# ShockLine™ MS46522B, MS46524B Vector Network Analyzers

MS46522B, all frequency options, 2-Port MS46524B, all frequency options, 4-Port





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#### Chapter 1 — Overview

This manual is a reference document for the Anritsu ShockLine<sup>™</sup> 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.

#### 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 and for power-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 table (see Chapter 7 — Sweep Menus for details).

#### Chapter 6 — Power Menus: 4-Port VNAs

This chapter provides information on port power control in 4-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 and for power-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 Chapter 7 — Sweep Menus for details.)

#### Chapter 7 — Sweep Menus

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

#### Chapter 8 — 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 9 — Calibration Menus: 2-Port VNAs

This chapter describes the menus used when calibrating 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 because their appearance changes based on combination of instrument calibration ports, AutoCal, manual calibration, calibration methods, line types, and connectors. However, basic elements in the combinations are explained.

#### Chapter 10 — Calibration Menus: 4-Port VNAs

This chapter describes the menus used when calibrating 4-Port ShockLine VNAs. Chapter organization follows the flows in the progressions of menus and dialog boxes for calibration control. Representative examples of dialogs are shown. Dialog appearance changes dynamically depending on based on the combination of instrument calibration ports, AutoCal, manual calibration, calibration methods, line types, and connectors.

#### Chapter 11 — 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. The calibration in the selected CHX file is loaded and the S-parameters measured with the loaded calibration will be modified by the reference O/E characterization data when Measure Device is clicked. This modified S-parameter data is saved as a .s2p file in the location designated for E/O data..

#### Chapter 12 — 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 13 — Advanced Time Domain Menu

The ADVANCED TIME DOMAIN menu provides a convenient way to access Eye Diagram setup and Signal Analysis (SI) setups.

#### Chapter 14 — 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 15 — 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 16 — Response Menus: 2-Port VNAs

This chapter provides information on the 2-port VNA RESPONSE menus used to configure S-Parameters using standard options, or to configure user-defined parameters.

#### Chapter 17 — Response Menus: 4-Port VNAs

This chapter provides information about the 4-Port VNA RESPONSE menus for configuration of standard S-Parameters or user-definition of a unique parameter. The MIXED MODE dialog box variants provide mixed-mode response setup on a trace-by-trace basis with multiple response options for each trace.

#### Chapter 18 — 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 19 — 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 20 — 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.

#### Chapter 21 — 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 22 — 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

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.

#### Appendix C — Anritsu easyTest Tools™

This appendix outlines using easyTest Tools with ShockLine MS46522B and MS46524B model VNAs. The easyTest Tools application is used to create easyTest .ett files having step sequences that can be run (displayed) on the instrument.

#### Appendix D — Glossary of Terms

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# Chapter 1 — Overview

## 1-1 Introduction

This manual is a reference document for the Anritsu ShockLine<sup>™</sup> 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 following ShockLine VNA systems are described in this manual:

- MS46522B-010, 50 kHz to 8.5 GHz, 2-Port
- MS46522B-020, 50 kHz to 20 GHz, 2-Port
- MS46522B-040, 50 kHz to 43.5 GHz, 2-Port
- MS46522B-043, 50 kHz to 43.5 GHz, 2-Port
- MS46522B-082, 55 GHz to 92 GHz, 2-port
- MS46522B-083, 55 GHz to 92 GHz, 2-port
- MS46524B-010, 50 kHz to 8.5 GHz, 4-Port
- MS46524B-020, 50 kHz to 20 GHz, 4-Port
- MS46524B-040, 50 kHz to 43.5 GHz, 4-Port
- MS46524B-043, 50 kHz to 43.5 GHz, 4-Port

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 MS46522B/524B Series 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: MS46522B-010.

Many of the images in this document are used as typical representations of the product, product
 **Note** 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 ShockLine MS46522B/524B Series VNA documentation is provided on the user documentation media, and is also available on the Anritsu website.

- ShockLine Product Information, Compliance, and Safety (PICS) 10100-00067
- MS46522B Series VNA Technical Data Sheet 11410-00858
- MS46524B Series VNA Technical Data Sheet 11410-00860
- MS46522B/524B Series VNA Operation Manual 10410-00743
- MS46522B/524B Series VNA User Interface Reference Manual 10410-00744
- ShockLine Programming Manual 10410-00746
- MS4652xB Series VNA Measurement Guide 10410-00753
- MS4652xB Series VNA Maintenance Manual 10410-00765

#### **Updates to Manuals**

For updates to any of the MS46522B/524B Series 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 About

## 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 20 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.

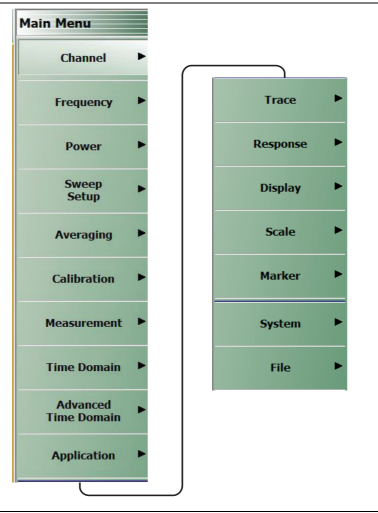


Figure 2-1. MAIN MENU

#### Channel

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

• "Channel Menus" on page 3-2

#### Frequency

Select displays the FREQUENCY menu.

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

#### Power

Select displays the POWER menu.

- "Overview Power Menus 2-Port VNAs" on page 5-2
- "Maximum and Minimum Power Settings" on page 6-1

#### Sweep Setup

Select displays the SWEEP SETUP menu.

• "Sweep Menus" on page 7-1

#### Averaging

Select displays the AVERAGING menu.

• AVERAGING Menu on page 8-2

#### Calibration

Select displays the CALIBRATION menu.

- CALIBRATION [TR] Menu on page 9-6
- CALIBRATION [TR] Menu 4-Port VNAs on page 10-7

#### Measurement

Select displays the MEASUREMENT menu.

• MEASUREMENT Menu on page 11-3

#### Time Domain

Selection displays the TIME DOMAIN menu.

• Time Domain Menu on page 12-2

#### **Advanced Time Domain**

Selection displays the ADVANCED TIME DOMAIN menu.

• ADVANCED TIME DOMAIN Menu on page 13-1

#### Application

Select displays the APPLICATION menu.

• APPLICATION Menu on page 14-1

#### Trace

Select displays the TRACE menu.

• TRACE Menu on page 15-2

#### Response

Select displays the RESPONSE menu.

- **RESPONSE** Menu on page 16-3
- RESPONSE Menu 4-Port VNAs on page 17-2

#### Display

Select displays the  $\mathsf{DISPLAY}$  menu.

• DISPLAY Menu on page 18-3

#### Scale

Select displays the  $\ensuremath{\mathsf{SCALE}}$  menu which allows the user to change the scaling and other attributes of a trace display.

• "Overview of SCALE Menu Variants" on page 19-4

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

• TRACE FORMAT Menu on page 18-8

#### Marker

Select displays the MARKERS [1] menu.

• MARKERS [1] Menu on page 20-4

#### System

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

• "System Menus, Buttons, and Dialog Boxes" on page 21-1

#### File

Select displays the FILE menu.

• FILE Menu on page 22-2

## 2-5 Context (Right-Click) Menus

The ShockLine Series VNA provides three context menus, which can be accessed by right-clicking in the designated areas:

- Main Display Area, Menu Bar, and Icon Toolbar
- Right-Side Menu
- Right-Side Menu Scroll Bar

#### Main Display Area, Menu Bar, and Icon Toolbar

- Context menu displays the Active Channel Number and Active Trace Number.
- The active channel's Hold state is indicated by a check mark in the context menu.
- Right-clicking to activate the context menu will not change the active channel.

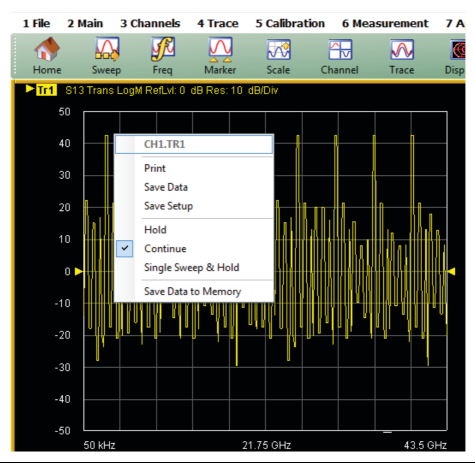


Figure 2-2. Main Display Area Context Menu

#### **Right-Side Menu**

- Context menu allows definition of up to five custom icon functions using the Right-side Menu context menu. The actual icon symbols are predefined.
  - a. Click Set as Icon X to display the Custom Icon dialog.



Figure 2-3. Right-side Menu Context Menu—Initial State

**b.** Enter a Display Name of between 1 and 15 characters and click Save.

Custom Icons					
*			r name for th of 15 charact		l menu item. d.
Set as Icon 1		Display Name			
2	E				
Set as Icon 2					
		Save	Rename	Unlink	Close
3					

Figure 2-4. Custom Icon Dialog Box—Initial State

- **c.** The custom icon will be added to the Icon Bar. The name of the selected custom icon will be changed in both the Right-side Menu context menu and the Custom Icon dialog box. To move the icon in the Icon Bar, use Customize Toolbar.
  - If the Icon Bar is full, use Utilities | Customize Toolbar to adjust the number of icons in the Icon Bar. The Customize Toolbar feature is described in the *MS4652x Operation Manual* (10410-00743).

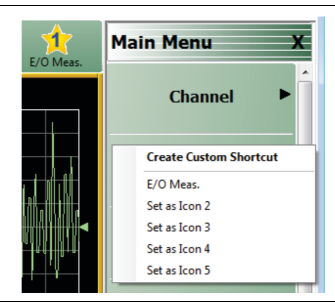


Figure 2-5. Custom Icon Dialog Box and Icon Bar—E/O Meas. Icon Added

- **d.** To redefine a custom icon, right-click the desired menu button and select the appropriate icon entry in the Right-side Menu context menu. Enter new name, if desired, and click Save.
- e. To deactivate a custom icon, right-click in the Right-side Menu context menu and select the appropriate icon entry in the Right-side Menu context menu. In the Customize Icon dialog, click Unlink. The custom icon will be removed from the Icon Bar. The name of the selected custom icon will be changed to Set as Icon X in both the Right-side Menu context menu and the Custom Icon dialog box.

#### **Right-Side Menu Scroll Bar**

• Available when right-side menu has extended content with a scroll-bar. Right-click in scroll bar.

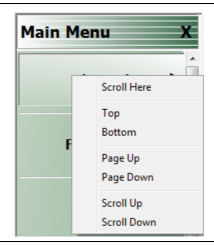


Figure 2-6. Right-Side Menu Scroll Bar Context Menu

# 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.

## 3-2 Overview of Channel Menus

There are two channel-focused 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
Channel X	When multiple channels are displayed, use the Channel Maximum button to maximize
Chan. Max	the active channel to fill the display area. Clicking a second time returns to the prior multi-channel view.
Chan. Next	Chan. Next
Chan. Previous	When multiple channels are displayed, the <b>Channel Next</b> button activates the next higher channel number. When the highest channel number is reached, the next click
# of Channels	activates channel 1 (one).
1	
	Chan. Previous
Chan. Layout 🕨	When multiple channels are displayed, the <b>Channel Previous</b> 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 ^ V Enter
	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

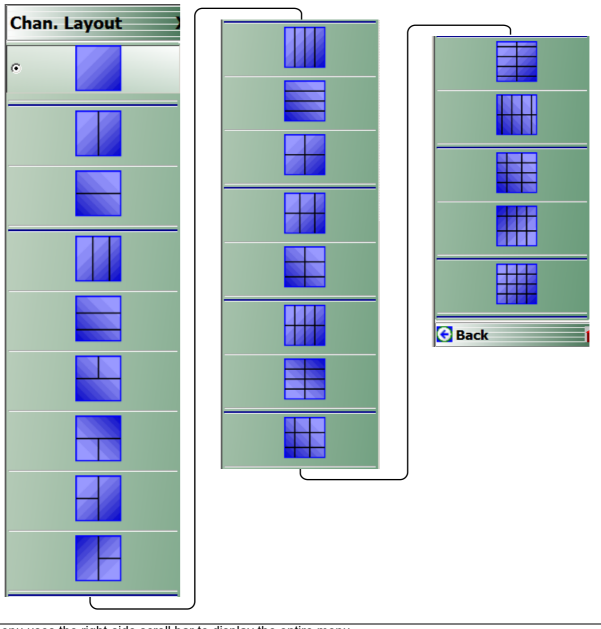
• CHANNEL Menu on page 3-2.

#### 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.



The menu uses the right-side scroll bar to display the entire menu.

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

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.

 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.

# 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.
  - 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
- FREQUENCY Power Sweep CW-Based Menu on page 4-7

## 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 SETUP menu's Sweep Types button.

#### 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					
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     GHz   MHz   kHz   Hz   X					
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					
	LNCV (Frag. Based Sween) Manu (1 of 2)					

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

# 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 Mode (below) is set to ON, the read-only field displays 0 (zero) Hz.

# 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 Freque	ncy : 300.000 kHz	~	×	GHz	MHz	kHz	Hz	X	
-----------	-------------------	---	---	-----	-----	-----	----	---	--

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

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

# Function(s)

This menu controls logarithmic sweeps.

