ShockLine™ MS46121A/MS46122A/MS46322A Series Vector Network Analyzers

MS46121A-004 VNA, 40 MHz to 4 GHz, 1-Port MS46121A-006 VNA, 150 kHz to 6 GHz, 1-Port

MS46122A-010 VNA, 1 MHz to 8 GHz, 2-Port MS46122A-020 VNA, 1 MHz to 20 GHz, 2-Port MS46122A-040 VNA, 1 MHz to 40 GHz, 2-Port

MS46322A-004 VNA, 1 MHz to 4 GHz, 2-Port MS46322A-010 VNA, 1 MHz to 8 GHz, 2-Port MS46322A-014 VNA, 1 MHz to 14 GHz, 2-Port MS46322A-020 VNA, 1 MHz to 20 GHz, 2-Port MS46322A-030 VNA, 1 MHz to 30 GHz, 2-Port MS46322A-040 VNA, 1 MHz to 40 GHz, 2-Port





Part Number: 10410-00337 Revision: J Published: March 2015 Copyright 2015 Anritsu Company

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light-to-severe injury or loss related to equipment malfunction. Follow all precautions WARNING and procedures to minimize this risk.

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This indicates a prohibited operation. The prohibited operation is indicated symbolically in or near the barred circle.

This indicates a compulsory safety precaution. The required operation is indicated symbolically in or near the circle.



This indicates a warning or caution. The contents are indicated symbolically in or near the triangle.



This indicates a note. The contents are described in the box.



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These indicate that the marked part should be recycled.

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	——— For Safety ————
Warning	Always refer to the operation manual when working near locations at which the alert mark, shown on the left, is attached. If the operation, etc., is performed without heeding the advice in the operation manual, there is a risk of personal injury. In addition, the equipment performance may be reduced.
	Moreover, this alert mark is sometimes used with other marks and descriptions indicating other dangers.
Warning Or Or	When supplying power to this equipment, connect the accessory 3-pin power cord to a 3-pin grounded power outlet. If a grounded 3-pin outlet is not available, use a conversion adapter and ground the green wire, or connect the frame ground on the rear panel of the equipment to ground. If power is supplied without grounding the equipment, there is a risk of receiving a severe or fatal electric shock.
Warning	This equipment can not be repaired by the operator. Do not attempt to remove the equipment covers or to disassemble internal components. Only qualified service technicians with a knowledge of electrical fire and shock hazards should service this equipment. There are high-voltage parts in this equipment presenting a risk of severe injury or fatal electric shock to untrained personnel. In addition, there is a risk of damage to precision components.
Caution	Electrostatic Discharge (ESD) can damage the highly sensitive circuits in the instrument. ESD is most likely to occur as test devices are being connected to, or disconnected from, the instrument's front and rear panel ports and connectors. You can protect the instrument and test devices by wearing a static-discharge wristband. Alternatively, you can ground yourself to discharge any static charge by touching the outer chassis of the grounded instrument before touching the instrument's front and rear panel ports and connectors. Avoid touching the test port center conductors unless you are properly grounded and have eliminated the possibility of static discharge.
	Repair of damage that is found to be caused by electrostatic discharge is not covered under warranty.

Chapter 1 — Overview

This manual is a reference document for the Anritsu ShockLine[™] VNA user interface (UI) menus and dialog boxes. This chapter describes the document conventions used in this manual and lists related ShockLine[™] VNA documentation.

Chapter 2 — Menu Bar, Icon Bar, and Main Menu

This chapter describes the user interface screen layout, and navigation tools including the Menu Bar, Icon Bar, and MAIN MENU.

Chapter 3 — Channel Menus

This chapter describes how to set the number of channels used and how they are displayed on the instrument. Up to 16 channels can be configured, each with up to 16 traces per channel. For the MS46121A only, each channel is dedicated to an individual 1-port VNA. Only those channels associated with VNA hardware will have active trace displays.

Chapter 4 — Frequency Menus

This chapter covers the FREQUENCY menu which allows the user to set frequency start, stop, span, number of points, and CW mode parameters for the currently active (selected) channel. The FREQUENCY menu has several variants; the one that is displayed depends on the SWEEP TYPES setting for the current channel. The sweep type is set on the SWEEP SETUP menu.

Chapter 5 — Power Menus: 2-Port VNAs

This chapter provides information on port power control in 2-port VNAs. Power conditions for sweeps are set in different places in the ShockLine application, depending on the sweep type: 1) for frequency-based sweeps, the Power menu is used to set power parameters, and 2) for segmented and indexed sweeps, the power setup controls are in segment or index setup characteristics areas of the sweep tableaus (see Sweep chapter for details).

Chapter 6 — Sweep Menus

This chapter describes sweep types supported by the VNA and how to set and configure them.

Chapter 7 — Averaging Menu

The AVERAGING menu allows users to turn averaging on or off, set the averaging factor, and select whether the averaging type is per point or per sweep. Control is also provided for IFBW and trace smoothing.

Chapter 8 — Calibration Menus: 1-Port and 2-Port VNAs

This chapter describes the menus used when calibrating 1- and 2-Port ShockLine[™] VNAs. It is organized to follow the flows in the progressions of menus and dialog boxes for calibration control. Though it provides representative examples of dialogs, it does not show all the possible dialog contents. This is because their appearance changes dynamically based on combination of instrument calibration ports, AutoCal, manual calibration, calibration methods, line types, and connectors. However, basic elements in the combinations are explained. Only 1-port menus, dialogs, and calibrations are valid for the MS46121A.

Chapter 9 — Measurement Menus

This chapter provides information for the measurement menu system which controls the embed/de-embed functions, the impedance transformations, reference plane location, post-processing order functions, and dielectric parameters along with their related configuration dialog boxes. Impedance transformation and post-processing order functions do not apply to the MS46121A.

Chapter 10 — Time Domain Menu

The Time Domain (TDOMAIN) menu provides a convenient way to access all time domain-related parameter setup items. Although these parameters are also accessible in other places throughout the ShockLine application, the user must shift among menus to reach them. Here, the Measurement Setup dialog collects all of them for access on one screen.

Chapter 11 — Application Menu

This chapter provides information for the APPLICATION menu that is used for Receiver Configuration. The default measurement mode setting is for Standard S-Parameters.

Chapter 12 — Trace Menus

This chapter provides information on traces. You can set the number of traces that appear for each channel and how those traces are arranged on the main display. Up to 16 traces can be defined and there are 22 available trace layouts. Traces can be detached as free-floating windows.

Chapter 13 — Response Menus: 1-Port and 2-Port VNAs

This chapter provides information on the 1- and 2-port VNA Response menus used to configure S-Parameters using standard options, or to configure user-defined parameters. Only 1-port related response menu items apply to the MS46121A.

Chapter 14 — Display Menus

This chapter provides information for setup and configuration for the instrument displays. Selections provide control over the trace formats, with over nine different major display types. Each display type can be further modified with parameters applicable to that display format. The control also provides control for trace memory and trace math modifications. The trace limit functions allow maximum/minimum parameters to be set for each trace and provide visual and/or programmatic indications of pass/fail.

Chapter 15 — Scale Menus

This chapter provides information about the button controls for the SCALE menu variants. SCALE menus provide trace display control of settings such as resolution, reference value, and the scale of units. The number of buttons on a SCALE menu depends on the settings on the TRACE FORMAT menu.

Chapter 16 — Marker Menus

This chapter provides information for configuring and controlling the marker functions. The instrument provides up to thirteen markers per trace of which twelve can be direct markers and one a reference marker. Each marker can be individually controlled on/off and positioned as required. If the reference marker is off, each marker provides measurement data based on its display position. If the reference marker is on, each marker provides differential measurement data based on its position relative the reference. Other functions for display options and various types of single-peak search are available.

Chapter 17 — System Menus

This chapter provides information for various system and instrument management and configuration functions including initial setup, power-on options, preset options, network interface, self-test, and diagnostics.

Chapter 18 — File Management Menus

This chapter provides information for management of various system output and configuration files including Active channel TXT files, Active channel S2P files, Active channel CSV files, Active trace data (Formatted), and Active trace data (Unformatted).

Appendix A — File Specifications

This appendix defines the file directory structure used on default-configuration ShockLine Series VNAs and provides the general file extensions and specifications used in the instrument.

Appendix B — Error Messages

Descriptions-2

This appendix lists, describes, and provides corrective action for error messages that appear on the instrument display. Any error messages that require action by a qualified service representative are also listed. The tables herein describe the name of the message, the typical reason for its occurrence, and recommended error correction methods. In many cases, the remedial action for the error message is described with applicable cross-references to documented procedures.

Appendix C — Anritsu easyTest

This appendix outlines using easyTest with ShockLine VNAs. The easyTest Tools application is used to create easyTest .ett files having step sequences that can be run (displayed) on the instrument.

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Chapter 1 — Overview

1-1 Introduction

This manual is a reference document for the Anritsu ShockLine[™] VNA user interface (UI) menus and dialog boxes. This chapter describes the document conventions used in this manual and lists related ShockLine[™] VNA documentation.

The full documentation set for the ShockLine[™] VNA is listed in "User Documentation" on page 1-2. All documentation except the maintenance manuals is available from the Anritsu website. Maintenance manuals are available by contacting Anritsu Customer Service. Refer to other MS46121A/MS46122A/MS46322A VNA documentation for detailed explanations and procedures.

This document assumes readers have reviewed the introduction to the ShockLine application User Interface presented in the Operation Manual or User Guide.

1-2 Documentation Conventions

The following conventions are used throughout the entire ShockLine VNA Series documentation set.

Instrument Identification

Throughout this manual, the following term definitions are used:

- ShockLine[™] VNA refers to any ShockLine[™] VNA module or system.
- VNA refers to any ShockLine[™] VNA module.

When identifying a frequency option for a VNA model, that option number is appended after the model number; example: MS46522A-010.

Many of the images in this document are used as typical representations of the product, product
 features, or the user interface. Your instrument and instrument displays may vary slightly from these images.

User Interface

The ShockLine VNA user interface consists of menus, sub-menus, buttons, toolbars, and dialog boxes.

User Interface Navigation

In ShockLine VNA documentation:

- regular text uses a Serif font (example: this is Serif text).
 - All references to UI elements use Sans Serif font (example: this is a Sans Serif font)
 - Menu and dialog box names are formatted in ALL CAPITALS
 - Button names are in Initial Capitals

For example, "on the MAIN MENU, click the Calibration button."

• Elements in navigation paths are separated with a vertical bar or "pipe" symbol ("|"). For example, the path to the CALIBRATE menu is:

MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE |

which means: MAIN menu -> Calibration button -> CALIBRATION [TR] MENU -> Calibrate button -> CALIBRATE Menu

User Input

User input such as entering values or other information is denoted in a mono-spaced font such as:

This font denotes a string of user input.

1-3 User Documentation

The following ShockLineTM MS122A/MS46322A Series VNA documentation is provided on the user documentation media, and is also available on the Anritsu website.

- MS46121A Series VNA Technical Data Sheet –11410-00839
- MS46121A Series VNA User Guide –10410-00344
- MS46122A Series VNA Technical Data Sheet –11410-00822
- MS46122A Series VNA Operation Manual -10410-00340
- MS46322A Series VNA Technical Data Sheet 11410-00751
- MS46322A Series VNA Operation Manual 10410-00335
- MS46322A Series VNA Measurement Guide 10410-00336
- MS46122A/MS46322A Series VNA User Interface Reference Manual 10410-00337
- MS46322A Series VNA Programming Manual 10410-00338
- All User Documentation above on a USB device 2300-559

Updates to Manuals

For updates to any of the product documentation, visit the Anritsu website at: http://www.anritsu.com

Chapter 2 — Menu Bar, Icon Bar, and Main Menu

2-1 Chapter Overview

This chapter describes the user interface screen layout, and navigation tools including the Menu Bar, Icon Bar, and MAIN MENU.

Because the Menu Bar and Icon Bar are fully covered in the Operations Manual, these topics are only summarized here. For full discussions, see the Operation Manual.

2-2 Menu Bar

The menu bar at the top of the screen provides drop-down menus for access to major ShockLine[™] VNA functions and dialogs. The bar is shown below.

1 File	2 Main	3 Channels	4 Trace	5 Calibration	6 Measurement	7 Application	8 Utilities	9 Help
--------	--------	------------	---------	----------------------	---------------	---------------	-------------	--------

2-3 Icon Bar

The **Icon Toolbar** is located immediately below the **Menu Bar** and allows single-click access to many menus and functions. The icon toolbar is user-configurable and up to 13 icons can be displayed in any configuration.



2-4 Main Menu

The Main Menu allows navigating to all functions of the software application. It is located at the right side of the ShockLine screen. The split/collapsed view in the diagram below shows all of what is seen when the main menu is scrolled down.





Channel

Selection displays the $\mathsf{CHANNEL}$ menu.

• "Channel Menus" on page 3-2

Frequency

Selection displays the FREQUENCY menu.

• "Overview of Frequency Menus" on page 4-1

Power

Select displays the POWER menu.

www.valuetronics.com

• "Maximum and Minimum Power Settings" on page 5-1

Sweep Setup

Select displays the SWEEP SETUP menu.

• "Sweep Menus" on page 6-1

Averaging

Select displays the AVERAGING menu.

• "AVERAGING Menu" on page 7-2

Calibration

Select displays the CALIBRATION menu.

• "CALIBRATION [TR] Menu" on page 8-5

Measurement

Select displays the MEASUREMENT menu.

• "MEASUREMENT Menu" on page 9-3

Time Domain

Selection displays the Time Domain menu.

• Section 10-1 "Chapter Overview" on page 10-1

Application

Select displays the APPLICATION menu.

• "APPLICATION Menu (for Receiver Configuration)" on page 11-1

Trace

Select displays the TRACE menu.

• "TRACE Menu" on page 12-2

Response

Select displays the RESPONSE menu.

• "RESPONSE Menu" on page 13-3

Display

Select displays the DISPLAY menu.

• "DISPLAY Menu" on page 14-2

Scale

Select displays the SCALE menu which allows the user to change the scaling and other attributes of a trace display.

• "Overview of SCALE Menu Variants" on page 15-4

The available SCALE menu buttons change based on the settings on the DISPLAY Menu's submeu TRACE FORMAT.

• "TRACE FORMAT Menu" on page 14-4

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Marker

Select displays the $\mathsf{MARKERS}\left[1\right]$ menu.

• "MARKERS [1] Menu" on page 16-4

System

Select displays the $\ensuremath{\mathsf{SYSTEM}}$ menu.

• "SYSTEM Menu" on page 17-2

File

٠

Select displays the FILE menu.

• "FILE Menu" on page 18-2

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2-6

Chapter 3 — Channel Menus

3-1 Chapter Overview

This chapter describes how to set the number of channels used and how they are displayed on the instrument. Up to 16 channels can be configured, each with up to 16 traces per channel. For the MS46121A only, each channel is dedicated to an individual 1-port VNA. Only those channels associated with VNA hardware will have active trace displays.

3-2 Overview of Channel Menus

There are two channel menus:

- "CHANNEL Menu" on page 3-2
- "CHAN. LAYOUT Menu" on page 3-3

3-3 Channel Menus

The CHANNEL menu and the CHAN. LAYOUT menus are related in that the setting on one menu affects the setting on the other menu.

CHANNEL Menu

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Channel | CHANNEL

You can move between channels either by clicking on a channel on-screen, or from the keyboard by pressing ALT and holding it, and pressing 3 followed by the menu number of the operation you want (such as 1 - Menu, 2 - Max, 3 - Previous, or 4 -Next).



Chan. Max

When multiple channels are displayed, use the Channel Maximum button to maximize the active channel to fill the display area. Clicking a second time returns to the prior multi-channel view.

Chan. Next

When multiple channels are displayed, the **Channel Next** button activates the next higher channel number. When the highest channel number is reached, the next click activates channel 1 (one).

Chan. Previous

When multiple channels are displayed, the **Channel Previous** button activates the next lower channel number. When channel 1 (one) is reached, the next click activates the highest channel number.

of Channels

Select displays the Number of Channels field toolbar below the icon toolbar. The toolbar allows the user to set the number of displayed channels in discrete values of 1 (one), 2, 3, 4, 6, 8, 9, 10, 12, or 16 channels. If other channel settings are applied (5, 7, 11, 13, or 14), the instrument applies the next permitted channel setting. The Channel Layout (described below) is automatically set to the number of selected channels.

# of Channels : 16	~	×	Enter
1071			

Chan. Layout

The Channel Layout button displays the CHAN. LAYOUT menu which defines how multiple channels are displayed on the screen.

• "CHAN. LAYOUT Menu" on page 3-3

Figure 3-1. CHANNEL Menu

CHAN. LAYOUT Menu

The CHANNEL LAYOUT menu allows the user to select from 22 selectable channel views. The channel view buttons are not labeled, but instead provide a representative icon of each view configuration. For example, the Single Channel View button provides a channel view where one channel is displayed in one display area. Once the desired view is selected, click the Back button at the bottom of the CHAN. LAYOUT menu to return to the CHANNEL menu. Note that CHAN. LAYOUT menu setting and the **#** of Channels setting on the CHANNEL menu are linked. Changing the number of channels selects an appropriate channel layout. Changing the channel layout where the number of displayed channels changes, changes the number of channels set on the CHANNEL menu.

Full Name

CHANNEL LAYOUT Menu

Previous

• "CHANNEL Menu" on page 3-2.

Navigation

• MAIN | Channel | CHANNEL | Chan. Layout | CHAN. LAYOUT

Note The Chan. Layout buttons do not have labels, but do have tool tips that appear if the mouse pointer is hovered over the button. The selected channel layout view is indicated by the button selected icon. For VNA programmatic control, note also that each channel layout is described by the appropriate SCPI parameter. For example, to program a three across channel layout, use the R1C3 parameter.

The long CHAN LAYOUT menu is immediately below. The names of the different channel layout displays are shown in the Table 3-1, "Channel Layout Options" on page 3-5 below.



Figure 3-2. CHAN. LAYOUT (CHANNEL LAYOUT) Menu

3-4

The table below describes each Channel Layout option.

Table 3-1.Channel Layout Options (1 of 2)

Graphic	Description	
	Single Channel View	
	Click Back to return to the CHANNEL menu.	
	R1C1 for SCPI programs.	
	Two Channel View - 2 Across x 1 Down	
	Click Back to return to the CHANNEL menu.	
	R1C2 for SCPI programs.	
	Two Channel View - 1 Across x 2 Down	
	Click Back to return to the CHANNEL menu.	
	R2C1 for SCPI programs.	
	Three Channel View - 3 Across	
	Click Back to return to the CHANNEL menu.	
	R1C3 for SCPI programs.	
	Three Channel View - 3 Down	
	Click Back to return to the CHANNEL menu.	
	R3C1 for SCPI programs.	
	Three Channel View - 2 on Top x 1 on Bottom	
	Click Back to return to the CHANNEL menu.	
	R2C2C1 for SCPI programs.	
	Three Channel View - 1 on Top x 2 on Bottom	
	Click Back to return to the CHANNEL menu.	
	R2C1C2 for SCPI programs.	
	Three Channel View - 2 on Left x 1 on Right	
	Click Back to return to the CHANNEL menu.	
	C2R2R1 for SCPI programs.	
	Three Channel View - 1 on Left x 2 on Right	
	Click Back to return to the CHANNEL menu.	
	C2R1R2 for SCPI programs.	
	Four Channel View - 4 Across	
	Click Back to return to the CHANNEL menu.	
	R1C4 for SCPI programs.	
	Four Channel View - 4 Down	
	Click Back to return to the CHANNEL menu.	
	R4C1 for SCPI programs.	
	Four Channel View - 2 Across x 2 Down	
	Click Back to return to the CHANNEL menu.	
	R2C2 for SCPI programs.	

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 Table 3-1.
 Channel Layout Options (2 of 2)

Graphic	Description	
	Six Channel View - 3 Across x 2 Down	
	Click Back to return to the CHANNEL menu.	
	R2C3 for SCPI programs.	
	Six Channel View - 2 Across x 3 Down	
	Click Back to return to the CHANNEL menu.	
	R3C2 for SCPI programs.	
	Eight Channel View - 4 Across x 2 Down	
	Click Back to return to the CHANNEL menu.	
	R2C4 for SCPI programs.	
	Eight Channel View - 2 Across x 4 Down	
	Click Back to return to the CHANNEL menu.	
	R4C2 for SCPI programs.	
	Nine Channel View - 3 Across x 3 Down	
	Click Back to return to the CHANNEL menu.	
	R3C3 for SCPI programs.	
	Ten Channel View - 5 Across x 2 Down	
	Click Back to return to the CHANNEL menu.	
	R5C2 for SCPI programs.	
	Ten Channel View - 2 Across x 5 Down	
	Click Back to return to the CHANNEL menu.	
	R2C5 for SCPI programs.	
	Twelve Channel View - 3 Across x 4 Down	
	Click Back to return to the CHANNEL menu.	
	R4C3 for SCPI programs.	
	Twelve Channel View - 4 Across x 3 Down	
	Click Back to return to the CHANNEL menu.	
	R3C4 for SCPI programs.	
	Sixteen Channel View - 4 Across x 4 Down	
	Click Back to return to the CHANNEL menu.	
	R4C4 for SCPI programs.	

3-6
Chapter 4 — Frequency Menus

4-1 Chapter Overview

This chapter covers the FREQUENCY menu which allows the user to set frequency start, stop, span, number of points, and CW mode parameters for the currently active (selected) channel. The FREQUENCY menu has several variants; the one that is displayed depends on the SWEEP TYPES setting for the current channel. The sweep type is set on the SWEEP SETUP menu.

4-2 Overview of Frequency Menus

The appearance and content of the FREQUENCY menu and sub menus depend on the current channel's sweep mode, set by the SWEEP TYPES menu. The settings on the FREQUENCY menu apply to the currently active channel.

The setup sequence is:

- 1. Select a channel
- 2. Select a sweep type for the channel.

See "SWEEP TYPES Menu" on page 6-3

- MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES
- 3. Set the channel's frequency parameters on the FREQUENCY menu variant appropriate for your situation.

This chapter covers the sweep-based variants of the FREQUENCY menu. They are:

- "FREQUENCY Menu for Frequency-Based Linear Sweep Mode" on page 4-2
- "FREQUENCY Menu for Frequency-Based Logarithmic Sweep Mode" on page 4-4
- "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
- "FREQUENCY Menu for Segmented Sweep (Index-Based)Mode" on page 4-6

4-3 FREQUENCY Menu for Frequency-Based Linear Sweep Mode

Function(s)

This menu controls linear sweeps.

Displays

• Traces for the channel will show linear axes.

Prerequisites

- User has selected a channel to set up.
- This menu is enabled by selection of Frequency Sweep on the SWEEP TYPES menu. Menu

Navigation

• MAIN | Frequency | FREQUENCY

Appearance and Controls

	Start (Frequency)						
Frequency X	Displays the Start (Frequency) field toolbar and allows the user to enter a starting						
Start	frequency.						
300.000 kHz	Start : 300.000 kHz ^ GHz MHz kHz Hz X						
Stop							
8.50000000 GHz	Stop (Frequency)						
Center	Displays the Stop (Frequency) field toolbar and allows the user to enter a stop						
4.250150000 GHz	frequency.						
Span	Stop : 8.50000000 GHz ^ GHz MHz kHz Hz X						
8.499700000 GHz	Center (Frequency)						
# of Points	The Center (Frequency) button displays the Center (Frequency) field toolbar and						
201	allows the user to enter a center frequency.						
StepSize	Center : 4.250150000 GHz						
42,498500 MHz	Span (Frequency)						
CW Mode	The Span (Frequency) button displays the Span (Frequency) field toolbar and allows						
OFF	the user to enter a span frequency.						
CW Frequency	Span : 8.499700000 GHz ~ GHz MHz Hz Hz X						
300.000 kHz	# of Points						
	The Number of Points button displays the # of Points field toolbar and allows the user to enter the number of points for the frequency span, allowing separate parameter point settings for CW Mode ON and CW Mode OFF.						
# of Points : 201 Enter							
	Step Size (Frequency)						
	This read-only field displays the frequency step-size computed from the requested frequency span and the number of points selected in the buttons above. If the CW						

Figure 4-1. FREQUENCY Freq. Based Sweep Menu (1 of 2)

	CW Mode (Off/On)
	The Continuous Wave (CW) toggle button toggles the CW function off and on. The default setting is off. If CW Mode is ON, the Step Size (Frequency) display (described above) is set to 0 (zero) Hz and the # of Points setting changes to what has been set for the CW Mode.
	CW Frequency
	The CW Frequency button displays the CW Frequency field toolbar and allows the user to set the required CW frequency. Input the required frequency value and select GHz, MHz, kHz, or Hz. If a calibration is active, the VNA will choose the closest CW frequency point from the active calibration points. If the requested CW frequency is a calibrated point, the VNA will assign the entered value. Note that the CW Frequency must fall within the range set by the Start/Stop buttons above.
	CW Frequency : 300.000 kHz GHz MHz kHz Hz X
Figure 4-1 EPEOL	ENCY Freq. Based Sween Menu (2 of 2)

Figure 4-1. FREQUENCY Freq. Based Sweep Menu (2 of 2)

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4-4 FREQUENCY Menu for Frequency-Based Logarithmic Sweep Mode

Function(s)

This menu controls logarithmic sweeps.

Displays

• Traces for the channel will show logarithic axes.

Prerequisites

- User has selected a channel to set up.
- This menu is enabled by selection of Frequency Sweep (Log) on the SWEEP TYPES menu

Navigation

• MAIN | Frequency | FREQUENCY

Appearance and Controls

The menu appearance and controls are exactly the same as for Frequency-Based Linear Sweep shown in "FREQUENCY Menu for Frequency-Based Linear Sweep Mode" on page 4-2. Traces appear the same except that the graph bars are logarithmic.

4-5 **FREQUENCY Menu for Frequency-Based Segmented Sweep Mode**

Function(s)

This menu controls frequency-based segmented sweeps. (Parameters are also set at the SWEEP Setup Menu's Freq-based Seg. Sweep Setup button and its menu.)

Displays

• Traces for the channel will show linear axes.

Prerequisites

- User has selected a channel to set up.
- This menu is enabled by selection of Segmented (Freq) sweep type on the Sweep Setup menu's Sweep Types button.

Navigation

• MAIN | Frequency | FREQUENCY

Appearance and Controls

- The three active buttons are Start Range, Stop Range, and Maximize Range
- The three read-only buttons are Display Start, Display Stop, and DataPoints.

	Start Range (Frequency)								
Frequency X	Select displays the Start Range (Frequency) toolbar with frequency values and units of GHz, MHz, kHz, and Hz.								
Start Range									
300.000 kHz	Start Range : 300.000 kHz A GHz MHz kHz Hz X								
Stop Range									
8.50000000 GHz	Stop Range (Frequency)								
Maximize Range	Select displays the Stop Range (Frequency) toolbar with frequency values and units of GHz, MHz, kHz, and Hz.								
Display Start	Stop Range : 8.500000000 GHz GHz MHz KHz Hz X								
300.000 kHz									
Display Stop									
8.50000000 GHz	Maximize Range (Frequency)								
	Select maximizes the start and stop value to the maximum of the instrument. Note								
DataPoints	that when clicked, any previously entered Start and Stop value are overwritten and								
15	cannot be recovered unless a preset save was done.								
IP	Display Start (Frequency)								
	A read-only display of the Start Range frequency.								
	Display Stop (Frequency)								
	A read-only display of the Stop Range frequency.								
	DataPoints (Number)								
	A read-only display of the calculated number of data points in the set frequency range.								
Figure 4-2 FREQUE	I range. IENCY Fred Based Segmented Sween Menu								

rigure 4-2. DENCY Freq. Based Segmented Sweep Menu

4-6 FREQUENCY Menu for Segmented Sweep (Index-Based)Mode

Function(s)

This menu controls index-based segmented sweeps. (Parameters are also set at the SWEEP Setup Menu's Index-based Seg. Sweep Setup button and its menu.)

Displays

Sweeps showing index-based data.

Prerequisites

- User has selected a channel to set up.
- This menu is available when Segmented Sweep (Index-based) is selected on the SWEEP TYPES menu's Sweep Types button to produce a linear sweep.

Navigation

• MAIN | Frequency | FREQUENCY

Appearance

- The three (3) active buttons are Start Index, Stop Index, and Maximize Range
- The three read-only buttons are Display Start Index, Display Stop Index, and DataPoints

	Start Index (Nu	ımber)						
Index. Seg.Swp X	Select displays	the Start (Index Nur	nber) to	olbar a	allowing	the selection of a starting	r	
Start Index	index number for the sweep.							
0	Start Index :	0	~	v	Enter		Х	
Stop Index	k							
14								
	Stop Index (Nu	ımber)						
Maximize Range	Select displays index number f	the Stop (Index Nun for the sweep.	nber) to	olbar a	allowing	the selection of an ending	ç	
Display Start Index	Stop Index :	14	~	V	Enter		Х	
0]		~	
Display Stop Index								
14	Maximize Rang	ge						
DataPoints	Select maximiz	es the start and sto	p value	e to the	maxim	um of the instrument. Not	e	
15	that when click	xed, any previously of the second sec	enterec	l Start	and Stoj	p value are overwritten ar	ıd	
	cannot be recov	vered unless a prese	t save	was do	ne.			
	Display Start Ir	ndex (Number)						
	A read-only dis	play of the Start Ind	ex num	nber.				
	Display Stop Ir	ndex (Number)						
	A read-only dis	play of the Stop Ind	ex num	ber.				
	DataPoints (Nu	ımber)						
	A read-only dis	play of the calculate	ed num	ber of	data poi	nts in the swept frequency	y	
	range.				-			
Figure 4-3. INDEX.	SEG. SWP (FRE	QUENCY) Index-Bas	ed Seg	mente	d Sweep	Menu	_	

Chapter 5 — Power Menus: 2-Port VNAs

5-1 Chapter Overview

This chapter provides information on port power control in 2-port VNAs. Power conditions for sweeps are set in different places in the ShockLine application, depending on the sweep type: 1) for frequency-based sweeps, the Power menu is used to set power parameters, and 2) for segmented and indexed sweeps, the power setup controls are in segment or index setup characteristics areas of the sweep tableaus (see Sweep chapter for details).

Noto	The MS46121A 1-port VNA has only one default power level so the power menu is not applicable
Note	and not available.

Maximum and Minimum Power Settings

The VNAs in the MS46122A/MS46322A series support using one of two power levels - High or Low - in normal use.

For all configurations, the maximum power setting is High.

Table 5-1 below shows values for the two standard power settings..

VNA	Power Level	Power Setting	Output Power (Typical)
MS46322A-004 MS46322A-010 MS46322A-014	Maximum Power	High	-3 dBm
MS46322A-020 MS46322A-030 MS46322A-040	Minimum Power	Low	-20 dBm

Table 5-1. Summary of Standard Maximum and Minimum Power Levels

Maximum and Minimum Power Settings

The VNAs in this series support using one of two power levels - High or Low - in normal use.

For all configurations, the maximum power setting is High.

Table 5-1 below shows values for the two standard power settings..

 Table 5-2.
 Summary of Standard Maximum and Minimum Power Levels

VNA	Power Level	Power Setting	Output Power (Typical)
MS46122A-010 MS46122A-020 MS46122A-020	Maximum Power	High	-3 dBm
IVI340122A-040	Minimum Power	Low	-20 dBm

5-2 Overview - Power Menus - 2-Port VNAs

Locations of Power Settings

There are two main things to know about the VNA power controls:

- 1. The sweep type determines where the power controls are found. For basic frequency-based sweeps the controls are in the POWER menus. For segment or index sweeps, the controls are both in the POWER menus and in SWEEP menu setup tables.
- **2.** The POWER menu contents such as menu title text, buttons, and available functions, may vary depending on selected sweep type, instrument model (2 or 4 port), and installed options.

This chapter organizes discusses of power menus by sections reflecting the sweep type. The following is a quick reference:

1. POWER Settings for Frequency-Based Sweeps

If SWEEP Menu SWEEP TYPES is set to either Frequency Sweep (for linear sweep) or to Frequency Sweep (Log), the power settings are under the POWER menu and its submenus.

2. POWER Settings for Segment-Based Sweeps

If SWEEP Menu SWEEP TYPES is set to a Segment-Based Sweep type (Frequency or Index), the per-port power and effective power are set on a per-segment basis in the Segmented Sweep Setup Tableau dialog area. To reach that dialog:

How to Navigate to Power Settings for Frequency-Segment-Based Sweeps

- MAIN | Sweep Setup | SWEEP SETUP | Freq-Based Seg Sweep Setup | FREQ BASE SETUP
- For use see "FREQ BASE SETUP Menu" on page 6-4

How to Navigate to Power Settings for Index-Based Segmented Sweeps

- MAIN | Sweep Setup | SWEEP SETUP | Index-Based Seg Sweep Setup | INDEX BASE SETUP
- For use see "INDEX BASE SETUP Menu" on page 6-10

Power Coupling State Is Shown in Power Menu Titles

- POWER menu title text of 'POWER [COUPLED]' or 'POWER [C]' indicates that all port powers are coupled.
- POWER menu title text of 'POWER' indicates that the port powers are not coupled.
- To enable/disable port power coupling
 - Navigate to: MAIN | Power | POWER |
 - Click the POWER menu's Other Setup button to open the POWER SETUP menu.
 - Use the Port Power button to toggle between Not Coupled and Coupled.

5-3 **POWER Menu for Frequency-Based Sweeps (Linear or Log)**

Navigation

• MAIN | Power | POWER



Power Setup Menu



Figure 5-2. POWER Setup Menu - Frequency-Based Sweep Modes - MS46322A 2-Port VNAs

5-4 POWER Menu for Segment-Based Sweeps - 2-Port VNAs

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Power | POWER

Prerequisites

- SWEEP TYPES = Frequency-Based Segmented Sweep or Index-Based Segmented Sweep
- Segmented Sweep Frequency-Based Setup
 - MAIN | Sweep Setup | SWEEP SETUP | Sweep Type | SWEEP TYPES | Segmented Sweep (Freq-Based)
 - "Sweep Setup Menu" on page 6-2
- SWEEP TYPES Segmented Sweep Index-Based Setup
 - MAIN | Sweep Setup | SWEEP SETUP | Sweep Type | SWEEP TYPES | Segmented Sweep (Index-Based)

"Sweep Setup Menu" on page 6-2

	POWER Menu
Power [Coupled] X	The menu title dynamically changes to show whether the port power levels are coupled or not.
Other Setup	Other Setup (Power)
Low Power	OTHER SETUP is not available, nor applicable, under this sweep mode.
	Low Power
• High Power	Selection applies the Low Power setting to both ports for sweeps on the current channel.
	High Power
	Selection applies the High Power setting to both ports for sweeps on the current channel.
	Manu Sagmant Rasad Swaan 2 Part VNAa

Figure 5-3. POWER Menu - Segment-Based Sweep - 2-Port VNAs

5-4

Chapter 6 — Sweep Menus

6-1 Chapter Overview

This chapter describes sweep types supported by the VNA and how to set and configure them.

6-2 Sweep on the ShockLine VNA

The Sweep menu is used to select sweep type for a channel, and to set key sweep parameters. You can choose from these types:

A. Basic (continuous) frequency sweeps:

- Frequency-based (linear) sweep you can set start and end frequency values for the sweep. All traces in the display have linear frequency axes.
- Frequency-based (logarithmic) sweep you can set start and end frequency values for the sweep. All traces in the display have logarithmic frequency axes

This sweep type is configured for frequency on the Frequency menu and port power is set at the Power menu.

B. Segmented frequency sweeps:

- Segmented frequency-based sweep you can create multiple linear segments each with its own independent start and end frequencies.
- Segmented index-based sweep you can create a collection of index-based specific frequencies that the instrument steps through. Any index point can have any frequency assigned.

Segments for these sweep types are configured through the Sweep Setup menu. Segment parameters for frequency, power, and number of points are set on the Sweep Setup tableau at the bottom of the display window. You can also set parameters for segments at the Frequency menu.

In all cases, the sweep type selected for a channel applies to all traces of that channel.

All sweep configurations can be saved or recalled individually and/or can be assigned to a user-defined preset setup configuration. The configuration can be recalled at any time. You can configure the hold and trigger conditions for a sweep type.

6-3 Overview of Sweep Menus

These are the sweep control menus and dialog boxes:

- "SWEEP SETUP Menu" on page 6-2
- "FREQ BASE SETUP Menu" on page 6-4
- "SEGMENTED SWEEP DEFINITION Table" on page 6-6
- "SAVE AS (SEGMENT SWEEP TABLE SGS FILE) Dialog Box" on page 6-8
- "RECALL SEGMENTED SWEEP TABLE SGS FILE Dialog Box" on page 6-9
- "INDEX BASE SETUP Menu" on page 6-10
- "HOLD FUNCTIONS Menu" on page 6-12
- "TRIGGER Menu" on page 6-14
- "TRIGGER SOURCE Source Menu" on page 6-15

6-4 Sweep Setup Menu

SWEEP SETUP Menu

Purposes

Select sweep type, and set up sweep parameters.

Navigation

MAIN | Sweep Setup | SWEEP SETUP

	Sweep Types
Sweep Setup X	Selecting displays the SWEEP TYPES menu for selection frequency sweep options.
Sweep Types 🕞	The display field in the Sweep Types button displays the instrument sweep setting for the active channel. The possible field display values and their meanings are:
Frequency Sweep	Frequency Sweep - linear sweep from start to stop frequency
	• Frequency Sweep (Log) - logarithmic sweep from start to stop frequency
Freq-based Seg.	Segmented Sweep (Freq-based) - sweep using frequency-based segments
Sweep Secup	Segmented (Index) - Index-based segmented Sweep
Index-based Seg.	Freq-Based Seg Sweep Setup
Sweep Setup	Selecting displays the FREQ BASE SETUP menu and opens the FREQ DEF for F1 & F2 tableau area below the main display area.
Hold Functions	"FREQ BASE SETUP Menu" on page 6-4
	Index-Based Seg Sweep Setup
Trigger 🕨	Selecting displays the INDEX BASE SETUP menu and opens the FREQ DEF for F1 $\&$ F2 table area below the main display area.
	"INDEX BASE SETUP Menu" on page 6-10
	Hold Functions
	Selecting displays the HOLD FUNCTIONS menu.
	"HOLD FUNCTIONS Menu" on page 6-12
	Trigger
	Selecting displays the TRIGGER menu.
	"TRIGGER Menu" on page 6-14
Figure 6-1. SWEEP	SETUP Menu - MS46322A Series

SWEEP TYPES Menu

Purposes

Select sweep type.

Navigation

MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES

Notes

Several classes of sweep type appear here, invoked by control buttons:

- linear or log frequency sweep
- segmented sweep (either normal segments each with a start and end frequency, or indexed segments each having a start and end frequency)

Segmented Sweep: Introduction

Segmented Sweep allows selections of different frequency segments, each monotonic in frequency, and where each segment can have a different number of points, power level, and Averaging. There are two types of segmented sweep. In the frequency-based version, segments can have many points in a short segment or no points within a long segment. In index based, the sweep has all points are plotted with equal spacing, and any point can have any frequency

	Frequency Sweep
Sweep Types X	Sets the sweep type to a linear function. The displayed X-axis is linear. Sweep
• Frequency Sweep	frequency parameters are set at the Frequency menu.
	Frequency Sweep (Log)
Frequency Sweep (Log)	Sets the sweep type to a log function. Log sweeps have unequal step sizes and the number of points selected are spread equally between the decade divisions, and are
Segmented Sweep (Freq-based)	displayed on a log scale X-axis. Sweep frequency parameters are set at the Frequency menu.
Segmented Sween	Segmented Sweep (Freq-Based)
(Index-based)	Sets the sweep type to a frequency segment-based sweep. The displayed x-axis is linear and the frequencies are plotted where those frequencies lie. Sweep frequency parameters are set using the SEGMENTED SWEEP DEFINITION TABLE dialog that appears below the main display when in this mode.
	Segmented Sweep (Index-Based)
	Sets the sweep type to an index-based segmented sweep and de-selects all other sweep types. Sweep frequency parameters are set using the SEGMENTED SWEEP DEFINITION TABLE dialog that appears below the main display when in this mode. An index-based segmented sweep sweeps over a custom list of frequency points. The indexed frequencies do not have to be in any order. Plotting on the X-axis is index-based and not frequency based, and index points are shown in order on the axis, displayed at equal spacing. The frequencies in each segment do not have to be monotonic. Index-based sweeps are often used when reverse sweeps and a particular frequency order is required. If index-based segmented sweep is selected, the display mode for all traces if the channel is always limited to index-based.

Figure 6-2. SWEEP TYPES Menu - MS46322S Series

MS46121A/122A/322A Series UIRM

6-5 Frequency-Based Segmented Sweep Setup

FREQ BASE SETUP Menu

Purposes

Used to set up frequency-based segment sweep parameters.

Navigation

MAIN | Sweep Setup | SWEEP SETUP | Freq-Based Seg Sweep Setup | FREQ BASE SETUP

Notes:

When the FREQ BASE SETUP menu appears, the companion set of controls, SEGMENTED SWEEP DEFINITION TABLE dialog, also appears. The table display at the bottom of the main display area. allows the configuration of frequency segments for sweep management. See instructions in:

• "SEGMENTED SWEEP DEFINITION Table" on page 6-6

Freq Base Setup X	Graph Mode (Freq Base/Index Base)				
Graph Mode	Toggles graph mode between Freq Base and Index Base. When Freq Base is selected, the display status bar shows Freq Base. Display IFBW (Off/On)				
Display IFBW	Toggles the IFBW column off and on. If on, the IFBW field is added to the Freq Def. for F1 & F2 table header in the SEGMENTED SWEEP DEFINITION table below.				
ON	Display Bower (Off/On)				
Display Power ON	Toggles the Power column display off and on. If on, the P1 Src. Pwr (Src. Atten - 0 dB) and P2 Src. Pwr (Src. Atten - 0 dB) columns are added to the Freq Def. for F1 & F2				
Display Averaging	table header in the SEGMENTED SWEEP DEFINITION table.				
ON	Display Averaging (Off/On)				
Add	Toggles the Averaging column display off and on. If on, the Averaging field is added to the Freq Def. for F1 & F2 table header in the SEGMENTED SWEEP DEFINITION table				
Delete	Add (Freq-Based Segment)				
Delete	Adds a row for a new segment to the Freq Def. for F1 & F2 table information below the				
Clear All	currently selected segment.				
Segments	Delete (Freq-Based Segment)				
Save Table to File	Deletes the currently selected row/segment from the Freq Def. for F1 & F2 table information.				
	Clear All Segments (Freq-Based Segment)				
Recall Table from File	Clears all rows except for Row 1 from the Freq Def. for F1 & F2 table information.				
	Save Table to File (Freq-Based Segment)				
	Saves the table data to a Segment Sweep .sgs file. Select displays the Save Segmented Sweep Table (SGS File) dialog box.				
	• "SAVE AS (SEGMENT SWEEP TABLE SGS FILE) Dialog Box" on page 6-8				
	Recall Table from File (Freq-Based Segment)				
	Recalls table data from a Segment Sweep .sgs file. Select displays the Recall Segmented Sweep Table (Sweep SGS File) dialog box.				
	• "RECALL SEGMENTED SWEEP TABLE SGS FILE Dialog Box" on page 6-9				

Figure 6-3. FREQ BASE SETUP (FREQUENCY-BASED SEGMENTED SWEEP SETUP) Menu

SEGMENTED SWEEP DEFINITION Table

Purposes

Used to edit frequency-based segment sweep parameters.

Navigation

MAIN | Sweep Setup | SWEEP SETUP | Freq-Based Seg Sweep Setup | FREQ BASE SETUP

Overview

The Freq Def. for F1 and F2 (Segmented Sweep Definition) table information appears below the display area. The number of rows and columns displayed depend on the button settings in the Freq Base Setup menu. The default settings display the following column fields: IFBW, P1 source power, P2 source power, and Averaging.

Default Appearance

The following table displays all fields showing.

	Seg. On	Freq Def. for F1 & F2	F1	F2	# of Pts	Step/Stop Freq	IFBW	Src Poewr [Coupled]	Averaging
1	V	Start & Stop	▼ 1 MHz	20 GHz	15	1.4285 GHz	100 kHz	High	▼ 1

Freq Def. for F1 & F2 Column, Sweep Segment Options Pull-Down Menu

The Freq Def. for F1 & F2 pull-down menu allows each segments to be set as either a Stop & Start, Start & Step Size, or CW (F2 not used).

	Seg. On	Freq Def. for F1 & F2	F1	F2	# of Pts	Step/Stop Freq	IFBW	Src Poewr [Coupled]	Averaging
1	V	Start & Stop	▼ 1 MHz	20 GHz	15	1.4285 GHz	100 kHz	High	• 1
		Start & Stop Start & Step Size CW (F2 not used)							

Display IFBW Column, Toggle Off/On

The Display IFBW button on the Freq Base Setup menu causes the IFBW column to disappear and appear.

	Seg. On	Freq Def. for F1 & F2	F1	F2	# of Pts	Step/Stop Freq	Src Poewr [Coupled]	Averaging
1	V	CW (F2 not used)	▼ 1 MHz		1	0 MHz	High	- 1

Display Power Column, Toggle Off/On

The Display Power button on the Freq Base Setup menu causes the Power columns to disappear and appear.

	Seg. On	Freq Def. for F1 & F2	F1	F2	# of Pts	Step/Stop Freq	IFBW	Averaging
• 1	2	CW (F2 not used)	▼ 1 MHz		1	0 MHz	100 kHz	1

Display Averaging, Toggle Off/On

The Display Averaging button on the Freq Base Setup menu causes the Averaging column to disappear and appear.

