirements**

Set up the E5052A in a location where the following environmental requirements are met.

# **Operating environment**

Ensure that the operating environment meets the following requirements.

Temperature	10°C to 40°C
Temperature range at measurement	23°C ±5°C (<1°C deviation from temperature while performing 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

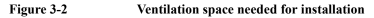
The above environmental requirements are **not** intended for the specifications and measurement accuracy of the analyzer but for the operating environment of the analyzer.

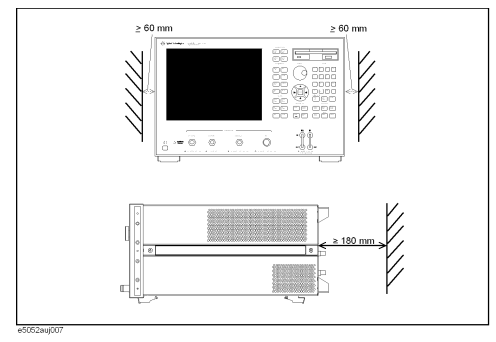
# Ventilation requirements

To ensure compliance with safety requirements, as well as the specifications and measurement accuracy of the analyzer, you must maintain an environmental temperature that is within the specified range by providing appropriate cooling clearance around the analyzer (or, for the rackmount type, by forced air-cooling inside the rack housing). For more information on the environmental temperature needed to satisfy the specifications and measurement accuracy of the analyzer, see the Chapter 8, "Specifications and Supplemental Information."

When the environmental temperature around the analyzer is kept within the temperature range of the operating environment specification (see the section on "Operating environment" on page 52), 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 the analyzer is placed with the following cooling clearance:

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





## Installation Environmental Requirements

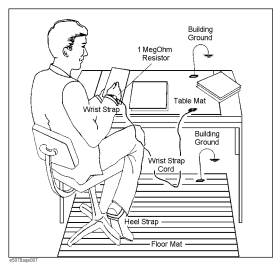
# Protection against electrostatic discharge (ESD)

Set up a static-free workstation to protect the electronic components against damage by electrostatic discharge (ESD) as shown in Figure 3-3. Table 3-2 shows the accessories available to provide protection against ESD.

#### Table 3-2 Accessories available to provide anti-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 3-3 Example of static-free workstation



# 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 65, the power supply is disconnected by removing the power cable's connector plug from either the AC outlet or the E5052A unit. When installing the E5052A, ensure that there is sufficient free space around the unit to permit quick disconnection of the plug (from AC outlet or E5052A unit) in case of emergency.

# **Installing Front Handles/Rack Mounting Flanges**

The E5052A can be installed on a workbench or in a rack. This section describes how to install the front handles (Option 1CN) used for transporting the instrument and how to install the analyzer in an equipment rack as part of a measurement system (Option 1CM: without handles, Option 1CP: with handles).

#### Table 3-3Agilent E5052A handles/rack mounting options

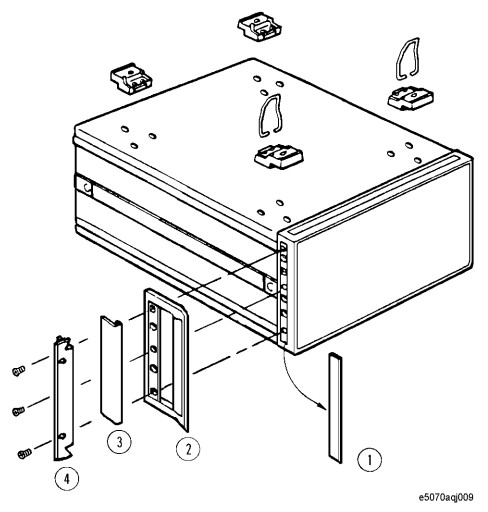
Option	Name	Agilent Part Number
1CN	Handle Kit	5063-9229
1CM	Rack-mount Kit	5063-9216
1CP	Rack-mount and Handle Kit	5063-9223

#### Table 3-4Contents of each option

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

# Installation Installing Front Handles/Rack Mounting Flanges

Figure 3-4 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 E5052A. While referring to Figure 3-4, 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 E5052A front panel.
- **Step 2.** Use the provided screws to mount the front handles (2) on each side of the E5052A 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 E5052A on a rack (482.6 mm/19 inches), conforming to the EIA Standard. While referring to Figure 3-4, 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 E5052A front panel.
- **Step 2.** Use the provided screws to mount a rack-mounting flange (4) on each side of the E5052A front panel frame.
- **Step 3.** Remove the four bottom feet of the E5052A (lift the bar marked TAB on the inner side of the foot and slide the foot toward the bar).
- Step 4. Mount the E5052A 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 3-4, 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 E5052A front panel.
- **Step 2.** Use the provided screws to mount a front handle (2) and rack-mounting flange (4) on each side of the E5052A front panel frame.

# **CAUTION** Be sure to use both the front handles and the rack-mounting flanges at the same time. Do not attempt to install flanges or handles separately with the hardware provided, since this risks serious electrical damage to the instrument.

- **Step 3.** Remove the four bottom feet of the E5052A (lift the bar marked TAB on the inner side of the foot and slide the foot toward the bar).
- **Step 4.** Mount the E5052A on the rack.

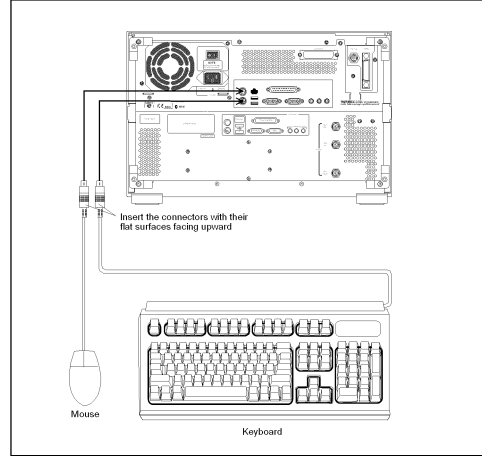
# **Connecting the Accessories**

The E5052A 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 3-5, connect the mouse and keyboard to the mini-DIN mouse port and mini-DIN keyboard port, respectively, before turning ON the power.

Figure 3-5 Connecting mouse and keyboard



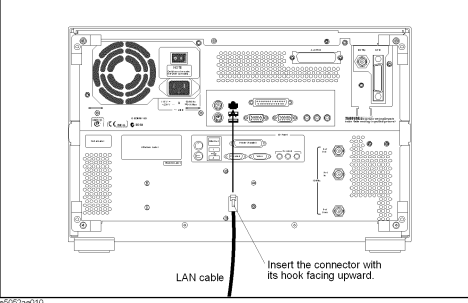
e5052aue009

#### **Connecting a LAN cable**

When using a LAN (local area network), follow the procedure below to connect the E5052A to the LAN.

- Step 1. By referring to the Chapter 6, "Setting and Using the Control and Management Functions," on page 157, set up the E5052A LAN.
- Step 2. As shown in Figure 3-6, connect a LAN cable to the LAN port on the rear panel of the E5052A.





e5052ae010

NOTE

When connecting the E5052A to a LAN for use, consult the network administrator about the proper LAN settings.

Do not connect a LAN cable until the proper LAN settings have been made. Connecting the E5052A to a LAN with improper settings may cause a problem in the network.

#### Installation Connecting the Accessories

# **Connecting a printer**

When using a compatible printer, connect it to the printer parallel port or USB (Universal Serial Bus) port on the rear panel of the E5052A as shown in Figure 3-7.

For a list of printers that work with the E5052A in its factory-shipped condition, see the Chapter 5, "Data Analysis and Result Output."

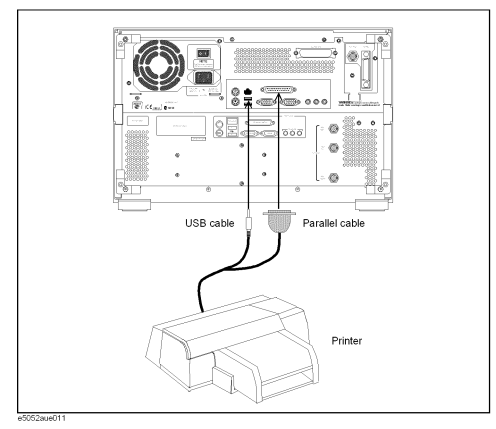


Figure 3-7 Connecting a printer

# **Power Supply and Blown Fuses**

Before turning on the E5052A power, check the following important items.

# Verification of the power supply

Confirm that the power supplied to the E5052A meets the following requirements:

	Requirement
Voltage	90 to 132 VAC or 198 to 264 VAC *1
Frequency	47 to 63 Hz
Maximum power consumption	500 VA

\*1. Switched automatically by the E5052A in conformity to the voltage used.

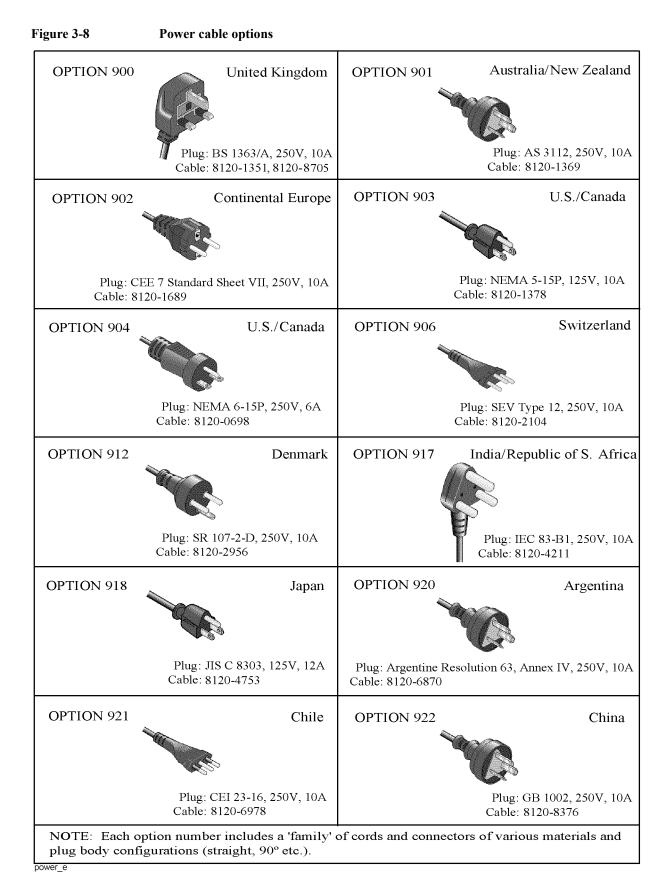
#### Verification and connection of power cable

The three-wire power cable attached to the E5052A has one wire serving as a ground. Using this power cable allows the E5052A 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 3-9 on page 65) on the rear panel of the E5052A and a three-wire power outlet, with the grounding prong firmly connected in the ground slot. WARNING Use the supplied power cable with grounding wire to securely ground the E5052A. Figure 3-8 shows the power cable options.

# 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 E5052A to the nearest Agilent Technologies Service Center according to the section on "Considerations When Shipping to a Service Center Due to Breakdown or Other Problems" on page 72

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

# Starting the E5052A

This section explains how to turn on/off the E5052A 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**

Step 1. If the standby switch  $( \begin{pmatrix} 1 \end{pmatrix} )$  in the lower-left part of the front panel is in the depressed

 $( \square )$  position, press it to put it in the popped-up position  $( \square )$ .

**Step 2.** Press the standby switch to put it in the depressed position ( \_\_\_\_\_).

This operation turns ON the power, and the E5052A 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.

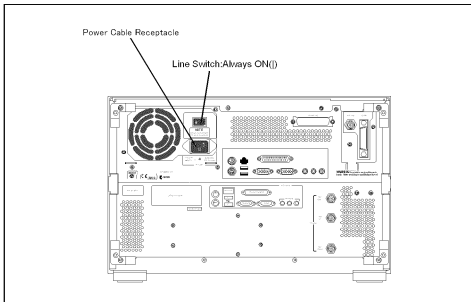
- Press the standby switch (<sup>1</sup>/<sub>2</sub>) in the lower-left part of the front panel (now in the depressed (<u>1</u>) position) to put it in the popped-up (<u>1</u>) position.
- Send the shutdown command from an external controller.

These operations will start the E5052A shutdown process (required software and hardware processes for turning the power off), and the power will turn OFF after a few seconds.

NOTEUnder normal circumstances, always press the standby switch ( ), or send the shutdown<br/>command from an external controller, to execute the E5052A shutdown process. Never cut<br/>off the power supply directly by disconnecting the power cable plug from the rear<br/>panel of the unit.

If the power supply is cut off directly by disconnecting the power cable plug from the instrument or the AC outlet, the shutdown process is not carried out and there is a risk of damage to the E5052A's software or hardware.

#### Figure 3-9 Line switch (Always ON) and power cable receptacle



e5052aue013

# **Disconnection from supply source**

The power supply of the E5052A is cut off by disconnecting the plug of the power cable (on either AC outlet side or E5052A 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 E5052A side.

**NOTE** To allow this to be done 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 54.

When turning the power OFF under normal circumstances, always follow the methods described in "Turning the Power OFF" on page 64.

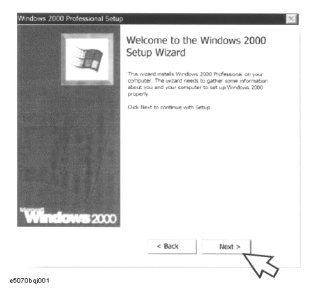
# **Initial Registration of E5052A**

When you start up the E5052A for the first time or after executing system recovery, you need to perform the initial registration of the Windows 2000 operating system used in the E5052A.

**NOTE** You cannot use the front panel keys during the initial registration of the E5052A, so be sure to connect the mouse and keyboard before turning on the power.

- **NOTE** If you perform the following procedure incorrectly, a message appears asking whether to return to the previous registration screen and perform the registration again. In this case, follow the instruction to return to the previous registration screen.
  - **Step 1.** Turns on the E5052A.
  - Step 2. The Windows 2000 Professional Setup Wizard appears. Click the Next > button (Figure 3-10).

#### Figure 3-10 Windows 2000 Professional Setup Wizard



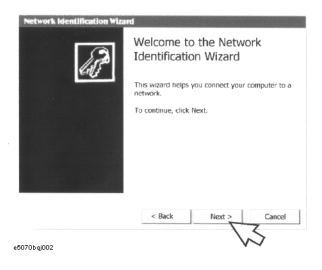
**Step 3.** In the Windows 2000 Professional Setup dialog box, select the **I accept this agreement** box and click the **Next** >button (Figure 3-11). Then, the Windows 2000 operating system restarts automatically.

Figure 3-11Windows 2000 Professional Setup dialog box

	e Agreement a accept the terms of the License Agreement for Windows 2000?
2	Please read the following License Agreement. Press the PAGE DOWN key to see the rest of the agreement. To continue with Setup, you must accept the agreement.
	***************************************
	Microsoft Windows 2000 Professional Licensed Copies:
	*************
	END-USER LICENSE AGREEMENT
	*************************
	IMPORTANT-READ CAREFULLY: This End-User License Agreement
	-
	<ul> <li>I accept this agreement</li> </ul>
	I don't accept this agreement
	< Back Next >

Step 4. The Network Identification Wizard appears. Click the Next > button (Figure 3-12).

#### Figure 3-12Network Identification Wizard



Installation Initial Registration of E5052A

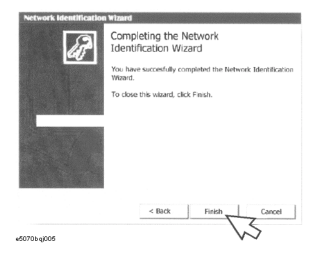
Step 5. In the Network Identification Wizard dialog box (1/2), select the Windows always assumes the following user has logged on to this computer box and check that E5052 is in the User Name box. If not, type in E5052. Then type in E5052 both in Password box and Confirm password box. Click the Next> button (Figure 3-13).

```
Figure 3-13 Network Identification Wizard dialog box (1/2)
```

Network Identification Wizard			
Users of This Computer Who can log on to this com	puter?		B
You can require all users to ent have Windows assume the sam			
Which option do you prefer?			
User must enter a user nar	me and passwow	d to use this compu	ter.
Windows always assumes t	the following use	er has logged on to	this computer.
V2	E5052	· • • • • • • • • • • • • • • • • • • •	-
	< Back	Next >	Cancel
e5052auj021		V	ノ

**Step 6.** In the Network Identification Wizard dialog box (2/2), click the **Finish** button to finish the initial registration of the E5052A (Figure 3-14). Then, the measurement display of the E5052A appears.

#### Figure 3-14 Network Identification Wizard dialog box (2/2)



## 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 settings of the internal clock will be used for the saved file's information. The following describes the setting procedure by using the keys on the front panel.

**NOTE** After turning on the instrument's power for the first time after delivery, 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. Place the focus on the Set Date and Time button and press the [Enter] key. The Date/Time Properties dialog box will appear (Figure 3-15).

#### Figure 3-15Date/Time Properties dialog box ("Date & Time" tab)

S	М	1	W	T	F	S	2			, and the second s
						1			-	
2	3	4	5	6	7	8				i.
9	10	11	12	13	14	15	1			, ii
16	17	18	19	20	21	22				. a 👘
23	24	25	26	27	28	29				
30								2:56	5: 00 P	M ÷

Step 2. Turn the rotary knob ( ) on the front panel to place the focus on the Date & Time tab and then press the [→] key to move the focus to the Time Zone tab (Figure 3-16).

## Installation Setting the Internal Clock

Figure 3-16Date/Time Properties dialog box ("Time Zone" tab)



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

**NOTE** When you select a time zone having daylight savings time ('summer time'), the **Automatically adjust clock for daylight saving changes** box becomes selectable. To set automatic adjustment to daylight savings time to ON, turn the rotary knob ( $\bigcirc$ ) to place the focus on the **Automatically adjust clock for daylight saving changes** box and press the rotary knob ( $\bigcirc$ ) to display the  $\sqrt{}$  mark (Figure 3-16).

- Step 4. Turn the rotary knob ( ) on the front panel to place the focus on the Time Zone tab and press the [←] key to move the focus to the Date & Time tab.
- **Step 5.** By referring to Figure 3-15, turn the rotary knob ( ) on the front panel to place the focus on the desired item. Press the  $[\leftarrow]/[\rightarrow]$  or  $[\downarrow]/[\uparrow]$  keys to set each item.
- Step 6. Turn the rotary knob ( ) on the front panel to place the focus on the OK button and then press the **[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. Place the focus on the Show Clock button and press the [Enter] key to set the date/time display to on/off.

## **Daily Maintenance**

This section provides the maintenance information for the E5052A and describes the self-test function, which checks the instrument for failure. This section also provides information required for shipping the E5052A due to breakdown or other problems.

## **Cleaning method**

product.

To clean the surface of the E5052A, 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 electric shock, always disconnect the power cord of the E5052A from the power outlet when cleaning.

 NOTE
 To clean a touch-screen LCD, do not wet the cloth with water.

 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

## Maintaining connectors/ports on test port (DUT interface)

Each port on the front panel of the E5052A has an N-type connector (female) and a BNC 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 and BNC connectors.

- The connectors should always be kept clean and away from dirt.
- To prevent 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 onto the connector. Never attempt to use abrasives such as emery paper.

**NOTE** The RF port on the front panel of the E5052A is a 50  $\Omega$ -based N-type connector (female). Note that connecting a connector with different impedance can damage the connectors.

## Self-test When Turning on the Power

When the power is turned on, the E5052A 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 E5052A to enter the service mode. If your E5052A is in the service mode, ship it to the nearest Agilent Technologies Service Center by referring to the section on "Considerations When Shipping to a Service Center Due to Breakdown or Other Problems" on page 72.

## Installation Daily Maintenance

# **Considerations When Shipping to a Service Center Due to Breakdown or Other Problems**

When shipping the E5052A to an Agilent Technologies Service Center because of breakdown or other problems, for re-shipment use the packing box and shock-absorbing material used to package the analyzer, or static-protective package in place of them. To find your nearest Agilent Technologies Service Center, contact the Agilent Technologies Customer Center displayed 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.

## 4

## **Basic Measurement Using E5052A**

This chapter describes the basic measurement procedures of the DUT using the E5052A.The description is mainly based on the manual measurement method.

The E5052A has a measurement screen for each measurement target; and the target you can measure may vary depending on the screen. Select measurement screens according to your intended use.

## Frequency/Power Measurement in Frequency/Power Measurement Mode

## **Overview of frequency/power measurement**

For frequency/power measurements, the E5052A measures the corresponding frequency, power and power supply DC current by sweeping the specified range of the DC control/power given to the DUT.

The E5052A's frequency/power measurement window has three measurement trace screens: RF power measurement trace, frequency measurement trace, and power supply DC current measurement trace. By using the individual trace screen, you can measure RF power, frequency and power supply DC current corresponding to the DC control/power of the DUT.

The following sections explain how to use the E5052A to make these basic measurements.

## About analyzer mode and tester mode

The frequency/power measurement has two modes: analyzer mode, which analyzes input signals for a specific period of time, and tester mode, which performs measurement on the spot without DC bias sweeping.

In analyzer mode, an individual change in frequency, RF power or power supply DC current of the input signals for a defined period of time will be shown in a graph and analyzed by using the marker or analysis function.

In tester mode, the frequency, RF power or power supply DC current of the input signals will be measured on the spot. You can confirm each numeric value by viewing the screen.

#### Selecting Analyzer Mode or Tester Mode

**Step 1.** You can select either analyzer mode or tester mode by pressing the Trigger -Mode key. Analyzer mode is selected by default.

The basic settings and their examples described in the following sections assume signal analysis using the analyzer mode.

# Common settings in RF power, frequency and power supply DC current measurement

The following section describes the common setting steps to measure RF power, frequency and power supply DC current corresponding to the DUT's DC control/power by using the E5052A's frequency/power measurement window.

#### Selecting Measurement Window

**Step 1.** Press Meas/View - **Freq & Power** to select the frequency/power measurement window.

 NOTE
 You can maximize the frequency/power measurement window by pressing Window Max

 key while the window is selected. You can bring up the original size when you press the

Frequency/Power Measurement in Frequency/Power Measurement Mode

Window Max key once again.

You can select the next trace by pressing the  $\underline{\text{Trace Next}}$  key and maximize the target trace by pressing the  $\underline{\text{Trace Max}}$  key. The frequency/power window will come back when you press the  $\underline{\text{Trace Max}}$  key once again.

#### **Specifying Sweep Range**

- Step 1. Press Setup Sweep Parameter.
- Step 2. Selecting from the softkey menu list, you can define a sweep operation to be performed for either DC control or DC power. Select Control Voltage for DC control and Power Voltage for DC power.
- Step 3. Press Start/Center (Stop/Span) DC Control (Power) Start.
- Step 4. Enter the sweep start value in the data entry field that appears in the upper part of the screen.
- Step 5. Press Start/Center (Stop/Span) DC Control (Power)Stop.
- Step 6. Enter the sweep stop value in the data entry field that appears in the upper part of the screen.

**NOTE** Otherwise, press <u>Start/Center</u>(<u>Stop/Span</u>) - **DC Control(Power)Center** to enter the sweep center value in the data entry field that appears in the upper part of the screen and then press **DC Control(Power) Span** to enter the sweep span value in the same way.

The same softkey will be displayed by pressing either <u>Start/Center</u> or <u>Stop/Span</u>. You can make the same settings by using either of the two keys.

## Setting Frequency Band, Frequency Resolution, Number of Measurement Points and Delay

**Step 1.** Press Setup - Freq Band to switch over to the appropriate frequency band. The available frequency bands are as follows:

#### Table 4-1Frequency Band

Low	10 MHz - 1.5 GHz
High	300 MHz -7 GHz

#### Step 2. Press Setup - Freq Resolution.

Step 3. Select the appropriate frequency resolution from the softkey menu list. The available frequency resolutions are as follows:

#### Table 4-2Frequency Resolution List

Softkey	Frequency Resolution
Narrow	10 Hz

## Basic Measurement Using E5052A Frequency/Power Measurement in Frequency/Power Measurement Mode

#### Table 4-2Frequency Resolution List

Softkey	Frequency Resolution
Middle	1 kHz
Wide	64 kHz

#### Step 4. Press Setup - Points.

- **Step 5.** Enter the number of measurement points in the data entry field that appears in the upper part of the screen.
- Step 6. Press Setup Points Delay.
- Step 7. Enter the measurement delay in the data entry field that appears in the upper part of the screen.

#### About DC voltage setting and protection

You can specify the DC power/control that will be applied to the DUT. Refer to "Setting DC power/DC control and protection" on page 78 for the setting procedure.

#### **Setting Average Function**

Follow the steps below to use the averaging function.

- Step 1. Press Avg/BW Avg Factor.
- **Step 2.** Enter the number of times for averaging in the data entry field that appears in the upper part of the screen.
- **Step 3.** Press Averaging to turn on the averaging function.

#### **Setting Trigger**

- Step 1. Press Trigger Source.
- **Step 2.** Select the trigger source from the softkey menu list. The available options are as follows. Internal is selected by default.

Table 4-3Trigger Source List

Softkey	Overview
Internal	Sets trigger source to internal continuous trigger signal
External <sup>*1</sup>	Sets trigger source to external trigger input connector
Manual	Sets trigger source to manual operation
Bus	Sets trigger source to the bus; the trigger signal is issued by the trigger command via GPIB interface or LAN.

\*1.If External is selected for the trigger source, the trigger signal must be provided by an external instrument. Refer to "Setting External Trigger" on page 106 for the setting procedure.

Step 3.	Press Trigger - Trigger to Freq & Power to send a trigger to the frequency/power
	measurement. By default, Continuous is selected for sweep.

NOTE	The E5052A has four measurement functions: phase noise measurement, spectrum monitor
	measurement, frequency/power measurement, and transient measurement. Because
	individual measurements differ in their characteristics from one another, each of the
	E5052A's trigger is used exclusively for a single measurement.

In other words, only one measurement function can be triggered at a time, and only it can perform measurement at that time.

## Setting DC power/DC control and protection

You can set the DC power or the DC control that is applied by the E5052A to the DUT not only to protect the DUT but also to perform stable measurements.

The E5052A allows you to set the maximum and minimum allowance levels of DC power/control that are applied to the DUT. This prevents excessive voltage from being applied to the DUT.

Follow the steps below to set the DC voltage for the DC control measurement.

#### **Setting DC Power**

- Step 1. Press DC Power Max Pwr Voltage Limit.
- **Step 2.** Enter the maximum allowance voltage of DC power in the data entry field that appears in the upper part of the screen.
- Step 3. Press DC Power Min Pwr Voltage Limit.
- **Step 4.** Enter the minimum allowance voltage of DC power in the data entry field that appears in the upper part of the screen.
- Step 5. Press DC Power DC Power Delay.
- **Step 6.** Enter the delay for the DC power, in cases where it is changed, in the data entry field that appears in the upper part of the screen.
- Step 7. Press DC Power DC Power Voltage.
- Step 8. Enter DC power in the data entry field that appears in the upper part of the screen.

#### **Setting DC Control**

- Step 1. Press DC Control Max Ctrl Voltage Limit.
- **Step 2.** Enter the maximum allowance voltage of DC control in the data entry field that appears in the upper part of the screen.
- Step 3. Press DC Control Min Ctrl Voltage Limit.
- **Step 4.** Enter the minimum allowance voltage of DC control in the data entry field that appears in the upper part of the screen.
- Step 5. Press DC Control DC Control Delay.
- **Step 6.** Enter the delay for the DC control, in cases where it is changed, in the data entry field that appears in the upper part of the screen.
- Step 7. Press DC Control DC Control Voltage.
- Step 8. Enter DC control in the data entry field that appears in the upper part of the screen.

To use the DC control calibration function, press  $\boxed{DC Control}$  - **Control Voltage Cal** to turn this function on. By pressing  $\boxed{DC Control}$  - **Execute Control Voltage Cal**, you can perform DC control calibration once.

**NOTE** You must perform this calibration every time you power on the instrument, since the DC control calibration is cleared when the power is turned off.

#### Applying DC Power/DC Control to DUT

- Step 1. Press DC Power DC Power Output to turn on the DC power output.
- Step 2. Press DC Control DC Control Output to turn on the DC control output.

## Basic Measurement Using E5052A Frequency/Power Measurement in Frequency/Power Measurement Mode

## About DC control voltage delay, DC power delay and point delay

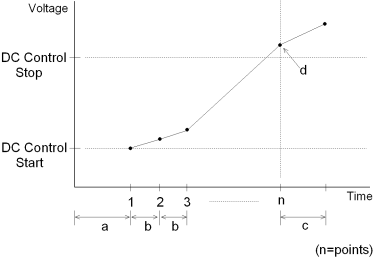
This section describes the point delay for DC control delay, DC power delay, and common settings, which were mentioned in the previous sections. This is not a part of the setting procedures, so for more on settings you can skip this section and proceed to "Confirming the result of RF power measurement" on page 85.

#### About delay while DC control is selected for sweep parameter

The following section describes how to set up DC control delay and point delay. For better understanding of each delay, "a," "b" and "c" and the measurement point "d" used in the description below, refer to Figure 4-1, "Delay while DC control is selected for sweep parameter,".

- "a" signifies the delay until measurement of the first point starts. This delay is equal to the addition of the setting times of DC control delay and point delay.
- "b" signifies the individual delay between respective measurement points. The setting times of point delay is set as this delay.
- "c" signifies the time that elapses when the last measurement point ("d") of the sweep is different from the setting value of DC control. The setting time of the DC control delay is set as this delay, after DC control is output.

## Figure 4-1Delay while DC control is selected for sweep parameter



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NOTE

If the output voltage falls 0 V or exceeds 20 V, the setting time of DC control delay will be set as the delay, after the voltage is output.

#### About delay while DC power is selected for sweep parameter

The following section describes how to set up DC power delay and point delay. For better understanding of each delay, "a," "b" and "c" and the measurement point "d" used in the description, refer to Figure 4-2, "Delay while DC power is selected for sweep parameter,".

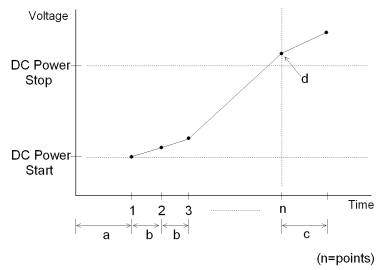
• "a" signifies the delay until the measurement of the first point starts. This delay is equal

Frequency/Power Measurement in Frequency/Power Measurement Mode

to the addition of the setting times of DC power delay and point delay.

- "b" signifies the individual delay between respective measurement points. The setting times of point delay is set as this delay.
- "c" signifies the time that elapses when the last measurement point ("d") of the sweep is different from the setting value of DC power voltage. The setting time of DC power delay will be set as this delay, after DC power voltage is output.

Figure 4-2 Delay while DC power is selected for sweep parameter



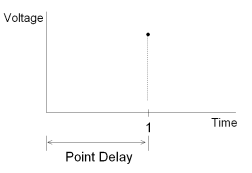
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#### About delay in tester mode

In the tester mode, measurement is made for only one measurement point. The delay for the measurement point can be set by using a point delay setting. Refer to Figure 4-3, "Delay in tester mode,".

Figure 4-3

#### **Delay in tester mode**



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## Basic Measurement Using E5052A Frequency/Power Measurement in Frequency/Power Measurement Mode

## Confirming the result of frequency measurement

The following section describes the procedure used to confirm the measurement results of frequencies corresponding to the DUT's DC control/power by using the E5052A's frequency/power measurement window.

#### **Selecting Trace**

**Step 1.** Press the Trace Next key to select the frequency measurement trace.

**NOTE** If you want to maximize the screen, press the Trace Max key.

#### **Setting Frequency Format and Sensitivity Aperture**

You can select the unit (frequency format) used in the frequency trace screen and set the sensitivity aperture.

- Step 1. Press Format Frequency Format.
- **Step 2.** Select an appropriate frequency format from the softkey menu list. The available option is either Hz or Hz/V.
- Step 3. Press Format Sensitivity Aperture.
- **Step 4.** Enter the sensitivity aperture value in the data entry field that appears in the upper part of the screen. The unit is %.

#### Setting Scale of Measurement Trace (manual setting)

Follow the steps below to set the scale of the measurement trace manually.

- Step 1. Press Scale Divisions.
- **Step 2.** Enter the number of divisions by scale for the y-axis in the data entry field that appears in the upper part of the screen.
- Step 3. Press Scale Reference Position.
- **Step 4.** Enter the position of the scale reference line in the data entry field that appears in the upper part of the screen.

The position of the scale reference line must be specified by any of the numbers assigned to the y-axis scale, from 0 (minimum scale) to the number of divisions (max scale).

#### Step 5. Press Scale - Reference Value.

- **Step 6.** Enter the value of the scale reference line in the data entry field that appears in the upper part of the screen. The unit varies depending on the frequency format setting.
- Step 7. Press Scale Scale/Div.
- **Step 8.** Enter the value per scale in the data entry field that appears in the upper part of the screen. The unit varies depending on the frequency format setting.

#### Setting Scale of Measurement Trace (automatic setting)

Follow the steps below to set the scale of measurement trace automatically.

#### Step 1. Press Scale - Auto Scale.

**NOTE** If you want the scale setting to be performed automatically for all three measurement traces (RF power, frequency and power supply DC current), press Scale - Auto Scale All.

#### **Setting Attenuator**

When an input level is very high, a message may appear to prompt you to adjust the attenuator. In this case, follow the steps below to adjust the attenuator.

Step 1. Press Attn - Input Attenuator to enter the attenuator value in the data entry field that appears in the upper part of the screen.

You can select the value from the options: 0 dB, 5 dB, 10 dB, 15 dB, 20 dB, 25 dB, 30 dB or 35 dB. The appropriate input level is between 0 and 5 dBm, depending on the type of measurement or the characteristics of the DUT. Adjust the attenuator so that the input level of the RF port may approximate this range.

#### **Setting Smoothing**

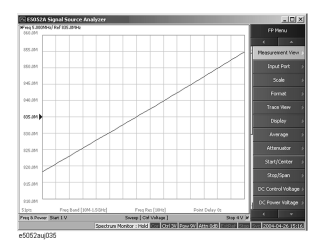
You can use the smoothing function to reduce the trace noise. Follow the steps below.

- Step 1. Press Trace/View Aperture.
- **Step 2.** Enter the value of the smoothing aperture (%) in the data entry field that appears in the upper part of the screen.
- Step 3. Press Trace/View Smoothing to turn on the smoothing function.

#### **Confirming Measurement Points by Markers**

- Step 1. Press Marker to display marker 1 on the screen.
- Step 2. Move marker 1 to the point you want to confirm and read the measurement value displayed in the upper part of the graph. To confirm multiple values, press Marker Marker x (x=1 to 6), which allows you to display up to marker 6.

#### Figure 4-4 Example of measurement screen (frequency characteristics)



	Basic Measurement Using E5052A Frequency/Power Measurement in Frequency/Power Measurement Mode			
NOTE	By taking into account the transient of DC control/power prior to the sweep, the instrument will start the sweep after the time specified in $DC$ control ( $DC$ Power) Voltage - DC			
	<b>Control</b> ( <b>Power</b> ) <b>Delay</b> has elapsed. This delay time is not included in the sweep time, and it only applies to the first measurement point.			

## Confirming the result of RF power measurement

The following section describes the procedure to confirm the measurement results of RF power corresponding to the DUT's DC control/power by using the E5052A's frequency/power measurement window.

#### **Selecting Trace**

Step 1.	Press	Trace Next	key to select the RF power measureme	nt trace.
---------	-------	------------	--------------------------------------	-----------

**NOTE** If you want to maximize the screen, press the Trace Max key.

#### Setting Scale of Measurement Trace (manual setting)

Follow the steps below to set the scale of the measurement trace manually.

- Step 1. Press Scale Divisions.
- **Step 2.** Enter the number of divisions by scale for the y-axis in the data entry field that appears in the upper part of the screen.
- Step 3. Press Scale Reference Position.
- **Step 4.** Enter the position of the scale reference line in the data entry field that appears in the upper part of the screen.

The position of the scale reference line must be specified by any of the numbers assigned to the y-axis scale, from 0 (minimum scale) to the number of divisions (max scale).

#### Step 5. Press Scale - Reference Value.

- **Step 6.** Enter the value of the scale reference line in the data entry field that appears in the upper part of the screen. The unit is dBm.
- Step 7. Press Scale Scale/Div.
- **Step 8.** Enter the value per scale in the data entry field that appears in the upper part of the screen. The unit is dB/Div.

#### Setting Scale of Measurement Trace (automatic setting)

Follow the steps below to set the scale of the measurement trace automatically.

#### Step 1. Press Scale - Auto Scale.

NOTEIf you want the scale setting to be performed automatically for all three measurement traces<br/>(RF power, frequency and power supply DC current), press Scale - Auto Scale All.

#### **Setting Attenuator**

When an input level is very high, a message may appear to prompt you to adjust the attenuator. In this case, follow the steps below to adjust the attenuator.

Step 1. Press Attn - Input Attenuator to enter the attenuator value in the data entry field that appears in the upper part of the screen.

#### Basic Measurement Using E5052A

#### Frequency/Power Measurement in Frequency/Power Measurement Mode

You can select the value from the options: 0 dB, 5 dB, 10 dB, 15 dB, 20 dB, 25 dB, 30 dB or 35 dB. The appropriate input level is between 0 and 5 dBm, depending on the type of measurement or the characteristics of the DUT. Adjust the attenuator so that the input level of the RF port approximates this range.

#### **Setting Smoothing**

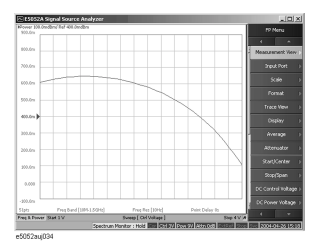
You can use the smoothing function to reduce the trace noise. Follow the steps below.

- Step 1. Press Trace/View Aperture.
- **Step 2.** Enter the value of the smoothing aperture (%) in the data entry field that appears in the upper part of the screen.
- Step 3. Press Trace/View Smoothing to turn on the smoothing function.

#### **Confirming Measurement Points by Markers**

- Step 1. Press Marker to display marker 1 on the screen.
- Step 2. Move marker 1 to the point you want to confirm and read the measurement value displayed in the upper part of the graph. To confirm multiple values, press Marker Marker x (x=1 to 6), which allows you to display up to marker 6.

#### Figure 4-5 Example of measurement screen (RF power characteristics)



NOTE

By taking into account the transient of DC control/power prior to the sweep, the instrument will start the sweep after the time specified in <u>DC Control</u>(<u>DC Power</u>) - **DC Control(Power) Delay** has elapsed. This delay time is not included in the sweep time, and it only applies to the first measurement point.

## Confirming the result of power supply DC current measurement

The following section describes the procedure used to confirm the measurement results of the power supply DC current corresponding to the DUT's DC control/power by using the E5052A's frequency/power measurement window.

#### **Selecting Trace**

Step 1. Press the Trace Next key to select the power supply DC current measurement trace.

**NOTE** If you want to maximize the screen, press the Trace Max key.

#### Setting Scale of Measurement Trace (manual setting)

Follow the steps below to set the scale of the measurement trace manually.