# Displays

• Traces for the channel will show logarithmic axes.

# Prerequisites

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

# 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 and the Step Size is N/A in Log Sweep Mode.

# 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		
Start Range	of GHz, MHz, kHz, and Hz.		
300.000 kHz	Start Range : 300.000 kHz		
Stop Range			
8.50000000 GHz	Stop Range (Frequency)		
Maximize Range	Select displays the <b>Stop Range (Frequency)</b> toolbar with frequency values and units of GHz, MHz, kHz, and Hz.		
Display Start	Stop Range : 8.500000000 GHz  GHz MHz Hz X		
300.000 kHz			
Display Stop 8.50000000 GHz DataPoints	Maximize Range (Frequency) Select maximizes the start and stop value to the maximum of the instrument. Note that when clicked, any previously entered Start and Stop value are overwritten and		
15	cannot be recovered unless a preset save was done.		
	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.		
	NCV (Frag. Based Segmented Sween) 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 SETUP 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 (N	umber)				
Index. Seg.Swp	Select displays	s the Start (Inde	ex Number	) toolbaı	allowing t	he selection of a starting
Start Index	index number	,		,		
0	Start Index :	0	~		Enter	Х
Stop Index						
14	Stop Index (N	umber)				
Maximize Range		s the Stop (Inde		) toolbar	allowing t	he selection of an ending
Display Start Index	Stop Index :	14	^	v	Enter	Х
0						
Display Stop Index						
14	Maximize Ran	•	_			
DataPoints			-			n of the instrument. Note
15	cannot be reco		•		•	alue are overwritten and
		anicos a	proset su	ie mas a		
	Display Start I	Index (Numbei	r)			
	A read-only di	splay of the St	art Index n	umber.		
	Display Stop I	Index (Numbei	r)			
	A read-only di	splay of the St	op Index n	umber.		
	DataPoints (N	umber)				
	A read-only di range.	splay of the ca	lculated n	umber o	f data point	s in the swept frequency
Figure 4-3. INDEX	A read-only di	splay of the ca			-	

# 4-7 FREQUENCY Power Sweep CW-Based Menu

# Function(s)

This menu controls (sets) the frequency at which a power-based sweep is performed. The power values for the sweep are set on the Power menu.

# Displays

• Traces for the channel will show power values on the horizontal axis.

# Prerequisites

• This menu is enabled when Sweep Types is set to Power Sweep (CW Frequency) on the SWEEP SETUP menu.

### Navigation

• MAIN | Frequency | FREQUENCY

# Appearance

Available control buttons are: CW Frequency.

Frequency X	<b>CW Mode (ON/OFF)</b>		
CW Mode	The CW Mode toggle button is set to a read-only value of ON for a per-channel basis.		
ON	<b>CW Frequency</b>		
CW Frequency	The CW Frequency button displays the CW Frequency field toolbar and allows the		
300.000 kHz	user to set the required CW frequency. Input the required frequency value and select GHz, MHz, kHz, or Hz. Note that the CW Frequency must fall within the range set by the Start/Stop buttons above.		
	CW Frequency : 300.000 kHz		

Figure 4-4. FREQUENCY (Power Sweep CW Freq.) 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 and for power-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 table (see Chapter 7 — Sweep Menus for details).

# **Maximum and Minimum Power Settings**

Table 5-1 below shows the ranges on the power settings.

Power Level, and Frequency Range	Power Sweep Type	Power Setting Max/Min
Maximum Power 300 kHz to 6 GHz	Any	+15 dBm
Maximum Power 6 GHz to 8 GHz	Any	+12 dBm
Maximum Power 8 GHz to 8.5 GHz	Any	+10 dBm
Minimum Power at 8.5 GHz	<ul><li> Power Sweep CW</li><li> Single Power Mode</li></ul>	–30 dBm
Maximum Power 8.5 GHz to 40 GHz	Any	+6 dBm
Maximum Power 40 GHz to 43.5 GHz	Any	+4 dBm <sup>a</sup>
Maximum Power 55 GHz to 92 GHz	Any	0 dBm <sup>a</sup>

Table 5-1. Summary of Maximum and Minimum Power Levels for MS46522B Series 2-Port VNAs

a.Typical

# 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, as follows:

### 1. POWER Settings for Frequency-Based Sweeps

### POWER Menu for Frequency-Based Sweeps (Linear or Log) on page 5-3

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

### POWER Menu for Segment-Based Sweeps - 2-Port VNAs on page 5-6

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 table area. To reach that area:

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 7-7

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 7-13

# 3. POWER Settings for Power-Based Sweeps

### "POWER Menu for Power-Based Sweeps (CW)" on page 5-7

If SWEEP menu Sweep Types is set to Power-Based Sweep (CW), power settings for sweeps are set here:

Navigation to Power Settings for Power-Based Sweeps

- MAIN | Power | POWER |
- and also MAIN | Power | POWER | Other Setup | POWER SETUP
- For use see: POWER SETUP Menu Power-Based Sweep Menu 2-Port VNAs on page 5-10

# 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.
  - Toggle Port Power to select between Not Coupled and Coupled.

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

# Navigation

• MAIN | Power | POWER

# Without Options 20, 40, or 43

# Port 1 Power

Select displays the Port 1 Power field toolbar and allows setting the port 1 power level in dBm. If Port Power is set to coupled, changes to the Port 1 Power level affect the Port 2 Power level.

# Port 2 Power

Select displays the Port 2 Power field toolbar and allows setting the port 2 power level in dBm. If Port Power is set to coupled, changes to the Port 2 Power level affect the Port 1 Power level.

# Source Cal

Select opens the SOURCE SETUP menu for the source calibration-related functions.

For frequency sweeps, Linear or Log, see SOURCE CAL Menu for Frequency Based Sweeps (Linear or Log) on page 5-5

For frequency sweeps, both segmented sweep types (frequency and index-based), and power sweep, see POWER Menu for Segment-Based Sweeps – 2-Port VNAs on page 5-6

# **Receiver Cal**

Select displays the RECEIVER SETUP menu. See Section 5-7 "Receiver Setup and Calibration Menus – 2-Port VNAs" on page 5-13.

# High Fidelity (With Options 20, 40, or 43)

High Fidelity mode on the MS4652xB is a mode that reduces source harmonics in a lower microwave frequency band. For DUTs sensitive to source harmonic content, this mode may improve dynamic range measurements. This feature is available only on microwave MS4652xB units with a High Fidelity factory system calibration.

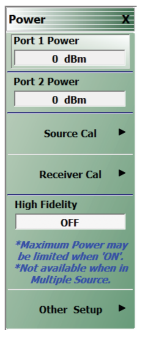
Select toggles High Fidelity mode on or off. High Fidelity mode is not available when the VNA is in multiple source mode. When High Fidelity is on, maximum power may be limited.

# Other Setup

Select displays the POWER SETUP menu. The title of the POWER SETUP menu may include [1]. [2], or [C] to show reference to port 1, port 2, coupling of the port powers. This is based on the settings of the Power Selection button and the Port Power button.

Figure 5-1. POWER Menu – Frequency-Based Sweep Modes – MS46522B 2-Port VNAs

# With Options 20, 40, or 43



# **Power Setup Menu**

# Navigation

• MAIN | Power | POWER |Other Setup | POWER SETUP [1]

Power Setup [1] X	<b>Port Power</b> Toggles coupling port power levels. When coupled, ports use same power level and
Port Power Not Coupled	menu title includes [C] in its text to signal this.
Min. Port Power Off	<b>Min. Port Power</b> This has one button for OFF/ON control of minimum power on the ports. When set ON, the VNA will use the lowest output power it can achieve. (This is not the same as the Low Power setting, which simply applies the normal Low Power setting in sweeps.

Figure 5-2. POWER Setup Menu – Frequency-Based Sweep Modes – MS46522B 2-Port VNAs

# 5-4 SOURCE CAL Menu for Frequency Based Sweeps (Linear or Log)

# Previous

• Main Menu on page 2-2

# Navigation

• MAIN | Power | POWER

# Prerequisites

- SWEEP TYPES = Frequency-Based Sweeps, Linear or Log
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Frequency Sweep (Log)

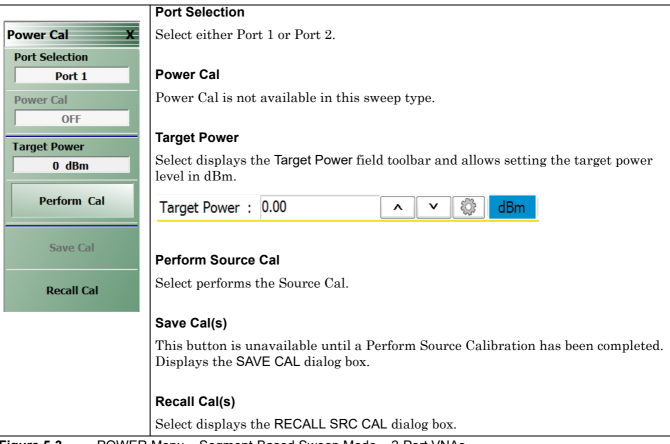


Figure 5-3. POWER Menu – Segment-Based Sweep Mode – 2-Port VNAs

# 5-5 **POWER Menu for Segment-Based Sweeps – 2-Port VNAs**

# Previous

• Main Menu on page 2-2

# Navigation

• MAIN | Power | POWER

# Prerequisites

Power

Source Cal

**Receiver Cal** 

**Other Setup** 

- 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 7-3
- SWEEP TYPES Segmented Sweep Index-Based Setup
  - MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Segmented Sweep (Index-Based)
  - Sweep Setup Menu on page 7-3

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# Source Cal

Select opens the SOURCE SETUP menu for the source calibration-related functions.

• See "Power Cal" on page 5-11

# Receiver Cal

Select displays the RECEIVER SETUP menu.

# **Other Setup (Power)**

OTHER SETUP is not applicable, under this sweep mode. When the instrument is set for segmented sweep modes, the POWER SETUP menu's Other Setup button is grayed out. In segment sweep modes the VNA uses individual segment power values set in the Segmented Sweep Setup table area. The table area is shown at the bottom of the main display window when SWEEP SETUP menu is open and either the Freq.-based Seg. Sweep Setup, or Index-based Seg. Sweep Setup button is clicked.

# **Figure 5-4**. POWER Menu – Segment-Based Sweep Mode – 2-Port VNAs

# 5-6 POWER Menu for Power-Based Sweeps (CW)

# Previous

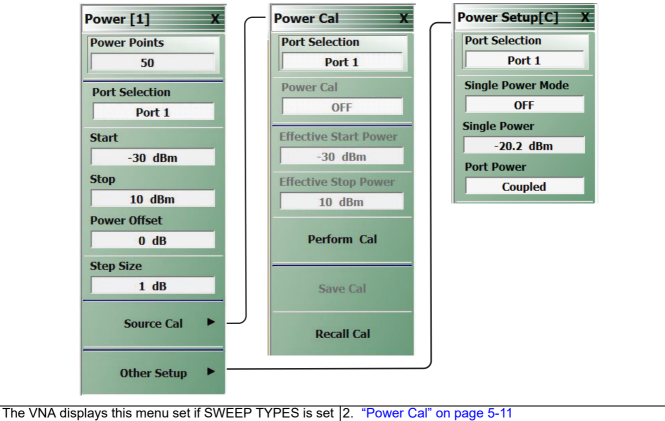
• Main Menu on page 2-2

# Navigation

• MAIN | Power | POWER

# Prerequisites

- SWEEP TYPES = Power-Based Sweep
- Power-Based Sweep Setup
  - MAIN | Sweep Setup | SWEEP SETUP | Sweep Type | SWEEP TYPES | Power Sweep
  - Sweep Setup Menu on page 7-3



The VNA displays this menu set if SWEEP TYPES is set to Power Sweep (CW Freq).
The power settings for power sweeps are in the frequency-based or index-based segment power setting input tables: see "SEGMENTED SWEEP DEFINITION Table" on page 7-9.
"POWER Menu – Power-Based Sweeps – 2-Port VNAs" on page 5-8

Figure 5-5.POWER Cal Menu – Power Sweeps (CW)

# POWER Menu – Power-Based Sweeps – 2-Port VNAs

The power-based sweep POWER menu provides controls for port selection and power offset, and interactive controls for adjusting the number of power points, start, stop, and step size values.

# Previous

• Main Menu on page 2-2

# Prerequisites

- SWEEP TYPES = Power-Based Sweep (CW Frequency)
- Power-Based Sweep (CW Frequency) Setup
  - MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Power Sweep (CW Freq)
  - Sweep Setup Menu on page 7-3

# Navigation

• MAIN | Power | Power [1]

	Power Points
Power [Coupled] X	Select displays <b>Power Points</b> field toolbar for setting total number of power points in the sweep.
Power Points	
51	Power Points : 50    Enter X
Port Selection	
Port 1	Port Selection
Start	The Port Selection button displays the SELECT PORT dialog box. The selected port is
-30 dBm	shown in the button display field.
Stop	Start
10 dBm	
Power Offset	Select displays the <b>Start</b> field toolbar with start power level set in dBm.
0 dB	Start : -30.00 dBm ^ V dBm X
Step Size	
0.8 dB	Stop
Source Cal	Select displays the Stop field toolbar with stop power level set in dBm.
Source Cal	Stop : 10.00 dBm
Other Setup	Power Offset
	Select displays the <b>Power Offset</b> field toolbar with offsets applied in dB.
	Power Offset : 0.0000 dB
	Step Size
	Select displays the Step Size field toolbar with step size value set in dB.
	Step Size :         0.8163 dB         ^          dB         X

# Figure 5-6.POWER Menu – Power-Based Sweep Mode- 2-Port VNAs (1 of 2)

So	urce	Cal

Select opens the SOURCE CAL menu.