	Seg. On	Freq Def. for F1 & F2	F1	F2	# of Pts	Step/Stop Freq	IFBW	Src Poewr [Coupled]	
1		CW (F2 not used)	▼ 1 MHz		1	0 MHz	100 kHz	High	-

Adding Rows

Selecting the Add button on the Freq Base Setup menu adds a row to the tableau so that another frequency segment can be added.

		Seg. On	Freq Def. for F1 & F2		F1	F2	# of Pts	Step/Stop Freq
•	1	V	Start & Stop	•	300 kHz	300.01 kHz	2	10 Hz
	2	V	Start & Stop	•	300.02 kHz	300.03 kHz	2	10 Hz

To add additional rows, repeat selecting the Add button. Note that the currently selected and editable row is indicated by the left arrow, as shown in Row 3 below.

	Seg. On	Freq Def. for F1 & F2		F1	F2	# of Pts	Step/Stop Freq
1	V	Start & Stop	•	300 kHz	300.01 kHz	2	10 Hz
2	V	Start & Stop	•	300.02 kHz	300.03 kHz	2	10 Hz
▶ 3		Start & Stop	•	300.04 kHz	300.05 kHz		10 Hz

Deleting Rows

Select a row to delete it. A selected row is indicated by the right-facing arrow icon as shown for Row 2 below:

		Seg. On	Freq Def. for F1 & F2		F1	F2	# of Pts	Step/Stop Freq
	1	V	Start & Stop	-	300 kHz	300.01 kHz	2	10 Hz
•	2	V	Start & Stop	-	300.02 kHz	300.03 kHz		10 Hz
	3	V	Start & Stop	-	300.04 kHz	300.05 kHz	2	10 Hz

Click the Delete button on the Freq Base Setup menu to delete the row:

Γ			Seg. On	Freq Def. for F1 & F2		F1	F2	# of Pts	Step/Stop Freq
	١.	1	✓	Start & Stop	•	300 kHz	300.01 kHz	2	10 Hz
		2	V	Start & Stop	•	300.04 kHz	300.05 kHz	2	10 Hz

Click the Clear All Seg. button on the Freq Base Setup menu to clear all rows.

SAVE AS (SEGMENT SWEEP TABLE SGS FILE) Dialog Box

Purposes

Used to save the frequency-based segment sweep table.

Navigation

MAIN | Sweep Setup | SWEEP SETUP | Freq-Based Seg Sweep Setup | FREQ BASE SETUP | Save Table to File | SAVE SEGMENTED SWEEP TABLE Dialog Box



Figure 6-4. SAVE AS (SEGMENT SWEEP TABLE SGS FILE) Dialog Box

Instructions

Navigate to required location, enter unique file name, and click Save. Click Cancel to return to the Freq Base Setup menu.

6-8

RECALL SEGMENTED SWEEP TABLE SGS FILE Dialog Box

Purposes

Used to load and use a frequency-based segment sweep table.

Navigation

MAIN | Sweep Setup | SWEEP SETUP | Freq-Based Seg Sweep Setup | FREQ BASE SETUP | Recall Table from File | RECALL SEGMENTED SWEEP TABLE SGS FILE Dialog Box



Figure 6-5. RECALL (SEGMENTED SWEEP TABLE SGS FILE) Dialog Box

Instructions

Navigate to required location, select the required SGS file, and click Open. Click Cancel to return to the Freq Base Setup menu.

6-6 Index-Based Segmented Sweep Setup

INDEX BASE SETUP Menu

Purposes

Used to set up index-based segment sweep parameters.

Navigation

MAIN | Sweep Setup | SWEEP SETUP | Index-Based Seg Sweep Setup | INDEX BASE SETUP

Notes:

When the INDEX BASE SETUP menu appears, the companion set of controls, SEGMENTED SWEEP DEFINITION TABLE dialog, also appears. The table display at the bottom of the main display area. allows the configuration of frequency segments for sweep management. For Add, Delete, and Clear, see instructions in:

• "SEGMENTED SWEEP DEFINITION Table" on page 6-6

	Display IFBW (Off/On)
Index Base Setup X	Toggles the IFBW column ff and on in the tableau display. If on, the IFBW column
Display IFBW	field is added to the Freq Def. for F1 & F2 table header.
ON	Display Bower (Off/Op)
Display Power	
ON	Toggles the P1 Src. Pwr and P2 Src. Pwr columns off and on in the tableau display
Display Averaging	Display Averaging (Off/On)
ON	Toggles the Averaging column display off and on in the tableau display. If on, an
	Averaging column field is added to the Freq Def. for F1 & F2 table header.
Add	Add (Index-Based Segment)
	Adds a row to the Freq Def for E1 & E2 table information in the tableau area
Delete	Thus a fow to the freq bel. for freq 2 table mormation in the tableau area.
	Delete (Index-Based Segment)
Clear All	To delete a row in the tableau, select a row there so the Right Arrow icon appears.
Segments	Click Delete to remove the row from the Freq Def. for F1 & F2 table information.
Save Table to File	Clear All Segments (Index-Based Segment)
	To clear all rows in the tableau area, select the Clear All Segments button. This clears
Recall Table from File	all rows except for Row 1 from the Freq Def. for F1 & F2 table information.
	Save Table to File (Index-Based Segment)
	This displays the Save Segmented Sweep Table (SGS File) dialog box to save the
	segment table data as a Segment Sweep SGS file.
	• "SAVE AS (SEGMENT SWEEP TABLE SGS FILE) Dialog Box" on page 6-8
	Recall Table from File (Index-Based Segment)
	This displays the Recall Segmented Sweep Table (SGS) dialog box to recall table data from a previously stored Segment Sweep SGS file.
	• "RECALL SEGMENTED SWEEP TABLE SGS EILE Dialog Boy" on page 6.9
	• RECALL SEGMENTED SWEET TABLE SGS FILE DIAlog box on page 0-3

6-7 Sweep Hold and Trigger Functions

HOLD FUNCTIONS Menu

Purposes

Provides hold control over sweep in the current display channel.

Navigation

MAIN | Sweep Setup | SWEEP SETUP | Hold Functions | HOLD FUNCTIONS

Hold Eurotions	HOLD FUNCTIONS Menu - Button Selection Group
	The top three buttons of the HOLD FUNCTIONS menu provide hold control for the
Hold	active trace.
	The Hold, Sweep, and Single Sweep & Hold buttons form a three button selection group where the selection of any one button de-selects the other two buttons.
Sweep	The fourth button, Hold Conditions, opens the menu for setting hold conditions.
Single Sweep	Hold
& Hold	The Hold button pauses the display and stops the channel signal processing.
Hold Conditions	Sweep
	The Sweep button starts signal processing and resumes the active channel display.
	Single Sweep & Hold
	For the active channel, the Single Sweep & Hold button performs a single sweep signal processing, and then holds the display, stops signal processing, and returns the button selection to the Hold button.
	Hold All Channels
	The Hold All Channels button pauses the display and stops the signal processing on all channels.
	Sweep All Channels
	The Sweep All Channels button starts the signal processing and resumes all channel displays.
	Single Sweep & Hold All Channels
	For all channels, the single sweep and hold all channels button performs a single sweep signal processing, and then holds the display, stops signal processing, and returns the button selection to the Hold button.
	Hold Conditions
	Select displays the HOLD CONDITIONS menu with toggle settings for RF, and Hold Power value for Power-based sweep (not applicable to the MS46121A).
	"HOLD CONDITIONS Menu" on page 6-13
Figure 6-7. HOLD F	UNCTIONS Menu

6-12

HOLD CONDITIONS Menu

Previous

• HOLD FUNCTIONS Menu

Navigation

MAIN | Sweep Setup | SWEEP SETUP | Hold Functions | HOLD FUNCTIONS| HOLD CONDITIONS

Hold	Conditions	X
RF		
	OFF	_

HOLD CONDITIONS Menu

The HOLD CONDITIONS menu sets hold conditions for the active trace. The HOLD POWER field appears only when Power Sweep is the selected sweep mode.

RF (Off/On)

Select toggles the Radio Frequency (RF) option off and on during Hold mode.

Figure 6-8. HOLD CONDITIONS Menu

TRIGGER Menu

Purposes

Access to trigger controls for the sweep in the current display channel. The MS46121A is internal trigger only. This menu is not applicable to the MS46121A.

Navigation

MAIN | Sweep Setup | SWEEP SETUP | Trigger | TRIGGER

	Trigger Source
Trigger X Trigger Source	Displays the Trigger Source menu for choice of Internal or External trigger source. The configuration and settings for each trigger source type are defined by the buttons
Internal	below.
	 "TRIGGER SOURCE Source Menu" on page 6-15

Figure 6-9. TRIGGER Menu

TRIGGER SOURCE Source Menu

Purposes

Set trigger controls for the sweep in the current display channel.

Navigation

• MAIN | Sweep Setup | SWEEP SETUP | Trigger | TRIGGER | Trigger Source | TRIGGER SOURCE



Figure 6-10. TRIGGER SOURCE Menu

6-16

Chapter 7 — Averaging Menu

7-1 Chapter Overview

The AVERAGING menu allows users to turn averaging on or off, set the averaging factor, and select whether the averaging type is per point or per sweep. Control is also provided for IFBW and trace smoothing.

7-2 Overview of the Averaging Menu

There is one averaging menu:

• "AVERAGING Menu" on page 7-2

7-3 Averaging Menu Functions

AVERAGING Menu

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Averaging | AVERAGING

Averaging (1)	(2)	
Averaging A	- Number of Averages : 1	► ► Enter X
ON		
Number of Averages		
	— IFBW : 1.000 kHz	∧ ∨ MHz kHz Hz X
Averaging Type	(4)	
Per Sweep	Smoothing % : 0.00	∧ ∨ Enter X
Reset Avg Count	-	
3	5	
IFBW	Averaging X	
1 kHz	Averaging	
Trace Smoothing	OFF	
OFF	Number of Averages	
Smoothing	1	
0 % of sweep	Averaging Type	
1 Point(s)	Per Point	
	Reset Avg Count	
	IFBW	
	1 kHz	
	Trace Smoothing	
	OFF	
	Smoothing	
	0 % of sweep	
	1 Point(s)	
1. AVERAGING Menu – Sho	own with parameters set	3. IFBW Frequency Field Toolbar
and with Averaging ON. When set to ON, the Reset Avg Count and a field in the status bar counts up to the Averaging Easter value setting		4. Smoothing % (Smoothing Percentage) Field Toolbar
		5 AVERAGING Menu – Example of menu with
	ie seuniy. d Taallaas	parameters set, and Averaging OFF.
2. Number of Averages Field		
IQUIE /-1. AVERAGING	vienu and Field Toobars	

Averaging

Select toggles trace averaging OFF and ON.

Number of Averages

Select displays the Number of Averages field toolbar.

Averaging Type

Select toggles between averaging Per Point and averaging Per Sweep.

Reset Average Count

Read only display field. Counts up to the Averaging Factory value as the averaging session proceeds. Select resets the averaging count to 0 (zero), and the averaging session starts anew.

IFBW

NOTE: for frequencies below 10MHz the maximum IFBW is 100 Hz.

Button only present for frequency-based sweeps. Not present for segment-based sweeps. Select displays the IFBW field toolbar for setting the Intermediate Frequency Bandwidth frequency. The toolbar allows discrete values of :

10 Hz, 20 Hz, 30 Hz, 70 Hz

 $100~{\rm Hz},\,200~{\rm Hz},\,300~{\rm Hz},\,500~{\rm Hz},\,700~{\rm Hz}$

 $1~\mathrm{kHz},\,2~\mathrm{kHz},\,3~\mathrm{kHz},\,5~\mathrm{kHz},\,7~\mathrm{kHz},$

 $10~\mathrm{kHz},\,20~\mathrm{kHz},\,30~\mathrm{kHz},\,50~\mathrm{kHz},\,70~\mathrm{kHz}$

100 kHz, 200 kHz, 300 kHz.

Trace Smoothing

On a per-trace basis, toggles trace smoothing OFF and ON.

Smoothing

On a per-trace basis, select displays the Smoothing % field toolbar. The toolbar allows the user to set the percentage of trace smoothing in use. A display below the button field shows the number of points that are smoothed.

7-4

Chapter 8 — Calibration Menus: 1-Port and 2-Port VNAs

8-1 Chapter Overview

This chapter describes the menus used when calibrating 1- and 2-Port ShockLine[™] VNAs. It is organized to follow the flows in the progressions of menus and dialog boxes for calibration control. Though it provides representative examples of dialogs, it does not show all the possible dialog contents. This is because their appearance changes dynamically based on combination of instrument calibration ports, AutoCal, manual calibration, calibration methods, line types, and connectors. However, basic elements in the combinations are explained. Only 1-port menus, dialogs, and calibrations are valid for the MS46121A.

8-2 Listing of Calibration Menus

This section lists coverage in this chapter of the calibration menu types for a 2-port VNA, including

Primary Calibration Menus

The primary calibration menus are:

- "CALIBRATION [TR] Menu" on page 8-5
- "CALIBRATE Menu" on page 8-6
- "THRU (Update) Menu 2-Port VNAs" on page 8-8

General Setup and Utilities for Calibration

The calibration utility and setup function and management menus, key buttons, and dialog boxes are:

- "CAL OPTIONS Menu" on page 8-17
 - "MANUAL ADAPTER REMOVAL Dialog Box" on page 8-18
- "CAL KIT Menu" on page 8-10
 - Load Kit/Charac. button -- "Load (Cal Kit) Dialog Box" on page 8-11
 - Save Kit/Charac. button -- "SAVE (Cal Kit) Dialog Box" on page 8-12
 - Create/Edit Kit button -- "CAL KIT INFO Dialog Box" on page 8-13
 - Restore Default Coef. button -- "RESTORE DEFAULT COEF. Dialog Box" on page 8-15
- "CAL SETUP Menu" on page 8-35
- "CAL METHOD Menu" on page 8-37

Auto Calibration on MS46322A Series

- "AutoCal Port Selection Setup" on page 8-21
- "AUTOCAL (Port Selection) Menu" on page 8-21

Menus for Performing 2-port Auto Cal

- "AUTOCAL SETUP Menu 2-Port Cal" on page 8-22
- Modify Cal Setup button -- "MODIFY 2-PORT AUTOCAL SETUP Dialog Box" on page 8-23

Menus for Performing 1-port Auto Cal

• "AUTOCAL SETUP Menu - 1-Port Cal" on page 8-28

• "MODIFY 1-PORT AUTOCAL SETUP Dialog Box" on page 8-29

Manual Calibration on MS46121A/MS46122A/MS46322A Series

Start at CALIBRATION [TR] menu, and do setup as needed with any of:

Setup and Configuration Menus

- "CAL KIT Menu" on page 8-10
 - "Load (Cal Kit) Dialog Box" on page 8-11
 - "SAVE (Cal Kit) Dialog Box" on page 8-12
 - "CAL KIT INFO Dialog Box" on page 8-13
- Cal Options

Once a calibration type is selected at the MANUAL CALIBRATION menu, the next menus are used to set up the calibration method and line type. The settings for calibration parameters in these three menus determine which dialog boxes will be available and which procedural menus will appear:

- "CAL SETUP Menu" on page 8-35
- "CAL METHOD Menu" on page 8-37
- "LINE TYPE Menu" on page 8-38

Menus and Dialogs for Performing 2-port Manual Calibration

- "MANUAL CAL Menu" on page 8-34
- "Manual 2-Port Cal Setup Dialog Box Summary" on page 8-52
- "TWO PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-43
- "TWO PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 8-46
- "TWO PORT CAL SETUP (SSST, COAXIAL) Dialog Box 2-Port VNA" on page 8-49
- "THRU/RECIP Menu" on page 8-57

Menus for Performing 1-port Manual Calibration

- "ONE PORT CAL Menu (SOLT Coaxial) 2-Port VNAs" on page 8-59
- "Modify One-Port Cal Setup Dialog Boxes" on page 8-61
- "ONE-PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-62
- "ONE-PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 8-65
- "ONE-PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 8-68
- "REFL. DEVICE(S) Menu" on page 8-55

Additional Menus and Dialogs

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- "TRANS. RESPONSE Menu" on page 8-73
- "TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SOLT Coaxial) Dialog Box" on page 8-75
- "Manual Cal Trans. Freq. Resp. Cal" on page 8-73
- "REFL. RESPONSE Menu" on page 8-79
- "REFLECTION FREQ. RESPONSE CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-81
- "Manual Cal Refl. Freq. Resp. Cal" on page 8-79

General Purpose Manual Calibration Dialog Boxes

These dialog boxes are representative of those that can be linked-to from multiple locations. Not all possible dialog boxes are shown:

- "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87
- "STANDARD INFO Dialog Box" on page 8-88. Exists in different variants from the normal one, with differences in cal type and line type.
- "THRU INFO Dialog Box" on page 8-89
- "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90

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Primary Menus for VNA Calibration 8-3

The menus shown in Figure 8-1 provide access to all 2-Port VNA calibration functions. Additional menus and dialog boxes accessed from the MANUAL CAL menu provide configuration and setup for 2-Port, 1-Port, Transmission Frequency Response, and Reflection Frequency Response manual calibration procedures.

This section provides descriptions for each primary menu.



Figure 8.1 Drimony Monus for VNA Calibration					
4.	 Thru Update button and THRU (Update) Menu (these are available only if a valid calibration has been completed) 		AUTOCAL Menu		
3.	CALIBRATE Menu	7.	MANUAL CAL Menu		
2.	CALIBRATION [TR] Menu	6.	CAL OPTIONS Menu		
1.	MAIN MENU	5.	CAL KIT Menu		

Primary Menus for VNA Calibration Figure 8-1.

8-4

CALIBRATION [TR] Menu

Full Name

CALIBRATION [TRANSMISSION-REFLECTION] Menu

Purpose

The CALIBRATION [TR] menu provides options to configure and run calibration routines, to configure cal kit characterization files, to enable /disable interpolation, and to perform manual adapter removal.

Prerequisites

• Availability of the Thru Update button on the CALIBRATION [TR] menu requires successful completion of a full 4-Port, 3-Port, 2-Port, or 1 Path-2 Port calibration.

Navigation

• MAIN | Calibration | CALIBRATION

2.2	Cal Status			
Calibration [TR] X	The Cal Status button toggles display of calibration status between OFF and ON			
Cal Status	based on the last calibration run. If ON, the Status bar at the bottom of the display			
OFF	area shows a status of CORR in green.			
	If a calibration has not been performed, the Cal Status button is unavailable.			
Calibrate 🕨				
	Calibrate			
Thru Undato	Use the Calibrate button to start the manual calibration process. Options on			
	sub-menus allow for selection of automatic or manual calibration, calibration type,			
	calibration method, line type and other calibration parameters. Select displays the			
CalKit Options	CALIBRATE menu.			
	"CALIBRATE Menu" on page 8-6			
Cal Ontions				
	Thru Update			
	Select displays the THRU UPDATE menu. Thru update is a calibration refreshing			
	technique where the user connects a thru line and quickly refreshes the transmission			
	tracking and load match terms without the time and complexity of a full calibration			
	1 Path-2 Port calibrations.			
	The Thru Update button and the THRU (Update) Menu are available only after a valid			
	calibration has been completed.			
	"THRU INFO Dialog Box" on page 8-89			
Cal Kit Options				
	Select displays the CAL KIT menu to save, load, and recall characterization files for			
	manual calibration kits.			
	"CAL KIT Menu" on page 8-10.			
	Cal Options			
	Select displays the CAL OPTIONS menu to add interpolated measurement points and perform manual adapter removal after calibration completion.			
	"CAL OPTIONS Menu" on page 8-17			

Figure 8-2. CALIBRATION Menu

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CALIBRATE Menu

The CALIBRATE menu initiates the manual calibration process with the selection of calibration parameters, calibration types, calibration methods, line types, and test port connectors.

Previous

• "CALIBRATION [TR] Menu" on page 8-5

Navigation

• MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE

Caliborate	Current Cal Setup			
Calibrate X	Restores the setup parameters from the last successful calibration procedure. All			
Current Cal Setup	etup menu and dialog box settings are returned to their prior settings and the operator can proceed with the calibration procedure as soon as the necessary external device			
AutoCal	connections are complete.			
Autocai				
	AutoCal			
Manual Cal 🕨	Select displays the AutoCal menu.			
Low Pass Time Domain Cal	"AutoCal Port Selection Setup" on page 8-21			
IF Calibration	Manual Cal			
Perform	Select displays the Manual Calibration menu.			
IF Cal	"MANUAL CAL Menu" on page 8-34			
Low Pass Time Domain Cal				
	Select displays the Low Pass Time Domain Cal dialog box.			
	"Low Pass Time Domain Cal Dialog" on page 10-3			
	Perform IF Cal			
	Select displays the IF CALIBRATION dialog box.			
	"IF CALIBRATION Dialog Box" on page 8-7			
igure 8-3. CALIBR	ATE Menu			
IF CALIBRATION Dialog Box

Previous

• "CALIBRATE Menu"

Navigation

MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Perform IF Cal | IF CALIBRATION dialog box

IF Calibration		
]	
Calibration in progress Start Cal Abort Cal	Close	

Figure 8-4. IF CALIBRATION Dialog Box

Instructions

Click Start Cal button to begin calibration; click Abort Cal to cancel calibration; click Close to exit the dialog box.

THRU (Update) Menu - 2-Port VNAs

The THRU (Update) menu is a completion button menu. When the through update calibration procedure is complete, the menu's Thru button is annotated with a completion checkmark as shown in the figure below.

Prerequisites

• You must be first perform a successful Full 2-Port, or a 1 Path-2 Port calibration (AutoCal or manual) before the Thru Update button on the MANUAL CALIBRATION menu is available. The button will be grayed out before that.

Previous

• "CALIBRATION [TR] Menu" on page 8-5

Navigation

• MAIN | Calibration | CALIBRATION [TR] | Thru Update | THRU (Update)

	Define Thru/Reciprocal
Thru X	Displays the THRU INFO dialog box where the through parameters can be changed.
Define Thru/ Reciprocal	"THRU INFO Dialog Box" on page 8-89
Thru	Thru
1-2	Select to calibrate Thru connection and update the existing calibration's data.
Dawa	Done
Done	Select when all Thru calibrations are completed. Available when all Thru calibrations
Abort Thru Update	are completed. Select returns to the CALIBRATION menu, activating Cal Status button.
1	
	Abort Thru Update
	Abort Thru Update stops the current calibration procedure and returns to the CALIBRATION menu.
	"CALIBRATION [TR] Menu" on page 8-5
Completed THRU UPDA available.	TE calibration menu for 2-Port VNA system with completion checkmark and Done button

Figure 8-5.THRU (Update) Calibration Menu - 2-Port VNAs

8-4 Calibration Utility Functions

The calibration utility function and management menus and dialog boxes are:

- "CAL OPTIONS Menu" on page 8-17
 - "MANUAL ADAPTER REMOVAL Dialog Box" on page 8-18
- "CAL KIT Menu" on page 8-10
 - Load Kit/Charac. button -- "Load (Cal Kit) Dialog Box" on page 8-11
 - Save Kit/Charac. button -- "SAVE (Cal Kit) Dialog Box" on page 8-12
 - Create/Edit Kit button -- "CAL KIT INFO Dialog Box" on page 8-13
 - Restore Default Coef. button -- "RESTORE DEFAULT COEF. Dialog Box" on page 8-15
- "CAL SETUP Menu" on page 8-35
- "CAL METHOD Menu" on page 8-37

CAL KIT Menu

The CAL KIT menu provides tools to load, save, and create, and edit calibration kit characterization files between an external memory device, the instrument firmware, and a hard drive on the instrument or on a network.

Previous

• "CALIBRATION [TR] Menu" on page 8-5

Navigation MAIN | Calibration | CALIBRATION [TR]| CalKit Options| CAL KIT

	Load Kit/Charac
Cal Kit X Load Kit/Charac.	Select loads the Calibration Kit file or AutoCal Characterization file from the hard drive or external memory device into the VNA firmware through the LOAD (AutoCal Characterization/Cal Kit File) dialog box.
	• "Load (Cal Kit) Dialog Box" on page 8-11
Save Kit/Charac.	
	Save Kit/Charac.
Create/Edit Kit	Select saves the Cal Kit or AutoCal Characterization file from the firmware to the location of choice (typically the instrument hard drive) for later use through the SAVE (AutoCal Characterization/Cal Kit) File dialog box.
Restore Default Coef.	• "SAVE (Cal Kit) Dialog Box" on page 8-12
	Create/Edit Kit
	Select displays the CAL KIT INFO dialog box which shows parametric information about the calibration kit and allows user edits of the values.
	"CAL KIT INFO Dialog Box" on page 8-13
	Restore Default Coef.
	Select displays the RESTORE DEFAULT COEF dialog box.
	• "RESTORE DEFAULT COEF. Dialog Box" on page 8-15
Figure 8-6. CAL KIT	Menu

8-10

Load (Cal Kit) Dialog Box

The LOAD (Cal Kit) dialog box is used to install a calibration kit coefficients file in the instrument for subsequent use. A recommended best practice is to keep the cal kit serial number as part of the file name.

Previous

• "CAL KIT Menu" on page 8-10

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Cal Kit Options| CAL KIT | Load Kit/Charac. | LOAD (Cal Kit) Dialog Box

Load	×
Select File Type C AutoCal Characterization C Cal Kit Type in the name of the file that you would like to install	
Open:	Browse
ОК	Cancel

Figure 8-7. LOAD (Cal Kit) Dialog Box

Instructions

- 1. Cal Kit is the default selection under Select File Type.
- **2.** Enter a file name in the **Open** field, or click **Browse** to navigate manually to the appropriate CalKit Coefficient.ccf file.
- 3. Click Open to load the file or Cancel to return to the menu.

SAVE (Cal Kit) Dialog Box

The SAVE (Cal Kit) dialog is used to save Cal Kit Coefficient Files from the VNA firmware to other locations such as the instrument hard drive, a network drive, or an external memory device, allowing storage of multiple files from available cal kits.

An alternate method is to a Windows program such as File Manager to copy files from the supplied USB flash drive to the recommended internal hard drive location C:\AnritsuVNA\Data.

Previous

• "CAL KIT Menu" on page 8-10

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Cal Kit Options| CAL KIT | Save Kit/Charac | SAVE (Cal Kit) Dialog Box

Save	×
(For Cal Kit Only)	
Line Type Coaxial -	
Cal Method SOLT/SOLR -	
Cal Kit Name K-Conn 💌	
OK Cancel	

Cal Kit radio button selected

Figure 8-8. SAVE (AUTOCAL CHARACTERIZATION/CAL) KIT FILE Dialog Box

Instructions

- 1. Cal Kit is the default selection under Select File Type.
- 2. Select a calibration kit characterization file from the Cal Kit Name drop-down menu:
 - K-Conn
 - GPC-3.5
 - SMA
 - N-Conn
 - other types in the menu
- $\ensuremath{\textbf{3.}}$ Click OK to proceed or $\ensuremath{\textbf{Cancel}}$ to return to the menu.
- 4. A SAVE AS dialog box appears with a default Cal Kit Coefficent Files (*.ccf) file name.
- 5. Navigate to a storage location:
 - C:\AnritsuVNA\Data is recommended.
- ${\bf 6.}\ {\rm Click}\ {\bf Save}\ {\rm to}\ {\rm save}\ {\rm the}\ {\rm file}\ {\rm or}\ {\bf Cancel}\ {\rm to}\ {\rm return}\ {\rm to}\ {\rm the}\ {\rm menu}.$

CAL KIT INFO Dialog Box

The CAL KIT INFO dialog box provides access to instrument calibration kit information that is read-only for selections from the Cal Standard drop-down menu, but editable for user-defined cal kits.

Previous

• "CAL KIT Menu" on page 8-10

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Cal Kit Options| CAL KIT | Create/Edit Kit | CAL KIT INFO Dialog Box

(For Cal Kit Only)			
Line Type	Coaxial		
Cal Method	SOLT		
Select Cal Standard	K-Conn(M)	▼ Dis	splay

Controls for Cal Kit files.

Figure 8-9. CAL KIT INFO Dialog Box

Instructions

- 1. Cal Kit is the default selection under Select File Type.
- 2. Select a connector type from the Select Cal Standard drop-down menu:
 - K-Conn (M)
 - K-Conn (F)
 - GPC-3.5 (M)
 - GPC-3.5 (F)
 - SMA (M)
 - SMA (F)
 - N-Conn (M)
 - N-Conn (F)
 - 2.4 mm (M)
 - 2.4 mm (F)
 - TNC (M)
 - TNC (F)
 - V-conn (M)
 - V-conn (F)

- W1-conn (M)
- W1-conn (F)
- 7/16 (M)
- 7/16 (F)
- GPC-7
- N-conn(75) (M)
- N-conn(75) (F)
- user defined 1 through 8 (M or F)
- 3. Click Display.
- 4. The STANDARD INFO read-only dialog box opens (Figure 8-10).
 - Note that the dialog box title and content fields reflect selections made in the CAL SETUP menu ("CAL SETUP Menu" on page 8-35).
- ${\bf 5.}\ {\rm Click}\ {\rm OK}\ {\rm to}\ {\rm close}\ {\rm the}\ {\rm STANDARD}\ {\rm INFO}\ {\rm dialog}\ {\rm box}.$
- 6. Click Close to close the CAL KIT INFO dialog box.

						Cal Kit Label	N-Conn(M)
						Serial Number	XXXXXXX
Broadband Load							
		BB	Load 1 (SN X)	000000)			
Z0, 10*	LO	F	R (Ω)	Z0 (Ω)	10 (mm)	L0 (e-12)	C0 (e-15)
	/00000/		50	50	0	0	0
		E R BB	Load 2 (SN X)	000000			
	2222	i i	R (Ω) F	Z0 (Ω)	10 (mm)	L0 (e-12)	C0 (e-15)
10*: air equivalent	length polynomial co	eff	50	50	0	0	0
2	akroint ried (in Gr	2)					
Short (SN XXXXX)	0						
L0 (e-12)	L1 (e-24)	L2 (e-33)	L3 (e-42)		Offset length (mm)		
	0	0	0		17.83		
0							
0 Open (SN XXXXX	0		1000001/0-010100	1	Offset length (mm)		
0 Open (SN XXXXX CD (e-15)	K) C1 (e-27)	C2 (e-36)	C3 (e-45)	3			
0 Open (SN XXXXXX CD (e-15) 4	K) C1 (e-27) 200	C2 (e-36) 0	C3 (e-45)		17.83		

Figure 8-10. STANDARD INFO Dialog Box

RESTORE DEFAULT COEF. Dialog Box

Use the RESTORE DEFAULT COEF. dialog box to restore firmware-stored Cal Kit Coefficients fields back to their default coefficients. For best performance, either install the cal kit coefficients file supplied with your cal kit, or enter your user-defined coefficients before starting this procedure. The restore function is not available to AutoCal kits as they do not have restorable characterization data.

Previous

• "CAL KIT Menu" on page 8-10

Navigation

 MAIN | Calibration | CALIBRATION [TR]| Cal Kit Options | CAL KIT | Restore Default Coef. | RESTORE DEFAULT COEF. Dialog Box

Restore Default	t Coef.		<u>×</u>
Select cal kit	ts to restore default c	coefficient.	
Select Cal Kit	t K-Conn GPC-3.5 SMA N-Conn 2.4 mm TNC	Cancel	Select All Clear All

Figure 8-11. RESTORE DEFAULT COEF. (RESTORE DEFAULT COEFFICIENTS) Dialog Box

Instructions Restore Default Calibration Coefficients

Use this dialog to restore factory coefficients to available calibration kits.

- 1. Select the Line Type as required.
- 2. Select the Calibration Kits as required to be restored.
- 3. Click OK.

Available Selections

The table below shows the available calibration kits in the Select Cal Kit field of the RESTORE DEFAULT COEFFICIENTS dialog box. The available kits depend on the input combination selected for Line Type Media and Cal Method

Table 8-1.	Calibration Kit Availability in the RESTORE DEFAULT COE	Dialog Box
------------	---	------------

LINE TYPE Media Setting	CAL METHOD Setting	Available Calibration Kits
Coaxial	SOLT	W1-Conn, V-Conn, K-Conn, 2.4 mm, 2.4 mm V, GPC-3.5, SMA, N-Conn, N-Conn (75), GPC-7, 7/16, TNC
	SSLT	W1-Conn
	SSST	W1-Conn
Non-Dispersive	SOLT	W1-Conn, V-Conn, K-Conn, 2.4 mm, GPC-3.5, SMA, N-Conn, N-Conn (75), GPC-7, 7/16, TNC
·	SSLT	W1-Conn
	SSST	W1-Conn
	SOLT	10 Mil Kit, 15 Mil Kit, 25 Mil Kit
Microstrip	SSLT	10 Mil Kit, 15 Mil Kit, 25 Mil Kit
	SSST	10 Mil Kit, 15 Mil Kit, 25 Mil Kit
	SOLT	No selections available
Waveguide	SSLT	WR10, WR12, WR15
	SSST	No selections available

8-16

CAL OPTIONS Menu

The CAL OPTIONS menu provides control for use of interpolation and procedure for manual adapter removal. **Previous**

• "CALIBRATION [TR] Menu" on page 8-5

Navigation

MAIN | Calibration | CALIBRATION [TR] | Cal Options | CAL OPTIONS

Cal OptionsXInterpolationOFFPerform Manual
Adapter RemovalNetwork
ExtractionCharacterize Thru

Interpolation

Select toggles interpolation OFF and ON with a default state of OFF.

Interpolation allows additional interpolated measurement points between calibrated measurement points. This is useful if the user wants to zoom into a specific area without having to recalibrate the instrument. The interpolated points must lie within the calibration frequency points.

Perform Manual Adapter Removal

Select displays the MANUAL ADAPTER REMOVAL dialog box.

Adapter removal permits accurate measurement of non-insertable devices using an adapter of known electrical length and two full 12-term calibrations. Manual adapter removal extracts the behavior of the adapter from the setup after a successful calibration.

• "MANUAL ADAPTER REMOVAL Dialog Box" on page 8-18

Network Extraction

Use network extraction to generate an S-Parameter (.s2p) file for a set of networks. The file can be embedded or de-embedded as required. Select displays the NETWORK EXTRACTION dialog box.

• "NETWORK EXTRACTION Dialog Box - 2-Port VNAs" on page 8-19

Characterize Thru

Select displays the THRU CHARACTERIZATION dialog box.

The THRU CHARACTERIZATION dialog box provides a process to characterize an unknown Thru standard. Two 1-port calibrations are performed, one at the VNA port and one at the end of the unknown Thru. A network extraction is performed to create an s2p file characterizing the unknown thru. This s2p file can then be used in an SOLT calibration.

• "THRU CHARACTERIZATION Dialog Box" on page 8-20



MANUAL ADAPTER REMOVAL Dialog Box

The MANUAL ADAPTER REMOVAL dialog box provides a process to extract the electrical behavior of an adapter after completion of a calibration procedure using different connectors at each end that are incompatible with the DUT configuration.

Previous

• "CAL OPTIONS Menu" on page 8-17

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Cal Options | CAL OPTIONS | Perform Manual Adapter Removal | MANUAL ADAPTER REMOVAL Dialog Box

using an ada Y file is the fi X file is the fi	pter of known electric le with the calibration le with the calibration	done with th	d performing two fu e adapter connect e adapter connect	ed to port Y. ed to port Y.	ions.	E
NOTE: ONLY AVAII file of the ad	ABLE FOR 2-PORT apter, and use detem	For 4-port Å bedding to d	dapter Removal, us e embed it from the	e network extract calibration.	ion for the .snp	
K File (adaş	oter on 2nd port):	Select File			Browse	
Y File (adaş	oter on 1st port):	Select File			Browse	
Select Port1,2	© 1,3	© 1,4	0 2,3	© 2,4	3,4	
		Estimated /	Adapter Electrical L	ength (ps)	0.000	4
		Perform A Remo	val	Close]	



Instructions

Adapter removal permits accurate measurement of non-insertable devices. The process involves using an adapter of known electrical length and performing two full 12-term calibrations. In the procedure below:

- The Y file is the file with the calibration when the adapter connected to Port 1.
- The X file is the file with the calibration when the adapter connected to Port 2

Procedure

- **1.** Connect the adapter to port X, where X signifies any port. Perform a full 12-term (Full 2 Port) calibration using Y' and Y as the test ports and store the calibration to disk.
- **2.** Connect the adapter to port Y, where Y signifies any port that is not X. Perform a full 12-term calibration using X and X' as the test ports and store calibration to disk.
- 3. Call up the X and Y files.
- 4. Input the estimated adapter electrical length.
- 5. Select Perform Adapter Removal to remove adapter.

NETWORK EXTRACTION Dialog Box - 2-Port VNAs

The network extraction features provides a method of generating an S-Parameter (.s2p) file for a set of networks. The.s2p file can then be embedded or de-embedded into the error coefficient of the VNA as required. Four extractable network configurations are provided:

- Type A Adapter Extraction Extract one 2-port network
- Type B Two Tier Calibration Extract one 2-port network
- Type C Inner and Outer Calibrations Available Extract two 2-port networks
- Type D Outer Cal Only Extract two 2-port networks.

Previous

• "CAL OPTIONS Menu" on page 8-17

Navigation

 MAIN | Calibration | CALIBRATION | Cal Options | CAL OPTIONS | Network Extraction | NETWORK EXTRACTION Dialog Box

		Extract two 2-port networks:
Type A		Туре С
Adapter Extraction	Test Port	Inner & Outer Cals
Туре В		Type D
Two Tier Calibration	a []	Outer Cal Only. using divide-by-2 method
act four 2-port networks: Type E		Extract two 4-port networks: Type G
act four 2-port networks: Type E Inner & Outer Cals available	a <u>62P ba 52P</u> a a <u>52P ba 52P</u> a	Extract two 4-port networks: Type G Outer Cal Only, using divide-by-2 method
act four 2-port networks: Type E Inner & Outer Cals available Type F	a <u>S2P</u> Jus S2P a a <u>S2P</u> Jus S2P a	Extract two 4-port networks: Type G Outer Cal Only, using divide-by-2 method

NETWORK EXTRACTION Dialog Box – Choose the type of desired extraction from the buttons below:

- Type A Extract one (1) 2-Port Network Adapter Extraction
- Type B Extract one (1) 2-Port Network Two Tier Calibration
- Type C Extract two (2) 2-Port Networks Inner and Outer Cals Available
- Type D Extract two (2) 2-Port Networks Outer Cal Only using divided-by-2 method
- Type E Extract four (4) 2-Port Networks Inner and Outer Cals Available
- Type F Extract four (4) 2-Port Networks Outer Cal Only using divided-by-2 method
- Type G Extract two (2) 4-Port Networks Outer Cal Only using divided-by-2 method

Figure 8-14. NETWORK EXTRACTION Dialog Box

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THRU CHARACTERIZATION Dialog Box

The THRU CHARACTERIZATION dialog box provides a process to characterize an unknown Thru standard. Two 1-port calibrations are performed, one at the VNA port and one at the end of the unknown Thru. A network extraction is performed to create an s2p file characterizing the unknown thru. This s2p file can then be used in an SOLT calibration.

Previous

• "CAL OPTIONS Menu" on page 8-17

Navigation

MAIN | Calibration | CALIBRATION [TR] | Cal Options | CAL OPTIONS | Thru Chracterization | THRU CHARACTERIZATOIN Dialog Box

Cal A		
	File Selection	
	Select File Brow	/se
Cal B		
	File Selection	
	Select File Brow	se
One port Cal; Cal	port used	

Figure 8-15. THRU CHARACTERIZATION Dialog Box

8-5 AutoCal Port Selection Setup

AUTOCAL (Port Selection) Menu

Use the AUTOCAL menu to define whether the AutoCal procedure will be for two-ports or only for one-port.

NOTE: To use the 36585 Series autocal with ShockLine VNAs, a serial to USB converter (Anritsu part number 2000-1809-R USB to Serial adapter) must be employed to enable communication between the autocal unit and the VNA. The proper comm port will need to be selected once the adapter has been installed.

Previous

• "CALIBRATE Menu" on page 8-6

Navigation

• MAIN | Calibration | CALIBRATION]TR] | Calibrate | CALIBRATE | AutoCal | AUTOCAL



Figure 8-16. AUTOCAL (Port Selection) Menu

8-6 AutoCal 2-Port Cal Setup

AUTOCAL SETUP Menu - 2-Port Cal

Instrument Mode

• 2-Port VNA Mode

Previous

• "AUTOCAL (Port Selection) Menu" on page 8-21

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal | AUTOCAL | 2-Port Cal | AUTOCAL SETUP

	Modify Cal Setup
SmartCal Setup X Modify Cal Setup	Select displays the MODIFY 2-PORT AUTOCAL SETUP dialog box. The dialog box provides control settings for Auto Sense Module Orientation, Select Cal Type, Through Setup, Adapter Removal Port, and links to the THRU INFO and AIR EQUIVALENT LENGTH CALCULATOR dialog boxes.
Port Selection	• "MODIFY 2-PORT AUTOCAL SETUP Dialog Box" on page 8-23
1,2	Port Selection (Read Only)
Cal Type Full Two Port	Displays the Ports selected for the AutoCal procedure. The settings are determined in the MODIFY 2-PORT AUTOCAL SETUP dialog box.
Thru Type	Cal Type (Read Only)
Internal Module Orientation	Displays the Cal Type selected for the AutoCal procedure. The settings are determined in the MODIFY 2-PORT AUTOCAL SETUP dialog box.
Auto Sense	Thru Type (Read Only)
Begin Cal	Displays the Thru Type selected for the AutoCal procedure as either Internal Thru or True Thru. The settings are determined in the MODIFY 2-PORT AUTOCAL SETUP dialog box.
	Module Orientation (Read Only)
	Displays the left/right VNA Port orientation and assignment for the AutoCal procedure. Options are either Left=P1 Right =P1 or Left=P2 and Right=P1. The settings are determined in the MODIFY 2-PORT AUTOCAL SETUP dialog box.
	Begin Cal (AutoCal 4-Port Cal)
	Starts the AutoCal procedure. On-screen dialogs and prompts provide user instructions for the selected calibration procedure. When the calibration is complete, the display returns to the CALIBRATION [TR] menu where the Cal Status button is enabled and set to ON.
Figure 8-17. AUTOC	AL 2-PORT CAL SETUP Menu

8-22

MODIFY 2-PORT AUTOCAL SETUP Dialog Box

Use the MODIFY 2-PORT SMARTCAL or AUTOCAL SETUP dialog box to change the calibration parameters prior to an AutoCal calibration procedure. Options include the calibration and thru types to be used. If required, an adapter removal calibration can be configured. For production installations, the left/right port sense can be automatically or manually configured.

Previous

• "AUTOCAL SETUP Menu - 2-Port Cal" on page 8-22

Navigation

- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal | AUTOCAL PORT | 2-Port Cal |
 SMARTCAL SETUP | Modify Cal Setup | MODIFY 2-Port SMARTCAL SETUP Dialog Box
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal | AUTOCAL PORT | 2-Port Cal | AUTOCAL SETUP | Modify Cal Setup | MODIFY 2-Port AUTOCAL SETUP Dialog Box

(the dialob box in the image below varies depending on if SmartCal or Autocal is selected)

lect Calibration Kit		Select Calibration Kt	
SmartCal	Ø AutoCal	SmartCal	AutoCal Comm Port: COM1
Select Cal Type		Select Cal Type	
Full 2 Port	1 Path 2 Port (1->2)	Full 2 Port	⑦ 1 Path 2 Port (1->2)
Adapter Removal	⑦ 1 Path 2 Port (2->1)	Adapter Removal	I Path 2 Port (2->1)
Through Setup		Through Setup	
Internal Thru	🔘 True Thru	 Internal Thru 	© True Thru
(For Adapter Removal Only)	14 No. 244 (1996)	(For Adapter Removal Only)	
Adapter Port. 🔿 Port A 🔘 Port B	Length (mm)	Adapter Port: 🔿 Left 🔘 Right	Length (mm)
Port Mapping			
VNA. Sm	artCal	(a) Left = Port 1, Right = Port 2) Right = Port 1, Left = Port 2
Port 1: () Port A	O Pot B		
Port 2 O Port A	(@) Port B		

Figure 8-18. MODIFY 2-PORT SMARTCAL/AUTOCAL SETUP Dialog Box

SmartCal Dialog Box Descriptions

Auto Sense Module Orientation Check Box

- If selected, the AutoCal Module determines the Port A / B assignments.
- If not selected, manual port assignment is available in the port mapping section of the dialog box. The user can select a radio button to assign ports A and B

Select Cal Type Area

Select one of the following using the provided radio buttons:

- Full 2 Port
 - When selected, the Thru Select area becomes available.

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- When selected, the For Adapter Removal Only area is unavailable.
- Adapter Removal
 - When selected, the Thru Select area becomes available and the Thru Info button appears.
 - Select the Thru Info button to display the THRU INFO dialog box.
 - When selected, the For Adapter Removal Only area becomes available.
 - Select the Calculator icon to display the AIR EQUIVALENT LENGTH CONVERSION dialog box. Use the calculator to convert length in ps to air equivalent length in mm.
- 1 Path 2 Port (1-->2)
 - When selected, the Thru Select area becomes available.
 - When selected, the For Adapter Removal Only area is unavailable.
- 1 Path 2 Port (2-->1)
 - When selected, the Thru Select area becomes available.
 - When selected, the For Adapter Removal Only area is unavailable.