- Step 1. Press Scale Divisions.
- Step 2. Enter the number of divisions by scale for the y-axis in the data entry field that appears in the upper part of the screen.
- Step 3. Press Scale Reference Position.
- **Step 4.** Enter the position of the scale reference line in the data entry field that appears in the upper part of the screen.

The position of the scale reference line must be specified by any of the numbers assigned to the y-axis scale, from 0 (minimum scale) to the number of divisions (maximum scale).

#### Step 5. Press Scale - Reference Value.

- **Step 6.** Enter the value of the scale reference line in the data entry field that appears in the upper part of the screen. The unit is A.
- Step 7. Press Scale Scale/Div.
- Step 8. Enter the value per scale in the data entry field that appears in the upper part of the screen. The unit is A/Div.

#### Setting Scale of Measurement Trace (automatic setting)

Follow the steps below to set the scale of the measurement trace automatically.

#### Step 1. Press Scale - Auto Scale.

NOTEIf you want the scale setting to be performed automatically for all three measurement traces<br/>(RF power, frequency and power supply DC current), press Scale - Auto Scale All.

#### **Setting Attenuator**

When the input level is very high, a message may appear to prompt you to adjust the attenuator. In this case, follow the steps below to adjust the attenuator.

Step 1. Press Attn - Input Attenuator to enter the attenuator value in the data entry field that appears in the upper part of the screen.

#### Basic Measurement Using E5052A

#### Frequency/Power Measurement in Frequency/Power Measurement Mode

You can select the value from the options: 0 dB, 5 dB, 10 dB, 15 dB, 20 dB, 25 dB, 30 dB or 35 dB. The appropriate input level is between 0 and 5 dBm, depending on the type of measurement or the characteristics of the DUT. Adjust the attenuator so that the input level of the RF port approximates this range.

#### **Setting Smoothing**

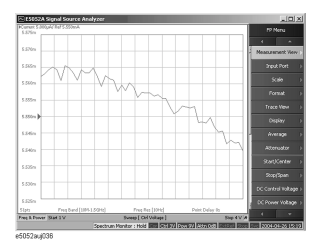
You can use the smoothing function to reduce the trace noise. Follow the steps below.

- Step 1. Press Trace/View Aperture.
- **Step 2.** Enter the value of the smoothing aperture (%) in the data entry field that appears in the upper part of the screen.
- Step 3. Press Trace/View Smoothing to turn on the smoothing function.

#### **Confirming Measurement Points by Markers**

- Step 1. Press Marker to display marker 1 on the screen.
- Step 2. Move marker 1 to the point you want to confirm and read the measurement value displayed in the upper part of the graph. To confirm multiple values, press Marker Marker Marker x (x=1 to 6), which allows you to display up to marker 6.

#### Figure 4-6 Example of measurement screen (power supply DC current characteristics)



 NOTE
 By taking into account the transient of DC control/power prior to the sweep, the instrument will start the sweep after the time specified in DC Control (DC Power) Voltage - DC Control(Power) Delay has elapsed. This delay time is not included in the sweep time, and it only applies to the first measurement point.

## Phase Noise Measurement in Phase Noise Measurement Mode

## Overview of phase noise measurement

This function locks on the DUT's output signal and measures the phase of the signal in the specified sweep range.

The following section describes the basic measurement method of the DUT's phase noise corresponding to the offset frequency from the carrier by using the E5052A's phase noise measurement window.

#### Setting phase noise measurement

Follow the steps below to measure the phase noise by using the E5052A's phase noise measurement window.

#### Selecting Measurement Window

Step 1. Press Meas/View - Phase Noise to select the phase noise measurement window.

 NOTE
 You can maximize the frequency/power measurement window by pressing the

 Window Max
 key while the window is selected. You can return to the original size when you press the Window Max

#### Specifying the Sweep Range for Offset Frequency

- Step 1. Press Start/Center (Stop/Span) Start.
- Step 2. Select the sweep start value from the softkey menu list.

You can select the value from the options: 1 Hz, 10 Hz, 100 Hz or 1 kHz.

- Step 3. Press Start/Center (Stop/Span) Stop.
- Step 4. Select the sweep stop value from the softkey menu list.

You can select the value from the options: 100 kHz, 1 MHz, 5 MHz, 10 MHz or 40 MHz.

**NOTE** The number of measurement points varies depending on the setting value for the sweep range.

#### Table 4-4 Correlation Table for Measurement Points and Sweep Range

Start/Stop	100 kHz	1 MHz	5 MHz	10 MHz	40 MHz
1 Hz	646	775	865	904	982
10 Hz	517	646	736	775	853
100 Hz	388	517	607	646	724

## Basic Measurement Using E5052A Phase Noise Measurement in Phase Noise Measurement Mode

Start/Stop	100 kHz	1 MHz	5 MHz	10 MHz	40 MHz
1 kHz	259	388	478	517	595

#### Table 4-4 Correlation Table for Measurement Points and Sweep Range

## **NOTE** For phase noise measurement, you cannot use the center value or span value for log sweep.

#### Selecting Carrier Frequency Band

#### Step 1. Press Setup - Frequency Band.

**Step 2.** Select the appropriate frequency band that contains the target carrier signal from the softkey menu list. The range of each frequency band is listed in the following table.

Table 4-5List of Carrier Frequency Bands

Softkey Array	Softkey
1	10 M - 41 MHz
2	39 M -101 MHz
3	99 MHz - 1.5 GHz
4	300 MHz -7 GHz

#### **Optimizing LO phase noise characteristics**

The measurement uncertainty increases when the DUT's phase noise is close to the LO's phase noise. In that case, LO phase noise characteristics can be selected either L(f) < 150 kHz or L(f) > 150 kHz for optimizing the phase noise measurement accuracy.

#### Step 1. Press Setup - LO PhNoise Optimize.

Step 2. Select LO phase noise optimization.

Table 4-6

#### List of LO phase noise characteristics

Softkey	Overview
L(f) for > 150 kHz	Lowering LO SSB phase noise at > 150 kHz offset frequency
L(f) for < 150 kHz	Lowering LO SSB phase noise at < 150 kHz offset frequency

NOTE

Refer to the "Phase Noise Measurement" on page 189 in the Chapter 8, "Specifications and Supplemental Information."

## Setting Average Function and Correlation Number

Follow the steps below to use the averaging function.

- Step 1. Press Avg/BW Avg Factor.
- **Step 2.** Enter the number of times for averaging in the data entry field that appears in the upper part of the screen.
- **Step 3.** Press Avg/BW Averaging to turn on the averaging function.
- Step 4. Press Avg/BW Correlation.
- **Step 5.** Enter the value of the correlation number in the data entry field that appears in the upper part of the screen.

## About DC Voltage Setting and Protection

You can specify DC power/control that is applied to DUT. Refer to "Setting DC power/DC control and protection" on page 78 for the setting procedure.

#### **Setting Trigger**

- Step 1. Press Trigger Source.
- **Step 2.** Select the trigger source from the softkey menu list. The available options are as follows. Internal is selected by default.

Table 4-7Trigger Source List

Softkey	Overview
Internal	Sets trigger source to internal continuous trigger
External <sup>*1</sup>	Sets trigger source to external trigger input connector
Manual	Sets trigger source to manual operation
Bus	Sets trigger source to the bus; the trigger signal is issued by the trigger command via GPIB interface or LAN.

\*1. If External is selected for the trigger source, the trigger signal must be provided by an external instrument. Refer to "Setting External Trigger" on page 106 for the setting procedure.

- **Step 3.** Press Trigger Trigger to Phase Noise to send a trigger to the phase noise measurement. By default, **Continuous** is selected for sweep.
- NOTE The E5052A has four measurement function: phase noise measurement, spectrum monitor measurement, frequency/power measurement, and transient measurement. Because individual measurements differ in their characteristics from one another, the E5052A's each trigger is used exclusively for a single measurement function.
   In other words, only one measurement function can be triggered at a time, and only this function can perform measurement at this time.

## Basic Measurement Using E5052A Phase Noise Measurement in Phase Noise Measurement Mode

## Confirming the result of phase noise measurement

Follow the steps below to confirm the results of the DUT's phase noise measurement by using the E5052A's phase noise measurement window.

#### Setting Scale of Measurement Trace (manual setting)

Follow the steps below to set the scale of the measurement trace manually.

- Step 1. Press Scale Divisions.
- **Step 2.** Enter the number of divisions by scale for the y-axis in the data entry field that appears in the upper part of the screen.
- Step 3. Press Scale Reference Position.
- **Step 4.** Enter the position of the scale reference line in the data entry field that appears in the upper part of the screen.

The position of the scale reference line must be specified by any of the numbers assigned to the y-axis scale, from 0 (minimum scale) to the number of divisions (maximum scale).

- Step 5. Press Scale Reference Value.
- **Step 6.** Enter the value of the scale reference line in the data entry field that appears in the upper part of the screen. The unit is dBc/Hz.
- Step 7. Press Scale Scale/Div.
- **Step 8.** Enter the value per scale in the data entry field that appears in the upper part of the screen. The unit is dB/Div.

#### Setting Scale of Measurement Trace (automatic setting)

Follow the steps below to set the scale of measurement trace automatically.

Step 1. Press Scale - Auto Scale.

#### Setting IF Gain

"IF over flow" error may be displayed when phase noise is distorted. In this case, follow the steps below to adjust the IF Gain value.

- Step 1. Press Setup IF Gain.
- Step 2. Enter the IF Gain value in the data entry field that appears in the upper part of the screen.

You can select the value from the options: 0 dB, 10 dB, 20 dB, 30 dB, 40 dB or 50 dB.

**NOTE** When either "Phase lock loop unlocked" or "IF A/D overflow" error message is displayed, choose an appropriate IF Gain value indicated as the table below (Table 4-8).

#### Table 4-8IF Gain selection table

DUT type	IF Gain
Frequency drifting sources (Free-run VCO, etc)	0, 10 dB
Frequency locked sources (PLL Synthesizer, etc)	20, 30, 40, 50 dB

#### **Setting Attenuator**

In case when an input level is very high, a message may appear to prompt you to adjust the attenuator. In this case, follow the steps below to adjust the attenuator.

Step 1. Press Attn - Input Attenuator to enter the attenuator value in the data entry field that appears in the upper part of the screen.

You can select the value from the options: 0 dB, 5 dB, 10 dB, 15 dB, 20 dB, 25 dB, 30 dB or 35 dB. The appropriate input level is between 0 and 5 dBm, depending on the type of measurement or the characteristics of the DUT. Adjust the attenuator so that the input level of the RF port approximates this range.

#### **Setting Smoothing**

You can use the smoothing function to reduce the trace noise. Follow the steps below.

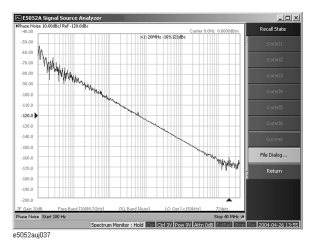
- Step 1. Press Trace/View Aperture.
- Step 2. Enter the value of the smoothing aperture (%) in the data entry field that appears in the upper part of the screen.
- **Step 3.** Press Trace/View **Smoothing** to turn on the smoothing function.

#### **Confirming Measurement Points by Markers**

- **Step 1.** Press Marker to display marker 1 on the screen.
- Step 2. Move marker 1 to the point you want to confirm and read the measurement value displayed in the upper part of the graph. To confirm multiple values, press Marker Marker x (x=1 to 6), which allows you to display up to marker 6.

## Basic Measurement Using E5052A Phase Noise Measurement in Phase Noise Measurement Mode

## Figure 4-7Example of measurement screen (phase noise - offset frequency characteristics)



#### NOTE

In this measurement, you cannot specify the sweep time. It will be determined automatically based on the selection of the offset frequency sweep range and the carrier frequency band.

## Spectrum Monitor Measurement in Spectrum Monitor Measurement Mode

## Overview of spectrum monitor measurement

You can measure the spectrum of a specified range by sweeping the DUT's output signals and approximate frequency range.

The following section describes the basic measurement method of spectrum monitor measurement by using the E5052A's spectrum monitor measurement window.

#### Setting spectrum monitor measurement

Follow the steps below to set up the measurement by using the E5052A's phase spectrum monitor measurement window.

#### **Selecting Measurement Window**

Step 1. Press Meas/View - Spectrum Monitor.

 NOTE
 You can maximize the frequency/power measurement window by pressing the

 Window Max
 key while the window is selected. You can return to the original size when you press the Window Max

#### Specifying Frequency Sweep Range

- Step 1. Press Start/Center (Stop/Span) Start.
- Step 2. Enter the sweep start value in the data entry field that appears in the upper part of the screen.
- Step 3. Press Start/Center (Stop/Span) Stop.
- Step 4. Enter the sweep stop value in the data entry field that appears in the upper part of the screen.

**NOTE** Otherwise, press <u>Start/Center</u>(<u>Stop/Span</u>) - **Center** to enter the sweep center value in the data entry field that appears in the upper part of the screen and then press **Span** to enter the sweep span value in the same way.

The same softkey will be displayed by pressing either Start/Center or Stop/Span. You can make the same settings by using either of the two keys.

#### Specifying the Maximum Input Level of Input Signal

Follow the steps below to enter the maximum level value of the measurement signals that are input from the RF port.For more information, refer to the Chapter 8, "Specifications and Supplemental Information," on page 187.

Step 1. Press Setup - Reference Level.

## Basic Measurement Using E5052A Spectrum Monitor Measurement in Spectrum Monitor Measurement Mode

**Step 2.** Enter the maximum input level in the data entry field that appears in the upper part of the screen.

#### **Setting Average Function**

Follow the steps below to use the averaging function.

- Step 1. Press Avg/BW Avg Factor.
- **Step 2.** Enter the number of times for averaging in the data entry field that appears in the upper part of the screen.
- **Step 3.** Press Avg/BW Averaging Type to select the averaging type. You can choose either Log-Pwr Avg or Pwr Avg(RMS).
- **Step 4.** Press Avg/BW Averaging to turn on the averaging function.

#### **Specifying Measurement Resolution Bandwidth**

- Step 1. Press Avg/BW RBW.
- Step 2. Enter the RBW value in the data entry field that appears in the upper part of the screen.

You can select the value from the options: 100 kHz, 25 kHz, 6.25 kHz, 1.56 kHz, 391 Hz, 97.7 Hz, 24.4 Hz, 6.1 Hz, or 1.53 Hz.

#### About DC voltage setting and protection

You can specify DC power/control that is applied to the DUT. Refer to "Setting DC power/DC control and protection" on page 78 for the setting procedure.

#### **Setting Trigger**

- Step 1. Press Trigger Source.
- **Step 2.** Select the trigger source from the softkey menu list. The available options are as follows. Internal is selected by default.

Table 4-9Trigger Source List

Softkey	Overview
Internal	Sets trigger source to internal continuous trigger
External <sup>*1</sup>	Sets trigger source to external trigger input connector
Manual	Sets trigger source to manual operation
Bus	Sets trigger source to the bus; the trigger signal is issued by the trigger command via GPIB interface or LAN.

\*1.If External is selected for the trigger source, the trigger signal must be provided by an external instrument. Refer to "Setting External Trigger" on page 106 for the setting procedure.

**Step 3.** Press Trigger - Trigger to Spectrum Monitor to deliver a trigger to the spectrum monitor measurement. By default, Continuous is selected for sweep.

Spectrum Monitor Measurement in Spectrum Monitor Measurement Mode

NOTE The E5052A has four measurement functions: phase noise measurement, spectrum monitor measurement, frequency/power measurement and transient measurement. Because individual measurements differ in characteristics from one another, each of the E5052A's triggers is used exclusively for a single measurement function.
 In other words, only one measurement function can be triggered at a time, and only this function can perform measurement at this time.

## Basic Measurement Using E5052A Spectrum Monitor Measurement in Spectrum Monitor Measurement Mode

## Confirming the result of spectrum monitor measurement

Follow the steps below to confirm the results of the DUT's spectrum monitor measurement by using the E5052A's spectrum monitor measurement window.

#### Moving Carrier Frequency to the Center

- Step 1. Press Marker to display marker 1 on the screen.
- Step 2. Press Marker Search Peak Search Peak to move marker 1 to the position of carrier frequency.
- Step 3. Press Marker→ Marker->Center to move the frequency in which the carrier resides to the center of the sweep range.

#### **Setting Format and Detector Mode**

You can select the unit (format) used in the spectrum monitor measurement trace screen and switch to the detector mode.

**NOTE** The E5052A displays the measurement value at the specified point; actually, it sweeps (measures) with the resolution determined by the RBW. The detector captures all of the signals not only at the display point but also between individual display points. If there are more measurement points than display points, you must select the detector mode so that each display point is converted from the individual value of multiple measurement points.

"Positive" displays the maximum value (peak) of the measurement values between the display points. "Sample" displays the measurement value (latest measurement value) at the display point.

Step 1. Press Format - Format.

**Step 2.** Select the appropriate format from the softkey menu list. The available options are as follows.

Table 4-10Format List

Format	
dBm	dBm / Hz
dBV	dBV / Hz
Watt	Watt / Hz
Volt	Volt / Hz

Step 3. Press Format - Detector Mode.

Step 4. Select the appropriate detector mode from the softkey menu list. You can choose either Positive or Sample. Positive is selected by default.

#### Setting Scale of Measurement Trace (manual setting)

Follow the steps below to set the scale of the measurement trace manually.

- Step 1. Press Scale Divisions.
- **Step 2.** Enter the number of divisions by scale for the y-axis in the data entry field that appears in the upper part of the screen.
- Step 3. Press Scale Reference Position.
- **Step 4.** Enter the position of the scale reference line in the data entry field that appears in the upper part of the screen.

The position of the scale reference line must be specified by any of the numbers assigned to the y-axis scale, from 0 (minimum scale) to the number of divisions (maximum scale).

- Step 5. Press Scale Reference Value.
- **Step 6.** Enter the value of the scale reference line in the data entry field that appears in the upper part of the screen. The unit varies depending on the format setting.
- Step 7. Press Scale Scale/Div.
- **Step 8.** Enter the value per scale in the data entry field that appears in the upper part of the screen. The unit varies depending on the format setting.

#### Setting Scale of Measurement Trace (automatic setting)

Follow the steps below to set the scale of the measurement trace automatically.

Step 1. Press Scale - Auto Scale.

#### **Setting Attenuator**

When the input level is very high, a message may appear to prompt you to adjust the attenuator. In this case, follow the steps below to adjust the attenuator.

**Step 1.** Press <u>Attn</u> - **Input Attenuator** to enter the attenuator value in the data entry field that appears in the upper part of the screen.

You can select the value from the options: 0 dB, 5 dB, 10 dB, 15 dB, 20 dB, 25 dB, 30 dB or 35 dB. The appropriate input level is between 0 and 5 dBm, depending on the type of measurement or the characteristics of the DUT. Adjust the attenuator so that the input level of the RF port approximates this range.

#### **Setting Smoothing**

You can use the smoothing function to reduce the trace noise. Follow the steps below.

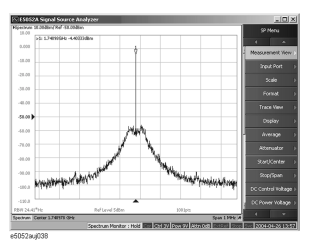
- Step 1. Press Trace/View Aperture.
- Step 2. Enter the value of the smoothing aperture (%) in the data entry field that appears in the upper part of the screen.
- **Step 3.** Press Trace/View **Smoothing** to turn on the smoothing function.

## Basic Measurement Using E5052A Spectrum Monitor Measurement in Spectrum Monitor Measurement Mode

#### **Confirming Measurement Points by Markers**

- **Step 1.** Press Marker to display marker 1 on the screen.
- Step 2. Move marker 1 to the point you want to confirm and read the measurement value displayed in the upper part of the graph. To confirm multiple values, press Marker Marker x (x=1 to 6), which allows you to display up to marker 6.

Figure 4-8Example of measurement screen (spectrum)



#### NOTE

In this measurement, you cannot specify the sweep time. It will be determined automatically based on the frequency sweep range and measurement resolution bandwidth.

## **Transient Measurement in Transient Measurement Mode**

## **Overview of transient measurement**

You can measure the frequency, power and phase of the DUT along the time axis. The frequency can be measured by using two instruments of different frequency resolutions. Each frequency resolution has its own x-axis.

The E5052A's transient measurement window has four measurement trace screens to perform transient measurement of frequency (Wide Band/Narrow Band), power and phase. You can use each trace screen to measure the variation in frequency, power or phase after you have changed the output settings of the DUT.

The following section describes the basic measurement method of the variations in the DUT's frequency, power and phase by using the E5052A's transient measurement window.

#### Common settings for transient measurement

Follow the steps below for the common settings to perform transient measurements of frequency, power or phase by using the E5052A's transient measurement window.

#### **Selecting Measurement Screen**

Step 1. Press Meas/View - Transient to select the transient measurement window.

 NOTE
 You can maximize the transient measurement window by pressing the Window Max key while the window is selected. You can return to the original size when you press the Window Max key once again.

You can select the next trace by pressing the  $\boxed{\text{Trace Next}}$  key and maximize the target trace by pressing the  $\boxed{\text{Trace Max}}$  key. The transient window will come back when you press the  $\boxed{\text{Trace Max}}$  key once again.

#### **Specifying Target Frequency**

- Step 1. Press Setup Target Freq.
- Step 2. Enter the target frequency in the data entry field that appears in the upper part of the screen.

#### **Specifying Frequency Range**

Step 1. Press Setup - Freq Range to select the frequency range.

You can select either 1.6 MHz or 25.6 MHz. However, when the target frequency is set to less than 100 MHz, only 1.6 MHz is available.

## Basic Measurement Using E5052A Transient Measurement in Transient Measurement Mode

#### **Specifying Frequency Band of Input Signal**

- Step 1. Press Setup Wide Freq Range.
- **Step 2.** Select the frequency band (Wide Band) from the softkey menu list. The available options are as follows.

Table 4-11Frequency Band List (Wide Band)

Frequency Band	
50 M -150 MHz	1 G - 3 GHz
100 M -300 MHz	1.2 G -3.6 GHz
200 M -600 MHz	1.4 G -4.2 GHz
300 M -900 MHz	1.6 G -4.8 GHz
400 MHz -1.2 GHz	1.8 G -5.4 GHz
500 MHz - 1.5 GHz	2 G -6 GHz
600 MHz -1.8 GHz	2.2 G -6.6 GHz
800 MHz -2.4 GHz	2.4 G -7.2 GHz

#### NOTE

The Target Frequency setting and the Frequency Range setting are specified for Narrow Band, and the Frequency Band of Input Signal setting is specified for Wide Band.

#### Specifying the Maximum Input Level of Input Signal

Follow the steps below to enter the maximum level value of the measurement signals that are input from the RF port. For more information, refer to the Chapter 8, "Specifications and Supplemental Information," on page 187.

- Step 1. Press Setup Max Input Level.
- **Step 2.** Enter the maximum input level in the data entry field that appears in the upper part of the screen.

#### Specifying Sweep Start Time, Sweep Time and Reference Position for Frequency Transient (Wide Band) Measurement Trace

**Step 1.** Press the Trace Next key to select the measurement trace for the frequency transient (Wide Band). You can confirm which trace is selected by viewing the cursor, which is displayed to the left of the trace title.

#### **NOTE** You can also click on the trace of the frequency transient (Wide Band) for confirmation.

#### Step 2. Press Start/Center - Wide Ref Position.

Step 3. Select the sweep reference position from the softkey menu list.

You can select any of the three options: Left, Center or Right.

Step	4. Press Start/Center] - Wide Span.	
Step	5. Enter the sweep time value in the data entry field that appears in the upper part of the screen. The allowable input value may vary depending on the scale value, target frequency or frequency range of the measurement trace.	
Step	Press Start/Center - Wide Time Offset.	
Step	7. Enter the sweep offset value in the data entry field that appears in the upper part of the screen.	
NOTE	The function of <b>Time Offset</b> on the softkey is same as that of the Start/Center key.	
	Specifying Sweep Start Time, Sweep Time and Reference Position for Frequency Transient (Narrow Band) Measurement Trace, Power Transient Measurement Trace and Phase Transient Measurement Trace	
Step	<ol> <li>Press the Trace Next key to select the measurement trace for the frequency transient (Narrow Band). You can confirm which trace is selected by viewing the cursor which is displayed to the left of the trace title.</li> </ol>	
NOTE	You can also click on the trace of the frequency transient (Narrow Band) for confirmation.	
	The procedure for specifying the sweep start time, sweep time and reference position for frequency transient (Narrow Band) measurement trace is also applicable to the measurement trace of power transient and phase transient.	
	You can also specify the sweep start time, sweep time, and reference position for the frequency transient (Narrow Band) measurement trace by selecting the measurement trace of the power transient or phase transient.	
Step	2. Press Start/Center - Narrow Ref Position.	
Step	3. Select the sweep reference position from the softkey menu list.	
	You can select any of the three options: Left, Center or Right.	
Step	4. Press Start/Center - Narrow Span.	
Step	5. Enter the sweep time value in the data entry field that appears in the upper part of the screen. The allowable input value may vary depending on the scale value, target frequency, or frequency range of the measurement trace.	
Step	6. Press Start/Center] - Narrow Time Offset.	
Step	7. Enter the sweep offset value in the data entry field that appears in the upper part of the screen.	
NOTE	The function of <b>Time Offset</b> on the softkey is the same as that of the Start/Center key.	
	You can apply the setting values of sweep start time, sweep time, and reference position for the frequency transient (Wide Band) measurement trace to the frequency transient (Narrow Band) by pressing Start/Center - Wide Setings -> Narrow.	

#### **Setting Average Function**

Follow the steps below to use the averaging function.

- Step 1. Press Avg/BW Avg Factor.
- **Step 2.** Enter the number of times for averaging in the data entry field that appears in the upper part of the screen.
- Step 3. Avg/BW Press Averaging to turn on the averaging function.

#### **About DC Voltage Setting and Protection**

You can specify DC power/control that will be applied to the DUT. Refer to "Setting DC power/DC control and protection" on page 78 for the setting procedure.

#### **Setting Trigger**

- Step 1. Press Trigger Source.
- **Step 2.** Select the trigger source from the softkey menu list. The available options are as follows. Internal is selected by default.

Table 4-12Trigger Source List

Softkey	Overview
Internal	Sets trigger source to internal continuous trigger
External <sup>*1</sup>	Sets trigger source to external trigger input connector
Manual	Sets trigger source to manual operation
Bus	Sets trigger source to the bus; the trigger signal is issued by the trigger command via GPIB interface or LAN.
Wide Video <sup>*2</sup>	Sets trigger source to Wide Video
Narrow Video <sup>*2</sup>	Sets trigger source to Narrow Video

\*1.If External is selected for the trigger source, the trigger signal must be provided by an external instrument. Refer to "Setting External Trigger" on page 106 for the setting procedure.

\*2. When you select either Wide Video or Narrow Video for the trigger source, you must set up the video trigger. Refer to "Setting video trigger" on page 105 for the setting procedure.

Step 3. Press Trigger - Trigger to Transient to send a trigger to the transient measurement. By default, Continuous is selected for sweep.

**NOTE** The E5052A has four measurement functions: phase noise measurement, spectrum monitor measurement, frequency/power measurement, and transient measurement. Because individual measurements differ in characteristics from one another, each of the E5052A's trigger is used exclusively for a single measurement function.

In other words, only one measurement function can be triggered at a time, and only this

function can perform measurement at this time.

### Setting video trigger

You must set up the video trigger when you select either Wide Video or Narrow Video for the trigger source. You do not have to set up the video trigger when you select other trigger sources. Follow the steps below to set up the video trigger for the transient measurement.

#### Setting Video Trigger (Wide Band)

- Step 1. Press Setup Video Trigger Wide Freq.
- Step 2. Enter the center frequency of the video trigger in the data entry field that appears in the upper part of the screen.

**NOTE** The setting is enabled when you select **Wide Video** from the trigger source options.

#### Setting Video Trigger (Narrow Band)

- Step 1. Press Setup Video Trigger Narrow Freq.
- Step 2. Enter the center frequency of the video trigger in the data entry field that appears in the upper part of the screen.
- Step 3. Press Setup Video Trigger Minimum Power Level.
- **Step 4.** Enter the minimum power level of the video trigger in the data entry field that appears in the upper part of the screen.

**NOTE** The setting is enabled when you select **Narrow Video** from the trigger source options.

## **Setting External Trigger**

When the trigger source is set to External, the input signal is regarded as the start trigger of measurement, which is transmitted to the external trigger input connector (Ext Trig) from the external instruments. When the connector detects more than 20 us of pulse transition upward or downward, a measurement starts. A TTL compatible signal is used as the trigger signal.

Follow the steps below to set up the external trigger.

#### **Connecting to the External Trigger Input Connector**

Connect the trigger output connector of the external instrument to the E5052A's EXT TRIG connector on the rear panel.

#### **Selecting Trigger Source**

- Step 1. Press Trigger Source.
- Step 2. Select External from the softkey menu list.
- **Step 3.** Press Trigger Ext Trig Polarity to select the polarity of the external trigger. You can select either Positive (upward) or Negative (downward).

## Confirming the result of frequency transient (Wide Band) measurement

Follow the steps below to confirm the results of the DUT's frequency transient (Wide Band) measurement, using the E5052A's transient measurement window.

#### Selecting Frequency Transient (Wide Band) Measurement Trace

**Step 1.** Press the Trace Next key to select the measurement trace for the frequency transient (Wide Band). You can confirm which trace is selected by viewing the cursor displayed to the left of the trace title.

**NOTE** You can also click on the measurement trace of the frequency transient (Wide Band) for confirmation.

#### Setting Scale of Measurement Trace (manual setting)

Follow the steps below to set the scale of the measurement trace manually.

- Step 1. Press Scale Divisions.
- **Step 2.** Enter the number of divisions by scale for the y-axis in the data entry field that appears in the upper part of the screen.
- Step 3. Press Scale Reference Position.
- **Step 4.** Enter the position of the scale reference line in the data entry field that appears in the upper part of the screen.

The position of the scale reference line must be specified by any of the numbers assigned to the y-axis scale, from 0 (minimum scale) to the number of divisions (maximum scale).

- Step 5. Press Scale Reference Value.
- **Step 6.** Enter the value of the scale reference line in the data entry field that appears in the upper part of the screen. The unit is Hz.
- Step 7. Press Scale Scale/Div.
- **Step 8.** Enter the value per scale in the data entry field that appears in the upper part of the screen. The unit is Hz/Div.

#### Setting Scale of Measurement Trace (automatic setting)

Follow the steps below to set the scale of the measurement trace automatically.

- Step 1. Press Scale Auto Scale.

#### **Setting Attenuator**

When the input level is very high, a message may appear to prompt you to adjust the attenuator. In this case, follow the steps below to adjust the attenuator.

Step 1. Press Attn - Input Attenuator to enter the attenuator value in the data entry field that appears in the upper part of the screen.

You can select the value from the options: 0 dB, 5 dB, 10 dB, 15 dB, 20 dB, 25 dB, 30 dB or 35 dB. The appropriate input level is between 0 and 5 dBm, depending on the type of measurements or the characteristics of the DUT. Adjust the attenuator so that the input level of the RF port approximates this range.

#### **Setting Smoothing**

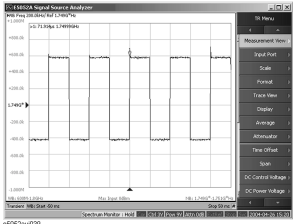
You can use the smoothing function to reduce the trace noise. Follow the steps below.

- Step 1. Press Trace/View Aperture.
- **Step 2.** Enter the value of the smoothing aperture (%) in the data entry field that appears in the upper part of the screen.
- Step 3. Press Trace/View Smoothing to turn on the smoothing function.

#### **Confirming Measurement Points by Markers**

- Step 1. Press Marker to display marker 1 on the screen.
- Step 2. Move marker 1 to the point you want to confirm and read the measurement value displayed in the upper part of the graph. To confirm multiple values, press Marker Marker x (x=1 to 6), which allows you to display up to marker 6.

#### Figure 4-9 Example of measurement screen (frequency transient wide band)



e5052auj039

## **Confirming the result of frequency transient (Narrow Band) measurement**

Follow the steps below to confirm the results of the DUT's frequency transient (Narrow Band) measurement by using the E5052A's transient measurement window.

#### Selecting Frequency Transient (Narrow Band) Measurement Trace

**Step 1.** Press the <u>Trace Next</u> key to select the measurement trace for the frequency transient (Narrow Band). You can confirm which trace is selected by viewing the cursor which is displayed in the left to the trace title.

**NOTE** You can also click on the measurement trace of the frequency transient (Narrow Band) for confirmation.

#### Setting Scale of Measurement Trace (manual setting)

Follow the steps below to set the scale of the measurement trace manually.

- Step 1. Press Scale Divisions.
- Step 2. Enter the number of divisions by scale for the y-axis in the data entry field that appears in the upper part of the screen.
- Step 3. Press Scale Reference Position.
- **Step 4.** Enter the position of the scale reference line in the data entry field that appears in the upper part of the screen. The position of the scale reference line must be specified by any of the numbers assigned to the y-axis scale, from 0 (minimum scale) to the number of divisions (maximum scale).
- Step 5. Press Scale Reference Value.
- **Step 6.** Enter the value of the scale reference line in the data entry field that appears in the upper part of the screen. The unit is Hz.
- Step 7. Press Scale Scale/Div.
- Step 8. Enter the value per scale in the data entry field that appears in the upper part of the screen. The unit is Hz/Div.

#### Setting Scale of Measurement Trace (automatic setting)

Follow the steps below to set the scale of the measurement trace automatically.

Step 1. Press Scale - Auto Scale.

#### **Setting Attenuator**

When the input level is very high, a message may appear to prompt you to adjust the attenuator. In this case, follow the steps below to adjust the attenuator.

Step 1. Press Attn - Input Attenuator to enter the attenuator value in the data entry field that appears in the upper part of the screen.

You can select the value from the options: 0 dB, 5 dB, 10 dB, 15 dB, 20 dB, 25 dB, 30 dB or 35 dB. The appropriate input level is between 0 and 5 dBm, depending on the type of measurements or the characteristics of DUT. Adjust the attenuator so that the input level of the RF port approximates this range.

#### **Setting Smoothing**

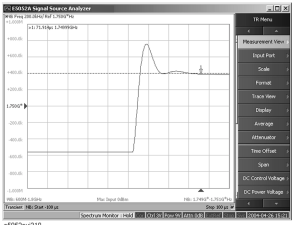
You can use the smoothing function to reduce the trace noise. Follow the steps below.

- Step 1. Press Trace/View Aperture.
- Step 2. Enter the value of the smoothing aperture (%) in the data entry field that appears in the upper part of the screen.
- Step 3. Press Trace/View Smoothing to turn on the smoothing function.

#### **Confirming Measurement Points by Markers**

- **Step 1.** Press [Marker] to display marker 1 on the screen.
- Step 2. Move marker 1 to the point you want to confirm and read the measurement value displayed in the upper part of the graph. To confirm multiple values, press Marker - Marker x (x=1 to 6), which allows you to display up to marker 6.

#### Figure 4-10 Example of measurement screen (frequency transient narrow band)



e5052auj310

## Confirming the result of power transient measurement

Follow the steps below to confirm the results of the DUT's power transient measurement by using the E5052A's transient measurement window.

#### **Selecting Power Transient Measurement Trace**

**Step 1.** Press the Trace Next key to select the power transient measurement trace. You can confirm which trace is selected by viewing the cursor that is displayed to the left of the trace title.

**NOTE** You can also click on the measurement trace of the power transient for confirmation.

#### Setting Scale of Measurement Trace (manual setting)

Follow the steps below to set the scale of the measurement trace manually.

- Step 1. Press Scale Divisions.
- **Step 2.** Enter the number of divisions by scale for the y-axis in the data entry field that appears in the upper part of the screen.
- Step 3. Press Scale Reference Position.
- **Step 4.** Enter the position of the scale reference line in the data entry field that appears in the upper part of the screen.

The position of the scale reference line must be specified by any of the numbers assigned to the y-axis scale, from 0 (minimum scale) to the number of divisions (maximum scale).

#### Step 5. Press Scale - Reference Value.

- **Step 6.** Enter the value of the scale reference line in the data entry field that appears in the upper part of the screen. The unit is dBm.
- Step 7. Press Scale Scale/Div.
- **Step 8.** Enter the value per scale in the data entry field that appears in the upper part of the screen. The unit is dB/Div.

#### Setting Scale of Measurement Trace (automatic setting)

Follow the steps below to set the scale of the measurement trace automatically.

#### Step 1. Press Scale - Auto Scale.

**NOTE** If you want the scale setting to be performed automatically for all four measurement traces (frequency transient (Wide Band and Narrow Band), power transient and phase transient), press Scale - Auto Scale All.

#### **Setting Attenuator**

When the input level is very high, a message may appear to prompt you to adjust the attenuator. In this case, follow the steps below to adjust the attenuator.

**Step 1.** Press Attn - Input Attenuator to enter the attenuator value in the data entry field that appears in the upper part of the screen.

You can select the value from the options: 0 dB, 5 dB, 10 dB, 15 dB, 20 dB, 25 dB, 30 dB or 35 dB. The appropriate input level is between 0 and 5 dBm, depending on the type of measurement or the characteristics of the DUT. Adjust the attenuator so that the input level of the RF port approximates this range.

#### **Setting Smoothing**

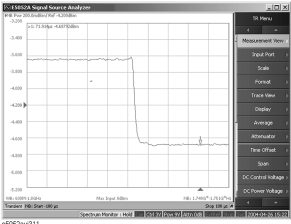
You can use the smoothing function to reduce the trace noise. Follow the steps below.

- Step 1. Press Trace/View Aperture.
- **Step 2.** Enter the value of the smoothing aperture (%) in the data entry field that appears in the upper part of the screen.
- Step 3. Press Trace/View Smoothing to turn on the smoothing function.

#### **Confirming Measurement Points by Markers**

- Step 1. Press Marker to display marker 1 on the screen.
- Step 2. Move marker 1 to the point you want to confirm and read the measurement value displayed in the upper part of the graph. To confirm multiple values, press Marker Marker x (x=1 to 6), which allows you to display up to marker 6.

#### Figure 4-11 Example of measurement screen (power transient)



e5052auj311

## Confirming the phase transient measurement

Follow the steps below to confirm the results of the DUT's phase transient measurement by using the E5052A's transient measurement window.

#### **Selecting Phase Transient Trace**

- **Step 1.** Press the Trace Next key to select the phase transient measurement trace. You can confirm which measurement trace is selected by viewing the cursor that is displayed to the left of the trace title.
- **NOTE** You can also click on the phase transient measurement trace for confirmation.

#### Setting Phase Unit and Wrap Phase

You can select the unit (phase unit) used in the phase transient measurement trace screen and specify the wrap phase.

- Step 1. Press Format Phase Unit.
- Step 2. Select the appropriate format from the softkey menu list. You can select any of the three options: Deg, Rad or Grad.
- **Step 3.** Press Format Wrap Phase to turn on/off the wrap phase function.

#### Setting Scale of Measurement Trace (manual setting)

Follow the steps below to set the scale of the measurement trace manually.