• "Power Cal" on page 5-11

# **Other Setup**

Select displays the POWER SETUP menu which contains the controls for Port Selection, Single Power Mode, Single Power Level, and Port Power Coupling.

- MAIN | Power | POWER | Other Setup | POWER SETUP
- POWER SETUP Menu Power-Based Sweep Menu 2-Port VNAs on page 5-10

Figure 5-6.	POWER Menu – Power-Based Sweep Mode- 2-Port VNAs (2 of 2)

# POWER SETUP Menu – Power-Based Sweep Menu – 2-Port VNAs

# Previous

• POWER Menu – Power-Based Sweeps – 2-Port VNAs on page 5-8

# Prerequisites

- Sweep = Power-Based Sweep (CW Frequency)
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Power Sweep (CW Freq)
- Sweep Setup Menu on page 7-3)

# Navigation

• MAIN | Power | POWER | Source Cal | POWER CAL

Power Cal X	Port Selection (Port 1/Port 2)
Port Selection	Select toggles between source Port 1 or 2.
Port 1	
Power Cal	Power Cal
OFF	This button is unavailable until a Perform Source Calibration has been completed. Once enabled, select toggles the Source Setup Port between OFF and ON.
Effective Start Power	
-30 dBm	Effective Start Power
Effective Stop Power	Allows the user to set the start target power from the selected port.
10 dBm	
	Effective Stop Power
Perform Cal	Allows the user to set the stop target power from the selected port.
	Perform Source Cal
Save Cal	Select performs the Source Cal.
Recall Cal	Save Cal(s)
	This button is unavailable until a Perform Source Calibration has been completed. Displays the SAVE CAL dialog box.
	Recall Cal(s)
	Select displays the RECALL SRC CAL dialog box.
Figure 5-7. POWER	COUPLED Menu – Power-Based Sweep Mode – 2-Port VNAs

Figure 5-7.POWER [COUPLED] Menu – Power-Based Sweep Mode – 2-Port VNAs

# **Power Cal**

The Source setup and calibration menus are available for frequency sweeps, both segmented sweep types (frequency and index-based), and power sweeps. This menu description will not apply to frequency (linear and log) or power sweeps.

# Navigation

• MAIN | Power | POWER | Source Cal | POWER CAL

	Port Selection
Power Cal	Select toggles between source Port 1 and 2.
Port Selection	
Port 1	Power Cal
Power Cal OFF	This button is unavailable until a Perform Source Calibration has been completed. Once enabled, select toggles the Source Setup Port between OFF and ON.
Power Offset	Power Offset
0 dB	Allows the user to set the offset power from the selected port.
Perform Cal	Perform Source Cal
Save Cal	Select performs the Source cal.
	Save Cal(s)
Recall Cal	This button is unavailable until a Perform Source Calibration has been completed. Displays the SAVE CAL dialog box.
	Recall Cal(s)
	Select displays the RECALL SRC CAL dialog box.
igure 5-8. Source	e Setup Menu – 2-Port VNAs

# **Power Cal (Power Sweeps)**

The Source setup and calibration menus are available for frequency sweeps, both segmented sweep types (frequency and index-based), and power sweep. This menu description will apply to power sweeps.

# Navigation

• MAIN | Power | POWER | Source Cal | POWER CAL

# Prerequisites

- Sweep = Power-Based Sweep (CW Frequency)
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Power Sweep (CW Freq)
- Sweep Setup Menu on page 7-3)

	Power Cal
Power Cal X	This button is unavailable until a Perform Source Calibration has been completed.
Port Selection	Once enabled, select toggles the Source Setup Port between OFF and ON.
Port 1	
Power Cal	Effective Start Power
OFF	A read-only display that shows the effective start power after the application of any
Effective Start Power	attenuator effects.
-30 dBm	Effective Stop Power
Effective Stop Power	A read-only display that shows the effective stop power after the application of any
10 dBm	attenuator effects.
Perform Cal	Perform Source Cal
	Select performs the Source cal.
Save Cal	
Save Car	Save Cal(s)
Recall Cal	This button is unavailable until a Perform Source Calibration has been completed. Displays the SAVE CAL dialog box.
r	
	Recall Cal(s)
	Select displays the RECALL SRC CAL dialog box.

Figure 5-9. Receiver Setup Menu – 2-Port VNAs

# 5-7 Receiver Setup and Calibration Menus – 2-Port VNAs

The receiver setup and calibration menus are available for all sweep types.

# **RECEIVER SETUP Menu – 2-Port VNAs**

# Previous

• POWER Menu - Power-Based Sweeps - 2-Port VNAs on page 5-8

# Navigation

• MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP

# Menu Button Availability

• The top four (4) buttons are unavailable until a successful receiver calibration has been performed on the Receiver Cal menu. After a successful calibration, the buttons are available (shown below).



# Port 1 Test (OFF/ON)

Select toggles the Port 1 Test OFF and ON.

# Port 1 Reference (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Setup Port 1 Reference between OFF and ON.

# Port 2 Test (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Port 2 Test between OFF and ON.

# Port 2 Reference (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Setup Port 2 Reference between OFF and ON.

# **Perform Receiver Cal**

Select displays the RECEIVER CAL menu.

• RECEIVER CAL Menu – 2-Port VNAs on page 5-14

# Save Cal(s)

Select displays the SAVE RCVR CAL dialog box.

 "SAVE RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box – 2-Port VNAs" on page 5-15

# Recall Cal(s)

Select displays the RECALL RCVR CAL dialog box.

• "RECALL RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box – 2-Port VNAs" on page 5-16

# **Receiver Cal Utilities**

Select displays the  $\mathsf{RCVR}$  UTILITIES menu.

• RCVR UTILITIES Menu – 2-Port VNAs on page 5-17

Figure 5-10. RECEIVER SETUP Menu

# **RECEIVER CAL Menu – 2-Port VNAs**

# Previous

- POWER SETUP Menu Power-Based Sweep Menu 2-Port VNAs on page 5-10
- RECEIVER SETUP Menu 2-Port VNAs on page 5-13

# Navigation Path for Power Sweep Mode

 MAIN | Power | POWER | Power Setup | POWER SETUP | Receiver Cal | RECEIVER SETUP | Perform Receiver Cal | RECEIVER CAL

# Navigation Path for Frequency Sweep Mode

• MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Perform Receiver Cal | RECEIVER CAL

	RECEIVER CAL Menu Message
Receiver Cal X	The menu displays a message: "Connect a through line between test ports."
Receiver Type Test	<b>Receiver Type (Test/Reference)</b> After a successful receiver calibration, select toggles <b>Receiver Type</b> between <b>Test</b>
Receiver Port	(default) and Reference. Reference is used for additional test loop calibration.
Port 2	Receiver Port (Port 1/Port 2)
Driver Port	The <b>Receiver Port</b> toggle button switches the receiver port between Port 1 and Port 2.
Port 1	
	Driver Port (Port 1/Port 2)
Begin Cal	The Driver Port toggle button switches the driving port between Port 1 and Port 2.
	Begin Cal
	The <b>Begin Calibration</b> button starts the receiver calibration. During the calibration process, the button dims and is unavailable. When the calibration is complete, the button returns to normal.
	At the end of successful calibration, the buttons on the RECEIVER SETUP menu are enabled.
	RECEIVER SETUP Menu – 2-Port VNAs on page 5-13

Figure 5-11. RECEIVER CAL (RECEIVER CALIBRATION) Menu

# SAVE RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box – 2-Port VNAs

### Previous

• RECEIVER SETUP Menu – 2-Port VNAs on page 5-13

### Navigation

MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Save Cal(s) | SAVE RCVR CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box

Slave in:	🔂 Data		*	00	- 🖸 🍕	
My Recent Documents Desktop My Documents	Icom.rcvr					
am004407 on AFLUTER01	File name:	ReviCalrovi			<b>v</b> (	Save

Figure 5-12. SAVE RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box

### Overview

Use the dialog box to navigate to the desired location, enter a unique RCVR file name, and click **Save** to save. Click **Cancel** to exit the dialog box. Allows the user to save a receiver calibration (.rcvr) file.

### Instructions

- 1. Navigate to the required location.
- 2. Click Save.
- 3. Click Close to return or Cancel to end recall session.

# **RECALL RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box – 2-Port VNAs**

# Previous

• RECEIVER SETUP Menu – 2-Port VNAs on page 5-13

### Navigation

 MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Recall Cal(s) | RECALL RCVR CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box

Look in:	🗁 Data		V 0	1 🗈 🛄 🗸	
My Recent Documents Desktop	Icom.rcv	5			
My Documents am004407 on AFLUTER01					
	File name:	I		~	Open
Aniitsu Network	Files of type:	(Rovr Cal Files)(*.rovi)		~	Cancel

Figure 5-13. RECALL RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box

# Instructions

Use the RECALL RCVR CAL dialog box to navigate to required directory and select the required RCVR file. Click Open to recall the RCVR file. Click Cancel to exit the dialog box.

# **RCVR UTILITIES Menu – 2-Port VNAs**

# Previous

• RECEIVER CAL Menu – 2-Port VNAs on page 5-14

# Navigation

• MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Receiver Cal Utilities | RCVR UTILITIES

	View Rcvr Table
Rcvr. Utilities X	The View Receiver Table button displays the VIEW RCVR CAL dialog box.
View Receiver Table	• "VIEW RECEIVER CAL Dialog Box – 2-Port VNAs" on page 5-18

Figure 5-14. RCVR UTILITIES (RECEIVER UTILITIES) Menu

# VIEW RECEIVER CAL Dialog Box – 2-Port VNAs

# **Full Name**

View Receiver Calibration Dialog Box

### Previous

• RCVR UTILITIES Menu – 2-Port VNAs on page 5-17

### Navigation

 MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Receiver Cal Utilities | RCVR UTILITIES | View Receiver Table | VIEW RECEIVER CAL Dialog Box

Select Receiv	ver Cal		
Test :	Port 1	Port 2	
Reference :	Port 1	Port 2	

Figure 5-15. VIEW RCVR CAL (VIEW RECEIVER CALIBRATION) Dialog Box

### Instructions

Use the VIEW RCVR CAL dialog box to view the applicable Receiver Calibration report. Radio buttons allow selection of following types of calibration data:

- Port 1 Test
- Port 1 Reference
- Port 2 Test
- Port 2 Reference

Click Print to print; Save Text As to save results as an ASCII TXT file to the desired directory or USB memory device; or click Close to close the dialog box.

### **Information Fields**

The information fields provided are:

- Calibration date and time
- Port number

- Frequency
- Power in dB
- Cal.Eff.Pwr (Calculated Effective Power) in dBm

# Chapter 6 — Power Menus: 4-Port VNAs

# 6-1 Chapter Overview

This chapter provides information on port power control in 4-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 and for power-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 Chapter 7 — Sweep Menus for details.)

# **Maximum and Minimum Power Settings**

For all configurations, the maximum power setting is +15 dBm.<sup>a</sup>

Table 6-1.	Summary	of Maximum and N	/linimum Power	Levels for MS46524	B Series 2-Port VNAs
------------	---------	------------------	----------------	--------------------	----------------------

Power Level and Frequency Range	Power Sweep Type	Power Setting Max/Min
Maximum Power 300 kHz to 6 GHz	Any	+15 dBm
Maximum Power 6 GHz to 8 GHz	Any	+12 dBm
Maximum Power 8 GHz to 8.5 GHz	Any	+10 dBm
Minimum Power at 8.5 GHz	Power Sweep CW     Single Power Mode	–30 dBm
Maximum Power 8.5 GHz to 40 GHz	Any	+6 dBm <sup>a</sup>
Maximum Power 40 GHz to 43.5 GHz	Any	+4 dBm <sup>a</sup>

a.Typical.

# 6-2 Overview – Power Menus – 4-Port VNAs

# **Locations of Power Settings**

VNA power control:

- 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.
- The POWER menu contents such as menu title text, buttons, and available functions, may vary depending on selected sweep type, instrument model (2 port or 4 port), and installed options.

This chapter organizes discusses of POWER menus by sections reflecting the sweep type, as follows:

# 1. POWER Settings for Frequency-Based Sweeps

POWER Menu for Frequency-Based Sweep (Linear and Log) on page 6-4

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

# POWER Menu for Segment-Based Sweeps – 4-Port VNAs on page 6-8

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 table area. To reach that area:

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 7-7

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 7-13

# 3. POWER Settings for Power-Based Sweeps

POWER Menu – Power-Based Sweep Menu – 4-Port VNAs on page 6-10

POWER Menu for Power-Based Sweep (CW) on page 6-9

If SWEEP Menu Sweep Types is set to Power-Based Sweep (CW), power settings for sweeps are set here:

Navigation to Power Settings for Power-Based Sweeps

- MAIN | Power | POWER |
- and also MAIN | Power | POWER | Other Setup | POWER SETUP
- For use see: POWER SETUP Menu Power-Based Sweep Menu 4-Port VNAs on page 6-12

# 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.
  - Toggle Port Power to select between Not Coupled and Coupled.