Through Setup Area

This area is available for all AutoCal Types. The button selection options are:

- Internal Thru
 - If selected, the AutoCal module uses internal circuitry to determine the through values.
 - The Thru Info button is unavailable.
- True Thru
 - If selected, the AutoCal module will prompt the user to remove the module and connect the ports with a through line.
 - If selected, the Thru Info button becomes available. When clicked, the THRU INFO dialog box appears and allows input of values for Thru Length, Thru Line Impedance, Thru Line Loss, and Thru Frequency Setting.
 - In the Thru Line Length field, enter the line length in mm. For example, enter a value of 30 mm.
 - In the Line Impedance field, enter the impedance in ohms. For example, use the default value of 50 ohms.
 - In the Line Loss field, enter the loss as dB per mm. For example, enter a value of 0.1 dB/mm.
 - In the 0 Frequency field, enter the working frequency in GHz. For example, enter a value of 45 GHz.
 - When all entries are complete, click OK to return to the Modify 2-Port AutoCal Setup dialog box.
 - "THRU INFO Dialog Box" on page 8-89

For Adapter Removal Only Area

This area is only available if Adapter Removal button was selected in the Select Cal Type area above. The adapter removal controls are:

Adapter Port Select Radio Buttons

- Port A
- Port B

Adapter Length (mm) Field

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Available as either a direct entry field or using the dialog box below to calculate the parameters.

- To use the calculator dialog, click the $\ensuremath{\mathsf{Calculator}}$ icon.
- The AIR EQUIVALENT LENGTH CONVERSION CALCULATOR dialog box appears. Entries can be typed in or incremented by clicking the field up/down arrows, or by pressing the keyboard up/down arrow keys.
 - Enter the adapter length in ps. For example, enter a length of 100 ps.

- Enter the adapter dielectric constant. For example, enter a dielectric constant for polyethylene of 2.26.
- Click the Calculate Air Equivalent Length button.
- The air equivalent length in mm is: 9.9778515... or 9.9779.
- Click OK and the result appears in the For Adapter Removal Only Length field.
- "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87

Manual Port Orientation Area

This area is only available if the Auto Sense Module Orientation check box at the top of the dialog box is deselected. Refer to Figure 8-18 on page 8-23

- If the Auto Sense check box is selected, the Port A / Port B buttons at the bottom of the dialog box are unavailable. The instrument identifies the Port A / Port B and directs the user to the appropriate port.
- If the Auto Sense check box is deselected, the Port A / Port B buttons at the bottom of the dialog box are available. The user defines which port is "Port A" and which port is "Port B". This is especially useful if the instrument is oriented differently from the work environment. Options are:
 - Port 1=Port A, Port 2=Port B
 - Port 1=Port B, Port 2=Port A

Completing AutoCal Setup

When all AutoCal Setup functions are completed, click OK to return to the AutoCal menu. Click Cancel to make no changes and close the dialog box.

AutoCal Dialog Box Descriptions

Auto Sense Module Orientation Check Box

- If selected, the AutoCal Module determines the Port Left/Right assignments.
- If not selected, the Left/Right manual assignment area at the bottom of the dialog box is available. The user can select a radio button for either:
 - Left = Port 1, Right = Port 2
 - Right = Port 1, Left = Port 2

Select Cal Type Area

Select one of the following using the provided radio buttons:

- Full 2 Port
 - When selected, the Thru Select area becomes available.
 - When selected, the For Adapter Removal Only area is unavailable.
- Adapter Removal
 - When selected, the Thru Select area becomes available and the Thru Info button appears.
 - Select the Thru Info button to display the THRU INFO dialog box.
 - When selected, the For Adapter Removal Only area becomes available.
 - Select the Calculator icon to display the AIR EQUIVALENT LENGTH CONVERSION dialog box. Use the calculator to convert length in ps to air equivalent length in mm.
- 1 Path 2 Port (1-->2)
 - When selected, the Thru Select area becomes available.
 - When selected, the For Adapter Removal Only area is unavailable.
- 1 Path 2 Port (2-->1)
 - When selected, the Thru Select area becomes available.
 - When selected, the For Adapter Removal Only area is unavailable.

Through Setup Area

This area is available for all AutoCal Types. The button selection options are:

- Internal Thru
 - If selected, the AutoCal module uses internal circuitry to determine the through values.
 - The Thru Info button is unavailable.
- True Thru
 - If selected, the AutoCal module will prompt the user to remove the module and connect the ports with a through line.
 - If selected, the Thru Info button becomes available. When clicked, the THRU INFO dialog box appears and allows input of values for Thru Length, Thru Line Impedance, Thru Line Loss, and Thru Frequency Setting.
 - In the Thru Line Length field, enter the line length in mm. For example, enter a value of 30 mm.
 - In the Line Impedance field, enter the impedance in ohms. For example, use the default value of 50 ohms.
 - In the Line Loss field, enter the loss as dB per mm. For example, enter a value of 0.1 dB/mm.
 - In the @ Frequency field, enter the working frequency in GHz. For example, enter a value of 45 GHz.
 - When all entries are complete, click OK to return to the Modify 2-Port AutoCal Setup dialog box.
 - "THRU INFO Dialog Box" on page 8-89

For Adapter Removal Only Area

This area is only available if Adapter Removal button was selected in the Select Cal Type area above. The adapter removal controls are:

Adapter Port Select Radio Buttons

- Left
- Right

Adapter Length (mm) Field

Available as either a direct entry field or using the dialog box below to calculate the parameters.

- To use the calculator dialog, click the Calculator icon.
- The AIR EQUIVALENT LENGTH CONVERSION CALCULATOR dialog box appears. Entries can be typed in or incremented by clicking the field up/down arrows, or by pressing the keyboard up/down arrow keys.
 - Enter the adapter length in ps. For example, enter a length of 100 ps.
 - Enter the adapter dielectric constant. For example, enter a dielectric constant for polyethylene of 2.26.
 - Click the Calculate Air Equivalent Length button.
 - The air equivalent length in mm is: 9.9778515... or 9.9779.
 - Click OK and the result appears in the For Adapter Removal Only Length field.

"AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87

Manual Port Orientation Area

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This area is only available if the Auto Sense Module Orientation check box at the top of the dialog box is deselected.

- If the Auto Sense check box is selected, the Left/Right buttons at the bottom of the dialog box are unavailable. The instrument identifies the left/right ports, and directs the user to the appropriate port.
- If the Auto Sense check box is deselected, the Left/Right buttons (Callout 8) at the bottom of the dialog box are available. The user defines which port is "Left" and which port is "Right". This is especially useful if the instrument is oriented differently from the work environment. Options are:

- Left = Port 1, Right = Port 2
- Right = Port 1, Left = Port 2

Completing AutoCal Setup

When all AutoCal Setup functions are completed, click OK to return to the AutoCal menu. Click Cancel to make no changes and close the dialog box.

For Adapter Removal Only Area

This area is only available if Adapter Removal button was selected in the Select Cal Type area above. The adapter removal controls are:

Adapter Port Select Radio Buttons

- Left
- Right

Adapter Length (mm) Field

Available as either a direct entry field or using the dialog box below to calculate the parameters.

- To use the calculator dialog, click the Calculator icon.
- The AIR EQUIVALENT LENGTH CONVERSION CALCULATOR dialog box appears. Entries can be typed in or incremented by clicking the field up/down arrows, or by pressing the keyboard up/down arrow keys.
 - Enter the adapter length in ps. For example, enter a length of 100 ps.
 - Enter the adapter dielectric constant. For example, enter a dielectric constant for polyethylene of 2.26.
 - Click the Calculate Air Equivalent Length button.
 - The air equivalent length in mm is: 9.9778515... or 9.9779.
 - Click OK and the result appears in the For Adapter Removal Only Length field.
 - "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87

Manual Port Orientation Area

This area is only available if the Auto Sense Module Orientation check box at the top of the dialog box is deselected.

- If the Auto Sense check box is selected, the Left/Right buttons at the bottom of the dialog box are unavailable. The instrument identifies the left/right ports, and directs the user to the appropriate port.
- If the Auto Sense check box is deselected, the Left/Right buttons (Callout 8) at the bottom of the dialog box are available. The user defines which port is "Left" and which port is "Right". This is especially useful if the instrument is oriented differently from the work environment. Options are:
 - Left = Port 1, Right = Port 2
 - Right = Port 1, Left = Port 2

Completing AutoCal Setup

When all AutoCal Setup functions are completed, click OK to return to the AutoCal menu. Click Cancel to make no changes and close the dialog box.

• Figure 8-17, "AUTOCAL 2-PORT CAL SETUP Menu" on page 8-22

8-7 AutoCal 1-Port Cal Setup

AUTOCAL SETUP Menu - 1-Port Cal

Previous

• "AUTOCAL (Port Selection) Menu" on page 8-21

Navigation

MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal | AUTOCAL | 1-PORT CAL | 1-Port Cal | SMARTCAL SETUP

	Modify Cal Setup
SmartCal Setup	Select displays the MODIFY 1-PORT AUTOCAL SETUP dialog box. The dialog box provides control settings for 1-Port Calibration Ports and Port A / Port B
Modify Cal Setup	Identification.
2	"MODIFY 1-PORT AUTOCAL SETUP Dialog Box" on page 8-29
Port Selection	Port Selection (Read Only)
1,2	Displays the Port or Ports selected for the AutoCal procedure. The settings are
Cal Type	determined in the MODIFY 1-PORT AUTOCAL SETUP dialog box.
One Port Cal/s	Cal Type (Read Only)
Port 1 Orientation	Displays the Cal Type selected for the AutoCal procedure. The setting is defined in
Auto Sense	the AUTOCAL PORTS menu.
Port 2 Orientation	Port 1 Orientation (Read Only)
Auto Sense	This read-only button only appears if Port 1 was selected in the MODIFY 1-PORT
Begin Cal	AUTOCAL SETUP dialog box. If available, shows the Port A / Port B assignment for Port 1.
	"MODIFY 1-PORT AUTOCAL SETUP Dialog Box" on page 8-29
	Port 2 Orientation (Read Only)
	This read-only button only appears if Port 2 was selected in the MODIFY 1-PORT AUTOCAL SETUP dialog box. If available, shows the Port A / Port B assignment for Port 2.
	"MODIFY 1-PORT AUTOCAL SETUP Dialog Box" on page 8-29
	Begin Cal (AutoCal 1-Port Cal)
	Starts the AutoCal procedure. On-screen dialogs and prompts provide user instructions for the selected calibration procedure. When the calibration is complete, the display returns to the CALIBRATION [TR] menu when the Cal Status button is enabled and set to ON.
	"CALIBRATION [TR] Menu" on page 8-5
Figure 8-19. AUTOC	CAL SETUP Menu - One-Port Calibration

MODIFY 1-PORT AUTOCAL SETUP Dialog Box

Previous

• "AUTOCAL SETUP Menu - 1-Port Cal" on page 8-28

Navigation

- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal | AUTOCAL | 1-Port Cal | AUTOCAL SETUP | Modify Cal Setup | MODIFY 1-PORT AUTOCAL SETUP Dialog Box
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal | AUTOCAL | 1-Port Cal | SMARTCAL SETUP | Modify Cal Setup | MODIFY 1-PORT AUTOCAL SETUP Dialog Box

Auto Sense Module Orientation	Auto Sense Module Orientation
Select Calibration Nt SmartCal Comm Port: COM1	SmartCal SmartCal Call
1-Port Cal Port/s Requires 1 cal per port:	1-Port Cal Port/s Requires 1 cal per port:
✓ Port 1 ✓ Port 2	Port 1 Port 2
	Port Mapping
Port 1 Cal: 💿 Left = Port 1 💿 Right = Port 1	VNA SmartCal
Port 2 Cal: Left = Port 2 Right = Port 2 	Port 1: Port A O Port B
	Port 2: O Port A O Port B

Figure 8-20. MODIFY 1-PORT SMARTCAL/AUTOCAL SETUP Dialog Box

SmartCal Dialog Box Descriptions

Auto Sense Cal Port(s)

The Auto Sense selection check box is on by default in the SmartCal option. Auto sense is not available in the Autocal option.

1-Port Cal Port(s)

Select either one or both of the available ports. Ports will be automatically mapped depending on the choice for one port cal or both.

- Port 1 Only
 - If selected, the Port 1 Cal Left/Right area is available.
- Port 1 and Port 2 $\,$
 - If selected, the Port 1 Cal Left/Right area is available.
- Port 2 Only
 - If selected, the Port 2 Cal Left/Right area is available.

Port 1 Cal Left/Right Radio Buttons

Port 1 above must be selected to make the radio buttons available. If available, allows the following port left/right options:

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- Left = Port 1
- Right = Port 1

Port 2 Cal Left/Right Radio Buttons

Port 2 above must be selected to make the radio buttons available. If available, allows the following port left/right options:

- Left = Port 2
- Right = Port 2

AutoCal Dialog Box Descriptions

Auto Sense Cal Port(s)

The Auto Sense selection check box is not available in AutoCal 1-Port1

Select either one or both of the available ports.

- Port 1 Only
 - If selected, the Port 1 Cal Left/Right area is available.
- Port 1 and Port 2 $\,$
 - If selected, the Port 1 Cal Left/Right area is available.
- Port 2 Only
 - If selected, the Port 2 Cal Left/Right area is available.

Port 1 Cal Left/Right Radio Buttons

Port 1 above must be selected to make the radio buttons available. If available, allows the following port left/right options:

- Left = Port 1
- Right = Port 1

Port 2 Cal Left/Right Radio Buttons

Port 2 above must be selected to make the radio buttons available. If available, allows the following port left/right options:

- Left = Port 2
- Right = Port 2

8-8 Manual Calibration Menus and Dialog Boxes

The MANUAL CAL menu buttons select a calibration type and then open the main setup menu for that type.

In main setup menus, the Modify Cal Setup button opens the CAL SETUP menu which has CAL METHOD, LINE TYPE, and Edit Cal Params buttons. Edit Cal Params opens a calibration parameter configuration dialog box showing parameters appropriate to the cal type, cal method, and line type.

The selection of parameters shown on a menu or dialog depends on the configuration set by previous parameter selections higher in the tree.

The figure "Manual Calibration Setup Menus (1 of 2)" on page 8-31 summarizes the configuration menus and dialogs.



1. MANUAL CAL menu

- 2. TWO PORT CAL, ONE PORT CAL/S (select cal for a specific single port), TRANSMISSION RESPONSE, REFLECTION RESPONSE menus
- Figure 8-21. Manual Calibration Setup Menus (1 of 2)



3. MODIFY CAL SETUP menu

- 4. CAL SETUP menu
- 5. CAL METHOD menu
- 6. LINE TYPE menu
- 7. TWO PORT CAL SETUP (example: SOLT, COAXIAL) dialog box

Figure 8-22. Manual Calibration Setup Menus (2 of 2)

Manual Calibration Types

- 2-Port Calibration
- 1-Port Calibration
- Transmission Frequency Response Calibration
- Reflection Frequency Response Calibration

Manual Calibration Methods

- SOLT Short-Open-Load-Thru / Short-Open-Load-Return
- SSLT Offset Short or Short-Short-Load-Thru
- SSST Triple Offset Short or Short-Short-Thru

Calibration Line Types

- Coaxial
- Non-Dispersive Essentially the same as coaxial
- Waveguide
- Microstrip

Manual Calibration Dialog Box Settings

All permissible combinations of the calibration parameters above can be further modified through a series of dialog boxes that control DUT connectors, load types such as broadband or sliding loads, port selection, through types, reference plane location, number of bands, and similar settings. Many of these dialog boxes are shown in this document and all are summarized in tables.

MANUAL CAL Menu

Previous

• "CALIBRATE Menu" on page 8-6

Navigation

• MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL



Figure 8-23. MANUAL CAL (MANUAL CALIBRATION) Menu

CAL SETUP Menu

Use the CAL SETUP menu to set the calibration method (for example SOLT), the calibration line type (such as coaxial or microwave), and additional parameters for ports and connectors shown via the Edit Cal Parameters button and the linked CAL SETUP dialogs.

Previous

- The CAL SETUP menu can be accessed from multiple menus depending on the manual calibration type selected on the MANUAL CAL menu.
 - "TWO PORT CAL Menu" on page 8-39
 - "ONE PORT CAL Menu (SOLT Coaxial) 2-Port VNAs" on page 8-59
 - "TRANS. RESPONSE Menu" on page 8-73
 - "REFL. RESPONSE Menu" on page 8-79

Navigation Alternatives

- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 1-Port Cal | ONE PORT CAL | Modify Cal Setup | CAL SETUP
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Transmission Freq, Response | TRANS. RESPONSE | Modify Cal Setup | CAL SETUP
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Reflection Freq, Response | REFL. RESPONSE | Modify Cal Setup | CAL SETUP

(continued on next page)

Cal Setup)
Cal Method	•
SOLT	
Line Type	•
Coaxial	

Edit Cal Params

Cal Method

The field displays the currently selected calibration method (either SOLT, SSLT, or SSST). Clicking the button displays the CAL METHOD menu for selection of the calibration method. Once a selection is made, the display returns to the CAL SETUP menu.

• "CAL METHOD Menu" on page 8-37

Line Type

The field displays the currently selected line type such as Coaxial (the default value) or others. The button opens the LINE TYPE menu which allows selecting a line type. Once a selection is made, the display returns to the CAL SETUP menu.

• "LINE TYPE Menu" on page 8-38

Edit Cal Params

The button opens a calibration setup dialog box with parameters appropriate to the configuration. The displayed name of the dialog box always changes to match the combination of selected calibration type, calibration method, and line type.

- Dialog box name format: [Cal Type] [Cal Method] Cal Setup [Line Type]
- For example, if Full 2 Port, SOLT, and Coaxial were selected, the dialog box name is:
 - Full Two Port Cal Setup (SOLT, Coaxial)
- Examples of Cal Setup dialog boxes using Coaxial line type are available in the links below:
 - "TWO PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-43
- A summary table lists dialog box contents for all other combinations of method and line type:
 - Table 8-2, "Manual 2-Port Cal Setup Dialog Box Summary" on page 8-52

Figure 8-24. CAL SETUP (CALIBRATION SETUP) Menu

8-36

CAL METHOD Menu

Use the CAL METHOD menu to select whether the method of SOLT, SSLT, or SSST will be used during the calibration.

Previous

• "CAL SETUP Menu" on page 8-35

Navigation

- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method | CAL METHOD
- The navigation path above assumes that Two Port Cal calibration type was selected on the Manual Cal menu.

Cal Method X	Selecting any button marks the selection with the select icon, de-selects the other button and auto-returns to the CAL SETUP menu
ି SOLT	SOLT
Offset Short (SSLT)	Selecting the SOLT button sets the calibration method to Short-Open-Load-Thru and then auto-returns to the CAL SETUP menu. \\
	"CAL SETUP Menu" on page 8-35
Triple Offset Short (SSST)	Offset Short (SSLT)
	Selecting the Offset Short (SSLT) button sets the calibration method to Short-Short-Load-Thru and then auto-returns to the CAL SETUP menu.
	"CAL SETUP Menu" on page 8-35
	Triple Offset Short (SSST)
	Selecting the Triple Offset Short (SSST) button sets the calibration method to Short-Short-Thru and then auto-returns to the CAL SETUP menu.
	"CAL SETUP Menu" on page 8-35



LINE TYPE Menu

Use the LINE TYPE menu to select from coaxial, non-dispersive, waveguide, or microstrip line types. Non-dispersive is for line types such as coplanar waveguide, stripline, or twin-lead and is treated the same as coaxial line.

Previous

• "CAL SETUP Menu" on page 8-35.

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Line Type | LINE TYPE

· · · ·	Auto-Return Button Selection Group	
Coaxial	The four buttons of the LINE TYPE menu form an auto-return button selection group. Selecting any one button marks the selection with the select icon, de-selects the other three buttons, and auto-returns to the CAL SETUP menu.	
	Coaxial (Line Type)	
Non-Dispersive	Select sets the line type to coaxial, marks the button with the select icon, de-selects the Non-Dispersive, Waveguide, and Microstrip buttons, and then auto-returns to the CAL SETUP menu.	
Waveguide	"CAL SETUP Menu" on page 8-35	
Microstrip	Non-Dispersive (Line Type)	
	Non-dispersive line types, such as Coplanar Waveguide, Stripline, or twin-lead, are used on transmissions. The system treats non-dispersive lines the same as coaxial line types.	
	Select sets the line type to non-dispersive, marks the button with the select icon, de-selects the Coaxial, Waveguide, and Microstrip buttons, and then auto-returns to the CAL SETUP menu.	
	"CAL SETUP Menu" on page 8-35	
	Waveguide (Line Type)	
	Waveguide is transmission media such as rectangular or circular waveguide.	
	Select sets the line type to waveguide, marks the button with the select icon, de-selects the Coaxial, Non-Dispersive, and Microstrip buttons, and then auto-returns to the CAL SETUP menu.	
	"CAL SETUP Menu" on page 8-35	
	Microstrip (Line Type)	
	Microstrip line is typically used in on-wafer media.	
	Select sets the line type to microstrip, marks the button with the select icon, de-selects the Coaxial, Non-Dispersive, and Waveguide buttons, and then auto-returns to the CAL SETUP menu.	
	"CAL SETUP Menu" on page 8-35	

Figure 8-26. LINE TYPE Menu

8-9 Manual 2-Port Cal Setup

TWO PORT CAL Menu

Button Availability

- The exact composition of the menu depends on the settings made on the CAL SETUP, CAL METHOD, and LINE TYPE menus and on the resultant TWO PORT CAL SETUP dialog box.
- A representative menu is shown below.
- The example procedures at the end of this chapter show examples of various TWO PORT CAL menus.

Previous

• "MANUAL CAL Menu" on page 8-34

Navigation

MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL



Figure 8-27. TWO PORT CAL MENU - Typical Example (1 of 2)

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Completion Menu Buttons

For this example menu, the Port 1 Reflective Devices to the Isolation (Optional) buttons link to completion submenus where additional calibration procedures are performed.

For example, the Port 1 Reflective Devices button (shown below at #1) links to the REFL. DEVICES PORT 1 submenu. As each procedure is completed, the submenu button is marked with a completion checkmark. When all the procedures on the submenu are completed, use the Back button to return to the TWO PORT CAL menu.



The Port 1 Reflective Devices button (shown above at #2) is now marked with a completion checkmark.

Port 1 Reflective Devices

When selected, provides the REFL. DEVICES PORT 1 menu. Each button represents a completion task. When ready for the task, click the button, and the instrument performs the calibration. When the calibration task is successfully completed, the button is marked with a completion checkmark. When all tasks are completed on the menu, return to the TWO PORT CAL menu.

Port 2 Reflective Devices

When selected, displays the REFL. DEVICES PORT 2 menu. When all tasks are completed, return to the TWO PORT CAL menu.

Thru/Recip

When selected, displays the THRU/RECIP menu. When all tasks are completed, return to the TWO PORT CAL menu.

Isolation (Optional)

When selected, displays the ISOLATION menu. When all tasks are completed, return to the TWO PORT CAL menu.

Done

This button is unavailable until all calibration tasks have been successfully completed. When available, select the button to return to the CALIBRATION menu when the Cal Status is set to ON.

• "CALIBRATION [TR] Menu" on page 8-5

Abort Cal

Select aborts the current calibration and returns to the CALIBRATION menu.

• "CALIBRATION [TR] Menu" on page 8-5

Figure 8-27. TWO PORT CAL MENU - Typical Example (2 of 2)

REFLECTIVE DEVICES Menu

Refl. Device(s) X	Port 1 Connector
Port 1	relevant for the calibration
Port 1 Connector	
K-Conn(M)	Open
Open	Clicking this performs the calibration. When the action is complete, a checkmark appears.
Short Load	Short Clicking this performs the calibration. When the action is complete, a checkmark appears.
	Load
	Clicking this performs the calibration. When the action is complete, a checkmark appears.
Figuro 8-28 DEELEC	

Figure 8-28. REFLECTIVE DEVICES MENU

Manual 2-Port Cal Setup Dialog Boxes

From the TWO PORT CAL menu, Modify Cal Setup button links to the CAL SETUP menu, where the Edit Cal Params button displays the appropriate configuration dialog box with that vary depending on the settings made in the MANUAL CAL, CAL SETUP, CAL METHOD, and LINE TYPE menus. Sample dialog boxes are described in the sections below for:

- "TWO PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-43
- "TWO PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 8-46

For all other calibration combinations, see the summary table of all dialog boxes and their controls:

• Table: "Manual 2-Port Cal Setup Dialog Box Summary" on page 8-52.
TWO PORT CAL SETUP (SOLT, COAXIAL) Dialog Box

Prerequisites

- Cal Method = SOLT
- Line Type = Coaxial

Previous

• "CAL SETUP Menu" on page 8-35

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO-PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | TWO-PORT CAL SETUP (SOLT, COAXIAL Dialog Box

Ref Impedance (Ω)	50.000 (
Select Cal Type		Through/ Reciprocal
Full 2 Port C	1 Path 2 Port (1>2)	Select Line
Load Type		Through 👻
Broadband Load	Sliding Load	
		Length (mm)
		0.0000
Test Port 1 (N-Conn(F		Line Impedance (Ω)
Cal Kit	N-Conn(M) - Standard Info	50.000
Select BB Load:	Load 1 O Load 2 Load Cal Kit	Use S2P for Thru
		Line Loss (dB/mm)
Test Port 2 (N-Conn(F		0.0000
Cal Kit	N-Conn(M) Standard Info	@ Frequency (GHz)
Select BB Load:	Load 1 Coad 2 Load Cal Kit	0.0000

Figure 8-29. Edit Cal Params - TWO PORT CAL SETUP (SOLT, COAXIAL) Dialog Box

Reference Impedance

Reference Impedance is 50 ohms.

Select Cal Type

Select from three radio button controlled options:

- Full 2 Port
- 1 Path 2 Port (1 --> 2)
- 1 Path 2 Port (2 --> 1)

Load Type Area

Select from two radio button controlled options:

- Broadband Load
- Sliding Load. If Sliding Load is selected:
 - A message appears in the "Still requires broadband loads below sliding load breakpoint frequency."
 - A Sliding Load button appears on the PORT 1 REFLECTIVE DEVICES menu and on the PORT 2 REFLECTIVE DEVICES menu.

Test Port 1 Connector Type Area

Select the DUT Connector Type from a drop-down menu list with options of:

- K-Conn (M)
- K-Conn (F)
- GPC-3.5 (M)
- GPC-3.5 (F)
- SMA (M)
- SMA (F)
- N-Conn (M)
- N-Conn (F)
- 2.4 mm (M)
- 2.4 mm (F)
- TNC (M)
- TNC (F)
- V-conn (M)
- V-conn (F)
- W1-conn (M)
- W1-conn (F)
- 7/16 (M)
- 7/16 (F)
- GPC-7
- N-conn(75) (M)
- N-conn(75) (F)
- user defined 1 through 8 (M or F)

Select BB Load for Test Port 1 Area

Select BB Load number for Test Port 1:

- Load 1
- Load 2

Load Cal Kit

Prompts the LOAD dialog box.

Test Port 1 Connector Standard Info Button

Select displays the Standard Info dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Test Port 2 Connector Type Area

Select the DUT Connector Type from a drop-down menu list with options the same as the Test Port 1 Connector area above.

Test Port 2 Connector Standard Info Button

Select displays the Standard Info dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Select BB Load for Test Port 2 Area

Select BB Load number for Test Port 2:

- Load 1
- Load 2.

Load Cal Kit

Prompts the LOAD dialog box.

Through/Reciprocal Area

Located on the right side of the dialog box, these controls allow characterization of the through/reciprocal line settings.

- Select Line. Allows options of:
 - Through
 - Reciprocal
- Length (mm)
 - Input line length in mm.
 - Calculator icon displays the AIR EQUIVALENT LENGTH CONVERSION dialog box.
 - "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87
- Line Impedance (Ohms)
 - Input defaults to be 50 Ohms. Any numeric value accepted.
- Line Loss (dB/mm)
 - Allows input of a line loss in dB per mm at the frequency specified in the field below.
- @ Frequency (GHz)
 - Allows input of a frequency setting for the Line Loss factor input above.

OK / Cancel

 $\operatorname{Click}\operatorname{OK}$ to accept the changes and return to the CAL SETUP menu.

Click Cancel to abandon any changes and return to the CAL SETUP menu. $% \mathcal{A} = \mathcal{A} = \mathcal{A}$

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TWO PORT CAL SETUP (SSLT, COAXIAL) Dialog Box

Prerequisites

- Cal Method = SSLT
- Line Type = Coaxial

Previous

• "CAL SETUP Menu" on page 8-35

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO-PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | TWO-PORT CAL SETUP (SSLT, COAXIAL Dialog Box

Ref Impedance (Ω)	50.000	
Select Cal Type		Through/Reciprocal
Full 2 Port C	1 Path 2 Port (1->2)	Select Line
Load Type		Through *
Broadband Load	Sliding Load	Accession and a second
		Length (mm)
		0.0000
Test Port 1 (W1-Conn	(M))	Line Impedance (Ω)
Cal Kit	W1-Conn(F) Standard Info	50.000
Select BB Load:	Load 1 O Load 2 Load Cal Kit	UseS2P for Thru
		Line Loss (dB/mm)
Test Port 2 (W1-Conn		0.0000
CarNL	W1-Conn(F) Standard into	@ Frequency (GHz)
Select BB Load:	Load 1 Coad 2 Load Cal Kit	0.0000

Figure 8-30. TWO PORT CAL SETUP (SSLT, COAXIAL) Dialog Box

Reference Impedance

Input the reference impedance.

- Input field defaulted to 50 Ohms.
- Any numerical value accepted although input values <0.01 Ohms are converted to 0.01 Ohms.

Select Cal Type

Select from three radio button controlled options:

- Full 2 Port
- 1 Path 2 Port (1 --> 2)
- 1 Path 2 Port (2 --> 1)

Load Type Area

Select from two radio button controlled options:

- Broadband Load
- Sliding Load. If Sliding Load is selected:
 - A message appears in the "Still requires broadband loads below sliding load breakpoint frequency."
 - A Sliding Load button appears on the PORT 1 REFLECTIVE DEVICES menu and on the PORT 2 REFLECTIVE DEVICES menu.

Test Port 1 Connector Type Area

Select the DUT Connector Type from a drop-down menu list with options of:

- W1-Conn (M)
- W1-Conn (F)
- User-Defined1 (M) through User-Defined8 (M)
- User-Defined1 (F) through User-Defined8 (F)

Select BB Load for Test Port 1 Area

Select BB Load number for Test Port 1:

- Load 1
- Load 2

Test Port 1 Connector Standard Info Button

Select displays the STANDARD INFO dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Test Port 2 Connector Type Area

Select the DUT Connector Type from a drop-down menu list with options the same as the Test Port 1 Connector area above.

Test Port 2 Connector Standard Info Button

Select displays the STANDARD INFO dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Select BB Load for Test Port 2 Area

Select BB Load number for Test Port 2:

- Load 1
- Load 2

Through/Reciprocal Area

Located on the right side of the dialog box, these controls allow characterization of the through/reciprocal line settings.

- Select Line. Allows options of:
 - Reciprocal
 - Through
- Length (mm)
 - Input line length in mm.
 - Calculator icon displays the AIR EQUIVALENT LENGTH CONVERSION dialog box.
- Line Impedance (Ohms)
 - Input defaults to be 50 Ohms. Any numeric value accepted.
- Line Loss (dB/mm)
 - Allows input of a line loss in dB per mm at the frequency specified in the field below.
- @ Frequency (GHz)
 - Allows input of a frequency setting for the Line Loss factor input above.

OK / Cancel

Click OK to accept the changes and return to the CAL SETUP menu.

 Click Cancel to abandon any changes and return to the CAL SETUP menu.

TWO PORT CAL SETUP (SSST, COAXIAL) Dialog Box - 2-Port VNA

Prerequisites

- Cal Method = SSST
- Line Type = Coaxial

Previous

• "CAL SETUP Menu" on page 8-35

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO-PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | TWO-PORT CAL SETUP (SSST, COAXIAL Dialog Box

Ref Impedance (Ω)	
Select Cal Type	Through/ Reciprocal
C Full 2 Port (2->1)	Select Line
Test Port 1 (W1-Conn(M))	
DUT Connector W1-Conn(F) Standard Info	Length (mm)
Load Cal Kit	
	50.000
	Line Loss (dB/mm) 0.0000
	@ Frequency (GHz)
OK Cancel	10.0000 🛨

Figure 8-31. Edit Cal Params - TWO PORT CAL SETUP (SSST, COAXIAL) Dialog Box

Reference Impedance

Input the reference impedance.

- Input field defaulted to 50 Ohms.
- Any numerical value accepted although input values <0.01 Ohms are converted to 0.01 Ohms.

Select Cal Type

Select from three radio button controlled options:

- Full 2 Port
- 1 Path 2 Port (1 --> 2)
- 1 Path 2 Port (2 --> 1)

Test Port 1 Connector Type Area

Select the DUT Connector Type from a drop-down menu list with options of:

- W1-Conn (M)
- W1-Conn (F)
- User-Defined1 (M) through User-Defined8 (M)
- User-Defined1 (F) through User-Defined8 (F)

Test Port 1 Connector Standard Info Button

Select displays the STANDARD INFO dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Test Port 2 Connector Type Area

Select the DUT Connector Type from a drop-down menu list with options the same as the Test Port 1 Connector area above.

Test Port 2 Connector Standard Info Button

Select displays the STANDARD INFO dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Through/Reciprocal Area

Located on the right side of the dialog box, these controls allow characterization of the through/reciprocal line settings.

- Select Line. Allows options of:
 - Reciprocal
 - Through
- Length (mm)
 - Input line length in mm.
 - Calculator icon displays the AIR EQUIVALENT LENGTH CONVERSION dialog box.
- Line Impedance (Ohms)
 - Input defaults to be 50 Ohms. Any numeric value accepted.
- Line Loss (dB/mm)
 - Allows input of a line loss in dB per mm at the frequency specified in the field below.
- @ Frequency (GHz)
 - Allows input of a frequency setting for the Line Loss factor input above.

OK / Cancel

Click OK to accept the changes and return to the CAL SETUP menu.

 Click Cancel to abandon any changes and return to the CAL SETUP menu.

Manual 2-Port Cal Dialog Box Summary

The table below summarizes the available fields in all 2-port calibration setup dialog boxes. If the dialog box is described above, a link is provided to that description. To view each dialog box, set the CAL METHOD and LINE TYPE menus to the appropriate settings, and then select the Edit Cal Params button. All dialog boxes are named "Two Port Cal Setup (*Cal Method, Line Type*)"

Cal Method Line Type	Dialog Box Controls and Functions
SOLT Coaxial	See full description above at "TWO PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-43
	Reference Impedance (Ohms)
	Select Cal Type: Full 2 Port, 1 Path 2 Prt (1>2), 1 Path 2 Port (2>1)
	Load Type: Broadband Load, Sliding Load
	Test Port 1 and Test Port 2 controls are the same.
	Test Port DUT Connector: For each selected test port, select one of the following connectors: W1-Conn (M), W1-Conn (F), V-Conn (M), V-Conn (F), K-Conn (M), K-Conn (F), 2.4 mm (M), 2.4 mm (F), GPC-3.5 (M), GPC-3.5 (F), SMA (M), SMA (F), N-Conn (M), N-Conn (F), N-Conn (75) (M), N-Conn (75) (F), GPC-7, 7/16 (M), 7/16 (F), TNC (M), TNC (F), User-Defined 1 (M) through User-Defined 8 (M), User-Defined 1 (F) through User-Defined 8 (F)
	Test Port Connector Standard Info Button: For each DUT port connector, displays the STANDARD INFORMATION or USER-DEFINED dialog box for the selected connector. • Typical "STANDARD INFO Dialog Box" on page 8-88
	Use S2P for Thru: Allows user to define a Thru using an S2P file. S2P file can be loaded from memory or characterized before use.
	Test Port Select BB Load: Load 1, Load 2
	Through/Reciprocal Select Line: Through, Reciprocal
	Through/Reciprocal Length (mm): Input field
	Through/Reciprocal Line Impedance (Ohms): Input field
	Through/Reciprocal Line Loss (dB/mm): Input field
	Through/Reciprocal @ Frequency (GHz): Input field

Table 8-2. Manual 2-Port Cal Setup Dialog Box Summary (1 of 3)

Cal Method	
Line Type	Dialog Box Controls and Functions
SSLT	See full description above at "TWO PORT CAL SETUP (SSLT, COAXIAL) Dialog Box"
Coaxial	on page 8-46
	Beference Impedance (Ohme)
	Reference impedance (Offins) Select Cel Type: Full 2 Port 1 Poth 2 Prt (1, >2), 1 Poth 2 Port (2, >1)
	Lead Type: Providend Lead Sliding Lead
	Test Port 1 and Test Port 2 controls are the same
	Test Port PLIT Connector: For each selected test port, select one of the following connectors:
	 W1-Conn (M), W1-Conn (F), V-Conn (M), V-Conn (F), K-Conn (M), K-Conn (F), 2.4 mm (M), 2.4 mm (F), GPC-3.5 (M), GPC-3.5 (F), SMA (M), SMA (F), N-Conn (M), N-Conn (F), N-Conn (75) (M), N-Conn (75) (F), GPC-7, 7/16 (M), 7/16 (F), TNC (M), TNC (F), User-Defined 1 (M) through User-Defined 8 (M), User-Defined 1 (F) through User-Defined 8 (F)
	Test Port Connector Standard Info Button: For each DUT port connector, displays the STANDARD INFORMATION or USER-DEFINED dialog box for the selected connector. • Typical "STANDARD INFO Dialog Box" on page 8-88
	Use S2P for Thru: Allows user to define a Thru using an S2P file. S2P file can be loaded from memory or characterized before use.
	Test Port Select BB Load: Load 1, Load 2
	Through/Reciprocal Select Line: Through, Reciprocal
	Through/Reciprocal Length (mm): Input field
	Through/Reciprocal Line Impedance (Ohms): Input field
	Through/Reciprocal Line Loss (dB/mm): Input field
	Through/Reciprocal @ Frequency (GHz): Input field
SSLT	Same controls and functions as SSLT Coax above.
Non-Dispersive	
SSLT	Same controls and functions as SSLT Coax above with the following changes:
Waveguide	
	Waveguide Kit: WR10, WR12, WR15, User-Defined 1 to User-Defined 8
	 Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box. Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90
SSLT	Same controls and functions as SSLT Coax above with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined 8
	Microstrip Info button: Displays a dialog box for selected calibration method and kit. • Typical "STANDARD INFO Dialog Box" on page 8-88
	Test Port DUT Connector Type: User-Defined 1 to User-Defined8
	Test Port DUT Connector Standard Info button: Displays USER DEFINED STANDARD dialog box for selected calibration method and kit.

Table 8-2	Manual 2-Port Cal	Setup Dialog	Box Summary	v(2 of 3)
	Manual 2-F UIL Cal	Setup Dialog	Dux Summar	y (2 01 J)

Cal Method	
Line Type	Dialog Box Controls and Functions
SSST	See full description above at "TWO PORT CAL SETUP (SSST, COAXIAL) Dialog Box - 2-Port
Coaxial	VNA OI page 6-49.
	Reference Impedance (Ohms)
	Select Cal Type: Full 2 Port, 1 Path 2 Prt (1>2), 1 Path 2 Port (2>1)
	Load Type: Broadband Load, Sliding Load
	Test Port 1 and Test Port 2 controls are the same.
	Test Port DUT Connector: For each selected test port, select one of the following connectors: W1-Conn (M), W1-Conn (F), V-Conn (M), V-Conn (F), K-Conn (M), K-Conn (F), 2.4 mm (M), 2.4 mm (F), GPC-3.5 (M), GPC-3.5 (F), SMA (M), SMA (F), N-Conn (M), N-Conn (F), N-Conn (75) (M), N-Conn (75) (F), GPC-7, 7/16 (M), 7/16 (F), TNC (M), TNC (F), User-Defined 1 (M) through User-Defined 8 (M), User-Defined 1 (F) through User-Defined 8 (F)
	Test Port Connector Standard Info Button: For each DUT port connector, displays the STANDARD INFORMATION or USER-DEFINED dialog box for the selected connector. • Typical "STANDARD INFO Dialog Box" on page 8-88
	Through/Reciprocal Select Line: Through, Reciprocal
	Through/Reciprocal Length (mm): Input field
	Through/Reciprocal Line Impedance (Ohms): Input field
	Through/Reciprocal Line Loss (dB/mm): Input field
	Through/Reciprocal @ Frequency (GHz): Input field
SSST	Same controls and functions as SSST Coaxial above.
Non-Dispersive	
SSST	Same controls and functions as SSLT Coax above with the following changes:
Waveguide	
	Waveguide Kit: User-Defined 1 to User-Defined 8
	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90
SSST	Same controls and functions as SSST Coax above with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined8
	Microstrip Info button: Displays a dialog box for selected calibration method and kit. • Typical "STANDARD INFO Dialog Box" on page 8-88
	Test Port DUT Connector Type: User-Defined 1 to User-Defined 8
	Test Port DUT Connector Standard Info button: Displays USER DEFINED STANDARD dialog box for selected calibration method and kit.

Table 8-2. Manual 2-Port Cal Setup Dialog Box Summary (3 of 3)

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8-10 Typical Calibration Sub-Menus

The menus in this section are example menus for the calibration step procedures. The exact content and presence of each menu is dependent on the settings for each calibration run.

REFL. DEVICE(S) Menu

This example is a representative menu based on the following configuration:

- VNA is in 2-port mode
- A 2-port calibration
- A SOLT calibration method
- A coaxial line type
- Connector

Using a different configuration set can change the appearance of the REFL. DEVICE(S) menu.

Full Name

• REFLECTIVE DEVICE(S) Menu

Previous

- The previous menu can be any of the following manual calibration menus and their associated configuration dialog boxes.
 - "TWO PORT CAL Menu" on page 8-39
 - "ONE PORT CAL Menu (SOLT Coaxial) 2-Port VNAs" on page 8-59
 - "TRANS. RESPONSE Menu" on page 8-73
 - "REFL. RESPONSE Menu" on page 8-79
- The REFL. DEVICE(s) menu controls and functions are also subject to the settings in the following:
 - "CAL SETUP Menu" on page 8-35
 - "CAL METHOD Menu" on page 8-37
 - "LINE TYPE Menu" on page 8-38

Similar Menus

• The REFL. DEVICE(S) Port 1 menu is nearly identical to the typical REFL. DEVICE(S) Port 2 menu (not shown).



Load

Starts the load calibration procedure for the indicated port. When the calibration task is completed, the button is marked with a checkmark.

Sliding Load

If present, selecting this button displays the SLIDING LOADS menu which is described in the section below.

REFL. DEVICE(S) (REFLECTIVE DEVICES) Menu - Typical Example Figure 8-32.

Each button is a completion task button and marked with a checkmark when the

This button returns user to the Two Port Cal Setup dialog box, allowing changes to

button. Starts the open calibration procedure for the indicated port. When the calibration task is completed, the button is marked with a checkmark.

task is completed, the button is marked with a checkmark.

THRU/RECIP Menu

This menu example is a representative menu based on the following configuration:

- VNA is in 2-port mode
- A 2-port calibration
- A SOLT calibration method
- Sliding loads selected
- A coaxial line type
- Connector

Using a different configuration set can change the appearance of the THRU/RECIP menu.

Previous

- The previous menu can be any of the following manual calibration menus and their associated configuration dialog boxes.
 - "TWO PORT CAL Menu" on page 8-39
 - "ONE PORT CAL Menu (SOLT Coaxial) 2-Port VNAs" on page 8-59
 - "TRANS. RESPONSE Menu" on page 8-73
 - "REFL. RESPONSE Menu" on page 8-79
- The THRU/RECIP menu controls and functions are also subject to the settings in the following:
 - "CAL SETUP Menu" on page 8-35
 - "CAL METHOD Menu" on page 8-37

Thru	х
Thru	
1-2	

A typical THRU/RECIP menu.

Each button is a completion task button and marked with a checkmark when the calibration task is complete. $% \left({{{\mathbf{x}}_{i}}} \right)$

Thru (Port Pair 1-2)

In general, prepare the indicated connections and components and then select the button. Starts the through calibration procedure for the indicated port pair. When the calibration task is completed, the button is marked with a checkmark.

When all calibration procedures are complete, use the ${\sf Back}$ button to return to the REFL DEVICE menu.

• "REFL. DEVICE(S) Menu" on page 8-55

Figure 8-33. THRU/RECIP Menu - Typical Example

ISOLATION(S) Menu - 2-Port VNA

This menu example is a representative menu based on the following configuration:

- VNA is in 2-port mode
- A 2-port calibration
- A SOLT calibration method
- A coaxial line type
- A K (f) Connector

Using a different configuration set can change the appearance of the THRU/RECIP menu.

Previous

- The previous menu can be any of the following manual calibration menus and their associated configuration dialog boxes.
 - "TWO PORT CAL Menu" on page 8-39
 - "ONE PORT CAL Menu (SOLT Coaxial) 2-Port VNAs" on page 8-59
 - "TRANS. RESPONSE Menu" on page 8-73
 - "REFL. RESPONSE Menu" on page 8-79
- The THRU/RECIP menu controls and functions are also subject to the settings in the following:
 - "CAL SETUP Menu" on page 8-35
 - "CAL METHOD Menu" on page 8-37

Isolation(s)	Х
Isolation	
1-2	

A typical ISOLATION(S) menu.

Each button is a completion task button and marked with a checkmark when the calibration task is complete.

Isolation (Port Pair 1-2)

In general, prepare the indicated connections and components and then select the button. Starts the optional isolation calibration procedure for the indicated port pair. When the calibration task is completed, the button is marked with a checkmark.

When all calibration procedures are complete, use the ${\sf Back}$ button to return to the REFL DEVICE menu.