- Step 1. Press Scale Divisions.
- **Step 2.** Enter the number of divisions by scale for the y-axis in the data entry field that appears in the upper part of the screen.
- Step 3. Press Scale Reference Position.
- **Step 4.** Enter the position of the scale reference line in the data entry field that appears in the upper part of the screen.

The position of the scale reference line must be specified by any of the numbers assigned to the y-axis scale, from 0 (minimum scale) to the number of divisions (maximum scale).

- Step 5. Press Scale Reference Value.
- **Step 6.** Enter the value of the scale reference line in the data entry field that appears in the upper part of the screen. The unit varies depending on the format setting.
- Step 7. Press Scale Scale/Div.
- **Step 8.** Enter the value per scale in the data entry field that appears in the upper part of the screen. The unit varies depending on the format setting.

#### Setting Scale of Measurement Trace (automatic setting)

Follow the steps below to set the scale of the measurement trace automatically.

- Step 1. Press Scale Auto Scale.
- **NOTE** If you want the scale setting to be performed automatically for all four measurement traces (frequency transient (Wide Band and Narrow Band), power transient and phase transient), press Scale Auto Scale All.

#### **Setting Attenuator**

When the input level is very high, a message may appear to prompt you to adjust the attenuator. In this case, follow the steps below to adjust the attenuator.

**Step 1.** Press Attn - Input Attenuator to enter the attenuator value in the data entry field that appears in the upper part of the screen.

You can select the value from the options: 0 dB, 5 dB, 10 dB, 15 dB, 20 dB, 25 dB, 30 dB or 35 dB. The appropriate input level is between 0 and 5 dBm, depending on the type of measurement or the characteristics of the DUT. Adjust the attenuator so that the input level of the RF port approximates this range.

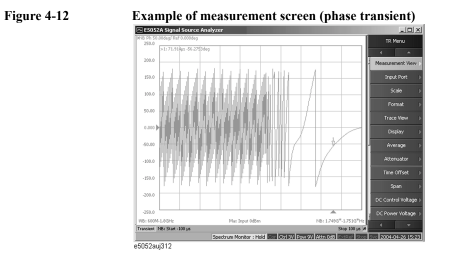
#### **Setting Smoothing**

You can use the smoothing function to reduce the trace noise. Follow the steps below.

- Step 1. Press Trace/View Aperture.
- **Step 2.** Enter the value of the smoothing aperture (%) in the data entry field that appears in the upper part of the screen.
- Step 3. Press Trace/View Smoothing to turn on the smoothing function.

#### **Confirming Measurement Points by Markers**

- Step 1. Press Marker to display marker 1 on the screen.
- Step 2. Move marker 1 to the point you want to confirm and read the measurement value displayed in the upper part of the graph. To confirm multiple values, press Marker Marker x (x=1 to 6), which allows you to display up to marker 6.



## **Data Analysis and Result Output**

This chapter describes the analysis function of the E5052A, how to use the saving/recalling function, and the concept and method of screen information printing.

5. Data Analysis and Result Output

## Analyzing Data on the Trace Using the Marker

## About marker functions

The marker can be used in the following ways:

- Reading a measured value as numerical data (as an absolute value or a relative value from the reference point)
- Moving the marker to a specific point on the trace (marker search)
- Using the value of the marker to change the stimulus (sweep range) and scale (value of the reference line)

For more information, refer to "Searching for Positions that Match Specified Criteria" on page 126.

For the procedure used to change the sweep range and scale by using the marker, refer to "Specifying the sweep range by using the marker" on page 121.

The E5052A is capable of displaying up to 6 markers on each trace. Each marker has a stimulus value (the value on the X-axis) and a response value (the value on the Y-axis).

### **Reading values on the trace**

You can read the value of a marker displayed on the trace.

You can set the marker for the selected measurement window.

The marker response value is always in the same data format as that of the Y-axis.

#### **Operational Procedure**

Step 1. Press Trace Next or Trace Max to activate the trace on which you want to use the marker.

Step 2. Press Marker.

**NOTE** At this point, marker 1 is turned on and becomes active (you can operate the marker). When using marker 1, you can omit Step 3.

**Step 3.** Select a marker and turn it on. The softkey used to turn on a marker is used to activate that marker.

#### Table 5-1

NOTE

	Softkey	Function
	Marker 1	Turns on marker 1, which has been turned off; activates marker 1
	Marker 2	Turns on marker 2, which has been turned off; activates marker 2
	Marker 3	Turns on marker 3, which has been turned off; activates marker 3
	Marker 4	Turns on marker 4, which has been turned off; activates marker 4
	Marker 5	Turns on marker 5, which has been turned off; activates marker 5
	Marker 6	Turns on marker 6, which has been turned off; activates marker 6
Step 4.	Change the marker value to a point on the desired the	in the entry area. This operation enables you to move the marker race.
	The marker value in the entry area can be changed by one of the following methods.	
	To change the value in the entry area, the figure in the box should be highlighted. If the figure is not highlighted, press the softkey for the marker you are using (marker 1 to marker 6) or Focus to highlight the figure.	
	• Enter a numeric value	using the ENTRY block key on the front panel.

- Turn the rotary knob () on the front panel.
- Press the up or down arrow key ( $\checkmark$ ) on the front panel.
- Using the mouse, click one of the buttons (  $\blacktriangle \bigtriangledown$  ) on the right side of the entry area.

You can move the marker by dragging and dropping either one of the marker position pointers above or below the graph ( $\blacktriangle$ ) (pressing the button on the object to be moved and releasing the button on the destination). You can also move a marker itself by dragging and dropping it.

- Step 5. When using other markers, repeat Step 3 and Step 4.
- **Step 6.** Read the marker stimulus value and marker response value displayed in the upper part of the trace screen.
- Step 7. To turn off marker(s), press the Clear Marker Menu and then press one of the softkeys as follows:

#### Table 5-2

Softkey	Function
All OFF	Turns off all markers on active trace
Marker 1 to Marker 6	Turns off one of markers 1 through 6 on active trace

## Changing the display position of marker value

You can change the display position of the marker value on the graph.

#### **Operational Procedure**

- Step 1. Press Trace Next or Trace Max to activate the trace on which you want to use the marker.
- Step 2. Press Display.
- Step 3. Press Marker Information to change the display position.

#### Table 5-3

Softkey	Function
Left	Displays marker value in upper-left part of graph
Right	Displays marker value in upper-right part of graph

You can also view the marker values in a list. For more information, refer to "Listing all marker values in all displayed traces" on page 125.

## Specifying the sweep range by using the marker

You can copy the active marker value to the position of start, stop or center.

**NOTE** If multiple markers are present on the active trace, only the active marker can be moved.

**NOTE** This function is not available for the transient measurement.

#### **Operational Procedure**

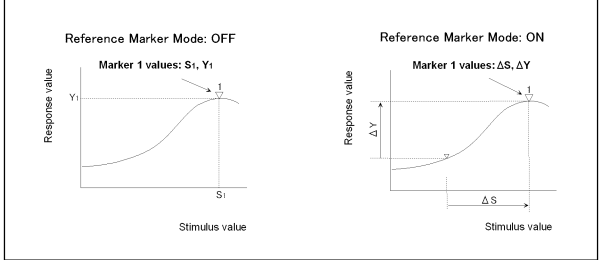
- **Step 1.** Press Trace Next or Trace Max to activate the trace on which you want to use the marker.
- **Step 2.** Press Marker  $\rightarrow$  .
- Step 3. Press the corresponding softkey to specify the sweep range.

Softkey	Function
Marker to Start	Changes start value to be equal to stimulus value of active marker on current active trace
Marker to Stop	Changes stop value to be equal to stimulus value of active marker on current active trace
Marker to Center	Changes center value to be equal to stimulus value of active marker on current active trace

## Reading a relative value from the reference point on the trace

You can convert the marker reading to a relative value from the reference point.

#### Figure 5-1 Reference marker mode



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#### **Operational Procedure**

Step 1. Press Trace Next or Trace Max to activate the trace on which you want to use the marker.

- Step 2. Press Marker
- Step 3. Press More functions .
- Step 4. Press Ref Marker to specify the reference marker (Marker 1 through 6).

By default, marker 1 is set as the reference marker.

Step 5. Press Ref Marker Mode to turn on the reference mode.

Activate the reference marker if it is not active.

With the reference mode turned on, the stimulus values and response values are indicated in relative values referred to by the position of the reference marker.

- **NOTE** While the reference marker mode is turned on, you cannot view the relative value from the reference point unless the delta marker mode is set to 'ON'.
  - **Step 6.** Following Step 4 in "Reading values on the trace" on page 119, place the reference marker on the point to be used as the reference.
  - **Step 7.** Following Step 3 to Step 4 in "Reading values on the trace" on page 119, place markers 1 through 6 on the desired points to read the values.

To use the list view of the marker values, refer to "Listing all marker values in all displayed traces" on page 125.

# Reading only the actual measurement point/Reading the value interpolated between measurement points

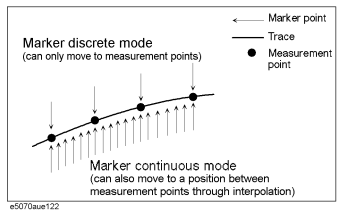
The point on the trace on which a marker can be placed differs depending on how the discrete marker mode is set up.

Table 5-5

Turning on discrete mode (Discrete ON)	A marker moves only between actual measurement points. When a specific marker stimulus value is specified as a numerical value, the marker is placed at the measurement point closest to the specified value. A marker that is placed between interpolated points with the discrete mode off automatically moves to the nearest measurement point when the discrete mode turns on.
Turning off discrete	The marker can move from one actual measurement point to another.
mode	Because it is interpolated, it can also move in the space between
(Discrete OFF)	measurement points.

Figure 5-2

Marker discrete mode



#### **Operational Procedure**

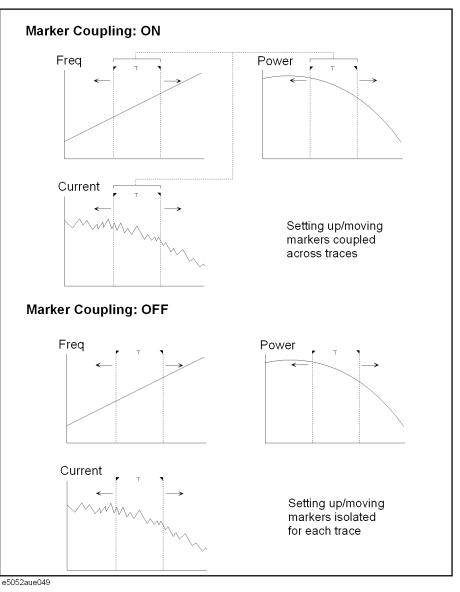
- Step 1. Press Trace Next or Trace Max to activate the trace on which you want to use the marker.
- Step 2. Press Marker.
- Step 3. Press More functions.
- Step 4. Press Discrete to turn the discrete mode on or off.

## Setting up markers for each trace/Setting up markers for coupled operations between traces

Markers can be set up and moved either in a coupled operation for all traces in a channel or independently for each trace.

You can set up marker coupling for frequency/power measurement, transient measurement and the user window.

Figure 5-3 Marker Coupling



#### Table 5-6

Marker Couple is on<br/>(Couple ON)Markers are set up and moved in coupled operation on all traces in a<br/>channel.

Marker Couple is off Markers are set up and moved independently for each trace. (Couple OFF)

#### **Operational Procedure**

- Step 1. Press Trace Next or Trace Max to activate the trace on which you want to use the marker.
- Step 2. Press Marker.
- Step 3. Press Couple to turn the marker coupling on or off.

**NOTE** For the transient measurement, both the marker coupling (Couple) and the marker discrete mode are turned on, where the active marker on the active trace operates in the discrete mode; however, the other subsequent markers are not always on the measurement point, since they are coupled with the value.

#### Listing all marker values in all displayed traces

You can list all of the marker values for all traces on the marker list display.

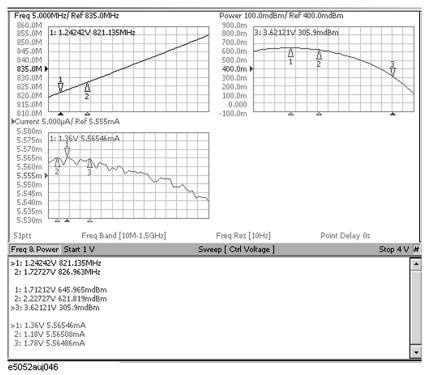
#### **Operational Procedure**

- Step 1. Press Marker.
- Step 2. Press Marker List to turn on the marker list display.

The marker list is displayed in the lower part of the screen (Figure 5-4).

Figure 5-4

#### Turning on the marker list



5. Data Analysis and Result Output

## Searching for Positions that Match Specified Criteria

You can search for a position that matches your specified criteria by using the Marker Search feature.

Marker Search allows you to search for a position that matches the following criteria.

- □ Maximum value
- □ Minimum value
- □ Target (a point that has a target measurement value)
  - Target nearest to marker position
  - Target nearest to left-hand side of marker position
  - Target nearest to right-hand side of marker position
- Peak
  - Maximum peak (for a positive peak), minimum peak (for a negative peak)
  - Peak nearest to left-hand side of marker position
  - · Peak nearest to right-hand side of marker position

#### Setting search range (Bandmarkers)

The Marker Search feature allows you to set part of the sweep range as the search target (Bandmarker feature) as well as the entire search range.

#### **Procedure to Set Search Range**

- Step 1. Press Trace Next or Trace Max to activate the trace on which you want to use the marker.
- Step 2. Press Marker Fctn .
- Step 3. To set the search range for the X-axis, turn on Bandmarker X.
- Step 4. Set the search range using X start, X stop, X center and X span.

Each value for the search range can be changed by one of the following methods.

- Enter a numeric value using the ENTRY block key on the front panel.
- Turn the rotary knob  $(\bigcirc)$  on the front panel.
- Press the up or down arrow key (4) (4) (4) on the front panel.
- Using the mouse, click one of the buttons  $(\blacktriangle \nabla)$  on the right side of the entry area.

You can move the search range by dragging and dropping either one of the bandmarker position pointers ( $\checkmark \top \checkmark$ ) above the graph (pressing the button on the object to be moved and releasing the button on the destination). You can also drag and drop the start/stop line of the search range.

Step 5. To set the search range for the Y-axis, turn on Bandmarker Y.

#### Step 6. Set the search range using Y start, Y stop, Y center and Y span.

Each value for the search range can be changed by one of the following methods.

- Enter a numeric value using the ENTRY block key on the front panel.
- Turn the rotary knob () on the front panel.
- Press the up or down arrow key ( ) on the front panel.
- Using the mouse, click one of the buttons  $(\blacktriangle \nabla)$  on the right side of the entry area.

You can move the search range by dragging and dropping either one of the bandmarker position pointers (  $\checkmark \dashv \urcorner$ ) above the graph (pressing the button on the object to be moved and releasing the button on the destination). You can also drag and drop the start/stop line of the search range.

## Searching in the specified range

#### Procedure to Set Search Range

- Step 1. Press Trace Next or Trace Max to activate the trace on which you want to use the marker.
- Step 2. Press Marker Search .
- **Step 3.** To perform the partial search for the stimulus value (x-axis), press **Search Range(X)** to select Bandmarker.
- **Step 4.** To perform the partial search for the response value (y-axis), press **Search Range(Y)** to select Bandmarker.

#### Table 5-7

Fullspan SearchAll data on the trace are specified as the search target.(Full Range)

Left search Partial data on the trace are specified as the search target. (Bandmarker)

## Setting up bandmarker for each trace/Setting up markers for coupled operations between traces

The bandmarkers can be set up and moved either in coupled operation for all traces in a channel or independently for each trace.

You can set up bandmarker coupling for frequency/power measurement, transient measurement and the user window.

Figure 5-5 Bandmarker Coupling

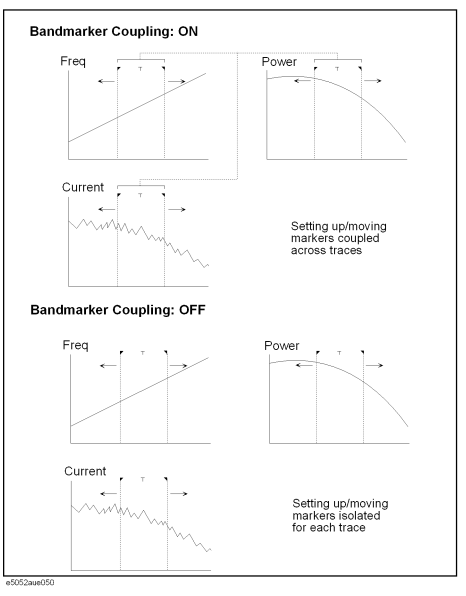


Table 5-8

Bandmarker Couple is on (Couple ON) Bandmarkers are set up and moved in coupled operation on all traces in a channel.

### Table 5-8

Bandmarker Couple is Bandmarkers are set up and moved independently for each trace. off (Couple OFF)

#### **Operational Procedure**

- Step 1. Press Trace Next or Trace Max to activate the trace on which you want to use the marker.
- Step 2. Press Marker Fctn
- Step 3. Now you can set up the bandmarker. For more information, refer to "Setting search range (Bandmarkers)" on page 126.
- Step 4. Press Couple to turn the marker coupling on or off.

**NOTE** You cannot turn on the bandmarker coupling for the x-axis.

## Automatically executing a search each time a sweep is done (search tracking)

Search tracking is a function that sets a search to be repeated every time a sweep is done. This function facilitates the observation of measurement results, such as the maximum value of traces.

#### **Operational Procedure**

Step 1. Press Trace Next or Trace Max to activate the trace on which search tracking is set up.

Step 2. Press Marker Search .

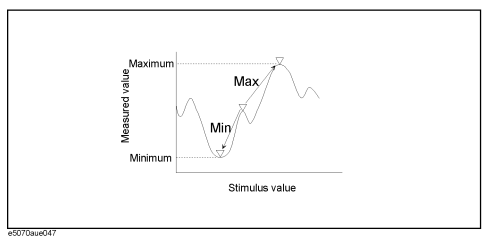
Step 3. Press Tracking and specify the parameters of the search tracking function.

Off	Turns off search tracking function
Maximum value	Specifies the maximum value for search tracking function
Minimum value	Specifies the minimum value for search tracking function
Peak	Specifies the peak for search tracking function
Target	Specifies the target for search tracking function

## Searching for the maximum and minimum measured values

You can search for the maximum or minimum measured value on the trace and move a marker to that point (Figure 5-6).

#### Figure 5-6 Searching for the maximum and minimum measured values



#### Table 5-10

Search for maximum (Max)	Moves active marker to point on trace where measured value is greatest
Search for minimum (Min)	Moves active marker to point on the trace where measured value is lowest

#### **Operational Procedure**

- **Step 1.** Following Step 1 to Step 3 in "Reading values on the trace" on page 119, activate the marker you will use to search for the maximum and minimum values.
- Step 2. Press Marker Search
- **Step 3.** Press the corresponding softkey to move the marker to the maximum or minimum measured value.

Softkey	Function
Search Max	Performs a search for the maximum value
Search Min	Performs a search for the minimum value

## Searching for the target value (target search)

The target search function enables you to move the marker to the point that has the target measured value.

#### Target and transition types

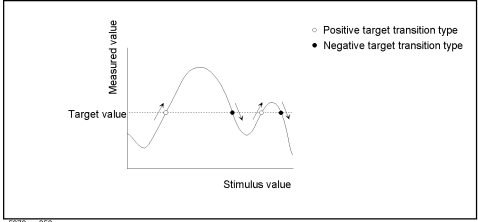
A target is a point that has a specific measurement value on the trace. Targets can be divided into the two groups shown below depending on their transition type.

#### Table 5-12

Transition type: positive (Positive)	When the value of the target is larger than the measurement value that immediately precedes it (on the left side)
Transition type: negative (Negative)	When the value of the target is smaller than the measurement value that immediately precedes it (on the left side)



#### Target and transition types



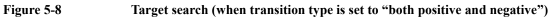
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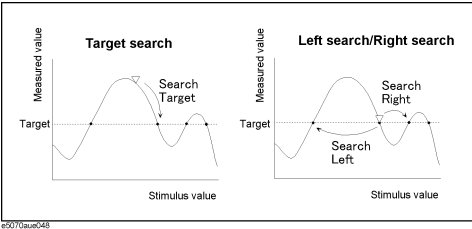
#### About the target search function

The target search is a function that searches for a target that matches the pre-defined target value and transition type(s) (positive, negative, or both positive and negative) and then moves the marker to the target being searched.

The following three methods are available for executing the target search:

Search target (Search Target}	The marker moves to the peak with maximum response value if the peak polarity is Positive or Both or to the peak with minimum response value if the peak polarity is Negative.
Left search (Search Left)	Executes search from current marker position to the smaller stimulus values and moves marker to first target encountered
Right search (Search Right)	Executes search from current marker position to the larger stimulus values and moves marker to first target encountered





#### **Operational Procedure**

- Step 1. Following Step 1 through Step 3 in "Reading values on the trace" on page 119, activate a marker you are using for the target search.
- Step 2. Press Marker Search
- Step 3. Press Target.
- Step 4. Press Target Value and enter a target value in the entry box that appears.

The marker target search will be executed based on the newly set target value and the transition type defined.

- Step 5. Press Target Transition.
- Step 6. Select a transition type.

#### Table 5-14

Softkey	Function
Positive	Selects positive as transition type
Negative	Selects negative as transition type
Both	Selects both positive and negative as transition type

The marker target search will be executed based on the definitions of the currently set target value and the newly set transition type. Each marker is allowed to have the peak excursion value and the peak polarity individually.

Step 7. Press the corresponding softkey to move the marker to the target.

Softkey	Function
Search Target	Executes target search
Search Left	Executes left search
Search Right	Executes right search

## Searching for the Peak

The peak search function enables you to move the marker to the peak on the trace.

#### **Definitions of peaks**

A peak is a measurement point whose value is greater or smaller than the adjoining measurement points on its right and left sides. Peaks are classified into the following types depending on the difference in magnitude from the measurement points on either side of it.

#### Table 5-16

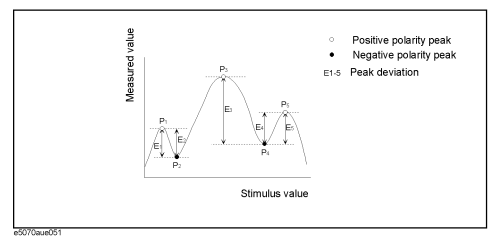
Positive peak (Positive)	A peak whose measurement value is greater than those of the measurement points on either side of it (peak polarity: positive)
Negative peak	A peak whose measurement value is smaller value than those of
(Negative)	measurement points on either side of it (peak polarity: negative)

#### About the peak search function

The peak search is a function that searches for a peak that matches a pre-defined lower limit for the peak excursion value and peak polarity (positive or negative) and then moves the marker to this peak.

The peak excursion is the smaller of the differences in measurement values from the adjoining peaks of the opposite polarity.

#### Figure 5-9 Positive peak, negative peak and peak excursion



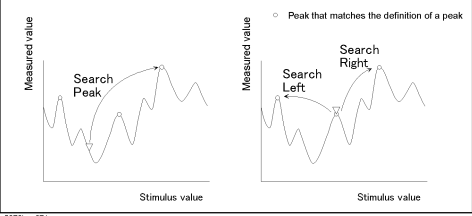
The following four methods are available for executing the peak search:

Search peak (Search Peak)	Moves marker to the maximum peak when peak polarity is <b>Positive</b> or <b>Both</b> ; moves marker to the minimum peak when peak polarity is <b>Negative</b>
Search all peaks (Search Peak All)	Moves marker to the maximum peak when peak polarity is <b>Positive</b> or <b>Both</b> ; moves marker to the minimum peak when peak polarity is <b>Negative</b>

#### Table 5-17

Search left (Search Left)	Executes search from current marker position to the smaller stimulus values and moves marker to the first peak encountered
Search right (Search Right)	Executes search from current marker position to the larger stimulus values and moves marker to the first peak encountered





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#### **Operational Procedure**

- **Step 1.** Following Step 1 through Step 3 in "Reading values on the trace" on page 119, activate a marker you are using for the peak search.
- Step 2. Press Marker Search .
- Step 3. Press Peak.
- Step 4. Press Peak Excursion and enter the lower limit for the peak excursion value.

The marker peak search will be executed based on the definitions of the newly set lower limit for the peak excursion value and the currently set peak polarity.

#### Step 5. Press Peak Polarity.

Step 6. Select a peak polarity.

#### Table 5-18

Softkey	Function
Positive	Selects Positive as the peak polarity
Negative	Selects Negative as the peak polarity
Both	Selects Both Positive and Negative as the peak polarity

The marker peak search will be executed based on the definitions of the currently set lower limit for the peak excursion value and the newly set peak polarity. Each marker is allowed to have the peak excursion value and the peak polarity individually.

**Step 7.** Press the corresponding softkey to move the marker to the peak.

Softkey	Function
Search Peak	Executes peak search
Search Left	Executes left search
Search Right	Executes right search

## Searching for multiple peaks

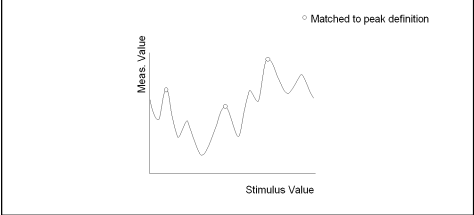
The multi-peak search function enables you to display markers on multiple peaks on traces.

#### About peak search all functions (Peak Search All)

The peak-search-all is a function that searches for peaks that match a pre-defined lower limit for the peak excursion value and peak polarity (positive or negative) and then displays the markers on these peaks. Up to 6 markers can be displayed.

The peak excursion is the smaller of the differences in measurement values from the adjoining peaks of the opposite polarity.

#### Figure 5-11 Peak search all (when peak polarity is positive)



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#### **Operational Procedure**

Step 1. Following Step 1 through Step 3 in "Reading values on the trace" on page 119, display the multiple markers you are using for the peak search.

#### NOTE

The peak search is executed as many times as the number of markers displayed (up to 6).

#### Step 2. Press Marker Search .

- Step 3. Press Peak.
- Step 4. Press Peak Excursion and enter the lower limit for the peak excursion value.

This sets the multiple peak searches to be executed based on the definitions of the newly set lower limit for the peak excursion value and the currently set peak polarity.

- Step 5. Press Peak Polarity.
- Step 6. Select a peak polarity.

Softkey	Function
Positive	Selects Positive as the peak polarity.
Negative	Selects Negative as the peak polarity

## Table 5-20

Softkey	Function
Both	Selects Both Positive and Negative as the peak polarity

This sets the multiple peak searches to be executed based on the definitions of the currently set lower limit for the peak excursion value and the newly set peak polarity.

Step 7. Press Search Peak All to move the marker to the peak.

## Determining the Mean, Standard Deviation, and Peak-to-Peak of the Trace

You can easily determine the statistics data for the trace between marker 1 and marker 2 (mean, standard deviation, and peak-to-peak). Figure 5-12 and Table 5-21 show the definitions for the statistics data elements.

#### Figure 5-12 Parameters used for calculating statistics data

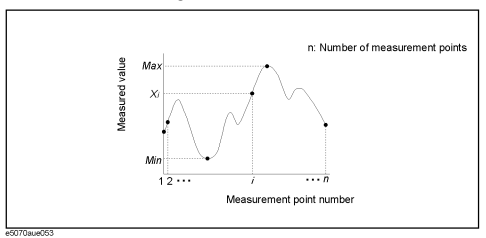


Table 5-21Definitions of Statistics Data

Statistics data element	Definition
Average (Mean)	$ \frac{\sum_{i=1}^{n} x_{i}}{n} $ (in: number of points; xi: i measured value at the i-th measurement point)
Standard deviation ( <b>SDev</b> )	$\sqrt{\frac{\sum_{i=1}^{n} \langle x_i - mean \rangle^2}{n-1}}$ (n: number of points; xi: measured value at the i-th measurement point; mean: mean)
Peak-to- Peak ( <b>PtoP</b> )	Max – Min (Max: greatest measured value; Min: smallest measured value)

# Specifying the Range for Statistical Data

Step 1. Press Trace Next or Trace Max to activate the trace for which you want to obtain statistical data.

Step 2. Press Marker Fctn .

**Step 3.** Specify the range (x/y-axis) from which you want to obtain statistical data.

#### Table 5-22

<b>Full Range</b> (Fullscale)	Statistical data are obtained from all traces
<b>Bandmarker</b> (Bandmarker)	Statistical data are obtained from within bandmarker

To set up the bandmarker, refer to "Setting search range (Bandmarkers)" on page 126.

# **Displaying Statistical Data**

- Step 1. Press Trace Next or Trace Max to activate the trace for which you want to obtain statistical data.
- Step 2. Press Marker Fctn .
- **Step 3.** Specify the range (x/y-axis) from which you want to obtain statistical data. For more information, refer to "Specifying the Range for Statistical Data" on page 140.

#### Step 4. Set the Analysis Type to Statistics.

**NOTE** Turning on the marker list displays statistics data in a list. To display the marker list, refer to "Listing all marker values in all displayed traces" on page 125.

# **Comparing Traces/Performing Data Math**

Each of the traces for which measured data are displayed is provided with an additional trace, called a memory trace, that temporarily stores the measured data. You can use the memory trace to compare traces on the screen or to perform data math between the memory trace and measured data.

The following data math operations are available:

#### Table 5-23

Data / Memory	Divides measured data by the data in the memory trace; this function can be used to evaluate the ratio of two traces (e.g., evaluating gain or attenuation).
Data * Memory	Multiplies measured data by a memory trace
Data – Memory	Subtracts a memory trace from measured data.
Data + Memory	Adds measured data and data in the memory trace

# **Operational Procedure**

- Step 1. Press Trace Next or Trace Max to activate the trace that you want to save in the memory.
- Step 2. Press Trace/View.
- **Step 3.** Press **Data**  $\rightarrow$  **Mem** to store the measured data in memory.
- Step 4. Press Data Math.
- Step 5. Select the data math operation to perform.

### Table 5-24

Softkey	Function
OFF	Turns off data math functions (Do not perform data math)
Data / Mem	Divides measured data by the memory trace and stores result in the data trace
Data * Mem	Multiplies the data trace by the memory trace and stores result in the data trace
Data – Mem	Subtracts the memory trace from data trace and stores result in the data trace
Data + Mem	Add the data trace and memory trace and store the result in the data trace

Step 6. Press Display Trace.

# Data Analysis and Result Output Comparing Traces/Performing Data Math

**Step 7.** Select the type of data to display on the screen.

# Table 5-25

Softkey	Function
Data	Displays only data trace on the screen
Mem	Displays only memory trace stored by $\textbf{Data} \rightarrow \textbf{Mem}$ operation on the screen
Data & Mem	Displays data trace and memory trace on the screen (You can now easily compare the data trace and memory trace on the screen.)
Off	Turns off display of the trace

Step 8. Apply the trigger to make measurements.

# File Saving and Loading the Instrument Status Settings

You can save the state of the instrument as a file in a hard disk, floppy disk, etc. and recall the file for later use. You can choose one of the two options below for file saving.

### Table 5-26Content to be Saved

NOTE

Туре	Content to be saved and used	
State Only (State Only)You can saves the E5052A's state settings*1 and recall them later to set up the instrument to the same state as previously used.		
State and Data	Data You can saves the E5052A's state settings <sup>*1</sup> and trace (formatted data arraysand formatted memory arrays) and recall them later to set up the instrument to the same state as previously used. Here, the trace can also be recalled and displayed on the screen.	

\*1. For the content of saving, refer to Appendix C, "List of Default Values.".

NOTE Irrespective of the selected measurement window, all of the state settings and settings/data are saved or recalled.

If an incompatible file is recalled, the settings will be preset due to error.

# Data Analysis and Result Output File Saving and Loading the Instrument Status Settings

# **Saving Procedure**

# Selecting Content To Be Saved

NOTE		The following steps a	ffect both file saving and memory saving of the instrument state.
	Step 1.	Press Save/Recall	
	Step 2.	Press Save State.	
	Step 3.	Press Save Type.	
	Step 4.	Press the softkey corr	esponding to the content of the instrument's state you want to save.
Table 5-27			
		Softkey	Function

Softkey	Function
State Only	Selects "State Only" to save only the state settings of the E5052A
State & Data	Selects "State and Data" to save the state settings and the trace of the E5052A

#### **Saving Data**

Follow the steps below to save the internal data of the E5052A.

- Step 1. Press Save/Recall
- Step 2. Press Save State.
- Step 3. When you save the state using the defined file on drive F (State01.sta State06.sta, Autorec.sta):

Press State01 - State06 or Autorec.

- **NOTE** Irrespective of the selected measurement window, all of the state settings and settings/data are saved.
- **NOTE** A:\Autorec.sta (floppy disk) and F:\Autorec.sta (F drive) can be recalled automatically whenever the E5052A is powered on. If both A:\Autorec.sta and F:\Autorec.sta exist, the former is called. To disable the auto recall function, remove Autorec.sta.

**NOTE** If the file already exists, the "\*" mark will appear to the right of the softkey label. If you specified overwrite of the existing file, it will be copied with the name "backup.sta", and then the original file will be overwritten.

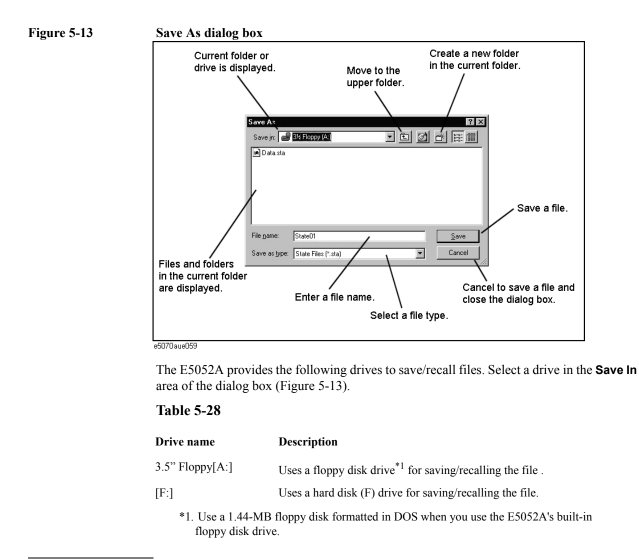
# When you save the state with any file name (including files on the floppy disk):

1. Press **File Dialog...** to open the dialog box. This operation should be done with the external keyboard and/or mouse. Figure 5-13 shows the user interface elements in the "Save As" dialog box.

2. Specify any folder, and enter the file name.

3. Press Save.

# Data Analysis and Result Output File Saving and Loading the Instrument Status Settings

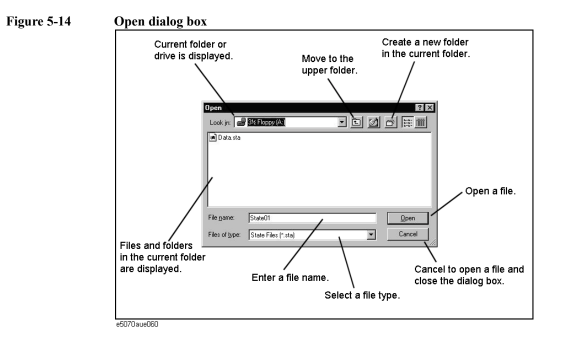


**NOTE** Do not change any content (i.e. folders or files) in the drives other than A and F. Doing this may cause serious damage to the E5052A's functions and performance.

**NOTE Do not press the disk eject button while the floppy disk access lamp is on.** Trying to forcefully pull the floppy disk out while the lamp is on may damage the floppy disk or disk drive.

# **Recalling Procedure**

NOTE	In recalling the file in which the trace is saved ( <b>State &amp; Data</b> is specified for saving the content), the trigger sources are recalled and trigger mode is automatically set to 'HOLD'.
	Press Save/Recall
Step	3. When you recall State01.sta - State06.sta - Autorec.sta:
	Press State01 - State06 or Autorec.
	When you recall any file:
	1. Press <b>File Dialog</b> to open the Open dialog box. This operation should be conducted using the external keyboard and/or mouse. The Figure 5-14 shows the user interface elements on the "Open" dialog box.
	2. Specify the folder that contains the file, and then select the file. Press <b>Open</b> to recall the saved internal data.
NOTE	Irrespective of the selected measurement window, all of the state settings and settings/data are recalled.
NOTE	<b>Do not press the disk eject button while the floppy disk access lamp is on.</b> Trying to forcefully pull the floppy disk out while the lamp is on may damage the floppy disk or disk drive.

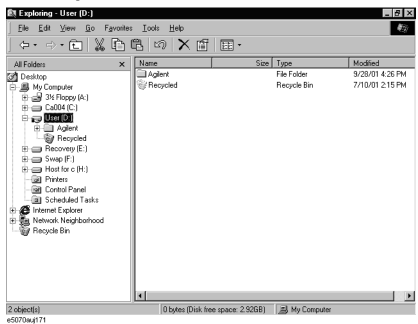


5. Data Analysis and Result Output

# **Managing Files/Folders**

You can manage the files and folders by using Windows® Explorer, which provides such standard operations as copy, move, remove, change name, and format floppy disk.

Figure 5-15 Windows Explorer



#### CAUTION

Do not change any content (i.e. folders or files) of the drives other than A and F: This may cause serious damage to the E5052A's functions and performance.

### **Running Windows Explorer**

- Step 1. Press Save/Recall .
- Step 2. Press Explorer... to open Windows Explorer.

#### **Copying Files/Folders**

- Step 1. In Windows Explorer, select any source file or folder for copying.
- Step 2. On the menu bar, select Edit Copy.
- Step 3. Open the target folder for copying.
- Step 4. On the menu bar, select Edit Paste.

#### **Moving Files/Folders**

Step 1. In Windows Explorer, select the file or folder of origin.

- Step 2. On the menu bar, select Edit Cut.
- Step 3. Open the destination folder.
- Step 4. On the menu bar, select Edit Paste.

### **Removing Files/Folders**

- Step 1. In Windows Explorer, select the file or folder to be removed.
- Step 2. On the menu bar, select File Delete.

# Changing the Name of File/Folder

- Step 1. In Windows Explorer, select the file or folder for which you want to change name.
- Step 2. On the menu bar, select File Rename.

NOTE

Step 3. Type the new name for the file or folder and then press Enter on the keyboard.

# Formatting the Floppy Disk

Formatting the disk removes all of the files and folders currently on it.

- Step 1. Insert the floppy disk you want to format into the floppy disk drive of the E5052A.
- Step 2. Right-click the mouse on the A: drive in Windows Explorer.
- Step 3. Select Format... from the shortcut menu that appears.
- Step 4. Follow the instructions in the dialog box to format the floppy disk.

# Saving a Trace on a File

# Saving Trace Data on a File

You can save the trace data of the E5052A's active trace in the CSV format (with the extension of "\*.csv") to recall them for later use on the PC application software.