# 6-3 **POWER Menu for Frequency-Based Sweep (Linear and Log)**

If Port Power is set to Coupled, changes to any Port Power level are applied to all other port power levels.

# Navigation

• MAIN | Power | POWER

# Prerequisites

- Sweep Type = Frequency-Based Sweep (Linear or Log)
- Frequency-Based Sweep (Linear)
  - MAIN | Sweep Setup | SWEEP SETUP | Sweep Type | SWEEP TYPES | Freq Sweep (Linear)

With Ontion 10 only	Port 1 Power
With Option 10 only	Select displays the <b>Port 1 Power value</b> toolbar which allows setting the port 1 power
Power X	level in dBm.
Port 1 Power	Port 1 Power :         5.00 dBm         N         V         dBm         X
0 dBm	
Port 2 Power	Port 2 Power
0 dBm	Select displays the <b>Port 2 Power</b> value toolbar which allows setting the port 2 power level in dBm.
Port 3 Power	
0 dBm	Port 2 Power : 5.00 dBm
Port 4 Power	
0 dBm	Port 3 Power
Source Cal	Select displays the Port 3 Power value toolbar which allows setting the port 3 power level in dBm.
	Port 3 Power :         5.00 dBm         N         V         dBm         X
Receiver Cal	
	Port 4 Power
Other Setup	Select displays the <b>Port 4 Power value</b> toolbar which allows setting the port 4 power level in dBm.
	Port 4 Power : 5.00 dBm
	Source Cal
	Select opens the SOURCE SETUP menu for the source calibration-related functions.
	For frequency sweeps, Linear or Log, see SOURCE CAL Menu for Frequency Based Sweeps, Linear or Log on page 6-6
	For frequency sweeps, both segmented sweep types (frequency and index-based), and power sweep, see POWER Menu for Segment-Based Sweeps – 4-Port VNAs on page 6-8
	Receiver Cal
	Select displays the RECEIVER SETUP menu. See Section 6-8 "Receiver Setup and Calibration Menus – 4-Port VNAs" on page 6-15.
Figure 6-1. POWER	[COUPLED] Menu – Frequency-Based Sweep – 4-Port VNAs (1 of 2)

With Options 20, 40, or

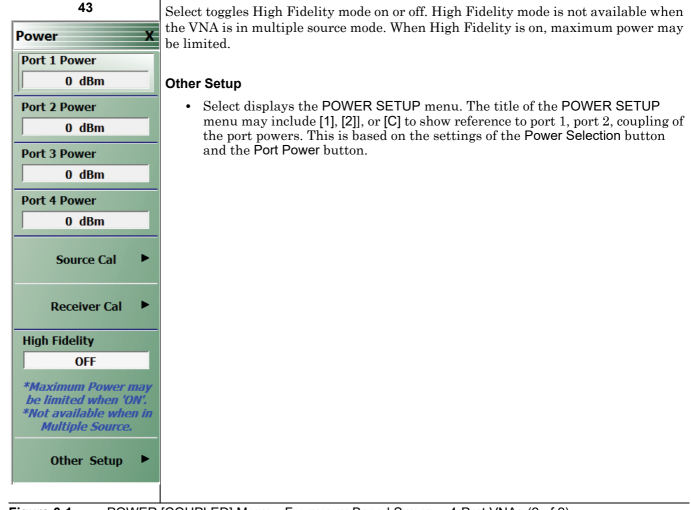


Figure 6-1.POWER [COUPLED] Menu – Frequency-Based Sweep – 4-Port VNAs (2 of 2)

High Fidelity (With Options 20, 40, or 43)

# 6-4 SOURCE CAL Menu for Frequency Based Sweeps, Linear or Log

# Previous

• "Main Menu" on page 2-2

# Navigation

• MAIN | Power | POWER

# Prerequisites

- SWEEP TYPES = Frequency-Based Sweeps, Linear or Log
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Frequency Sweep (Log)

	Port Selection
Power Cal X	Select either Port 1 or Port 2.
Port Selection	
Port 1	Power Cal
Power Cal	Power Cal not available in this sweep type.
OFF	
Target Power	Target Power
0 dBm	Select displays the Target Power field toolbar and allows setting the target power level in dBm.
Perform Cal	Target Power : 0.00
Save Cal	Perform Source Cal
Recall Cal	Select performs the Source Cal.
	Save Cal(s)
	This button is unavailable until a Perform Source Calibration has been completed Displays the SAVE CAL dialog box.
	Recall Cal(s)
	Select displays the RECALL SRC CAL dialog box.

Figure 6-2.POWER Menu – Segment-Based Sweep Mode – 2-Port VNAs

# 6-5 POWER SETUP Menu for Frequency-Based Sweep

# Navigation

• MAIN | Power | POWER |Other Setup | POWER SETUP [1]

Power Setup [1] X	<b>Port Power</b> Toggles coupling port power levels. When coupled, ports use same power level and
Port Power	menu title include [C] in its text to signal this.
Not Coupled	
Min. Port Power	Min. Port Power Dialog
Off	This has one button for on/off control of minimum power on the ports. When set ON, the VNA will use the lowest output power it can achieve. (This is not the same as the
	Low Power setting, which simply applies the normal Low Power setting in sweeps).

**Figure 6-3.** POWER Setup Menu – Frequency-Based Sweep Modes – 4-Port VNAs

# 6-6 POWER Menu for Segment-Based Sweeps – 4-Port VNAs

# Previous

• Main Menu on page 2-2

# Navigation

• MAIN | Power | POWER

# Prerequisites

Power

- 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 7-3
- SWEEP TYPES = Segmented Sweep Index-Based Setup
  - MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Segmented Sweep (Index-Based)
  - Sweep Setup Menu on page 7-3
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Type | SWEEP TYPES | Segmented Sweep

# With Option 10 only Source Cal

►

Select opens the  $\ensuremath{\mathsf{SOURCE}}$   $\ensuremath{\mathsf{SETUP}}$  menu for the source calibration-related functions.

• See Power Cal Menu on page 6-13

# **Receiver Cal**

Select displays the RECEIVER SETUP menu.

• See Power Cal Menu on page 6-13

# High Fidelity (With Options 20, 40, or 43)

High Fidelity mode on the MS4652xB is a mode that reduces source harmonics in a lower microwave frequency band. For DUTs sensitive to source harmonic content, this mode may improve dynamic range measurements. This feature is available only on microwave MS4652xB units with a High Fidelity factory system calibration.

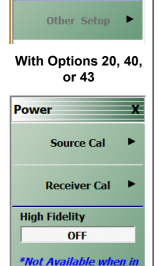
Select toggles High Fidelity mode on or off. High Fidelity mode is not available when the VNA is in multiple source mode.

# Other Setup (Power)

OTHER SETUP is not applicable, under this sweep mode.

When the instrument is set for segmented sweep modes, the POWER SETUP menu's Other Setup button is grayed out. In segment sweep modes the VNA uses individual segment power values set in the Segmented Sweep Setup table area. The area is shown at the bottom of the main display window when SWEEP SETUP menu is open and either the Freq.-based Seg. Sweep Setup, or Index-based Seg. Sweep Setup button is clicked.

Figure 6-4. POWER Menu – Segment-Based Sweep Mode – 2-Port VNAs



Multiple Source

**Other Setup** 

Þ

Source Cal

**Receiver Cal** 

# 6-7 POWER Menu for Power-Based Sweep (CW)

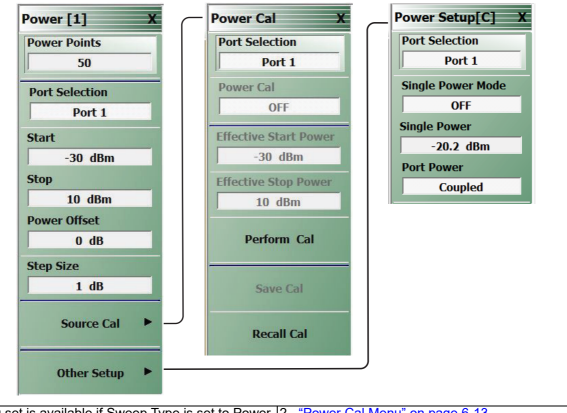
The POWER menu when instrument is set for power-based sweep is shown in the figure below.

# Navigation

• MAIN | Power | POWER [1]

# Prerequisites

- Sweep Type = Segmented Sweep (Freq or Index-based)
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Type | SWEEP TYPES | Power Sweep (CW Freq)



This menu set is available if Sweep Type is set to Power	2. "Power Cal Menu" on page 6-13
Sweep (CW Freq).	3. "POWER SETUP Menu – Power-Based Sweep Menu
1. "POWER Menu – Power-Based Sweep Menu –	– 4-Port VNAs" on page 6-12
4-Port VNAs" on page 6-10	

**Figure 6-5.** POWER Menus – Power-Based Sweep (CW)

# POWER Menu – Power-Based Sweep Menu – 4-Port VNAs

The power-based sweep POWER menu provides controls for port selection and power offset, and interactive controls for adjusting the number of power points, start, stop, and step size values.

# Previous

• Main Menu on page 2-2

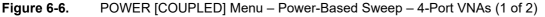
# Navigation

• MAIN | Power | POWER

# Prerequisites

- Sweep Type = Power-Based Sweep (CW Frequency)
- Power-Based Sweep (CW Frequency)
  - MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Power Sweep (CW Freq)

	Power Points	
Power [1] X	Select displays Power Points field toolbar for setting total number of power points in	
Power Points	the sweep.	
50	Power Points : 50 × Enter X	
Port Selection		
Port 1	Port Selection	
Start	The Port Selection button displays the SELECT PORT dialog box. The selected port is	
-30 dBm	shown in the button display field.	
Stop	Select Port	
10 dBm	Choose a port to use	
Power Offset		
0 dB	Port 1 Port 2	
Step Size		
1 dB	Port 3 Port 4	
Source Cal		
Other Setup	Start	
	Select displays the Start field toolbar with start power level set in dBm.	
	Start : -30.00 dBm	
Stop		
	Select displays the Stop field toolbar with stop power level set in dBm.	
	Stop : 10.00 dBm	
	COURTED Manu - Dawar Read Swaan - 4 Dart \/NAa (1 of 2)	



	Power Offset	
	Select displays the Power Offset field toolbar with offsets applied in dB.	
	Power Offset : 0.0000 dB ^ V dB	Х
	Step Size (power) Select displays the Step Size (power) field toolbar with step size value set in dB.	
	Step Size : 0.8163 dB	Х
	Other Setup	
	Select displays the power-based sweep POWER SETUP menu.	
	MAIN   Power   POWER   Other Setup   POWER SETUP	
	<ul> <li>"POWER SETUP Menu – Power-Based Sweep Menu – 4-Port VNAs" on page 6-12</li> </ul>	
Figure 6-6. POWER	[COUPLED] Menu – Power-Based Sweep – 4-Port VNAs (2 of 2)	

# POWER SETUP Menu – Power-Based Sweep Menu – 4-Port VNAs

#### Previous

• POWER Menu – Power-Based Sweep Menu – 4-Port VNAs on page 6-10

#### Navigation

• MAIN | Power | POWER | Power [1] | OTHER SETUP

#### Prerequisites

- Sweep Type = Power Sweep (CW Frequency)
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Type | SWEEP TYPES | Power Sweep (CW Freq)

	Port Selection
Power Setup[C] X	Select displays the SELECT PORT dialog box allowing touch screen selection of Port 1, Port 2, Port 3, or Port 4.
Port Selection	
Port 1	• "Port Selection" on page 6-10
Single Power Mode	The menu name suffix changes depending on the state of the Port Power (Coupled/Not Coupled) button, and if Not Coupled, to identify the currently selected
OFF	port.
Single Power	
-20.2 dBm	Single Power Mode
Port Power	Select toggles single power mode ON and OFF.
Coupled	
	Single Power
	Select displays the Single Power field toolbar and allows the user to set the single power level in dBm.
	Single Power : -20.20 dBm
	Port Power
	The Port Power button toggles whether power adjustments to Ports 1, 2, 3, and 4 are coupled or not coupled.
	Coupled selected: (top figure)
	• Power adjustment to one port is applied to all other ports on the POWER and POWER SETUP menus.
	• The POWER SETUP menu name changes to POWER SETUP [C].
	The POWER menu name changes to POWER [COUPLED].
	Not Coupled selected: (bottom figure)
	• The POWER SETUP menu name changes to include the number of the port. For example, POWER SETUP [1] or POWER SETUP [2] or POWER SETUP [3] or POWER SETUP [4].
Figure 6-7. POWER	SETUP Menu – Power-Based Sweep – 4-Port VNAs

# Power Cal Menu

The Source setup and calibration menus are available for frequency sweeps, both segmented sweep types (frequency and index-based), and power sweeps. This menu description will not apply to frequency (linear and log) or power sweeps.

#### Navigation

• MAIN | Power | POWER | Source Cal | POWER CAL

	Port Selection
Power Cal	Select toggles between source Port 1 and 2.
Port Selection	1
Port 1	Power Cal
Power Cal OFF	This button is unavailable until a Perform Source Calibration has been completed. Once enabled, select toggles the Source Setup Port between OFF and ON.
Power Offset	Power Offset
0 dB	Allows the user to set the offset power from the selected port.
Perform Cal	Perform Cal
	Select performs the Source cal.
Save Cal	
	Save Cal(s)
Recall Cal	This button is unavailable until a Perform Source Calibration has been completed. Displays the SAVE CAL dialog box.
	Recall Cal(s)
	Select displays the RECALL SRC CAL dialog box.
gure 6-8. Source	Setup Menu – 2-Port VNAs

## Power Cal Menu (Power Sweeps)

The Source setup and calibration menus are available for frequency sweeps, both segmented sweep types (frequency and index-based), and power sweep. This menu description will apply to power sweeps.