• "REFL. DEVICE(S) Menu" on page 8-55

Figure 8-34. ISOLATION(S) Menu - Typical Example

8-11 Manual 1-Port Cal Setup

Note The appearance and button availability of the calibration menus depends on the settings established in the CAL SETUP, CAL METHOD, LINE TYPE menus and in the associated dialog boxes that appear from the Edit Cal Params button.

ONE PORT CAL Menu (SOLT - Coaxial) 2-Port VNAs

Previous

• "MANUAL CAL Menu" on page 8-34

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 1-Port Cal | ONE PORT CAL/S menu



Figure 8-35. ONE PORT CAL MENU - Typical Example (1 of 2)

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Completion Menu Buttons

For this example menu, the Port 1 Reflective Devices to the Isolation (Optional) buttons link to completion submenus where additional calibration procedures are performed.

For example, the Port 1 Reflective Devices button (shown below at #1) links to the REFL. DEVICES PORT 1 submenu. As each procedure is completed, the submenu button is marked with a completion checkmark. When all the procedures on the submenu are completed, use the Back button to return to the FOUR PORT CAL menu.



The Port 1 Reflective Devices button (shown above at #2) is now marked with a completion checkmark.

Port 1 Reflective Devices

When selected, provides the PORT 1 REFLECTIVE DEVICES menu. Each button represents a completion task. When ready for the task, click the button, and the instrument performs the calibration. When the calibration task is successfully completed, the button is marked with a completion checkmark. When all tasks are completed on the menu, return to the ONE PORT CAL menu.

Done

This button is unavailable until all calibration tasks have been successfully completed. When available, select the button to return to the CALIBRATION menu when the Cal Status is set to ON.

• "CALIBRATION [TR] Menu" on page 8-5

Abort Cal

Select aborts the current calibration and returns to the CALIBRATION menu.

• "CALIBRATION [TR] Menu" on page 8-5

Figure 8-35. ONE PORT CAL MENU - Typical Example (2 of 2)

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Modify One-Port Cal Setup Dialog Boxes

The controls and fields in Edit Cal Params dialog boxes depend on the settings made in the MANUAL CAL, CAL SETUP, CAL METHOD, and LINE TYPE menus. Dialog box examples are:

• "ONE-PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-62

For all other combinations of calibration methods and line types, see the summary in Table 8-3 on page 8-70 for a listing of dialog box controls and functions.

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ONE-PORT CAL SETUP (SOLT, COAXIAL) Dialog Box

Prerequisites

- Calibration Method = SOLT
- Line Type = Coaxial

Previous

• "ONE PORT CAL Menu (SOLT - Coaxial) 2-Port VNAs" on page 8-59

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 1-Port Cal | ONE-PORT CAL(S) | Modify Cal Setup | CAL SETUP | Edit Cal Params | ONE-PORT CAL SETUP (SOLT, COAXIAL) Dialog Box

Test Port 1 (N-Co	nn(F))	
Cal Kit (Connector)	N-Conn(M)	Standard Info
Select BB Load:	⊙ Load 1 ◯ Load 2	Load Cal Kit
Select Load Type:	 Broadband Load O 	Sliding Load
Test Port 2 (N-Co	nn(F))	
Cal Kit (Connector)	N-Conn(M)	Standard Info
Select BB Load:	C Load 1 C Load 2	Load Cal Kit
Select Load Type:	Broadband Load C	Sliding Load

Figure 8-36. ONE-PORT CAL SETUP (SOLT, COAXIAL) Dialog Box

Reference Impedance

Read-only field displays 50 Ohms reference impedance.

Test Port 1

At least one test port (Test Port 1 or Test Port 2) must be selected. Both test ports may be selected.

Use the check box to select Test Port 1. If the check box is not selected, all Test Port 1 fields and controls are unavailable. If selected, the following controls are available:

Cal Kit (Connector) Type Field

Select the DUT Connector Type from a drop-down menu list with options of:

- K-Conn (M)
- K-Conn (F)
- GPC-3.5 (M)
- GPC-3.5 (F)
- SMA (M)
- SMA (F)
- N-Conn (M)
- N-Conn (F)
- 2.4 mm (M)
- 2.4 mm (F)
- TNC (M)
- TNC (F)
- V-conn (M)
- V-conn (F)
- W1-conn (M)
- W1-conn (F)
- 7/16 (M)
- 7/16 (F)
- GPC-7
- N-conn(75) (M)
- N-conn(75) (F)
- user defined 1 through 8 (M or F)

Test Port 1 Connector Standard Info Button

Select displays the Standard Info dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Select BB Load for Test Port 1

Select BB Load number for Test Port 1:

- Load 1
- Load 2

Load Cal Kit

Prompts the LOAD dialog box.

Select Load Type for Test Port 1

Select the load type for Test Port 1:

- Broadband Load
- Sliding Load. If Sliding Load is selected:
 - A message appears in the "Still requires broadband loads below sliding load breakpoint frequency."
 - A Sliding Load button appears on the PORT 1 REFLECTIVE DEVICES menu.

Test Port 2 Area

Use the check box to select Test Port 2. If the check box is not selected, all Test Port 2 fields and controls are unavailable. If selected, the following controls are available:

DUT Connector Type Field:

Select the DUT Connector Type from a drop-down menu list with the same options as in Test Port 1 above.

Test Port 2 Connector Standard Info Button

Select displays the Standard Info dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Select BB Load for Test Port 2

Select BB Load number for Test Port 2:

- Load 1
- Load 2

Load Cal Kit

Prompts the LOAD dialog box.

Select Load Type for Test Port 2

Select the load type for Test Port 2:

- Broadband Load
- Sliding Load. If Sliding Load is selected:
 - A message appears in the "Still requires broadband loads below sliding load breakpoint frequency."
 - A Sliding Load button appears on the PORT 2 REFLECTIVE DEVICES menu.

OK / Cancel

Click OK to accept the changes and return to the CAL SETUP menu.

Click Cancel to abandon any changes and return to the CAL SETUP menu.

ONE-PORT CAL SETUP (SSLT, COAXIAL) Dialog Box

Prerequisites

- Calibration Method = SSLT
- Line Type = Coaxial

Previous

• "ONE PORT CAL Menu (SOLT - Coaxial) 2-Port VNAs" on page 8-59

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 1-Port Cal | ONE-PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | ONE-PORT CAL SETUP (SSLT, COAXIAL) Dialog Box

Test Port 1 (N-Conn(F))	Test Port 3 (N-Conn(F))
DUT Connector N-Conn(M) Standard Info	DUT Connector N-Conn(M) Staridard I
Select BB Load: C Load 1 C Load 2 Load Cal Kit	Select BB Load: C Load 1 C Load 2 Load Cal
Select Load Type: 📀 Broadband Load C Sliding Load	Select Load Type: IF Broadband Load C Sliding Load
r Test Port 2 (N-Conn(F))	Test Port 4 (N-Conn(F))
DUT Connector N-Conn(M) Standard Info	DUT Connector N-Conn(M) Stendard
Select BB Load: C Load 1 C Load 2 Load Cal Kt	Select BB Load: C Load 1 C Load 2 Load Cal
Select Load Type: Roadband Load Sliding Load	Select Load Type: C Broadband Load C Sliding Load

Figure 8-37. ONE-PORT CAL SETUP (SSLT, COAXIAL) Dialog Box

Reference Impedance

Input the reference impedance.

- Input field defaulted to 50 Ohms.
- Any numerical value accepted although input values <0.01 Ohms are converted to 0.01 Ohms.

Test Port 1

At least one test port (Test Port 1 or Test Port 2) must be selected. Both test ports may be selected.

Use the check box to select Test Port 1. If the check box is not selected, all Test Port 1 fields and controls are unavailable. If selected, the following controls are available:

Test Port 1 DUT Connector Type Field

Select the DUT Connector Type from a drop-down menu list with options of:

- W1-Conn (M)
- W1-Conn (F)
- User-Defined1 (M) through User-Defined8 (M)
- User-Defined1 (F) through User-Defined8 (F)

Test Port 1 Connector Standard Info Button

Select displays the Standard Info dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the selected connector and Cal Method selected.

Select BB Load for Test Port 1

Select BB Load number for Test Port 1:

- Load 1
- Load 2

Select Load Type for Test Port 1

Select the load type for Test Port 1:

- Broadband Load
- Sliding Load. If Sliding Load is selected:
 - A message appears in the "Still requires broadband loads below sliding load breakpoint frequency."
 - A Sliding Load button appears on the PORT 1 REFLECTIVE DEVICES menu.

Test Port 2 Area

Use the check box to select Test Port 2. If the check box is not selected, all Test Port 2 fields and controls are unavailable. If selected, the following controls are available:

Test Port 2 DUT Connector Type Field:

Select the DUT Connector Type from a drop-down menu list with the same options as in Test Port 1 above.

Test Port 1 Connector Standard Info Button

Select displays the Standard Info dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Select BB Load for Test Port 2

Select BB Load number for Test Port 2:

- Load 1
- Load 2

Select Load Type for Test Port 2

Select the load type for Test Port 2:

- Broadband Load
- Sliding Load. If Sliding Load is selected:
 - A message appears in the "Still requires broadband loads below sliding load breakpoint frequency."
 - A Sliding Load button appears on the PORT 2 REFLECTIVE DEVICES menu.

OK / Cancel

 $\operatorname{Click}\operatorname{OK}$ to accept the changes and return to the CAL SETUP menu.

Click Cancel to abandon any changes and return to the CAL SETUP menu.

ONE-PORT CAL SETUP (SSST, COAXIAL) Dialog Box

Prerequisites

- Calibration Method = SSST
- Line Type = Coaxial

Previous

• "ONE PORT CAL Menu (SOLT - Coaxial) 2-Port VNAs" on page 8-59

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 1-Port Cal | ONE-PORT CAL(S) | Modify Cal Setup | CAL SETUP | Edit Cal Params | ONE-PORT CAL SETUP (SSST, COAXIAL) Dialog Box

Test Port 1 (N-Co	nn(F))	Test Port 3 (N-Conr	n(F))
DUT Connector	N-Conn(M) Standard Info	DUT Connector	N-Conn(M) Y Standard In
Select BB Load:	Load 1 C Load 2 Load Cal Kit	Select BB Load:	C Load 1 C Load 2
Select Load Type:	Broadband Load C Sliding Load	Select Load Type:	C Broadband Load C Sliding Load
Test Port 2 (N-Co	nn(F))	Test Port 4 (N-Conr	n(F))
DUT Connector	N-Conn(M) Standard Info	DUT Connector	N-Conn(M) Standard In
Select BB Load:	Load 1 C Load 2 Load Cal Kit	Select BB Load:	C Load 1 C Load 2
Select Load Type:	Broadband Load C Sliding Load	Select Load Type:	🕫 Broadband Load C Sliding Load

Figure 8-38. ONE-PORT CAL SETUP (SSST, COAXIAL) Dialog Box

Reference Impedance

Input the reference impedance.

- Input field defaulted to 50 Ohms.
- Any numerical value accepted although input values <0.01 Ohms are converted to 0.01 Ohms.

Test Port 1

At least one test port (Test Port 1 or Test Port 2) must be selected. Both test ports may be selected.

Use the check box to select Test Port 1. If the check box is not selected, all Test Port 1 fields and controls are unavailable. If selected, the following controls are available:

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Test Port 1 DUT Connector Type

Select the DUT Connector Type from a drop-down menu list with options of:

- W1-Conn (M)
- W1-Conn (F)
- User-Defined1 (M) through User-Defined8 (M)
- User-Defined1 (F) through User-Defined8 (F)

Test Port 1 Connector Standard Info Button

Select displays the Standard Info dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

Test Port 2 Area

Use the check box to select Test Port 2. If the check box is not selected, all Test Port 2 fields and controls are unavailable. If selected, the following controls are available:

Test Port 2 DUT Connector Type Field:

Select the DUT Connector Type from a drop-down menu list with the same options as in Test Port 1 above.

Test Port 1 Connector Standard Info Button

Select displays the Standard Info dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depends on the connector selected above and on the Cal Method selected.

OK / Cancel

Click OK to accept the changes and return to the CAL SETUP menu.

Click Cancel to abandon any changes and return to the CAL SETUP menu.

Summary of 1-Port Calibration Setup Dialog Boxes

The table below summarizes the available fields in other one-port calibration setup dialog boxes. To view each dialog box, set the CAL METHOD and LINE TYPE menus to the appropriate settings, and then select the Edit Cal Params button. All dialog boxes are named "One Port Cal Setup (*Cal Method*, *Line Type*)".

Cal Method	
Line Type	Dialog Box Input Selections and Controls
SOLT Coaxial	See full description above at "ONE-PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-62.
	Reference Impedance (Ohms)
	Select Test Port 1 and/or Port 2
	Test Port 1 and Test Port 2 controls are the same. Port must be selected to enable controls.
	Test Port DUT Connector: For each selected test port, select one of the connector types.
	Test Port Connector Standard Info Button: For each DUT port connector, displays the info dialog box for the selected connector. • Typical "STANDARD INFO Dialog Box" on page 8-88
	Test Port BB Load: Load 1, Load 2
	Test Port Load Type: Broadband Load, Sliding Load
SOLT	Same controls and functions as SOLT Coaxial above.
Non-Dispersive	
SOLT	SOLT is not recommended for Waveguide calibrations.
Waveguide	
	Same controls and functions as SOLT Coaxial above with the following changes:
	Reference Impedance (Ohms)
	Waveguide Kit: User-Defined 1 to User-Defined8
	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90
SOLT	Same controls and functions as SOLT Coaxial above with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined8
	Microstrip Info button: Displays dialog box for selected calibration method and kit. • Typical "STANDARD INFO Dialog Box" on page 8-88
	Test Port DUT Connector Type: User-Defined1 to User-Defined8
	Test Port Standard Info button: Displays info dialog box for selected calibration method and kit. • Typical "STANDARD INFO Dialog Box" on page 8-88

 Table 8-3.
 Manual Calibration - 1-Port Calibration Setup Dialog Box Contents (1 of 3)

Cal Method	
Line Type	Dialog Box Input Selections and Controls
SSLT Coaxial	See full description above at "ONE-PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 8-65.
	Reference Impedance (Ohms)
	Select Test Port: Port 1 and/or Port 2
	Test Port 1 and Test Port 2 controls are the same. Port must be selected to enable controls.
	Test Port DUT Connector: For each selected test port, select one of the following connectors: , W1-Conn (M), W1-Conn (F), User-Defined 1 (M) through User-Defined8 (M), User-Defined 1 (F) through User-Defined8 (F)
	Test Port Connector Standard Info Button: For each DUT port connector, displays the info dialog box for the selected connector. • Typical "STANDARD INFO Dialog Box" on page 8-88
	Test Port BB Load: Load 1, Load 2
	Test Port Load Type: Broadband Load, Sliding Load
SSLT	Same controls and functions as SSLT Coax.
Non-Dispersive	
SSLT	Same controls and functions as SSLT Coax with the following changes:
Waveguide	
	Waveguide Kit: WR10, WR12, WR15, User-Defined 1 to User-Defined8
	 Waveguide Info button: Displays info dialog box for selected calibration method and kit. Typical "STANDARD INFO Dialog Box" on page 8-88 Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90
SSLT	Same controls and functions as SSLT Coax with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined8
	Microstrip Info button: Displays info dialog box for selected calibration method and kit. • Typical "STANDARD INFO Dialog Box" on page 8-88
	Test Port Standard Info button: Displays USER DEFINED STANDARD dialog box for selected calibration method and kit. • Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90

 Table 8-3.
 Manual Calibration - 1-Port Calibration Setup Dialog Box Contents (2 of 3)

Cal Method	
Line Type	Dialog Box Input Selections and Controls
SSST	See the full description above at "ONE-PORT CAL SETUP (SSST, COAXIAL) Dialog Box"
Coaxial	
	Reference Impedance (Ohms)
	Select Test Port: Port 1 and/or Port 2
	Test Port 1 and Test Port 2 controls are the same. Port must be selected to enable controls.
	Test Port DUT Connector: For each selected test port, select one of the following connectors: W1-Conn (M), W1-Conn (F), User-Defined 1 (M) through User-Defined8 (M), User-Defined 1 (F) through User-Defined8 (F)
	Test Port Connector Standard Info Button: For each DUT port connector, displays the info dialog box for the selected connector. • Typical "STANDARD INFO Dialog Box" on page 8-88
SSST	Same controls and functions as SSST Coaxial.
Non-Dispersive	
SSST	Same controls and functions as SSST Coaxial above with the following changes:
Waveguide	
	Waveguide Kit: User-Defined 1 to User-Defined8
	Waveguide Info button: Displays WAVEGUIDE INFO dialog box for selected calibration method and kit.
	 Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90
SSST	Same controls and functions as SSST Coaxial above with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined8
	Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration method and kit.
	Typical "STANDARD INFO Dialog Box" on page 8-88

Table 8-3. Manual Calibration - 1-Port Calibration Setup Dialog Box Contents (3 of 3)

8-12 Manual Cal - Trans. Freq. Resp. Cal

NoteThe appearance and button availability of the calibration menus depends on the settings establishedNotein the CAL SETUP, CAL METHOD, LINE TYPE menus and in the associated dialog boxes that
appear from the Edit Cal Params button.

Full Name

Transmission Frequency Response Calibration

Menu Name

• TRANS. RESPONSE

Button Name

• Transmission Freq. Response

TRANS. RESPONSE Menu

Full Name

TRANSMISSION FREQUENCY RESPONSE CALIBRATION SETUP Menu

The exact composition of the menu depends on the settings made on the CAL SETUP, CAL METHOD, and LINE TYPE menus and on the resultant TRANSMISSION FREQUENCY REPONSE CAL SETUP dialog box. A representative menu is shown below. There is one example procedure of a TRANS. RESPONSE calibration in this chapter.

Previous

• "MANUAL CAL Menu" on page 8-34

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Transmission Freq. Response | TRANS. RESPONSE

	Modify Cal Setup
Trans. Response X	Select displays the CAL SETUP menu where the Edit Cal Params button provides access to the TRANSMISSION ERECUENCY RESPONSE CAL SETUP dialog hox for
Cal Setup	the selected calibration method and line type.
Port Selected	"CAL SETUP Menu" on page 8-35
1,2	Example transmission frequency response calibration dialog boxes are available below:
Thru/Recip 🕨	"TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SOLT - Coaxial) Dialog Box" on page 8-75
Isolation (Optional)	A summary table of all transmission frequency response calibration configuration dialog boxes is available here:
Done	Table 8-4, "Manual Calibration - Trans. Freq. Resp. Cal. Setup Dialog Box Contents" on page 8-77
Abort Cal	

Figure 8-39. TRANS. RESPONSE Menu - Trans. Freq. Resp. Cal. - Typical Example (1 of 2)



Figure 8-39. TRANS. RESPONSE Menu - Trans. Freq. Resp. Cal. - Typical Example (2 of 2)

TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SOLT - Coaxial) Dialog Box

Full Name

Transmission Frequency Response Calibration Setup Dialog Box

Prerequisites

- Cal Method = SOLT
- Line Type = Coaxial

Previous

- "TRANS. RESPONSE Menu" on page 8-73
- "CAL SETUP Menu" on page 8-35

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Transmission Freq Response | TRANS FREQ (TRANSMISSION FREQUENCY RESPONSE) | Modify Cal Setup | CAL SETUP | Edit Cal Params | TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SOLT, COAXIAL) Dialog Box

	Thru1-2 Info
Port 1	← Port 2
At lease one thru must be	Selected.
	Select Air milds Unselect Air milds
Ref Impedance (Ω)	50.000



Select Direction And Ports

Select any combination of the two available throughs. At least one thru must be selected. Both the Thru Port 1 to Port 2 and the Thru Port 2 to Port 1 may be selected.

Thru 1-2 Info Button

Select the Thru 1-2 to display the THRU INFO dialog box.

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• The THRU INFO dialog box is described above in "THRU INFO Dialog Box" on page 8-89

The Calculator icon is available on the THRU INFO dialog box. Select displays the AIR EQUIVALENT LENGTH CONVERSION dialog box.

• The AIR EQUIVALENT LENGTH CONVERSION dialog box is described above in "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87.

Reference Impedance

The reference impedance is 50 Ohms. This field is read only.

Transmission Frequency Response Calibration Setup Dialog Boxes

The table below summarizes the available fields and controls in other transmission frequency response calibration setup dialog boxes (abbreviated in this section as Trans. Freq. Resp. Cal.). To view each dialog box, set the CAL METHOD and LINE TYPE menus to the appropriate settings, and then select the Edit Cal Params button.

Cal Method	
Line Type	Dialog Box Input Selections and Controls
SOLT	See full description above at "TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SOLT
Coaxial	- Coaxial) Dialog Box" on page 8-75.
	Select Direction and Ports: Port 1, Port 2, Port 1 and Port 2
	Reference impedance (Onms)
SOLI	Same controls and functions as SOLI Coaxial.
Non-Dispersive	
SOLI	Same controls and functions as SOLI Coaxial with the following changes:
Waveguide	
	Waveguide Kit: User-Defined 1 to User-Defined8
	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.
SOLT	Same controls and functions as SOLT Coaxial with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined8
	Microstrip Info button: Displays info dialog box for selected calibration method and kit.Typical "STANDARD INFO Dialog Box" on page 8-88
SSLT	Same controls and functions as SOLT Coaxial above.
Coaxial	
SSLT	Same controls and functions as SOLT Coaxial above.
Non-Dispersive	
SSLT	Same controls and functions as SOLT Coaxial with the following changes:
Waveguide	
	Waveguide Kit: User-Defined 1 to User-Defined8
	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.
	Typical "STANDARD INFO Dialog Box" on page 8-88
SSLT	Same controls and functions as SOLT Coaxial with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined8
	Microstrip Info button: Displays info dialog box for selected calibration method and kit.Typical "STANDARD INFO Dialog Box" on page 8-88
SSST	Same controls and functions as SOLT Coaxial above.
Coaxial	
SSST	Same controls and functions as SOLT Coaxial above.
Non-Dispersive	

 Table 8-4.
 Manual Calibration - Trans. Freq. Resp. Cal. Setup Dialog Box Contents (1 of 2)

MS46121A/122A/322A Series UIRM

Cal Method	
Line Type	Dialog Box Input Selections and Controls
SSST	Same controls and functions as SOLT Coaxial with the following changes:
Waveguide	
	Waveguide Kit: User-Defined 1 to User-Defined8
	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.
SSST	Same controls and functions as SOLT Coaxial with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined8
	Microstrip Info button: Displays info dialog box for selected calibration method and kit.Typical "STANDARD INFO Dialog Box" on page 8-88

 Table 8-4.
 Manual Calibration - Trans. Freq. Resp. Cal. Setup Dialog Box Contents (2 of 2)

8-78
8-13 Manual Cal - Refl. Freq. Resp. Cal

Purpose

Setup and configuration of reflection frequency response manual calibration for a 2-port VNA.

Note The appearance and button availability of the calibration menus depends on the settings established in the CAL SETUP, CAL METHOD, LINE TYPE menus and in the associated dialog boxes that appear from the Edit Cal Params button.

Full Name

Reflection Frequency Response Calibration

Menu Name

REFL. RESPONSE

Button Name

• Reflection Freq. Response

REFL. RESPONSE Menu

Full Name

REFLECTION RESPONSE Menu

The exact composition of the menu depends on the settings made on the CAL SETUP, CAL METHOD, and LINE TYPE menus and on the resultant REFLECTION FREQUENCY REPONSE CAL SETUP dialog box. A representative menu is shown below. There is one example procedure of a REFL. RESPONSE calibration in this chapter.

Previous

• "MANUAL CAL Menu" on page 8-34

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Reflection Freq. Response | REFL. RESPONSE

D-fl D-month Y	Modify Cal Setup
Modify Cal Setup	Select displays the CAL SETUP menu where the Edit Cal Params button provides access to the REFLECTION FREQ. RESPONSE CAL SETUP dialog box for the selected calibration method and line type.
Port Selected	 "CAL SETUP Menu" on page 8-35 A typical reflection frequency response calibration dialog box is available at: "REFLECTION FREQ. RESPONSE CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-81 A summary table of all reflection frequency response calibration configuration dialog boxes is available at: Table: "Manual Calibration - Reflection Frequency Response Cal Setup" on page 8-84

Figure 8-41. REFL. RESPONSE Menu - Refl. Freq. Resp. Cal. - Typical Example (1 of 2)

Port Selected

Read-only display of the ports selected for the pending calibration.

Completion Menu Buttons

For this example menu, the Port 1 Reflective Devices, Port 2 Reflective Devices, Thru/Recip, and Isolation (Optional) buttons link to completion submenus where additional calibration procedures are performed.

For example, the Port 1 Reflective Devices button (shown below at #1) links to the REFL. DEVICES PORT 1 submenu. As each procedure is completed, the submenu button is marked with a completion checkmark. When all the procedures on the submenu are completed, use the Back button to return to the REFL. RESPONSE menu.



The Port 1 Reflective Devices button (shown above at #2) is now marked with a completion checkmark.

Port 1 Reflective Devices

When selected, the REFL. DEVICES PORT 1 menu appears where each button represents a completion task. When ready for the task, click the button, and the instrument performs the calibration. When the calibration task is successfully completed, the button is marked with a completion checkmark. When all tasks are completed on the menu, return to the REFL. RESPONSE menu.

Port 2 Reflective Devices

When selected, displays the REFL. DEVICES PORT 2 menu where each button represents a completion task. When ready for the task, click the button, and the instrument performs the calibration. When the calibration task is successfully completed, the button is marked with a completion checkmark. When all tasks are completed on the menu, return to the REFL. RESPONSE menu.

Done

This button is unavailable until all calibration tasks have been successfully completed. When available, select the button to return to the CALIBRATION menu when the Cal Status is set to ON.

• "CALIBRATION [TR] Menu" on page 8-5

Abort Cal

Select aborts the current calibration and returns to the CALIBRATION menu.

• "CALIBRATION [TR] Menu" on page 8-5

Figure 8-41. REFL. RESPONSE Menu - Refl. Freq. Resp. Cal. - Typical Example (2 of 2)

REFLECTION FREQ. RESPONSE CAL SETUP (SOLT, COAXIAL) Dialog Box

Prerequisites

- Cal Method = SOLT
- Line Type = Coaxial

Previous

- "REFL. RESPONSE Menu" on page 8-79
- "CAL SETUP Menu" on page 8-35

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Reflection Freq Response | REFL. RESPONSE | Modify Cal Setup | CAL SETUP | Edit Cal Params | REFLECTION FREQ REPONSE CAL SETUP (SOLT, COAXIAL) Dialog Box

Reflection Freq. Response Cal Setup (SOLT/R, Coaxial)	×
Ref Impedance (Ω) 50.000	
Test Port 1 (N-Conn(F))	
Select Cal Component Open	
Cal Kit (Connector) N-Conn(M)	
Standard Info Load Cal Kit	
Test Port 2 (N-Conn(F))	
Select Cal Component Open	
Cal Kit (Connector) N-Conn(M)	
Standard Info Load Cal Kit	
* At least one port must be selected.	
OK Cancel	

REFLECTION FREQUENCY RESPONSE CALIBRATION SETUP Dialog Box

Figure 8-42. REFL. FREQ. RESP. CAL SETUP (SOLT, COAXIAL) Dialog Box

Reference Impedance

The reference impedance is 50 Ohms. This field is read only.

Test Port Selection

Select any combination:

- Test Port 1
- Test Port 2
- Test Port 1 and Test Port 2

Test Port 1 Select Cal Component

Select either:

- Open
- Short

Test Port 1 Cal Kit (Connector)

Select the Test Port 1 Connector type from the pull down menu with options of:

- K-Conn (M)
- K-Conn (F)
- GPC-3.5 (M)
- GPC-3.5 (F)
- SMA (M)
- SMA (F)
- N-Conn (M)
- N-Conn (F)
- 2.4 mm (M)
- 2.4 mm (F)
- TNC (M)
- TNC (F)
- V-conn (M)
- V-conn (F)
- W1-conn (M)
- W1-conn (F)
- 7/16 (M)
- 7/16 (F)
- GPC-7
- N-conn(75) (M)
- N-conn(75) (F)
- user defined 1 through 8 (M or F)

Test Port 1 Connector Standard Info Button

Select displays the STANDARD INFO (SOLT) Dialog Box. Note that the name of this dialog changes depending on the selected Cal Method.

Load Cal Kit

Prompts the LOAD dialog box.

Test Port 2 Select Cal Component

Select either:

- Open
- Short

Test Port 2 Cal Kit (Connector)

Select the Test Port 2 Connector type from the pull down menu. The options are the same as those for Test Port 1 above.

Test Port 2 Connector Standard Info Button

Select displays the STANDARD INFO (SOLT) STANDARD LABEL (V-Conn M) Dialog Box. Note that the name of this dialog changes depending on the selected Cal Method and DUT Connector.

• Test Port 1 Connector Load Cal Kit Button Select displays the LOAD dialog box. The cal kit file can be loaded into memory from this menu.

Load Cal Kit

 $Prompts \ the \ \mathsf{LOAD} \ dialog \ box.$

Refl. Freq. Resp. Calibration Setup Dialog Box Summary

The table below summarizes the available fields and controls in other reflection frequency response calibration setup dialog boxes. To view each dialog box, set the CAL METHOD and LINE TYPE menus to the appropriate settings, and then select the Edit Cal Params button.

Cal Method	
Line Type	Dialog Box Input Selections and Controls
SOLT	See the full description above "REFLECTION FREQ. RESPONSE CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-81
Coaxiai	Reference Impedance (Ohms)
	Select Test Port: Port 1 and/or Port 2
	Test Port 1 and Test Port 2 controls are the same. Port must be selected to enable controls.
	Test Port Cal Component: Open, Short
	Test Port DUT Connector: For each selected test port, select one of the following connectors: W1-Conn (M), W1-Conn (F), V-Conn (M), V-Conn (F), K-Conn (M), K-Conn (F), 2.4 mm (M), 2.4 mm (F), GPC-3.5 (M), GPC-3.5 (F), SMA (M), SMA (F), N-Conn (M), N-Conn (F), N-Conn (75) (M), N-Conn (75) (F), GPC-7, 7/16 (M), 7/16 (F), TNC (M), TNC (F), User-Defined 1 (M) through User-Defined 8 (M), User-Defined 1 (F) through User-Defined 8 (F)
	Test Port Connector Standard Info Button: For each DUT port connector, displays the info dialog box for the selected connector. • Typical "STANDARD INFO Dialog Box" on page 8-88\
SOLT	Same controls and functions as SOLT Coaxial above.
Non-Dispersive	
SOLT	Same controls and functions as SOLT Coaxial above with the following changes:
Waveguide	
	Waveguide Kit: User-Defined 1 to User-Defined8
	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90
SOLT	Same controls and functions as SOLT Coaxial above with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined8
	Microstrip Info button: Displays appropriate information dialog box for selected microstrip kit. • Typical "STANDARD INFO Dialog Box" on page 8-88
SSLT	Reference Impedance (Ohms)
Coaxial	Select Test Port: Port 1 and/or Port 2
	Test Port 1 and Test Port 2 controls are the same. Port must be selected to enable controls.
	Test Port Cal Component: Offset Short 1, Offset Short 2
	Test Port DUT Connector: For each selected test port, select one of the following connectors: , W1-Conn (M), W1-Conn (F), User-Defined 1 (M) through User-Defined8 (M), User-Defined 1 (F) through User-Defined8 (F)
	Test Port Connector Standard Info Button: For each DUT port connector, displays the info dialog box for the selected connector. • Typical "STANDARD INFO Dialog Box" on page 8-88

Table 8-5.	Manual Calibration - Reflectio	n Frequency Response Cal Setup (1 of 2)
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Т

Cal Method	
Line Type	Dialog Box Input Selections and Controls
SSLT	Same controls and functions as SSLT Coaxial above.
Non-Dispersive	
SSLT	See the full description above
Waveguide	
	Same controls and functions as SSLT Coaxial above with the following changes:
	Waveguide Kit: WR10, WR12, WR15, User-Defined 1 to User-Defined8
	Waveguide Info button: Display the appropriate information dialog box for the selected waveguide.Typical "WAVEGUIDE INFO Dialog Box" on page 8-92
SSLT	Same controls and functions as SSLT Coaxial above with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to User-Defined8
	Microstrip Info button: Displays appropriate information dialog box for the selected microstrip.Typical "STANDARD INFO Dialog Box" on page 8-88
SSST	Reference Impedance (Ohms)
Coaxial	Select Test Port: Port 1 and/or Port 2
	Test Port 1 and Test Port 2 controls are the same. Port must be selected to enable controls.
	Test Port Cal Component: Offset Short 1, Offset Short 2, Offset Short 2
	Test Port DUT Connector: For each selected test port, select one of the following connectors: W1-Conn (M), W1-Conn (F), User-Defined 1 (M) through User-Defined8 (M), User-Defined 1 (F) through User-Defined8 (F)
	Test Port Connector Standard Info Button: For each DUT port connector, displays the appropriate information dialog box for the selected connector. • Typical "STANDARD INFO Dialog Box" on page 8-88
SSST	Same controls and functions as SSST Coaxial above.
Non-Dispersive	
SSST	Same controls and functions as SSST Coaxial above with the following changes:
Waveguide	
	Waveguide Kit: User-Defined 1 to User-Defined8
	Waveguide Info button: Display the appropriate information dialog box for the selected waveguide.
SSST	Same controls and functions as SSST Coaxial above with the following changes:
Microstrip	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined 1 to Us er-Defined8
	Microstrip Info button: Displays appropriate information dialog box for the selected microstrip.Typical "STANDARD INFO Dialog Box" on page 8-88

Table 8-5.	Manual Calibration - Reflection Frequency Response Cal Setup (2 of 2)	
------------	---	--

8-14 Manual Calibration General Dialog Boxes

The dialog boxes displayed below are representative of standard and user-defined dialog boxes associated with the calibration function. Most of these dialog boxes can be called from multiple locations.

- "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87
- "STANDARD INFO Dialog Box" on page 8-88
- "THRU INFO Dialog Box" on page 8-89
- "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90

AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box

Use the AIR EQUIVALENT LENGTH calculator dialog box to speed configuration of a thru line by entering its length in picoseconds (ps) and its dielectric constant. The calculator returns the air equivalent length in millimeters (mm).

Previous

- The AIR EQUIVALENT LENGTH dialog box can be accessed from multiple locations.
- "TWO PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-43
- "TWO PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 8-46
- "ONE-PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-62

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | TWO PORT CAL SETUP dialog | Through/Reciprocal Length Calculator Icon | AIR EQUIVALENT LENGTH Dialog Box

P Ai	r Equivalent Length Conversion (from ps to mm)	>
	Enter length in ps	
	Enter dielectric constant 1.0	
	Calculate Air Equivalent Length	
	Air equivalent length in mm is : 0.0	
	ок	

Figure 8-43. AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box

Using the Calculator

- 1. Use the Enter length in ps (picoseconds) to input a length.
 - For example, enter a value of 250 ps.
- 2. Use the Enter constant to change the dielectric constant as required.
 - For example, change the dielectric constant to 1.2.
- 3. Click the Calculate Air Equivalent Length button.
- 4. The required value appears in the Air Equivalent Length in mm field.
 - Using the examples above, an air equivalent length of 68.465319... appears in the field.
- 5. Click OK.
- 6. The Thru Info dialog box reappears with the calculated value in the Length (mm) field.
- 7. Using the examples above, the Length (mm) field displays 68.4653 mm.
 - "THRU INFO Dialog Box" on page 8-89
- ${\bf 8.}\ {\rm Click}\ {\rm OK}\ {\rm on}\ {\rm the}\ {\rm Thru}\ {\rm Info}\ {\rm dialog}\ {\rm box}.$
- 9. The Modify AutoCal Setup dialog box reappears.

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STANDARD INFO Dialog Box

The exact title and contents of the dialog box depend on the calibration method and connector types selected. This dialog box displays parametric information for the standard connector selected previously.

Prerequisites

- Line Type = Coaxial
- DUT Connector Type = N-Conn (M)

Previous

- The STANDARD INFO dialog box can be accessed from multiple locations.
- "ONE-PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-62
- "TWO PORT CAL SETUP (SOLT, COAXIAL) Dialog Box" on page 8-43

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SOLT | Line Type = Coaxial | Edit Cal Params | TWO PORT CAL SETUP (SOLT, COAXIAL) | DUT Connector = N-Conn(M) | Standard Info button | STANDARD INFO (SOLT) Dialog Box

SN XXXXXXX) Z0 (Ω) 50 0 SN XXXXXXX Z0 (Ω) 50 0 10 (mm) 50 0	Serial Number L0 (e-12) L0 (e-12) L0 (e-12) D	XXXXXX C0 (e-15) 0 C0 (e-15) 0
N XXXXXXX) Z0 (Ω) I0 (mm) 50 0 N XXXXXX Z0 (Ω) I0 (mm) 50 0	L0 (e-12) 0 L0 (e-12) 0	C0 (e-15) 0 C0 (e-15) 0
Z0 (Ω) I0 (mm) 50 0 3N XXXXXX) Z0 (Ω) I0 (mm) 50 0	L0 (e-12) 0 L0 (e-12) 0	C0 (e-15) 0 C0 (e-15) 0
IN XXXXXX) - ZO (Ω) IO (mm) 50 D	L0 (e-12)	C0 (e-15)
Z0 (Ω) 10 (mm) 50 0	L0 (e-12)	C0 (e-15)
-42) Offset length 0. 20.37	<u>1 (mm)</u>	
e-45) Offset length 6 20.37	n (mm)	
C1*f+C2*f^2+C3*f^3		
	•-42) Offset lengt/ 0. 20.37 e-45) Offset lengt/ 6 20.37 C1 *f + C2 *f^2 + C3 *f^3	offset length (mm) 0 20.37 e-45) Offset length (mm) 6 20.37 C1 * f + C2 * f^2 + C3 * f^3

Figure 8-44. STANDARD INFO (SOLT) Dialog Box

The read-only dialog box provides the calibration parameters for the selected connector and calibration method.

8-88

THRU INFO Dialog Box

Use the THRU INFO dialog to update the thru information for most calibration types. The dialog includes access to the AIR EQUIVALENT LENGTH calculator function dialog box to speed configuration.

Previous

- The THRU INFO dialog box can be accessed from multiple locations.
- "MODIFY 2-PORT AUTOCAL SETUP Dialog Box" on page 9-46

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Thru Update | THRU | Define Thru/Reciprocal | THRU INFO Dialog Box



Figure 8-45. THRU INFO Dialog Box - AutoCal Two Port Calibration

Thru Information Parameters and Calculator

The Thru Info dialog box allows user input field for the thru connection parameters of:

- Length (mm). If needed, click the Calculator icon to display the Air Equivalent Length Conversion Calculator dialog box.
 - "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87
- Line Loss (dB/mm)
- Line Impedance (Ω or Ohms)
- @ Frequency (GHz)

USER DEFINED WAVEGUIDE Dialog Box

This dialog box displays parametric information for a user-defined waveguide. For the equivalent dialog box for a standard waveguide kit, see "WAVEGUIDE INFO Dialog Box" on page 8-92.

Prerequisites

- Line Type = Waveguide
- DUT Connector Type = User-Defined1 to User-Defined8

Previous

- Item 1 shows TWO PORT CAL SETUP (SSLT, WAVEGUIDE) Dialog Box
- Item 2 in figure is the User Defined Waveguide dialog box titled WAVEGUIDE INFO, which is invoked by the Waveguide Info button in the TWO PORT CAL SETUP dialog box.

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSLT | Line Type = Waveguide | Edit Cal Params | TWO PORT CAL SETUP (SSLT, WAVEGUIDE) | Waveguide Kit = User-Defined 1 | Waveguide Info button | USER DEFINED WAVEGUIDE Dialog Box

Vser Defined Waveguide (55LT)	×
Waveguide Kit Label User-Defined1	
Cutoff frequency (GHz) 0 Dielectric 1	
Offset Length (mm) Offset short 1 0 20	
Offset short 2 0	
Resistance (Ω) Inductance (pH) BB Load 50 0 Silding Load BP Freq (GHz) 2	
OK Cancel	



Description

The USER DEFINED WAVEGUIDE dialog box allows the input of the calibration parameters for a user-defined device.

Standard Label

Either leave as the pre-defined label or input a new label for the device.

Cutoff Frequency and Dielectric

- Cutoff frequency (GHz)
- Dielectric value

Broadband Load Definition

Define the broadband load with the following parameters:

- Resistance (Ohms)
- Inductance (pH)

• Sliding Load Break Point Frequency (GHz)

Short Definition

- Offset length (mm)
 - If required, a link is available to the AIR EQUIVALENT LENGTH dialog box.
 - "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87

Open Circuit Model

Define the Open Circuit Model with the following parameters:

- C0 (e-15)
- C1 (e-27)
- C2 (e-36)
- C3 (e-45)
- Offset length (mm)
 - If required, a link is available to the AIR EQUIVALENT LENGTH dialog box.
 - "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 8-87

WAVEGUIDE INFO Dialog Box

This read-only dialog box displays parametric information for a standard waveguide kit. For the equivalent dialog box for a user-defined waveguide, see "USER DEFINED WAVEGUIDE Dialog Box" on page 8-90.

Prerequisites

- Line Type = Waveguide
- DUT Connector Type = User-Defined1 to User-Defined8

Previous

- The WAVEGUIDE INFO dialog box can be accessed from multiple locations when Line Type is set to Waveguide.
- TWO PORT CAL SETUP (SSLT, WAVEGUIDE) Dialog Box

Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSLT | Line Type = Waveguide | Edit Cal Params | TWO PORT CAL SETUP (SSLT, WAVEGUIDE) | Waveguide Kit = WR10, WR12, or WR15 | Waveguide Info button | WAVEGUIDE Dialog Box

∼ v	/aveguide Info (SSLT)	×
	Waveguide Kit Label WR10 Serial Number XXXXXX	
	Cutoff frequency (GHz) 59.0143	
	Dielectric 1 Offset Length (mm)	
	Offset short 1 2.537 Offset short 2 3.612	
l	Resistance (Ω) Inductance (pH) BB Load 50 0	
	Sliding Load BP Freq (GHz)	
	ОК	

Figure 8-47.WAVEGUIDE INFO Dialog Box

Description

The read-only WAVEGUIDE INFO dialog box provides the calibration parameters for the WR10, WR12, and WR15 waveguide kits.

Instructions

The parameters are:

- Waveguide Kit Label
- Cutoff Frequency (GHz)
- Dielectric value
- Cutoff frequency (GHz)
- Offset short 1 length (mm)
- Offset short 2 length (mm)
- Broadband Load Resistance (Ohms)
- Broadband Load Inductance (pH)
- Sliding Load Break Point Frequency (GHz)

Chapter 9 — Measurement Menus

9-1 Chapter Overview

This chapter provides information for the measurement menu system which controls the embed/de-embed functions, the impedance transformations, reference plane location, post-processing order functions, and dielectric parameters along with their related configuration dialog boxes. Impedance transformation and post-processing order functions do not apply to the MS46121A.

9-2 Overview of Measurement Menus

There are six menus in the measurement menus:

- "MEASUREMENT Menu" on page 9-3
- "IMPED. TRANSF. Menu" on page 9-4
- "REFERENCE PLANE Menu" on page 9-5
- "PROCESSING ORDER Menu" on page 9-6
- "EMBEDDING Menu" on page 9-7
- "DIELECTRIC Menu" on page 9-13

The Measurement Menu Set is shown in the figure below.





9-2

MEASUREMENT Menu

Previous

• "Main Menu" on page 2-2

Navigation

MAIN | Measurement | MEASUREMENT



Figure 9-2. MEASUREMENT Menu

Embed/De-embed (Off/On)

Select toggles the embedding/de-embedding function off and on.

If no successful calibration has been performed, select displays a warning message. Click OK to clear.

Imped Transf (Impedance Transformation)

Select Impedance Transfer displays the IMPED TRANSF menu.

• "IMPED. TRANSF. Menu" on page 9-4

Reference Plane

Select displays the REFERENCE PLANE menu.

• "REFERENCE PLANE Menu" on page 9-5

Post-Processing Order

Select displays the PROCESSING ORDER menu.

• "PROCESSING ORDER Menu" on page 9-6

Edit Embed/De-embed

Select displays the EMBEDDING menu.

• "EMBEDDING Menu" on page 9-7

Dielectric

Select displays the DIELECTRIC menu and allows the user to select from pre-defined dielectric materials or create the value for a user-defined material.

• "DIELECTRIC Menu" on page 9-13

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IMPED. TRANSF. Menu

Full Name

• IMPEDANCE TRANSFORMATION Menu

Previous

• "MEASUREMENT Menu" on page 9-3

Navigation

MAIN | Measurement | MEASUREMENT | Imped Transf | IMPED TRANSF (IMPEDANCE TRANSFORMATION)

Imped. Transformation			
Port Number			
Resistive Term 50 Ω	— Resistive Term : 50.000 Ω	Δ	x
Reactive Term (j) 0 Ω	— Reactive Term (j) : 0.000 Ω	Ω ~	X



Impedance Trans

Select toggles impedance transformation off and on.

Port Number

When the VNA is in 2-Port Mode, select toggles between Port 1 or Port 2.

Resistive Term

Select displays the **Resistive Term** field toolbar and allows the user to define the resistive term in Ohms. The default value is 50.000 ohms.

Reactive Term (j) (Ohms)

Select displays the Reactive Term field toolbar and allows the user to define the reactive (j) term in Ohms.