The trace data are saved in the following format:

#### Example 5-1 Example of saved trace data (phase noise measurement)

```
Offset Frequency (Hz), Phase Noise (dBc/Hz)
```

+1.000000000e+002,-6.11082572643e+001

+1.01800975118e+002,-6.14881381403e+001

+1.03634385350e+002,-5.77826152313e+001

+1.05500814844e+002,-5.81658293608e+001

The first line is a header indicating the trace data items that are output from the second line onward.

From the second line, the trace data are output at an amount equivalent to the number of frequency points.

#### **Operational Procedure**

Follow the steps below to save the trace data of the E5052A.

- Step 1. Press Trace Next or Trace Max to activate the trace on which you want to save the trace data.
- Step 2. Press Save/Recall to open the Save/Recall menu.
- Step 3. Press Save Data Trace to open the "Save As" dialog box. This operation should be conducted using the external keyboard and/or mouse. For information on the Save As dialog box, refer to the description of Figure 5-13, "Save As dialog box," on page 146. Here, the CSV Files (with the extension of \*.csv) are selected for the file type.
- Step 4. Specify the destination folder for saving, enter file name, and then press **Save** to save the file.
- **NOTE** You cannot recall the trace data while using the Save Data/Memory Trace menu.

# **NOTE Do not press the disk eject button while the floppy disk access lamp is on.** Trying to forcefully pull the floppy disk out while the lamp is on may damage the floppy disk or disk drive.

# **Saving Trace Memory**

You can save the trace memory of the E5052A's active trace in the CSV format (with the extension of ".csv") to recall them for later use on the PC application software.

The trace memory is saved in the following format:

#### Example 5-2 Example of saved trace memory (phase noise measurement)

Offset Frequency (Hz), Phase Noise (dBc/Hz)

+1.000000000e+002,-6.11082572643e+001

+1.01800975118e+002,-6.14881381403e+001

+1.03634385350e+002,-5.77826152313e+001

+1.05500814844e+002,-5.81658293608e+001

The first line is a header indicating the trace memory items that are output from the second line onward.

From the second line, the trace memory is output at an amount equivalent to the number of frequency points.

#### **Operational Procedure**

Follow the steps below to save the trace memory of the E5052A.

- Step 1. Press Trace Next or Trace Max to activate the trace on which you want to save the trace memory.
- Step 2. Press Save/Recall to open the Save/Recall menu.
- Step 3. Press Save Memory Trace to open the "Save As" dialog box. This operation should be done with the external keyboard and/or mouse. For information on the Save As dialog box, refer to the description of Figure 5-13, "Save As dialog box," on page 146. Here, the CSV Files (with the extension of \*.csv) are selected for the file type.
- **Step 4.** Specify the destination folder for saving, enter the file name, and then press **Save** to save the file.
- **NOTE** You cannot recall the trace memory while using the Save Data/Memory Trace menu.

# **NOTE Do not press the disk eject button while the floppy disk access lamp is on.** Trying to forcefully pull the floppy disk out while the lamp is on may damage the floppy disk or disk drive.

# **Saving Display Screen**

You can save the E5052A's screen image on a file in the bitmap or PNG format. The saved file can be recalled for later use with PC application software.

# **Operational Procedure**

Follow the steps below to save the screen image on a file.

- Step 1. Display the screen that you want to save on a file.
- Step 2. Press System to display the system menu. Use the following softkey from the System munu.

#### Table 5-29

Softkey	Function
Dump Screen Image	Saves the screen information on a file

**NOTE** The image displayed on the screen just before pressing <u>System</u> is saved in the file. For more information, refer to "Images you can print/save" on page 154.

- Step 3. Press Dump Screen Image to open the "Save As" dialog box. For information on the Save As dialog box, refer to the description for Figure 5-13, "Save As dialog box," on page 146. In this case, either Bitmap Files (with the extension of \*.bmp) or Portable Network Graphics (with the extension of \*.png) is selected as the file type.
- **Step 4.** Select the file type.
- **Step 5.** Specify the folder in which you want to save the file and enter the file name. Press **Save** to save the screen image of the E5052A in a file.

# **Printing Screen Image**

Connect your printer to the E5052A's printer parallel port on the rear panel or to the USB port to print screen images from the E5052A.

# **Supported printers**

Table 5-30 shows the types, printer drivers, and ports for the printers you can use with the E5052A.

For the latest information on the E5052A's supported printers, contact Agilent Technologies. For inquiries, see the Customer Contact list at the end of this manual.

Table 5-30Supported Printers (as of July 2004)

Manufacturer	Model	Applicable Printer Driver <sup>*1</sup>	Available Ports
Hewlett-Packard	DeskJet 5650	HP Deskjet 5650	Printer parallel port and USB port

\*1. You can use the factory-installed drivers on the E5052A. You must install the driver on the E5052A to use newly supported printers after you have purchased the E5052A. For the install steps, refer to "Installing the printer driver" on page 156.

# Data Analysis and Result Output **Printing Screen Image**

# Images you can print/save

You can print/save the images that are stored in the clipboard. However, unless images are stored on the clipboard, the current screen image will be printed/saved.

#### **Storing Images in Clipboard**

The  $\underbrace{\text{System}}_{\text{System}}$  key provides a screen capture function as well. In other words, the image displayed on the screen just before pressing  $\underbrace{\text{System}}_{\text{System}}$  is saved on the clipboard.

**NOTE** The images stored on the clipboard are cleared after executing print/save operations.

### **Printing procedure**

#### **Preparing the Printing**

Follow the steps below to prepare for printing.

- Step 1. Power off the E5052A.
- Step 2. Power on the printer and then connect it to the E5052A.

**NOTE** Do not connect unsupported printers to the E5052A.

- Step 3. Power on the E5052A.
- Step 4. Press System
- **Step 5.** Press **Printer Setup** to open the "Printers" window. Select the printer you want to use and set it up by referring to the instruction manual for the printer.
- Step 6. The Printers window will close.

#### Printing

Follow the steps below to print the screen image.

- Step 1. Display the screen that you want to print out.
- **Step 2.** Press Capture System to save the current screen image on the clipboard.
- **Step 3.** As required, press **Invert Image** to toggle the selection of printing either in the displays's actual colors or in the image's inversed colors. (This can save much ink by, for example, printing with a white rather than black background.)
- Step 4. Press Print to start printing.

Pressing Abort Printing during the printing operation stops the printing.

**NOTE** If you start printing before the printer is ready (e.g. not powered on yet), the Printers Folder dialog box may be displayed as shown in Figure 5-16. In this case, press **Cancel** to close the Printers Folder dialog box and retry the operation after the printer is ready.

#### Figure 5-16 Printers Folder dialog box

Printers	Folder
?	There was an error writing to LPT1: for the printer (hp deskjet 930c series): A printer timeout error occurred. To increase the timeout settings for your printer, open the Printers folder, click the icon for your printer, click the File menu, and then click Properties. To continue printing, click retry. Windows will automatically retry after 5 seconds.

# Data Analysis and Result Output **Printing Screen Image**

# Installing the printer driver

You must install the appropriate driver on the E5052A to use newly supported printers after you have purchased the E5052A.

Obtain a driver that is dedicated to the E5052A prepared by the Agilent Technologies. You can download printer drivers from the Agilent Technologies product promotion web site.

For information on obtaining printer drivers, contact Agilent Technologies. For inquiries, see the Customer Contact list at the end of this manual or go to the online assistance homepage at "http://www.agilent.com/find/assist".

To install drivers, refer to the instructions supplied with the drivers.

# Setting and Using the Control and Management Functions

This chapter explains how to set and use the control and management functions that are not directly linked with measurement or analysis.

# Setting the GPIB

This section describes how to set the interface necessary to use the GPIB (General Purpose Interface Bus) of the E5052A. For information on the concept and concrete implementation of auto measurement using GPIB, refer to the *Programmers Guide*.

# Setting talker/listener GPIB address of E5052A

When controlling the E5052A using GPIB commands from an external controller connected to the GPIB connector, you need to set the talker/listener GPIB address of the E5052A.

Follow these steps to make this setting:

- Step 1. Press System.
- Step 2. Press Misc Setup.
- Step 3. Press GPIB Setup.
- Step 4. Press Talker/Listener Address.
- Step 5. Enter the address using the ENTRY block keys on the front panel.

#### Setting system controller (USB/GPIB interface)

When controlling an external device from the E5052A, connect the USB port of the E5052A and the GPIB port of the external device through the USB/GPIB interface.

Follow these steps to set the USB/GPIB interface:

Step 1. Connect the USB port of the E5052A to the USB/GPIB interface. The USB/GPIB Interface Detected dialog box (Figure 6-1) appears.

**NOTE** Do not connect two or more USB/GPIB interfaces.

Figure 6-1

#### USB/GPIB Interface Detected dialog box

Agilent 82357A USB/GPIB Interface Serial Number: US42060163
Programming Information (for VISA/SICL):
VISA Interface Name: GPIB0
SICL Interface Name: hpib7 2
Click "Accept" to configure the interface with these Interface Names.
Click "Edit" to change these settings or to view additional interface settings.
3 (Accept) Edit 4 Help

Step 2. Confirm that VISA Interface Name is set to GPIB0 (1 in Figure 6-1) and that the SICL

# Setting and Using the Control and Management Functions Setting the GPIB

Interface Name is set to hpib7 (2 in Figure 6-1) and then click the **Accept** button (3 in Figure 6-1). If the setting is correct, the procedure is complete. If the setting is different, click the **Edit** button (4 in Figure 6-1).

**Step 3.** The USB to GPIB Configuration dialog box (Figure 6-2) appears. Make the settings as shown in the thick-lined box (1 in Figure 6-2) and then click the **OK** button (2 in Figure 6-2).

#### Figure 6-2 USB to GPIB Configuration dialog box

82	357 USB to GPIB Con	figuration	×		
	Recommended default values are shown.				
	Serial Number				
	US42060163				
			2		
	SICL Interface Name:	hpib7			
	VISA Interface Name:	GPIBO ·	Cancel		
	Logical Unit:	7	Help		
	Bus Address:	21 ·	Defaults		
1					
			Edit VISA Config		
e5I	070buj037				

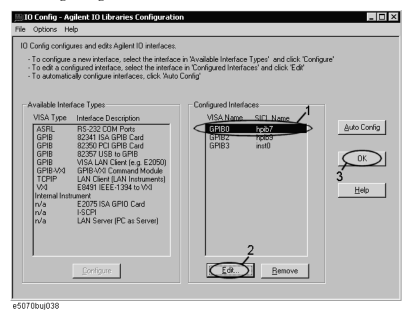
If you need to check/change the settings of the USB/GPIB interface after connecting the USB/GPIB interface, follow these steps:

- Step 1. Press System.
- Step 2. Press Misc Setup.
- Step 3. Press GPIB Setup.
- Step 4. Press System Controller Configuration.
- Step 5. The IO Config dialog box (Figure 6-3) appears. Select (highlight) GPIB0 hpib7 (1 in Figure 6-3) and then click the Edit button (2 in Figure 6-3).
- **NOTE** In the IO Config dialog box, do not click buttons other than those specified here and do not change any other settings because doing so may cause serious damage to the functions of the E5052A.

# Setting and Using the Control and Management Functions **Setting the GPIB**



#### IO Config dialog box



- **Step 6.** The USB to GPIB Configuration dialog box (Figure 6-2) appears. Check/change the setting of the USB/GPIB interface and then click the **OK** button (2 in Figure 6-2).
- Step 7. In the USB to GPIB Configuration dialog box, click the OK button (3 in Figure 6-3).

# **Setting the Mouse**

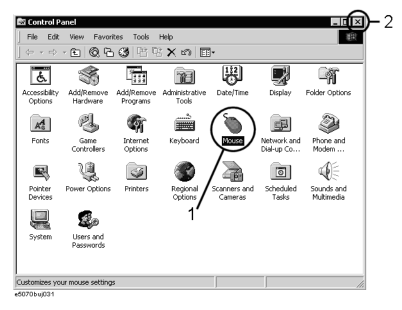
The user can change the setup for the mouse connected to the E5052A and the movement of the pointer.

# **Setup steps**

**NOTE** Be sure to use a mouse and a keyboard for mouse setup operations.

- Step 1. Press System.
- Step 2. Press Misc Setup.
- Step 3. Press Control Panel to open the Control Panel window.

### Figure 6-4 Control Panel window



Step 4. Double-click the Mouse icon (1 in Figure 6-4) in the Control Panel window.

**NOTE** Do not click icons other than those specified here and do not change other settings because doing so may cause serious damage to the functions of the E5052A.

# Setting and Using the Control and Management Functions **Setting the Mouse**

Step 5. The Mouse Properties dialog box (Figure 6-5) is displayed.

Define the setup for a right-handed/left-handed person in the **Buttons configuration** area. Define the setup for double-click speed in the **Double-click speed** area.

uttons Pointers Mo		
-Button configuration		
<ul> <li>Right-handed</li> </ul>	C Left-handed	
Left Button: - Normal Select - Normal Drag		Right Button: - Context Me - Special Dra
	eclick to open an iten leclick to open an ite	n (point to select) m (single-click to select
-Double-click speed-		
		Test area:
Slow	-0	Fast 🛛
	OK	Cancel

Figure 6-5Mouse Properties Dialog Box (Buttons tab)





Mouse Properties dialog box (Pointers tab)

Mouse Properties					
Buttons	Buttons Pointers Motion Hardware				
Sche	me				
(Nor	ie)				R
		Save As	Delete		NS
Custom	ize:				
Norma	al Select				
Help	Select				₿?
Worki	ing In Backgro	ound			
Busy					
Precis	sion Select				+
					T I
			Use [	)efault	Browse
		OI		Cancel	Apply
FOTOLOO	~				

# Setting and Using the Control and Management Functions Setting the Mouse

**Step 7.** Enter a registration name into the **Scheme** box and specify the shapes of pointers for the registration name in the box below.

To create a registration name, click the **Save As...** button. Enter the registration name into the **Save Scheme** dialog box that appears, and click the **OK** button.

Step 8. Click the Motion tab (Figure 6-7).

Figure 6-7

Mouse Properties Dialog Box (Motion tab)

Mouse Properties ? 🗙
Buttons Pointers Motion Hardware
Speed
Adjust how fast your pointer moves
Slow Fast
Acceleration
Adjust how much your pointer accelerates as you move it faster
C None C Low C Medium C High
Snap to default
Move pointer to the default button in dialog boxes
OK Cancel Apply
e5070buj030

- Step 9. Specify the pointer speed in the Pointer speed area and the pointer trail in the Pointer trail area.
- Step 10. Click the OK button.
- Step 11. Click the × button (2 in Figure 6-4) at the corner of the Control Panel window to close the window.

# **Configuring the Network**

NOTE When you use the E5052A by connecting it to your LAN, consult your network administrator in order to make the LAN settings correctly. This section describes how to set the following basic items necessary to connect the E5052A to a LAN (Local Area Network). □ "Enabling/disabling network" on page 164 "Setting IP address" on page 165 □ "Specifying computer name" on page 167 If you need detailed network settings, consult your network administrator and perform operations in the same way as for a PC using Windows 2000®. **Enabling/disabling network** You can enable/disable the network connection function of the E5052A. Follow these steps to enable/disable the network connection function. Step 1. Use the LAN cable to connect the E5052A to the LAN. Step 2. Press System Step 3. Press Misc Setup. Step 4. Press Network Setup. Step 5. Press Network Configuration to open the Network and Dial-up Connections window (Figure 6-8). Figure 6-8 Network and Dial-up Connections window 🛍 Network and Dial-up Connections 2 . 🗆 🗙 File Edit View Favorites Tools Advanced Help



#### Step 6. When switching from disable to enable:

Double-click the Local Area Connection icon (1 in Figure 6-8) in the Network and Dial-up connections window to enable the network connection function.

#### When switching from enable to disable:

Double-click the Local Area Connection icon (1 in Figure 6-8) in the Network and Dial-up Connections window. The Local Area Connection Status dialog box (Figure 6-9) appears. Click the **Disable** button (1 in Figure 6-9) to disable the network connection function.

Figure 6-9 Local Area Connection Status dialog box

ocal Area Connec General	tion Status	? >	
'			1
Connection			
Status:		Connected	
Duration:		00:42:01	
Speed:		100.0 Mbps	
Activity Packets:	Sent — 🕮 ı – L 🕁 – 210	- Received 638	
Properties		Close	
2	•		
5070buj040			

**Step 7.** Click the × button (2 in Figure 6-8) at the upper right of the Network and Dial-up Connections window to close the window.

# **Setting IP address**

Follow these steps to set the IP address:

- Step 1. Press System .
- Step 2. Press Misc Setup.
- Step 3. Press Network Setup.
- Step 4. Press Network Configuration.
- Step 5. Double-click the Local Area Connection icon (1 in Figure 6-8) in the Network and Dial-up Connections window. The Local Area Connection Status dialog box (Figure 6-9) appears. Click the Properties button (2 in Figure 6-9).

Setting and Using the Control and Management Functions Configuring the Network

Step 6. The Local Area Connection Properties dialog box (Figure 6-10) appears. Select (highlight) Internet Protocol (TCP/IP) (1 in Figure 6-10) and then click the Properties button (2 in Figure 6-10).

Figure 6-10Local Area Connection Properties dialog box

Local Area Connection Properties ? 🗙
General
Connect using:
Intel(R) PRO/100 VM Desktop Adapter
, Configure
Components checked are used by this connection:
Client for Microsoft Networks      P. Bis and Printer Sharing for Microsoft Networks      Thermet Protocol (TCP/IP)
2
Install Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
Show icon in taskbar when connected
OK Cancel
e5070bui041

Step 7. The Internet Protocol (TCP/IP) Properties dialog box (Figure 6-11) appears. Click (select) Use the following IP address (1 in Figure 6-11) and then enter the IP address (2 in Figure 6-11), the subnet mask (3 in Figure 6-11), and the gateway address (4 in Figure 6-11).

If the IP address can be obtained automatically (if a DHCP server can be used), click (select) **Obtain an IP address automatically** (5 in Figure 6-11).

Figure 6-11 Internet Protocol (TCP/IP) Properties dialog box

ernet Protocol (TCP/IP) Prop	erties ?	
ieneral		
	automatically if your network supports d to ask your network administrator for	
🔨 Obtain an IP address automa	atically	
Use the following IP address		
IP address:	$\bigcirc$ <sup>2</sup>	
Subnet mask:	$\sim$ 3	
Default gateway:	4	
C Obtain DNS server address automatically		
🕞 Use the following DNS serve	er addresses:	
Preferred DNS server:	· · · ·	
Alternate DNS server:		
	6 Advanced	
	OK Cancel	
70buj042		

# Setting and Using the Control and Management Functions Configuring the Network

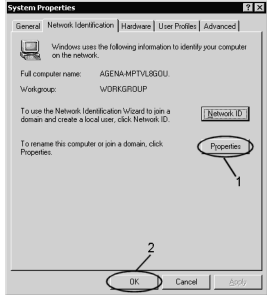
- **Step 8.** In the Internet Protocol (TCP/IP) Properties dialog box, click the **OK** button (6 in Figure 6-11).
- Step 9. In the Local Area Connection Properties dialog box, click the OK button (3 in Figure 6-10).
- Step 10. In the Local Area Connection Status dialog box, click the Close button (3 in Figure 6-9).
- **Step 11.** Click the × button (2 in Figure 6-8) at the upper right of the Network and Dial-up Connections window to close the window.

### Specifying computer name

Follow these steps to specify the computer name:

- Step 1. Press System.
- Step 2. Press Misc Setup.
- Step 3. Press Network Setup.
- Step 4. Press Network Identification.
- Step 5. The System Properties dialog box (Figure 6-12) appears. Click the **Properties** button (1 in Figure 6-12).

Figure 6-12 System Properties dialog box



e5070buj043

# Setting and Using the Control and Management Functions **Configuring the Network**

**Step 6.** The Identification Changes dialog box (Figure 6-13) appears. Enter the computer name in the **Computer Name** box (1 in Figure 6-13).

Figure 6-13Identification Changes dialog box

Identification Changes	X	
You can change the name and the membership of this computer. Changes may alfect access to network resources.		
Computer name: 1	[	
Full computer name: AGENA-MPTVL8GOU.		
More		
Member of	1	
C Domain:		
Workgroup:		
WORKGROUP		
OK Cancel		
e5070hui044		

Step 7. The Network Identification dialog box (Figure 6-14) appears. Click the OK button.



е5070buj045

- Step 8. In the Identification Changes dialog box, click the OK button (2 in Figure 6-13).
- Step 9. In the System Properties dialog box, click the OK button (2 in Figure 6-12).
- **Step 10.** The System Settings Change dialog box (Figure 6-15) appears. Click the **Yes** button to restart the E5052A.

#### Figure 6-15 System Settings Change dialog box

System Settings Change 🛛 🕅				
?	You must restart your computer before the new settings will take effect.			
	Do you want to restart your computer now?			
	Yes No			
e5070buil	046			

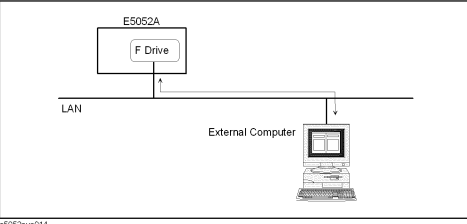
**NOTE** The changed settings do not take effect until the E5052A is restarted.

# Accessing Hard Disk of E5052A from External PC

If you connect the E5052A to a LAN, you can access the hard disk (F drive) in the E5052A as a network drive from an external PC connected to the same LAN.

**NOTE** See "Connecting Hard Disk (Shared Folder) of External PC" in Chapter 6, "Application Programs" in *VBA Programmer's Guide* for information on accessing the hard disk of the external PC connected to the same LAN from the E5052A.

#### Figure 6-16 Accessing drive F of E5052A from external PC



e5052aue014

# Enabling access from an external PC

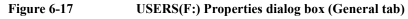
This section shows the simplest procedure to enable access from an external PC.

# **NOTE** It is recommended that you use settings with relatively high security; please consult your network administrator.

- Step 1. Press Save/Recall
- Step 2. Press Explorer....
- Step 3. Windows Explorer (Refer to the Figure 5-15 on page 148) opens. Select (highlight) USER (F:) and then click Properties in the File menu.

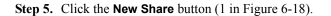
Setting and Using the Control and Management Functions Accessing Hard Disk of E5052A from External PC

Step 4. The USERS(F:) Properties dialog box (Figure 6-17) appears. Select the Sharing tab.



USER (F:) Properties		? ×
General Tools Hard	lware Sharing	
Label:	USER Local Disk	
📕 Used space:	4,927,488 bytes	4.69 MB
Free space:	3,598,880,768 bytes	3.35 GB
Capacity:	3,603,808,256 bytes	3.35 GB
	Drive F	Disk Cleanup
	OK Cance	

e5052auj047



USER (F:) Properti	es	? ×			
General Tools	Hardware Sharing				
	You can share this folder among other users on your network. To enable sharing for this folder, click Share this folder.				
_	Do not share this folder     Share this folder				
S <u>h</u> are name:	F\$ 💌	1			
<u>C</u> omment:	Default share	]			
User limit:	<ul> <li>Maximum allowed</li> <li>Allow</li> <li>Users</li> </ul>				
	ons for how users access this <u>Permissions</u> network, click Permissions.	1			
	ettings for Offline access to Caching er, click Caching.				
	2				
	OK Cancel Appl	y			

e5052auj048

### Figure 6-18 USERS(F:) Properties dialog box (Sharing tab)

# Setting and Using the Control and Management Functions Accessing Hard Disk of E5052A from External PC

Step 6. The New Share dialog box (Figure 6-19) appears. Enter the share name (name used when accessed from the external PC) in the Share Name box (1 in Figure 6-19) and click the OK button (2 in Figure 6-19).

Figure 6-19 New Share dialog box

NOTE

New Share	? ×
Share Name: Comment: User Limit: Maximum Allowed Allow Users	OK Cancel 1 2 Permissions
e5070bui049	

Step 7. In the USERS(F:) Properties dialog box, click the OK button (2 in Figure 6-18).

# Accessing hard disk of E5052A from external PC

This section explains the procedure for accessing the hard disk (F drive) in the E5052A from the external PC, which has been made possible by first following the procedure described in "Enabling access from an external PC" on page 169. In our example below, we use Windows NT <sup>®</sup>.

#### For information on network connections, see your PC's operation manual.

- Step 1. From the Start menu, click Programs Windows Explorer to start Explorer.
- Step 2. From Explorer's menu, click Tools Map Network Drive ....
- Step 3. The Map Network Drive dialog box appears. Select an appropriate drive, enter \\C\_NAME\S\_NAME as the network path, and then click the OK button.

**C\_NAME** in the network path is the computer name of the E5052A, and **S\_NAME** is the share name of the F drive. For information on how to set the computer name, refer to "Specifying computer name" on page 167; for information on how to set the share name, refer to "Enabling access from an external PC" on page 169.

Step 4. The dialog box used to enter the user name and the password appears. Enter an appropriate user name and password and then click the **OK** button.

The user name and password differ depending on the setting made when enabling access from the external PC. When you have set them according to "Enabling access from an external PC" on page 169, you can make connection using the user name, **E5052**, without the password.

# Locking the Front Keys, Keyboard, and Mouse (Touch Screen)

You can lock (disable) the front keys, keyboard, and mouse (touch screen). This feature prevents erroneous operation caused by inadvertently touching any of these devices.

### Locking the front keys, keyboard, and mouse

- Step 1. Press System.
- Step 2. Press Misc Setup.
- Step 3. Press Key Lock.
- Step 4. Press the corresponding key to switch the lock on/off.

Softkey	Function
Front Panel & Keyboard Lock	Switches the lock for the front panel keys and keyboard on/off.
Touch Screen & Mouse Lock	Switches the lock for the touch screen and mouse on/off.

NOTE

You cannot use a locked device to unlock that same device. To unlock the front panel keys, keyboard, touch screen and mouse when they have all been locked, press the Standby switch to turn off the power supply and then turn it on again. When setting at power-on, the front panel keys, keyboard, touch screen and mouse are all in an unlocked state.

# Setting the Beeper (Built-in Speaker)

The E5052A has a built-in speaker that sounds a beep tone. The beeper allows you to make the two types of settings shown in Table 6-1.

Table 6-1Beeper functions

Туре	Function
Operation complete beeper	Sounds a beep tone to inform the user that operations have completed.
	<ul><li>When calibration data measurements are done</li><li>When saving/recalling has completed</li></ul>
Warning beeper	<ul> <li>Sounds a beep tone to alert the user of a problem.</li> <li>When an instrument error occurs (an error message appears at the same time)</li> </ul>

The warning beeper sounds slightly longer than the operation complete beeper.

# **Setting the Operation Complete Beeper**

- Step 1. Press System
- Step 2. Press Misc Setup.
- Step 3. Press Beeper.
- Step 4. Press Beep Complete to switch the operation complete beeper on/off.

Pressing **Test Beep Complete** allows you to hear and check the beep tone of the operation complete beeper.

# Setting the Warning Beeper

- Step 1. Press System
- Step 2. Press Misc Setup.
- Step 3. Press Beeper.
- Step 4. Press Beep Warning to switch the warning beeper on/off.

Pressing **Test Beep Warning** allows you to hear and check the beep tone of the warning beeper.

# **Turning off the LCD Screen Backlight**

You can switch off the backlight (illumination) of the E5052A's LCD screen. This extends the life of the backlight when using it continuously over a long period.

# Turning off the LCD Screen Backlight

- Step 1. Press System
- Step 2. Press Backlight to switch the backlight on/off.

Switching off the backlight causes indications on the LCD screen to be almost invisible.

A backlight that has been switched off can be turned on again by pressing <u>Preset</u>. When the LCD backlight is off, <u>Preset</u> works as a key for switching the backlight back on.

# **Checking the Product Information**

### Checking the serial number

The serial number of the E5052A can be checked by using the following procedure.

Step 1. Press System .

#### Step 2. Press Product Information.

The Product Information dialog box appears.

**Step 3.** Press **OK** to close the dialog box.

#### Checking the firmware revision

The revision number of the firmware installed in the E5052A can be checked by using the following procedure.

- Step 1. Press System.
- Step 2. Press Product Information.

The Product Information dialog box appears.

Step 3. Press OK to close the dialog box.

# Checking the option number

The option number of the E5052A can be checked by using the following procedure.

Step 1. Press System.

#### Step 2. Press Product Information.

The Product Information dialog box appears.

Step 3. Press OK to close the dialog box.

Setting and Using the Control and Management Functions **Checking the Product Information** 

# 7 Information on Maintenance

This chapter explains the measures you should take to maintain the Agilent E5052A.

## **Backing Up the Data**

Be sure to regularly back up your important data (including program) files in this instrument to a CD-R or other backup medium. Agilent Technologies shall not be liable for any data damages caused by troubles of this instrument.

### Making backup files

#### Making backup files on a floppy disk

You can make backup files on a floppy disk by using the copy function. See "Managing Files/Folders" on page 148 for making a copy.

#### Making backup files on the hard disk of an external PC

You can make backup files on the hard disk of an external PC by using the following methods.

- You can access drive F: of the E5052A from an external PC via LAN and copy your important data files on drive F: to the external PC. See "Accessing Hard Disk of E5052A from External PC" on page 169 for details.
- You can transfer your important data files on drive F: of the E5052A to an external PC using the :MMEM:TRAN command via GPIB. See *Programmer's Guide* for details.

Do not modify any files or folders in drives other than drive A: and drive F:. Doing so will cause malfunctions.

NOTE

# **System Recovery**

By executing system recovery, you can return the system of the E5052A (the Windows operating system and the firmware) to the factory state (at the time of purchase<sup>\*1</sup>).

#### Notes on executing system recovery

Executing system recovery results in the following:

- □ In addition to the Windows operating system and the firmware, the following settings of the E5052A are returned to the factory state.
  - Network setting
  - GPIB setting
  - Printer setting
- **D** The driver for the supported printer installed after purchase is deleted.
- □ You need to execute initial registration again.

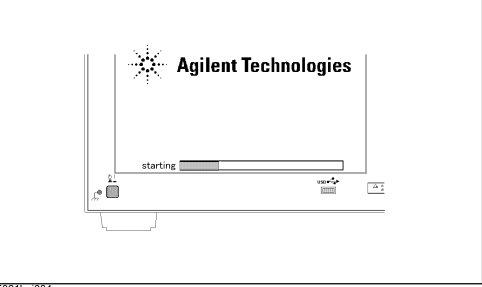
Files you created using the save function (files in the F drive) are not affected, but we recommend backing them up before executing system recovery as a prudent precaution. For more information on backup, refer to "Making backup files" on page 178.

<sup>\*1.</sup> If the hard disk failed and has been replaced after purchase, the state when the replacement was performed is recovered.

# Information on Maintenance System Recovery

### **Procedure To Execute System Recovery**

- **NOTE** You need to use the keyboard for this operation.
  - Step 1. Shut down the E5052A.
  - Step 2. Connect the keyboard to the E5052A.
  - Step 3. Insert the system recovery disk into the floppy disk drive of the E5052A.
  - Step 4. Press the standby switch of the E5052A to turn it on.
  - Step 5. When the screen shown in the figure below appears, press and hold so on the keyboard until this screen disappears.



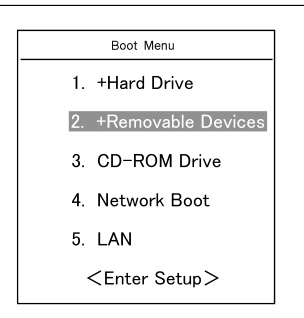
e5061buj034

NOTE

After several seconds, the Windows startup screen appears automatically even if you do not press any key, so be sure to execute Step 5 in a timely manner to avoid having to repeat the entire procedure.

If the above message does not appear, the instrument is faulty; contact your local Agilent Customer Center listed at the end of this manual or a distributor.

Step 6. The following screen appears. Check that Floppy is selected (highlighted) (if Floppy is not selected, select it with 1 on the keyboard) and press enter on the keyboard.



Step 7. The message shown below appears. Press 1 on the keyboard. If you want to cancel the system recovery, press 2 at this point.

Enter a Choice: \_

**NOTE** If the above message does not appear, the instrument or the system recovery disk is faulty; contact your local Agilent Customer Center listed at the end of this manual or a distributor.

# Information on Maintenance System Recovery

Step 8. The message shown below appears. Press C on the keyboard. If you want to cancel the system recovery, press E at this point.

You chose to Restore your system by installing the original factory installed OS and system software.

WARNING: Press C to Continue only if you are sure that you want to proceed. The C: Drive will be completely overwritten with no chance of recovering any data. Use Option 1 to recover the system from a serious malfunction caused by corrupted or inadvertently deleted files on the system's primary C: partition.

Press C to Continue or E to Exit: \_

- Step 9. The message shown below appears. Press C on the keyboard to start the system recovery. If you want to cancel the system recovery, press E at this point.
  - CAUTION! Interrupting this process may leave the system in an unstable state. Allow the software to complete the backup and recovery process. This may take up to 20 minutes depending on the system configuration.

Press C to Continue or E to Exit: \_

# CAUTION Never turn off the power during system recovery: This may cause serious damage to the E5052A.

Step 10. The system recovery will be completed in about 5 minutes. When the system recovery is complete, the message shown below appears. Press Ctrl, Alt, and Delete on the keyboard at the same time to restart.

Remove the disk and Press  $\ensuremath{\texttt{CLT+ALT+DEL}}$  to restart your system.

- **NOTE** If the above message does not appear, the instrument is faulty; contact your local Agilent Customer Center listed at the end of this manual or a distributor.
  - Step 11. After restart, the screen for initial registration appears. Execute initial registration. For information on the execution procedure, refer to "Initial Registration of E5052A" on page 66.
  - **Step 12.** Execute the calibration of the touch screen. For information on the execution procedure, refer to "Calibration of the Touch Screen" on page 183.

# **Calibration of the Touch Screen**

After you have executed system recovery on the E5052A, you have to calibrate the touch screen. Follow the procedure described below to calibrate the touch screen.

- Step 1. Press System.
- Step 2. Press Service Menu.
- Step 3. Press Test Menu.

#### Step 4. Press Adjust Touch Screen.

The touch screen calibration screen (Figure 7-1) appears.

#### Figure 7-1 Touch panel calibration screen

×		
	Device 1	
	Touch the center of each cross as it appears Calibration will terminate if no touch is received within 10 seconds Press escape to abort the calibration process	
5070aui126		

- Step 5. Touch the x mark on the upper left with your finger. This mark also appears on the lower left, upper right, and lower right. Touch the x marks in that order with your finger. Touching these four locations automatically finishes the touch screen calibration.
- **NOTE** With no operation on the touch screen's calibration screen at this time, it automatically closes and the previous measurement screen reappears.

## **Cleaning the Instrument**

This section describes how to clean your Agilent E5052A instrument.

**WARNING** To protect yourself from electrical shock, be sure to unplug the power cable from the outlet before cleaning the instrument.

Never clean the internal components of the instrument.

### **Cleaning the LCD**

Use one of the following methods to clean the display surface regularly.

- For normal cleaning, rub the surface gently with a dry, soft cloth.
- When stains are difficult to remove, gently wipe the surface with cloth dampened with a small amount of ethanol or isopropyl alcohol.

NOTEDo not use chemicals other than ethanol and isopropyl alcohol to wet the cleaning cloth.Do not wet the cloth with water.

# Maintenance of test ports (DUT INTERFACE) and other connectors/ports

The test ports (DUT INTERFACE) on the front panel of the E5052A are fitted with N-type connector (f) and BNC connectors (f). Stains or other damage to these connectors can significantly affect the accuracy in measurements in the RF range. Always take the following precautions.

- Keep the connectors constantly free from stains and dust.
- Do not touch the contact surface on the connectors.
- Do not plug damaged or scratched connectors into the test ports.
- Use compressed air to clean connectors. Do not use abrasives under any circumstance.

The above precautions must also be observed in maintaining connectors and ports other than these test ports.

#### Cleaning parts other than the LCD

To remove stains on parts other than the LCD, test ports, and other connectors/ports of the instrument, wipe them gently with a soft cloth that is dry or wetted with a small amount of water and wrung tightly.

## **Replacement of Parts with Limited Service Life**

This instrument incorporates parts with limited service life as shown in Table 7-1. Using the recommended replacement time shown in Table 7-1 as a guide, request the Agilent Service Center to replace these parts. However, a part may need to be replaced at an earlier time than that listed in the table, depending on such conditions as location, frequency of use, and where it is stored.

**NOTE** Each service life and recommended replacement time listed below is for reference only and does not imply a guarantee of the part's service life.

Table 7-1Parts with Limited Service Life

Part name	Service life (parts supplier reference value)	Recommended replacement time
Hard disk drive <sup>*1</sup>	5 years or 20,000 operating hours, whichever comes earlier	3 years
Floppy disk drive <sup>*2</sup>	5 years or 30,000 operating hours, whichever comes earlier	4 years
Main fan <sup>*2</sup>	50,000 operating hours	5 years
Power supply <sup>*2</sup>	50,000 operating hours (depends on the service life of the power supply cooling fan)	5 years
LCD screen backlight <sup>*3</sup>	50,000 operating hours	5 years
Touch screen (function)	One million 'touches'	5 years

\*1. Exchanging hard disk drives causes the contents written after shipment from the factory (LAN setup, etc.) to be initialized to the state at the time of shipment. The programs and data stored in Drive F: (user directory) are erased.

\*2. The service life may be significantly shorter when used in a dusty or dirty environment.

\*3. When the unit is used for automatic measurements in a production line and the on-screen information is not required, the life of the LCD backlight can be saved by turning it off. For the method of turning the backlight off, refer to "Turning off the LCD Screen Backlight" on page 174.

# **Cautions Applicable to Requesting Repair, Replacement, Regular Calibration, etc.**

### Backing up data in the hard disk

The user is requested to back up the stored programs and data onto external media by using the instrument's storing function before requesting the Agilent Service Center to repair the instrument or replace hard disks.

See "Making backup files" on page 178 for how to make backup files.

Please take note that Agilent Technologies will not be held liable to any extent for potential erasure or change of stored programs or data due to the repair or replacement of hard disks performed by the Agilent. When a hard disk itself fails, the programs and data stored in it cannot be recovered.

#### Devices to be sent back for repair or regular calibration

If it is necessary to send the unit to the Service Center of Agilent Technologies for repair or regular calibration, please follow the instructions below.

#### Equipment to be Sent

When requesting repair or regular calibration of the unit by our Service Center, send only the E5052A main unit without any installed option you may have ordered. Unless specifically instructed, it is not necessary to send accessories.

#### Packing

Use the original package and shock absorbers, or equivalent antistatic packing materials, when sending the unit.

#### **Shipping Address**

For the location of the nearest Agilent Technologies Service Center, contact the Customer Contact listed at the end of this guide.

#### **Recommended Calibration Period**

The recommended calibration period for this instrument is one year. The user is recommended to request the Agilent Service Center to perform regular calibration every year.

# 8

# **Specifications and Supplemental Information**

This chapter provides specifications and supplemental information for the Agilent E5052A Signal Source Analyzer.

# Definitions

All specifications apply over a 10°C to 40°C range (unless otherwise stated) and 30 minutes after the instrument has been turned on.

Specification (spec.):	Warranted performance. Specifications include guardbands to
	account for the expected statistical performance distribution,
	measurement uncertainties, and changes in performance due
	to environmental conditions.