#### Navigation

• MAIN | Power | POWER | Source Cal | POWER CAL

	Power Cal
ower Cal X	This button is unavailable until a Perform Source Calibration has been completed.
Port Selection	Once enabled, select toggles the Source Setup Port between OFF and ON.
Port 1	
Power Cal	Effective Start Power
OFF	A read-only display that shows the effective start power after the application of any attenuator effects.
Effective Start Power	
-30 dBm	Effective Stop Power
Effective Stop Power	A read-only display that shows the effective stop power after the application of any
10 dBm	attenuator effects.
Perform Cal	Perform Cal
	Select performs the Source cal.
Save Cal	Save Cal(s)
Recall Cal	This button is unavailable until a Perform Source Calibration has been completed. Displays the SAVE CAL dialog box.
	Recall Cal(s)
	Select displays the RECALL SRC CAL dialog box.
igure 6-9. Source S	Setup Menu – 2-Port VNAs

# 6-8 Receiver Setup and Calibration Menus – 4-Port VNAs

The receiver setup and calibration menus are available for all sweep types.

# **RECEIVER SETUP Menu – 4-Port VNAs**

#### Sweep Types

• The RECEIVER SETUP menu is available for all sweep types.

#### Previous

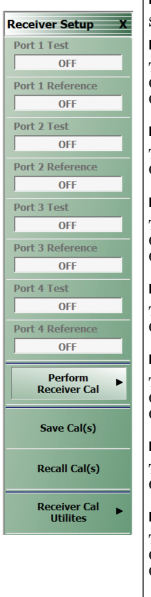
• POWER Menu – Power-Based Sweep Menu – 4-Port VNAs on page 6-10.

#### Navigation

• MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP

#### Menu Button Availability

• The top four (4) buttons (Port 1 Test and Reference, Port 2 Test and Reference) are unavailable until a successful receiver calibration has been performed on the RECEIVER CAL menu. After a successful calibration, the buttons are available (shown below).



# Port 1 Test (OFF/ON)

Select toggles the  $\ensuremath{\mathsf{Port}}$  1 Test  $\ensuremath{\mathsf{OFF}}$  and  $\ensuremath{\mathsf{ON}}.$ 

# Port 1 Reference (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Setup Port 1 Reference between OFF and ON.

# Port 2 Test (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Port 2 Test between OFF and ON.

# Port 2 Reference (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Setup Port 2 Reference between OFF and ON.

# Port 3 Test (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Port 3 Test between OFF and ON.

# Port 3 Reference (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Setup Port 3 Reference between OFF and ON.

# Port 4 Test (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Port 4 Test between OFF and ON.

# Port 4 Reference (OFF/ON)

This button is unavailable until a Perform Receiver Calibration has been completed. Once enabled, select toggles the Receiver Setup Port 4 Reference between OFF and ON.

# Perform Receiver Cal

Select displays the RECEIVER CAL menu.

• RECEIVER CAL Menu – 4-Port VNAs on page 6-18

# Save Cal(s)

Select displays the SAVE RCVR CAL dialog box.

• "SAVE RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box – 4-Port VNAs" on page 6-19

Figure 6-10. RECEIVER SETUP Menu – 4-Port VNAs (1 of 2)

**Recall Cal(s)** Select displays the RECALL RCVR CAL dialog box.

- "RECALL RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box- 4-Port VNAs" on page 6-20

#### **Receiver Cal Utilities**

Select displays the RCVR UTILITIES menu.

• RCVR UTILITIES Menu – 2-Port VNAs on page 6-21

**Figure 6-10.** RECEIVER SETUP Menu – 4-Port VNAs (2 of 2)

# **RECEIVER CAL Menu – 4-Port VNAs**

#### Previous

- POWER SETUP Menu Power-Based Sweep Menu 4-Port VNAs on page 6-12
- RECEIVER SETUP Menu 4-Port VNAs on page 6-15

#### Navigation Path for Power Sweep Mode

 MAIN | Power | POWER | Power Setup | POWER SETUP | Receiver Cal | RECEIVER SETUP | Perform Receiver Cal | RECEIVER CAL

#### Navigation Path for Frequency Sweep Mode

• MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Perform Receiver Cal | RECEIVER CAL

	RECEIVER CAL Menu Message
Receiver Cal X	The menu displays a message: "Connect a through line between test ports."
Receiver Type Test	<b>Receiver Type (Test/Reference)</b> After a successful receiver calibration, select toggles <b>Receiver Type</b> between Test
Receiver Port Port 2	(default) and Reference. Reference is used for additional test loop calibration. Receiver Port (Port 1/Port 2)
Driver Port Port 1	The <b>Receiver Port</b> toggle button switches the receiver port between Port 1 and Port 2.
	Driver Port (Port 1/Port 2)
Begin Cal	The Driver Port toggle button switches the driving port between Port 1 and Port 2.
k	Begin Cal
	The Begin Calibration button starts the receiver calibration. During the calibration process, the button dims and is unavailable. When the calibration is complete, the button returns to normal.
	At the end of successful calibration, the buttons on the RECEIVER SETUP menu are enabled.
	RECEIVER SETUP Menu – 4-Port VNAs on page 6-15
Figure 6 11 DECEN/ED	

Figure 6-11. RECEIVER CAL (RECEIVER CALIBRATION) Menu

# SAVE RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box – 4-Port VNAs

#### Previous

• RECEIVER SETUP Menu – 4-Port VNAs on page 6-15

#### Navigation

MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Save Cal(s) | SAVE RCVR CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box

Slave in:	🔂 Data		*	00	- 🖸 🍕	
My Recent Documents Desktop My Documents	Icom.rcvr					
am004407 on AFLUTER01	File name:	ReviCalrovi			<b>v</b> (	Save

Figure 6-12. SAVE RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box

#### Overview

Use the dialog box to navigate to the desired location, enter a unique RCVR file name, and click **Save** to save. Click **Cancel** to exit the dialog box. Allows the user to save a receiver calibration (.rcvr) file.

#### Instructions

- 1. Navigate to the required location.
- 2. Click Save.
- 3. Click Close to return or Cancel to end recall session.

# **RECALL RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box – 4-Port VNAs**

#### Previous

• RECEIVER SETUP Menu – 4-Port VNAs on page 6-15

#### Navigation

 MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Recall Cal(s) | RECALL RCVR CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box

Look in:	🗀 Data		v (	) 1 1 1	-
My Recent Documents Desktop	Icom.rcv				
My Documents					
AFLUTERO	File name:	I		~	Open
Aniitsu Nətwork	Files of type:	(Rovr Cal Files)(*.rovr)		~	Cancel

Figure 6-13. RECALL RCVR. CAL (RECEIVER CALIBRATION RCVR FILE) Dialog Box

#### Instructions

Use the RECALL RCVR CAL dialog box to navigate to required directory and select the required RCVR file. Click Open to recall the RCVR file. Click Cancel to exit the dialog box.

# **RCVR UTILITIES Menu – 2-Port VNAs**

#### Previous

• "RECEIVER CAL Menu – 4-Port VNAs" on page 6-18

#### Navigation

• MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Receiver Cal Utilities | RCVR UTILITIES

	View Rcvr Table
Rcvr. Utilities X	The View Receiver Table button displays the VIEW RCVR CAL dialog box.
View Receiver Table	• "VIEW RECEIVER CAL Dialog Box – 2-Port VNAs" on page 6-22

Figure 6-14. RCVR UTILITIES (RECEIVER UTILITIES) Menu

# **VIEW RECEIVER CAL Dialog Box – 2-Port VNAs**

#### **Full Name**

View Receiver Calibration Dialog Box

#### Previous

• RCVR UTILITIES Menu – 2-Port VNAs on page 6-21

#### Navigation

 MAIN | Power | POWER | Receiver Cal | RECEIVER SETUP | Receiver Cal Utilities | RCVR UTILITIES | View Receiver Table | VIEW RECEIVER CAL Dialog Box

Select Receiv	ver Cal				
Test :	Port 1	Port 2	Port 3	Port 4	
Reference :	Port 1	Port 2	Port 3	Port 4	
	cist for this selec	suori.			
		aon.			

Figure 6-15. VIEW RCVR CAL (VIEW RECEIVER CALIBRATION) Dialog Box

#### Instructions

Use the VIEW RCVR CAL dialog box to view the applicable Receiver Calibration report. Radio buttons allow selection of following types of calibration data:

- Port 1 Test
- Port 1 Reference
- Port 2 Test
- Port 2 Reference

Click Print to print; Save Text As to save results as an ASCII TXT file to the desired directory or USB memory device; or click Close to close the dialog box.

#### Information Fields

The information fields provided are:

- Calibration date and time
- Port number
- Frequency

- Power in dB
- Cal.Eff.Pwr (Calculated Effective Power) in dBm

# Chapter 7 — Sweep Menus

# 7-1 Chapter Overview

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

# 7-2 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 table at the bottom of the display window. You can also set parameters for segments in the FREQUENCY menu.

#### C. Power sweep:

• Power sweep at a CW frequency – you can set start and end power levels for a sweep at a constant frequency. Power sweep not currently supported in multiple source mode.

The power sweep mode is selected on the SWEEP menu and the port power levels are set at the POWER 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.

# 7-3 Overview of Sweep Menus

These are the sweep control menus and dialog boxes:

- SWEEP SETUP Menu on page 7-3
- FREQ BASE SETUP Menu on page 7-7
- "SEGMENTED SWEEP DEFINITION Table" on page 7-9
- "SAVE AS (SEGMENT SWEEP TABLE SGS FILE) Dialog Box" on page 7-11
- "RECALL SEGMENTED SWEEP TABLE SGS FILE Dialog Box" on page 7-12
- INDEX BASE SETUP Menu on page 7-13
- HOLD FUNCTIONS Menu on page 7-15
- TRIGGER Menu on page 7-17
- TRIGGER SOURCE Source Menu on page 7-18
- TRIGGER SETUP Menu on page 7-19
- TRIGGER SOURCE (EXT. TRIGGER) Menu on page 7-20
- DELAY PER POINT Menu on page 7-21
- DISPLAY SETUP Menu on page 7-21

# 7-4 Sweep Setup Menu

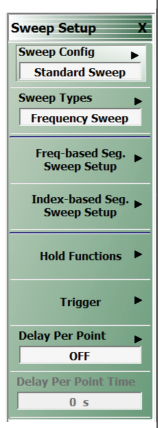
# SWEEP SETUP Menu

### Purposes

• Select sweep type, and set up sweep parameters.

#### Navigation

• MAIN | Sweep Setup | SWEEP SETUP



#### Sweep Config

The MS46522B and MS465524B VNAs have independent source hardware for each port that can allow for simultaneous sweeping of the sources. At present the ShockLine software only supports standard sweeping, which sweeps one source at a time sequentially, so this menu does not allow for any choice other than standard sweep.

## Sweep Types

Select displays the SWEEP TYPES menu for selection frequency sweep options. The display field in the Sweep Types button displays the instrument sweep setting for the active channel.

• SWEEP TYPES Menu on page 7-5

#### Freq-based Seg. Sweep Setup

The Frequency-Based Segmented Sweep Setup button displays the FREQ BASE SETUP menu and opens the FREQ DEF for F1 & F2 table area below the main display area.

• FREQ BASE SETUP Menu on page 7-7

#### Index-based Seg. Sweep Setup

The Index-Based Segmented Sweep Setup button 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 7-13

## **Hold Functions**

Select displays the HOLD FUNCTIONS menu.

• HOLD FUNCTIONS Menu on page 7-15

#### Trigger

Select displays the TRIGGER menu.

• TRIGGER Menu on page 7-17

## **Delay Per Point**

Displays delay per point value. Select enables adjustment of delay per point value.

• DELAY PER POINT Menu on page 7-21

Figure 7-1. SWEEP SETUP Menu – MS4652xB Series (1 of 2)

Delay Per Point Time
Displays delay per point time.
DISPLAY SETUP Menu on page 7-21

Figure 7-1.SWEEP SETUP Menu – MS4652xB Series (2 of 2)

# 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)
- Power sweep (for CW 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.

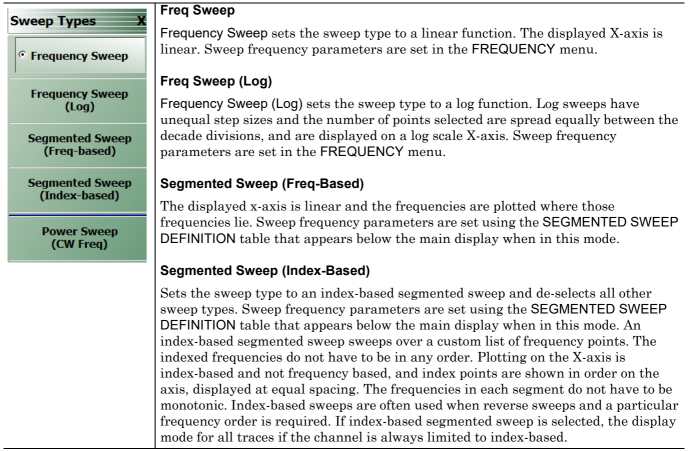


Figure 7-2. SWEEP TYPES Menu – MS4652xB Series VNA (1 of 2)

 Power Sweep (CW Freq)

 The Power Sweep (CW Freq) button selects the power sweep mode and de-selects all other sweep types. In this mode, a CW Frequency for the sweep is set in the FREQUENCY menu, power parameters are set in the POWER menu, and power is swept linearly on the X-axis between start and end point, based on the number of power steps set. Not available if multiple source mode is enabled.