REFERENCE PLANE Menu

Previous

• "MEASUREMENT Menu" on page 9-3

Navigation

• MAIN | Measurement | MEASUREMENT | Reference Plane | REFERENCE PLANE

Reference Plane X		
Select Port		
Port 1		
Auto		
Distance		
0 m	Distance : 0.0000 m 🔨 🗸 m m cm mm um	Х
Time		
0 s	Time : 0.0000 s ^ v s ms us ns ps	Х
Phase Offset		
0 °	Phase Offset : 0.00 ° ^ V °	Х
Loss		
0 dB	Loss : 0.0000 dB ^ V dB	Х



Select Port

When the VNA is in 2-Port Mode, select toggles between Port 1 or Port 2. Selecting a port auto-returns to the REFERENCE PLANE menu.

Auto (Reference Plane)

The Auto button automatically extends the test port location by removing the effects of the electrical delay of a device. If selected, the button dims until the calibration step is complete, when the button returns to normal appearance.

Distance (Reference Plane)

Select displays the Distance field toolbar. Allows the user to enter a distance in units of km (kilometers), m (meters), cm (centimeters), mm (millimeters), or μ m (micrometers).

Time (Reference Plane)

Select displays the Time field toolbar. Allows the user to enter a reference time in units of s (seconds), ms (milliseconds), us (microseconds), ns (nanoseconds), or ps (picoseconds).

Phase Offset (Degrees) (Reference Plane)

Select displays the Phase Offset field toolbar. Allows the user to enter a phase offset in degrees from -360° (degrees) to $+360^{\circ}$ in 0.01° increments.

Loss (dB) (Reference Plane)

Displays the Loss (dB) field toolbar. Allows the user to enter a loss factor in dB.

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PROCESSING ORDER Menu

Previous

• "MEASUREMENT Menu" on page 9-3

Navigation

• MAIN | Measurement | MEASUREMENT | Post-Processing Order | PROCESSING ORDER



Figure 9-5. PROCESSING ORDER Menu

Imped. Transform Before Reference Plane

Select sets the processing order to first process the impedance transformation and then process the reference plane data. Click **Back** to return to the **MEASUREMENT** menu.

Reference Plane Before Imped. Transform

Select sets the processing order to first process the reference plane data and then process the impedance transformation. Click **Back** to return to the **MEASUREMENT** menu.

Trace Math Before Group Delay

Select sets the processing order to first process trace math and then process group delay. Click Back to return to the MEASUREMENT menu.

Group Delay Before Trace Math

Select sets the processing order to first process group delay and then process trace math. Click ${\sf Back}$ to return to the ${\sf MEASUREMENT}$ menu.

EMBEDDING Menu

Previous

• "MEASUREMENT Menu" on page 9-3

Navigation

• MAIN | Measurement | MEASUREMENT | Edit Embed/De-embed | EMBEDDING



Figure 9-6. EMBEDDING Menu

Embed/De-Embed (Off/On)

Toggles embedding/de-embedding off and on.

If calibration has not been applied, and a toggle to ON is attempted, a Not Allowed warning message is displayed.

Edit Network (Embedding)

Select displays the EDIT EMBEDDING/DE-EMBEDDING (2 Port DUT) dialog box.

• "EDIT EMBEDDING/DE-EMBEDDING (2 Port DUT) Dialog Box" on page 9-8

Save Setting (Embedding)

Select displays the SAVE AS (Embed/De-Embed EDL File) dialog box.

• "SAVE AS (EMBED/DE-EMBED EDL FILE) Dialog Box" on page 9-11

Recall Setting (Embedding)

Select displays the OPEN (Embed/De-Embed EDL File) dialog box.

• "OPEN (EMBED/DE-EMBED EDL File) Dialog Box" on page 9-12

EDIT EMBEDDING/DE-EMBEDDING (2 Port DUT) Dialog Box

Previous

• "EMBEDDING Menu" on page 9-7

Navigation

 MAIN | Measurement | MEASUREMENT | Edit Embed/De-embed | EMBEDDING | Edit Network | EDIT EMBEDDING/DE-EMBEDDING (DUT TYPE) Dialog Box

	Port 1			O Embedding	De-embedding
Create 2 Port Netw	ork				
 L Circuit 	L Circuit	Inductance (nH) :	0.0000	\$	
🔿 C Circuit					
🔿 R Circuit					
🔿 Trans, Line					
🔿 S2P File					
-	nedding Table				Add/Change Network
Embedding/Lie-emi					Modily Network
DUT					Clear All
DUT Ntwk1 Ntwk2 NtwkN					

Figure 9-7. EDIT EMBEDDING/DE-EMBEDDING (DUT Type) Dialog Box

Overview

The dialog box allows user setup of the embedding/de-embedding for the DUT. The available parameters for each dialog box area are described below.

VNA Port Configuration

- Port 1
- Port 2
- Ports 1,2

Embedding/De-embedding Radio Buttons

The configuration can be set to either embedding or de-embedding.

- Embedding
- De-embedding

Create 2 Port Network

Allows user selection of a specific type of 2-Port Networks:

- L Circuit
- C Circuit
- R Circuit
- Trans. (Transmission) Line
- S2P File

Once an option above has been selected, other sub-options, described in the sections below, are available.

L Circuit Selected in Create 2 Port Network

If L Circuit is selected above in Create 2 Port Network, the L Circuit area appears with the following options:

- Radio button selections for L(S) or L(P)
- Input field for Inductance (nH)

C Circuit Selected in Create 2 Port Network

If C Circuit is selected above in Create 2 Port Network, the C Circuit area appears with the following options:

- Radio button selections for C(S) or C(P)
- Input field for Capacitance (pF)

R Circuit Selected in Create 2 Port Network

If R Circuit is selected above in Create 2 Port Network, the R Circuit area appears with the following options:

- Radio button selections for R(S) or R(P)
- Input field for Resistance (Ohms)

Trans. Line Circuit Selected in Create 2 Port Network

If Trans. Line is selected above in Create 2 Port Network, the Transmission Line area appears with the following options:

- Input field for Impedance (Ohms)
- Input field for Length (mm) or Calculator icon
 - The transmission line length can be directly input in millimeters.
 - If the Calculator icon is selected, the AIR EQUIVALENT LENGTH CONVERSION (from ps to mm) dialog appears. Enter the length in ps, enter dielectric constant, calculate equivalent air equivalent length, obtain the air equivalent length in millimeters. Click OK. The calculated value is entered into the Length field.
- Input field for Loss (dB/mm)
- Input field for @ Frequency (GHz)
- Input field for Dielectric constant:
 - Provides menu selections for Air (1.000649), Polyethylene (2.26), Teflon (2.10), Microporous Teflon (1.69), Other.
 - If other is selected, an Other input field is provided for a user-defined dielectric constant.

S2P File Selected in Create 2 Port Network

If S2P File is selected above in Create 2 Port Network, the following options are available:

- The Load S2P file button appears. Select displays the OPEN (Display S2P File) dialog box to allow the user to navigate to a previously saved S2P file. Once a file is selected, its path and file names appears in the field next to the button.
- Swap Port Assignment Check Box. Normally, the network's Port 2 will be nearer the DUT. If the Swap Port check box is selected, the port assignments are swapped.

Add/Change Network

As each network is configured, select the Add/Change Network button to add it to the Embedding/De-embedding Table. The newest configured networks are entered closest to the Test Port.

To modify or delete a network, delete the network in the Embedding/De-embedding Table. The Modify Network and Delete Network buttons become available. Use the Clear All button to clear all entries. Use the Print Table button to output a network table to a connected printer.

When all network changes are made, select Apply and then Close. On the EMBEDDING menu, select Save Setting to store the network configuration.

9-10

SAVE AS (EMBED/DE-EMBED EDL FILE) Dialog Box

Previous

• "EMBEDDING Menu" on page 9-7

Navigation

 MAIN | Measurement | MEASUREMENT | Edit Embed/De-embed | EMBEDDING | Save Setting | SAVE AS (EMBED/DE-EMBED EDL FILE) Dialog Box

Save in:	🔁 Data		*	00	🏓 🛄 🗸	
My Recent Documents Desktop						
My Documents am004407 on AFLUTER01						
		 			-	<u></u>

Figure 9-8. SAVE AS (EMBED/DE-EMBED EDL FILE) Dialog Box

OPEN (EMBED/DE-EMBED EDL File) Dialog Box

Previous

• "EMBEDDING Menu" on page 9-7

Navigation

 MAIN | Measurement | MEASUREMENT | Edit Embed/De-embed | EMBEDDING | Recall Setting | OPEN (EMBED/DE-EMBED EDL FILE) Dialog Box

Loonin	n: 🛅 Data	· 01	୭ 😳 🕫	
My Recent Documents				
My Documents				

Figure 9-9. OPEN (EMBED/DE-EMBED EDL FILE) Dialog Box

DIELECTRIC Menu

Previous

• "MEASUREMENT Menu" on page 9-3

Navigation

• MAIN | Measurement | MEASUREMENT | Dielectric | DIELECTRIC

lue : 1.000000	Ilue : 1.000000 ^	lue : 1.000000 ∧ ∨ Enter	ılue : 1.000000 ∧ ∨ Enter

Select the User Defined button to access the Value button and related Field Toolbar.

Figure 9-10. DIELECTRIC Menu

DIELECTRIC Menu Button Selection Group

The DIELECTRIC menu variably displays either five (5) or six (6) buttons that are all members of a button selection group. If any single button is selected, the other buttons are deselected.

If the User Defined (Dielectric) button is selected, a sixth button, Value (Dielectric) appears at the bottom of the menu and allows the user to enter a user-defined dielectric constant.

The dielectric material selected here is displayed in the MEASUREMENT menu in the read-only Dielectric button field.

- "MEASUREMENT Menu" on page 9-3
- MAIN | Measurement | MEASUREMENT

After selecting a dielectric value, click Back to return to the MEASURMENT menu.

Air (1.000649) (Dielectric)

Select sets the dielectric as air (1.000649) and de-selects Polyethylene, Teflon, Micr. Teflon, and User Defined.

Polyethylene (2.26) (Dielectric)

Select sets the dielectric as polyethylene (2.26) and de-selects Air, Teflon, Micr. Teflon, and User Defined.

Teflon (2.1) (Dielectric)

Select sets the dielectric as Teflon (2.1) and de-selects Air, Polyethylene, Micr. Teflon, and User Defined.

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Micr. Teflon (1.69) (Dielectric)

Select sets the dielectric as Microporous Teflon (1.69) and de-selects Air, Polyethylene, Teflon, and User Defined.

User Defined (Dielectric)

Select sets the dielectric as User Defined (Dielectric) and de-selects Air, Polyethylene, Teflon, and Micr. Teflon. Select also displays the Value (Dielectric) button at the bottom of the menu.

Value (Dielectric)

The Value (Dielectric) button only appears if the User Defined button (above) has been selected. Once the Value (Dielectric) button is available, select displays the Value (Dielectric) field toolbar for entry of a user-defined dielectric constant.

Chapter 10 — Time Domain Menu

10-1 Chapter Overview

The Time Domain (TDOMAIN) menu provides a convenient way to access all time domain-related parameter setup items. Although these parameters are also accessible in other places throughout the ShockLine application, the user must shift among menus to reach them. Here, the Measurement Setup dialog collects all of them for access on one screen.

The Time Domain option must be installed for the TDOMAIN menu to be available.

Note For the MS46121A the Time Domain Measurement Setup dialog is standard and is the only method to access the time domain controls. The Domain menus found in the Display chapter are not available for the MS46121A.

10-2 Overview of the Time Domain Menu

The Time Domain menu offers the following selection buttons:

- "Low Pass Time Domain Cal Dialog" on page 10-3
- "Time Domain Measurement Setup Dialog" on page 10-4

10-3 Time Domain Icon on Icon Bar

Although Time Domain is an item on the Main Menu, it does not appear on the Icon Bar unless placed there manually. To do that:

- 1. Select Utilities menu.
- 2. Select Customize Toolbar.

3. In the Customize Toolbar dialog box, locate the Time Domain icon in the Available Buttons scroll list then click the center-located Add button to add it to the displayed icons list on the right.

- 4. If desired, use the Up/Down buttons to adjust icon position on toolbar.
- 5. Click Close to exit the dialog.

10-4 Time Domain Menu

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Time Domain | TDOMAIN



10-5 Low Pass Time Domain Cal Dialog

Navigation

• MAIN | Time Domain | TDOMAIN | Low Pass Time Domain Cal | LOW PASS TIME DOMAIN CAL Dialog

Low Pass Time Domain Cal Dialog

Harmonic Cal Setup		-						
Start Frequency = Step Size =	0		^	\sim	GHz	MHz	kHz	H:
# of Points	0		~	\vee	Enter	1		
Stop Frequency	0		~	\mathbf{v}	GHz	MHz	kHz	Ha
IFBW	0		~	v	MHz	kHz	Hz	
Selection of Cal	Manua	al Cal 💿 Auto	o Cal					
Manual Cal	Options [1-PORT	•		Edit Cal	Params		
Cal Setup Cal Method	SOLT,	/SOLR 🔘 LRL	/lrM					
Line Type	Coaxia	d 🔿 Wa	vequide					

Figure 10-2. LOW PASS TIME DOMAIN CAL Dialog Box

The main sections of this dialog are:

Harmonic Cal Setup

This frame calculates the frequency sweep plan that satisfies the requirements for a low pass time domain measurement. The user sets two of the three sweep parameters and the calculator sets the third parameter such that the following equations are satisfied:

Stop frequency = start frequency * number of points

Start frequency = sweep step size

Also note that when any parameter hits its range limit, the adjustment of the other parameters may then be limited according to the constraints of the equation.

In this frame you can also set the IF measurement bandwidth.

Calibration Details

This sets the calibration parameters: Measurement type (Manual or Auto), number of ports, calibration method and line type).

Edit Cal Params - This button opens the same dynamically composed dialog that appears through this Calibrate menu path:

Calibrate | Manual Cal | X-Port Cal (where X is the number of ports) | Modify Cal Setup | Edit Cal Params

Perform Cal - This button invokes a calibration; the application then asks you to complete the calibration using appropriate selections from the Manual Cal menu and its submenus.

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10-6 Time Domain Measurement Setup Dialog

This dialog contains setup parameters for time domain measurements. It replicates and gathers in one place a number of parameters occurring under various ShockLine menus. For explanations of some items, this chapter refers to other chapters where the topic is already covered under a particular menu. For example, many functions invoked by Time Domain controls in this dialog are discussed in the Display chapter under DOMAIN. Also, visual behavior of controls that are dependent on other settings matches the behavior in the menus. For example, Range Setup and Gate Setup are grayed out if Domain Mode Frequency with No Time Gate is active.

Navigation

• MAIN | Time Domain | TIME DOMAIN | Measurement Setup | TIME DOMAIN MEASUREMENT SETUP

Time Domain Measurement	Setup		-	12	1	-					×
Domain Definition Domain Mode	Time Domain Low Pass	Time Domain Band Pass	Frequenc Time Ga	y With ete	Frequency Wit No Time Gate	h					
Time Domain Response/Stimu	lus 🕐 Impulse 🛛 🍥 Step										
Response and Trace Definition	1	8									
Reflection Measurements	S11 S22 S33 S44										
Transmission Measurements	S12 S21 S31 S13 S	14 S41 S23	S24 S32	S34 S42	S43						
Mixed Mode	SD1D1 SD1D2 SD2D1	SD2D2 SD1C1	SD1C2 S	D2C1 SD2C	scidi la	SC1D2 SC2D1 SC2	D2 SC	IC1 SC	1C2 SC	2C1 SC2C2	3
initial indus					JC JC					<u>,</u>	
Trace Format	Log Mag Lin Mag Phase	Real	VSWR	Impedance M	agnitude	- Smith(R+Xj) Impe	dance 👻	Group	Delay		
Display Unit) Time 💮 Distance										
Time Definition	Auto One Way One Way	🔵 Round-Tri	2								
DUT Definition Select Dielectric	Range Setup				Gate	Setup					
Air(1.000649)	Start -1.0000 ns	∧ v	s ms	us ns p	; Start	1.0000 ns	~	\mathbf{v}	s ms	us ns	ps
Polyethylene(2.26)	Stop 4.0000 ns		s ms	us ns p	Stop	2.0000 ns	^	V	s ms	us ns	ps
Teflon(PTFE)(2,1)	Center 1,5000 ns	∧ ∨	s ms	us ns p	Cente	1.5000 ns	~	V	s ms	us ns	ps
Microponus Teflop(1.69)	Span 5.0000 ns	∧ v	s ms	us ns p	Span	1.0000 ns	~	\vee	s ms	us ns	ps
User Defined	DC Term Auto-Extra	apolate 👻			Gate	ON		Notch	ON	OFF	
	Window Shape Nominal	+			Gate	Shape Nominal	+				
Trace Coupling Definition Couple Traces Trace Number Frequency, with Time Gate	Enable Disable	Enter									
	(APPLY ALL			ОК	CANCEL					

Figure 10-3. TIME DOMAIN MEASUREMENT SETUP Dialog Box

This dialog shows a tab for each trace in the current channel. There can be from one to sixteen tabs depending on how many traces have been set up for the channel.

There are four main controls frames on each tab.

- Domain Definition contains controls for selecting domain qualities.
- Response and Trace Definition controls are used to set up type of measurement and output formats.
- *DUT Definition* allows characterizing parameters for the device under test.
- *Trace Couple Definition* controls the appearance of the displayed trace measurement data.

The Apply All, Apply, Okay, and Cancel buttons at the dialog bottom provide control over dialog application and exit

Domain Definition

To set the time domain type, select one of the four types (Time Domain - Low Pass; Time Domain - Band Pass; Frequency with Time Gate; or Frequency with No Time Gate). (Time Domain - Low Pass will not be enabled for selection until you have performed a Low Pass Time Domain calibration.)

Next, set Time Domain Response/Stimulus as needed.

Response and Trace Definition

The available choices here depend on the instrument model.

For 1-port model: MS46121A, parameter S11 is selectable.

For 2-port models: MS46122A, MS46322A, and MS46522A, parameters S11, S12, S21, and S22 are selectable.

For 4-port models: MS46524A, all parameters shown are selectable.

Trace Format controls the display format for a trace. For information on all formats listed here, see Chapter 14 — Display Menus.

Display Unit button choices depend on the Domain Mode setting.

Time Definition button choices depend on the Domain Mode setting.

DUT Definition

This frame's controls are:

Select Dielectric: These five radio buttons allow selecting the type of dielectric.

There are four standard choices of dielectric and one button allowing entry of a user defined dielectric constant value.

Range Setup: These parameters are grayed out if Domain Mode is set to Frequency With No Time Gate.

Gate Setup: These parameters are grayed out if Domain Mode is set to Frequency With No Time Gate.

Trace Coupling Definition

This frame's controls are:

Couple Traces: This feature allows the selected number of traces to be plotted on the same channel.

Trace Number: This parameter allows the user to select the number of traces used to display data. There is a maximum number of traces defined by the type of trace layout displayed.

Frequency with

Time Gating: This tab turns on the time gating feature.

Apply All, Apply, Okay, and Cancel buttons

Apply All: Applies all parameter settings here across all areas of the instrument.

- Apply: Applies the selected parameter values but leaves the dialog open.
- Okay: Applies the selected parameter values then closes the dialog and returns to the Time Domain menu.
- Cancel: Closes the dialog without saving the settings, and returns to the Time Domain menu.

10-6
Chapter 11 — Application Menu

11-1 Chapter Overview

This chapter provides information for the APPLICATION menu that is used for Receiver Configuration. The default measurement mode setting is for Standard S-Parameters.

APPLICATION Menu

APPLICATION Menu (for Receiver Configuration)

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Application | APPLICATION

Application X	The controls on this menu are for Receiver Configuration (Rcvr Config).
Rcvr Config	Standard S-parameters
© Standard S-parameters	Use Standard S-Parameters receiver configuration. (This is the default setting).

Figure 11-1. APPLICATION Menu for Receiver Configuration

11-2

Chapter 12 — Trace Menus

12-1 Chapter Overview

This chapter provides information on traces. You can set the number of traces that appear for each channel and how those traces are arranged on the main display. Up to 16 traces can be defined and there are 22 available trace layouts. Traces can be detached as free-floating windows.

Trace memory and trace format are controlled under Display controls (see "DISPLAY Menu" on page 14-2.

12-2 Overview of Trace Menus

There are two (2) trace menus:

- "TRACE Menu" on page 12-2
- "TRACE LAYOUT Menu" on page 12-3

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12-3 Trace Configuration

TRACE Menu

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Trace | TRACE

Trace X			
Trace Max			
Trace Next			
Trace Previous			
# of Traces	— # of Traces : 1	∧ ∨ Enter	X
Trace Layout 🕨			
1. TRACE Menu		2. # of Traces (Number of Traces) Field Toolbar	

Figure 12-1. TRACE Menu

Trace Max

Select toggles between original trace layout and full screen display of the active trace.

Trace Next

Select activates adjacent traces in ascending order, looping to trace 1 from the highest trace number.

Trace Previous

Select activates adjacent traces in descending order, looping to the highest trace number from trace 1.

of Traces

Select activates the **# of Traces** (Number of Traces) field toolbar, allowing the user to specify the number of traces displayed, to a maximum of 16.

- When the number of traces specified is more than the number of trace displays in the layout, traces are overlaid sequentially with priority to the first display.
- If the number of traces specified is less than the number of displays in the current layout, the remainder of display areas are blank.

Trace Layout

Select displays the TRACE LAYOUT menu to change how the traces are displays on the screen.

• "TRACE LAYOUT Menu" on page 12-3

12-4 Trace Display Layout

TRACE LAYOUT Menu

The trace view buttons are not labeled but instead provide a representation icon of the available view. Click the required view to select it. Click the Back button at the bottom of the TRACE LAYOUT menu to return to the TRACE menu. If more traces than trace layouts are specified, some or all of the trace layouts will show multiple overlaid trace displays. If more trace layouts than trace are specified, some trace layout positions will be empty.

Previous

• "TRACE Menu" on page 12-2

Navigation

• MAIN | Trace | TRACE | Trace Layout | TRACE LAYOUT



Figure 12-2. TRACE LAYOUT Menu (1 of 3)

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	Single Trace View
	Click Back to return to the Trace menu.
	If SCPI programming is used to control the VNA, the command parameter for this trace view is R1C1. The command parameters for the other trace layout views are listed with each trace view type below.
	Two Trace View - 2 Across x 1 Down
	Click Back to return to the Trace menu.
	R1C2 for SCPI programs.
	Two Trace View - 1 Across x 2 Down
_	Click Back to return to the Trace menu.
	R2C1 for SCPI programs.
	Three Trace View - 3 Across
	Click Back to return to the Trace menu.
	R1C3 for SCPI programs.
	Three Trace View - 3 Down
	Click Back to return to the Trace menu.
	R3C1 for SCPI programs.
	Three Trace View - 2 on Top x 1 on Bottom
	Click Back to return to the Trace menu.
	R2C2C1 for SCPI programs.
	Three Trace View - 1 on Top x 2 on Bottom
	Click Back to return to the Trace menu.
	R2C1C2 for SCPI programs.
	Three Trace View - 2 on Left x 1 on Right
	Click Back to return to the Trace menu.
	C2R2R1 for SCPI programs.
	Three Trace View - 1 on Left x 2 on Right
	Click Back to return to the Trace menu.
	C2R1R2 for SCPI programs.
	Four Trace View - 4 Across
	Click Back to return to the Trace menu.
	R1C4 for SCPI programs.
	Four Trace View - 4 Down
	Click Back to return to the Trace menu.
	R4C1 for SCPI programs.
	Four Trace View - 2 Across x 2 Down
	Click Back to return to the Trace menu.
	R2C2 for SCPI programs.
	Six Trace View - 3 Across x 2 Down
	Click Back to return to the Trace menu.
And the second se	C2R1R2 for SCPI programs.

Figure 12-2.TRACE LAYOUT Menu (2 of 3)

Six Trace View - 2 Across x 3 Down
Click Back to return to the Trace menu.
R1C4 for SCPI programs.
Eight Trace View - 4 Across x 2 Down
Click Back to return to the Trace menu.
R4C1 for SCPI programs.
Eight Trace View - 2 Across x 4 Down
Click Back to return to the Trace menu.
R2C2 for SCPI programs.
Nine Trace View - 3 Across x 3 Down
Click Back to return to the Trace menu.
R2C2 for SCPI programs.
Ten Trace View - 2 Across x 5 Down
Click Back to return to the Trace menu.
R2C2 for SCPI programs.
Ten Trace View - 5 Across x 2 Down
Click Back to return to the Trace menu.
R2C2 for SCPI programs.
Twelve Trace View - 3 Across x 4 Down
Click Back to return to the Trace menu.
R2C2 for SCPI programs.
Twelve Trace View - 4 Across x 3 Down
Click Back to return to the Trace menu.
R2C2 for SCPI programs.
Sixteen Trace View - 4 Across x 4 Down
Click Back to return to the Trace menu.
R2C2 for SCPI programs.

Figure 12-2. TRACE LAYOUT Menu (3 of 3)

12-6

Chapter 13 — Response Menus: 1-Port and 2-Port VNAs

13-1 Chapter Overview

This chapter provides information on the 1- and 2-port VNA Response menus used to configure S-Parameters using standard options, or to configure user-defined parameters. Only 1-port related response menu items apply to the MS46121A.

13-2 Overview of Response Menus

The available 2-port Response menus are:

- "RESPONSE Menu" on page 13-3
- "USER-DEFINED Menu" on page 13-5
 - "NUMERATOR Menu" on page 13-7
 - "DENOMINATOR Menu" on page 13-8
- "MIXED-MODE Menu" on page 13-9

13-3 RESPONSE Menu Set

The USER-DEFINED menu provides options to select numerator and denominator values of a user-defined parameter, and to select a driver port.



13-4 RESPONSE Menu

RESPONSE Menu

Previous

• "Main Menu" on page 2-2

Navigation

MAIN | Response | RESPONSE





The RESPONSE menu provides access for setting S11, S12, S21, or S22 parameters to the active trace.

S11

Select sets the response to the input reflection coefficient (or S11 Forward Reflection).

S12

Select sets the response to the reverse transmission coefficient (or S12 Reverse Transmission).

S21

Select sets the response to the forward transmission coefficient (or S21 Forward Transmission).

S22

Select sets the response to the output reflection coefficient (or S22 Reverse Reflection).

User-defined

Select displays the $\ensuremath{\mathsf{USER}}\xspace{-}\ensuremath{\mathsf{DEFINED}}\xspace$ menu.

• "USER-DEFINED Menu" on page 13-5

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Mixed-Mode (Response 2-Port)

Select displays the MIXED-MODE menu where mixed-mode response options of SDD, SCC, SDC, and SCD are available with a Port Pair assignment of either 1:2 or 2:1. Select also de-selects S12, S21, S22, and User-Defined,

• "MIXED-MODE Menu" on page 13-9

13-5 USER-DEFINED Menu

USER-DEFINED Menu

The USER DEFINED menu is used to establish various mathematical combinations of incident and reflected power values. See Table 13-1, "User-Defined Numerator/Denominator Combinations" for all possible combinations and definitions of common 2-port parameters.

Previous

• "RESPONSE Menu" on page 13-3

Navigation

• MAIN | Response | RESPONSE | User Defined | USER DEFINED



Figure 13-3. USER DEFINED Menu

Numerator

Select displays the NUMERATOR menu.

• "NUMERATOR Menu" on page 13-7

Denominator

Select displays the DENOMINATOR menu.

• "DENOMINATOR Menu" on page 13-8

Driver Port (Port 1/Port 2)

Select toggles the driver port setting between Port 1 and Port 2.

	Numerator										
Denominator	A1	A2	B1	B2	1						
A1	$\frac{A1}{A1} = 1$	A2 A1	<u>B1</u> A1 S11 Forward Reflection	B2 A1 S21 Forward Transmission	1 A1						
A2	<u>A1</u> A2	$\frac{A2}{A2} = 1$	B1 A2 S12 Reverse Transmission	B2 A2 S22 Reverse Reflection	<u>1</u> A2						
B1	<u>A1</u> B1	<u>A2</u> B1	$\frac{B1}{B1} = 1$	<u>B2</u> B1	<u>1</u> B1						
B2	<u>A1</u> B2	A2 B2	<u>B1</u> B2	$\frac{B2}{B2} = 1$	<u>1</u> B2						
1	$\frac{A1}{1} = A1$	$\frac{A2}{1} = A2$	$\frac{B1}{1} = B1$	$\frac{B2}{1} = B2$	$\frac{1}{1} = 1$						

NUMERATOR Menu

Sets the response to a user-defined mathematical fraction using the USER DEFINED menu to select S11, S12, S21, S22, or 1 (one) as a numerator over S11, S12, S21, S22, or 1 as the denominator.

Previous

• "USER-DEFINED Menu" on page 13-5

Navigation

• MAIN | Response | RESPONSE | User Defined | USER DEFINED | Numerator | NUMERATOR



Figure 13-4. NUMERATOR Menu - 2-Port VNAs

A1

Select sets A1 incident power on port 1 as the numerator value.

A2

Select sets A2 incident power on port 2 as the numerator value.

B1

Select sets B1 received power on port 1 as the numerator value.

B2

Select sets B2 received power on port 2 as the numerator value.

1

Select sets 1 (one) as the numerator value.

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DENOMINATOR Menu

Previous

• "USER-DEFINED Menu" on page 13-5

Navigation

• MAIN | Response | RESPONSE | User Defined | USER DEFINED | Denominator | DENOMINATOR





A1

Select sets A1 incident power on port 1 as the denominator value.

A2

Select sets A2 incident power on port 2 as the denominator value.

B1

Select sets B1 received power on port 1 as the denominator value.

B2

Select sets B2 received power on port 2 as the denominator value.

1

Select sets 1 (one) as the denominator value.

MIXED-MODE Menu

Previous

• "RESPONSE Menu" on page 13-3

Navigation

• MAIN | Response | RESPONSE |Mixed-Mode | MIXED-MODE



Figure 13-6. MIXED-MODE

SDD

Select sets the S-Parameter to differential reception with differential drive where the reception/driver ports are determined by the Port Pair button below.

SCC

Select sets the S-Parameter to common-mode reception with common-mode drive where the reception/driver ports are determined by the Port Pair button below.

SDC

Select sets the S-Parameter to differential reception with common-mode drive where the reception/driver ports are determined by the Port Pair button below.

SCD

Select sets the S-Parameter to common-mode reception with differential drive where the reception/driver ports are determined by the Port Pair button below.

Port Pair

Toggles the reception/driver port pair between 1:2 and 2:1.

Chapter 14 — Display Menus

14-1 Chapter Overview

This chapter provides information for setup and configuration for the instrument displays. Selections provide control over the trace formats, with over nine different major display types. Each display type can be further modified with parameters applicable to that display format. The control also provides control for trace memory and trace math modifications. The trace limit functions allow maximum/minimum parameters to be set for each trace and provide visual and/or programmatic indications of pass/fail.

14-2 Overview of Display Menus and Dialog Boxes

The available display menus and dialog boxes are:

- "DISPLAY Menu" on page 14-2
- "TRACE FORMAT Menu" on page 14-4
- "IMPEDANCE Menu" on page 14-6
- "SMITH IMPEDANCE Menu" on page 14-8
- "VIEW TRACE Menu" on page 14-10
- "DATA-MEM. OP. Menu" on page 14-12
- "EDIT LIMIT LINE Menu" on page 14-14
 - "LIMIT LINE TYPE SETUP Tableau Dialog" on page 14-16
 - "SAVE AS (LIMIT LINE LMT FILE) Dialog Box" on page 14-20
 - "OPEN (LIMIT LINE LMT FILE) Dialog Box" on page 14-21
- "DOMAIN Frequency with No Time Gate Menu" on page 14-25
- "DOMAIN Frequency with Time Gate Menu" on page 14-26
- "DOMAIN Time Low Pass Menu" on page 14-27
- "DOMAIN Time Band Pass Menu" on page 14-29
- "TIME DEFINITION Menu" on page 14-30
- "RANGE SETUP Frequency with Time Gate Menu" on page 14-33
- "RANGE SETUP Time Band Pass Menu" on page 14-35
- "RANGE SETUP Time Low Pass Menu" on page 14-37
- "DC TERM Menu" on page 14-39
- "EXTRAPOLATION Menu" on page 14-41
- "WINDOW SHAPE Menu" on page 14-42
 - "ADVANCED WINDOW SHAPE SETUP Dialog Box" on page 14-43
- "GATE SETUP Menu" on page 14-45
- "GATE FUNCTION Menu" on page 14-47
 - "ADVANCED GATE SHAPE SETUP Dialog Box" on page 14-49

14-3 Display Main Menu

DISPLAY Menu

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Display | DISPLAY



Figure 14-1. DISPLAY Menu

Trace Format

Displays the current trace format setting. Select displays the TRACE FORMAT menu.

• "TRACE FORMAT Menu" on page 14-4

View Trace

Select displays the VIEW TRACE menu.

• "VIEW TRACE Menu" on page 14-10

Trace Limit Lines

Select displays the LIMIT menu.

- "LIMIT Menu" on page 14-13
- DOMAIN Menu Appearance and Button Availability on page 14-22

Domain

Select displays the DOMAIN menu. The appearance and button availability of the DOMAIN menu depends on settings on other menus.

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- "DOMAIN Menu Appearance and Button Availability" on page 14-22
- "DOMAIN Frequency with No Time Gate Menu" on page 14-25
- "DOMAIN Frequency with Time Gate Menu" on page 14-26
- "DOMAIN Time Low Pass Menu" on page 14-27
- "DOMAIN Time Band Pass Menu" on page 14-29

Inter-Trace Math

Select displays the INTER-TRACE MATH menu.

• "INTER-TRACE MATH Menu" on page 14-51

Conversion

Select toggles conversion ON or OFF.

Display Area Setup

Select displays the DISPLAY SETUP menu.

• "DISPLAY AREA SETUP Menu" on page 14-54

14-4 Trace Format and Parameter Menus

TRACE FORMAT Menu

Active Trace on Active Channel

• The trace format selections below apply only to the currently active trace.

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT



Figure 14-2. TRACE FORMAT Menu

Log Mag

Select sets a single rectilinear display. All other trace display graph types are deselected.

Linear Mag

Select sets a single rectilinear display.

Phase

Select sets a single rectilinear display.

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Real

Select sets a single rectilinear display.

Imaginary

Select sets a single rectilinear display.

VSWR

Select sets a single rectilinear display.

Impedance

Select displays the Impedance submenu.

• "IMPEDANCE Menu" on page 14-6

Smith (R+jX)

Select displays the SMITH (with Impedance) submenu to configure the display of Smith Impedance charts.

• "SMITH IMPEDANCE Menu" on page 14-8

Smith (G+jB)

Select displays the SMITH (with Admittance) submenu to configure the display of Smith Impedance charts.

• "SMITH IMPEDANCE Menu" on page 14-8

Linear Polar

Select sets a linear polar display.

Log Polar

Select sets a logrithmic polar display.

Log Mag And Phase

Selects sets a dual Refl Log Mag and Phase Ref Level display.

Linear Mag And Phase

Select sets a dual Refl Linear Mag and Phase Ref Level display.

Real And Imaginary

Select sets a dual Refl Real and Imaginary Ref Level display.

Group Delay

Selects sets a single group delay display. Group Delay not applicable to the MS46121A.

IMPEDANCE Menu

Previous

• "TRACE FORMAT Menu" on page 14-4

Navigation

• MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Impedance | IMPEDANCE

Auto-Return Button Selection Group

• The first four (4) buttons (Real, Imaginary, Magnitude, and Real & Imaginary) on the IMPEDANCE menu are configured as a button selection group with an auto-return function, where selection of any one button de-selects the other three (3) buttons, and then auto-returns to the TRACE FORMAT menu.

Impedance X		
Real		
Imaginary		
• Magnitude		
Real & Imaginary		
Inductance/Capacitance OFF		
Trace Impedance		
Resistive Term 50 Ω	① Resistive Term : 50.000 Ω Ω	Х
Reactive Term (j) 0 Ω	2 Reactive Term (j) : 0.000 Ω ^ Υ Ω	Х

1.	Resistive Term Field Toolbar in Ohms.	2.	Reactive (j) Term Field Toolbar in Ohms.

Figure 14-3. IMPEDANCE Menu

Real

Select sets a rectilinear display, and de-selects Imaginary, Magnitude, and Real & Imaginary and auto-returns to TRACE FORMAT menu.

Imaginary

Select sets a rectilinear display, and de-selects Real, Magnitude, and Real & Imaginary and auto-returns to TRACE FORMAT menu.

Magnitude

Select sets a rectilinear display, and de-selects Real, Imaginary, and Real & Imaginary and auto-returns to TRACE FORMAT menu.

Real & Imaginary

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Select sets a dual rectilinear display with Real data in the upper graph and Imaginary data in the lower graph. Select also de-selects Real, Imaginary, and Magnitude and auto-returns to TRACE FORMAT menu.

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Inductance/Capacitance

Select enables marker Inductance or Capacitance measurement readout.

Resistive Term

Select allows the user to enter the trace impedance in Ohms and displays the **Resistive Term** toolbar. Use the toolbar to enter the required impedance for the currently active trace. The default value is 50.000 Ohms.

Reactive (j)

Select allows the user to enter trace reactive term in Ohms and displays the Reactive (j) toolbar.

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SMITH IMPEDANCE Menu

Previous

• "TRACE FORMAT Menu" on page 14-4

Navigation

• MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (R+jX) | SMITH (IMPEDANCE)

Scaling

- Once the Smith Impedance display is selected, the scale of the display can be adjusted by using the SCALE menu.
- "SCALE Smith Chart Impedance Menu" on page 15-12
- MAIN | Scale | SCALE | Scale Selection | SMITH SCALING



Figure 14-4. SMITH (IMPEDANCE) Menu

Lin/Phase

Select creates a Smith Chart (Impedance) that plots with linear values and phase.

Log/Phase

Select creates a Smith Chart (Impedance) that plots with log values and phase.

Real/Imag

Select creates a Smith Chart (Impedance) that plots with real and imaginary values.

Impedance

Select creates a Smith Chart (Impedance) that plots only impedance.

Inductance/Capacitance

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Select enables marker Inductance or Capacitance measurement readout

SMITH ADMITTANCE Menu

Previous

• "TRACE FORMAT Menu" on page 14-4

Navigation

• MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (G+jB) | SMITH (ADMITTANCE)

Scaling

- Once the Smith Admittance display is selected, the scale of the display can be adjusted by using the SCALE menu.
- "SCALE Smith Chart Impedance Menu" on page 15-12
- MAIN | Scale | SCALE | Scale Selection | SMITH SCALING

Smith Admitt. X		
Readout Style		
Lin/Phase		
Log/Phase		
Real/Imag		
Admittance		
Trace Impedance		
Resistive Term 50 Ω	C Resistive Term : 50.000 Ω	Х
Reactive Term (j) Ο Ω	C Λ Υ Ω Reactive Term (j) : 0.000 Ω Λ Υ Ω	X

Figure 14-5. SMITH (ADMITTANCE) Menu

Lin/Phase

Select creates a Smith Chart (Admittance) that plots with linear values and phase.

Log/Phase

Select creates a Smith Chart (Admittance) that plots with log values and phase.

Real/Imag

Select creates a Smith Chart (Admittance) that plots with real and imaginary values.

Admittance

Select creates a Smith Chart (Admittance) that plots only admittance.

Resistive Term

Select allows the user to enter the trace impedance in Ohms and displays the **Resistive Term** toolbar. Use the toolbar to enter the required impedance for the currently active trace. The default value is 50.000 Ohms.

Reactive (j)

Select allows the user to enter trace reactive term in Ohms and displays the Reactive (j) toolbar.

VIEW TRACE Menu

Previous

• "TRACE FORMAT Menu" on page 14-4

Navigation

MAIN | Display | DISPLAY | View Trace | VIEW TRACE

Button Availability

- If trace data has not previously been stored to memory, only the Data, Off, Store Data to Memory, and Data Mem Op buttons (all described below) are available as shown left side of Figure 14-6 below.
- The Memory, Data & Memory, and Data, Memory Math buttons are unavailable. •
- After one or more sweeps, select the Store Data to Memory button to enable the Memory, Data & Memory, Data Memory Math buttons.



stored to memory.

Figure 14-6. **VIEW TRACE Menu**

View Trace Button Availability

If trace data has not previously been stored to memory, only the Data, Off, Store Data to Memory, and Data Mem Op buttons are available.

Data

The button is available but has no function until data has been stored as described below.

OFF (View Trace)

If OFF (View Trace) is selected, the active trace on the active channel is removed from the trace graph display.

14-10

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Store Data to Memory

Select causes data to be stored to memory.

Data Mem. Op.

Select displays the Data Mem Op menu.

• "DATA-MEM. OP. Menu" on page 14-12

After one or more sweeps, select the Store Data to Memory button to enable the Memory, Data & Memory, Data Memory Math buttons described below.

View Trace Menu Buttons

The Data, Memory, Data and Memory, Data, Memory Math, and OFF buttons become available when data has been saved to memory.

Data

Select records data to memory where it can be stored or further manipulated. The Store Data MemMath to Memory button (below) is unavailable.

Memory

Memory recalls data from memory where it is displayed or further manipulated. The Store Data MemMath to Memory button (below) is unavailable.

Data & Memory

Data & Memory recalls data and uses the active memory for display and/or further manipulation. The Store Data MemMath to Memory button (below) is unavailable.

Data Memory Math

The Data Memory Math button enabled the Store Data MemMath to Memory button (below) is available where the selected math operation is applied to the stored data.

OFF (View Trace)

If OFF (View Trace) is selected, the active trace on the active channel is removed from the trace graph display. The Store Data MemMath to Memory button (below) is unavailable.

Store Data to Memory

Select causes data to be stored to memory.

Data Mem. Op.

Select displays the Data Mem Op menu.

• "DATA-MEM. OP. Menu" on page 14-12

DATA-MEM. OP. Menu

Full Name

DATA-MEMORY OPERATIONS Setup Menu

Previous

• "VIEW TRACE Menu" on page 14-10

Navigation

• MAIN | Display | DISPLAY | View Trace | VIEW TRACE | Data Mem Op | DATA MEM OP





Data + Mem.

Select adds data value to the memory value.

Data – Mem.

Select subtracts memory value from the data value.

Data * Mem.

Select multiplies data value times the memory value.

Data / Mem.

Select divides data value by the memory value.

14-5 Trace Limit Line Control Menus and Dialog Boxes

LIMIT Menu

Previous

• "DISPLAY Menu" on page 14-2

Navigation

• MAIN | Display | DISPLAY | Trace Limit Lines | LIMIT



- 1. Limit Test Toggle Button Toggles limit tests ON or OFF.
- 2. Limit Test Results Sign Button Toggles limit test results as screen message as shown in #5 ON and OFF.
- 3. Limit Line Toggle Button Toggles existing limit lines ON or OFF.

Figure 14-8. LIMIT Menu

Limit Test

On a per-system basis, select toggles Limit Test on and off.

Test Result Sign

On a per-system basis, toggles the Test Result Sign on and off. If the Test Result Sign is enabled, a failed test icon appears. If the Test Result Sign is enabled, a passed test icon appears.

Limit Line

On a per-trace basis, toggles Limit Lines off and on.

Edit Limit Line

On a per-trace basis, displays the Edit Limit Line menu.

• "EDIT LIMIT LINE Menu" on page 14-14

EDIT LIMIT LINE Menu

When this menu is selected, the bottom of the display moves up and the "LIMIT LINE TYPE SETUP Tableau Dialog" is displayed. The number of limit lines that can be added depend on the type of display:

- Single rectangular trace displays can have up to 50 limit line segments per trace.
- Dual rectangular trace displays can have up to 50 limit line segments where each segment is the same on both trace displays.

Previous

• "LIMIT Menu" on page 14-13

Navigation

• MAIN | Display | DISPLAY | Trace Limit Lines | LIMIT | Edit Limit Line | EDIT LIMIT LINE



Figure 14-9. EDIT LIMIT LINE Menu

EDIT LIMIT LINE Menu Button Availability

The EDIT LIMIT LINE menu buttons are available to all rectangular displays.

Rectangular displays can have up to 50 limit line segments per trace.

Add

Select adds a new row of limit line information to the "LIMIT LINE TYPE SETUP Tableau Dialog" at the bottom of the display. For example, if four (4) limit lines are displayed, selecting Add creates a new limit line at position five (5).

• "LIMIT LINE TYPE SETUP Tableau Dialog" on page 14-16

Delete

After selecting a limit line row in the EDIT LIMIT LINE TABLEAU dialog, selecting the Delete button removes the limit line.

• "LIMIT LINE TYPE SETUP Tableau Dialog" on page 14-16

Clear All

Select deletes all recorded limit lint rows in the EDIT LIMIT LINE TABLEAU dialog.

• "LIMIT LINE TYPE SETUP Tableau Dialog" on page 14-16

Save Limit

Select displays the SAVE AS (LIMIT LINE LMT FILE) dialog box.

• "SAVE AS (LIMIT LINE LMT FILE) Dialog Box" on page 14-20

Recall Limit

Select displays the OPEN (LIMIT LINE LMT FILE) dialog box.

• "OPEN (LIMIT LINE LMT FILE) Dialog Box" on page 14-21

LIMIT LINE TYPE SETUP Tableau Dialog

When the EDIT LIMIT LINE menu is selected, the "LIMIT LINE TYPE SETUP Tableau Dialog" appears at the bottom of the display allowing creation of limit lines for each trace display. Both upper- and lower-segmented limits can be created by using the buttons in the EDIT LIMIT LINE menu and the segment controls in the tableau dialog.