Supplemental information is intended to provide information that is helpful for using the instrument but that is not guaranteed by the product warranty. This information is denoted as either typical or nominal.

Typical (typ.):	Expected performance of an average unit that does not include guardbands. It is not guaranteed by the product warranty.
Nominal (nom.):	A general, descriptive term that does not imply a level of performance. It is not guaranteed by the product warranty.

Description	Specifications
Frequency Range	10 M to 7 GHz
	Frequency Band : 10 M to 41 MHz, 39 M to 101 MHz, 99 M to 1.5 GHz, 300 M to 7 GH
Input Power Level	-20  to + 20  dBm
Offset Frequency Range	
Carrier > 400 MHz	1 Hz to 40 MHz (Standard)
	10 Hz to 40 MHz (Option E5052A-011)
Carrier < 400 MHz	1 Hz to 10% of carrier frequency (Standard)
	10 Hz to 10% of carrier frequency (Option E5052A-011)
Enhanced Phase Noise Sensitivity <sup>*1</sup>	Cross-Correlation method (Standard)
	Number of Correlation : 1 to 10000
Frequency Tracking Range	0.4% of Carrier Frequency
Built-in LO Phase Noise Optimization	< 150 kHz (Optimized for Close-in Phase Noise)
	> 150 kHz (Optimized for Far-out Phase Noise)
	See Figure 8-4
Accuracy	
1 to 100 Hz offset	<±4 dB (typical, at 23°C±5°C)
100 to 1 kHz offset	< ±4 dB (typical, at 23°C±5°C)
1 k to 1 MHz offset	<±2 dB (typical, at 23°C±5°C)
1 M to 40 MHz offset	<±3 dB (typical, at 23°C±5°C)
SSB Phase Noise Sensitivity ( at 23°C±5°C)	See Table 8-2 through Table 8-4, Figure 8-1 through Figure 8-3
Measurement Time	See Table 8-5

# Phase Noise Measurement

Table 8-1Phase Noise Measurement

\*1. Not available for Option E5052A-011.

Table 8-2SSB Phase Noise Sensitivity (Standard, < 150 kHz optim., correlation = 1, +5<br/>dBm input, start freugency = 1 Hz, measurement time = 17.7 sec)

Input					Offset f	from carr	ier (Hz)			
Frequency		1	10	100	1 k	10 k	100 k	1 M	10 M	40 M
10 MHz	spec.				-148.5	-156.5	-166.5	-168.5	-170.0	-170.5
	typ.	-74.0	-117.0	-144.5	-152.5	-160.5	-170.5	-172.5	-174.0	-174.5
100 MHz	spec.				-148.5	-156.5	-163.5	-168.5	-170.0	-170.5
	typ.	-54.0	-97.0	-135.5	-152.5	-160.5	-167.5	-172.5	-174.0	-174.5
1 GHz	spec.				-128.5	-137.5	-144.5	-160.5	-170.0	-170.5
	typ.	-34.0	-77.0	-115.5	-132.5	-141.5	-148.5	-164.5	-174.0	-174.5
3 GHz	spec.				-119.0	-128.0	-133.7	-149.7	-163.2	-166.7
	typ.	-24.5	-67.5	-106.0	-123.0	-132.0	-137.7	-153.7	-167.2	-170.7
7 GHz	spec.				-111.6	-120.6	-127.0	-143.0	-156.5	-160.0
	typ.	-17.1	-60.1	-98.6	-115.6	-124.6	-131.0	-147.0	-160.5	-164.0

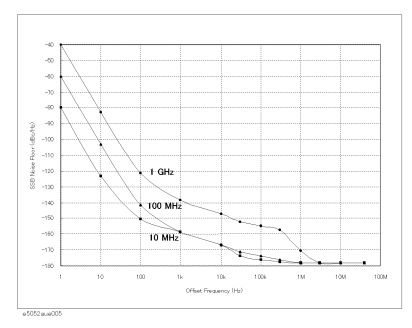
# Table 8-3SSB Phase Noise Sensitivity (Option E5052A-011, < 150 kHz optim., +5 dBm<br/>input, start frequency = 10 Hz, measurement time = 4.4 sec)

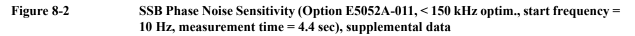
Input Frequency		Offset from carrier (Hz)								
		1	10	100	1 k	10 k	100 k	1 M	10 M	40 M
10 MHz	spec.				-145.5	-153.5	-160.0	-160.0	-160.0	-160.0
	typ.		-114.0	-141.5	-149.5	-157.5	-167.5	-169.5	-170.0	-170.0
100 MHz	spec.				-145.5	-153.5	-160.0	-160.0	-160.0	-160.0
	typ.		-94.0	-132.5	-149.5	-157.5	-164.5	-169.5	-170.0	-170.0
1 GHz	spec.				-125.5	-134.5	-141.5	-157.5	-160.0	-160.0
	typ.		-74.0	-112.5	-129.5	-138.5	-145.5	-161.5	-170.0	-170.0
3 GHz	spec.				-116.0	-125.0	-130.7	-146.7	-160.0	-160.0
	typ.		-64.5	-103.0	-120.0	-129.0	-134.7	-150.7	-164.2	-167.7
7 GHz	spec.				-108.6	-117.6	-124.0	-140.0	-153.5	-157.0
	typ.		-57.1	-95.6	-112.6	-121.6	-128.0	-144.0	-157.5	-161.0

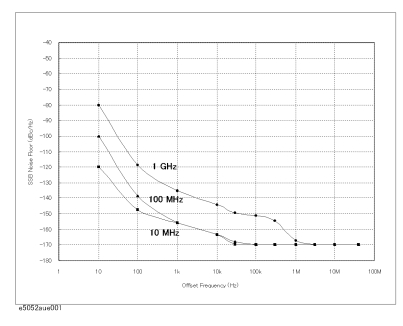
#### Table 8-4 SSB Phase Noise Sensitivity Improvement by Correlation

Number of Correlation	10	100	1000	10000
Improvement Factor	5 dB	10 dB	15 dB	20 dB

Figure 8-1SSB Phase Noise Sensitivity (Standard, < 150 kHz optim., correlation = 1, start<br/>frequency = 1 Hz, measurement time = 17.7 sec), supplemental data







Specifications and Supplemental Information **Phase Noise Measurement** 

Figure 8-3SSB Phase Noise Sensitivity (improvement by correlation, 1 GHz, < 150 kHz optim.),<br/>supplemental data

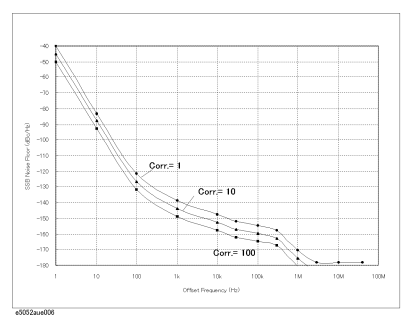
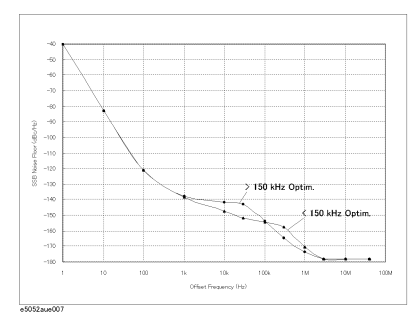


Figure 8-4SSB Phase Noise Sensitivity of different LO optimizations (Standard, correlation = 1,<br/>start frequency = 1 Hz, measurement time = 17.7 sec, 1 GHz), supplemental data



# Table 8-5Typical measurement time (sec) for phase noise measurement\*1

Stop		Start Frequency (Hz)					
Frequency (Hz)	1	10	100	1 k			
100 k	10.9	2.70	0.34	0.04			
1 M	10.7	2.70	0.34	0.04			
10 M	11.1	2.8	0.35	0.04			
40 M	17.7	4.4	0.56	0.07			

\*1. Measurement Time (sec) = 0.2 + the above values × number of correlation when applying cross-correlation function (standard only). For Option E5052A-011, number of correlation = 1.

### **Measurement capabilities**

Phase noise	
Measurement parameters	SSB Phase noise
Number of trace	1 data trace and 1 memory trace
Data formats	dBc/Hz
Measurement Trigger	Set to continuous, hold, or single, sweep with internal, external, manual, or bus trigger.

# Frequency, RF Power, DC current Measurements

#### Table 8-6

**Frequency Measurement** 

Description	Specifications
Frequency Range	10 M to 7 GHz
	Frequency Band : 10 M to 1.5 GHz, 300 M to 7 GHz
Frequency Resolution	10 Hz, 1 kHz, 64 kHz
Internal time base stability	±5 ppm (at 23°C±5°C)
Accuracy	±(resolution + time base accuracy)

#### Table 8-7RF Power Measurement

Description	Specifications
Frequency Range	10 M to 7 GHz
	Frequency Band : 10 M to 1.5 GHz, 300 M to 7 GHz
Input Level	
10 MHz to 30 MHz	-15 dBm to +20 dBm
30 MHz to 7 GHz	-20 dBm to +20 dBm
Resolution	0.01 dB
Accuracy (Peak Voltage Response)	
30 MHz to 3 GHz, >-10 dBm	±0.5 dB (at 23°C±5°C)
Other than the above	±1 dB (at 23°C±5°C)

#### Table 8-8DC Current Measurement

Description	Specifications
Current Range	0 to 80 mA
Resolution	10 µA
Accuracy	$\pm (0.2\% \text{ of reading} + 160 \mu\text{A}) (\text{at } 23^{\circ}\text{C}\pm 5^{\circ}\text{C})$

## **Measurement capabilities**

Frequency, Power, and DC current (for Standa	rd)
Measurement parameters	Analyzer mode: <sup>*1</sup> Frequency versus DC control voltage, dF/dVcontrol (Tuning sensitivity) Frequency versus DC power voltage (Frequency pushing), dF/dVpower RF power versus DC control voltage RF power versus DC power voltage DC current (at DC power port only) versus DC control voltage DC current (at DC power port only) versus DC power voltage Tester mode: <sup>*1</sup> Frequency, power, and DC current (at DC power port)
Number of point	2 to 1001 (for analyzer mode only)
Data formats	Hz, Hz/V(Frequency), dBm(RF power), A(DC power port only)
Measurement Trigger	Set to continuous, hold, or single, sweep with internal, external, manual, or bus trigger.

\*1.Refer to the chapter 4, "Frequency/power measurement in the frequency/power measurement mode" section for the difference between "Analyzer mode" and "Testser mode"

Frequency, Power, and DC current (for Option E5052A-011) *Point measurement only					
Measurement parameters	Frequency, power, and DC current (at DC power port) (Numerical Display Only)				
Data formats	Hz (Frequency), dBm(RF power), A(DC power port only).				
Measurement Trigger	Set to continuous, hold, or single with internal, external, manual, or bus trigger.				

8. Specifications and Supplemental Information

## **Transient Measurement**

Table 8-9Transient Measurement

Description	Specifications
Measurement Function	Frequency, Power, Phase
Target Frequency Range	10 MHz to 7 GHz
Input Power Level	-20 to +20 dBm
Frequency Transient Range	
Wide Band	See Table 8-10
Narrow Band	1.6 MHz or 25.6 MHz (Target frequency ≥ 200 MHz)
Time Span	10 µsec to 100 msec, 1,2,5 step
Time resolution	10 nsec to 100 µsec
Frequency Transient measurement	
Accuracy	$\pm$ (frequency resolution <sup>*1</sup> + time base accuracy)
Power Transient measurement	
Range	-20 dBm to +20 dBm
Accuracy	±2 dB (typical, , at 23°C±5°C)
Resolution	0.1 dB (typical)
Phase Transient measurement <sup>*2*3</sup>	
Accuracy	0.1 deg/GHz (0.1 deg min.) (typical, at 23°C±5°C)
Trace noise	0.02 deg/GHz (0.02 deg min.) (typical, at 23°C±5°C)
Stability	10 deg/sec (typical, at 23°C±5°C)

\*1. See Table 8-11 through Table 8-13 for details.

\*2. The time base of DUT is required to lock with the time base of the analyzer.

\*3. When a DUT's frequency is settled to a selected phase reference frequency.

Table 8-10 W

## Wide Band Frequency Selection Table

Frequency Max (MHz)	150	300	600	900	1200	1500	1800	2400	3000	3600	4200	4800	5400	6000	6600	7200
Frequency Min (MHz)	50	100	200	300	400	500	600	800	1000	1200	1400	1600	1800	2000	2200	2400

Time Span (sec)	10 µ	20 μ	50 μ	100 µ	200μ	500 μ	1 m	2 m	5 m	10 m	20m	50 m	100 m
Frequency Resolution <sup>*1</sup> (Hz)	282 k	282 k	282 k	282 k	100 k	35 k	12 k	12 k	12 k	12 k	12 k	12 k	12 k
Time Resolution (µsec)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	6.25	12.5	25	62.5	125
Number of point	1001	1001	1001	1001	1001	1001	1001	1001	801	801	801	801	801

#### Table 8-11Wide Band Transient

\*1. The frequency resolution above is for the wide band frequency selection 500 M - 1.5 GHz. The frequency resolution is proportional to the frequency transient span shown in the frequency selection Table 8-10.

#### Table 8-12Narrow Band Transient (Frequency Transient Range = 1.6 MHz)

Time Span (sec)		100 µ	200 μ	500 μ	1 m	2 m	5 m	10 m	20m	50 m	100 m
Frequency Resolution (Hz)		110	110	110	39	20.5	14	5	5	5	5
Time Resolution (µsec)		0.16	0.32	0.8	0.8	1.6	4	8	20	80	160
Number of point		626	626	626	1251	1251	1251	1251	1001	626	626

#### Table 8-13 Narrow Band Transient (Frequency Transient Range = 25.6 MHz)

Time Span (sec)	10 µ	20 μ	50 μ	100 µ	200 μ	500 μ	1 m	2 m	5 m	10 m	20m	50 m	100 m
Frequency Resolution (Hz)	7 k	7 k	7 k	7 k	3 k	883.9	312.5	312.5	312.5	312.5	312.5	312.5	312.5
Time Resolution (µsec)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	6.25	12.5	25	62.5	125
Number of point	1001	1001	1001	1001	1001	1001	1001	1001	801	801	801	801	801

### **Measurement capabilities**

Transient	
Measurement parameters	Frequency versus time (Wide band) Frequency versus time (Narrow band) Phase versus time (Narrow band) Power versus time (Narrow band)
Number of trace	1 data trace and 1 memory trace per measurement trace
Data formats	Hz(Frequency versus time), dBm(Power versus time), degree/radian/gradian (phase versus time), wrap phase ON/OFF
Measurement Trigger	Set to continuous, hold, or single, sweep with internal, external, manual, bus, or video trigger.

# **Spectrum Monitor**

## Table 8-14Spectrum Monitor

Description	Specifications
Frequency Span	15 MHz maximum
RBW	1.53 Hz to 400 kHz
Absolute Level Accuracy	$\pm 2 \text{ dB}$ @-10 dBm, Attenuator = 0 dB (typical, at 23°C $\pm 5$ °C)
Relative Level Accuracy	±1.5 dB @ratio of -10 dBm to -60 dBm during sweep (at 23°C±5°C)
Noise Floor	-95 dBm @RBW=24.4 Hz (typical, at 23°C±5°C)
Spurious	
Mixer harmonics	-30 dBc (typical, at 23°C±5°C)
IF distortion	-40 dBc (typical, at 23°C±5°C)

## **Measurement capabilities**

Spectrum monitor	
Number of trace	1 data trace and 1 memory trace per measurement trace
Data formats	dBm, dBV, Watt, Volt, dBm/Hz, dBV/Hz, Watt/Hz, Volt/ $\sqrt{Hz}$
Measurement Trigger	Set to continuous, hold, or single, sweep with internal, external, manual, or bus trigger.

# Port Output (DC Power/Control)

Table 8-15DC Power Voltage Output

Description	Specifications
Voltage Range	0 to 16 V
Resolution	1 mV
Setting Accuracy	$\pm (0.2\% + 2 \text{ mV}) \text{ (at } 23^{\circ}\text{C}\pm 5^{\circ}\text{C})$
Maximum output current	80 mA
Noise	$< 10 \text{ nV}/\sqrt{\text{Hz}} @10 \text{kHz}$ (typical, at 23°C±5°C)
Output Resistance	$< 0.3 \Omega$ (typical)

### Table 8-16DC Control Voltage Output

Description	Specifications
Voltage Range	-15 to 35 V
Resolution	0.1 mV
Setting Accuracy	
-15 to 0 V	$\pm$ ((setting + 15 V) × 0.1% + 5 mV) (typical, at 23°C $\pm$ 5°C)
0 to 35 V	$\pm$ (setting $\times 0.1\% + 2 \text{ mV}$ ) (typical, at 23°C $\pm$ 5°C)
Maximum output current	20 mA (typical)
Noise	
0 to 20 V	$1 \text{ nV}/\sqrt{\text{Hz}} @10 \text{kHz}$ (typical, at $23^{\circ}\text{C}\pm5^{\circ}\text{C}$ )
-15 to 0 V, 20 to 35 V	$1.5 \text{ nV}/\sqrt{\text{Hz} @10 \text{kHz}}$ (typical, at $23^{\circ}\text{C}\pm5^{\circ}\text{C}$ )
Output resistance (DC)	$< 50 \ \Omega$
Output resistance (AC)	50 $\Omega$ (nominal)

# **Test Port Input**

Table 8-17

# RF IN

Description	Specifications
Input Level	
10 M to 30 MHz	-15 to +20 dBm
30 M to 7 GHz	-20 to +20 dBm
Input Attenuator	0 to 35 dB in 5 dB steps
Damage Level	+23 dBm (nominal)
VSWR	
10 M to 30 MHz	< 1.6 (at 23°C±5°C)
30 M to 2 GHz	< 1.2 (at 23°C±5°C)
2 G to 3 GHz	< 1.3 (at 23°C±5°C)
3 G to 4 GHz	< 1.3 (typical, at 23°C±5°C)
4 G to 7 GHz	< 1.5 (typical, at 23°C±5°C)

## **General Information**

Table 8-18Front Panel Information

Description	Supplemental Information
RF IN	
Туре	Type-N, female, 50 $\Omega$ (nominal)
DC POWER/CONTROL	
Туре	BNC, female, 50 $\Omega$ (nominal)
Display	
Size	10.4 in TFT color LCD
Resolution	$VGA (640 \times 480)^{*1}$

\*1. Valid pixels are 99.99 % and more. Below 0.01 % (approx. 30 points) of fixed points of black, blue, green or red are not regarded as failure.

Description	Supplemental Information	
External Trigger Connector		
Туре	BNC, female	
Input level	LOW threshold voltage: 0.5 V	
	HIGH threshold voltage: 2.1 V	
	Input level range: 0 to + 5 V	
Pulse width	$\geq 2 \mu sec, typical$	
Polarity	Positive/Negative selectable	
External Reference Signal Input Connector		
Туре	BNC, female	
Input Frequency	10 MHz ± 10 Hz, typical	
Input Level	-6 dBm to + 16 dBm, typical	
Internal Reference Signal Output Connector		
Туре	BNC, female	
Output Frequency	10 MHz ± 50 Hz, typical	
Signal Type	Sine Wave, nominal	
Output Level	2.5 dBm ± 3 dB, typical	
Output Impedance	50 $\Omega$ , nominal	
VGA Video Output	15-pin mini D-Sub; female; drives VGA compatible monitors	
GPIB	24-pin D-Sub (Type D-24), female; compatible with IEEE-488	
Parallel Port	36-pin D-Sub (Type 1284-C), female; provides connection to printers	
USB Port		
	Universal Serial Bus jack, Type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, USB/GPIB interface	
Contact 1	Vcc: 4.75 to 5.25 VDC, 500 mA, maximum	
Contact 2	-Data	
Contact 3	+Data	
Contact 4	Ground	
LAN	10/100BaseT Ethernet, 8-pin configuration; auto selects between the two data rates	
24 Bit I/O Port	36-pin D-sub, female; provides connection to handler system	

## Table 8-19Rear Panel Information

Description	Supplemental Information
Line Power <sup>*1</sup>	
Frequency	47 Hz to 63 Hz
Voltage	90 to 132 VAC, or 198 to 264 VAC (automatically switched)
VA Max	500 VA max.

## Table 8-19Rear Panel Information

\*1.A third-wire ground is required.

## Table 8-20EMC and Safety

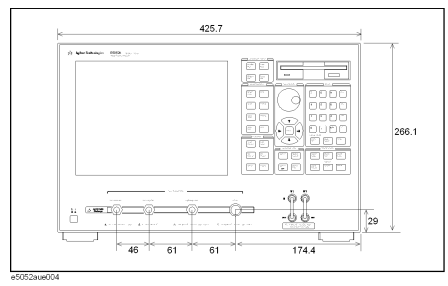
Description	Supplemental Information
EMC	
CE ISM 1-A	European Council Directive 89/336/EEC, 92/31/EEC, 93/68/EEC IEC 61326-1:1997 +A1:1998 +A2:2000/EN 61326-1:1997 +A1:1998 +A2:2001 CISPR 11:1997 +A1:1999/EN 55011:1998 +A1:1999 Group 1, Class A IEC 61000-4-2:1995 +A1:1998/EN 61000-4-2:1995 +A1:1998 4 kV CD / 8 kV AD IEC 61000-4-3:1995 +A1:1998/EN 61000-4-3:1996 +A1:1998 3 V/m, 80-1000 MHz, 80% AM IEC 61000-4-4:1995/EN 61000-4-4:1995 1 kV power / 0.5 kV Signal IEC 61000-4-5:1995/EN 61000-4-5:1995 0.5 kV Normal / 1 kV Common IEC 61000-4-6:1996/EN 61000-4-6:1996 3 V, 0.15-80 MHz, 80% AM IEC 61000-4-11:1994/EN 61000-4-11:1994 100% 1cycle European Council Directive
ICES/NMB-001	This ISM device complies with Canadian ICES-001:1998. Cet appareil ISM est conforme a la norme NMB-001 du Canada.
<b>V</b> N10149	AS/NZS 2064.1/2 Group 1, Class A
Safety	·
CE ISM 1-A	European Council Directive 73/23/EEC, 93/68/EEC IEC 61010-1:2001/EN 61010-1:2001 Measurement Category I, Pollution Degree 2, Indoor Use IEC60825-1:1994 Class 1 LED
€ LR95111C	CAN/CSA C22.2 No. 1010.1-92

Table 8-21	Analyzer Environment and Dimensions
------------	-------------------------------------

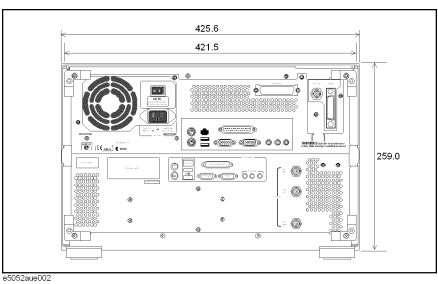
Description	Supplemental Information	
Operating Environment		
Temperature	+10 °C to +40 °C	
Humidity	20% to 80% at wet bulb temperature < +29 °C (non-condensing)	
Altitude	0 to 2,000 m (0 to 6,561 feet)	
Vibration	0.5 G maximum, 5 Hz to 500 Hz	
Non-Operating Storage Environment		
Temperature	-10 °C to +60 °C	
Humidity	20% to 90% at wet bulb temperature < +40 °C (non-condensing)	
Altitude	0 to 4,572 m (0 to 15,000 feet)	
Vibration	0.5 G maximum, 5 Hz to 500 Hz	
Dimensions	See Figure 8-5 through Figure 8-7.	
Weight (Net)	21 kg	

Figure 8-5

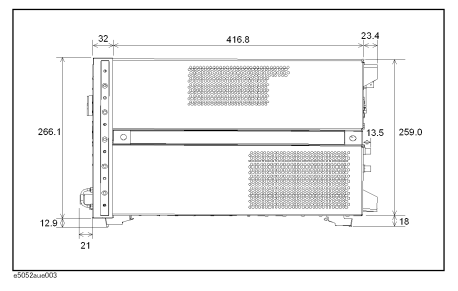
Dimensions (front view, in millimeters, nominal)



#### Figure 8-6 Dimensions (rear view, in millimeters, nominal)



### Figure 8-7 Dimensions (side view, in millimeters, nominal)



Number of measurement windows	Up to 4 measurement windows and 1 user defined window.
Data markers	6 independent markers per trace. Reference marker available for delta marker operation.
Marker functions	
Marker search	Max value, Min value, peak, peak left, peak right, target, target left, target right, multi-peak, multi-target, bandwidth parameters with user-defined bandwidth values
Marker-to functions	Set start, stop, center to active marker stimulus value; set reference to active marker response value.
Search range	User definable
Tracking	Performs marker search continuously or on demand
User defined window	
Number of trace	8 data traces and 8 memory traces.

# Measurement capabilities

# **DC Power/Control Voltage Setting**

Measured number of points per sweep	User definable from 2 to 1001.
Sweep type (parameter)	Control voltage sweep, power voltage sweep.
Control Voltage	Set control voltage from -15 V to +35 V.
Power Voltage	Set power voltage from 0 V to +16 V.

Display data	Display current measurement data, memory data, or current measurement and memory data simultaneously.
Trace math	Addition, subtraction, multiplication or division of measured values and memory data.
Title	Add custom title to each channel window. Titles are printed on hardcopies of displayed measurements.
Autoscale	Automatically selects scale resolution and reference value to vertically center the trace.
Statistics	Calculates and displays mean, standard deviation and peak-to-peak deviation of the data trace.

# **Trace functions**

# Storage

Internal hard disk drive	Store and recall instrument states, calibration data, and trace data on 10 GB, minimum, internal hard drive. Trace data can be saved in CSV (comma separated value) format. All files are MS-DOS® -compatible. Instrument states include all control settings, and memory trace data.
File sharing	Internal hard disk drive (F:) can be accessed from an external Windows® PC through LAN.
Disk drive	Instrument states, calibration data, and trace data can be stored on an internal 3.5 inch 1.4MB floppy disk in MS-DOS® -compatible format.
Screen hardcopy	Printouts of instrument data are directly produced on a printer. The analyzer provides USB and parallel interfaces.

# System capabilities

Familiar graphical user interface	The analyzer employs a graphical user interface based on Windows® operating system. There are three ways to operate the instrument
	manually: you can use a hardkey interface, a touch screen interface, or a mouse interface.

# Automation

Methods	
Internal analyzer execution	Applications can be developed in a built-in VBA® (Visual Basic for Applications) language. Applications can be executed from within the analyzer via COM (component object model) or using SCPI.
Controlling via GPIB	The GPIB interface operates to IEEE 488.2 and SCPI protocols. The analyzer can be controlled by a GPIB external controller.
	The analyzer can control external devices using a USB/GPIB interface.
LAN	
Standard conformity	10 Base-T or 100 Base-TX (automatically switched), Ethertwist, RJ45 connector
Protocol	TCP/IP
Function	Telnet, SICL-LAN

# A Manual Changes

This appendix contains the information required to adapt this manual to versions or configurations of the E5052A manufactured earlier than the current printing date of this manual. The information in this manual applies directly to E5052A units having the serial number printed on the title page of this manual.

# **Manual Changes**

To adapt this manual to your E5052A, refer to Table A-1 and Table A-2.

# Table A-1Manual Changes by Serial Number

Serial Prefix or Number	Make Manual Changes

### Table A-2Manual 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-1Example of Serial Number Plate



# **B** Troubleshooting

This Chapter explains the steps to take in troubleshooting when your Agilent E5052A appears to be operating improperly. Explanations are also given for the error warning messages displayed on the screen.

B. Troubleshooting

#### Troubleshooting

This section explains the steps you should take when you believe the Agilent E5052A is operating improperly. The results of these simple investigative procedures may help you avoid the down-time and inconvenience of repair service. The troubleshooting instructions are divided into three categories:

- □ "Troubleshooting during Startup" on page 212
- □ "Troubleshooting during Operation" on page 213
- □ "Troubleshooting for External Devices" on page 215

#### **Troubleshooting during Startup**

#### The system does not start up

• Turning on () the standby switch does not start up the system.

➤ Confirm that the power cable is properly plugged in.

Confirm that the line switch on the rear panel is turned on  $(\bigcirc)$ . For information on the line switch on the rear panel, see "7. Line Switch (Always ON)" on page 43.

When taking all of the above measures does not restore normal operation, there is a possibility of a device failure. Unplug the power cable immediately and contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

#### The system starts up, but the normal measurement screen does not appear

- The system starts up, but it automatically shuts down immediately.
- The system starts up, but it enters the service mode (the instrument status bar in the lower right part of the screen displays **SVC** in red).
- The measurement screen appears after startup, but the date and time displayed on the instrument status bar in the lower right part of the screen differ greatly from the previous settings.
- The measurement screen appears after startup, but the power-on test fails with Error Message 200 appearing against a red background in the instrument message/warning area in the lower left part of the screen.

Execute system recovery. For information on the execution procedure, see "System Recovery" on page 179.

There is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

**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.

#### **Troubleshooting during Operation**

#### The sweep action stops during measurement or is not executed

• The sweep action stops during measurement or is not executed, but the front keys and softkeys are operational.

There is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

#### The error message "RF level overload" is displayed

• During measurement of the DUT, Error Messages 240 "RF level overload" on page 219 is displayed.

This error occurs when the input to the RF IN port exceeds the maximum input level in the measurement. The measurement value obtained in such a case is not correct. In the worst case, a failure (damage to the receiver) may occur.

➤ Change the measurement condition so that the input to the RF IN port does not exceed the maximum input level.

When this message is displayed with nothing connected to the RF IN port, there is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

#### A clearly abnormal measurement value

- The measurement value is not reproducible, or clearly abnormal.
  - ➤ Confirm that the DUT, connection cables, and other parts are connected correctly.
  - ➤ Confirm that the connectors and cables used to connect the DUT are free from damage or poor contact.

When taking all of these measures does not result in a correct measurement value, there is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

### The system cannot be operated manually (front panel keys, keyboard, touch screen and mouse)

• The keyboard or mouse becomes inoperable.

➤ Confirm that the keyboard or mouse is connected correctly. When it is connected correctly, turn off the power and restart the system.

• The front panel key or keyboard becomes inoperable.

### ► Using the mouse, turn System – Mics Setup – Key Lock – Front Panel & Keyboard Lock OFF.

• The touch screen becomes inoperable.

► Using the front panel keys, turn System – Mics Setup – Key Lock – Touch Screen & Mouse Lock OFF.

➤ Execute the calibration of the touch screen. For information on the execution procedure, see "Calibration of the Touch Screen" on page 183.

• The mouse becomes inoperable.

## Troubleshooting Troubleshooting

► Using the front panel keys, turn System – Mics Setup – Key Lock – Touch Screen & Mouse Lock OFF.

• All of the front panel keys, keyboard, and mouse become inoperable.

➤ Confirm that the keyboard or mouse is connected correctly. When it is connected correctly, turn off the power and restart the system.

- The keyboard and mouse have been connected after power-on.
  - ➤ Turn off the power and restart the system.

When taking all of these measures does not recover operability, there is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

#### The screen freezes and all operations become impossible

- The measurement in progress or screen update is stalled and all of the front panel keys, keyboard, mouse, and touch screen are inoperable.
  - > Press the standby switch to turn off the power and restart the system.

If a similar symptom reappears, there is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

#### The System Freezes while in Operation.

- The system freezes while in operation.
  - > Press the standby switch to turn off the power and restart the system.

#### The rear cooling fan does not operate

There is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

#### You cannot save a file in a floppy disk

- You cannot save a file on a floppy disk.
  - ➤ Confirm that the floppy disk is initialized. If not, initialize it.
  - ➤ Confirm that the floppy disk is inserted correctly. Insert a floppy disk until the eject button pops up fully.
  - ➤ Confirm that the floppy disk is not write-protected. If it is, unprotect the disk.
  - ➤ Confirm that the floppy disk has free space. If it does not, delete unnecessary files or use a new floppy disk.

When taking all of these measures does not make it possible to save a file, there is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

#### You cannot read a file from a floppy disk

You cannot read a file from a floppy disk.

➤ Confirm that the floppy disk is inserted correctly. Insert the floppy disk until the eject button pops up fully.

► A stored file may be damaged by a magnetic field. Confirm that the file can be read on a PC.

When taking all of these measures does not make it possible to read the file, there is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

#### An error or warning message appears

When an error or warning message is displayed on the instrument message/warning area in the lower part of the screen, refer to Error Messages on page 216 and Warning Messages on page 221.

#### **Troubleshooting for External Devices**

#### **Cannot Output to a Printer**

- Cannot output a measurement screen or data to a printer.
- Attempting to output to a printer causes Error Messages 40 and 41 on page 219 to appear.

➤ Confirm that the power to the printer is on and that the power cable is connected correctly.

- ► Confirm that the connector cable of the printer is connected correctly.
- ► Confirm that the printer is online.
- ► Confirm that the printer has not run out of paper.
- ► Confirm that the printer has not run out of ink.

When taking all of these measures does not result in printer output, there is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

#### GPIB does not respond to an external controller/fails to function normally

- A GPIB device does not respond to the external controller or fails to function normally.
  - ➤ Confirm that the GPIB address is defined correctly.
  - ➤ Confirm that the GPIB cable is connected.

➤ Confirm that another instrument connected by the GPIB cable has the same GPIB address.

► Confirm that the GPIB cable connection forms a loop.

When taking all of these measures does not result in correct operation of the GPIB device, there is a possibility of a device failure. Contact Agilent Technologies' Customer Contact given at the end of this guide or the company from which you bought the device.

### Error Messages

	An error message is displayed against a red background in the instrument message/warning area in the lower-left part of the screen. Touching <b>Entry Off key</b> at the front panel or executing the :DISPlay:MESSage:CLEar command on page 188 clears the error message. Errors caused by operation of a front panel key simply appear on the display; with a few exceptions, these are not stored in the error queue.
	An error with a positive error number is one uniquely defined for this instrument. On the other hand, an error with a negative error number is basically one defined for common GPIB devices in IEEE488.2
	D
-222	Data out of range
	A data element (not violating the standard) outside the range defined by this instrument has been received. This error occurs, for example, when an integer-based command for which the parameter can be rounded exceeds the range of -65536 to +65536 or when a real-number-based command for which the parameter can be rounded exceeds the range of -9.9e37 to +9.9e37.
280	DC control overload
	The current through the DC CONTROL connector is too large.
270	DC power overload
	The current through the DC POWER connector is too large.
	Ε
-200	Execution error
	An error associated with execution has been generated for which this instrument cannot specify the error message. This code shows the occurrence of an error associated with execution, as defined in 11.5.1.1.5, IEEE488.2.
	F
72	Failed to copy file
	This error occurs when copying a file (MMEM:COPY command) fails.
74	Failed to create directory
	This error occurs when creating a directory (MMEM:MDIR command) fails.
73	Failed to delete file
	This error occurs when deleting a file (MMEM:DEL command) fails.
91	Failed to execute user defined key
	In the user menu function, this error occurs when a disabled softkey is executed.
61	Failed to hide trace

In the user window, this error occurs when the show trace "OFF" command is executed to turn off the remaining trace on the window. At least one trace should be visible at all times.

#### 60 Failed to hide window

This error occurs when the show window "OFF" command is executed to turn off the remaining window on the screen. At least one window should be visible at all times.

#### 70 Failed to read file

This error occurs when a VBA project file (MMEM:LOAD:PROG command) or other type of file cannot be read normally.

#### 90 Failed to stop program

This error occurs when stopping a program fails.

#### 71 Failed to write file

This error occurs when the display image (MMEM:STOR:IMAG command) for the LCD screen, a VBA project file (MMEM:STOR:PROG command) or other type of file cannot be written normally.

#### -257 File name error

A file name error. This message appears when an error exists in the file name and thus a command is not executed correctly. This error occurs, for example, when you try to copy to an improper file name.

#### -256 File name not found

The file name specified is not found and thus the command is not executed correctly. This error occurs, for example, when you try to read a file that does not exist in a disk or a disk is not correctly inserted into the drive.

#### 80 File transfer failed

This error occurs when writing data into or reading data from a file (MMEM:DATA command) fails.

#### Ι

213	IF A/D overflow
	The internal PLL cannot be locked. In the phase noise measurement, check that the DUT's carrier signal is within the selected frequency band. In the spectrum monitor measurement, decrease the DUT's carrier level, or set the reference level or input attenuator value larger than the current setting. In the transient measurement, decrease the DUT's carrier level, or set the max input level or input attenuator value larger than the current setting.
260	IF Level Overload
	The IF level is too high. Set the input attenuator value larger than the current setting.
312	IF not found
	The IF signal cannot be found. In the phase noise measurement, this error occurs when no signal is inputted to the RF IN, or the input level to the RF IN is too low. Aside from the above reasons, there is the possibility of a device failure. Contact an Agilent Technologies sales office or the company from which you bought the device.
-224	Illegal parameter value

	Troubleshooting Error Messages
	The parameter value is improperly set.
-282	lllegal program name
	This error occurs when a nonexistent VBA program name is specified by the PROG:SEL:NAME command.
-213	Init ignored
	Because another measurement is in progress, the request for initiating a measurement ("INIT" command) is ignored.
250	Insufficient IF Level
	The IF level is too low. Set the input attenuator value larger than the current setting.
230	Insufficient RF Level
	The input level to the RF IN connector is too low.
	L
77	Load VBA program failed
	This error occurs when loading a VBA program file fails.
	Μ
20	Marker search failed
	This error occurs when marker search fails.
-109	Missing parameter
	The number of parameters is less than that required for the command, or the parameter has not been entered.
	Р
-220	Parameter error
	When a parameter-related error other than Errors -221 through -229 occurs, that error is displayed.
-108	Parameter not allowed
	The number of parameters exceeds that required for the command.
	See the command reference to confirm the required number of parameters.
210	Phase lock loop unlocked
	This error occurs when the PLL circuit of the instrument becomes unlocked while the measurement is in progress, and thus the measurement value is not correct. In the phase noise measurement, the error occurs when the DUT's carrier signal is unstable. Aside from the above reason, there is the possibility of a device failure. Contact an Agilent Technologies sales office or the company from which you bought the device.
211	PLL frequency range over
	This error occurs when the internal PLL circuit becomes unlocked while the measurement is in progress. This error may occur when the frequency of the input signal is out of range.

212	PLL Input overflow
	This error occurs when the internal PLL circuit becomes unlocked while the measurement is in progress. This error may occur when the level of the input signal is too large.
200	Power on test failed
	This error occurs when the power-on test fails, indicating a failure of the instrument. Contact an Agilent Technologies sales office or the company from which you bought the instrument.
40	Printer error
	This error occurs when the previous printing is still in progress or the printer fails (offline, short of paper, etc.) at the time of outputting the display image on the LCD screen to the printer (HCOP:IMM command).
41	Print failed
	This error occurs when printing fails for reasons other than Error 40, Printer error.
-284	Program currently running
	This error occurs when the PROG:SEL:STAT RUN command is executed when the VBA program is in the Run state.
-286	Program runtime error
	An error occurring when VBA is executed.
	R
75	Recall failed
	This error occurs when reading an instrument status file (State01.sta, etc.) (MMEM:LOAD:STAT command) fails.
220	RF freq out of range
	This error occurs when the DUT's output frequency is not within the measurement range.
240	RF level overload
	This error occurs when the input to the RF IN port exceeds the maximum input level in the measurement. The measurement value obtained in such a case is not correct. In the worst case, a failure (damage to the receiver) may occur.
	S
76	Save failed
	This error occurs when writing an instrument status file (State01.sta, etc.) (MMEM:STOR:STAT command) fails.
78	Save VBA program failed
	This error occurs when saving a VBA program file fails.
-310	System error
	One of the errors designated as "system errors" in this instrument has occurred.