 • FREQUENCY Power Sweep CW-Based Menu on page 7-14

Figure 7-2. SWEEP TYPES Menu – MS4652xB Series VNA (2 of 2)

# 7-5 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, also appears. The 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 7-9

Freq Base Setup X	Graph Mode (Freq Base/Index Base)
Graph Mode Freq Base	Toggles graph mode between Freq Base and Index Base. When Freq Base is selected, the display status bar shows Freq Base.
Display IFBW	Display IFBW (OFF/ON)
ON	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.
Display Power ON	Display Power (OFF/ON)
Display Averaging	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 table header in the Segmented Sweep Definition table.
Add	Display Averaging (OFF/ON)
Delete	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.
Clear All	Add (Freq-Based Segment)
Segments	Adds a row for a new segment to the Freq Def. for F1 & F2 table information below the currently selected segment.
Save Table to File	Delete (Freq-Based Segment)
Recall Table from File	Deletes the currently selected row/segment from the Freq Def. for F1 & F2 table information.
	Clear All Segments (Freq-Based Segment)
	Clears all rows except for Row 1 from the Freq Def. for F1 & F2 table information.

**Figure 7-3.** FREQ BASE SETUP (FREQUENCY-BASED SEGMENTED SWEEP SETUP) Menu (1 of 2)

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 7-11

#### 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 7-12

Figure 7-3. FREQ BASE SETUP (FREQUENCY-BASED SEGMENTED SWEEP SETUP) Menu (2 of 2)

# **SEGMENTED SWEEP DEFINITION Table**

#### Purposes

• Used to edit frequency-based or index-based segment sweep parameters.

#### Navigation

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

#### Overview

The Freq Def. for F1 and F2 (Segmented Sweep Definition) information appears below the display area. The number of rows and columns displayed depend on the button settings in the FREQ BASE SETUP or INDEX BASE SETUP menu. The default settings display the following column fields: P1 IFBW, P2 IFBW, (and P3 IFBW, P4 IFBW for MS46524), P1 source power, P2 source power, (and P3 source power, P4 source power for MS46524), and Averaging.

#### **Default Appearance**

The following figure displays all fields for the MS46524 in two rows. You may need to scroll to see all the fields.

	Seg. On	Freq Def. for F1 & F2	F1	F2	# of Pts	Step/Stop Freq	P1 IFBW
▶ 1	<ul> <li>✓</li> </ul>	Start & Stop 🔻	50 kHz	43.5 GHz	15	3.107139285	100 kHz

P2 IFBW	P3 IFBW	P4 IFBW	P1 Src Pwr	P2 Src Pwr	P3 Src Pwr	P4 Src Pwr	Averaging
100 kHz	100 kHz	100 kHz	0	0	0	0	1

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

The Freq Def. for F1 & F2 pull-down menu allows each segment 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	P1 IFBW	P2 IFBW	P3 IFBW	P4 IFBW	P1 Src Pwr	P2 Src Pwr	P3 Src Pwr	P4 Src Pw
11	<b>V</b>	Start & Step Size	▼ 50 kHz	3.107139285	15	43.5 GHz	100 kHz	100 kHz	100 kHz	100 kHz	0	0	0	0
		Start & Stop	-											
		Start & Step Size												
		CW (F2 not used)	_											
•						III								

#### **Display IFBW Column, Toggle OFF/ON**

The Display IFBW button on the FREQ BASE SETUP menu causes the IFBW columns to disappear (shown below) and appear.

	Seg. On	Freq Def. for F1 & F2	F1	F2	# of Pts	Step/Stop Freq	P1 Src Pwr	P2 Src Pwr	P3 Src Pwr	P4 Src Pwr	Averaging
▶ 1	<b>V</b>	CW (F2 not used)	50 kHz		1	0 kHz	0	0	0	0	1

#### **Display Power Column, Toggle OFF/ON**

The Display Power button on the FREQ BASE SETUP menu causes the Power columns to disappear (shown below) and appear.

	Seg. On	Freq Def. for F1 & F2	F1	F2	# of Pts	Step/Stop Freq	P1 IFBW	P2 IFBW	P3 IFBW	P4 IFBW	Averaging
▶ 1	<b>V</b>	CW (F2 not used)	▼ 50 kHz		1	0 kHz	100 kHz	100 kHz	100 kHz	100 kHz	1

#### Display Averaging, Toggle OFF/ON

The Display Averaging button on the FREQ BASE SETUP menu causes the Averaging column to disappear (shown below) and appear.

S	Seg. On	Freq Def. for F1 & F2	F1	F2	# of Pts	Step/Stop Freq	P1 IFBW	P2 IFBW	P3 IFBW	P4 IFBW	P1 Src Pwr	P2 Src Pwr	P3 Src Pwr	P4 Src Pwr
1	<b>V</b>	CW (F2 not used)	▼ 50 kHz		1	0 kHz	100 kHz	100 kHz	100 kHz	100 kHz	0	0	0	0

#### Adding Rows

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

ſ			Seg. On	Freq Def. for F1 & F2		F1	F2	# of Pts	Step/Stop Freq
I	<b>)</b> 1	1		Start & Stop	•	300 kHz	300.01 kHz	2	10 Hz
	2	2	<b>V</b>	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	<b>V</b>	Start & Stop	•	300 kHz	300.01 kHz	2	10 Hz
	2	<b>V</b>	Start & Stop	Ŧ	300.02 kHz	300.03 kHz	2	10 Hz
Þ	3	<b>V</b>	Start & Stop	Ŧ	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	<b>V</b>	Start & Stop	•	300 kHz	300.01 kHz	2	10 Hz
Þ	2	<b>V</b>	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:

		Seg. On	Freq Def. for F1 & F2		F1	F2	# of Pts	Step/Stop Freq
Þ	1	<b>V</b>	Start & Stop	-	300 kHz	300.01 kHz	2	10 Hz
	2	<b>V</b>	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

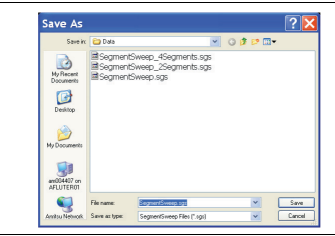


Figure 7-4. SAVE AS (SEGMENT SWEEP TABLE SGS FILE) Dialog Box

#### Instructions

Navigate to required location, enter unique file name, and click Save. Click Cancel to return to the FREQ BASE SETUP menu.

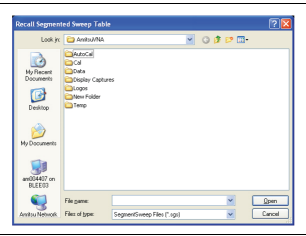
# **RECALL SEGMENTED SWEEP TABLE SGS FILE Dialog Box**

#### 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





#### Instructions

Navigate to required location, select the required SGS file, and click Open. Click Cancel to return to the FREQ BASE SETUP menu.

# 7-6 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, 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 7-9

	Display IFBW (OFF/ON)
Index Base Setup X	Toggles the IFBW column OFF and ON in the table display. If ON, the IFBW column
Display IFBW	field is added to the Freq Def. for F1 & F2 table header.
ON	
	Display Power (OFF/ON)
Display Power	Toggles the P1 Src. Pwr and P2 Src. Pwr columns OFF and ON in the table display
ON	
Display Averaging	Display Averaging (OFF/ON)
ON	Toggles the Averaging column display OFF and ON in the table 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 F1 & F2 table information in the table area.
Delete	Delate (Index Deced On meant)
	Delete (Index-Based Segment)
Clear All Segments	To delete a row in the table, select a row there so the Right Arrow icon appears. Click
	Delete to remove the row from the Freq Def. for F1 & F2 table information.
Cours Table to Ella	Clear All Segments (Index-Based Segment)
Save Table to File	To clear all rows in the table area, select the Clear All Segments button. This clears
	all rows except for Row 1 from the Freq Def. for F1 & F2 table information.
Recall Table from File	
	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 7-11
	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 FILE Dialog Box" on page 7-12
Figure 7-6. INDEX B	ASE SETUP (INDEX-BASED SEGMENTED SWEEP SETUP) Menu

# 7-7 FREQUENCY Power Sweep CW-Based Menu

#### Full Name

• Frequency Power Sweep CW-based Menu

#### **Menu Identification and Variants**

• The FREQUENCY menu's appearance and button change when this sweep mode is selected on the SWEEP SETUP menu's Sweep Type.

#### Prerequisites

• When the Sweet Type is set to Power Sweep (CW Frequency), the FREQUENCY menu changes to a two (2) button menu with one active button and one read-only display.

#### SWEEP TYPES Menu

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

#### Previous

• "Main Menu" on page 2-2

#### Navigation

• MAIN | Frequency | FREQUENCY

Frequency X	<b>CW Mode (ON/OFF)</b> The CW Mode toggle button is set to a read-only value of ON for a per-channel basis.
CW Mode ON	CW Frequency
CW Frequency 300.000 kHz	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. Note that the CW Frequency must fall within the range set by the Start/Stop buttons above.
	CW Frequency : 300.000 kHz

Figure 7-7. FREQUENCY Power Sweep CW Freq. Menu

# 7-8 Sweep Hold and Trigger Functions

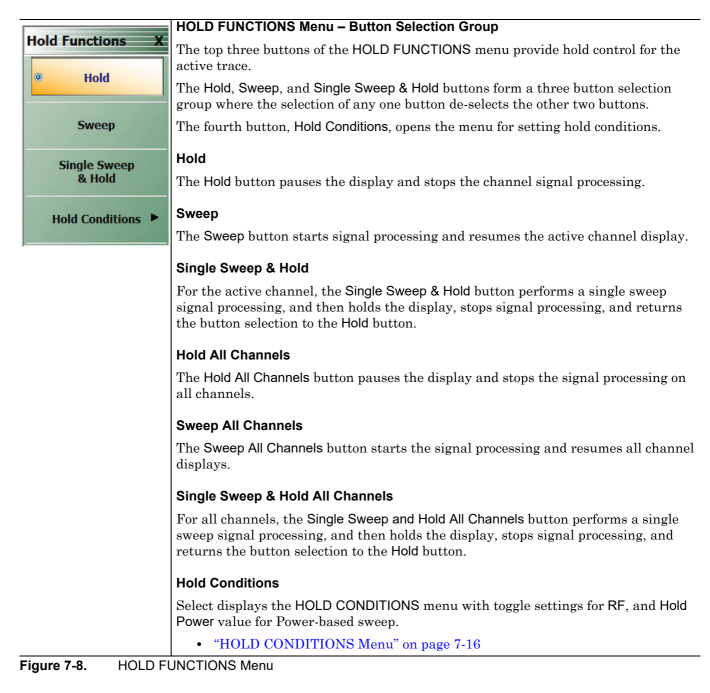
# HOLD FUNCTIONS Menu

#### Purposes

• Provides hold control over sweep in the current display channel.

#### Navigation

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



# HOLD CONDITIONS Menu

## Previous

• HOLD FUNCTIONS Menu on page 7-15

## Navigation

\_

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

	HOLD CONDITIONS Menu
Hold Conditions X RF OFF	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.
Hold Power -20 dBm	<b>RF (OFF/ON)</b> Select toggles the <b>Radio Frequency</b> ( <b>RF</b> ) option OFF and ON during Hold mode.
	Hold Power
	On a per-system basis, sets the hold power level. Select displays the Hold Power field toolbar.
	Hold Power :  -20.00 dBm



# **TRIGGER Menu**

## Purposes

Set trigger controls for the sweep in all display channels.

#### Navigation

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

	Trigger Source
Trigger X	Displays the Trigger Source menu to select an Internal or External trigger source. The
Trigger Source	configuration and settings for each trigger source type are defined by the buttons below.
	TRIGGER SOURCE Source Menu on page 7-18
Trigger Setup 🕨	Trigger Setup
Trigger Out Setup ►	Displays the Trigger Setup menu to select receiving an external trigger Per Point or Per Sweep. The external trigger will be applied to all sweeping channels.
	TRIGGER SETUP Menu on page 7-19
	Trigger Out Setup (MS4652xB only)
	Displays the <b>Trigger Out Setup</b> menu enables the trigger out function on the MS4652xB VNAs.
	The trigger output can be enabled on either on a per measurement (sweep) or per channel basis.

# **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

	TRIGGER SOURCE Menu Auto-Return Button Selection Group
Trigger Source     > <ul> <li>Internal</li> </ul>	In the TRIGGER SOURCE menu, the Internal and Triggering buttons are members of a radio button selection group. Selection of either button de-selects the other button and automatically returns to the TRIGGER menu.
External	Internal (Trigger Source)
	Sets triggering to be automatically initiated within the instrument. Internal triggering mode is an automatically triggered point-by-point measurement that is controlled by the instrument internal software.
	External (Trigger Source)
	Sets triggering to be initiated externally by another instrument and sensed through the external port/connector.
	The configuration and settings for each external trigger type are defined by the buttons in the menu below.
	TRIGGER SOURCE (EXT. TRIGGER) Menu on page 7-20
igure 7-10. TRIGO	ER SOURCE Menu

# TRIGGER SETUP Menu

### Purposes

• Set trigger to select receiving an external trigger Per Point or Per Sweep.