Previous

• "EDIT LIMIT LINE Menu" on page 14-14

Navigation

• MAIN | Display | DISPLAY | Trace Limit Lines | LIMIT | Edit Limit Line | EDIT LIMIT LINE

Limit Line Parameters

The following eight parameters are used to define each limit line:

- Limit line segment number
- Limit line type. Each segment can be defined as an Upper limit, a Lower limit, or turned off.
- X1 = The X-axis segment start frequency.
- X2 = The X-axis segment stop frequency.
- Y1 = The Y-axis starting constraint for the segment. The units for Y1 change depending on the trace display type. For example, if the display is set Log Magnitude, the Y1 units are in dB. If the display is set to Power Out, the Y1 units are in dBm.
- Y2 = The Y-axis stopping constraint for the segment. As above, the Y2 units change depending on the trace display type.
- X Offset = The offset from the X1 value. This is useful if copying existing limit line segments where an incremental offset can be applied to a fundamental X1 value. Any offset is applied to both the X1 and X2 values.
- Y Offset = The offset from the Y1 value. As above, the offset is applied to both the Y1 and Y2 values.

Adding the First Limit Line

Assuming that no limit lines have been added during the current session, the dialog area appears as just a title bar. If unwanted limit lines from a previous configuration appear, on the EDIT LIMIT LINE menu, click the Clear All button.

0 Hz			^	×	Enter			
Туре	X1	X2		Y1	Y2	X Offset	Y Offset	

Adding a Limit Line Row

On the EDIT LIMIT LINE menu, click Add. A default limit line appears in the tableau at row 1.

x1 : -30.00 dBm			^	×	dBm								
			Туре		X1	X2	Y	1	Y2	X Offset	Y Offset	Δ	
	١.	1	Upper	-	-30 dBm	10 dBm	9.8	Ω	9.8 Ω				

Type Selection Field

In the Type field, click the down button icon to select whether the limit will be an Upper or Lower limit line or if it will be OFF.

x1 : -30.00 dBm						^	~	dBm				
		1	Type Upper	•	X1 -30 dBm	X2	Bm	Y1 9.8Ω	Y2 9.8Ω	X Offset	Y Offset	Δ
			Upper Lower Off									

The OFF function is useful if you use a saved limit line file and want to temporarily disable some limits.

X1 Field

In X1 column, click the X1 field which constrains the start point for the X-axis segment. Usually this will be frequency for linear, log, or segmented frequency-based sweeps. Alternatively, the units can be time (time domain) or power (CW power sweeps).

x1 : -30.00 dBm				dBm		~ V	dBm				
ſ			Туре	X1	X2	Y1	Y2	X Offset	Y Offset	Δ	
	١.	1	Upper	-30 dBm	10 dBm	9.8 Ω	9.8 Ω				

X1 Field Toolbar

As shown above, the X1 field toolbar appears immediately above the tableau header row. If the units are frequency, enter the required X1 frequency, using the field toolbar buttons to select the required units of GHz, MHz, kHz, or Hz. If the units are time or power, the general operation is the same.

X2 Field

In the X2 column, click the X2 field which constrains the end point for the X-axis segment. As above, the X2 field toolbar appears immediately above the tableau header row with units of frequency, time, or power.

x2 : 10.00 dBm			~ V	dBm				
Туре	X1	X2	Y1	Y2	X Offset	Y Offset	Δ	
▶ 1 Upper	-30 dBm	10 dBm	9.8 Ω	9.8 Ω				

X2 Field Toolbar

As shown above, use the toolbar to enter the required X2 value and units.

Y1 Field

The Y1 and Y2 fields constrain the limit segment in the trace display Y-axis. The units used will match those of the selected trace display. In the Y1 column, click the Y1 field. The Y1 field toolbar appears immediately above the header row.

Y1: 9.800 Ω					^	×	Ω				
		Туре		X1	X2		Y1	Y2	X Offset	Y Offset	Δ
	1	Upper	•	-26 dBm	8 dBm		24.8Ω	9.8 Ω			
►	2	Upper	•	-30 dBm	10 dBm		9.8 Ω	9.8Ω			

Y1 Field Toolbar

As shown above, use the toolbar to enter the Y1 value and units.

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Y2 Field

In the Y2 column, click the Y2 field. As above in the Y1 field, the Y2 field toolbar appears immediately above the header row.

Y2: 9.800 Ω						^	× :	Ω		
		Туре		X1	X2	Y	/1	Y2	X Offset	Y Offset △
	1	Upper	-	-26 dBm	8 dBm	24	4.8 Ω	9.8 Ω		
►	2	Upper	-	-30 dBm	10 dBm	9.	.8Ω	9.8Ω		

Y2 Field Toolbar

As shown above, use the field toolbar to enter the required Y2 value and units.

X Offset Button

On a per-row basis, the X Offset and Y Offset buttons allow the user to offset indices by a constant amount. This is useful for copying multiple rows and incrementing by a fixed frequency offset. In the X Offset column, click the X Offset button for the appropriate row. The X Offset field toolbar appears immediately above the tableau header row. Use the toolbar to enter the required value and units. When the units button is selected, the offset is applied to the X1 and X2 values. In the example in row 2 below, a lower limit line has already been established for X1 = 2.0 GHz and X2 = 2.99 GHz. To offset these by the same amount, select row 2, and then click the X Offset button. In the example, the offset required is -0.5 GHz. With row 2 selected, click the X Offset button and the X Offset field toolbar appears. Enter the required value and units.

	x Offset : 0.05 dBm					~ V	dBm		
ſ			Туре	X1	X2	Y1	Y2	X Offset △	Y Offset
	•	1	Upper 💌	-26 dBm	13.5 dBm	24.8 Ω	9.8Ω		
		2	Upper 💌	-30 dBm	10 dBm	9.8 Ω	9.8 Ω		

X Offset Field Toolbar

As shown above, use the field toolbar to enter the required X Offset value and units.

x Offset : 0.00 dBm					^	Y	dBm		
		Туре	X1	X2	Y1		Y2	X Offset △	Y Offset
	1	Upper 🗨	-25.5 dBm	14 dBm	24.8 Ω		9.8 Ω		
	2	Upper 💌	-30 dBm	10 dBm	9.8Ω		9.8 Ω		

Y Offset Button

The Y Offset button and field toolbar function the same as the X Offset button described above. Under the Y Offset column heading, click the Y Offset button. The Y Offset field toolbar appears immediately above the tableau header row.

Y	Υ Offset : 0.5 Ω				~ V	Ω		
		Туре	X1	X2	Y1	Y2	X Offset 🛛 🛆	Y Offset
	1	Upper 🗨	-26 dBm	14 dBm	24.8 Ω	9.8 Ω		
	2	Upper 💌	-30 dBm	10 dBm	9.8 Ω	9.8 Ω		
Y Offset Field Toolbar

As shown above, use the field toolbar to enter the required Y Offset value and units. Once the units button has been selected, the Y1 and Y2 fields for row 1 are changed as shown below.

	Y Offset : 0.000 Ω			~ V	Ω			
ſ		Туре	X1	X2	Y1	Y2	X Offset △	Y Offset
	▶ 1	Upper 🗨	-26 dBm	14 dBm	25.3 Ω	10.3 Ω		
	2	Upper 💌	-30 dBm	10 dBm	9.8 Ω	9.8 Ω		

Adding a Limit Line Row

To add more rows to the bottom of the "LIMIT LINE TYPE SETUP Tableau Dialog" area, use the Add button on the EDIT LIMIT LINE menu and then complete the X1, X2, Y1, Y2, and offset parameters as described above.

If no rows are present, Add creates a new row 1 at the top of the tableau using the trace settings for X1 start and X2 stop values.

- If one or more rows are present, the Add button places each new row at the bottom of the tableau.
- If no rows are present or the field of an existing row is selected, the Insert does not function.
- If one or more rows are present and the entire row is selected by selecting the row number, **Insert** adds a row at the cursor position and pushes the current row and all those below down.

Deleting a Limit Line

To delete a limit line, select it as above, and then on the EDIT LIMIT LINE menu, select the Delete button on the EDIT LIMIT LINE menu. In the example below, row 1 is selected and ready to be deleted.

	X1 :	30.00	dBn	n	^	v	İBm		
Γ		Туре		X1	X2	Y1	Y2	X Offset △	Y Offset
	1	Upper	-	-26 dBm	14 dBm	25.3 Ω	10.3 Ω		
	2	Upper	-	-30 dBm	10 dBm	9.8 Ω	9.8 Ω		
	3	Upper	-	-30 dBm	10 dBm	9.8Ω	9.8Ω		

After the **Delete** button is selected, the row is removed and all rows below move up as shown below.

x	1 : [26.00	dBn	n		^	×	dBm			
		Туре		X1	X2		Y1	Y2	X Offset	Δ	Y Offset
	1	Upper	-	-26 dBm	14 dBm		25.3 Ω	10.3 Ω			
	2	Upper	•	-30 dBm	10 dBm	9	9.8 Ω	9.8 Q			

SAVE AS (LIMIT LINE LMT FILE) Dialog Box

Previous

• "EDIT LIMIT LINE Menu" on page 14-14

Navigation

MAIN | Display | DISPLAY | Trace Limit Lines | LIMIT | Edit Limit Line | EDIT LIMIT LINE | Save Limit | SAVE AS (LIMIT LINE LMT FILE) Dialog Box



Figure 14-10. SAVE AS (LIMIT LINE LMT FILE) Dialog Box

Instructions

Use the Save As dialog box to save the limit line settings as a Limit Line (LMT) file.

OPEN (LIMIT LINE LMT FILE) Dialog Box

Previous

• "EDIT LIMIT LINE Menu" on page 14-14

Navigation

MAIN | Display | DISPLAY | Trace Limit Lines | LIMIT | Edit Limit Line | EDIT LIMIT LINE | Recall Limit | OPEN (LIMIT LINE LMT FILE) Dialog Box

Organize 🔻 New folder		(j.	i 🖛 🖬 (
Name -	Date modified	Туре	Size
	14 av / 2013 5:30 Pm	LINE	210

Figure 14-11. OPEN (LIMIT LINE LMT FILE) Dialog Box

Instructions

Select the required LMT file and then click Open.

14-6 DOMAIN Menu Appearance and Button Availability

The presence and availability of the DOMAIN menu buttons depends on whether or not the Time Domain option (-002) is installed on the VNA. The selections on the SWEEP TYPE and FREQUENCY menus also affect the DOMAIN menu display. Use the descriptions below to determine which menu is currently present and then use the link to navigate to the correct menu description. The Domain menu is not available when using the MS46121A. All domain menu features must be accessed through the Time Domain Menu.

DOMAIN Menu Button Selection Group

The top four (4) buttons on the DOMAIN menu form a button selection group where the selection of one (1) button de-selects the other three (3) buttons.

- Frequency, with No Time Gate
- Frequency, with Time Gate
- Time, Low Pass
- Time, Band Pass

DOMAIN Menu Variants

 $\ensuremath{\mathsf{Each}}$ DOMAIN menu variant is shown in the sections below.

- Time Domain, Frequency with No Time Gate
- Time Domain, Frequency with Time Gate
- Time Domain, Time Gate Low Pass
- Time Domain, Time Gate Band Pass

DOMAIN Frequency with No Time Gate Menu

The DOMAIN Frequency with No Time Gate menu has only the Frequency with No Time Gate button available. No other menu options are available.

Menu Description

• "DOMAIN Frequency with No Time Gate Menu" on page 14-25

Prerequisites

- SWEEP TYPES = Power (CW Freq).
- "SWEEP TYPES Menu" on page 6-3
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Power (CW Freq)

DOMAIN Frequency with Time Gate

The DOMAIN Frequency with Time Gate menu has the Frequency with Time Gate button available.

Menu Description

• "DOMAIN Frequency with Time Gate Menu" on page 14-26

Prerequisites

- SWEEP TYPES = Freq Sweep (Linear) or Segmented Sweep (Freq-based)
- "SWEEP TYPES Menu" on page 6-3
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Freq Sweep (Linear)
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Segmented Sweep (Freq-based)

DOMAIN Time Gate Low Pass Menu

The DOMAIN Time Gate Low Pass menu and the Time, Low Pass button is only available as a selection under certain conditions when a harmonic sweep condition is established. Sweep must be set to a frequency-based sweep: Frequency Sweep (Linear) or Segmented sweep (Frequency-based).

Menu Unavailable

- The Time, Low Pass button is unavailable if:
 - A power-based sweep of Power Sweep (CW Frequency) is set.
 - A Segmented Sweep (Index-Based) is set.

Menu Description

• "DOMAIN Time Low Pass Menu" on page 14-27

Prerequisites

- SWEEP TYPES Menu = Freq Sweep (Linear) or Segmented Sweep (Freq-based)
 - "SWEEP TYPES Menu" on page 6-3
 - MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Freq Sweep (Linear)
 - MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Segmented Sweep (Freq-based)
- For example, at the FREQUENCY menu, set the following:
 - Start point of 1 GHz
 - Stop point of 10 GHz
 - # of Points set to 10
 - The Time, Low Pass button available.
 - "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
 - MAIN | Frequency | FREQUENCY

DOMAIN Time Gate Band Pass Menu

The DOMAIN Time Gate Band Pass menu and the Time, Band Pass button is only available as a selection when a frequency-based sweep: Frequency Sweep (Linear) or Segmented sweep (Frequency-based).

Menu Unavailable

- The Time, Band Pass button is unavailable if:
 - A power-based sweep of Power Sweep (CW Frequency) is set.
 - A Segmented Sweep (Index-Based) is set.

Menu Description

• "DOMAIN Time Band Pass Menu" on page 14-29

Prerequisites

- SWEEP TYPES Menu = Freq Sweep (Linear), or Segmented Sweep (Freq-based)
 - "SWEEP TYPES Menu" on page 6-3
 - MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES

DOMAIN Frequency with No Time Gate Menu

Menu Identification and Variants

- The appearance and button availability of the DOMAIN menu depends on settings on the SWEEP menu.
- Consult the section above for menu identification and prerequisites.
- "DOMAIN Menu Appearance and Button Availability" on page 14-22

Previous

• "DISPLAY Menu" on page 14-2

Navigation

• MAIN | Display | DISPLAY | Domain | DOMAIN Frequency with No Time Gate



Figure 14-12. DOMAIN Frequency with No Time Gate Menu

DOMAIN Frequency with Time Gate Menu

Menu Identification and Variants

- The appearance and button availability of the DOMAIN menu depends on settings on the SWEEP menu.
- Consult the section above for menu identification and prerequisites.
- "DOMAIN Menu Appearance and Button Availability" on page 14-22

Previous

• "DISPLAY Menu" on page 14-2

Navigation

• MAIN | Display | DISPLAY | Domain | DOMAIN

	Frequency with Time Gate
Domain X	If the Frequency, with Time Gate button is selected:
Frequency, with No Time Gate	 The following time domain options are deselected and unavailable: Frequency, with No Time Gate
Frequency, with Time Gate	Time, Low Pass Time, Band Pass
Time, Low Pass	 The following time domain options are available below: The Display Unit, Time Definition, Range Setup, and Gate Setup buttons
Time, Band Pass	are available. Display Unit
Display Unit Time	This button is available if the Frequency, with Time Gate button (above) has been selected. Select toggles the display units between time and distance.
Time Definition	Time Definition
Auto	This button is available if the Frequency, with Time Gate button (above) has been selected. Select displays the TIME DEFINITION menu.
Range Setup	• "TIME DEFINITION Menu" on page 14-30
Gate Setun	Range Setup
Gute Setup	This button is available if the Frequency, with Time Gate button (above) has been selected. Select displays the RANGE SETUP menu.
	• "RANGE SETUP Frequency with Time Gate Menu" on page 14-33
	Gate Setup
	This button is available if the Frequency, with Time Gate button (above) has been selected. Select displays the GATE SETUP menu.
	"GATE SETUP Menu" on page 14-45



14-26

DOMAIN Time Low Pass Menu

The appearance and button availability of the DOMAIN menu depends on settings on the SWEEP and FREQUENCY menus. Consult the section above at "DOMAIN Menu Appearance and Button Availability" on page 14-22 for menu identification and prerequisites.

Prerequisites

- The Time, Low Pass button is only available as a selection under certain conditions when a harmonic sweep condition is established.
- For example, at the FREQUENCY menu, a Start point of 1 GHz, a Stop point of 10 GHz, and the # of Points set to 10 makes the Time, Low Pass button available.
 - "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
 - MAIN | Frequency | FREQUENCY

Previous

• "DISPLAY Menu" on page 14-2

Navigation

• MAIN | Display | DISPLAY | Domain | DOMAIN Time Low Pass



Figure 14-14. DOMAIN Time Low Pass Menu (1 of 2)

 Range Setup

 This button is available if the Time, Low Pass button (above) has been selected.

 Select displays the RANGE SETUP menu.

 • "RANGE SETUP Time Low Pass Menu" on page 14-37

 Gate Setup

 This button is available if the Time, Low Pass button (above) has been selected.

 Select displays the GATE SETUP menu.

• "GATE SETUP Menu" on page 14-45

Figure 14-14. DOMAIN Time Low Pass Menu (2 of 2)

DOMAIN Time Band Pass Menu

Menu Identification and Variants

- The appearance and button availability of the DOMAIN menu depends on settings on the SWEEP menu.
- Consult the section above for menu identification and prerequisites.
- "DOMAIN Menu Appearance and Button Availability" on page 14-22

Previous

• "DISPLAY Menu" on page 14-2

Navigation

• MAIN | Display | DISPLAY | Domain | DOMAIN Time Band Pass

Domain Frequency, with No Time Gate Frequency, with **Time Gate** Time, Low Pass Time, Band Pass Impulse Width[3dB] 76.0027 ps **Display Unit** Time **Time Definition** Auto **Range Setup Gate Setup**

Time, Band Pass

If the Time, Band Pass button is selected:

- The following time domain options are deselected and unavailable:
 - Frequency, with No Time Gate
 - Frequency, with Time Gate
 - Time, Low Pass
 - These options are available:
 - The read-only Impulse Width [3dB] display button appears.
 - The Display Unit, Time Definition, Range Setup, and Gate Setup buttons are available.

Impulse Width [3dB]

This display button is only available if the Time Band Pass button (above) has been selected. The units in the Impulse Width display changes to match the setting on the Display Units button.

Display Unit

This button is available if the Time Band Pass button (above) has been selected. Select toggles the display units between time and distance.

Time Definition

This button is available if the Time Band Pass button (above) has been selected. Select displays the TIME DEFINITION menu.

• "TIME DEFINITION Menu" on page 14-30

Range Setup

This button is available if the Time Band Pass button (above) has been selected. Select displays the RANGE SETUP menu.

• "RANGE SETUP Frequency with Time Gate Menu" on page 14-33

Gate Setup

This button is available if the Time Band Pass button (above) has been selected. Select displays the GATE SETUP menu.

"GATE SETUP Menu" on page 14-45

Figure 14-15. DOMAIN Time Band Pass Menu

14-7 Domain Time Definition Menu

TIME DEFINITION Menu

Prerequisites

• The DOMAIN menu must be set to one of the following: Frequency, with Time Gate; Time, Low Pass; Time, Band Pass.

Previous

- "DOMAIN Frequency with Time Gate Menu" on page 14-26
- "DOMAIN Time Low Pass Menu" on page 14-27
- "DOMAIN Time Band Pass Menu" on page 14-29

Navigation

- MAIN | Display | DISPLAY | Domain | DOMAIN Frequency with Time Gate | Time Definition | TIME DEFINITION
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Low Pass | Time Definition | TIME DEFINITION
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Band Pass | Time Definition | TIME DEFINITION



Figure 14-16. TIME DEFINITION Menu

Auto

Selecting the Auto button de-selects the One Way and the Round-Trip buttons and auto-returns to the DOMAIN menu.

One Way

Selecting the \mbox{One} Way button de-selects the Auto and the Round-Trip buttons and auto-returns to the DOMAIN menu.

Round-Trip

Selecting the Round-Trip button de-selects the Auto and the One Way buttons and auto-returns to the DOMAIN menu.

14-8 Range Setup Menus and Dialog Boxes

Range Setup Button Unavailable

If the Domain Type on the DOMAIN menu is set to Frequency, with No Time Gate, the Range Setup button and the underlying RANGE SETUP menu are unavailable.

- "DOMAIN Frequency with No Time Gate Menu" on page 14-25
- MAIN | Display | DISPLAY | Domain | DOMAIN

RANGE SETUP Menu Availability

In order to view the RANGE SETUP menu, the Domain Type on the DOMAIN menu must be set to one of the following: Frequency, with Time Gate; Time, Low Pass; Time, Band Pass.

The Time, Low Pass button on the DOMAIN menu is only available if a harmonic sweep is set on the FREQUENCY menu such as: Start Frequency = 10 MHz; Stop Frequency = 50 MHz; # of Points = 5 points.

- "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
- MAIN | Frequency | FREQUENCY

RANGE SETUP Menu Variants

The Time Domain type set in the DOMAIN menu affects which functions are displayed in buttons on the RANGE SETUP menu:

RANGE SETUP Menu When Time Domain is Set to Frequency with Time Gate

If the Domain Type is set to Frequency, with Time Gate, the RANGE SETUP menu has these seven buttons: Display Unit, Start, Stop, Center, Span, Window Shape, and Alias Free Range.

Menu Description

• "RANGE SETUP Frequency with Time Gate Menu" on page 14-33

Prerequisites

• Domain Type = Frequency with Time Gate

RANGE SETUP Menu When Time Domain is Set to Time Band Pass

If the Domain Type is set to Time, Band Pass, the RANGE SETUP menu has these eight buttons: Display Unit, Start, Stop, Center, Span, Phasor Impulse, Window Shape, and Alias Free Range.

Menu Description

• "RANGE SETUP Time Band Pass Menu" on page 14-35

Prerequisites

• Domain Type = Time Band Pass

RANGE SETUP Menu When Time Domain is Set to Time Low Pass

If the Domain Type is set to Time, Low Pass, the RANGE SETUP menu has these nine buttons: Display Unit, Start, Stop, Center, Span, Response, DC Term, Window Shape, and Alias Free Range.

Menu Description

• "RANGE SETUP Time Low Pass Menu" on page 14-37

Prerequisites

• Domain Type = Time Low Pass

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The Display Unit Button Changes the Range Setup Menu Button Units

The setting of the Display Unit toggle button on each RANGE SETUP menu changes the units of the RANGE SETUP menu. It changes the Start, Stop, Center, and Span buttons between Distance or Time. The RANGE SETUP (DISTANCE) menu is shown in the following section.

- See also the GATE SETUP menu, "GATE SETUP Menu" on page 14-45, for an example of time setup values in a menu.
- MAIN | Display | DISPLAY | Domain | DOMAIN | Gate Setup | GATE SETUP

RANGE SETUP Frequency with Time Gate Menu

Menu Identification and Variants

- The appearance and button availability of the RANGE SETUP (Frequency with Time Gate) menu depends on settings on DOMAIN menu.
- The RANGE SETUP Frequency with Time Gate menu has seven (7) buttons.
- "Range Setup Menus and Dialog Boxes" on page 14-31

Prerequisites

• On the DOMAIN menu, Domain Type is set to Frequency, with Time Gate

Previous

• "DOMAIN Frequency with Time Gate Menu" on page 14-26

Navigation

 MAIN | Display | DISPLAY | Domain | DOMAIN Frequency with Time Gate | Range Setup | RANGE SETUP Frequency with Time Gate

	Display Unit					
Range Setup	The RANGE SETUP and the GATE SETUP menus use the same Display Unit toggle					
Display Unit	button setting. Changing the Display Unit setting on one menu changes the other					
Time	menu setting to an identical setting.					
Start	Select toggles between distance and time.					
-1 ns	• When toggled to Distance, the Start, Stop, Center, and Span button fields sho distance values as described in the buttons below.					
Stop	• When toggled to Time, the Start, Stop, Center, and Span button fields show time					
4 ns	values as described in the buttons below.					
Center	Start					
1.5 ns	If the Display Unit toggle button is set to distance, select displays the Start (Distance)					
Span	toolbar.					
5 ns	Start : 29.9695 cm					
Window Shape						
Nominal	If the Display Unit toggle button is set to time, select displays the Start (Time) toolbar.					
Alias Free Range	Start : 1.0000 ns ^ V s ms us ns ps X					
11.7651 ns						
	Stop					
	Select either displays the Stop (Distance) or Stop (Time) toolbar.					
	Stop : 1.1988 m · · km m cm mm um X					
	Stop : 4.0000 ns					

Figure 14-17. RANGE SETUP Frequency with Time Gate Menu (1 of 2)

Center								
Select either displays th	e Center (Dist	ance) o	or Cent	er (Tin	ne) too	olbar.		
Center : 74.9238 cm	^] km	m	cm	mm	um	Х
Center : 2.5000 ns	^	×] s	ms	us	ns	ps	Х
pan								
select either displays th	e Span (Dista	ance) o	r Span	(Time) toolb	oar.		
Span : 89.9086 cm	~	v	km	m	cm	mm	um	Х
Span : 3.0000 ns	^	~	S	ms	us	ns	ps	Х
Window Shape								
elect displays the WINI ectangular, Nominal, Lo dvanced selection provi olph-Chebyshev windo	DOW SHAPE w Side Lobe, des an additi w types are a	menu and M onal m vailab	where in Side lenu wł le.	four (4 Lobe here co	l) stan can be onfigui	dard sl selecte rable K	napes of ed. A fifth aiser-Bes	sel or
• "WINDOW SHAP	E Menu" on p	age 14	1-42					
Alias Free Range								
lead-only display button utton above. Displays t epeating a discontinuit	n. The units a he length or y y response. T	are the time pe his is ε	same a eriod th a functi	as thos nat car on of f	se set n be m the inv	by the l easure verse of	Display U d without f the frequ	nit ; 1ency

Figure 14-17. RANGE SETUP Frequency with Time Gate Menu (2 of 2)

sweep step size.

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RANGE SETUP Time Band Pass Menu

Menu Identification and Variants

- The appearance and button availability of the RANGE SETUP (Time Band Pass) menu depends on settings on DOMAIN menu.
- This RANGE SETUP (Time Band Pass) menu has eight (8) buttons.
- "Range Setup Menus and Dialog Boxes" on page 14-31

Prerequisites

• On the DOMAIN menu, Domain Type is set to Time, Band Pass

Previous

• "DOMAIN Time Band Pass Menu" on page 14-29

Navigation

MAIN | Display | DISPLAY | Domain | DOMAIN Time, Band Pass | Range Setup | RANGE SETUP Time Band Pass

	Display Unit					
Range Setup X Display Unit Time	The RANGE SETUP and the GATE SETUP menus use the same Display Unit toggle button setting. Changing the Display Unit setting on one menu changes the other menu setting to an identical setting.					
Chevel	Select toggles between distance and time.					
-1 ns	• When toggled to Distance, the Start, Stop, Center, and Span button fields show distance values as described in the buttons below.					
Stop 4 ns	• When toggled to Time, the Start, Stop, Center, and Span button fields show time values as described in the buttons below.					
Center 1.5 ns	Start					
Span 5 ns	If the Display Unit toggle button is set to distance, select displays the Start (Distance) toolbar.					
Phasor Impulse	Start : 29.9695 cm					
OFF	If the Display Unit toggle button is set to time, select displays the Start (Time) toolbar.					
Window Shape Nominal	Start : 1.0000 ns					
Alias Free Range 1.1765 us						

Figure 14-18. RANGE SETUP Time Band Pass Menu - 8 Buttons (1 of 2)

. etch i miner	<u>∧</u> ∨ km	m cm mm um
Stop : 4.0000 ns	∧ ∨ s	ms us ns ps
Center		
Select either displays the Ce	er (Distance) or C	enter (Time) toolbar.
Center : 74.9238 cm	▶ ▶ k	n m cm mm ui
Center : 2.5000 ns	^ 	ms us ns ps
Span : 3.0000 ns	∧ ∨ s	ms us ns ps
Span . 5.0000 ms		ins us its ps
Phasor Impulse		
Phasor Impulse Select toggles the phasor imp	llse OFF or ON.	
Phasor Impulse Select toggles the phasor imp Window Shape	llse OFF or ON.	
Phasor Impulse Select toggles the phasor imp Window Shape Select displays the WINDOW between rectangular, nomina advanced selections.	ulse OFF or ON. SHAPE menu to a , low side lobe, mi	low changing the window nimum side load, or addit
 Phasor Impulse Select toggles the phasor imp Window Shape Select displays the WINDOW between rectangular, nominadvanced selections. "WINDOW SHAPE M 	ulse OFF or ON. SHAPE menu to a , low side lobe, mi uu" on page 14-42	low changing the window nimum side load, or addit
 Phasor Impulse Select toggles the phasor important of the ph	ulse OFF or ON. SHAPE menu to a , low side lobe, mi uu" on page 14-42	low changing the window nimum side load, or addit

Figure 14-18. RANGE SETUP Time Band Pass Menu - 8 Buttons (2 of 2)

RANGE SETUP Time Low Pass Menu

Menu Identification and Variants

- The appearance and button availability of the RANGE SETUP (Time Band Pass) menu depends on settings on DOMAIN menu.
- This RANGE SETUP (Time Low Pass) menu has nine (9) buttons.
- "Range Setup Menus and Dialog Boxes" on page 14-31

Prerequisites

- On the FREQUENCY menu, a harmonic sweep must be set such as: Start Frequency = 10 MHz; Stop Frequency = 50 MHz; # of Points = 5 points
 - "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
 - MAIN | Frequency | FREQUENCY
- On the DOMAIN menu, Domain Type is set to Time, Low Pass

Previous

• "DOMAIN Time Low Pass Menu" on page 14-27

Navigation

MAIN | Display | DISPLAY | Domain | DOMAIN Time, Low Pass | Range Setup | RANGE SETUP Time Low Pass

	Display Unit
Range Setup X Display Unit	The RANGE SETUP and the GATE SETUP menus use the same Display Unit toggle button setting. Changing the Display Unit setting on one menu changes the other menu setting to an identical setting.
Start 1 ns	 Select toggles between distance and time. When toggled to Distance, the Start, Stop, Center, and Span button fields show distance values as described in the buttons below.
Stop 4 ns	• When toggled to Time, the Start, Stop, Center, and Span button fields show time values as described in the buttons below.
Center 2.5 ns	Start If the Display Unit toggle button is set to distance, select displays the Start (Distance)
Span 3 ns	toolbar. Start : 29.9695 cm
Response Impulse DC Term Auto-Extrapolate Window Shape Nominal Alias Free Range 500 ps	If the Display Unit toggle button is set to time, select displays the Start (Time) toolbar.

Figure 14-19. RANGE SETUP Time Gate Low Pass Menu - Nine Buttons - (1 of 2)

Stop : 1.1988	m	^	⊻ k	m	m	cm	mm	um)
Stop : 4.0000 r	าร	^	v 9	s r	ms	us	ns	ps	
Center									
Select either disp	lays the Cen	ter (Dis	tance) or	Cent	er (Tii	me) to	olbar.		
Center : 74.92	38 cm	^		km	m	cm	mr	n um	
Center : 2.500) ns	~		S	ms	us	ns	ps	
Span : 89.9086	i cm	, A	,	• •	,				
0									
Span : 89.9086	i cm	•							
			Y I F	km 👘	m	cm	mm	um	
Span : 3.0000	ns [^		s	m ms	cm us	mm ns	ps	
Span : 3.0000 Response Select toggles res DC Term	ponse betwee	n Impu	v ise and a	s Step.	m ms	cm us	mm ns	ps	polatio
Span : 3.0000 Response Select toggles res DC Term Select displays the methods can be s	ns [ponse between ne DC TERM elected.	n Impu menu	v ise and where An	s Step. uto-Ex	m ms	cm us olate o	mm ns or othe	ps	polatio
Span : 3.0000 Response Select toggles res DC Term Select displays the methods can be s • "DC TERM	ns [ponse between ne DC TERM elected. [Menu" on pa	en Impu menu -	v IIse and a where Au	s Step. uto-Es	m ms	cm us	mm ns	ps	oolatio
Span : 3.0000 Response Select toggles res DC Term Select displays th methods can be s • "DC TERM Window Shape	ns [ponse between ne DC TERM elected. [Menu" on pa	en Impu menu v age 14-	v Hand Solution where An	s Step. uto-E:	m ms	cm us	mm ns	ps	polatic
Span : 3.0000 Response Select toggles res DC Term Select displays th methods can be s • "DC TERM Window Shape Select displays th between rectange advanced selection • "WINDOW	ns [ponse between he DC TERM elected. [Menu" on path he WINDOW alar, nominal ons. [SHAPE Mer	en Impu menu v age 14- SHAPI , low si	v ise and a where An 39 E menu t ide lobe, page 14-4	co allo minin 42	m ms ms xtrap	cm us olate o anging side lo	mm ns or othe g the w ad, or	er extrap	oolatic hape
Span : 3.0000 Response Select toggles res DC Term Select displays th methods can be s • "DC TERM Window Shape Select displays th between rectange advanced selection • "WINDOW Alias Free Range	ns [ponse between ne DC TERM elected. [Menu" on pa ne WINDOW ular, nominal ons. [SHAPE Mer	en Impu menu v age 14- SHAPI , low si	v ise and a where Au 39 E menu t ide lobe, page 14-4	m s Step. uto-Ex co allo minin 42	m ms	cm us olate o anging side lo	mm ns or othe g the w ad, or	er extrap	oolatio

Figure 14-19. RANGE SETUP Time Gate Low Pass Menu - Nine Buttons - (2 of 2)

DC TERM Menu

Prerequisites

- On the FREQUENCY menu, a harmonic sweep must be set such as:
 - Start Frequency = 10 MHz
 - Stop Frequency = 50 MHz
 - # of Points = 5 points
- FREQUENCY Menus
 - "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
 - MAIN | Frequency | FREQUENCY
- On the DOMAIN menu, Domain Type is set to Time, Low Pass

Previous

• "RANGE SETUP Time Low Pass Menu" on page 14-37

Navigation

 MAIN | Display | DISPLAY | Domain | DOMAIN Time, Low Pass | Range Setup | RANGE SETUP Time Low Pass | DC Term | DC TERM

Menu Button Availability

The availability of buttons on the DC TERM menu change based on the setting on the Auto-Extrapolate and Other buttons. These two buttons also form a button selection group where the selection of one button de-selects the other button.

C Term X	DC Term
Auto-Extrapolate	Auto-Extrapolate
Other	• Other
her Value	Other Value
0 Ω	0 Ω
efl. Coefficient	Refl. Coefficient
0 U	0 U
xtrap. Method 🕞	Extrap. Method
Log Mag & Phase	Phase Only
el. Bad Bias	Del. Bad Bias
OFF	OFF
ias To Remove	Bias To Remove
0 Ω	0 Ω

 DC TERM menu with Auto-Extrapolate option selected. See below for button function descriptions.
 DC TERM menu with Other option selected and Other Value field button now available. See below for button function descriptions.

Figure 14-20. DC TERM Menu

Auto-Extrapolate

Selection of the Auto-Extrapolate button de-selects the Other button (below) and sets the DC Term extrapolation to the method currently set in the Extrap Method button (described below).

Other

Selection of the Other button de-selects the Auto-Extrapolate button and enables the Other Value button below for input of a user-defined DC Term.

Other Value

This button is only available if the Other button above is selected. Displays the currently user-defined Other Value DC Term in Ohms. Select displays the Other Value (Ohms) field toolbar which allows user input of a custom user-defined DC Term in Ohms.

Other Value : 0.000Ω $\land \lor \Omega$ X

Refl. Coefficient

Reflection Coefficient button. Read-only display. The Reflection Coefficient display shows the calculated coefficient in Units.

Extrap Method

Extrapolation Method button. The Extrapolation Method button displays the currently selection DC term extrapolation method. Available options on the displayed EXTRAPOLATION menu are Log Mag & Phase, Phase Only, and User Defined.

• "EXTRAPOLATION Menu" on page 14-41

Del. Bad Bias

The Delete Bad Bias toggle button is not available.

Bias To Remove

The Bias to Remove button and the related Bias to Remove (Ohms) field toolbar are not available.

EXTRAPOLATION Menu

Prerequisites

- On the FREQUENCY menu, a harmonic sweep must be set such as:
 - Start Frequency = 10 MHz
 - Stop Frequency = 50 MHz
 - # of Points = 5 points
- FREQUENCY Menus
 - "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
 - MAIN | Frequency | FREQUENCY
- On the DOMAIN menu, Domain Type is set to Time, Low Pass

Previous

• "DC TERM Menu" on page 14-39

Navigation

 MAIN | Display | DISPLAY | Domain | DOMAIN Time, Low Pass | Range Setup | RANGE SETUP Time Low Pass | DC Term | DC TERM | Extrap Method | EXTRAPOLATION



Figure 14-21. EXTRAPOLATION Menu

14-9 Time Domain Window Shape and Gate Setup Menus

WINDOW SHAPE Menu

Prerequisites

- On the DOMAIN menu, Domain Type is set to one of the following: Frequency, with Time Gate; Time, Band Pass; Time, Low Pass.
- Time Low Pass requires on the FREQUENCY menu, a harmonic sweep such as: Start Frequency = 10 MHz; Stop Frequency = 50 MHz; # of Points = 5 points
 - "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
 - MAIN | Frequency | FREQUENCY

Previous

- "RANGE SETUP Frequency with Time Gate Menu" on page 14-33
- "RANGE SETUP Time Band Pass Menu" on page 14-35
- "RANGE SETUP Time Low Pass Menu" on page 14-37

Navigation

- MAIN | Display | DISPLAY | Domain | DOMAIN Frequency with Time Gate | Range Setup | RANGE SETUP Frequency with Time Gate | Window Shape | WINDOW SHAPE
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Band Pass | Range Setup | RANGE SETUP Time Band Pass | Window Shape | WINDOW SHAPE
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Low Pass | Range Setup | RANGE SETUP Time Low Pass

	Rectangular
Window Shape X	Select sets the window shape to rectangular.
Rectangular	Nominal
	Select sets the window shape to nominal.
Nominal	Low Side Lobe
Low Side Lobe	Select sets the window shape to low side lobe.
	Min Side Lobe
Min Side Lobe	Select sets the window shape to the minimum side lobe.
Advanced Selection	Advanced Selection
Dolph-Chebyshev	Selects displays the ADVANCED WINDOW SETUP dialog box that allows selection of configurable Kaiser-Bessel or Dolph-Chebyshev window types.
1,2832 cm	• "ADVANCED WINDOW SHAPE SETUP Dialog Box" on page 14-43
	Impulse Width [3dB]
	Read-only display. Shows the calculated width of the window at 3 dB .

Figure 14-22. WINDOW SHAPE Menu

ADVANCED WINDOW SHAPE SETUP Dialog Box

Prerequisites

- On the DOMAIN menu, Domain Type is set to one of the following: Frequency, with Time Gate; Time, Band Pass; Time, Low Pass
- Time Low Pass requires on the FREQUENCY menu, a harmonic sweep set such as: Start Frequency = 10 MHz; Stop Frequency = 50 MHz; # of Points = 5 points
 - "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
 - MAIN | Frequency | FREQUENCY

Previous

"WINDOW SHAPE Menu" on page 14-42

Navigation

- MAIN | Display | DISPLAY | Domain | DOMAIN Frequency with Time Gate | Range Setup | RANGE SETUP Frequency with Time Gate | Window Shape | WINDOW SHAPE | Advanced Selection | ADVANCED WINDOW SHAPE SETUP Dialog Box
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Band Pass | Range Setup | RANGE SETUP Time Band Pass | Window Shape | WINDOW SHAPE | Advanced Selection | ADVANCED WINDOW SHAPE SETUP Dialog Box
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Low Pass | Range Setup | RANGE SETUP Time Low Pass | Window Shape | WINDOW SHAPE | Advanced Selection | ADVANCED WINDOW SHAPE SETUP Dialog Box

Kaiser-Bessel	Dolph-Chebyshev	🔿 Kaiser-Bessel	Dolph-Chebyshev
Kaiser-Bessel Beta	Side-Lobe Level (dB)	Kaiser-Bessel Beta	Side-Lobe Level (dB)
0.50	40.00	0.50	40.00
(Must be >= 0)	(0<=Level <= 200)	(Must be >= 0)	(0<=Level <= 200)
Note: If a lower sidelobe window and vice versa.	v is used, a wider gate must be used	Note: If a lower sidelobe window and vice versa.	w is used, a wider gate must be used
Apply	Close	Apply	Close
Appry	Close	Appry	Close

Shape dialog box for Kaiser-Bessel at left.

Shape dialog box for Dolph-Chebyshev at right. Figure 14-23. ADVANCED WINDOW SHAPE SETUP Dialog Box

Instructions

The Advanced Window Shape area provides the option to select Kaiser-Bessel or Dolph-Chebyshev window shapes.

If a lower side-lobe window is used, a wider gate must be used. If a higher side-lobe window is used, Note a narrower gate must be used.

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1. Select Kaiser-Bessel to enter a Kaiser-Bessel Beta value:

- Use the up/down arrows to select a pre-defined value, or enter a custom value.
- Note that the input value must be ≥ 0 (greater than or equal to zero).

2. Select Dolph-Chebyshev to enter a Side-Lobe Level (dB) value:

- Use the up/down arrows to select a pre-defined value, or enter a custom value.
- Note that the input value must be $0 \ge Level \ge 200$ (greater than or equal to zero and less than or equal to 200).

3. Click Apply to set the changes.

- If you click **Close** without clicking the **Apply** button, any dialog box changes are discarded and the prior window shape state is retained.
- 4. Click Close to close the dialog box and return to the ADVANCED WINDOW SHAPE SETUP dialog box.
 - "ADVANCED WINDOW SHAPE SETUP Dialog Box" on page 14-43

GATE SETUP Menu

Prerequisites

- On the DOMAIN menu, Domain Type is set to one of the following: Frequency, with Time Gate; Time, Band Pass; Time, Low Pass.
- Time Low Pass requires on the FREQUENCY menu, a harmonic sweep set such as: Start Frequency = 10 MHz; Stop Frequency = 50 MHz; # of Points = 5 points
 - "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
 - MAIN | Frequency | FREQUENCY

Previous

- "DOMAIN Frequency with Time Gate Menu" on page 14-26
- "DOMAIN Time Low Pass Menu" on page 14-27
- "DOMAIN Time Band Pass Menu" on page 14-29

Navigation

- MAIN | Display | DISPLAY | Domain | DOMAIN Frequency with Time Gate | Gate Setup | GATE SETUP
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Band Pass | Gate Setup | GATE SETUP
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Low Pass | Gate Setup | GATE SETUP



Figure 14-24. GATE SETUP Menu

GATE SETUP Menu Button Units

The units of the GATE SETUP menu and its Start, Stop, Center, and Span buttons change between Distance or Time, depending on the setting of the Display Unit toggle button. This button is shared by the GATE SETUP and the RANGE SETUP menus. The GATE SETUP (Distance) menu is shown at left.

- See the RANGE SETUP menu above for an example of time setup values in a menu.
- "RANGE SETUP Frequency with Time Gate Menu" on page 14-33

Display Unit

The RANGE SETUP and the GATE SETUP menus use the same Display Unit button setting. Changing the Display Unit setting on one menu changes the other menu setting to an identical setting.

Select toggles between distance and time. When toggled to Distance, the Start, Stop, Center, and Span button fields show distance values as described in the buttons below.

Start

If the Display Unit toggle button is set to distance, select displays the Start (Distance) toolbar.

Start : 29.9695 cm 🔨 🔽 km m cm mm um

If the Display Unit toggle button is set to time, select displays the Start (Time) toolbar.

Start : 1.0000 ns	∧ ∨ s m	ns us ns ps	Х
-------------------	---------	-------------	---

Stop

Select either displays the Stop (Distance) or Stop (Time) toolbar.

Stop : 1.1988 m	^	×	km	m	cm	mm	um	Х
Stop : 4.0000 ns	^		s	ms	us	ns	ps	Х

Center

Select either displays the Center (Distance) or Center (Time) toolbar.

Center	:	74.9238 cm	^	~	km	m	cm	mm	um	Х
Center	:	2.5000 ns	^	V	s	ms	us	ns	ps	Х

Span

Select either the Span (Distance) or Span (Time) toolbar.

Span	:	89.9086 cm	^	Y	km	m	cm	mm	um	Х
Span	:	3.0000 ns	^	v	S	ms	us	ns	ps	Х

Gate Function (Off/On)

Select displays the Gate Function menu.

• "GATE FUNCTION Menu" on page 14-47

Notch (Off/On)

Select toggles notch between off and on.

Gate Slope

Read-only display of the Gate Slope setting.