#### Troubleshooting Error Messages

#### Т

-223	Too much data
	The block-, expression-, or character-string-type program data that have been received conform with the standard but exceed the amount that can be processed under the conditions of the memory or conditions specific to memory-related devices. In this instrument, this error occurs when the number of characters exceeds 254 in a character-string parameter.
-211	Trigger ignored
	This instrument receives and detects a trigger command ("TRIG") or an external trigger signal, but it is ignored due to the timing conditions (the instrument is not in the wait-for-trigger state, for example). Change the setup so that a trigger command or an external trigger signal can be sent after the instrument has entered the wait-for-trigger state.
	U
-113	Undefined header
	A command not defined in this instrument, although not illegal in the syntactic structure, has been received. See the command reference and use correct commands.
311	Unlock local
	This error occurs when the internal Local signal of the instrument cannot be unlocked. There is the possibility of a device failure. Contact an Agilent Technologies sales office or the company from which you bought the device.

### Warning Message

	A warning message is displayed in the instrument message/Warning area in the lower-left part of the display against a gray background. Touching <b>Entry Off key</b> at the front panel or executing the :DISPlay:MESSage:CLEar command on page 188clears the message.
	This message simply appears on the display, since it is not known to remote environments such as a GPIB. This message is not displayed when another error message (against a red background) has already been displayed in the instrument message/Warning area.
	The warning messages for this instrument are as follows:
571	DC control out of limit
	This message occurs when the specified DC control voltage or the sweep start/stop DC control voltage for the frequency & power measurement is out of the maximum/minimum allowed voltage of DC control.
570	DC power out of limit
	This message occurs when the specified DC power voltage or the sweep start/stop DC power voltage for the frequency & power measurement is out of the maximum/minimum allowance voltage of DC control.
560	Incompatible recall file
	This message occurs when an incompatible file is read.
550	Marker tracking failed
	This message occurs when marker tracking fails.
503	Set RF ATT 0dB
	This message occurs when the input attenuator is set improperly. Set the input attenuator to $0 \text{ dB}$ .
504	Set RF ATT 5dB
	This message occurs when the input attenuator is set improperly. Set the input attenuator to 5 dB.
505	Set RF ATT 10dB
	This message occurs when the input attenuator is set improperly. Set the input attenuator to 10 dB.
506	Set RF ATT 15dB
	This message occurs when the input attenuator is set improperly. Set the input attenuator to 15 dB.
507	Set RF ATT 20dB
	This message occurs when the input attenuator is set improperly. Set the input attenuator to 20 dB.
508	Set RF ATT 25dB
	This message occurs when the input attenuator is set improperly. Set the input attenuator to 25 dB.
510	Set RF ATT 30dB

## Troubleshooting **Warning Message**

This message occurs when the input attenuator is set improperly. Set the input attenuator to 30 dB.

511 Set RF ATT 35dB

This message occurs when the input attenuator is set improperly. Set the input attenuator to 35 dB.

### C List of Default Values

This appendix gives the default values, settings for Save/Recall of an object, and settings for backing up an object when using the Agilent E5052A.

# List of Default Values, Save/Recall Settings, and Backup Settings

The table below shows the following settings for the Agilent E5052A.

- Factory-shipped settings
- Settings valid when you press **Preset** key (Or when you execute the **:SYST:PRES** command)
- Settings valid when you execute the **\*RST** command
- Settings that permit Save/Recall of a setup state

In the table, states that can be saved/recalled are denoted in the following manner:

\* : Save/Recall can be performed

Blank: Save/Recall cannot be performed

• Settings that are backed up (set state not affected by turning power ON/OFF)

In the table, a setting that is automatically backed up is denoted in the following manner:

\* : Backup operation performed

Blank: Backup operation not performed

Available means of defining a setting

In the table, the following symbols are used to denote the method(s) that can be used to define a setting.

- K: Using the front panel key (including the mouse and keyboard)
- C: Using the SCPI command or COM object

**NOTE** In the table, the "<<" symbol shows that the setup is the same as that in the box to the left.

### FP Menu

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable Means of Defining a Setting
		Preset	*RST	Recall		
Attenuator						
Input Attenuator	5	<<	<<	*		K/C
Average						
Averaging	OFF	<<	<<	*		K/C
Averaging Restart						K/C
Avg Factor	16	<<	<<	*		K/C
DC Control Voltage						
DC Control Delay	100m	<<	<<	*		K/C
DC Control Output	OFF	<<	<<			K/C
DC Control Voltage	0	<<	<<	*		K/C
Max Ctrl Voltage Limit	35	<<	<<	*		K/C
Min Ctrl Voltage Limit	-15	<<	<<	*		K/C
DC Power Voltage						
DC Power Delay	100m	<<	<<	*		K/C
DC Power Output	OFF	<<	<<			K/C
DC Power Voltage	0	<<	<<	*		K/C
Max Pwr Voltage Limit	16	<<	<<	*		K/C
Min Pwr Voltage Limit	0	<<	<<	*		K/C
Display						
Edit Title Label		<<	<<	*		K/C
Marker Information	LEFT	<<	<<	*		K/C
Meas Condition	ON	<<	<<	*		K/C
Relative Y-Scale	OFF	<<	<<	*		K/C
Title Label	OFF	<<	<<	*		K/C
Update	ON	<<	<<	*		K/C
Y # of Digits	SHORt	<<	<<	*		K/C
Format						
Frequency Format	HZ	<<	<<	*		K/C
Sensitivity Aperture	1	<<	<<	*		K/C
Macro Setup						
E5052 Event	OFF					K/C
Echo Window Menu						
Clear Echo						K/C
Echo Font Size	11					K/C
Echo Window	OFF					K/C
User Menu						
User Label 1						K/C
Marker						
Clear Marker Menu					1	1

### List of Default Values **FP Menu**

Key Operation	Factory-shipped Setting	Default Value		Save / Recall	Backup	Avaiable Means of
		Preset	*RST	Kecan		Defining a Setting
Marker 1	OFF	<<	~~	*		K/C
Couple	OFF	<<	~<	*		K/C
Marker List	OFF	<<	<<	*		K/C
More Functions						
Discrete	OFF	<<	<<	*		K/C
Ref Marker	1	<<	<<	*		K/C
Ref Marker Mode	OFF	<<	<<	*		K/C
arker Function						
Analysis Range (X)	FULLspan	<<	<<	*		K/C
Analysis Range (Y)	FULLscale	<<	~~	*		K/C
Analysis Type	OFF	<<	~~	*		K/C
Band Marker X						
Band Marker X	OFF	<<	<<	*		K/C
Center	50u					K/C
Span	100u					K/C
Start	0	<<	<<	*		K/C
Stop	100u	<<	<<	*		K/C
Band Marker Y						
Band Marker Y	OFF	<	<<	*		K/C
Center	1.5G					K/C
Span	1G					K/C
Start	1G		<<	*		K/C
Stop	2G		<<	*		K/C
Couple	OFF		<<	*		K/C
arker Search						12.0
Peak						
Peak Excursion	0			*		K/C
Peak Polarity	POSitive	<	<	*		K/C
Search Left	robuve					K/C
Search Peak						K/C
Search Peak All						K/C K/C
Search Right						K/C K/C
Search Max						K/C K/C
Search Min						K/C K/C
Search Range (X)	FULLspan		~~	*		K/C K/C
Search Range (X)	FULLscale		~	*		K/C K/C
Target	FULLSCAIC			-		K/C
Search Left						K/C
Search Right						K/C
Search Target	DOTI			*		K/C
Search Transition	BOTH 0		~~	*		K/C K/C

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable Means of Defining a Setting
		Preset	*RST	Recall		
Tracking	OFF	<<	<<	*		K/C
Measurement View						
Freq & Power	PN1	<<	<<	*		K/C
Phase Noise	PN1	<<	<<	*		K/C
Show Window						
Freq & Power	ON	<<	<<	*		K/C
Phase Noise	ON	<<	<<	*		K/C
Spectrum Monitor	ON	<<	<<	*		K/C
Transient	ON	<<	<<	*		K/C
User	OFF	<<	<<	*		K/C
Spectrum Monitor	PN1	<<	<<	*		K/C
Transient	PN1	<<	<<	*		K/C
User	PN1	<<	<<	*		K/C
Save/Recall						
Save State						
Save Type	STAT					K/C
Scale						
Auto Scale						K/C
Auto Scale All						K/C
Divisions	10	<<	<<	*		K/C
Marker						
Reference	1.5G		<<	*		K/C
Reference Position	5		<<	*		K/C
Reference Value	1.5G		<<	*		K/C
Scale/Div	100M		<<	*		K/C
Setup						
Freq Resolution	WIDE		<<	*		K/C
Frequency Band	HIGH	<	<	*		K/C
Point Delay	0	<	<	*		K/C
Points	201	<	<<	*		K/C
Sweep Parameter	CONTrol	~	<	*		K/C
Start/Center	continu					- N/C
DC Control Center	50u					K/C
DC Control Span	100u					K/C K/C
DC Control Start	0		<<	*	+	K/C K/C
DC Control Stop	100u		~~	*		K/C K/C
DC Control Stop DC Power Center	500u					K/C K/C
						K/C K/C
DC Power Span				*		-
DC Power Start	0	<<	<<	*		K/C
DC Power Stop	1m	~~	<<	Ŷ		K/C
Stop/Span	- ^					
DC Control Center	50u					K/C

## List of Default Values **FP Menu**

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
		Preset	*RST	Recall		Means of Defining a Setting
DC Control Span	100u					K/C
DC Control Start	0	<<	<<	*		K/C
DC Control Stop	100u	<<	<<	*		K/C
DC Power Center	500u					K/C
DC Power Span	1m					K/C
DC Power Start	0	<<	<<	*		K/C
DC Power Stop	1m	<<	<<	*		K/C
ystem						
Abort Printing						K/C
Backlight	ON					K/C
Invert Image	NORMal	<<	<<	*		K/C
Misc Setup						
Beeper						
Beep Complete	ON	<<	<<	*		K/C
Beep Warning	OFF	<<	<<	*		K/C
Test Beep Complete						K/C
Test Beep Warning						K/C
Clock Setup						
Show Clock	ON	<<	<<	*		K/C
race View						
Aperture	1.5	<<	<<	*		K/C
Clear Persistent Data						K/C
Data Hold	OFF	<<	<<	*		K/C
Data Math	NORMal	<<	<<	*		K/C
Display Trace	DATA	<<	<<	*		K/C
Persistence Mode	OFF	<<	<<	*		K/C
Smoothing	OFF	<<	<<	*		K/C
Trace Label	"Freq"	<<	<<	*		K/C
rigger		Ī				
Ext Trig Polarity	NEGative	<<	<<	*		K/C
Mode	ANALyzer	<<	<<	*		K/C
Source	INTernal	<<	<<	*		K/C
Trigger to Freq & Power	PN1	<<	<<	*		K/C

### PN Menu

	Key Operation	Factory-shipped Setting	Default Value		Save /	Backup	Avaiable
			Preset	*RST	Recall		Means of Defining a Setting
Atte	enuator						
	Input Attenuator	5	<<	<<	*		K/C
Ave	erage						
	Averaging	OFF	<<	<<	*		K/C
	Averaging Restart						K/C
	Avg Factor	16	<<	<<	*		K/C
	Correlation	1	<<	<<	*		K/C
DC	Control Voltage						
	DC Control Delay	100m	<<	<<	*		K/C
Ī	DC Control Output	OFF	<<	<<			K/C
Ī	DC Control Voltage	0	<<	<<	*		K/C
	Max Ctrl Voltage Limit	35	<<	<<	*		K/C
Γ	Min Ctrl Voltage Limit	-15	<<	<<	*		K/C
DC	Power Voltage						
	DC Power Delay	100m	<<	<<	*		K/C
	DC Power Output	OFF	<<	<<			K/C
Ī	DC Power Voltage	0	<<	<<	*		K/C
Ī	Max Pwr Voltage Limit	16	<<	<<	*		K/C
Ē	Min Pwr Voltage Limit	0	<<	<<	*		K/C
Dis	play						
	Edit Title Label		<<	<<	*		K/C
Ē	Marker Information	RIGHt	<<	<<	*		K/C
Ē	Meas Condition	ON	<<	<<	*		K/C
Ē	Relative Y-Scale	OFF	<<	<<	*		K/C
Ē	Title Label	OFF	<<	<<	*		K/C
Ē	Update	ON	<<	<<	*		K/C
Ē	Y # of Digits	SHORt	<<	<<	*		K/C
Ma	cro Setup						
	E5052 Event	OFF					K/C
ľ	Echo Window Menu						
F	Clear Echo						K/C
	Echo Font Size	11					K/C
	Echo Window	OFF			1		K/C
f	User Menu						
F	User Label 1				1		K/C
Mai	rker				1		1
	Clear Marker Menu				1		1
F	Marker 1	OFF		<<	*		K/C
F	Marker List	OFF		<<	*		K/C

## List of Default Values **PN Menu**

Key Operation	Factory-shipped Setting	Default Value		Save /	Backup	Avaiable Means of
		Preset	*RST	Recall		Defining a Setting
More Functions						
Discrete	OFF	<<	~~	*		K/C
Ref Marker	1	<<	<<	*		K/C
Ref Marker Mode	OFF	<<	<<	*		K/C
arker Function						
Analysis Range (X)	FULLspan	<<	<<	*		K/C
Analysis Range (Y)	FULLscale	<<	<<	*		K/C
Analysis Type	OFF	<<	~~	*		K/C
Band Marker X						
Band Marker X	OFF	<<	<<	*		K/C
Center	5.0005M					K/C
Span	9.999M					K/C
Start	1k	<	<<	*		K/C
Stop	10M	<<	<<	*		K/C
Band Marker Y						
Band Marker Y	OFF	<<	<<	*		K/C
Center	-100					K/C
Span	160					K/C
Start	-180		<<	*		K/C
Stop	-20		<<	*		K/C
rker Search						
Peak						
Peak Excursion	0		<<	*		K/C
Peak Polarity	POSitive		<<	*		K/C
Search Left						K/C
Search Peak						K/C
Search Peak All						K/C
Search Right						K/C
Search Max						K/C
Search Min						K/C
Search Range (X)	FULLspan		<<	*		K/C
Search Range (Y)	FULLscale		<<	*		K/C
Target						
Search Left						K/C
Search Right						K/C
Search Target						K/C
Search Transition	BOTH	<<	<<	*		K/C
Search Value	0		<<	*		K/C
Tracking	OFF		<<	*		K/C
arker To	~- •					
Marker				1		
Start	1k			*	-	K/C

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
		Preset	*RST	Recall		Means of Defining a Setting
Stop	10M	<	<<	*		K/C
Measurement View						
Freq & Power	PN1	<<	<<	*		K/C
Phase Noise	PN1	<<	~~	*		K/C
Show Window						
Freq & Power	ON	<<	~<	*		K/C
Phase Noise	ON	<<	<<	*		K/C
Spectrum Monitor	ON	<<	<<	*		K/C
Transient	ON	<<	<<	*		K/C
User	OFF	<<	<<	*		K/C
Spectrum Monitor	PN1	~<	<<	*		K/C
Transient	PN1	<<	<<	*		K/C
User	PN1	<<	<<	*		K/C
Save/Recall						
Save State						
Save Type	STAT					K/C
Scale						
Auto Scale						K/C
Divisions	16	<<	<<	*		K/C
Marker						
Reference	-20	<<	~~	*		K/C
Reference Position	16	<<	~~	*		K/C
Reference Value	-20	<<	<<	*		K/C
Scale/Div	10	<<	<<	*		K/C
Setup						
Frequency Band	BAND4	<<	<<	*		K/C
IF Gain	20	<<	~~	*		K/C
LO PhNoise Optimize	WIDE	<<	~~	*		K/C
Start						
100Hz	1k	<<	~~	*		K/C
10Hz	1k	<<	~~	*		K/C
1Hz	1k	<<	~~	*		K/C
1kHz	1k	<<	~~	*		K/C
Stop						
100kHz	10M	~<	<<	*		K/C
10MHz	10M	~<	<<	*		K/C
1MHz	10M	~<	<<	*		K/C
40MHz	10M	~<	<<	*		K/C
5MHz	10M	~<	<<	*		K/C
System						
Abort Printing						K/C
Backlight	ON					K/C

## List of Default Values **PN Menu**

	Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
			Preset	*RST	Recall		Means of Defining a Setting
In	vert Image	NORMal	<<	<<	*		K/C
м	isc Setup						
	Beeper						
	Beep Complete	ON	<<	~<	*		K/C
	Beep Warning	OFF	<<	~~	*		K/C
	Test Beep Complete						K/C
	Test Beep Warning						K/C
	Clock Setup						
	Show Clock	ON	<<	~	*		K/C
Trace	View						
A	perture	1.5	<<	<<	*		K/C
C	lear Persistent Data						K/C
Da	ata Hold	OFF	<<	<<	*		K/C
Da	ata Math	NORMal	<<	~~	*		K/C
Di	isplay Trace	DATA	<<	~<	*		K/C
0	mitting Spurious	OFF	<<	<<	*		K/C
Pe	ersistence Mode	OFF	<<	~~	*		K/C
Si	moothing	OFF	<<	<<	*		K/C
Tr	ace Label	"Phase Noise"	<<	<<	*		K/C
Trigg	er						
E	xt Trig Polarity	NEGative	<<	~~	*		K/C
Se	ource	INTernal	<<	<<	*		K/C
Tr	igger to Phase Noise	PN1	<<	<<	*		K/C

### SP Menu

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
		Preset	*RST	Recall		Means of Defining a Setting
Attenuator						
Input Attenuator	5	<<	<<	*		K/C
Average/BW						
Averaging	OFF	<<	<<	*		K/C
Averaging Restart						K/C
Averaging Type	LOGarithmic	<<	<<	*		K/C
Avg Factor	16	<<	<<	*		K/C
RBW	25k	<<	<<	*		K/C
DC Control Voltage						
DC Control Delay	100m	<<	<<	*		K/C
DC Control Output	OFF	<<	<<			K/C
DC Control Voltage	0	<<	<<	*		K/C
Max Ctrl Voltage Limit	35	<<	<<	*		K/C
Min Ctrl Voltage Limit	-15	<<	<<	*		K/C
DC Power Voltage						
DC Power Delay	100m	<<	<<	*		K/C
DC Power Output	OFF	<<	<<			K/C
DC Power Voltage	0	<<	<<	*		K/C
Max Pwr Voltage Limit	16	<<	<<	*		K/C
Min Pwr Voltage Limit	0	<<	<<	*		K/C
Display						
Edit Title Label	""	<<	<<	*		K/C
Marker Information	LEFT	<<	<<	*		K/C
Meas Condition	ON	<<	<<	*		K/C
Relative Y-Scale	OFF	<<	<<	*		K/C
Title Label	OFF	<<	<<	*		K/C
Update	ON	<<	~~	*		K/C
Y # of Digits	SHORt	<<	<<	*		K/C
Format						
Detector Mode	POSitive	<<	<<	*		K/C
Format	DBM	<<	<<	*		K/C
Macro Setup						
E5052 Event	OFF					K/C
Echo Window Menu						
Clear Echo						K/C
Echo Font Size	11					K/C
Echo Window	OFF					K/C
User Menu						
User Label 1						K/C

## List of Default Values **SP Menu**

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable Maana of
		Preset	*RST	Recall		Means of Defining a Setting
arker						
Clear Marker Menu						
Marker 1	OFF	<<	<<	*		K/C
Marker List	OFF	<<	<<	*		K/C
More Functions						
Discrete	OFF	<<	<<	*		K/C
Ref Marker	1	<<	~~	*		K/C
Ref Marker Mode	OFF	<<	<<	*		K/C
arker Function						
Analysis Range (X)	FULLspan	<<	~~	*		K/C
Analysis Range (Y)	FULLscale	<<	<<	*		K/C
Analysis Type	OFF	<<	<<	*		K/C
Band Marker X						
Band Marker X	OFF	<<	<<	*		K/C
Center	1G					K/C
Span	15M					K/C
Start	992.5M	<<	<<	*		K/C
Stop	1.0075G	~~	~~	*		K/C
Band Marker Y						
Band Marker Y	OFF	<<	<<	*		K/C
Center	-40					K/C
Span	100					K/C
Start	-90	~~	~~	*		K/C
Stop	10	~~	~~	*		K/C
arker Search						
Peak						
Peak Excursion	0	<<	~~	*		K/C
Peak Polarity	POSitive	~~	~~	*		K/C
Search Left						K/C
Search Peak						K/C
Search Peak All						K/C
Search Right						K/C
Search Max						K/C
Search Min						K/C
Search Range (X)	FULLspan	~<	<<	*		K/C
Search Range (Y)	FULLscale	<<	~~	*		K/C
Target						
Search Left						K/C
Search Right						K/C
Search Target						K/C
Search Transition	BOTH	~<	~~	*		K/C
Search Value	0	<<	<<	*		K/C

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	1	Avaiable
		Preset	*RST	Recall		Means of Defining a Setting
Tracking	OFF	<	<<	*		K/C
Marker To						
Marker						
Center	1G	<<	<<	*		K/C
Start	992.5M	<<	<<	*		K/C
Stop	1.0075G	<<	<<	*		K/C
Measurement View						
Freq & Power	PN1	<<	<<	*		K/C
Phase Noise	PN1	<<	<<	*		K/C
Show Window						
Freq & Power	ON	<<	<<	*		K/C
Phase Noise	ON	<<	<<	*		K/C
Spectrum Monitor	ON	<<	<<	*		K/C
Transient	ON	<<	<<	*		K/C
User	OFF	<<	<<	*		K/C
Spectrum Monitor	PN1	<<	<<	*		K/C
Transient	PN1	<<	<<	*		K/C
User	PN1	<<	<<	*		K/C
Save/Recall						
Save State						
Save Type	STAT					K/C
Scale						
Auto Scale						K/C
Divisions	10		<<	*		K/C
Marker						
Reference	10		<<	*		K/C
Reference Position	10		<<	*		K/C
Reference Value	10		<<	*		K/C
Scale/Div	10		<<	*		K/C
Setup						
Reference Level	5		<<	*		K/C
Start/Center						n/c
Center	1G		<<	*		K/C
Span	15M		~~	*		K/C K/C
Start	992.5M	~~	~~	*		K/C K/C
Stop	1.0075G		~~	*		K/C K/C
Stop/Span	1.00/30					K/C
Center	1G		<<	*		K/C
	15M		~~	*		K/C K/C
Span Stort				*		K/C K/C
Start	992.5M	<	<<	*		
Stop System	1.0075G	<<	<<	Ť	-	K/C

## List of Default Values **SP Menu**

	Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
			Preset	*RST	Recall		Means of Defining a Setting
A	Abort Printing						K/C
E	Backlight	ON					K/C
l	nvert Image	NORMal	<<	~<	*		K/C
N	Misc Setup						
	Beeper						
	Beep Complete	ON	<<	~<	*		K/C
	Beep Warning	OFF	<<	<<	*		K/C
	Test Beep Complete						K/C
	Test Beep Warning						K/C
	Clock Setup						
	Show Clock	ON	<<	~~	*		K/C
rac	e View						
A	Aperture	1.5	<<	<<	*		K/C
C	Clear Persistent Data						K/C
۵	Data Hold	OFF	<<	~<	*		K/C
٦	Data Math	NORMal	<<	<<	*		K/C
٦	Display Trace	DATA	<<	~<	*		K/C
F	Persistence Mode	OFF	<<	~<	*		K/C
s	Smoothing	OFF	<<	<<	*		K/C
Т	Frace Label	"Spectrum"	<<	<<	*		K/C
rig	ger						
E	Ext Trig Polarity	NEGative	<<	~<	*		K/C
S	Source	INTernal	<<	<<	*		K/C
	Frigger to Spectrum Monitor	PN1	<<	~	*		K/C

### TR Menu

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
		Preset	*RST	Recall		Means of Defining a Setting
Attenuator						
Input Attenuator	5	<<	<<	*		K/C
Average						
Averaging	OFF	<<	<<	*		K/C
Averaging Restart						K/C
Avg Factor	16	<<	<<	*		K/C
DC Control Voltage						
DC Control Delay	100m	<<	<<	*		K/C
DC Control Output	OFF	<<	<<			K/C
DC Control Voltage	0	<<	<<	*		K/C
Max Ctrl Voltage Limit	35	<<	<<	*		K/C
Min Ctrl Voltage Limit	-15	<<	<<	*		K/C
DC Power Voltage						
DC Power Delay	100m	<<	<<	*		K/C
DC Power Output	OFF	<<	<<			K/C
DC Power Voltage	0	<<	<<	*		K/C
Max Pwr Voltage Limit	16	<<	<<	*		K/C
Min Pwr Voltage Limit	0	<<	<<	*		K/C
Display						
Edit Title Label	""	<<	<<	*		K/C
Marker Information	LEFT	<<	<<	*		K/C
Meas Condition	ON	<<	<<	*		K/C
Relative Y-Scale	OFF	<<	<<	*		K/C
Title Label	OFF	<<	<<	*		K/C
Update	ON	<<	<<	*		K/C
Y # of Digits	SHORt	<<	<<	*		K/C
Format						
Phase Unit	DEG	<<	<<	*		K/C
Wrap Phase	ON	<<	<<	*		K/C
Macro Setup						
E5052 Event	OFF					K/C
Echo Window Menu						
Clear Echo						K/C
Echo Font Size	11					K/C
Echo Window	OFF					K/C
User Menu						
User Label 1						K/C
Marker						
Clear Marker Menu						1

## List of Default Values **TR Menu**

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable Means of
		Preset	*RST	Recall		Defining Setting
Marker 1	OFF	<<	~~	*		K/C
Couple	OFF	<<	<<	*		K/C
Marker List	OFF	<<	<<	*		K/C
More Functions						
Discrete	OFF	<<	<<	*		K/C
Ref Marker	1	<<	<<	*		K/C
Ref Marker Mode	OFF	<<	<<	*		K/C
arker Function						
Analysis Range (X)	FULLspan	<<	<<	*		K/C
Analysis Range (Y)	FULLscale	<<	<<	*		K/C
Analysis Type	OFF	<<	~	*		K/C
Band Marker X						
Band Marker X	OFF	<<	~~	*		K/C
Center	25m					K/C
Span	50m					K/C
Start	-50m	<<	~~	*		K/C
Stop	50m	<<	<<	*		K/C
Band Marker Y						
Band Marker Y	OFF	<<	<<	*		K/C
Center	800M					K/C
Span	800M					K/C
Start	400M	<<	<<	*		K/C
Stop	1.2G	<<	<<	*		K/C
Couple	OFF	<<	<<	*		K/C
arker Search						
Peak						
Peak Excursion	0		<<	*		K/C
Peak Polarity	POSitive		<<	*		K/C
Search Left						K/C
Search Peak						K/C
Search Peak All						K/C
Search Right						K/C
Search Max						K/C
Search Min						K/C
Search Range (X)	FULLspan			*		K/C
Search Range (Y)	FULLscale		~	*		K/C
Target	. CElsouro					100
Search Left						K/C
Search Right						K/C
Search Target						K/C K/C
Search Transition	BOTH		~~	*		K/C K/C
Search Value	0	~~	~	*		K/C K/C

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
		Preset	*RST	Recall		Means of Defining a Setting
Tracking	OFF	<<	<<	*		K/C
Marker To						
Marker						
Phase Reference	1G	<<	<<	*		K/C
Target Freq	1G	<<	<<	*		K/C
Measurement View						
Freq & Power	PN1	<<	<<	*		K/C
Phase Noise	PN1	<<	<<	*		K/C
Show Window						
Freq & Power	ON	<<	<<	*		K/C
Phase Noise	ON	<<	<<	*		K/C
Spectrum Monitor	ON	<<	<<	*		K/C
Transient	ON	<<	~<	*		K/C
User	OFF	<<	<<	*		K/C
Spectrum Monitor	PN1	<<	<<	*		K/C
Transient	PN1	<<	<<	*		K/C
User	PN1	<<	<<	*		K/C
Save/Recall						
Save State						
Save Type	STAT					K/C
Scale						
Auto Scale						K/C
Auto Scale All						K/C
Divisions	10	<<	<<	*		K/C
Marker						
Reference	800M	<<	<<	*		K/C
Reference Position	5	<<	<<	*		K/C
Reference Value	800M	<<	<<	*		K/C
Scale/Div	80M	<<	<<	*		K/C
Setup						
Freq Range	R25_6	<<	<<	*		K/C
Max Input Level	0	<<	<<	*		K/C
Phase Reference	1G	<<	<<	*		K/C
Target Freq	1G	<<	<<	*		K/C
Video Trigger						
Minimum Power Level	-20	<<	<<	*		K/C
Narrow Freq	1G	~<	<<	*		K/C
Wide Freq	1G	<<	<<	*		K/C
Span						
Narrow Ref Position	CENTer	<<	<<	*		K/C
Narrow Span	100m	<<	<<	*		K/C

## List of Default Values **TR Menu**

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
		Preset	*RST	Recall		Means of Defining a Setting
Narrow Time Offset	0	<<	<<	*		K/C
Wide Ref Position	CENTer	<<	<<	*		K/C
Wide Span	100m	<<	<<	*		K/C
Wide Time Offset	0	<<	<<	*		K/C
ystem						
Abort Printing						K/C
Backlight	ON					K/C
Invert Image	NORMal	<<	<<	*		K/C
Misc Setup						
Beeper						
Beep Complete	ON	<<	<<	*		K/C
Beep Warning	OFF	<<	<<	*		K/C
Test Beep Complete						K/C
Test Beep Warning						K/C
Clock Setup						
Show Clock	ON	<<	<<	*		K/C
me Offset						
Narrow Ref Position	CENTer	<<	<<	*		K/C
Narrow Span	100m	<<	<<	*		K/C
Narrow Time Offset	0	<<	<<	*		K/C
Wide Ref Position	CENTer	<<	<<	*		K/C
Wide Span	100m	<<	<<	*		K/C
Wide Time Offset	0	<<	<<	*		K/C
race View						
Aperture	1.5	<<	<<	*		K/C
Clear Persistent Data						K/C
Data Hold	OFF	<<	<<	*		K/C
Data Math	NORMal	<<	<<	*		K/C
Display Trace	DATA	<<	<<	*		K/C
Persistence Mode	OFF	<<	<<	*		K/C
Smoothing	OFF	<<	<<	*		K/C
Trace Label	"WB Freq"	<<	<<	*		K/C
rigger						
Ext Trig Polarity	NEGative	<<	<<	*		K/C
Source	INTernal	<<	<<	*		K/C
Trigger to Transient	PN1		<<	*		K/C

### **USER Menu**

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
		Preset	*RST	Recall		Means of Defining a Setting
Attenuator						
Input Attenuator	5	<<	<<	*		K/C
DC Control Voltage						
DC Control Delay	100m	<<	<<	*		K/C
DC Control Output	OFF	<<	~~			K/C
DC Control Voltage	0	<<	<<	*		K/C
Max Ctrl Voltage Limit	35	<<	<<	*		K/C
Min Ctrl Voltage Limit	-15	<<	~~	*		K/C
DC Power Voltage						
DC Power Delay	100m	<<	<<	*		K/C
DC Power Output	OFF	<<	~~			K/C
DC Power Voltage	0	<<	<<	*		K/C
Max Pwr Voltage Limit	16	<<	<<	*		K/C
Min Pwr Voltage Limit	0	<<	<<	*		K/C
Display						
Edit Title Label	""	<<	<<	*		K/C
Marker Information	LEFT	<<	<<	*		K/C
Meas Condition	ON	<<	<<	*		K/C
Relative Y-Scale	OFF	<<	<<	*		K/C
Title Label	OFF	<<	<<	*		K/C
Update	ON	<<	<<	*		K/C
Y # of Digits	SHORt	<<	<<	*		K/C
Macro Setup						
E5052 Event	OFF					K/C
Echo Window Menu						
Clear Echo						K/C
Echo Font Size	11					K/C
Echo Window	OFF					K/C
User Menu						
User Label 1						K/C
Marker						
Clear Marker Menu						
Marker 1	OFF	<<	<<	*		K/C
Couple	OFF	<<	~	*		K/C
Marker List	OFF	<<	<<	*		K/C
More Functions						
Discrete	OFF	<<	<<	*		K/C
Ref Marker	1	<<	<<	*		K/C
Ref Marker Mode	OFF	<<	<<	*	1	K/C

## List of Default Values **USER Menu**

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable Means of
		Preset	*RST	Recall		Means of Defining a Setting
larker Function						
Analysis Range (X)	FULLspan	<<	<<	*		K/C
Analysis Range (Y)	FULLscale	<<	<<	*		K/C
Analysis Type	OFF	<<	<<	*		K/C
Band Marker X						
Band Marker X	OFF	<<	<<	*		K/C
Center	50					K/C
Span	100					K/C
Start	0	<<	~~	*		K/C
Stop	100	<<	~~	*		K/C
Band Marker Y						
Band Marker Y	OFF	<<	<<	*		K/C
Center	-40					K/C
Span	100					K/C
Start	-90	<<	~~	*		K/C
Stop	10	~~	~~	*		K/C
Couple	OFF	<<	~~	*		K/C
arker Search						
Peak						
Peak Excursion	0	<<	~~	*		K/C
Peak Polarity	POSitive	<<	<<	*		K/C
Search Left						K/C
Search Peak						K/C
Search Peak All						K/C
Search Right						K/C
Search Max						K/C
Search Min						K/C
Search Range (X)	FULLspan	<<	~~	*		K/C
Search Range (Y)	FULLscale	<<	~~	*		K/C
Target						
Search Left						K/C
Search Right						K/C
Search Target						K/C
Search Transition	BOTH	~<	<<	*		K/C
Search Value	0	~<	<<	*		K/C
Tracking	OFF	<<	<<	*		K/C
leasurement View						
Freq & Power	PN1	<<	<<	*		K/C
Phase Noise	PN1	<<	<<	*		K/C
Show Window						
Freq & Power	ON	<<	~<	*		K/C
Phase Noise	ON	<<	<<	*		K/C

Key Operation	Factory-shipped Setting	Defaul	t Value	Save /	Backup	Avaiable
		Preset *RST		Recall		Means of Defining a Setting
Spectrum Monitor	ON	<<	<<	*		K/C
Transient	ON	<<	<<	*		K/C
User	OFF	<<	<<	*		K/C
Spectrum Monitor	PN1	<<	<<	*		K/C
Transient	PN1	<<	<<	*		K/C
User	PN1	<<	<<	*		K/C
Save/Recall						
Save State						
Save Type	STAT					K/C
Scale						
Auto Scale						K/C
Auto Scale All						K/C
Divisions	10	<<	<<	*		K/C
Marker						
Reference	-40	<<	<<	*		K/C
Reference Position	5	<<	<<	*		K/C
Reference Value	-40	<<	<<	*		K/C
Scale/Div	10	<<	<<	*		K/C
X Unit	"U"					K/C
Y Unit	"U"					K/C
System						
Abort Printing						K/C
Backlight	ON					K/C
Invert Image	NORMal	<<	<<	*		K/C
Misc Setup						
Beeper						
Beep Complete	ON	<<	<<	*		K/C
Beep Warning	OFF	<<	<<	*		K/C
Test Beep Complete						K/C
Test Beep Warning						K/C
Clock Setup						
Show Clock	ON	<<	<<	*		K/C
Trace View						
Aperture	1.5	<<	<<	*		K/C
Clear All Persistent Data						K/C
Data Hold	OFF	<<	<<	*		K/C
Data Math	NORMal	<<	<<	*		K/C
Display Trace	DATA	<<	<<	*		K/C
Enable Trace						1
Trace 1	ON	<<	<<	*		K/C

## List of Default Values **USER Menu**

Key Operation	Factory-shipped Setting	Default Value		Save /	Backup	Avaiable
	·	Preset	*RST	Recall		Means of Defining a Setting
Persistence Mode	OFF	<<	<<	*		K/C
Smoothing	OFF	<<	<<	*		K/C
Trace Label	"Tr1"	<<	<<	*		K/C

### **D** Softkey Functions

This appendix explains the functions of softkeys and hardkeys supplied on the Agilent E5052A.