#### Navigation

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

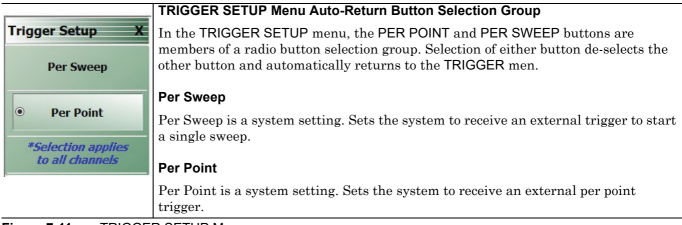


Figure 7-11. TRIGGER SETUP Menu

# TRIGGER SOURCE (EXT. TRIGGER) Menu

## Full Name

• EXTERNAL TRIGGER Menu

#### Purposes

• Set external trigger for Per Sweep or Per Point.

#### Navigation

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

Trigger Source   X <ul> <li>Internal</li> </ul>	<b>TRIGGER SOURCE Menu Auto-Return Button Selection Group</b> In the TRIGGER SOURCE menu, the Internal and External buttons are members of a radio button selection group. Selection of either button de-selects the other button and automatically returns to the TRIGGER menu.
External	Internal (Trigger Source) Sets triggering to be automatically initiated within the instrument. Internal triggering mode is an automatically triggered point-by-point measurement that is controlled by the instrument internal software.
	<b>External (Trigger Source)</b> Sets triggering to be initiated externally by another instrument and sensed through the external port/connector.

Figure 7-12. TRIGGER SOURCE Menu

# **DELAY PER POINT Menu**

#### Purposes

• Select enable sweep time configuration.

#### Navigation

• MAIN | Sweep Setup | SWEEP SETUP | Delay Per Point | ON

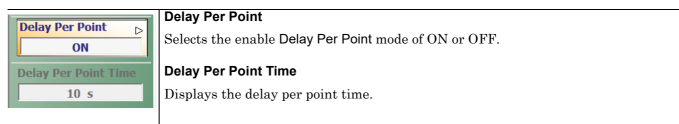


Figure 7-13. Delay Per Point Menu

## **DISPLAY SETUP Menu**

#### Purposes

• Select sweep time configuration.

#### Navigation

MAIN | Sweep Setup | SWEEP SETUP | Delay per Point | ON | Delay Setup

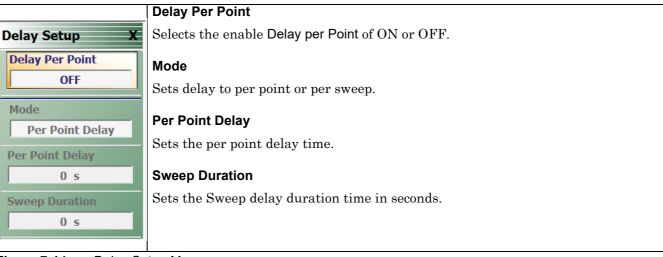


Figure 7-14. Delay Setup Menu

# Chapter 8 — Averaging Menu

# 8-1 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.

# 8-2 Overview of the Averaging Menu

There is one averaging menu:

• AVERAGING Menu on page 8-2

# 8-3 Averaging Menu Functions

# **AVERAGING Menu**

## Previous

• Main Menu on page 2-2

## Navigation

• MAIN | Averaging | AVERAGING

Averaging X (1)	2		
Averaging	– Number of Averages : 1	- V 🔅 Enter	Х
ON Number of Averages	3		
	IFBW : 1.000 kHz	∧ ✓ 🔅 MHz kHz Hz	X
Averaging Type	4		
Per Sweep	- Smoothing % : 0.00	► ► State	Х
Reset Avg Count 3 IFBW 1 kHz Trace Smoothing OFF Smoothing 0 % of sweep 1 Point(s)	5 Averaging X Averaging OFF Number of Averages 1 Averaging Type Per Point		
	Reset Avg Count 0 IFBW 1 kHz Trace Smoothing OFF		
	Smoothing       0 % of sweep       1 Point(s)		
1. AVERAGING Menu – Sho		3. IFBW Frequency Field Toolbar	
and with Averaging ON. W Avg Count and a field in th		4. Smoothing % (Smoothing Percentage) Field Toolba	ar
the Averaging Factor value		5. AVERAGING Menu – Example of menu with	
2. Number of Averages Field	-	parameters set, and Averaging OFF.	

Figure 8-1. AVERAGING Menu and Field Toolbars

## 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 new.

#### IFBW

Button present for all frequency-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, 50 Hz, 70 Hz 100 Hz, 200 Hz, 300 Hz, 500 Hz, 700 Hz 1 kHz, 2 kHz, 3 kHz, 5 kHz, 7 kHz, 10 kHz, 20 kHz, 30 kHz, 50 kHz, 70 kHz 100 kHz, 200 kHz, 300 kHz, 500 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.

# Chapter 9 — Calibration Menus: 2-Port VNAs

# 9-1 Chapter Overview

This chapter describes the menus used when calibrating 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 because their appearance changes based on combination of instrument calibration ports, AutoCal, manual calibration, calibration methods, line types, and connectors. However, basic elements in the combinations are explained.

# 9-2 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 9-6
- CALIBRATE Menu on page 9-8
- THRU (Update) Menu 2-Port VNAs on page 9-10

# **General Setup and Utilities for Calibration**

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

- CAL KIT Menu on page 9-39
  - Load Kit/Charac. button -- "LOAD (Cal Kit) Dialog Box" on page 9-40
  - Save Kit/Charac. button -- "SAVE (Cal Kit) Dialog Box" on page 9-41
  - Create/Edit Kit button -- "CAL KIT INFO Dialog Box" on page 9-42
  - Restore Default Coef. button -- "RESTORE DEFAULT COEF. Dialog Box" on page 9-46
- CAL OPTIONS Menu on page 9-11
- HYBRID CAL Menu 2-Port VNAs on page 9-36
- DEEMBED. TOOLS Menu on page 9-13
  - "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (No Option 24)" on page 9-14
  - "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (Option 24)" on page 9-15
  - Network Extraction Type A–D Dialog Boxes
    - "NETWORK EXTRACTION Dialog Box Type A" on page 9-17
    - "NETWORK EXTRACTION Dialog Box Type B (Full Standards)" on page 9-18
    - "NETWORK EXTRACTION Dialog Box Type B Flex Standards (Option 24)" on page 9-19
    - "NETWORK EXTRACTION Dialog Box Type C" on page 9-24
    - "NETWORK EXTRACTION Dialog Box Type D (No Option 24)" on page 9-26
    - "NETWORK EXTRACTION Dialog Box Type D Multi-Standards (Option 24)" on page 9-27
    - "NETWORK EXTRACTION Dialog Box Type D Phase-Localized (Option 24)" on page 9-30

- "SEQUENTIAL EXTRACTION Dialog Box (Option 24)" on page 9-32
- "MANUAL ADAPTER REMOVAL Dialog Box" on page 9-34
- CAL SETUP Menu on page 9-69
- CAL METHOD Menu on page 9-71

# AutoCal/SmartCal Calibration on MS46522B Series

AutoCal/SmartCal calibration is not available with MS46522B-082 or MS46522B-083

- "AutoCal or SmartCal Port Selection Setup 2-Port VNAs" on page 9-48
  - AUTOCAL/SMARTCAL Menu on page 9-48

## Menus for Performing 2-port AutoCal/SmartCal Calibration

- "SMARTCAL SETUP Menu 2-Port Cal" on page 9-49
  - "MODIFY 2-PORT SMARTCAL SETUP Dialog Box" on page 9-51
- AUTOCAL SETUP Menu 2-Port Cal on page 9-54
  - "MODIFY 2-PORT AUTOCAL SETUP Dialog Box" on page 9-56

## Menus for Performing 1-port AutoCal/SmartCal Calibration

- SMARTCAL SETUP Menu 1-Port Cal on page 9-59
  - "MODIFY 1-PORT SMARTCAL SETUP Dialog Box" on page 9-60
- SMARTCAL SETUP Menu 1-Port Cal on page 9-59
  - "MODIFY 1-PORT SMARTCAL SETUP Dialog Box" on page 9-60

# Manual Calibration on MS4652xB Series

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

#### **Setup and Configuration Menus**

- CAL KIT Menu on page 9-39
  - "LOAD (Cal Kit) Dialog Box" on page 9-40
  - "SAVE (Cal Kit) Dialog Box" on page 9-41
  - "CAL KIT INFO Dialog Box" on page 9-42
- CAL OPTIONS Menu on page 9-11

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 9-69
- CAL METHOD Menu on page 9-71
- LINE TYPE Menu on page 9-72

#### Menus and Dialogs for Performing 2-port Manual Calibration

- MANUAL CAL Menu on page 9-68
- "Manual 2-Port Cal Setup Dialog Box Summary" on page 9-92
- "TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-77
- "TWO PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 9-80

- "TWO PORT CAL SETUP (SSST, COAXIAL) Dialog Box 2-Port VNA" on page 9-83
- "TWO PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box 2-Port VNA" on page 9-85
- "TWO PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box 2-Port VNA" on page 9-89
- "THRU/RECIP Menu" on page 9-99

#### Menus for Performing 1-port Manual Calibration

- ONE PORT CAL Menu (SOLT/R Coaxial) 2-Port VNAs on page 9-101
- "Modify One-Port Cal Setup Dialog Boxes" on page 9-103
- "ONE-PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-104
- "ONE-PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 9-107
- "ONE-PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 9-110
- "REFL. DEVICE(S) Menu" on page 9-97

#### **Additional Menus and Dialogs**

- TRANS. RESPONSE Menu on page 9-115
- "TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SOLT/R Coaxial) Dialog Box" on page 9-118
- "Manual Cal Trans. Freq. Resp. Cal Menus" on page 9-115
- "REFL. RESPONSE Menu" on page 9-122
- "REFLECTION FREQ. RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-125
- "Manual Cal Refl. Freq. Resp. Cal Menus" on page 9-122

#### **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 9-132
- "STANDARD INFO Dialog Box" on page 9-134. Exists in different variants from the normal one, with differences in cal type and line type.
- "THRU INFO Dialog Box" on page 9-136
- "USER DEFINED MATCH DEVICES Dialog Box 2-Port VNAs" on page 9-138

# 9-3 Primary Menus for VNA Calibration

The menus shown in Figure 9-1 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.

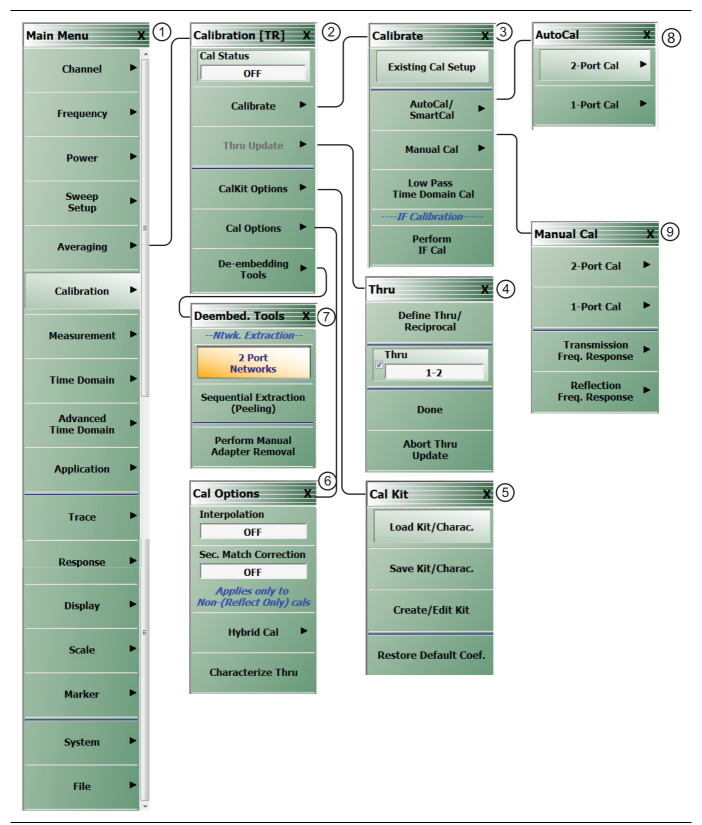


Figure 9-1.Primary Menus for VNA Calibration

- MAIN MENU
   CALIBRATION [TR] Menu
   CALIBRATE Menu
   CALIBRATE Menu
   CALIBRATE Menu
   CALIBRATE Menu
   CALIBRATE Menu
   Thru Update Button and THRU (UPDATE) Menu (these are available only if a valid calibration has been completed)
   CAL KIT Menu
   CAL OPTIONS Menu
   CAL OPTIONS Menu
   DEEMBED.TOOLS Menu (with Option 24, Universal Fixture Extraction)
   AUTOCAL Menu
   MANUAL CAL Menu
- Figure 9-1.Primary Menus for VNA Calibration

MS46522B/524B Series UIRM

# 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

	Cal Status
Calibration [TR]	The Cal Status button toggles display of calibration status between OFF and ON based on the last calibration run. If ON, the Status bar at the bottom of the display area shows a status of CORR in green.
OFF	If a calibration has not been performed, the Cal Status button is unavailable.
Calibrate	► Calibrate
Thru Update	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	<ul> <li>CALIBRATE menu.</li> <li>CALIBRATE Menu on page 9-8</li> </ul>
Cal Options	► Thru Update
De-embedding Tools	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 run. The thru update is essentially a one-step refresh calibration for Full 2 Port and 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 9-136
	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 9-39.
Figure 9-2. CAL	IBRATION Menu (1 of 2)

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 9-11

#### **De-embedding Tools**

Select displays the DEEMBED. TOOLS menu to perform network extraction, sequential extraction, and manual adapter removal.