14-46

GATE FUNCTION Menu

Prerequisites

- On the DOMAIN menu, Domain Type is set to one of the following: Frequency, with Time Gate; Time, Band Pass; Time, Low Pass.
- Time Low Pass requires on the FREQUENCY menu, a harmonic sweep set such as:
 - Start Frequency = 10 MHz
 - Stop Frequency = 50 MHz
 - # of Points = 5 points
- FREQUENCY Menus
 - "FREQUENCY Menu for Frequency-Based Segmented Sweep Mode" on page 4-5
 - MAIN | Frequency | FREQUENCY

Previous

• "GATE SETUP Menu" on page 14-45

Navigation

- MAIN | Display | DISPLAY | Domain | DOMAIN Frequency with Time Gate | Gate Setup | GATE SETUP | Gate Function | GATE FUNCTION
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Band Pass | Gate Setup | GATE SETUP | Gate Function | GATE FUNCTION
- MAIN | Display | DISPLAY | Domain | DOMAIN Time Low Pass | Gate Setup | GATE SETUP | Gate Function | GATE FUNCTION

	Function
Gate Function X	
Function	Off
Off	Select turns OFF gate function on the active trace.
Dimlen	Display
Display	Select displays gate function on the active trace
• On	On
Gate Shape	Select turns ON gate function on the active trace.
Minimum	Gate Shape
	Minimum
Nominal	Select sets gate function to its minimum setting.
Wide	Nominal
Maximum	Select sets gate function to its nominal setting.
Advanced Coloritory	Wide
Kaiser-Bessel	Select sets gate function to its widest setting.
	Maximum
	Select sets gate function to its maximum setting.
	Advanced Selection
	Select displays the Advanced Gate (Shape) Setup dialog box which allows selection either of a Kaiser-Bessel or Dolph-Chebyshev shaped gate. Each gate option allows selectable parameters.
	"ADVANCED GATE SHAPE SETUP Dialog Box" on page 14-49

Figure 14-25. GATE FUNCTION Menu

ADVANCED GATE SHAPE SETUP Dialog Box

Previous

• "GATE FUNCTION Menu" on page 14-47

Navigation

 MAIN | Display | DISPLAY | Domain | TIME DOMAIN | Gate Setup | GATE SETUP | Gate Function | GATE FUNCTION | Advanced Selection | ADVANCED GATE (SHAPE) SETUP Dialog Box

avanced Gate Shape		Advanced Gate Shape	
Kaiser-Bessel	Dolph-Chebyshev	Kaiser-Bessel	Dolph-Chebyshev
Kaiser-Bessel Beta	Side-Lobe Level (dB) 40.00	Kaiser-Bessel Beta	Side-Lobe Level (dB) 40.00
Note: If a wider gate is used, a and vice versa.	lower sidelobe window must be used	Note: If a wider gate is used, a and vice versa.	lower sidelobe window must be used
Apply	Close	Apply	Close

Figure 14-26. ADVANCED GATE SHAPE SETUP Dialog Box

Instructions

The Advanced Gate Shape area provides a two-button selection group (Kaiser-Bessel or Dolph-Chebyshev) where the selection of one button deselects the other button. If selected, each button provides an additional configuration parameter.

Note If a lower side-lobe window is used, a wider gate must be used. If a higher side-lobe window is used, a narrower gate must be used.

- 1. Make a selection of one of the two available choices.
 - Kaiser-Bessel, shown at left at #1 in Figure 14-26 above.
 - Dolph-Chebyshev, shown at right at #2 in Figure 14-26 above.
- 2. If Kaiser-Bessel is selected, the Kaiser-Bessel Beta area below the button becomes available.
 - Either use the up/down arrows to select a pre-defined value, or enter a value from the keyboard.
 - Note that the input value must be ≥ 0 (greater than or equal to zero).

- 3. If Dolph-Chebyshev is selected, the Side-Lobe Level (dB) area button becomes available.
 - Either use the up/down arrows to select a pre-defined value, or enter a value from the keyboard.
 - Note that the input value must be $0 \ge Level \ge 200$ (greater than or equal to zero and less than or equal to 200).
- 4. Click Apply to set the changes.
 - If you click **Close** without clicking the **Apply** button, any dialog box changes are discarded and the prior window shape state is retained.
- 5. Click Close to close the dialog box and return to the ADVANCED GATE (SHAPE) SETUP dialog box.

14-10 Inter- and Intra-Trace Math and Operand Setup Menus

INTER-TRACE MATH Menu

This menu allows operand setting and then mathematical comparisons between a user-defined trace 1 (one) and trace 2 (two). The two traces' values can be added together, subtracted from each other, multiplied, or divided. This is useful in such ways as subtracting results from each other to see small differences.

Previous

• "DISPLAY Menu" on page 14-2

Navigation

• MAIN | Display | DISPLAY | Inter-Trace Math | INTER-TRACE MATH

Inter-trace Math X
Inter-trace Math
OFF
Operand 1
Op. 1 Trace #
1
Type[Data/MemMath]
Data
Operand 2
Op. 2 Trace #
2
Type[Data/MemMath]
Data
Operation 🕨
Op1 / Op2

Figure 14-27. INTER-TRACE MATH Menu

Inter-Trace Math (Off/On)

Toggles Inter-Trace Math off and on.

Operand 1 Area

Op. 1 Trace

Operand One Trace Number. Select displays the Op 1 Trace # field toolbar which allows selection of the trace number of trace math operand 1 (one).

Op. 1 Trace # : 1

(Op. 1) Type (Data/MemMath)

The Operand 1 Type toggle button switches between DataMemMath and Data for Operand 1.

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Operand 2 Area

Op. 2 Trace

Operand Two Trace Number. Select displays the Op 2 Trace # field toolbar which allows selection of the trace number of trace math operand 2 (two).

(Op. 2) Type (Data/MemMath)

The Operand 2 Type toggle button switches between DataMemMath and Data for Operand 2.

Operation Area

Operation

Select displays the INTRA TRACE OP. menu.

• "INTRA TRACE OP. Menu" on page 14-53

INTRA TRACE OP. Menu

Full Name

INTRA-TRACE OPERAND Menu

The menu provides mathematical operations between the values on two separate traces.

Previous

• "INTER-TRACE MATH Menu" on page 14-51

Navigation

• MAIN | Display | DISPLAY | Inter-trace Math | INTER-TRACE MATH | Operation | INTRA-TRACE OP

Intr	aTrace Op. X
-	Operation
۰	Op1 + Op2
	Op1 - Op2
	Op1 * Op2
	Op1 / Op2

See below for button function descriptions.

Figure 14-28. INTRA-TRACE OP. (INTRA TRACE OPERAND) Menu

INTRA TRACE OP. Menu Button Selection Group

The four (4) buttons of the INTRA TRACE OPERATIONS menu form a button selection group where the selection of any one (1) button de-selects the other three (3) buttons.

Operation Area

Op1 + Op2 (Operand Plus)

The trace value assigned to Operand 1 is added to the trace value assigned to Operand 2.

Op1 – Op2 (Operand Subtraction)

The trace value assigned to Operand 2 is subtracted from the trace value assigned to Operand 1.

Op1 * Op2 (Operand Multiplication)

The trace value assigned to Operand 1 is multiplied times the trace value assigned to Operand 2.

Op1 / Op2 (Operand Division)

The trace value assigned to Operand 1 is divided by the trace value assigned to Operand 2.

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14-11 Display Area Setup Menu

DISPLAY AREA SETUP Menu

This menu allows the display area to be customized.

Previous

• "DISPLAY Menu" on page 14-2

Navigation

• MAIN | Display | DISPLAY | Display Area Setup | DISPLAY SETUP



Figure 14-29. DISPLAY SETUP Menu

Edit Chan. Title

Select displays the channel title field toolbar which allows entry of a custom title.

Channel Title

Toggles the channel title display ON or OFF.

All Chan. Freq Label

Toggles the channel frequency labels ON or OFF.

Edit Alternate Trace Name

Select displays the alternate trace name field toolbar which allows entry of a custom trace name.

Alternate Trace Name

Toggles the alternate trace name display ON or OFF.

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PN: 10410-00337 Rev. J
Chapter 15 — Scale Menus

15-1 Chapter Overview

This chapter provides information about the button controls for the SCALE menu variants. SCALE menus provide trace display control of settings such as resolution, reference value, and the scale of units. The number of buttons on a SCALE menu depends on the settings on the TRACE FORMAT menu.

The bottom three (3) buttons on the SCALE menu, always the same, apply settings to the active trace, and also control of the number of display vertical divisions.

15-2 Scale Menus Appearance, Common Buttons, and Units

Appearance

The appearance of the SCALE menu label buttons, their units, and the menu area names change depending on the trace type selected in the TRACE FORMAT menu.

- "Trace Display Layout" on page 12-3
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT

Common SCALE Menu Buttons

In all SCALE menus, the bottom three (3) buttons on the SCALE menu are always the same and described at the end of this section. The five common buttons are:

- Auto Scale Active Trace
- Auto Scale All Traces
- # of Vert. Divisions

The description of these buttons is found at:

• Section 15-12 "SCALE Menu Common Buttons" on page 15-30

SCALE Menu Units

The table below summarizes the displayed fields and units available in the SCALE menu variants.

 Table 15-1.
 SCALE Menu Parameter Buttons (1 of 2)

Scale	Resolution Button and Field Toolbar	Reference Value Button and Field Toolbar	Reference Position Button and Field Toolbar	Wrap Offset Button and Field Toolbar	Aperture Button and Field Toolbar	Auto Scale Active Trace Button	Auto Scale All Traces Button	# of Vert Div. Button and Field Toolbar
Notes	YES – The butt	on or link to	o submenu	APPEARS	S on the me	nu.		L
	NO – The butto	n DOES N	OT APPEA	R on the m	nenu			
	# – A number v	vithout units	s is entered	Ι.				
	NA – The butto	n appears	on the mer	nu but is no	t available (is grayed o	out).	
	(microseconds)	ne avallabi	e time units	s are s (seo nd ns (nico	conas), ms	(millisecon	as), us	
	Dual Entries –	Table cells	with dual e	entries are	for SCALE	menus tha	t have sepa	arate
	controls for dua	al displays v	with upper a	and lower t	races. For e	example, th	ie SCALĖ i	menu for
	Log Mag and P	hase, a du	al display, l	has an upp	er menu are	ea titled Lo	g Mag with	these
	buttons: Resolu	ution (dB/Di	vision), Re lod Phace y	terence Val	lue (dB), an	d Referenc	e Position	(Number).
	Reference Valu	u alea is ill ie (dB), Ref	ference Po	sition (Num	bullons. Re	Vrap Offset	(Dea)	1),
Log Mag	dB/Division	# dB	#	NO	NO	YES	YES	#
Lin Mag	Units/Division	# Units	#	NO	NO	YES	YES	#
Phase	Deg/Division	# Deg	#	NO	NO	YES	YES	#
Real	Units/Division	# Units	#	NO	NO	YES	YES	#
Imaginary	Units/Division	# Units	#	NO	NO	YES	YES	#
VSWR	Units/Division	# Units	#	NO	NO	YES	YES	#
Impedance: Real	Ohms/Division	# Ohms	#	NO	NO	YES	YES	#
Impedance: Imaginary	Ohms/Division	# Ohms	#	NO	NO	YES	YES	#
Impedance: Magnitude	Ohms/Division	# Ohms	#	NO	NO	YES	YES	#
Impedance: Real & Imaginary	Ohms/Division	# Ohms	#	NO	NO	YES	YES	#
(dual display)	Ohms/Division	# Ohms	#	NO	NO			
Smith Chart Impedance: Lin/Phase, Log/Phase, Real/Imaginary, Impedance	NA	NA	NA	# Deg	NO	YES	YES	#
Linear Polar: Lin/Phase, Real/Imag	Units/Division	# Units	NA	Deg	NO	YES	YES	#
Log Polar: Log/Phase and Real/Imag	Units/Division	# Units	NA	Deg	NO	YES	YES	#
Log Mag and Phase (dual display)	dB/Division	# dB	#	NO	NO	YES	YES	#
	Deg/Division	# Deg	#	# Deg				

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Scale	Resolution Button and Field Toolbar	Reference Value Button and Field Toolbar	Reference Position Button and Field Toolbar	Wrap Offset Button and Field Toolbar	Aperture Button and Field Toolbar	Auto Scale Active Trace Button	Auto Scale All Traces Button	# of Vert Div. Button and Field Toolbar
Notes	YES – The butt NO – The butto # – A number v NA – The butto Time Units – T (microseconds) Dual Entries – controls for dua Log Mag and P buttons: Resolu	ton or link to on DOES N vithout units on appears he availabl), ns (nano Table cells al displays v Phase, a du ution (dB/Di	o submenu OT APPEA s is entered on the mer le time unit seconds, a s with dual of with upper al display, l ivision), Re	APPEARS AR on the m d. nu but is no s are s (sec nd ps (pico entries are and lower t nas an uppo ference Val	on the me nenu t available (conds), ms seconds). for SCALE races. For (er menu ard ue (dB), an	nu. (is grayed o (millisecon menus tha example, the a titled Log d Reference	but). ds), us t have sepa le SCALE i g Mag with le Position	arate menu for these (Number).
	The lower men Reference Valu	u area is tit ie (dB), Re	led Phase ference Po	with these I sition (Num	buttons: Re	solution (D Vrap Offset	eg/Divisior (Deg)	ı),
Linear Mag and Phase (dual display)	dB/Division Deg/Division	# dB # Deg	#	NO # Deg	NO	YES	YES	#
Real and Imaginary (dual display)	Units/Division Units/Division	# Units # Units	#	NO	NO	YES	YES	#
Group Delay	Time/Division	Time Units	#	NO	% of Sweep	YES	YES	#

Table 15-1.	SCALE Menu	Parameter	Buttons	(2 of 2)
		i urumeter	Duttonio		1

15-3 Overview of SCALE Menu Variants

All SCALE menu variants are shown in the sections and links below:

- "SCALE Magnitude Menus" on page 15-5
 - "SCALE Log Magnitude Menu" on page 15-5
 - "SCALE Linear Magnitude Menu" on page 15-6
- "SCALE Phase Menu" on page 15-7
 - "SCALE Phase Menu" on page 15-7
- "SCALE Real or Imaginary Menus" on page 15-9
 - "SCALE Real Magnitude Menu" on page 15-9
 - "SCALE Imaginary Menu" on page 15-10
- "SCALE SWR Menu" on page 15-11
 - "SCALE Standing Wave Ratio Menu" on page 15-11
- "SCALE Smith Chart Menus" on page 15-12
 - "SCALE Smith Chart Impedance Menu" on page 15-12
- "SCALE Smith Chart Menus" on page 15-12
 - "SCALE Smith Chart Impedance Menu" on page 15-12
- "SCALE Menu Common Buttons" on page 15-30

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15-4 SCALE Magnitude Menus

SCALE Log Magnitude Menu

Prerequisite

- TRACE FORMAT is set to Log Mag
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Log Mag

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

Scale X		
Log Mag	SCALE (Log Magnitude) Menu	
Resolution	Log Magnitude	
10 dB/Div		
Reference Value	Resolution	
0 dB	Select displays the Resolution (dB) toolbar with units in dB per division.	
Reference Position	Resolution : 10.0000 dB ^ V Enter	Х
5		
Auto Scale Active Trace	Reference Value Select displays the Reference Value toolbar.	
Auto Scale All Traces	Reference Value : 0.0000 dB ^ V dB	Х
Auto Scale	Reference Position	
All Channels	Select displays the Reference Position toolbar.	
# of Vert. Divisions	Reference Position : 5	Х
10		
Apply # of Div. to All Channels	Additional Common Buttons • "SCALE Menu Common Buttons" on page 15-30	



SCALE Linear Magnitude Menu

Prerequisite

- TRACE FORMAT is set to Lin Mag
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Lin Mag

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

Scale X	
Resolution	SCALE Menu Linear Magnitude
Reference Value 0 U	Resolution Select displays the Resolution (Units/Division) toolbar with units of units per division.
Reference Position 5	Resolution : 10.000 U ^ V NU U WU X
Auto Scale Active Trace	Reference Value Select displays the Reference Value (Units) toolbar.
Auto Scale All Traces	Reference Value : 0.000 U ^ V NU UU MU X
Auto Scale All Channels	Reference Position (Number) Select displays the Reference Position toolbar.
# of Vert. Divisions 10	Reference Position : 5
Apply # of Div. to All Channels	Additional Common Buttons "SCALE Menu Common Buttons" on page 15-30

Figure 15-2.SCALE Linear Magnitude Menu

15-5 SCALE Phase Menu

SCALE Phase Menu

Prerequisite

- TRACE FORMAT is set to Phase
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Phase

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

av 6	SCALE Menu
Scale	Phase
Phase	
Resolution	Resolution
45 °/Div	Select displays the Resolution (Degrees/Division) toolbar with units in degrees per
Reference Value	
0.00000000 °	Resolution : 45.00 ° ^ V ° X
Reference Position	
5	Reference Value (Degrees)
	Select displays the Reference Value (Degrees) toolbar.
Wrap Setup	Reference Value : 0.00 ° ^ ^ X
Wrap Offset	
0 °	Reference Position (Number)
-	Select displays the Reference Position toolbar.
Auto Scale Active Trace	Reference Position : 5
Auto Scale All Traces	Wrap Setup Select opens the WRAP SETUP menu.
Auto Scale All Channels	Wrap Setup X Wrapping
# of Vert. Divisions	ON
10	Wrap Offset
Apply # of Div. to All Channels	0 °
	Wrap Offset
	Select displays the Wrap Offset field toolbar with units in degrees.
	Reference Value : 0.00 ° ^ × ° X
	Additional Common Buttons
	"SCALE Menu Common Buttons" on page 15-30

Figure 15-3. SCALE Phase Menu

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15-6 SCALE Real or Imaginary Menus

SCALE Real Magnitude Menu

Prerequisite

- TRACE FORMAT is set to Real
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Real

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

Scale X	E					
Real	SCALE Menu					
Resolution	Real					
1 U/Div						
Reference Value	Resolution					
0 U	Select displays the Re	esolution (Units/Divi	sion) too	lbar wi	ith units of	units per division.
Reference Position	Reference Position :	5	^	×	Enter	Х
5	b					
Auto Scale	Reference Value (Units)					
Active Trace	Select displays the Reference Value (Units) toolbar.					
Auto Scale	Reference Value : (0.000 U	^	×	nU uU	mU U X
All Traces						
Auto Scale	Reference Position (I	Number)				
All Channels	Select displays the Reference Position toolbar.					
# of Vert. Divisions	Reference Position :	5	^	×	Enter	Х
10	h			•		
Apply # of Div.	Additional Common	Buttons				
to All Channels		Occurre Detters		15 90		
	• SCALE Menu	Common Buttons	on page	19-30		

Figure 15-4. SCALE Real Menu

SCALE Imaginary Menu

Prerequisite

- TRACE FORMAT is set to Imaginary
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Imaginary

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

Scale X	
<i>Imaginary</i> Resolution	SCALE Menu
1 U/Div	Imaginary
Reference Value	Resolution
0.0	Select displays the Resolution toolbar with units of nU, uU, mU, or U units per
Reference Position	division.
5	Resolution : 1.000 U ^ v nU uU mU U X
Auto Scale Active Trace	Reference Value (Units)
Auto Scale All Traces	Select displays the Reference Value toolbar units of nU, uU, mU, or U. Reference Value : 0.000 U NU NU NU NU
Auto Scale All Channels	Reference Position (Number)
# of Vert. Divisions	Select displays the Reference Position toolbar.
10	Reference Position :5^YEnterX
Apply # of Div. to All Channels	Additional Common Buttons
	"SCALE Menu Common Buttons" on page 15-30

Figure 15-5. SCALE Imaginary Menu

15-7 SCALE SWR Menu

SCALE Standing Wave Ratio Menu

Prerequisite

- TRACE FORMAT is set to VSWR
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | VSWR

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

Scale X	SCALE Menu
Resolution	SWR
10 U/Div	Resolution
Reference Value	Select displays the Resolution (Units/Division) toolbar with units of nU, uU, mU, or l
0 U	per division.
Reference Position	Resolution : 10.000 U ^ v nU uU mU U
5	
Auto Scale Active Trace	Reference Value (Units)Select displays the Reference Value (Units) toolbar with units of nU, uU, mU, or U.
Auto Scale All Traces	Reference Value : 0.000 U ^ V NU UU MU U
Auto Scale All Channels	Reference Position (Number) Select displays the Reference Position toolbar.
# of Vert. Divisions	Reference Position : 5 ^ V Enter
10	
Apply # of Div. to All Channels	Additional Common Buttons



15-8 SCALE Smith Chart Menus

SCALE Smith Chart Impedance Menu

Prerequisites

- TRACE FORMAT is set to Smith (R+jX Impedance)
 - "Display Main Menu" on page 14-2
 - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (R+jX)
- SMITH readout style is set to Linear/Phase, Log/Phase, Real/Imaginary, or Impedance
 - "SMITH IMPEDANCE Menu" on page 14-8
 - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (R+jX) | SMITH IMPED.

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

Scale	SCALE Menu			
	Smith Impedance			
Reference Value				
0 U	Reference Value			
Reference Position	eference Value button is unavailable.			
5				
ends eduction	Reference Position			
Scale Selection	Reference Position button is unavailable.			
U dB				
Wran Setun	Scale Selection			
wide Secup	Opens the "SMITH SCALING Menu" on page 15-15.			
Wrap Offset				
0 °	Wrap Setup			
an act captor and	Select opens the WRAP SETUP menu.			
Auto Scale Active Trace				
a second a second second	Wrap Setup X			
Auto Scale	Wrapping			
All Traces	ON			
Auto Scale	Wrap Offset			
All Channels	0 °			
# of Vert Divisions				
10				
10	Wrap Offset			
Apply # of Div.	Select displays the Wrap Offset field toolbar with units in degrees.			
to All Channels	Reference Value : 0.00 ° ^ V ° X			
	Additional Common Duttons			
	Additional Common Buttons			
	"SCALE Menu Common Buttons" on page 15-30			

Figure 15-7. SCALE Smith Impedance Menu

SCALE Smith Chart Admittance Menu

Prerequisites

- TRACE FORMAT is set to Smith (G+jB Admittance)
 - "Display Main Menu" on page 14-2
 - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (G+jB)
- SMITH readout style is set to Linear/Phase, Log/Phase, Real/Imaginary, or Admittance
 - "SMITH IMPEDANCE Menu" on page 14-8
 - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (G+jB) | SMITH ADMITT.

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

Carls	SCALE Menu	
Scale	Smith Admittance	
Reference Value		
0 U	Reference Value	
Reference Position	Reference Value button is unavailable.	
5	Reference Position	
Scale Selection	Reference Position button is unavailable.	
0 dB		
Wrap Setup	Scale Selection	
	Opens the "SMITH SCALING Menu" on page 15-15.	
Wrap Offset		
0 °	Wrap Setup	
Auto Scale Active Trace	Select opens the WRAP SETUP menu. Wrap Setup X	
Auto Scale All Traces	Wrapping ON	
Auto Scale All Channels	Wrap Offset	
# of Vert. Divisions		
10	Wrap Offset	
Apply # of Div.	Select displays the Wrap Offset field toolbar with units in degrees.	
to All Channels	Reference Value : 0.00 °	Х
	Additional Common Buttons	
	"SCALE Menu Common Buttons" on page 15-30	

SMITH SCALING Menu

Prerequisites

- TRACE FORMAT is set to Smith (R+jX Impedance) or Smith (G+jB Admittance)
 - "Display Main Menu" on page 14-2
 - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (R+jX)
 - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (G+jB)
- SMITH readout style is set to Linear/Phase, Log/Phase, Real/Imaginary, Impedance or Admittance
 - "SMITH IMPEDANCE Menu" on page 14-8
 - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (R+jX) | SMITH IMPED.
 - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (G+jB) | SMITH ADMITT.

Previous

- "SCALE Smith Chart Impedance Menu" on page 15-12
- "SCALE Smith Chart Admittance Menu" on page 15-14

Navigation

• MAIN | Scale | SCALE



Figure 15-9. SMITH SCALING Menu

15-9 SCALE Polar Chart Menus

SCALE Linear Polar Chart Menu

Menu Identification

- The appearance and button availability of the SCALE menu depends on the settings on the $\mathsf{DISPLAY}$ menu.
- "Scale Menus Appearance, Common Buttons, and Units" on page 15-1

Prerequisites

- The SCALE (Linear Polar) menu is available when TRACE FORMAT on the Display menu is set to either Linear Polar (Linear/Phase) or Linear Polar (Real/Imaginary).
- Button Units: U (Units)
- Button Units: ° (Degrees)
- The Reference Position button is unavailable.

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

	Resolution (Units/Div)
Scale 2	Select displays the Resolution (Units/Division) toolbar with units of units per division
Linear Polar	Resolution (Units/Division) Field Toolbar
Resolution	Resolution : 1.000 U ^ Y NU UU MU V X
1 U/Div	
eference Value	Reference Value (Units)
5 U	Select displays the Reference Value (Units) toolbar.
ference Position	Reference Value (Units) Field Toolbar
5	Reference Value : 5.000 U ^ V NU U WU WU X
rap Offset 0 ° Auto Scale Active Trace	The Reference Position button is unavailable.Wrap Offset (Degrees)Select allows the user to define the phase offset in degrees and displays the Wrap Offset field toolbar.
Auto Coolo	Wrap Offset (Degrees) Field Toolbar
All Traces	Wrap Offset : 0.00 ° ^ V ° X
Auto Scale All Channels Vert. Divisions 10 Apply # of Div. o All Channels	Additional Common Buttons • "SCALE Menu Common Buttons" on page 15-30

Figure 15-10. SCALE Linear Polar Menu

SCALE Log Polar Chart Menu

Menu Identification

- The appearance and button availability of the SCALE menu depends on the settings on the DISPLAY menu. Consult the section above for SCALE menu identification and prerequisites.
- "Scale Menus Appearance, Common Buttons, and Units" on page 15-1

Prerequisites

- The SCALE (Log Polar) menu is available when TRACE FORMAT is set to either Log Polar (Linear/Phase) or Log Polar (Real/Imaginary).
- Button Units: dB
- Button Units: ° (Degrees)

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

	Resolution (dB/Div)
Scale)	Select displays the Resolution (dB) toolbar with units in dB per division.
Log Polar	
Resolution	Resolution (dB/Division) Field Toolbar
10 dB/Div	Resolution : 10.0000 dB 🔨 🔨 Enter
Reference Value	
0 dB	Reference Value (dB)
Reference Position	Select displays the Reference Value (dB) toolbar.
5	Poforonco Valuo (dB) Field Toolbar
Wrap Setup	Reference value : 0.0000 dB
Wrap Offset	Reference Position (Number)
0 °	The Deference Desition bytten is unavailable
-	
Auto Scale Active Trace	Wrap Setup
Auto Scale All Traces	Select opens the WRAP SETUP menu. See menu description following
	Additional Common Buttons
Auto Scale All Channels	"SCALE Menu Common Buttons" on page 15-30
# of Vert. Divisions	
10	
Apply # of Div. to All Channels	

Figure 15-11. SCALE Log Polar Menu

WRAP Setup Menu

Prerequisites

- The WRAP SETUP submenu appears on the SCALE (Log Polar) menu

(continued)

Wron Cotun V	Wrapping (On/Off)
wiap Setup X	Select toggles Smith chart phase wrapping on and off, with the current state
Wrapping	displayed in the button field.
ON	Wrap Offset (Degrees)
Wrap Offset	Select displays the Wrap Offset field toolbar where the user can define the phase
0 °	offset in degrees from 0 degrees to 360 degrees.
	Wrap Offset (Degrees) Field Toolbar
	Wrap Offset : 0.00 ° ^ V

Figure 15-12. WRAP SETUP Menu

15-10 SCALE Dual-Trace Display Menus

SCALE Impedance Real and Imaginary Menu

Prerequisite

- TRACE FORMAT is set to Real & Imaginary
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Impedance | IMPEDANCE | Real&Imaginary

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

	SCALE Menu	
Scale	Impedance Real	
<i>Real</i>		
Resolution	Resolution	
1 U/Div	Select displays the Resolution toolbar with units in Ω (Ohms) per division.	
Reference Value	Resolution : 1.000 U ^ V NU U	Х
0 U		
Reference Position	Reference Value	
5	Select displays the Reference Value toolbar with units in Ω (Ohms).	
Imaginary	Resolution : 1.000 U ^ V NU U	Х
Resolution		
1 U/Div	Reference Position	
Reference Value	Select allows the user to define a reference position and displays the Reference Position field toolbar.	
0 0	Reference Position : 5	Х
Reference Position 5	Impedance Imaginary	
-	Resolution	
Auto Scale	Select displays the Resolution toolbar with units in Ω (Ohms) per division	
neuve mace	Posolution : 1 000 II	v
Auto Scale All Traces		Χ
	Reference Value	
Auto Scale All Channels	Select displays the Reference Value toolbar with units in Ω (Ohms).	
	Resolution : 1.000 U ^ V nU uU mU U	Х
# of Vert. Divisions		
10	Reference Position	
Apply # of Div. to All Channels	Select allows the user to define a reference position and displays the Reference Position field toolbar.	
	Reference Position : 5	Х
	Additional Common Buttons: "SCALE Menu Common Buttons" on page 15-30	



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SCALE Log Magnitude and Phase Menu

Prerequisite

- TRACE FORMAT is set to Log Mag And Phase
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Log Mag And Phase

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

Scale		
Resolution		
10 dB/Div	Log Magnitude	
Reference Value	Resolution	
0 dB	Select displays the Resolution toolbar with units in dB per division.	
Reference Position	Resolution : 10.0000 dB	Х
5		
Phase	Reference Value	
Resolution	Select displays the Reference Value toolbar with units in dB.	
45 °/Div	Reference Value : 0.0000 dB	Х
Reference Value		
0 °	Reference Position	
Reference Position	Select displays the Reference Position toolbar.	
5	Reference Position : 5	Х
Wrap Setup	Phase	
wrap Offset	Resolution	
0	Select displays the Resolution toolbar with units in degrees per division.	
Auto Scale Active Trace	Resolution : 45.00 ° ^ V °	Х
Auto Scale	Reference Value	
All Traces	Select displays the Reference Value toolbar with units in degrees.	
Auto Scale All Channels	Reference Value : 0.00 ° ^ v °	Х
# of Vert. Divisions	Reference Position	
10	Select displays the Reference Position toolbar.	
Apply # of Div. to All Channels	Reference Position : 5	Х



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	Wrap Setup		
	Select opens the WRAP SE	TUP menu.	
		Wrap Setup X Wrapping ON Wrap Offset	
	Wrap Offset	ffset field toolbar with units in dogrees	
	Reference Value : 0.00 °	▲ ♥ º	X
	Additional Common Butto "SCALE Menu Comm 	ns non Buttons" on page 15-30	
Figure 15-14.	SCALE Log Magnitude and Phase Me	nu (2 of 2)	

SCALE Linear Magnitude and Phase Menu

Prerequisite

- TRACE FORMAT $\mathrm{is}\ \mathrm{set}\ \mathrm{to}\ \mathrm{Lin}\ \mathrm{Mag}\ \mathrm{And}\ \mathrm{Phase}$
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Lin Mag And Phase

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

Scale		
Lin Mag		
Resolution	SCALE Menu	
10 U/Div	Linear Magnitude	
Reference Value		
0 U	Resolution	
Reference Position	Select displays the Resolution toolbar with units in dB per division.	
5	Resolution : 10.0000 dB	Х
Phase	Reference Value	
Resolution	Select displays the Reference Value toolbar with units in dB.	
45 °/Div	Reference Value : 0.0000 dB	X
Reference Value		Λ
0 °	Reference Position	
Reference Position	Select displays the Reference Position toolbar.	
5	Reference Position : 5	Х
Wrap Setup		
Wrap Offset	Phase	
0°	Posselution	
	Select displays the Perclution teelbar with write in degrees per division	
Auto Scale	Besch tion of 45 00 9	V
Active Trace	Resolution : 45.00 °	X
Auto Scale	Poforonco Valuo	
All Traces	Soloet displays the Reference Value toolbar with units in dogroos	
Auto Scale	Beference Value : 0.00 °	V
All Channels		~
# of Vert. Divisions	Reference Position	
10	Select displays the Reference Position toolbar.	
Apply # of Div. to All Channels	Reference Position : 5	Х

Figure 15-15. SCALE Linear Magnitude and Phase Menu (1 of 2)

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	Wrap Setup		
	Select opens the WRAF	PSETUP menu.	
		Wrap Setup X	
		Wrapping	
		ON	
		Wrap Offset	
		0 °	
	Wrap Offset		
	Select displays the Wra	p Offset field toolbar with units in degrees.	
	Reference Value : 0.	00 ° 🔹 🔹 🔹	Х
	Additional Common B	uttons	
	• "SCALE Menu C	ommon Buttons" on page 15-30	
Figure 15-15. SCA	LE Linear Magnitude and Pha	ase Menu (2 of 2)	

SCALE Real and Imaginary Menu

Prerequisite

- TRACE FORMAT is set to Real And Imaginary
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Real And Imaginary

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

	SCALE (Real & Imaginary) Menu	
Scale	Real	
Decolution		
1.11/Div	Resolution	
1 0/01	Select displays the Resolution toolbar with units in Ω (Ohms) per division.	
teference Value	Resolution : 1.000 U · · · nU uU mU U	Х
0 U		
eference Position	Reference Value	
5	Select displays the Reference Value toolbar with units in Ω (Ohms).	
Imaginary	Resolution : 1.000 U ^ V nU uU mU U	Х
solution		
1 U/Div	Reference Position	
ference Value	Select allows the user to define a reference position and displays the Reference	
0 U	Position field toolbar.	
erence Position	Reference Position : 5	Х
5	Imaginary	
Auto Scale Active Trace	Resolution	
nutre mute	Select displays the Resolution toolbar with units in Ω (Ohms) per division.	
Auto Scale All Traces	Resolution : 1.000 U	Х
Auto Scale	Reference Value	
All Channels	Select displays the Reference Value toolbar with units in Ω (Ohms).	
f Vert. Divisions	Resolution : 1.000 U	Х
10		
and a second	Reference Position	
Apply # of Div. to All Channels	Select allows the user to define a reference position and displays the Reference Position field toolbar.	
	Reference Position : 5 Enter	Х
	Additional Common Buttons	
	"SCALE Menu Common Buttons" on page 15-30	



15-11 GROUP DELAY Menu

SCALE Group Delay Menu

Prerequisite

- TRACE FORMAT is set to Group Delay
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Group Delay

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

X	SCALE WIETU										
oup Delay	Group Delay	7									
ion											
l us/Div	Resolution										
ce Value	Select displays	the Reso	olution tool	oar wit	h with	availat	ole un	its of	s (seco	onds), 1	ns
0 us	(Infiniseconds),		seconus), i	is (nai	losecor	ius), or	ps (pi	loseco	snus) į		ISIO
ce Position	Resolution :	1.0000 us	5	^	v	ms	us	ns	ps		
5											
e	Reference Valu	Ie									
of sweep	Select displays	the Refe	rence Value	e toolb	ar witł	n availa	ble ur	nits of	f s (sec	onds),	ms
Point(s)	(milliseconds),	us (micro	seconds), 1	ns (nar	nosecor	ids), or	ps (pi	coseco	onds) p	per div	isio
Fcala	Reference Val	ue : 0.0	000 s		~	V	ms	us	ns	ps	
Trace	P										
	Reference Pos	ition									
ces	Select displays	the Refe	rence Posit	tion too	lhar						
	Deference Dec										
le els	Reference Pos)		^	v		er			
Divisions	Aperture										
_	Select displays	the Aper	ture % tool	bar tha	at prov	ides con	ntrol o	of the	width	of swe	ep
Div.	frequency used	in the gr	oup delay	calcula	ation, v	vhere g	roup c	lelay	is the	integra	ate
	slope of the sig	nai meas	urement.r								
els	1 0										

Figure 15-17. SCALE Group Delay Menu (1 of 2)

15-12 SCALE Menu Common Buttons

The button descriptions below apply to all SCALE menus.

Prerequisite

• MAIN | Scale | SCALE

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Scale | SCALE

	SCALE Menu Common Buttons
Auto Scale	
Active Huce	Auto Scale Active Trace
Auto Scale All Traces	Select applies the auto scale function to the active trace only.
Auto Scale	Auto Scale All Traces
All Channels	Select applies the auto scale function to all traces.
# of Vert. Divisions	
10	Auto Scale All Channels
	Select applies the auto scale function to all channels.
	# of Vert. Divisions (Number)
	Select displays the Number of Vertical Divisions field toolbar.
	# of Vert. Divisions : 10 Enter X



Chapter 16 — Marker Menus

16-1 Chapter Overview

This chapter provides information for configuring and controlling the marker functions. The instrument provides up to thirteen markers per trace of which twelve can be direct markers and one a reference marker. Each marker can be individually controlled on/off and positioned as required. If the reference marker is off, each marker provides measurement data based on its display position. If the reference marker is on, each marker provides differential measurement data based on its position relative the reference. Other functions for display options and various types of single-peak search are available.

16-2 Overview of Marker Menus, Dialog Boxes, and Toolbars

The available menus and dialog boxes are:

- "MARKERS [1] Menu" on page 16-4
- "MARKERS [2] Menu" on page 16-6
- "MARKER SETUP Menu" on page 16-7
 - "MARKER TABLE DISPLAY Tableau" on page 16-9
- "MARKER SEARCH Menu" on page 16-10
- "PEAK (Marker) Menu" on page 16-11
- "TARGET (Marker) Menu" on page 16-12

16-3 Marker Menu Overview

Marker Button Label Changes

The labels for marker buttons 1 through 12 change depending on whether they are on or off and whether the Ref. Mkr function (described below) is on or off.

Marker Unit Changes

The marker units change depending on the selected instrument sweep setting on the SWEEP TYPES menu and settings on the DOMAIN and RANGE menus:

- Frequency Sweep:
 - Marker units set to frequency (GHz, MHz, kHz, Hz)
- Segmented Sweep (Frequency-Based):
 - Marker units set to frequency (GHz, MHz, kHz, Hz)
- Segmented Sweep (Index-Based):
 - Marker units set to Index number.
- Power Sweep (CW Frequency):
 - Marker units set to power (dBm)

Reference Marker OFF or On

If Ref. Mkr is set to OFF, the label is formatted as:

- Mkr # [OFF] if the marker is off (where # is the marker number).
- Mkr # [ON] if the marker is on.
- For example, Marker 1 would be labeled either Mkr #1 [OFF] or Mkr #1 [ON].

If Ref. Mkr. is set to ON, the label is formatted as:

- Mkr#-Ref [OFF] if the marker is off.
- Mkr#-Ref [ON] if the marker is on.
- For example, Marker 1 would be labeled either Mkr#1-Ref [OFF] or Mkr#1-Ref [ON].

Turning Individual Markers Off and On

The MARKERS [1] menu described below is shown with Marker 1 (Mkr 1) through Marker 4 (Mkr 4) turned off. Individual markers can turned off manually by clicking their buttons.

Turning All Markers On

All markers can be turned on either manually one-by-one (as above) or at the MARKERS [2] menu, by clicking the All Markers On button.

Nore that selecting Inductance/Capacitance on the Smith (Impedance) menu enables marker Inductance or Capacitance measurement readout

The location of that is:

www.valuetronics.com

MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (R+jX) | SMITH (IMPEDANCE)

Navigation

• MAIN | Markers | MARKERS | More Markers | MARKERS [2] | All Markers On

Turning All Markers Off

All markers can be turned off either manually one-by-one or at the MARKERS $\circle{Markers}$ [2] menu, by clicking the All Markers Off button.

Navigation

• MAIN | Markers | MARKERS [1] | More Markers | MARKERS [2] | All Markers Off

Naming Conventions for Marker Buttons and Toolbars

The following conventions are used to label the marker buttons and toolbars in this section.

Marker Buttons

- Mkr # [Ref] [OFF/ON] is used for all button names (where # is the number of the marker).
- For example, Mkr1 [Ref] [OFF/ON] is used for the Marker 1 button when it is labeled Mkr 1 [OFF], Mkr 1 [ON], Mkr1-Ref [OFF], or Mkr1-Ref [ON].

Marker Toolbars

- Mkr # [Ref] [ON] is used for all marker toolbars (where # is the number of the marker).
- For example, Mkr1-[Ref] [ON] is used for the Marker 1 toolbar when it is labeled Mkr 1 [ON] or Mkr1-Ref [ON].
- Note the marker must be on for the toolbar to be available.

16-4 Primary Marker Menus

MARKERS [1] Menu

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | Marker | MARKERS [1]

Markers [1] X	Mkr 1 [Ref] [OFF/ON]
Marker 1 [ON]	The Marker 1 Button appearance depends on instrument settings:
50.000 kHz	• If the label reads Mkr 1 [OFF], Marker 1 is set to off.
	• If the label reads Mkr 1 [ON], Marker 1 is set to on.
Marker 2 [OFF]	• If the label reads Mkr1-Ref [OFF], the Ref. Mkr button (described below) is set to on, and Marker 1 is set to off.
Marker 3 [OFF]	• If the label reads Mkr1-Ref [ON], the Ref. Mkr button is set to on, and Marker 1 is set to on.
Marker 4 [OFF]	• If the marker button reads Mkr1-Ref1[ON], the Mkr1-Ref [ON] Toolbar is available. Allows input of frequency value (dBm).
Ref. Marker [OFF]	Mkr 2 [Ref] [OFF/ON]
	Used to control Marker 2.
More Markers 🕨	• "Mkr 1 [Ref] [OFF/ON]" on page 16-4
	Mkr 3 [Ref] [OFF/ON]
Marker Setup	Used to control Marker 3.
Marker Search 🕨	• "Mkr 1 [Ref] [OFF/ON]" on page 16-4
	Mkr 4 [Ref] [OFF/ON]
Marker Functions	Used to control Marker 4.
	• "Mkr 1 [Ref] [OFF/ON]" on page 16-4

Figure 16-1.MARKERS [1] Menu (1 of 2)

Ref. Mkr [OFF/ON]
Select toggles the reference marker off and on.
Ref. Mkr ON
If toggled to ON, a user-defined reference value can be entered and:
• The labels for the Mkr 1, Mkr 2, Mkr 3, and Mkr 4 buttons (described above) change to Mkr1-Ref, Mkr2-Ref, Mkr3-Ref, and Mkr4-Ref.
 The labels for Mkr 5 and Mkr 6 on the Markers [2] menu (described below) are changed to Mkr5-Ref and Mkr6-Ref.
• The Ref. Mkr [ON] toolbar appears below the icon toolbar.
• The units in the reference marker toolbar depend on the sweep, domain, and time/distance settings.
Ref. Mkr OFF
If toggled to OFF:
• The labels for the Mkr1-Ref, Mkr2-Ref, Mkr3-Ref, and Mkr4-Ref buttons change to Mkr 1, Mkr 2, Mkr 3, and Mkr 4.
 The labels for Mkr5-Ref and Mkr6-Ref. on the Markers [2] menu change to Mkr 5 and Mkr 6.
More Markers
Select displays the MARKERS [2] menu and the controls for Marker 5 and Marker 6. The button labels for these markers are the same as Marker 1 through Marker 4.
"MARKERS [2] Menu" on page 16-6
Markers Setup
Select displays the MARKER SETUP menu.
"MARKER SETUP Menu" on page 16-7
Markers Search
Select displays the MARKER SEARCH button.
"MARKER SEARCH Menu" on page 16-10
Markers Functions
Select displays the MARKER FUNCTIONS menu

Figure 16-1. MARKERS [1] Menu (2 of 2)

MARKERS [2] Menu

Previous

• "MARKERS [1] Menu" on page 16-4

Navigation

• MAIN | Marker | MARKERS [1] | More Markers | MARKERS [2]



16-6
MARKER SETUP Menu

Previous

• "MARKERS [1] Menu" on page 16-4

Navigation

• MAIN | Marker | MARKERS [1] | Marker Setup | MARKER SETUP



Marker Table

Select toggles the marker table off and on. When OFF is selected, the Marker Table display area is not visible. When ON is selected, the display area is shortened, and the marker table appears below the main display.

• "MARKER TABLE DISPLAY Tableau" on page 16-9

Coupled Markers (Off/On)

Select toggles the marker coupling off and on for a per channel basis.

- In Coupled Markers ON mode, moving a specific marker in one trace display moves the same numbered marker in all other trace displays in that channel.
- In Coupled Markers OFF mode, markers can be moved independently in each trace without affecting the position of other markers in other traces.

Display Markers (Off/On)

Select toggles the markers display off and on. The number and position of displayed markers is not changed when the display is turned back on.

All Markers Off

Select toggles all markers OFF. If on, the Reference Marker is also turned OFF.

All Markers On

Select toggles all 6 regular markers ON. If OFF, the **Reference Marker** is not turned on. If ON, the Reference Marker is not affected.

Marker Mode

Select toggles between Discrete Marker Mode and Continuous Marker Mode.

- In **Discrete Mode**, markers can only be moved from measured point to measured point and cannot be set between measured points.
- In Continuous Mode, markers can be moved between measured points. If a non-measured position is selected, the instrument interpolates the measurement value.

Statistics Display

Select toggles the statistics display off and on.

Mrk Location

Select opens the "MRK. POSITION Menu" on page 16-8

Figure 16-3. MARKER SETUP Menu

MRK. POSITION Menu

Previous

• "MARKER SETUP Menu" on page 16-7

Navigation

• MAIN | Marker | MARKERS [1] | Marker Setup | MARKER SETUP | Mrk Location | MRK. POSITION

	Marker Position
Mrk. Position X	Selects the location of the marker display data to one of the following locations:
Upper Left	Upper Left
Upper Right	Upper Right
Lower Left	Lower Left
Lower Right	Lower Right

Figure 16-4. MARKER SETUP Menu

MARKER TABLE DISPLAY Tableau

Previous

• "MARKER SETUP Menu" on page 16-7

Navigation

• MAIN | Marker | MARKERS [1] | Marker Setup | MARKER SETUP | Marker Table Display



Figure 16-5. MARKER TABLE DISPLAY Tableau

Marker Labels

Marker labels in the Marker Table Display show the response type set for the Trace. For example, if S11 is selected in the Response Menus, the Marker Table listing starts with S11.

16-5 Marker Search Menus

MARKER SEARCH Menu

Previous

• "MARKERS [1] Menu" on page 16-4

Navigation

• MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH





PEAK (Marker) Menu

Previous

• "MARKER SEARCH Menu" on page 16-10

Navigation

• MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Peak | PEAK



Search Peak

Select moves the active marker to the peak with the highest absolute value that matches the selected Peak Excursion, Threshold, and Polarity values.