Phanse	Noise	Menu	(Top	Menu)
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Key Operation	Function			
Double-click on each oftkey menu title	Displays the top menu of each menu item below. A preset operation will not cancel the menu display. Refer the PN menu about detail of following each menu item.			
Measurement View	Same as Meas			
Input	Same as Scale			
Scale	Same as Scale			
Format	Same as Format .			
Display	Same as Display.			
Average	Same as Avg.			
Attenuator	Same as Cal.			
Start	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.			
Stop	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.			
DC Conrol Voltage	Same as Sweep Setup.			
DC Power Voltage	Same as Sweep Setup.			
Setup	Same as Sweep Setup.			
Trigger	Same as Trigger			
Marker	Same as Marker			
Marker Search	Same as Marker Search			
Marker To	Same as Marker Search			
Marker Function	Same as Marker Fctn			
Macro Setup	Same as Macro Setup.			
Save/Recall	Same as Save/Recall			
System	Same as System.			
Preset	Same as Preset			

### PN Menu

Key Operation	Function	SCPI Command
Attenuator		
Input Attenuator	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV
Average		
Averaging	Turns on/off averaging function	:SENS:PN[1-1]:AVER:STAT
Averaging Restart	Restart averaging	:SENS:PN[1-1]:AVER:CLE
Avg Factor	Sets/reads average count	:SENS:PN[1-1]:AVER:COUN
Correlation	Sets/reads the number of correlation	:SENS:PN[1-1]:CORR:COUN
DC Control Voltage		
Control Voltage Cal	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:ST AT]
DC Control Delay	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL
DC Control Output	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT
DC Control Voltage	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMP L
Execute Control Voltage Cal	Execute DC control voltage calibration	:SOUR:VOLT:CONT:CORR:CO LL:ACQ
Max Ctrl Voltage Limit	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH
Min Ctrl Voltage Limit	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:LIM:LOW
DC Power Voltage		
DC Power Delay	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL
DC Power Output	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT
DC Power Voltage	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL
Max Pwr Voltage Limit	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH
Min Pwr Voltage Limit	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW
Display		
Edit Title Label	Edit the measurement window title label	:DISP:PN[1-1]:LAB:DATA
Marker Information	Sets/reads the marker information position	:DISP:PN[1-1]:ANN:MARK:PO
Meas Condition	Turns on/off measurement conditions	:DISP:PN[1-1]:ANN:MEAS:STA T
Relative Y-Scale	Turns on/off relative Y-scale	:DISP:PN[1-1]:GRAT:AXIS:Y:R EL

Key Operation	Function	SCPI Command
Title Label	Turns on/off the measurement window title label	:DISP:PN[1-1]:LAB:STAT
Update	Turns on/off the trace updates	:DISP:ENAB
Y # of Digits	Selects the number of digits (Y-axis)	:DISP:PN[1-1]:GRAT:AXIS:Y:S AT
acro Setup		
E5052 Event	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVEN
Echo Window Menu		
Clear Echo	Clears echo window	:DISP:ECHO:CLE
Echo Font Size	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ
Echo Window	Turns on./off the Echo window	:DISP:ECHO:STAT
Select Macro	Sets/reads the name of the program to be selected	:PROG:SEL:NAME
Stop	Set/reads the state of the selected program	:PROG:SEL:STAT
User Menu		
User Label 1	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 2	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 3	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 4	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 5	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 6	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 7	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 8	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
VBA Editor Menu		
Close Editor	Close VBA editor	
Load Project	Loads program	:MMEM:LOAD:PROG
New Project	Open new VBA project	
Open Editor	Open VBA editor	
Save Project	Save VBA project	:MMEM:STOR:PROG
arker		
Clear Marker Menu		
All OFF	Clears all the markers	
Marker 1	Turns on/off marker 1	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 2	Turns on/off marker 2	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 3	Turns on/off marker 3	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT

Key Operation	Function	SCPI Command
Marker 4	Turns on/off marker 4	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 5	Turns on/off marker 5	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 6	Turns on/off marker 6	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 1	Turns on/off marker 1	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 2	Turns on/off marker 2	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 3	Turns on/off marker 3	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 4	Turns on/off marker 4	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 5	Turns on/off marker 5	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker 6	Turns on/off marker 6	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:STAT
Marker List	Turns on/off the marker list	:DISP:PN[1-1]:TABL[:STAT]
More Functions		
Discrete	Sets/reads marker movement (Continuous/Discrete)	:CALC:PN[1-1]:ALLT:MARK:E SC:STAT
Ref Marker	Sets/reads marker reference number	:CALC:PN[1-1]:ALLT:MARK:F EF:NUMB
Ref Marker Mode	Turns on/off delta marker mode	:CALC:PN[1-1]:ALLT:MARK:F EF:STAT
rker Function		
Analysis Range (X)	Sets/reads analysis/search range (X-axis)	:CALC:PN[1-1]:TRAC[1-1]:FU C:DOM:X
Analysis Range (Y)	Sets/reads analysis/search range (Y-axis)	:CALC:PN[1-1]:TRAC[1-1]:FU C:DOM:Y
Analysis Type	Sets/reads analysis type	:CALC:PN[1-1]:TRAC[1-1]:FUI C:TYPE
Band Marker X		
Band Marker X	Turns on/off bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BD M:X:STAT
Center	Sets/reads the center value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BD M:X:CENT
Span	Sets/reads the span value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BD M:X:SPAN
Start	Sets/reads the start value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BD M:X:STAR

Key Operation	Function	SCPI Command
Stop	Sets/reads the stop value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BD M:X:STOP
Band Marker Y		
Band Marker Y	Turns on/off bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BD M:Y:STAT
Center	Sets/reads the center value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BD M:Y:CENT
Span	Sets/reads the span value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BD M:Y:SPAN
Start	Sets/reads the start value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BD M:Y:STAR
Stop	Sets/reads the stop value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BD M:Y:STOP
arker Search		
Peak		
Peak Excursion	Sets/reads the peak excursion value	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:PEAK:EXC
Peak Polarity	Sets/reads the marker peak-search polarity	:CALC:PN[1-1]:TRAC[1-1]:M/ RK[1-6]:SEAR:PEAK:POL
Search Left	Execute marker peak search left	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:EXEC:LPE
Search Peak	Execute marker peak search	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:EXEC:PEAK
Search Peak All	Execute marker search all	:CALC:PN[1-1]:TRAC[1-1]:AL M:SEAR:PEAK
Search Right	Execute marker peak search right	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:EXEC:RPE
Search Max	Execute marker search maximum	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:EXEC:MAX
Search Min	Execute marker search minimum	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:EXEC:MIN
Search Range (X)	Sets/reads marker search range (X-axis)	:CALC:PN[1-1]:TRAC[1-1]:AL M:SEAR:DOM:X
Search Range (Y)	Sets/reads marker search range (Y-axis)	:CALC:PN[1-1]:TRAC[1-1]:AL M:SEAR:DOM:Y
Target		
Search Left	Execute marker target search left	:CALC:PN[1-1]:TRAC[1-1]:M/ RK[1-6]:SEAR:EXEC:LTAR
Search Right	Execute marker target search right	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:EXEC:RTAR
Search Target	Execute marker target search	:CALC:PN[1-1]:TRAC[1-1]:M/ RK[1-6]:SEAR:EXEC:TARG

Key Operation	Function	SCPI Command
Target Transition	Sets/reads the target transition definition	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:TARG:TRAN
Target Value	Sets/reads the marker target value	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:TARG:Y
Tracking	Sets/reads the marker tracking type	:CALC:PN[1-1]:TRAC[1-1]:MA RK[1-6]:SEAR:TRAC:TYPE
larker To		
Marker -> Start	Sets/reads the marker value to the start value	:SENS:PN[1-1]:FREQ:STAR
Marker -> Stop	Sets/reads the marker value to the stop value	:SENS:PN[1-1]:FREQ:STOP
leasurement View		
Freq & Power	Selects frequency, power and DC current measurement window	:DISP:WIND:ACT
Phase Noise	Selects phase noise measurement window	:DISP:WIND:ACT
Show Window		
Freq & Power	Turns on/off frequency, power and DC current measurement mode	:DISP:FP[1-1]:STAT
Phase Noise	Turns on/off phase noise measurement mode	:DISP:PN[1-1]:STAT
Spectrum Monitor	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
Transient	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
User	Turns on/off user defined window	:DISP:USER[1-1]:STAT
Spectrum Monitor	Selects spectrum monitor mode	:DISP:WIND:ACT
Transient	Selects transient measurement mode	:DISP:WIND:ACT
User	Selects user defined window	:DISP:WIND:ACT
reset		
ок	Preset instrument	:SYST:PRES
ave/Recall		
Explorer	Open windows explorer	
Recall State		
Autorec	Recalls settings	:MMEM:LOAD:STAT
File Dialog	Open file dialog	
State01	Recalls state file from register 1	:MMEM:LOAD:STAT
State02	Recalls state file from register 2	:MMEM:LOAD:STAT
State03	Recalls state file from register 3	:MMEM:LOAD:STAT
State04	Recalls state file from register 4	:MMEM:LOAD:STAT
State05	Recalls state file from register 5	:MMEM:LOAD:STAT
State06	Recalls state file from register 6	:MMEM:LOAD:STAT

Key Operation	Function	SCPI Command
Save Data Trace	Saves trace data	:MMEM:PN[1-1]:TRAC[1-1]:ST OR[:DATA]
Save Memory Trace	Saves memory trace data	:MMEM:PN[1-1]:TRAC[1-1]:ST OR:MEM
Save State		
Autorec	Save settings	:MMEM:STOR:STAT
File Dialog	Open file dialog	
Save Type	Select instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
State01	Save state file to register 1	:MMEM:STOR:STAT
State02	Save state file to register 2	:MMEM:STOR:STAT
State03	Save state file to register 3	:MMEM:STOR:STAT
State04	Save state file to register 4	:MMEM:STOR:STAT
State05	Save state file to register 5	:MMEM:STOR:STAT
State06	Save state file to register 6	:MMEM:STOR:STAT
cale		
Auto Scale	Execute autoscale	:DISP:PN[1-1]:TRAC[1-1]:Y[:S AL]:AUTO
Divisions	Sets/reads Y-scale divisions	:DISP:PN[1-1]:Y[:SCAL]:DIV
Marker -> Reference	Sets the marker value to the reference level	:DISP:PN[1-1]:TRAC[1-1]:Y[:S AL]:RLEV
Reference Position	Sets/reads reference position	:DISP:PN[1-1]:TRAC[1-1]:Y[:S AL]:RPOS
Reference Value	Sets/reads the reference level value	:DISP:PN[1-1]:TRAC[1-1]:Y[:S AL]:RLEV
Scale/Div	Sets/reads scale per division	:DISP:PN[1-1]:TRAC[1-1]:Y[:S AL]:PDIV
etup		
Frequency Band	Selects frequency band	:SENS:PN[1-1]:FBAN
IF Gain	Sets/reads the IF Gain	:SENS:PN[1-1]:IFG
LO PhNoise Optimize	Sets/reads phase noise Local bandwidth optimization.	:SENS:PN[1-1]:LOB
tart		
100Hz	Sets 100Hz to the start frequency	:SENS:PN[1-1]:FREQ:STAR
10Hz	Sets 10Hz to the start frequency	:SENS:PN[1-1]:FREQ:STAR
1Hz	Sets 1Hz to the start frequency	:SENS:PN[1-1]:FREQ:STAR
1kHz	Sets 1kHz to the start frequency	:SENS:PN[1-1]:FREQ:STAR

Key Operation	Function	SCPI Command
00kHz	Sets 100kHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
0MHz	Sets 10MHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
MHz	Sets 1MHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
0MHz	Sets 40MHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
MHz	Sets 5MHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
em		
bort Printing	Aborts printing	:HCOP:ABOR
acklight	Turns on/off backlight	:SYST:BACK:STAT
ump Screen Image	Save screen image	:MMEM:STOR:IMAG
vert Image	Selects print mode	:HCOP:IMAG
lisc Setup		
Beeper		
Beep Complete	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
Beep Warning	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
Test Beep Complete	Makes beep sound for operation completion	:SYST:BEEP:COMP:IMM
Test Beep Warning	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
Clock Setup		
Set Date and	Set/reads system time	:SYST:TIME
Time	Set/reads system date	:SYST:DATE
Show Clock	Turns on/off internal clock display	:DISP:CLOC
Control Panel	Open control panel	
GPIB Setup		
System Controller Configuration	Turns on/off system controller mode	
Talker/Listene r Address	Sets/the address for controlling the analyzer from a controller via GPIB	
Key Lock		
Front Panel & Keyboard Lock	Disables from panel/keyboard operations	:SYST:KLOC:KBD
Touch Screen & Mouse Lock	Disables from touch screen/mouse operations	:SYST:KLOC:MOUS
Network Setup		
MAC Address	Sets MAC address	

Key Operation		Function	SCPI Command
	Network Configuration 	Enables/disables network connections	
	Network Identification 	Sets network ID of the instrument	
	SICL-LAN Address	Sets SICL-LAN address	
	SICL-LAN Server	Enables/disables SICL-LAN server	
	Socket Server	Enables/disables Socket server	
	Telnet Server	Enables/disables Telnet server	
Print		Outputs print	:HCOP:IMM
Print	er Setup	Executes printer setup	
Prod	uct Information	Reads product information	
ace Vi	iew		
Aper	ture	Smoothing aperture	:CALC:PN[1-1]:TRAC[1-1]:SM O:APER
Clear Data	r Persistent	Clears persistence mode	:DISP:PN[1-1]:TRAC[1-1]:PER :CLE
Data	-> Mem	Copy data to memory	:CALC:PN[1-1]:TRAC[1-1]:MA H:MEM
Data	Hold	Data hold	:CALC:PN[1-1]:TRAC[1-1]:HO D
Data	Math	Sets/reads math operation type	:CALC:PN[1-1]:TRAC[1-1]:MA H:FUNC
Displ	lay Trace	Shows data and/or memory trace	:DISP:PN[1-1]:TRAC[1-1]:MOI E
Omit	ting Spurious	Spurious display omission ON/OFF	:CALC:PN[1-1]:TRAC[1-1]:SPI R:OMIS
Persi	istence Mode	Sets/reads persistence mode	:DISP:PN[1-1]:TRAC[1-1]:PER :STAT
Smo	othing	Smoothing on/off	:CALC:PN[1-1]:TRAC[1-1]:SM O:STAT
Trace	e Label	Edit trace title label	:DISP:PN[1-1]:TRAC[1-1]:LAE DATA
igger			
Cont	inuous	Sets/reads trigger continuous mode	:INIT:PN[1-1]:CONT :INIT:PN[1-1]:IMM
Ext T	rig Polarity	External trigger polarity	:TRIG:EXT:SLOP
Hold		Sets trigger mode to waiting-for-trigger state	:INIT:PN[1-1]:IMM

Key Operation	Function	SCPI Command
Manual Trigger	move once to waiting-for-trigger state	:INIT:PN[1-1]:IMM
Restart	move once to waiting-for-trigger state	:INIT:PN[1-1]:IMM
Single	always move to waiting-for-trigger state after measuring	:INIT:PN[1-1]:CONT
	move once to waiting-for-trigger state	:INIT:PN[1-1]:IMM
Source	trigger source	:TRIG:PN[1-1]:SOUR
Trigger to Phase Noise	select measurement mode	:TRIG:MODE

Key Operation	Function	
Double-click on each softkey menu title	Displays the top menu of each menu item below. Refer the SP menu about detail of following each menu item.	
Measurement View	Same as Meas	
Input	Same as Scale	
Scale	Same as Scale	
Format	Same as Format .	
Display	Same as Display.	
Average	Same as Avg.	
Attenuator	Same as Cal.	
Start/Center	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.	
Stop/Span	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.	
DC Conrol Voltage	Same as Sweep Setup	
DC Power Voltage	Same as Sweep Setup	
Setup	Same as Sweep Setup	
Trigger	Same as Trigger	
Marker	Same as Marker	
Marker Search	Same as Marker Search	
Marker To	Same as Marker Search	
Marker Function	Same as Marker Fctn	
Macro Setup	Same as Macro Setup	
Save/Recall	Same as Save/Recall	
System	Same as System.	
Preset	Same as Preset	

#### SP Menu

Key Operation	Function	SCPI Command
Attenuator		
Input Attenuator	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV
Average/BW		
Averaging	Turns on/off averaging function	:SENS:SP[1-1]:AVER:STAT
Averaging Restart	Restart averaging	:SENS:SP[1-1]:AVER:CLE
Averaging Type	Sets/reads averaging type	:SENS:SP[1-1]:AVER:TYPE
Avg Factor	Sets/reads the averaging count	:SENS:SP[1-1]:AVER:COUN
RBW	Sets/reads RBW value	:SENS:SP[1-1]:BAND:RES
C Control Voltage		
Control Voltage Cal	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:ST AT]
DC Control Delay	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL
DC Control Output	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT
DC Control Voltage	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMP L
Execute Control Voltage Cal	Execute DC Control voltage calibration	:SOUR:VOLT:CONT:CORR:CO LL:ACQ
Max Ctrl Voltage Limit	Sets/reads the maximum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH
Min Ctrl Voltage Limit	Sets/reads the minimum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:LOW
C Power Voltage		
DC Power Delay	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL
DC Power Output	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT
DC Power Voltage	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL
Max Pwr Voltage Limit	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH
Min Pwr Voltage Limit	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW
Display		
Edit Title Label	Edits the measurement window title label	:DISP:SP[1-1]:LAB:DATA
Marker Information	Sets/reads the marker information position	:DISP:SP[1-1]:ANN:MARK:PO
Meas Condition	Turns on/off measurement conditions	:DISP:SP[1-1]:ANN:MEAS:STA T

Key Operation	Function	SCPI Command
Relative Y-Scale	Turns on/off relative Y-scale	:DISP:SP[1-1]:GRAT:AXIS:Y:RI L
Title Label	Turns on/off measurement window title label	:DISP:SP[1-1]:LAB:STAT
Update	Turns on/off trace updates	:DISP:ENAB
Y # of Digits	Selects the number of digits (Y-axis)	:DISP:SP[1-1]:GRAT:AXIS:Y:ST AT
ormat		
Detector Mode	Sets/reads the detector mode	:SENS:SP[1-1]:DET:FUNC
Format	SP format	:CALC:SP[1-1]:TRAC[1-1]:FOR M
lacro Setup		
E5052 Event	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVEN
Echo Window Menu		
Clear Echo	Clears Echo window	:DISP:ECHO:CLE
Echo Font Size	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ
Echo Window	Turns on/off the Echo window	:DISP:ECHO:STAT
Select Macro	Sets/reads the name of the program to be selected	:PROG:SEL:NAME
Stop	Set/reads the state of the selected program	:PROG:SEL:STAT
User Menu		
User Label 1	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 2	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 3	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 4	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 5	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 6	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 7	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 8	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
VBA Editor Menu		
Close Editor	Close VBA editor	
Load Project	Loads program	:MMEM:LOAD:PROG
New Project	Open new VBA project	
Open Editor	Open VBA editor	
Save Project	Save VBA project	:MMEM:STOR:PROG
larker		
Clear Marker Menu		

Key Operation	Function	SCPI Command
All OFF	Clears all the markers	
Marker 1	Turns on/off marker 1	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 2	Turns on/off marker 2	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 3	Turns on/off marker 3	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 4	Turns on/off marker 4	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 5	Turns on/off marker 5	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 6	Turns on/off marker 6	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 1	Turns on/off marker 1	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 2	Turns on/off marker 2	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 3	Turns on/off marker 3	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 4	Turns on/off marker 4	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 5	Turns on/off marker 5	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker 6	Turns on/off marker 6	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:STAT
Marker List	Turns on/off the marker list	:DISP:SP[1-1]:TABL[:STAT]
More Functions		
Discrete	Sets/reads marker movement (Continuous/Discrete)	:CALC:SP[1-1]:ALLT:MARK:D SC:STAT
Ref Marker	Sets/reads marker reference number	:CALC:SP[1-1]:ALLT:MARK:R F:NUMB
Ref Marker Mode	Turns on/off delta marker mode	:CALC:SP[1-1]:ALLT:MARK:R F:STAT
arker Function		
Analysis Range (X)	Sets/reads analysis/search range (X-axis)	:CALC:SP[1-1]:TRAC[1-1]:FUN C:DOM:X
Analysis Range (Y)	Sets/reads analysis/search range (Y-axis)	:CALC:SP[1-1]:TRAC[1-1]:FUN C:DOM:Y
Analysis Type	Sets/reads analysis type	:CALC:SP[1-1]:TRAC[1-1]:FUN C:TYPE
Band Marker X		

Key Operation	Function	SCPI Command
Band Marker X	Turns on/off bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM :X:STAT
Center	Sets/reads the center value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM :X:CENT
Span	Sets/reads the span value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM :X:SPAN
Start	Sets/reads the start value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BD :X:STAR
Stop	Sets/reads the stop value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDN :X:STOP
Band Marker Y		
Band Marker Y	Turns on/off bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:STAT
Center	Sets/reads the center value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDN :Y:CENT
Span	Sets/reads the span value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BD! :Y:SPAN
Start	Sets/reads the start value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDI :Y:STAR
Stop	Sets/reads the stop value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BD! :Y:STOP
arker Search		
Peak		
Peak Excursion	Sets/reads the peak excursion value	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:PEAK:EXC
Peak Polarity	Sets/reads the marker peak-search polarity	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:PEAK:POL
Search Left	Execute marker peak search left	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:EXEC:LPE
Search Peak	Execute marker peak search	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:EXEC:PEAK
Search Peak All	Execute marker search all	:CALC:SP[1-1]:TRAC[1-1]:ALI M:SEAR:PEAK
Search Right	Execute marker peak search right	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:EXEC:RPE
Search Max	Execute marker search maximum	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:EXEC:MAX
Search Min	Execute marker search minimum	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:EXEC:MIN
Search Range (X)	Sets/reads marker search range (X-axis)	:CALC:SP[1-1]:TRAC[1-1]:ALI M:SEAR:DOM:X
Search Range (Y)	Sets/reads marker search range (Y-axis)	:CALC:SP[1-1]:TRAC[1-1]:ALI M:SEAR:DOM:Y

Key Operation	Function	SCPI Command
Target		
Search Left	Execute marker target search left	:CALC:SP[1-1]:TRAC[1-1]:MAI K[1-6]:SEAR:EXEC:LTAR
Search Right	Execute marker target search right	:CALC:SP[1-1]:TRAC[1-1]:MAI K[1-6]:SEAR:EXEC:RTAR
Search Target	Execute marker target search	:CALC:SP[1-1]:TRAC[1-1]:MAI K[1-6]:SEAR:EXEC:TARG
Target Transition	Sets/reads the target transition definition	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:TARG:TRAN
Target Value	Sets/reads the marker target value	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:TARG:Y
Tracking	Sets/reads the marker tracking type	:CALC:SP[1-1]:TRAC[1-1]:MA K[1-6]:SEAR:TRAC:TYPE
larker To		
Marker -> Center	Sets/reads the center value of frequency span	:SENS:SP[1-1]:FREQ:CENT
Marker -> Start	Sets/reads the start value of frequency span	:SENS:SP[1-1]:FREQ:STAR
Marker -> Stop	Sets/reads the stop value of frequency span	:SENS:SP[1-1]:FREQ:STOP
leasurement View		
Freq & Power	Selects frequency, power and DC current measurement window	:DISP:WIND:ACT
Phase Noise	Selects phase noise measurement window	:DISP:WIND:ACT
Show Window		
Freq & Power	Turn on/off frequency, power and DC current measurement mode	:DISP:FP[1-1]:STAT
Phase Noise	Turns on/off phase noise measurement mode	:DISP:PN[1-1]:STAT
Spectrum Monitor	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
Transient	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
User	Turns on/off user defined window	:DISP:USER[1-1]:STAT
Spectrum Monitor	Selects spectrum monitor mode	:DISP:WIND:ACT
Transient	Selects transient measurement mode	:DISP:WIND:ACT
User	Selects user defined window	:DISP:WIND:ACT
Preset		
ок	Preset instrument	:SYST:PRES
Save/Recall		
Explorer	Open windows explorer	
Recall State		
Autorec	Recalls settings	:MMEM:LOAD:STAT
File Dialog	Open file dialog	

ŀ	Key Operation	Function	SCPI Command
	State01	Recalls state file from register 1	:MMEM:LOAD:STAT
	State02	Recalls state file from register 2	:MMEM:LOAD:STAT
	State03	Recalls state file from register 3	:MMEM:LOAD:STAT
	State04	Recalls state file from register 4	:MMEM:LOAD:STAT
	State05	Recalls state file from register 5	:MMEM:LOAD:STAT
	State06	Recalls state file from register 6	:MMEM:LOAD:STAT
Sa	ave Data Trace	Saves trace data	:MMEM:SP[1-1]:TRAC[1-1]:ST OR[:DATA]
Sa	ave Memory Trace	Saves memory trace data	:MMEM:SP[1-1]:TRAC[1-1]:ST OR:MEM
Sa	ave State		
	Autorec	Save settings	:MMEM:STOR:STAT
	File Dialog	Open file dialog	
	Save Type	Select instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
	State01	Save state file to register 1	:MMEM:STOR:STAT
	State02	Save state file to register 2	:MMEM:STOR:STAT
	State03	Save state file to register 3	:MMEM:STOR:STAT
	State04	Save state file to register 4	:MMEM:STOR:STAT
	State05	Save state file to register 5	:MMEM:STOR:STAT
	State06	Save state file to register 6	:MMEM:STOR:STAT
Scale	)		
Au	uto Scale	Execute autoscale	:DISP:SP[1-1]:TRAC[1-1]:Y[:SC AL]:AUTO
Di	visions	Sets/reads Y-scale divisions	:DISP:SP[1-1]:Y[:SCAL]:DIV
M	arker -> Reference	Sets the marker value to the reference level	:DISP:SP[1-1]:TRAC[1-1]:Y[:SC AL]:RLEV
Re	eference Position	Sets/reads the reference position	:DISP:SP[1-1]:TRAC[1-1]:Y[:SC AL]:RPOS
Re	eference Value	Sets/reads the reference level value	:DISP:SP[1-1]:TRAC[1-1]:Y[:SC AL]:RLEV
So	cale/Div	Sets/reads scale per division	:DISP:SP[1-1]:TRAC[1-1]:Y[:SC AL]:PDIV
Setup	0		
Re	eference Level	Sets/reads the reference level of frequency span	:SENS:SP[1-1]:POW:RLEV
Start/	/Center		
Ce	enter	Sets/reads the center value of frequency span	:SENS:SP[1-1]:FREQ:CENT
Sp	ban	Sets/reads the span value of frequency span	:SENS:SP[1-1]:FREQ:SPAN

Key Operation	Function	SCPI Command
tart	Sets/reads the start value of frequency span	:SENS:SP[1-1]:FREQ:STAR
itop	Sets/reads the stop value of frequency span	:SENS:SP[1-1]:FREQ:STOP
o/Span		
enter	Sets/reads the center value of frequency span	:SENS:SP[1-1]:FREQ:CENT
ipan	Sets/reads the span value of frequency span	:SENS:SP[1-1]:FREQ:SPAN
itart	Sets/reads the start value of frequency span	:SENS:SP[1-1]:FREQ:STAR
top	Sets/reads the stop value of frequency span	:SENS:SP[1-1]:FREQ:STOP
tem		
bort Printing	Aborts printing	:HCOP:ABOR
acklight	Turns on/off backlight	:SYST:BACK:STAT
ump Screen Image	Save screen image	:MMEM:STOR:IMAG
vert Image	Selects print mode	:HCOP:IMAG
lisc Setup		
Beeper		
Beep Complete	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
Beep Warning	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
Test Beep Complete	Makes beep sound for operation completion	:SYST:BEEP:COMP:IMM
Test Beep Warning	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
Clock Setup		
Set Date and	Set/reads system time	:SYST:TIME
Time	Set/reads system date	:SYST:DATE
Show Clock	Turns on/off internal clock display	:DISP:CLOC
Control Panel	Open control panel	
GPIB Setup		
System Controller Configuration	Turns on/off system controller mode	
Talker/Listene r Address	Sets the address for controlling the analyzer from a controller via GPIB.	
Key Lock		
Front Panel & Keyboard Lock	Disables from panel / keyboard operations	:SYST:KLOC:KBD
Touch Screen & Mouse Lock	Disables from touch screen / mouse operations	:SYST:KLOC:MOUS

Key Operation		Function	SCPI Command
	Network Setup		
	MAC Address	Sets MAC address	
	Network Configuration 	Enables/disables network connections	
	Network Identification	Sets network ID of the instrument	
	SICL-LAN Address	Sets SICL-LAN address	
	SICL-LAN Server	Enables/disables SICL-LAN server	
	Socket Server	Enables/disables Socket server	
	Telnet Server	Enables/disables Telnet server	
Pr	int	Outputs print	:HCOP:IMM
Pr	inter Setup	Execute printer setup	
Pr	oduct Information	Reads product information	
race	View		
Ap	perture	Smoothing aperture	:CALC:SP[1-1]:TRAC[1-1]:SMC :APER
	ear Persistent ata	Clears persistence mode	:DISP:SP[1-1]:TRAC[1-1]:PERS CLE
Da	ata -> Mem	Copy data to memory	:CALC:SP[1-1]:TRAC[1-1]:MAT H:MEM
Da	ata Hold	Data hold	:CALC:SP[1-1]:TRAC[1-1]:HOL D
Da	ata Math	Sets/reads math operation type	:CALC:SP[1-1]:TRAC[1-1]:MAT H:FUNC
Di	splay Trace	Shows data and/or memory trace	:DISP:SP[1-1]:TRAC[1-1]:MOD E
Pe	ersistence Mode	Sets/reads persistence mode	:DISP:SP[1-1]:TRAC[1-1]:PERS STAT
Sn	noothing	Smoothing on/off	:CALC:SP[1-1]:TRAC[1-1]:SMC :STAT
Tra	ace Label	Edits trace title label	:DISP:SP[1-1]:TRAC[1-1]:LAB: DATA
rigg	er		
Co	ontinuous	Sets/reads trigger continuous mode	:INIT:SP[1-1]:CONT :INIT:SP[1-1]:IMM
Ex	t Trig Polarity	External trigger polarity	:TRIG:EXT:SLOP
На	old	Sets trigger mode to waiting-for-trigger state	:INIT:SP[1-1]:IMM

Key Operation	Function	SCPI Command
Manual Trigger	move once to waiting-for-trigger state	:INIT:SP[1-1]:IMM
Restart	move once to waiting-for-trigger state	:INIT:SP[1-1]:IMM
Single	always move to waiting-for-trigger state after measuring	:INIT:SP[1-1]:CONT
	move once to waiting-for-trigger state	:INIT:SP[1-1]:IMM
Source	trigger source	:TRIG:SP[1-1]:SOUR
Trigger to Spectrum Monitor	select measurement mode	:TRIG:MODE

Frequency	Power	Menu	(Top	Menu)
- i equency	100001		(-vp	1. I Chief

Key Operation	Function
Double-click on each softkey menu title	Displays the top menu of each menu item below. Refer the FP menu about detail of following each menu item.
Measurement View	Same as Meas
Input	Same as Scale
Scale	Same as Scale
Format	Same as Format .
Display	Same as Display.
Average	Same as Avg.
Attenuator	Same as Cal.
Start/Center	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.
Stop/Span	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.
DC Conrol Voltage	Same as Sweep Setup.
DC Power Voltage	Same as Sweep Setup.
Setup	Same as Sweep Setup.
Trigger	Same as Trigger
Marker	Same as Marker
Marker Search	Same as Marker Search
Marker To	Same as Marker Search
Marker Function	Same as Marker Fotn.
Macro Setup	Same as Macro Setup.
Save/Recall	Same as Save/Recall
System	Same as System.
Preset	Same as Preset

#### FP Menu

Key Operation	Function	SCPI Command
Attenuator		
Input Attenuator	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV
Average		
Averaging	Turns on/off averaging function	:SENS:FP[1-1]:AVER:STAT
Averaging Restart	Restart averaging	:SENS:FP[1-1]:AVER:CLE
Avg Factor	Sets/reads averaging count	:SENS:FP[1-1]:AVER:COUN
OC Control Voltage		
Control Voltage Cal	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:ST AT]
DC Control Delay	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL
DC Control Output	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT
DC Control Voltage	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMP L
Execute Control Voltage Cal	Execute DC Control voltage calibration	:SOUR:VOLT:CONT:CORR:CC LL:ACQ
Max Ctrl Voltage Limit	Sets/reads the maximum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH
Min Ctrl Voltage Limit	Sets/reads the minimum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:LOW
DC Power Voltage		
DC Power Delay	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL
DC Power Output	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT
DC Power Voltage	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPI
Max Pwr Voltage Limit	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH
Min Pwr Voltage Limit	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW
Display		
Edit Title Label	Edit the measurement window title label	:DISP:FP[1-1]:LAB:DATA
Marker Information	Sets/reads the marker information position	:DISP:FP[1-1]:ANN:MARK:PO
Meas Condition	Turns on/off measurement conditions	:DISP:FP[1-1]:ANN:MEAS:STA T
Relative Y-Scale	Turns on/off relative Y-scale	:DISP:FP[1-1]:GRAT:AXIS:Y:R L
Title Label	Turns on/off the measurement window title label	:DISP:FP[1-1]:LAB:STAT

Key Operation	Function	SCPI Command
Update	Turns on/off the trace updates	:DISP:ENAB
Y # of Digits	Selects the number of digits (Y-axis)	:DISP:FP[1-1]:GRAT:AXIS:Y:S AT
ormat		
Frequency Format	Selects frequency format (Hz or Hz/V)	:CALC:FP[1-1]:TRAC[1-3]:FOF M:FREQ
Sensitivity Aperture	Sets/reads the sensitivity aperture	:CALC:FP[1-1]:TRAC[1-3]:SAP
lacro Setup		
E5052 Event	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVEN
Echo Window Menu		
Clear Echo	Clears Echo window	:DISP:ECHO:CLE
Echo Font Size	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ
Echo Window	Turns on/off the Echo window	:DISP:ECHO:STAT
Select Macro	Sets/reads the name of the program to be selected	:PROG:SEL:NAME
Stop	Sets/reads the state of the selected program	:PROG:SEL:STAT
User Menu		
User Label 1	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 2	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 3	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 4	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 5	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 6	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 7	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 8	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
VBA Editor Menu		
Close Editor	close VBA editor	
Load Project	Load program	:MMEM:LOAD:PROG
New Project	Open new VBA project	
Open Editor	Open VBA editor	
Save Project	Save VBA Project	:MMEM:STOR:PROG
larker		
Clear Marker Menu		
All OFF	Clears all the markers	
Marker 1	Turns on/off marker 1	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:STAT

Key Operation	Function	SCPI Command
Marker 2	Turns on/off marker 2	:CALC:FP[1-1]:TRAC[1-3]:MAI K[1-6]:STAT
Marker 3	Turns on/off marker 3	:CALC:FP[1-1]:TRAC[1-3]:MAI K[1-6]:STAT
Marker 4	Turns on/off marker 4	:CALC:FP[1-1]:TRAC[1-3]:MAI K[1-6]:STAT
Marker 5	Turns on/off marker 5	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:STAT
Marker 6	Turns on/off marker 6	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:STAT
Couple	Turns on/off marker coupling function	:CALC:FP[1-1]:ALLT:MARK:C OUP:STAT
Marker 1	Turns on/off marker 1	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:STAT
Marker 2	Turns on/off marker 2	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:STAT
Marker 3	Turns on/off marker 3	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:STAT
Marker 4	Turns on/off marker 4	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:STAT
Marker 5	Turns on/off marker 5	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:STAT
Marker 6	Turns on/off marker 6	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:STAT
Marker List	Turns on/off the marker list	:DISP:FP[1-1]:TABL[:STAT]
More Functions		
Discrete	Sets/reads marker movement (Continuous/Discrete)	:CALC:FP[1-1]:ALLT:MARK:D SC:STAT
Ref Marker	Sets/reads marker reference number	:CALC:FP[1-1]:ALLT:MARK:R F:NUMB
Ref Marker Mode	Turns on/off delta marker mode	:CALC:FP[1-1]:ALLT:MARK:R F:STAT
arker Function		
Analysis Range (X)	Sets/reads analysis/search range (X-axis)	:CALC:FP[1-1]:TRAC[1-3]:FUN C:DOM:X
Analysis Range (Y)	Sets/reads analysis/search range (Y-axis)	:CALC:FP[1-1]:TRAC[1-3]:FUN C:DOM:Y
Analysis Type	Sets/reads analysis type	:CALC:FP[1-1]:TRAC[1-3]:FUN C:TYPE
Band Marker X		
Band Marker X	Turns on/off bandmarker X	:CALC:FP[1-1]:TRAC[1-3]:BDN :X:STAT

Key Operation	Function	SCPI Command
Center	Sets/reads the center value of bandmarker X	:CALC:FP[1
		1]:TRAC[1-3]:BDM:X:CENT
Span	Sets/reads the span value of bandmarker X	:CALC:FP[1-1]:TRAC[1-3]:BD :X:SPAN
Start	Sets/reads the start value of bandmarker X	:CALC:FP[1-1]:TRAC[1-3]:BD :X:STAR
Stop	Sets/reads the stop value of bandmarker X	:CALC:FP[1-1]:TRAC[1-3]:BD :X:STOP
Band Marker Y		
Band Marker Y	Turns on/off bandmarker Y	:CALC:FP[1-1]:TRAC[1-3]:BD :Y:STAT
Center	Sets/reads the center value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-3]:BD :Y:CENT
Span	Sets/reads the span value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-3]:BD :Y:SPAN
Start	Sets/reads the start value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-3]:BD :Y:STAR
Stop	Sets/reads the stop value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-3]:BD :Y:STOP
Couple	Turns on/off bandmarker coupling function	:CALC:FP[1-1]:ALLT:BDM:X: OUP:STAT
arker Search		
Peak		
Peak Excursion	Sets/reads the peak excursion value	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:PEAK:EXC
Peak Polarity	Sets/reads the marker peak-search polarity	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:PEAK:POL
Search Left	Execute marker peak search left	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:EXEC:LPE
Search Peak	Execute marker peak search	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:EXEC:PEAK
Search Peak All	Execute marker search all	:CALC:FP[1-1]:TRAC[1-3]:AL M:SEAR:PEAK
Search Right	Execute marker peak search right	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:EXEC:RPE
Search Max	Execute marker search maximum	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:EXEC:MAX
Search Min	Execute marker search minimum	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:EXEC:MIN
Search Range (X)	Sets/reads marker search range (X-axis)	:CALC:FP[1-1]:TRAC[1-3]:AL M:SEAR:DOM:X

Key Operation	Function	SCPI Command
Search Range (Y)	Sets/reads marker search range (Y-axis)	:CALC:FP[1-1]:TRAC[1-3]:ALL M:SEAR:DOM:Y
Target		
Search Left	Execute marker target search left	:CALC:FP[1-1]:TRAC[1-3]:MAI K[1-6]:SEAR:EXEC:LTAR
Search Right	Execute marker target search right	:CALC:FP[1-1]:TRAC[1-3]:MAI K[1-6]:SEAR:EXEC:RTAR
Search Target	Execute marker target search	:CALC:FP[1-1]:TRAC[1-3]:MAI K[1-6]:SEAR:EXEC:TARG
Target Transition	Sets/reads the target transition definition	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:TARG:TRAN
Target Value	Sets/reads the marker target value	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:TARG:Y
Tracking	Sets/reads the marker tracking type	:CALC:FP[1-1]:TRAC[1-3]:MA K[1-6]:SEAR:TRAC:TYPE
larker To		
Marker -> Center	Sets the marker value to the center value of DC Control voltage Sets the marker value to the center value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:CI NT :SOUR:FP[1-1]:VOLT:POW:CE T
Marker -> Start	Sets the marker value to the start value of DC Control voltage Sets the marker value to the start value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:ST AR :SOUR:FP[1-1]:VOLT:POW:ST R
Marker -> Stop	Sets the marker value to the stop value of DC Control voltage Sets the marker value to the stop value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:ST OP :SOUR:FP[1-1]:VOLT:POW:ST P
leasurement View		
Freq & Power	Selects frequency, power and DC current measurement window	:DISP:WIND:ACT
Phase Noise	Selects phase noise measurement window	:DISP:WIND:ACT
Show Window		
Freq & Power	Turns on/off frequency, power and DC current measurement mode	:DISP:FP[1-1]:STAT
Phase Noise	Turns on/off noise measurement mode	:DISP:PN[1-1]:STAT
Spectrum Monitor	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
Transient	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
User	Turns on/off user defined window	:DISP:USER[1-1]:STAT
Spectrum Monitor	Selects spectrum monitor mode	:DISP:WIND:ACT
Transient	Selects transient monitor mode	:DISP:WIND:ACT

Key Operation	Function	SCPI Command
User	Selects user defined window	:DISP:WIND:ACT
reset		
ок	Preset instrument	:SYST:PRES
ave/Recall		
Explorer	Open windows explorer	
Recall State		
Autorec	Recalls settings	:MMEM:LOAD:STAT
File Dialog	Open file dialog	
State01	Recalls state file from register 1	:MMEM:LOAD:STAT
State02	Recalls state file from register 2	:MMEM:LOAD:STAT
State03	Recalls state file from register 3	:MMEM:LOAD:STAT
State04	Recalls state file from register 4	:MMEM:LOAD:STAT
State05	Recalls state file from register 5	:MMEM:LOAD:STAT
State06	Recalls state file from register 6	:MMEM:LOAD:STAT
Save Data Trace	Saves trace data	:MMEM:FP[1-1]:TRAC[1-3]:S OR[:DATA]
Save Memory Trace	Saves memory trace data	:MMEM:FP[1-1]:TRAC[1-3]:S OR:MEM
Save State		
Autorec	Save settings	:MMEM:STOR:STAT
File Dialog	Open file dialog	
Save Type	Selects instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
State01	Save state file to register 1	:MMEM:STOR:STAT
State02	Save state file to register 2	:MMEM:STOR:STAT
State03	Save state file to register 3	:MMEM:STOR:STAT
State04	Save state file to register 4	:MMEM:STOR:STAT
State05	Save state file to register 5	:MMEM:STOR:STAT
State06	Save state file to register 6	:MMEM:STOR:STAT
cale		
Auto Scale	Execute autoscale	:DISP:FP[1-1]:TRAC[1-3]:Y[:S AL]:AUTO
Auto Scale All	Execute autoscale for all traces on frequency, power and DC current measurement window	:DISP:FP[1-1]:ALLT:Y:SCAL:. UTO
Divisions	Sets/reads Y-scale divisions	:DISP:FP[1-1]:Y[:SCAL]:DIV
Marker -> Reference	Sets the marker value to the reference level	:DISP:FP[1-1]:TRAC[1-3]:Y[:S AL]:RLEV

Key Operation	Function	SCPI Command
Reference Position	Sets/reads reference position	:DISP:FP[1-1]:TRAC[1-3]:Y[:SC AL]:RPOS
Reference Value	Sets/reads the reference level value	:DISP:FP[1-1]:TRAC[1-3]:Y[:SC AL]:RLEV
Scale/Div	Sets/reads scale per division	:DISP:FP[1-1]:TRAC[1-3]:Y[:SC AL]:PDIV
Setup		
Freq Resolution	Sets/reads frequency resolution	:SENS:FP[1-1]:FREQ:RES
Frequency Band	Selects frequency band	:SENS:FP[1-1]:FBAN
Point Delay	Sets/reads the point delay value	:SENS:FP[1-1]:SWE:DWEL
Points	Sets/reads the number of measurement points	:SOUR:FP[1-1]:SWE:POIN
Sweep Parameter	Sets/reads sweep parameter	:SOUR:FP[1-1]:SWE:PAR
Start/Center		
DC Control Center	Sets/reads the center value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:CE NT
DC Control Span	Sets/reads the span value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:SP AN
DC Control Start	Sets/reads the start value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:ST AR
DC Control Stop	Sets/reads the stop value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:ST OP
DC Power Center	Sets/reads the center value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:CEN T
DC Power Span	Sets/reads the span value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:SPA N
DC Power Start	Sets/reads the start value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:STA R
DC Power Stop	Sets/reads the stop value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:STC P
Stop/Span		
DC Control Center	Sets/reads the center value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:CE NT
DC Control Span	Sets/reads the span value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:SP AN
DC Control Start	Sets/reads the start value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:ST AR
DC Control Stop	Sets/reads the stop value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:ST OP
DC Power Center	Sets/reads the center value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:CEN

Key Operation	Function	SCPI Command
DC Power Span	Sets/reads the span value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:SPA N
DC Power Start	Sets/reads the start value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:STA R
DC Power Stop	Sets/reads the stop value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:STO P
stem		
Abort Printing	Aborts printing	:HCOP:ABOR
Backlight	Turns on/off backlight	:SYST:BACK:STAT
Dump Screen Image	Save screen image	:MMEM:STOR:IMAG
Invert Image	Selects print mode	:HCOP:IMAG
Misc Setup		
Beeper		
Beep Complete	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
Beep Warning	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
Test Beep Complete	Make beep sound for operation completion	:SYST:BEEP:COMP:IMM
Test Beep Warning	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
Clock Setup		
Set Date and	Sets/reads system time	:SYST:TIME
Time	Sets/reads system date	:SYST:DATE
Show Clock	Turns on/off internal clock display	:DISP:CLOC
Control Panel	Open control panel	
GPIB Setup		
System Controller Configuration	Turns on/off system controller mode	
Talker/Listene r Address	Sets/reads talker/listener GPIB address of the	
Key Lock		
Front Panel & Keyboard Lock	Disables from panelkeyboard operations	:SYST:KLOC:KBD
Touch Screen & Mouse Lock	Disables from mouse/touch screen operations	:SYST:KLOC:MOUS
Network Setup		
MAC Address	Sets MAC address	

Ke	y Operation	Function	SCPI Command
	Network Configuration 	Enables/disables network connections	
	Network Identification	Sets network ID of the instrument	
	SICL-LAN Address	Sets SICL-LAN address	
	SICL-LAN Server	Enables/disables SICL-LAN server	
	Socket Server	Enables/disables Socket server	
	Telnet Server	Enables/disables telnet server	
Prin	t	Output print	:HCOP:IMM
Prin	ter Setup	Execute printer setup	
race V	/iew		
Ape	rture	Smoothing aperture	:CALC:FP[1-1]:TRAC[1-3]:SMC :APER
Clea Data	ar Persistent a	Clear Persistent mode	:DISP:FP[1-1]:TRAC[1-3]:PERS CLE
Data	a -> Mem	Copy data to memory	:CALC:FP[1-1]:TRAC[1-3]:MAT H:MEM
Data	a Hold	Data hold	:CALC:FP[1-1]:TRAC[1-3]:HOL D
Data	a Math	Sets/reads math operation type	:CALC:FP[1-1]:TRAC[1-3]:MAT H:FUNC
Disp	blay Trace	Shows data and/or memory trace	:DISP:FP[1-1]:TRAC[1-3]:MOD E
Pers	sistence Mode	Sets/reads persistence mode	:DISP:FP[1-1]:TRAC[1-3]:PERS STAT
Smo	oothing	Smoothing on/off	:CALC:FP[1-1]:TRAC[1-3]:SMC :STAT
Trac	e Label	Edits trace title label	:DISP:FP[1-1]:TRAC[1-3]:LAB: DATA
rigger			
Con	tinuous	always move to waiting-for-trigger state after measuring	:INIT:FP[1-1]:CONT
		move once to waiting-fortrigger state	:INIT:FP[1-1]:IMM
Ext	Trig Polarity	External trigger polarity	:TRIG:EXT:SLOP
Hold	ł	Sets trigger mode to waiting-for-trigger state	:INIT:FP[1-1]:IMM
Man	ual Trigger	move once to waiting-for-trigger state	:INIT:FP[1-1]:IMM
Mod	le	trigger mode	:TRIG:FP[1-1]:MODE
Res	tart	move once to waiting-for-trigger state	:INIT:FP[1-1]:IMM

Key Operation	Function	SCPI Command
Single	always move to waiting-for-trigger state after measuring	:INIT:FP[1-1]:CONT
	move once to waiting-for-trigger state	:INIT:FP[1-1]:IMM
Source	trigger source	:TRIG:FP[1-1]:SOUR
Trigger to Freq & Power	select measurement mode	:TRIG:MODE

Key Operation	Function
Double-click on each softkey menu title	Displays the top menu of each menu item below. Refer the TR menu about detail of following each menu item.
Measurement View	Same as Meas
Input	Same as Scale
Scale	Same as Scale
Format	Same as Format .
Display	Same as Display.
Average	Same as Avg.
Attenuator	Same as Cal.
Time Offset	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.
Span	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.
DC Conrol Voltage	Same as Sweep Setup.
DC Power Voltage	Same as Sweep Setup.
Setup	Same as Sweep Setup.
Trigger	Same as Trigger
Marker	Same as Marker
Marker Search	Same as Marker Search
Marker To	Same as Marker Search
Marker Function	Same as Marker Fctn
Macro Setup	Same as Macro Setup
Save/Recall	Same as Save/Recall
System	Same as System.
Preset	Same as Preset

#### Transient Menu (Top Menu)

#### TR Menu

Key Operation	Function	SCPI Command
Attenuator		
Input Attenuator	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV
Average		
Averaging	Turn on/off averaging function	:SENS:TR[1-1]:AVER:STAT
Averaging Restart	Restart averaging	:SENS:TR[1-1]:AVER:CLE
Avg Factor	Sets/reads averaging count	:SENS:TR[1-1]:AVER:COUN
DC Control Voltage		
Control Voltage Cal	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:ST AT]
DC Control Delay	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL
DC Control Output	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT
DC Control Voltage	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMP L
Execute Control Voltage Cal	Execute DC Control voltage calibration	:SOUR:VOLT:CONT:CORR:CO LL:ACQ
Max Ctrl Voltage Limit	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH
Min Ctrl Voltage Limit	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:LIM:LOW
DC Power Voltage		
DC Power Delay	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL
DC Power Output	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT
DC Power Voltage	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL
Max Pwr Voltage Limit	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH
Min Pwr Voltage Limit	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW
Display		
Edit Title Label	Edits the measurement window title label	:DISP:TR[1-1]:LAB:DATA
Marker Information	Sets/reads the marker information position	:DISP:TR[1-1]:ANN:MARK:PO
Meas Condition	Turns on/off measurement conditions	:DISP:TR[1-1]:ANN:MEAS:STA T
Relative Y-Scale	Turns on/off relative Y-scale	:DISP:TR[1-1]:GRAT:AXIS:Y:R EL
Title Label	Turns on/off the measurement window title lable	:DISP:TR[1-1]:LAB:STAT

Key Operation	Function	SCPI Command
Update	Turns on/off trace updates	:DISP:ENAB
Y # of Digits	Selects the number of digits (Y-axis)	:DISP:TR[1-1]:GRAT:AXIS:Y:ST AT
Format		
Phase Unit	Selects phase format on transient measurement	:CALC:TR[1-1]:TRAC[1-4]:FOR M:PHAS:UNIT
Wrap Phase	Turns on/off wrap-phase	:CALC:TR[1-1]:TRAC[1-4]:FOR M:PHAS:WRAP
Macro Setup		
E5052 Event	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVEN
Echo Window Menu		
Clear Echo	Clears Echo window	:DISP:ECHO:CLE
Echo Font Size	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ
Echo Window	Turns on/off the Echo window	:DISP:ECHO:STAT
Select Macro	Sets/reads the name of the program to be selected	:PROG:SEL:NAME
Stop	Set/reads the state of the selected program	:PROG:SEL:STAT
User Menu		
User Label 1	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 2	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 3	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 4	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 5	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 6	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 7	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
User Label 8	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
VBA Editor Menu		
Close Editor	Close VBA editor	
Load Project	Loads program	:MMEM:LOAD:PROG
New Project	Open new VBA project	
Open Editor	Open VBA editor	
Save Project	Save VBA project	:MMEM:STOR:PROG
Marker		
Clear Marker Menu		
All OFF	Clears all the markers	
Marker 1	Turns on/off marker 1	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT

Key Operation	Function	SCPI Command
Marker 2	Turns on/off marker 2	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker 3	Turns on/off marker 3	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker 4	Turns on/off marker 4	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker 5	Turns on/off marker 5	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker 6	Turns on/off marker 6	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Couple	Turns on/off marker coupling function	:CALC:TR[1-1]:ALLT:MARK:C OUP:STAT
Marker 1	Turns on/off marker 1	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker 2	Turns on/off marker 2	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker 3	Turns on/off marker 3	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker 4	Turns on/off marker 4	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker 5	Turns on/off marker 5	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker 6	Turns on/off marker 6	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
Marker List	Turns on/off the marker list	:DISP:TR[1-1]:TABL[:STAT]
More Functions		
Discrete	Sets/reads marker movement (Continuous/Discrete)	:CALC:TR[1-1]:ALLT:MARK:I SC:STAT
Ref Marker	Sets/reads marker reference number	:CALC:TR[1-1]:ALLT:MARK:I EF:NUMB
Ref Marker Mode	Turns on/off delta marker mode	:CALC:TR[1-1]:ALLT:MARK:F EF:STAT
rker Function		
Analysis Range (X)	Sets/reads analysis/search range (X-axis)	:CALC:TR[1-1]:TRAC[1-4]:FU C:DOM:X
Analysis Range (Y)	Sets/reads analysis/search range (Y-axis)	:CALC:TR[1-1]:TRAC[1-4]:FU C:DOM:Y
Analysis Type	Sets/reads analysis type	:CALC:TR[1-1]:TRAC[1-4]:FU C:TYPE
Band Marker X		
Band Marker X	Turn on/off bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:STAT

Key Operation	Function	SCPI Command
Center	Sets/reads the center value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:CENT
Span	Sets/reads the span value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:SPAN
Start	Sets/reads the start value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:STAR
Stop	Sets/reads the stop value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:STOP
Band Marker Y		
Band Marker Y	Turn on/off bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BD M:Y:STAT
Center	Sets/reads the center value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BD M:Y:CENT
Span	Sets/reads the span value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BD M:Y:SPAN
Start	Sets/reads the start value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BD M:Y:STAR
Stop	Sets/reads the stop value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BE M:Y:STOP
Couple	Turns on/off bandmarker coupling function	:CALC:TR[1-1]:ALLT:BDM:X: OUP:STAT
arker Search		
Peak		
Peak Excursion	Sets/reads the peak excursion value	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:PEAK:EXC
Peak Polarity	Sets/reads the marker peak-search polarity	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:PEAK:POL
Search Left	Execute marker peak search left	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:EXEC:LPE
Search Peak	Execute marker peak search	:CALC:TR[1-1]:TRAC[1-4]:M/ RK[1-6]:SEAR:EXEC:PEAK
Search Peak All	Execute marker search all	:CALC:TR[1-1]:TRAC[1-4]:AL M:SEAR:PEAK
Search Right	Execute marker peak search right	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:EXEC:RPE
Search Max	Execute marker search maximum	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:EXEC:MAX
Search Min	Execute marker search minimum	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:EXEC:MIN
Search Range (X)	Sets/reads marker search range (X-axis)	:CALC:TR[1-1]:TRAC[1-4]:AL M:SEAR:DOM:X
Search Range (Y)	Sets/reads marker search range (Y-axis)	:CALC:TR[1-1]:TRAC[1-4]:AL M:SEAR:DOM:Y

Key Operation	Function	SCPI Command
Target		
Search Left	Execute marker target search left	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:EXEC:LTAR
Search Right	Execute marker target search right	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:EXEC:RTAR
Search Target	Execute marker target search	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:EXEC:TARG
Target Transition	Sets/reads the target transition definition	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:TARG:TRAN
Target Value	Sets/reads the marker target value	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:TARG:Y
Tracking	Sets/reads the marker tracking type	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:SEAR:TRAC:TYPE
Marker To		
Marker -> Phase Reference	phase reference freuency	:SENS:TR[1-1]:NARR:FREQ:PF EF
Marker -> Target Freq	target frequency	:SENS:TR[1-1]:NARR:FREQ:TA RG
Measurement View		
Freq & Power	Selects frequency, power and DC current measurement window	:DISP:WIND:ACT
Phase Noise	Selects phase noise measurement window	:DISP:WIND:ACT
Show Window		
Freq & Power	Turns on/off frequency, power and DC current measurement mode	:DISP:FP[1-1]:STAT
Phase Noise	Turns on/off phase noise measurement mode	:DISP:PN[1-1]:STAT
Spectrum Monitor	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
Transient	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
User	Turns on/off user defined window	:DISP:USER[1-1]:STAT
Spectrum Monitor	Selects spectrum monitor mode	:DISP:WIND:ACT
Transient	Selects transient measurement mode	:DISP:WIND:ACT
User	Selects user defined window	:DISP:WIND:ACT
Preset		
ок	Preset instrument	:SYST:PRES
Save/Recall		
Explorer	Open windows explorer	
Recall State		
Autorec	Recalls settings	:MMEM:LOAD:STAT
File Dialog	Open file dialog	

Key Operation	Function	SCPI Command
State01	Recalls state file from register 1	:MMEM:LOAD:STAT
State02	Recalls state file from register 2	:MMEM:LOAD:STAT
State03	Recalls state file from register 3	:MMEM:LOAD:STAT
State04	Recalls state file from register 4	:MMEM:LOAD:STAT
State05	Recalls state file from register 5	:MMEM:LOAD:STAT
State06	Recalls state file from register 6	:MMEM:LOAD:STAT
Save Data Trace	Saves trace data	:MMEM:TR[1-1]:TRAC[1-4]:ST OR[:DATA]
Save Memory Trace	Saves memory trace data	:MMEM:TR[1-1]:TRAC[1-4]:S' OR:MEM
Save State		
Autorec	Save settings	:MMEM:STOR:STAT
File Dialog	Open file dialog	
Save Type	Selects instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
State01	Save state file to register 1	:MMEM:STOR:STAT
State02	Save state file to register 2	:MMEM:STOR:STAT
State03	Save state file to register 3	:MMEM:STOR:STAT
State04	Save state file to register 4	:MMEM:STOR:STAT
State05	Save state file to register 5	:MMEM:STOR:STAT
State06	Save state file to register 6	:MMEM:STOR:STAT
ale		
Auto Scale	Execute autoscale	:DISP:TR[1-1]:TRAC[1-4]:Y[:S AL]:AUTO
Auto Scale All	Execute autoscale for all traces on transient measurement window	:DISP:TR[1-1]:ALLT:Y:SCAL:A UTO
Divisions	Sets/reads Y-scale divisions	:DISP:TR[1-1]:Y[:SCAL]:DIV
Marker -> Reference	Sets the marker value to the reference level	:DISP:TR[1-1]:TRAC[1-4]:Y[:S AL]:RLEV
Reference Position	Sets/reads reference position	:DISP:TR[1-1]:TRAC[1-4]:Y[:S AL]:RPOS
Reference Value	Sets/reads reference level value	:DISP:TR[1-1]:TRAC[1-4]:Y[:S AL]:RLEV
Scale/Div	Sets/reads scale per division	:DISP:TR[1-1]:TRAC[1-4]:Y[:S AL]:PDIV
Trigger Freq -> Reference	Sets the trigger frequency to the reference level	:DISP:TR[1-1]:TRAC[1-4]:Y[:S AL]:RLEV

Key Operation	Function	SCPI Command
Freq Range	Sets/reads frequency transient range (Narrowband)	:SENS:TR[1-1]:NARR:FREQ:RA NG
Max Input Level	Sets/reads maximum input level	:SENS:TR[1-1]:POW:INP:LEV: MAX
Phase Reference	Sets/reads phase reference freuency	:SENS:TR[1-1]:NARR:FREQ:PR EF
Target Freq	Sets/reads target frequency	:SENS:TR[1-1]:NARR:FREQ:TA RG
Video Trigger		
Minimum Power Level	Sets/reads video trigger threshold level relative to max input level	:TRIG:TR[1-1]:NARR:VID:THR
Narrow Freq	Sets/reads video trigger frequency value (Narrowband)	:TRIG:TR[1-1]:NARR:VID:FRE Q:CENT
Wide Freq	Sets/reads video trigger frequency value (Wideband)	:TRIG:TR[1-1]:WIDE:VID:FRE Q:CENT
Wide Freq Range	Set/reads transient frequency range (Wideband)	:SENS:TR[1-1]:WIDE:FREQ:M AX
ban		
Narrow Ref Position	Sets/reads reference position for time span	:SENS:TR[1-1]:NARR:TIME:RE F
Narrow Settings -> Wide	Sets narrowband mode settings to wideband mode settings	
Narrow Span	Sets/reads time span (Narrowband)	:SENS:TR[1-1]:NARR:TIME:SP AN
Narrow Time Offset	Sets/reads time offset(delay) relative to the reference point	:SENS:TR[1-1]:NARR:TIME:OF FS
Wide Ref Position	Sets/reads reference position	:SENS:TR[1-1]:WIDE:TIME:RE F
Wide Settings -> Narrow	Sets wideband mode settings to narrowband mode settings	
Wide Span	Sets/reads time span (Wideband)	:SENS:TR[1-1]:WIDE:TIME:SP AN
Wide Time Offset	Sets/reads time offset(delay) relative to the reference point	:SENS:TR[1-1]:WIDE:TIME:OF FS
/stem		
Abort Printing	Aborts printing	:HCOP:ABOR
Backlight	Turns on/off backlight	:SYST:BACK:STAT
Dump Screen Image	Save screen image	:MMEM:STOR:IMAG
Invert Image	Selects print mode	:HCOP:IMAG
Misc Setup		
Beeper		

Key Operation		Function	SCPI Command
	eep omplete	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
В	eep Warning	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
	est Beep omplete	Makes beep sound for operation completion	:SYST:BEEP:COMP:IMM
	est Beep /arning	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
Cloc	k Setup		
S	et Date and	Set/reads system time	:SYST:TIME
Ti	ime	Set/reads system date	:SYST:DATE
S	how Clock	Turns on/off internal clock display	:DISP:CLOC
Cont	rol Panel	Open control panel	
GPIE	3 Setup		
C	ystem ontroller onfiguration	Turns on/off system controller mode	
	alker/Listene Address	Sets the address for controlling the analyzer from a controller via GPIB	
Key	Lock		
ĸ	ront Panel & eyboard ock	Disables from panel / keyboard operations	:SYST:KLOC:KBD
	ouch Screen Mouse Lock	Disables touch screen / mouse operations	:SYST:KLOC:MOUS
Netw	vork Setup		
м	AC Address	Sets MAC address	
	etwork onfiguration	Enables/disables network connections	
	etwork lentification	Sets network ID of the instrument	
	ICL-LAN ddress	Sets SICL-LAN address	
	ICL-LAN erver	Enables/disables SICL-LAN server	
S	ocket Server	Enables/disables Socket server	
Те	elnet Server	Enables/disables Telnet server	
Print		Outputs print	:HCOP:IMM
rinter :	Setup	Execute printer setup	
Product	t Information	Reads product information	

Key Operation	Function	SCPI Command
ime Offset		
Narrow Ref Position	Sets/reads reference position for time span (Narrowband mode)	:SENS:TR[1-1]:NARR:TIME:RI F
Narrow Settings -> Wide	Sets narrowband mode settings to wideband mode settings	
Narrow Span	Sets/reads time span (Narrowband mode)	:SENS:TR[1-1]:NARR:TIME:SF AN
Narrow Time Offset	Sets/reads time offset(delay) relative to the reference point	:SENS:TR[1-1]:NARR:TIME:O
Wide Ref Position	Sets/reads reference position for time span (Wideband mode)	:SENS:TR[1-1]:WIDE:TIME:RI F
Wide Settings -> Narrow	Sets wideband mode settings to narrowband mode settings	
Wide Span	Sets/reads time span (Wideband mode)	:SENS:TR[1-1]:WIDE:TIME:SF AN
Wide Time Offset	Sets/reads time offset(delay) relative to the reference point	:SENS:TR[1-1]:WIDE:TIME:OI FS
race View		
Aperture	Sets/reads smoothing aperture value	:CALC:TR[1-1]:TRAC[1-4]:SM O:APER
Clear Persistent Data	Clears persistence mode	:DISP:TR[1-1]:TRAC[1-4]:PER :CLE
Data -> Mem	Copy data to memory	:CALC:TR[1-1]:TRAC[1-4]:MA H:MEM
Data Hold	Data hold	:CALC:TR[1-1]:TRAC[1-4]:HO D
Data Math	Sets/reads math operation type	:CALC:TR[1-1]:TRAC[1-4]:MA H:FUNC
Display Trace	Shows data and/or memory trace	:DISP:TR[1-1]:TRAC[1-4]:MOI E
Persistence Mode	Sets/reads persistence mode	:DISP:TR[1-1]:TRAC[1-4]:PER :STAT
Smoothing	Turn on/off smoothing function	:CALC:TR[1-1]:TRAC[1-4]:SM O:STAT
Trace Label	Edit trace title label	:DISP:TR[1-1]:TRAC[1-4]:LAE DATA
rigger		
Continuous	Sets/reads trigger continuous mode	:INIT:TR[1-1]:CONT
		:INIT:TR[1-1]:IMM
Ext Trig Polarity	External trigger polarity	:TRIG:EXT:SLOP
Hold	Sets trigger mode to waiting-for-trigger state	:INIT:TR[1-1]:IMM
Manual Trigger	move once to waiting-for-trigger state	:INIT:TR[1-1]:IMM

	Key Operation	Function	SCPI Command
F	Restart	move once to waiting-for-trigger state	:INIT:TR[1-1]:IMM
٤	Single	always move to waiting-for-trigger state after measuring move once to waiting-for-trigger state	:INIT:TR[1-1]:CONT :INIT:TR[1-1]:IMM
5	Source	trigger source	:TRIG:TR[1-1]:SOUR
1	Trigger to Transient	select measurement mode	:TRIG:MODE

# User Defined Menu (Top Menu)

Key Operation	Function
Double-click on each softkey menu title	Displays the top menu of each menu item below. Refer the USER menu about detail of following each menu item.
Measurement View	Same as Meas.
Input	Same as Scale.
Scale	Same as Scale.
Format	Same as Format .
Display	Same as Display.
Average	Same as Avg.
Attenuator	Same as Cal.
Start/Center	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.
Stop/Span	Displays the same softkey for setting up the sweep range that appears when Start, or Span is pressed.
DC Conrol Voltage	Same as Sweep Setup.
DC Power Voltage	Same as Sweep Setup
Setup	Same as Sweep Setup
Trigger	Same as Trigger.
Marker	Same as Marker.
Marker Search	Same as Marker Search.
Marker To	Same as Marker Search.
Marker Function	Same as Marker Fctn
Macro Setup	Same as Macro Setup
Save/Recall	Same as Save/Recall.
System	Same as System.
Preset	Same as Preset

# **USER Menu**

Key Operation	Function	SCPI Command	
tenuator			
Input Attenuator	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV	
C Control Voltage			
Control Voltage Cal	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:ST AT]	
DC Control Delay	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL	
DC Control Output	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT	
DC Control Voltage	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMP L	
Execute Control Voltage Cal	Execute DC Control voltage calibration	:SOUR:VOLT:CONT:CORR:CO LL:ACQ	
Max Ctrl Voltage Limit	Sets/reads the maximum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH	
Min Ctrl Voltage Limit	Sets/reads the minimum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:LOW	
C Power Voltage			
DC Power Delay	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL	
DC Power Output	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT	
DC Power Voltage	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL	
Max Pwr Voltage Limit	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH	
Min Pwr Voltage Limit	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW	
splay			
Edit Title Label	Edit the measurement window title label	:DISP:USER[1-1]:LAB:DATA	
Marker Information	Sets/reads the marker information position	:DISP:USER[1-1]:ANN:MARK: OS	
Meas Condition	Turns on/off measurement conditions	:DISP:USER[1-1]:ANN:MEAS:S TAT	
Relative Y-Scale	Turns on/off relative Y-scale	:DISP:USER[1-1]:GRAT:AXIS: :REL	
Title Label	Turns on/off the measurement window title label	:DISP:USER[1-1]:LAB:STAT	
Update	Turns on/off the trace updates	:DISP:ENAB	
Y # of Digits	Selects the number of digits (Y-axis)	:DISP:USER[1-1]:GRAT:AXIS: :STAT	
acro Setup			

Key Operation	Function	SCPI Command	
E5052 Event	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVEN	
Echo Window Menu			
Clear Echo	Clears Echo window	:DISP:ECHO:CLE	
Echo Font Size	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ	
Echo Window	Turn on/off the Echo window	:DISP:ECHO:STAT	
Select Macro	Sets/reads the name of the program to be selected	:PROG:SEL:NAME	
Stop	Sets/reads the state of the selected program	:PROG:SEL:STAT	
User Menu			
User Label 1	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM	
User Label 2	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM	
User Label 3	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM	
User Label 4	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM	
User Label 5	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM	
User Label 6	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM	
User Label 7	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM	
User Label 8	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM	
VBA Editor Menu			
Close Editor	Close VBA editor		
Load Project	Loads program	:MMEM:LOAD:PROG	
New Project	Open new VBA project		
Open Editor	Open VBA editor		
Save Project	Save VBA project	:MMEM:STOR:PROG	
rker			
Clear Marker Menu			
All OFF	Clears all the markers		
Marker 1	Turns on/off marker 1	:CALC:USER[1-1]:TRAC[1-8] MARK[1-6]:STAT	
Marker 2	Turns on/off marker 2	:CALC:USER[1-1]:TRAC[1-8] MARK[1-6]:STAT	
Marker 3	Turns on/off marker 3	:CALC:USER[1-1]:TRAC[1-8 MARK[1-6]:STAT	
Marker 4	Turns on/off marker 4	:CALC:USER[1-1]:TRAC[1-8 MARK[1-6]:STAT	
Marker 5	Turns on/off marker 5	:CALC:USER[1-1]:TRAC[1-8] MARK[1-6]:STAT	
Marker 6	Turns on/off marker 6	:CALC:USER[1-1]:TRAC[1-8] MARK[1-6]:STAT	

Key Operation	Function	SCPI Command
Couple	Turns on/off marker coupling function	:CALC:USER[1-1]:ALLT:MARI :COUP:STAT
Marker 1	Turns on/off marker 1	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
Marker 2	Turns on/off marker 2	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
Marker 3	Turns on/off marker 3	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
Marker 4	Turns on/off marker 4	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
Marker 5	Turns on/off marker 5	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
Marker 6	Turns on/off marker 6	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
Marker List	Turns on/off the marker list	:DISP:USER[1-1]:TABL[:STAT
More Functions		
Discrete	Sets/reads marker movement (Continuous/Discrete)	:CALC:USER[1-1]:ALLT:MAR :DISC:STAT
Ref Marker	Sets/reads marker reference number	:CALC:USER[1-1]:ALLT:MAR :REF:NUMB
Ref Marker Mode	Turns on/off delta marker mode	:CALC:USER[1-1]:ALLT:MAR :REF:STAT
rker Function		
Analysis Range (X)	Sets/reads analysis/search range (X-axis)	:CALC:USER[1-1]:TRAC[1-8]: UNC:DOM:X
Analysis Range (Y)	Sets/reads analysis/search range (Y-axis)	:CALC:USER[1-1]:TRAC[1-8]: UNC:DOM:Y
Analysis Type	Sets/reads analysis type	:CALC:USER[1-1]:TRAC[1-8]: UNC:TYPE
Band Marker X		
Band Marker X	Turns on/off bandmarker X	:CALC:USER[1-1]:TRAC[1-8]: DM:X:STAT
Center	Sets/reads the center value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]: DM:X:CENT
Span	Sets/reads the span value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]: DM:X:SPAN
Start	Sets/reads the start value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]: DM:X:STAR
Stop	Sets/reads the stop value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]: DM:X:STOP
Band Marker Y		

Key Operation	Function	SCPI Command
Band Marker Y	Turns on/off bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:I DM:Y:STAT
Center	Sets/reads the center value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:H DM:Y:CENT
Span	Sets/reads the span value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:I DM:Y:SPAN
Start	Sets/reads the start value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:I DM:Y:STAR
Stop	Sets/reads the stop value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]: DM:Y:STOP
Couple	Turns on/off bandmarker coupling function	:CALC:USER[1-1]:ALLT:BDM X:COUP:STAT
arker Search		
Peak		
Peak Excursion	Sets/reads the peak excursion value	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:PEAK:EXC
Peak Polarity	Sets/reads the marker peak-search polality	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:PEAK:POL
Search Left	Execute marker peak search left	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:EXEC:LPE
Search Peak	Execute marker peak search	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:EXEC:PEA
Search Peak All	Execute marker search all	:CALC:USER[1-1]:TRAC[1-8]: LLM:SEAR:PEAK
Search Right	Execute marker peak search right	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:EXEC:RPE
Search Max	Execute marker search maximum	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:EXEC:MAX
Search Min	Execute marker search minimum	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:EXEC:MIN
Search Range (X)	Sets/reads marker search range (X-axis)	:CALC:USER[1-1]:TRAC[1-8]: LLM:SEAR:DOM:X
Search Range (Y)	Sets/reads marker search range (Y-axis)	:CALC:USER[1-1]:TRAC[1-8]: LLM:SEAR:DOM:Y
Target		
Search Left	Execute marker target search left	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:EXEC:LTAI
Search Right	Execute marker target search right	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:EXEC:RTA
Search Target	Execute marker target search	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:EXEC:TAR
Target Transition	Sets/reads the target transition definition	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:TARG:TRA

Key Operation	Function	SCPI Command	
Target Value	Sets/reads the marker target value	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:TARG:Y	
Tracking	Sets/reads the marker tracking type	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:SEAR:TRAC:TYPE	
easurement View			
Freq & Power	Selects frequency, power and DC current measurement window	:DISP:WIND:ACT	
Phase Noise	Selects phase noise measurement window	:DISP:WIND:ACT	
Show Window			
Freq & Power	Turns on/off frequency, power and DC current measurement mode	:DISP:FP[1-1]:STAT	
Phase Noise	Turns on/off phase noise measurement mode	:DISP:PN[1-1]:STAT	
Spectrum Monitor	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT	
Transient	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT	
User	Turns on/off user defined window	:DISP:USER[1-1]:STAT	
Spectrum Monitor	Selects spectrum monitor mode	:DISP:WIND:ACT	
Transient	Selects transient measurement mode	:DISP:WIND:ACT	
User	Selects user defined window	:DISP:WIND:ACT	
reset			
ок	Preset instrument	:SYST:PRES	
ave/Recall			
Explorer	Open windows explorer		
Recall State			
Autorec	Recalls settings	:MMEM:LOAD:STAT	
File Dialog	Open file dialog		
State01	Recalls state file from register 1	:MMEM:LOAD:STAT	
State02	Recalls state file from register 2	:MMEM:LOAD:STAT	
State03	Recalls state file from register 3	:MMEM:LOAD:STAT	
State04	Recalls state file from register 4	:MMEM:LOAD:STAT	
State05	Recalls state file from register 5	:MMEM:LOAD:STAT	
State06	Recalls state file from register 6	:MMEM:LOAD:STAT	
Save Data Trace	Saves trace data	:MMEM:USER[1-1]:TRAC[1-8] STOR[:DATA]	
Save Memory Trace	Saves memory trace data	:MMEM:USER[1-1]:TRAC[1-8] STOR:MEM	
Save State			
Autorec	Save settings	:MMEM:STOR:STAT	

Key Operation	Function	SCPI Command
File Dialog	Open file dialog	
Save Type	Selects instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
State01	Save state file to register 1	:MMEM:STOR:STAT
State02	Save state file to register 2	:MMEM:STOR:STAT
State03	Save state file to register 3	:MMEM:STOR:STAT
State04	Save state file to register 4	:MMEM:STOR:STAT
State05	Save state file to register 5	:MMEM:STOR:STAT
State06	Save state file to register 6	:MMEM:STOR:STAT
ale		
Auto Scale	Execute autoscale	:DISP:USER[1-1]:TRAC[1-8]:Y SCAL]:AUTO
Auto Scale All	Execute autoscale for all traces on user defined window	:DISP:USER[1-1]:ALLT:Y:SCA :AUTO
Divisions	Sets/reads Y-scale divisions	:DISP:USER[1-1]:Y[:SCAL]:D
Marker -> Reference	Sets the marker value to the reference level	:DISP:USER[1-1]:TRAC[1-8]:Y SCAL]:RLEV
Reference Position	Sets/reads reference position	:DISP:USER[1-1]:TRAC[1-8]:Y SCAL]:RPOS
Reference Value	Sets/reads the reference level value	:DISP:USER[1-1]:TRAC[1-8]:Y SCAL]:RLEV
Scale/Div	Sets/reads scale per division	:DISP:USER[1-1]:TRAC[1-8]:Y SCAL]:PDIV
X Unit	Sets/reads X-axis unit	:DISP:USER[1-1]:TRAC[1-8]:> UNIT
Y Unit	Sets/reads Y-axis unit	:DISP:USER[1-1]:TRAC[1-8]:Y UNIT
stem		
Abort Printing	Aborts printing	:HCOP:ABOR
Backlight	Turns on/off backlight	:SYST:BACK:STAT
Dump Screen Image	Save screen image	:MMEM:STOR:IMAG
Invert Image	Selects print mode	:HCOP:IMAG
Misc Setup		
Beeper		
Beep Complete	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
Beep Warning	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
Test Beep Complete	Makes beep sound for operation completion	:SYST:BEEP:COMP:IMM

Ke	y Operation	Function	SCPI Command
	Test Beep Warning	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
С	lock Setup		
	Set Date and	Set/reads system time	:SYST:TIME
	Time	Set/reads system date	:SYST:DATE
	Show Clock	Turns on/off internal clock display	:DISP:CLOC
С	Control Panel	Open control panel	
G	SPIB Setup		
	System Controller Configuration	Turns on/off system controller mode	
	Talker/Listene r Address	Sets the address for controlling the analyzer from a controller via GPIB	
к	key Lock		
	Front Panel & Keyboard Lock	Disables from panel / keyboard operations	:SYST:KLOC:KBD
	Touch Screen & Mouse Lock	Disables touch screen / mouse operations	:SYST:KLOC:MOUS
N	letwork Setup		
	MAC Address	Sets MAC address	
	Network Configuration	Enables/disables network connections	
	Network Identification	Sets network ID of the instrument	
	SICL-LAN Address	Sets SICL-LAN address	
	SICL-LAN Server	Enables/disables SICL-LAN server	
	Socket Server	Enables/disables Socket server	
	Telnet Server	Enables/disables Telnet server	
Prin	t	Outputs print	:HCOP:IMM
Prin	ter Setup	Execute printer setup	
Proc	duct Information	Reads product information	
ce V	/iew		
Ape	rture	Smoothing aperture	:CALC:USER[1-1]:TRAC[1-8]: MO:APER
Clea Data	ar All Persistent a	clear all persistence mode	:DISP:USER[1-1]:ALLT:PERS: LE

Key Operation	Function	SCPI Command
Data -> Mem	Copy data to memory	:CALC:USER[1-1]:TRAC[1-8]: MATH:MEM
Data Hold	Data hold	:CALC:USER[1-1]:TRAC[1-8]:I OLD
Data Math	Sets/reads math operation type	:CALC:USER[1-1]:TRAC[1-8]: MATH:FUNC
Display Trace	Shows data and/or memory trace	:DISP:USER[1-1]:TRAC[1-8]:M ODE
Enable Trace		
Trace 1	Enables/disables data trace 1	:DISP:USER[1-1]:TRAC[1-8]:S AT
Trace 2	Enables/disables data trace 2	:DISP:USER[1-1]:TRAC[1-8]:S AT
Trace 3	Enables/disables data trace 3	:DISP:USER[1-1]:TRAC[1-8]:S AT
Trace 4	Enables/disables data trace 4	:DISP:USER[1-1]:TRAC[1-8]:S AT
Trace 5	Enables/disables data trace 5	:DISP:USER[1-1]:TRAC[1-8]:S AT
Trace 6	Enables/disables data trace 6	:DISP:USER[1-1]:TRAC[1-8]:S AT
Trace 7	Enables/disables data trace 7	:DISP:USER[1-1]:TRAC[1-8]:S AT
Trace 8	Enables/disables data trace 8	:DISP:USER[1-1]:TRAC[1-8]:S AT
Persistence Mode	Sets/reads persistance mode	:DISP:USER[1-1]:TRAC[1-8]:P RS:STAT
Smoothing	Smoothing on/off	:CALC:USER[1-1]:TRAC[1-8]:: MO:STAT
Trace Label	Edits trace title label	:DISP:USER[1-1]:TRAC[1-8]:L B:DATA

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