Search Left

Select moves the active marker to the target that is nearest on its left to the peak value that matches the selected Peak Excursion, Threshold, and Polarity values.

Search Right

Select moves the active marker to the target that is nearest on its right to the peak value that matches the selected Peak Excursion, Threshold, and Polarity values.

Peak Excursion

Select displays the Peak Excursion field toolbar and allows the user to enter the peak excursion value in dB, dBm, Degrees, or Units, depends on trace display settings and instrument settings.

Peak Excursion : 0.0	0000 dB	^	×	dB	Х
----------------------	---------	---	---	----	---

Threshold

Select displays the Threshold field toolbar and allows the user to enter the peak threshold value in dB, dBm, Degrees, or Units (U) depending on instrument settings.

----Peak Polarity----

Positive

Sets the peak search object polarity to positive.

Negative

Sets the peak search object polarity to negative.

Both

Sets the peak search object polarity to either positive or negative.

Figure 16-7. PEAK (Marker) Menu

TARGET (Marker) Menu

Previous

• "MARKER SEARCH Menu" on page 16-10

Navigation

• MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Target | TARGET

Target Y	TARGET Search Button Selection Group
Search Target	The Search Target, Search Left, and the Search Right buttons form a button selection group where selection of any one button de-selects the other two (2) buttons.
	Search Target (Marker)
Search Left	Select moves the active marker to the marker that matches the target value and
Search Right	polarity.
Target Value	Search Left (Marker)
0 dB	Select moves the active marker to the marker that is nearest on its left that matches the target value and polarity.
Positive	Search Right (Marker)
C. Performan	Select moves the active marker to the marker that is nearest on its right that
Negative	matches the target value and polarity.
	Target Value (Marker)
• Both	Select displays the Target Value field toolbar and allows the user to enter the target value in dB, dBm, Degrees, or Units (U), depends on trace display and instrument settings.
	Target Value : 0.0000 dB ^ V dB X
	Target Transition
	Positive (Marker Target)
	Sets the target transition to search for a positive transition.
	Negative (Marker Target)
	Sets the target transition to search for a negative transition.
	Both (Marker Target)
	Sets the target transition to search for either a positive or negative transition.
	L (Marker) Monu

ADVANCED SEARCH Markers Menu

Previous

• MARKER SEARCH Menu on page 16-10

Navigation

MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH



Figure 16-9. ADVANCED SEARCH (Marker) Menu

MULTI PEAK Marker Search Menu

Previous

• "ADVANCED SEARCH Markers Menu" on page 16-13

Navigation

 MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Multi Peak | MULTI PEAK

	All Markors Off
Multi Peak X	Select turns all markers off.
All Markers Off	Search
Search Multi Peak	Select starts the defined marker search.
Peak Excursion	Peak Excursion
0 dB	Select displays the Peak Excursion toolbar and allows entry of the peak excursion value in dB, dBm, Degrees, or Units (U) depending on instrument settings.
Threshold 0 dB	Peak Excursion : 0.0000 dB
Peak Polarity	Threshold
• Positive	Select displays the Threshold field toolbar and allows the user to enter the peak excursion value in dB, dBm, Degrees, or Units (U) depending on instrument settings.
Negative	Threshold : 0.0000 dB
Both	Peak Polarity
	Positive Polarity
	Sets the peak search object polarity to positive.
	Negative Polarity
	Sets the peak search object polarity to negative.
	Both Polarity
	Sets the peak search object polarity to either positive or negative.

Figure 16-10. MULTI PEAK (Marker) Menu

16-14

MULTI TARGET Marker Search Menu

Previous

• "ADVANCED SEARCH Markers Menu" on page 16-13

Navigation

 MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Multi Target | MULTI TARGET

	All Markers Off
Multi Target X	Select turns all markers off.
All Markers Off	Search Multi Target
Search Multi Target	Select starts the defined multi peak marker search with search units in dB, dBm, Degrees, or Units depending on the instrument settings.
Target Value	Target Value : 0.0000 dB ^ V dB X
0 dB	
Target Transition	Target Transition
Positive	Positive
	Sets the target transition to search for a positive transition.
Negative	Negative
• Both	Sets the target transition to search for a negative transition.
	Both
	Sets the target transition to search for either a positive or negative transition.



SEARCH RANGE Marker Menu

Previous

• "ADVANCED SEARCH Markers Menu" on page 16-13

Navigation

 MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Search Range | SEARCH RANGE

Sea	rch Range
Se	arch Range
Г	ON
Sta	nt Range
	0 Hz
Sto	op Range
	0 Hz
Ap	ply to All Traces?
	NO

Search Range

Select toggles the search range OFF and ON .

Marker Search Range Units

The marker search range units can vary depending on the settings in the SWEEP TYPES menu and in the DOMAIN menu. The button descriptions below and their related field toolbars reflect a marker units setting of frequency in Hertz. Marker units can also be set in:

- dBm
- Distance (km to um)
- Frequency (GHz to Hz)
- Number (Index Number)
- Time (s to ps)

Start Range

Select displays the **Start Range** field toolbar and allows entry of a starting search point in the appropriate units.

Start Range : 0 Hz	^	✓ GHz	MHz	kHz	Hz	Х
--------------------	----------	-------	-----	-----	----	---

Stop Range

Select displays the **Stop Range** field toolbar and allows entry of a stop search point in the appropriate units.

Stop Range : 0 Hz	~ V	GHz	MHz	kHz	Hz	Х	
-------------------	-----	-----	-----	-----	----	---	--

Apply to All Traces?

Select toggles Apply to All Traces NO and YES.

- If YES, the search range is applied to all traces.
- If NO, the search range applies to the active trace.



BANDWIDTH Marker Search Menu

Previous

• "ADVANCED SEARCH Markers Menu" on page 16-13

Navigation

MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Bandwidth | BANDWIDTH

2 2 2	Bandwidth
Bandwidth X	Select toggles the bandwidth marker search OFF and ON.
Bandwidth	
ON	Bandwidth Loss Value
Bandwidth Loss Value	Select displays the Bandwidth Loss Value field toolbar and allows entry of a loss value
0 dB	in dB (shown below), dBm, or Units (U).
Shape Factor	Bandwidth Loss Value : 0.0000 dB
Include In Search?	
YES	Shape Factor
High(Rel. To Loss)	Include in Search?
0 dB	
Low(Rel. To Loss)	marker search.
0 dB	
	High (Rel. To Loss)
	Select displays the High (Relative to Loss) field toolbar and allows entry of a high loss value in dB. Depending on instrument settings, this search function can be in units of dB, dBm (not shown), Degrees, or Units.
	High(Rel. To Loss) : 0.0000 dB
	Low (Rel. To Loss)
	Select displays the Low (Relative to Loss) field toolbar and allows entry of a low loss value in dB. Depending on instrument settings, this search function can be in units of dB, dBm (not shown), Degrees, or Units.
	Low(Rel. To Loss) : 0.0000 dB



NOTCH Marker Search Menu

Previous

• "ADVANCED SEARCH Markers Menu" on page 16-13

Navigation

MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Notch | NOTCH

	Notch
Notch >	Select toggles the bandwidth marker search OFF and ON.
Notch	
ON	Notch Loss Value
Notch Loss Value	Select displays the Notch Loss Value field toolbar and allows entry of a loss value in dB, Degrees, or Units.
Shape Factor	Notch Loss Value : 0.0000 dB A dB X
Include In Search?	
YES	Shape Factor
High(Rel. To Loss)	Include in Search?
0 dB	Select toggles YES or NO to specify whether the notch factor will be included in the
Low(Rel. To Loss)	search.
0 dB	
	High (Rel. To Loss) (dB) (Marker)
	Select displays the High (Relative to Loss) (Notch) field toolbar and allows entry of a high loss value in dB, dBm (not shown), Degrees, or Units.
	High(Rel. To Loss) : 0.0000 dB
	Low (Rel. To Loss)
	Select displays the Low (Relative to Loss) (Notch) field toolbar and allows entry of a high loss value in dB, dBm (not shown), Degrees, or Units.

Figure 16-14. NOTCH (Marker) Menu

16-18

Marker Function Menu

Previous

• "ADVANCED SEARCH Markers Menu" on page 16-13

Navigation

 MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | MKR Functions | MKR FUNCTIONS



Figure 16-15. Markers On/Off

16-20

Chapter 17 — System Menus

17-1 Chapter Overview

This chapter provides information for various system and instrument management and configuration functions including initial setup, power-on options, preset options, network interface, self-test, and diagnostics.

17-2 System Menus, Buttons, and Dialog Boxes

- "SYSTEM Menu" on page 17-2
- "SETUP Menu" on page 17-3
 - "Clock Setup" on page 17-3
 - "COLOR SETUP Dialog Box" on page 17-6
 - "MISC SETUP Menu" on page 17-7
 - "SNP FILES SETUP Menu 2-Port VNAs" on page 17-9
 - "AUTOCAL CHARAC. Menu" on page 17-11
- "UTILITY Menu" on page 17-10
- "NETWORK INTERFACE Menu" on page 17-12
 - "NETWORK CONNECTIONS Dialog Box" on page 17-13
- "SELF TEST Dialog Box" on page 17-14
- "EVENT VIEWER Dialog Box" on page 17-15
- "DIAGNOSTICS ACCESS Dialog Box" on page 17-17
- "DISABLE TIME DOMAIN Dialog Box" on page 17-19
- "Upgrade FPGA" on page 17-19

17-3 SYSTEM Menu

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | System | SYSTEM

3	Setup
System X	Select displays the SETUP menu.
Setup 🕨	"SETUP Menu" on page 17-3
1	Utility
Utility 🕨	Select displays the UTILITY menu.
Network	"UTILITY Menu" on page 17-10
Interface	Network Interface
Self-Test	Select displays the NETWORK INTERFACE menu.
CHEROMONY .	"NETWORK INTERFACE Menu" on page 17-12
Event Log	Self-Test
-	Select displays the SELF TEST dialog box.
Diagnostics 🕨	"SELF TEST Dialog Box" on page 17-14
IO Handler	Event Log
	Select displays the EVENT VIEWER dialog box.
Disable Time Domain	"EVENT VIEWER Dialog Box" on page 17-15
	Diagnostics
Upgrade FPGA	Select displays the DIAGNOSTICS ACCESS dialog box.
	"DIAGNOSTICS ACCESS Dialog Box" on page 17-17
	IO Handler
	Select displays the IO Handler dialog for IO debug.
	IO Handler is only applicable for MS46522A and MS46524A models equipped with Option 5.
	Disable Time Domain
	Opens a Dialog Box to disable the Time Domain Option. WARNING: Once it is disabled, this is not reversible without re-licensing the option.
	"DISABLE TIME DOMAIN Dialog Box" on page 17-19
	Upgrade FPGA
	Select initiates a firmware update. FOR FACTORY SERVICE USE ONLY.

Figure 17-1. SYSTEM MENU Menu

17-2

SETUP Menu

Provides a variety of setup functions.

Previous

• "SYSTEM Menu" on page 17-2

Navigation

• MAIN | System | SYSTEM | Setup | SETUP

	Preset Setup
Setup X	Opens the
Preset Setup	Power-On Setup
1	Opens the
Power-On Setup	Clock Setup
	Opens standard Windows 7 DATE AND TIME control panel.
Clock Setup	Invert Colors
Invert Colors	Toggles inversion of display colors ON and OFF.
OFF	
	Colors Setup
Colors Setup	Opens COLOR SETUP dialog box for options to change trace and background colors.
	"COLOR SETUP Dialog Box" on page 17-6
Reset Colors	Deast Oplans
Misc. Setup	Opens RESET COLORS dialog box for option to reset color changes made in COLOR SETUP dialog box
	Misc. Setup
	Opens MISC SETUP dialog box for options for frequency and data file setup options.
	"MISC SETUP Menu in 2-Port VNAs" on page 17-8

Figure 17-2. SETUP Menu

PRESET SETUP Menu

Provides a variety of setup functions.

Previous

• "SETUP Menu" on page 17-3

Navigation

• MAIN | System | SYSTEM | Setup | SETUP | Preset Setup | PRESET SETUP

	Default			
Preset Setup X	If selected, Default selection loads the factory as-shipped preset configuration, which			
Default	is one channel with four traces displayed on a two-row and two-column trace display.			
	Default 0			
Default 0	The Default 0 button operates identical to the Default button (above) with the addition of removing any Cal Kits and/or Characterization Coefficient files from			
Saved Setup	instrument memory. Once used, all connector coefficients are then returned to the factory as-shipped default values. Note that any Cal Kit and/or Characterization Coefficient files resident on the instrument hard drive are not deleted and remain in			
Select Saved Setup File	place. If this command is used, the user must re-load into memory all required Cal Kit and other Characterization Coefficient files.			
	Saved Setup			
	If selected, the Saved Setup selection loads the setup file selected in the resulting dialog box below. If the Saved Setup button is clicked when no prior Setup File has been saved, a NO FILE SELECTED dialog box appears with the message: "There is currently no saved setup selected. This selection requires a file selection. Would you like to select the file now?"			
	Select Saved Setup File			
	Use this button to display a dialog to recall a previously saved setup file. Once recalled, the file settings can be implemented by selecting the Saved Setup button above.			
iguro 17-3 DDESE	SETLID Menu			



POWER-ON SETUP Menu

Provides a variety of setup functions.

Previous

• "SETUP Menu" on page 17-3

Navigation

• MAIN | System | SYSTEM | Setup | SETUP | Power-On Setup | POWER-ON SETUP



Figure 17-4. POWER-ON SETUP Menu

COLOR SETUP Dialog Box

Previous

• "SETUP Menu" on page 17-3

Navigation

MAIN | System | SYSTEM | Setup | SETUP | Colors Setup | COLOR SETUP

	Normal Color		•	nvert Color			
Background			(ОК
Graticule Main							-
Graticule Sub			[Cancel
Limit Line				-			
Marker							
Compression Indicator							
Data and	Trace #	Color		Trace #	Color	*	
(Click on trace	<u>Tr 1</u>			<u>Tr 1</u>			
number to change	<u>Tr 2</u>			Tr 2			
adde colory	<u>Tr 3</u>			<u>Tr 3</u>	· · · · · ·		
	<u>Tr 4</u>			<u>Tr 4</u>			
	TrE	10000	-	Tr 5		-	

Figure 17-5. COLOR SETUP Menu

Normal Color

Provides controls for changing default colors of display elements.

Invert Color

Provides controls for changing default colors of display element colors inverted using the Invert Colors button.

MISC SETUP Menu

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | System | SYSTEM

MISC SETUP Menu in 2-Port VNAs



Figure 17-6. MISC SETUP Menu in 2-Port VNAs

SNP Files Setup

The SnP files setup configuration user interface varies depending on the VNA model's maximum number of ports. The following presents information for the model series covered by this manual.

SNP FILES SETUP Menu - 2-Port VNAs

Frequency Units Area Button Selection Group

In the Freq Units area, the four frequency units buttons (GHz, MHz, kHz, and Hz) form a button selection group where the selection of one button de-selects the other three buttons.

Prerequisites

• The VNA is in 2-Port Mode

Previous

• "MISC SETUP Menu" on page 17-7

Navigation

• MAIN | System | SYSTEM | Setup | SETUP | Misc. Setup | MISC. SETUP | SnP Files Setup | SNP FILES SETUP

	GHz
SnP Files Setup	Select sets the units for the SnP file output to GHz.
Freq Units	MHz
• GHz	Select sets the units for the SnP file output to MHz.
	kHz
MHz	Select sets the units for the SnP file output to kHz.
	Hz
kHz	Select sets the units for the SnP file output to Hz.
	Output Format Area Button Selection Group
Hz	In the Output Format area of the menu, the three buttons form a button selection group where the selection of one button de-selects the other two (2) buttons.
Output Format	Linear Magnitude & Phase
Linear Magnitude & Phase	Select sets the data file output format to record linear magnitude and phase information.
Log Magnitude	Log Magnitude & Phase
& Phase	Select sets the data file output format to record log magnitude and phase
Real	
& Imaginary	Real & Imaginary
	Select sets the data file output format to real and imaginary information.

Figure 17-7. SNP FILES SETUP Menu 2-Port VNAs

UTILITY Menu

Previous

• "SYSTEM Menu" on page 17-2

Navigation

• MAIN | System | SYSTEM | Utility | UTILITY



Figure 17-8. UTILITY Menu

AUTOCAL CHARAC. Menu

The best practice recommendation is to return the AutoCal module to Anritsu annually for an in-factory characterization. If a factory re-characterization is not possible, you can use this menu to re-characterize the module. Note that the re-characterization will be only as good as the prior instrument manual full calibration procedure. The recommended manual calibration is a Full Two Port calibration (12 Term Cal). For more information, contact Anritsu Customer Service.

Full Name

AUTOMATIC CALIBRATOR (AUTOCAL) CHARACTERIZATION Menu

Previous

• "UTILITY Menu" on page 17-10

Navigation

• MAIN | System | SYSTEM | Utility | UTILITY | AutoCal Characterization | AUTOCAL CHARAC.



Figure 17-9. AUTOCAL CHARAC. (AUTOCAL CHARACTERIZATION) Menu

Network Interface Menu and Dialog Boxes

NETWORK INTERFACE Menu

Previous

• "SYSTEM Menu" on page 17-2

Navigation

• MAIN | System | SYSTEM | Network Interface | NETWORK INTERF.

	IP Address
Network Interface	A read-only display. Shows the IP address of the instrument.
IP Address	
172.26.210.104	Hardware Address
Hardware Address	A read-only display. Shows the internal network interface card hardware address.
F8-B1-56-B2-82-5C	Subnet Mask
Subnet Mask	A read-only display. Shows the network subnet mask value.
255.255.252.0	Default Gateway
Default Gateway	A read-only display. Shows the network default gateway address.
172.26.208.1	
	TCP Port Number
TCP Port Number	
5001	A read-only display. Shows the network TCP port number.
	Network Connections
Network Connections	Select displays the Network Connections dialog box which is part of the Microsoft XP Operating System.
	"NETWORK CONNECTIONS Dialog Box" on page 17-13



NETWORK CONNECTIONS Dialog Box

Previous

• "NETWORK INTERFACE Menu" on page 17-12

Navigation

 MAIN | System | SYSTEM | Network Interface | NETWORK INTERF. | Network Connections | NETWORK CONNECTIONS Dialog Box



Figure 17-11. NETWORK CONNECTIONS Dialog Box

SELF TEST Dialog Box

Previous

• "SYSTEM Menu" on page 17-2

Navigation

• MAIN | System | SYSTEM | Diagnostics | DIAGNOSTICS | Self-Test | SELF TEST Dialog Box



	 SELF TEST Dialog Box – Test Not Started. 	2. SELF TEST Dialog Box – Test Passed.
--	--	--

Figure 17-12. SELF TEST Dialog Box

Instructions

1. Select any combination of tests from the available check boxes:

- Source
- Analog IF
- RF Deck Ctrl
- DSP/PV
- 2. The Select All button selects all tests. The Clear All button de-selects all tests.
- 3. Once selections are made, click Start to run the tests. Click Abort to cancel in-process tests.
- 4. Test results are displayed in the Self Test Message area.
- 5. A normal message is Self Test Passed.
- 6. Click Print to print to the local printer through an open Print dialog box. Click Save As to save as a Self Test Result TXT file typically located in C:\AnritsuVNA\Data. Click Close to close the dialog box.

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EVENT VIEWER Dialog Box

Previous

• "SYSTEM Menu" on page 17-2

Navigation

• MAIN | System | SYSTEM | Event Log | EVENT VIEWER Dialog Box

Event Viewer (Local)	Event Viewer (Local)	Actions Event Viewer (Local)	
 Windows Logs Applications and Services Logs Subscriptions 	Overview and Summary Last refres	🧑 Open Saved Log	
	To view events that have occurred on your computer, select the appropriate	Create Custom View Import Custom View	
	source, log or custom view node in the Summary of Administrative Events	Connect to Another Computer	
	Event Type Event ID Source	Refresh Help	
	Recently Viewed Nodes		
	Name Description Modified		
	Log Summary		
	Log Name Size (Curr Modifi ‡		

Figure 17-13. EVENT VIEWER Dialog Box

Instructions

Options on the menu bar are:

- File
 - Options: Displays the Options dialog box with additional system functions.
 - Exit: Closes the dialog box and returns to the Diagnostics menu
- Action
 - Connect to another computer
 - Open saved log
 - Create Custom View
 - Import Custom View
 - Refresh
 - Help
- View
 - Show Analytic and Debug Logs
 - Customize

- Help
 - Help Topics
 - TechCenter Web Site
 - About Microsoft Management Console
 - About Event Viewer

DIAGNOSTICS ACCESS Dialog Box

Previous

• "SYSTEM Menu" on page 17-2

Navigation

• MAIN | System | SYSTEM | Diagnostics | DIAGNOSTICS ACCESS Dialog Box

Diagnostics Access (Password Restricted)	
Enter the password below to access the diagnostic features. Select OK when done.	
Password:	
OK Cancel	

Figure 17-14. DIAGNOSTICS ACCESS Dialog Box

Instructions

An instrument-specific password is required to enter the DIAGNOSTICS ACCESS dialog box.

This function is accessible in ShockLine on all models but functions only with the MS4652xA series when these are equipped with the Centronics connector for I/O with handlers. It is not functional on MS46322A nor MS46122A series VNAs.

DISABLE TIME DOMAIN Dialog Box

This dialog is used to remove the license for Time Domain operation of the VNA. It is a factory service control that should not be used by the instrument owner. If you activate it, you will deactivate any license to use the Time Domain option and will have to re-license the instrument to use the option again.

Previous

• "SYSTEM Menu" on page 17-2

Navigation

• MAIN | System | SYSTEM | Disable Time Domain | DISABLE TIME DOMAIN Dialog Box



Figure 17-15. DISABLE TIME DOMAIN Dialog Box

Instructions

To confirm that you want to disable the Time Domain option:

- Click Yes to disable the Time Domain option, or click No to cancel.

Upgrade FPGA

This is a factory service control and is not supported for customer use.

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Chapter 18 — File Management Menus

18-1 Chapter Overview

This chapter provides information for management of various system output and configuration files including Active channel TXT files, Active channel S2P files, Active channel CSV files, Active trace data (Formatted), and Active trace data (Unformatted).

18-2 Overview of File Management Menus and Dialog Boxes

There is one available menu with multiple related dialog boxes:

- "FILE Menu" on page 18-2
 - "RECALL SETUP Dialog Box" on page 18-4
 - "RECALL DATA Dialog Box" on page 18-5
 - "SAVE SETUP Dialog Box" on page 18-6
 - "SAVE DATA Dialog Box" on page 18-7

18-3 File Menus and Dialog Boxes

FILE Menu

Previous

• "Main Menu" on page 2-2

Navigation

• MAIN | File | FILE





Recall Setup

Select displays the Recall Setup dialog box which allows recalling of previously saved setup files.

• "RECALL SETUP Dialog Box" on page 18-4

Recall Data

Select displays the Recall Data dialog box.

• "RECALL DATA Dialog Box" on page 18-5

Save Setup

Use the **Save Setup** button to save variations of the current instrument setup. The configurations that can be saved are of the following types:

- Active Channel Setup and Calibration CHX files
- Active Channel Setup STX files
- Select displays the Save Setup dialog box.
 - "SAVE SETUP Dialog Box" on page 18-6
Save Data

Use the **Save Data** button to save the active channel data in several different formats and different purposes. For example, save data as a TXT file for use in another application such as a spreadsheet or word processor. Note the TXT data cannot be imported back into the instrument. Available formats are:

- Active Channel TXT files
- Active Channel S1P files
- Active Channel S2P files
- Active Channel S3P files
- Active Channel S4P files
- Active Channel CSV files
- Active Channel BMP files
- Active Channel PNG files
- Active Channel JPEG files
- Active Trace Data (Formatted) TDF files
- Active Trace Data (Unformatted) TDU files

Select displays the Save Data dialog box.

• "SAVE DATA Dialog Box" on page 18-7

Print

Select prints the current main display to the default printer using a standard Windows PRINT dialog box. Print confirmation dialogs appear as the print job is spooled to the default printer. Note that the default printer and its configuration is set from the Windows Desktop using the PRINTERS AND FAX dialog box. If the VNA is standalone and not on a network, the attached printer is used. If the VNA is networked, any network printer can be used.

Exit

Select displays an exit warning, and if confirmed, ends all ShockLine application processes, and exits the VNA application to the Windows 7 operating system desktop.

RECALL SETUP Dialog Box

Use the $\ensuremath{\mathsf{Recall}}$ Setup dialog to recall one of several types of previously saved setup for general instrument configuration.

Power-On Configuration Setup

- Note that this dialog does not set the power-on configuration setting.
- Power-on settings are configured in the POWER-ON SETUP menu located within the SYSTEM menus.
- MAIN | System | SYSTEM | Power-On Setup | POWER-ON SETUP

Previous

• "FILE Menu" on page 18-2

Navigation

• MAIN | File | FILE | Recall Setup | RECALL SETUP Dialog Box

	an air an an an an 1990. Bhaile ann an			-
Organize 🔻 New folder	10			
Name =	Date modified	Туре	Size	

Figure 18-2. RECALL SETUP Dialog Box

Instructions

Use this dialog to select a previously stored setup configuration file.

- 1. Navigate to the File menu and the Power-On Setup dialog box.
 - MAIN | File | FILE | Recall Setup | RECALL SETUP Dialog Box
- 2. The Recall Setup dialog box appears.
- 3. Navigate to the required folder (recommend C:\AnritsuVNA folder) and locate the required setup file:
 - Active Channel Setup and Calibration CHX files
 - Active Channel Setup STX files
- 4. Once the appropriate file is selected, click Open.
- **5.** The selected setup file is now available for use on the PRESET SETUP menu if the Saved Setup button is selected.
 - MAIN | System | SYSTEM | Preset Setup | PRESET SETUP

RECALL DATA Dialog Box

Previous

• "FILE Menu" on page 18-2

Navigation

• MAIN | File | FILE | Recall Data | RECALL DATA Dialog Box





Instructions

Use this dialog to select a previously stored data configuration file. If the system is on hold, recall a TBF formatted file to overwrite the active trace memory. If system is not on hold, recall a TBF or TBU formatted file to overwrite the active trace memory. Note that the Active Channel TXT file cannot be imported back into the instrument.

Procedure

- 1. Navigate to the required folder and locate the required data file:
 - Active Channel S1P files
 - Active Channel S2P files
 - Active Channel S3P files
 - Active Channel S4P files
 - Active Trace Data (Formatted) TDF files
 - Active Trace Data (Unformatted) TDU files
 - Active Trace Memory (Formatted) TDF files
 - Active Trace Memory (Unformatted) TDU files
- 2. Best practices recommend the C:\AnritsuVNA folder.
- 3. Once the appropriate file is selected, click Open.
- 4. The selected data file is applied depending on the file type.

SAVE SETUP Dialog Box

Previous

• "FILE Menu" on page 18-2

Navigation

• MAIN | File | FILE | Save Setup | SAVE SETUP Dialog Box





Instructions

Use this dialog to select a previously stored setup configuration file.

- 1. Navigate to the required folder to save the setup file.
 - Best practices recommend the C:\AnritsuVNA folder.
- 2. Select the file type from the pull-down menu in the dialog box:
 - Active Channel CHX files
 - Active Channel STX files

3. Once the appropriate file type and location is selected, click **Save**.

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SAVE DATA Dialog Box

Previous

• "FILE Menu" on page 18-2

Navigation

• MAIN | File | FILE | Save Data | SAVE DATA Dialog Box



Figure 18-5. SAVE DATA Dialog Box

Note all file data types are available in all application modes. For example, the S2P file type is not available for saving Pulse Profile or Pulse-to-Pulse data. The "Save as type" selection list automatically limits the available selections as appropriate for the current operating mode and data being saved.

Instructions

Use this dialog to save a data configuration file.

- 1. Navigate to the required folder.
 - Best practices recommend the C:\AnritsuVNA folder.
- 2. Select the data file type from the pull-down menu:
 - Active Channel TXT files
 - Active Channel S1P files
 - Active Channel S2P files
 - Active Channel S3P files
 - Active Channel S4P files
 - Active Channel CSV files
 - Active Channel BMP files
 - Active Channel PNG files
 - Active Channel JPEG files
 - Active Trace Data (Formatted) TDF files

- Active Trace Data (Unformatted) TDU files
- **3.** Once the appropriate file type is selected, click Save.
- 4. The selected data file is saved.

Appendix A — File Specifications

A-1 Default File Directory Structure

This appendix defines the file directory structure used on default-configuration ShockLine Series VNAs and provides the general file extensions and specifications used in the instrument.

The following is the standard directory structure:

```
C:\AnritsuVNA
```

```
\AutoCal
\Cal
\Data
\Temp
```

A-2 File Extension Definitions

The following file types are used to support the instrument. The typical location provided is the default installation location.

Name	Definition
Precision Automatic Calibrator (AutoCal) Module Characterization	Each AutoCal module has an associated characterization file that contains parametric data about the module.
File AutoCal Characterization File	When AutoCal starts up, it looks for any files in the current directory with the extension .acd.
	If more than one file is found, the user is prompted for which file to use.
All Hardware Calibration File	Saves all hardware calibration data on a per-system basis.
AIC Analog-In Calibration File	Saves analog-in calibration data on a per-system basis.
ALC Calibration File	Saves all available ALC calibration for all ports, per system.
Bit-mapped Graphics File	A Windows-compatible graphic file.
	In the ShockLine Series VNAs, the graphic capture of the main display results in a .bmp file that includes the running graphics display,
Calibration Kit Coefficients File	For ShockLine Series VNA.
	A calibration kit coefficients file comes with each calibration kit, usually on a USB memory device.
	These files can be loaded onto the VNA hard disk and then recalled to active memory as required.
	See also .kit files.
All Channels Setup and Calibrations File	For saving and recalling all channel setup parameters and calibration data.
	Upon recall, restores all configuration settings to all channels.
	Similar to the .sta file. The .sta file does not save calibration data.
	Name Precision Automatic Calibrator (AutoCal) Module Characterization File AutoCal Characterization File All Hardware Calibration File AIC Analog-In Calibration File ALC Calibration File Bit-mapped Graphics File Calibration Kit Coefficients File All Channels Setup and Calibrations File

Table A-1. File Extension Definitions (1 of 5)

MS46121A/122A/322A Series UIRM

Table A-1.	File Extension	Definitions	(2 of 5))
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Extension	Name	Definition
.chx	Active Channel Setup and Calibration File	For the active channel, saves the active channel setup and calibration parameters.
		Upon recall, restores the channel configuration settings and calibration data to the active channel.
		The .chx and .stx file formats are very convenient for copying the setup of one channel into another channel. Save the setup from the active channel, open an additional channel, and recall the saved .chx or .stx file into the new channel.
		Similar to the .stx file. The .stx file type does not save calibration data.
.CSV	Active Channel Information CSV File	An exportable trace data file in a spreadsheet compatible comma-separated-value (CSV) format.
		Includes an optional descriptive heading in which the data for every trace is saved to a defined location folder.
		The data for each trace is saved as an X and a Y column to accommodate multiple parameters such as mixed frequency and time domain.
		Subsequent traces are added as additional columns.
		Instrument data can be saved to the .csv but the .csv file cannot be recalled into the VNA memory.
		Similar to the .txt file format.
.edl	Embedding/De-embedding Configuration File	Default file name is EmbedDeembed.edl.
.fpc	Frequency Sweep Power Calibration File	On a per-channel, per-port basis, saves the active channel and port data.
		Upon recall, restores the saved port data to the active channel.
		File extension for frequency sweep calibrations using Frequency Sweep (Linear), Segmented Sweep (Frequency-based), and Segmented Sweep (Index-based).
		Compare with .ppc file types below for power sweeps.
.ini	AutoCal Default Setup File	The default setup file for AutoCal. The default file name is auto_cal.ini.
		If another file is required, another AutoCal setup file should be loaded by selecting File Open Setup File.
.ini	Source Initialization Table	For troubleshooting only. Saves the source initialization table data. Upon recall, restores the source initialization table data.
.ini	Frequency Initialization Table file	Default name is FreqIniTable.ini
.jpg .jpeg	Joint Photographic Experts Group Image File	User-initiated capture of the data display area of the VNA.

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Extension	Name	Definition
.kit	Calibration Kit Coefficients File	From Anritsu Lightning 37000D Series VNA.
		ShockLine VNAs will read .kit files but not save them. The ShockLine VNA will convert a .kit file to a .ccf file format.
.Imt	Limit Line Configuration File	For the active trace on the active channel, saves all limit line data including number of segments, frequency range or CW, test result signs, limit fail signals, and limt external output.
		Upon recall, restores the limit line configuration to the active trace on the active channel
.log	Microsoft Windows Event Viewer Log File	These are operating system files logging events for the Application, Security, System, and Vector. The files are viewable by navigating to: MAIN System SYSTEM Event Log EVENT VIEWER Dialog Box
.mft	Multiple Frequency Table configuration file.	Provides the entire frequency table and is used for troubleshooting.
		Default file name is FreqTable.mft.
.ppc	Power Sweep Power Calibration File	On a per-channel basis, saved the active channel and port.
		Upon recall, restores the saved port data to the active channel.
		File extension for power sweep calibration files using Power Sweep (CW Frequency) or Power Sweep (Swept Frequency).
		Compare with .fpc file types above for frequency-based sweeps.
.ptc	Pretune Calibration File	Per system
.rcvr	Receiver Calibration File	On a per-channel basis, saves all available user receiver calibration data.
		Upon recall, restored the user receiver calibration data to the active channel.

 Table A-1.
 File Extension Definitions (3 of 5)

Table A-1.	File Extension Definitions	(4 of 5)
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Extension	Name	Definition
.s1p	Active Channel S1P file	Generically, an .sNp file is in standard microwave simulator
.s2p	Active Channel S2P file	text format and is similar to the .txt file described below.
.s3p	Active Channel S3P file	S-parameters are saved.
.s4p	Active Channel S4P file	An .s1p file type holds the characteristics of a reflective calibration components. These files are loaded as needed during calibration if the calibration components is characterized by this file type.
		An .s2p file type holds the characteristics of a 2-port microwave device.
		If a full two-port calibration is applied, all of the S-parameters are always measured, even if they do not need to be displayed. The resultant .s2p file is complete with all S-parameter information.
		Upon recall, the .sNp file can be recalled and displayed as trace memory when they are loaded into the active channel.
.sft	Single Frequency Table File	For troubleshooting, saves the frequency table for a single frequency.
		Upon recall, restores the saved single frequency table.
.sgs	Segmented Sweep File	On a per-channel basis, saves the segmented sweep definition configuretion data. UseSegmented sweep definition file.
		Used for frequency-based sweep and index-based sweep.
.slc	Source Low Level Calibration (Src LO) calibration file	On a per-system basis, saves the hardware calibration file for each VNA internal source.
		There is a separate .slc file for each internal source.
		Upon recall, restores the internal source settings.
.sqm	Source Quadrupler hardware calibration file	
.sta	All Channels Setup File	Same as .cha file but without calibration information.
		The file can be saved and recalled.
.stx	Active Channel Setup File	For saving and recalling active channel setup parameters.
		Includes all setup details for the active channel without any calibration data.
		Upon recall, restores the channel configuration settings to the active channel.
		The .chx and .stx file formats are very convenient for copying the setup of one channel into another channel. Save the setup from the active channel, open an additional channel, and recall the saved .chx or .stx file into the new channel.
		Similar to the .chx file. The .chx file includes channel calibration data.

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Extension	Name	Definition
.tdf	Active Trace Data Memory Formatted File - After Post	The .tdf file stores trace data or trace memory data after all post processing using an XML format.
	Processing	This is useful for comparing a DUT against a "golden device" or seeing if the performance of a DUT has changed over time.
		The file can be saved and recalled. The file will recalled into the same part of the chain that it was saved from and after any post-processing steps.
.tdu	Active Trace Data Memory Unformatted File - Before Post	The.tdf file stores trace data or trace memory data using an XML format.
	Processing	The file saves the active trace's memory before most post processing such as time domain, smoothing, and group delay calculations.
		The file can save data from the current trace or from the trace memory.
		A previously saved file can be recalled and loaded, and then either displayed on the current trace or displayed on the trace memory.
		This file can be recalled into either the active trace (normally in hold or sweeping very slowly) or into the active trace's memory.
		The file will recalled into the same part of the chain that it was saved from and before any post-processing steps.
.tmz	Ten (10) MHz Calibration File	Per system
.txt	Active channel trace data text file	An exportable trace data file in a spreadsheet or word processor compatible format that uses tabs to delimit the output fields.
		Includes an optional descriptive heading in which the data for every trace is saved to a defined location folder.
		The data for each trace is saved as an X and Y column to accomodate multiple parameters such as mixed frequency and time domain.
		Subsequent traces are added as additional columns.
		Instrument data can be saved to the .txt file but the .txt file cannot be recalled into the VNA memory.
		Similar to the .csv file format.
.xml	VNA configuration file in XML	XML or eXtensible Markup Language file
		Used for the VNA configuration state when the instrument is shut down and subsequently powered back up.
KIT_INFO.xyz	Calibration kit file for an Anritsu Lightning 37xxxD/37xxxE Series	The .xyz file extension varies with the connector geometry and gender.
	VNA. 	A ShockLine Series VNA can read Lightning calibration kit files and convert them to a .ccf format.

Table A-1.	File Extension Definitions	(5 of 5))

File Specifications

A-3 Identification of Misc File Types

The table below identifies specific file type names.

Table A-2. File Definitions

File	Name
EmbedDeembed.edl	
FreqIniTable.ini	Frequency Initialization Table file
FreqIniTable.ini	Frequency Initialization Table files.
FreqTable.mft	Multiple Frequency Table configuration file
FreqTable.sft.	Single Frequency Table configuration files

Appendix B — Error Messages

B-1 Appendix Overview

This appendix lists, describes, and provides corrective action for error messages that appear on the instrument display. Any error messages that require action by a qualified service representative are also listed. The tables herein describe the name of the message, the typical reason for its occurrence, and recommended error correction methods. In many cases, the remedial action for the error message is described with applicable cross-references to documented procedures.

B-2 System Messages

System messages are displayed in the status bar or a pop-up dialog box. They indicate that the system may be malfunctioning. System messages are recorded into the event log. Contact Anritsu Customer service if problems are not resolved with instrument re-boot.

Message	Description	Display Location
Lock Error "A"	Direct Digital Synthesis Reference Unlocked	Status Bar
Lock Error "B"	Local Oscillator 1 Heterodyne Unlocked	Status Bar
Lock Error "C"	Local Oscillator 1 Offset Unlocked	Status Bar
Lock Error "D"	Source 1 Offset Unlocked	Status Bar
Lock Error "E"	Local Oscillator 1 Main Unlocked	Status Bar
Lock Error "F"	Source 1 Main Unlocked	Status Bar
Lock Error "H"	Source 1 Heterodyne Unlocked	Status Bar
Lock Error "I"	Source 2 Offset Unlocked	Status Bar
Lock Error "J"	Source 2 Main Unlocked	Status Bar
Level Error "K"	Source 2 Unleveled (Automatic Level Control Loop Failed)	Status Bar
Lock Error "L"	Source 2 Heterodyne Unlocked	Status Bar
RF Power Unlevel	Automatic Level Control Loop Failed	Status Bar
Auto IF Cal Failed	Intermediate Frequency Power Level Failed	Status Bar
Trigger IF Cal Failed	Intermediate Frequency Power Level Failed	Dialog Box
Power Up Self Test Failed	Self Test Failed	Status Bar
Trigger Self Test Failed	Self Test Failed	Dialog Box
Source Pretune Cal Failed	Source Pretune Calibration Failed to Complete	Dialog Box
LO Level Cal Failed	Local Oscillator Calibration Failed to Complete	Dialog Box
ALC Cal Failed	Automatic Level Control Calibration Failed to Complete	Dialog Box
Memory Location Corrupted		Status Bar/ Dialog Box

Table B-1. Status Bar Messages

MS46121A/122A/322A Series UIRM

Table B-1. Status Bar Messages

Message	Description	Display Location
System Out of Memory		Status Bar/dialog Box

B-2

B-3 Operational Messages

Operational messages are displayed in the status bar, a pop-up dialog box, or in a table. They indicate an operation error. A system malfunction does not typically cause operational messages. Operational messages are not recorded to the event log unless specified below.

Message	Display Location	Corrective Action
Equation out of range	Table, Dialog Box	Enter values for the source equation that are within the operational range of the instrument.
Start must be less than stop	Table, Dialog Box	Enter a correct start or stop frequency for the current band.
Frequency range overlaps between bands	Table, Dialog Box	Enter a correct start or stop frequency for the current band.
Undefined divide by zero	Table, Dialog Box	Enter a correct divisor value.
Invalid data entries in band x	Table, Dialog Box	Enter an in band x value

Table B-2. Multiple Source Operational Messages

Message	Display Location	Corrective Action
Incorrect sensor detected	Dialog Box	Reconnect the sensors or change the port configuration.
Power cal in frequency sweep	Dialog Box	Change the sweep to a power sweep.
Power cal in power sweep	Dialog Box	Change the sweep to a frequency sweep
Power meter not detected	Dialog Box	Verify that the power meter is properly connected and communicating with the instrument.
Power sensor out of range	Dialog Box	Change the power range.
Wrong power meter detected	Dialog Box	Restart the calibration with the connected power meter or change the power meter.

Table B-4.	AutoCal/AutoCal Characterization	Operational Messages
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Message	Display Location	Corrective Action
Characterization file not found	Dialog Box	Load the AutoCal module characterization file.
AutoCal module not detected	Dialog Box	Check the serial cable connection.
AutoCal module orientation not detected	Dialog Box	Select the module orientation on the next dialog.
AutoCal assurance failed	Dialog Box, Event Log	Rerun AutoCal. If the problem reoccurs, there might be a problem with the AutoCal Module.
12 term cal not applied	Dialog Box	Apply the 12-term calibration.

Table B-5. RF Calibration Operational Messages

Message	Display Location	Corrective Action
Label name already exist	Dialog Box	Enter a new label name.
Blank label name not allowed	Dialog Box	Enter a valid label name.

Table B-6. Operational Messages

Message	Display Location	Corrective Action
File read error		
File write error		
External drive has no room		Delete unneeded files from the external drive.
External drive unavailable		
Hard disk has no room		Delete unneeded files from the internal drive.
Hard disk unavailable		

Appendix C — Anritsu easyTest

C-1 Introduction

This appendix outlines using easyTest with ShockLine VNAs. The easyTest Tools application is used to create easyTest .ett files having step sequences that can be run (displayed) on the instrument.

easyTest Tools is available for download from the Anritsu web site.

This appendix contains the following sections:

- "easyTest Tools on the PC" on page C-1
- "easyTest on a ShockLine VNA" on page C-3

Screen images in this chapter are illustrations of typical instrument features. Because easyTest supports multiple products, some images may include Anritsu instruments other than a ShockLine VNA.

C-2 Anritsu easyTest Tools and easyTest .ett Scripts

Introduction

easyTest Tools allows you to create a test sequence (.ett) file on a PC. The file can be copied to the ShockLine VNA via a USB memory stick. The ShockLine software application provides the instrument interface and is used for invoking easyTest scripts. When users select the Utilities menu on its Menu Toolbar and then choose submenu easyTest, the application asks for the .ett file to run. After it loads the file, it then runs (displays) the test sequence steps.

Capabilities

easyTest Tools files can:

- Display custom user images on the screen showing the ShockLine application. Images may include connection diagrams or procedure steps. easyTest supports a variety of image types including .jpg, .bmp, and .png.
- Set instrument parameters to a specific state including measurement type, frequency and amplitude settings, limit lines, and markers. This is accomplished by including a previously-saved instrument setup in the easyTest Tool file.
- Prompt you with a message at the top of the display. While the message is displayed, the instrument can be unlocked for prompts that require user action. An example message is "Press the Autoscale button to zoom in on the trace".
- Include automatic or manual saving and naming of measurements or screen shots.

C-3 easyTest Tools on the PC

The software is available from the Anritsu web site and is compatible with Windows XP, Windows Vista, and Windows 7. To create an easyTest (.ett) file on the PC that can be opened on the ShockLine VNA, install and launch easyTest Tools, then perform the actions covered in the easyTest documentation.

The following illustrates a test step being created on a PC ("Example of setup in easyTest Tools on the PC" on page C-2), and shows the resulting material displayed on the VNA ("Resulting easyTest sequence step displayed on a ShockLine VNA" on page C-3).

Refer to the easyTest Tools Help menu for additional information.



Figure C-1. Example of setup in easyTest Tools on the PC

C-2



Figure C-2. Resulting easyTest sequence step displayed on a ShockLine VNA

C-4 easyTest on a ShockLine VNA

After an easyTest Tool test sequence has been created on a PC, you can transfer the project file to the VNA's hard drive for use. This can be done over the Ethernet port on the instrument, or through a USB port.

For Ethernet, if the VNA is visible and accessible on your network, copy the .ett file to a suitable place on the VNA's drive. After that, follow Steps 2 through 5 below to load and run the file.

For transfer from data on a USB memory device:

- 1. Insert the USB memory device with the easyTest (.ett) file in a ShockLine VNA USB port.
- 2. On the ShockLine application's Menu Bar, select the Utilities menu then subitem easyTest

1 File 2 Main 3 Channels 4 Trace 5 Calibration 6 Measurement 7 Application 8 Utilities 9 Help

- **3.** In the File Open dialog that appears, select an easyTest .ett file on the USB memory device then click Open.
- 4. The .ett file will then be loaded and run, displaying the scripted test sequence steps.
- **5.** After the last sequence step is completed, the easyTest window will show an Exit button; click the button to close the window.

C-4



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