• "AutoCal or SmartCal Port Selection Setup - 2-Port VNAs" on page 9-48

Figure 9-2. CALIBRATION Menu (2 of 2)

# **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 9-6

## Navigation

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

	Current Cal Setup
Calibrate X	Displays a dialog showing setups that were used during the current calibrations.
Existing Cal Setup	
	AutoCal/SmartCal
AutoCal/	Select displays the AUTOCAL/SMARTCAL menu.
SmartCal	• "AutoCal or SmartCal Port Selection Setup – 2-Port VNAs" on page 9-48.
Manual Cal 🕨	
	Manual Cal
Low Pass Time Domain Cal	Select displays the MANUAL CALIBRATION menu.
	MANUAL CAL Menu on page 9-68.
IF Calibration	And the offer from on page 5 oc .
Perform IF Cal	Low Pass Time Domain Cal
	Select displays the LOW PASS TIME DOMAIN CAL dialog box.
	"LOW PASS TIME DOMAIN CAL Dialog" on page 12-3.
	How Theo Than Dominic on During on page 12 0.
	Perform IF Cal
	Select displays the IF CALIBRATION dialog box.
	• "IF CALIBRATION Dialog Box" on page 9-9.
Figure 9-3. CALIBR/	ATE Menu

# **IF CALIBRATION Dialog Box**

#### Previous

• CALIBRATE Menu on page 9-8

#### Navigation

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

L		0%

Figure 9-4. 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 CALIBRATION menu is available. The button will be grayed out before that.

#### Previous

• CALIBRATION [TR] Menu on page 9-6

#### 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 9-136
Thru	Thru
1-2	Select to calibrate Thru connection and update the existing calibration's data.
Done	Done
	Select when all Thru calibrations are completed. Available when all Thru
Abort Thru Update	calibrations are completed. Select returns to the CALIBRATION menu, activating Cal Status button.
oputte	CALIBRATION [TR] Menu on page 9-6
	Abort Thru Update
	Abort Thru Update stops the current calibration procedure and returns to the CALIBRATION menu.
	CALIBRATION [TR] Menu on page 9-6
Completed THRU UPDA available.	TE calibration menu for 2-Port VNA system with completion checkmark and Done button

Figure 9-5. THRU (Update) Calibration Menu – 2-Port VNAs

#### **Calibration Utility Functions** 9-4

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

- CAL OPTIONS Menu on page 9-11
  - Load Kit/Charac. button -- "LOAD (Cal Kit) Dialog Box" on page 9-40
  - Save Kit/Charac. button -- "SAVE (Cal Kit) Dialog Box" on page 9-41
  - Create/Edit Kit button -- "CAL KIT INFO Dialog Box" on page 9-42
  - Restore Default Coef. button -- "RESTORE DEFAULT COEF. Dialog Box" on page 9-46
- "AutoCal or SmartCal Port Selection Setup 2-Port VNAs" on page 9-48
  - "MANUAL ADAPTER REMOVAL Dialog Box" on page 9-34
- CAL SETUP Menu on page 9-69
- CAL METHOD Menu on page 9-71

# **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 9-6

#### **Navigation**

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

	Interpolation
Cal Options X	Select toggles interpolation OFF and ON with a default state of OFF.
Interpolation	Interpolation allows additional interpolated measurement points between calibrated
OFF	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
Sec. Match Correction	within the calibration frequency points.
OFF	
Applies only to	Sec. Match Correction (OFF/ON)
Non-(Reflect Only) cals	Secondary Match Correction provides a calibration enhancement that reduces
Hybrid Cal 🕨 🕨	high-spatial-frequency ripple by removing the effects of the multiple reflection paths within a DUT. Default value is OFF. This feature only applies for full-term calibrations, 1p2p and TFR. This function has no effect when an appropriate
Characterize Thru	calibration is not applied, when the frequency range is too small (~<2GHz), when the step size is too large (~>1 GHz), or for certain very irregular segmented sweep setups. See the Measurement Guide for more details.
	Hybrid Cal
	Hybrid calibrations take two 1-port calibrations and hybridizes them into a 2-port calibration which allows a mixed-media calibration for a device that may have coaxial and waveguide connections. Select displays the HYBRID CAL menu where the hybrid calibration is configured.
	HYBRID CAL Menu – 2-Port VNAs on page 9-36
Figure 9-6. CAL OP	TIONS (CALIBRATION OPTIONS) Menu (1 of 2)

CAL OPTIONS (CALIBRATION OPTIONS) Menu (1 of 2) Figure 9-6.

## **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 9-35

Figure 9-6. CAL OPTIONS (CALIBRATION OPTIONS) Menu (2 of 2)

# DEEMBED. TOOLS Menu

Use the  $\ensuremath{\mathsf{DEEMBED}}$  . TOOLS menu to for network extraction and adapter removal.

## Previous

• CALIBRATION [TR] Menu on page 9-6

#### Navigation

• MAIN | Calibration | CALIBRATION [TR] | De-embedding Tools | DEEMBED. TOOLS

	Network Extraction
Without Option 24	
Deembed. Tools X	2 Port Networks
Ntwk. Extraction 2 Port	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.
Networks	<ul> <li>"NETWORK EXTRACTION Main Dialog Box – 2-Port Networks (No Option 24)" on page 9-14.</li> </ul>
Perform Manual Adapter Removal	<ul> <li>"NETWORK EXTRACTION Main Dialog Box – 2-Port Networks (Option 24)" on page 9-15.</li> </ul>
	Sequential Extraction (Peeling) — Visible only with Option 24
With Option 24	Select displays the SEQUENTIAL EXTRACTION dialog box.
Deembed. Tools X	Sequential Extraction will construct a .s2p or .s4p file based on a localization of the selected parameter to isolate a given defect. This process can be used to sequentially de-embed and identify additional defects.
2 Port Networks	• "THRU CHARACTERIZATION Dialog Box" on page 9-35.
	Perform Manual Adapter Removal
Sequential Extraction (Peeling)	Select displays the MANUAL ADAPTER REMOVAL dialog box.
Perform Manual Adapter Removal	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 9-34.
Figure 9-7. DEEMBE	ED TOOLS (DE-EMBEDDING TOOLS) Menu

# **NETWORK EXTRACTION Main Dialog Box – 2-Port Networks (No Option 24)**

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

From DEEMBED. TOOLS | 2 Port Networks, open the corresponding Network Extraction dialog, which are explained with more detail in Table 9-1 on page 9-16.

#### Previous

• DEEMBED. TOOLS Menu on page 9-13

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | Deembed. Tools | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION Dialog Box

Extend two 2 and entured as
Extract two 2-port networks: Type C
2P b b Test Port
Type D
Outer Cal Only. using divide by-2 method
Legend: a = Reference Plane location/s of cal a b = Reference Plane location/s of cal b
P

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

- Type A Extract one 2-Port Network Adapter Extraction: "NETWORK EXTRACTION Dialog Box Type A" on page 9-17
- Type B Extract one 2-Port Network Two Tier Calibration: "NETWORK EXTRACTION Dialog Box Type B (Full Standards)" on page 9-18
- Type C Extract two 2-Port Networks Inner and Outer Cals Available: "NETWORK EXTRACTION Dialog Box – Type C" on page 9-24
- Type D Extract two 2-Port Networks Outer Cal Only using divided-by-2 method: "NETWORK EXTRACTION Dialog Box – Type D (No Option 24)" on page 9-26

**Figure 9-8.** NETWORK EXTRACTION Dialog Box (Without Option 24)

# **NETWORK EXTRACTION Main Dialog Box – 2-Port Networks (Option 24)**

The network extraction features provide a method of generating S-Parameter (.sNp) files for a set of networks. The generated files can then be embedded or de-embedded into the error coefficient of the VNA as required. Six extractable network configurations are provided. Based on the type of extraction chosen, multiple .sNp files may be generated, as shown in the graphics for each extraction type. Port Swapping can be performed in the EMBEDDING/DE-EMBEDDING menus. All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points. From DEEMBED. TOOLS | 2 Port Networks, open the corresponding Network Extraction dialog, which are explained with more detail in Table 9-1 on page 9-16.

#### Full Name

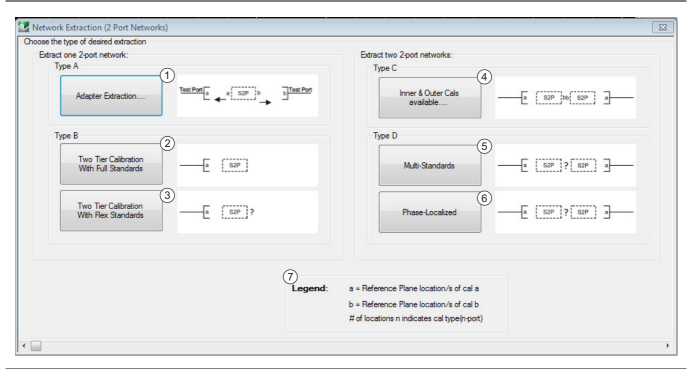
Network Extraction (2-Port Networks)

#### Previous

• DEEMBED. TOOLS Menu on page 9-13

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED.TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2-PORT NETWORKS) Dialog Box



NETWORK EXTRACTION Dialog Box – Choose the type of desired extraction from the six (6) buttons:

1. Type A – Extract one 2-Port Network – Adapter Extraction

- 2. Type B Extract one 2-Port Network Two Tier Calibration With Full Standards
- 3. Type B Extract one 2-Port Network Two Tier Calibration With Flex Standards (Available only with Option 24 Universal Fixture Extraction installed)
- 4. Type C Extract two 2-Port Networks Inner and Outer Cals Available
- 5. Type D Extract two 2-Port Networks Multi-Standards (Available only with Option 24 Universal Fixture Extraction installed)
- 6. Type D Extract two 2-Port Networks Phase-Localized (Available only with Option 24 Universal Fixture Extraction installed)

Figure 9-9. NETWORK EXTRACTION Dialog Box (With Option 24)

#### Instructions

The network extraction feature provides the method for generating the S-Parameter for a given set of networks. This generated.s2p file can then be embedded or de-embedded into the error coefficient for the VNA at a later stage. The dialog box provides extraction choices accessible via large buttons. Each choice provides a separate configuration dialog box, as described in the sections below.

Network Extraction Type	Extract These Networks	Extraction Method	Cross Reference to Dialog Box Description
Туре А	One 2-Port Network	Adapter Extraction	"NETWORK EXTRACTION Dialog Box – Type A" on page 9-17
Туре В	One 2-Port	Two Tier Calibration with Full Standards	"NETWORK EXTRACTION Dialog Box – Type B (Full Standards)" on page 9-18
Туре В	Network	Two Tier Calibration with Flexible Standards <sup>a</sup> (Available only with Option 24)	"NETWORK EXTRACTION Dialog Box – Type B – Flex Standards (Option 24)" on page 9-19
Туре С	Two 2-Port Networks	Inner and Outer Cals Available	"NETWORK EXTRACTION Dialog Box – Type C" on page 9-24
		Outer Cal only using Divide-by-Two Method	"NETWORK EXTRACTION Dialog Box – Type D (No Option 24)" on page 9-26
Type D	Two 2-Port Networks	Outer Cal only using Divide-by-Two Method (Multi-Standards) <sup>a</sup> (Available only with Option 24)	"NETWORK EXTRACTION Dialog Box – Type D – Multi-Standards (Option 24)" on page 9-27
		Phase-Localized <sup>a</sup> (Available only with Option 24)	"NETWORK EXTRACTION Dialog Box – Type D – Phase-Localized (Option 24)" on page 9-30
Sequential Extraction	_	Sequential Extraction (Peeling) <sup>a</sup> (Available only with Option 24)	"SEQUENTIAL EXTRACTION Dialog Box (Option 24)" on page 9-32

a. For more information on Type B, Type D, and Sequential Extraction with Option 24 installed, refer to the Measurement Guide (10410-00753).

# **NETWORK EXTRACTION Dialog Box – Type A**

All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points.

#### Previous

- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (No Option 24)" on page 9-14
- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (Option 24)" on page 9-15

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2-PORT NETWORKS) Dialog Box | Extract One 2-Port Network – Type A – Adapter Extraction | NETWORK EXTRACTION [EXTRACT ONE 2-PORT NETWORK (TYPE A)]

All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points.

Instructions: Cal A File Selection Select File File Selection Select File Select File Select File Select File Browse 1 © 2 Cal B File Selection Select File Select File Sele	performed in the Embeddin All calibration files must be points.	-	-	type, and	over the sa	ime exact fre	quency
File Selection     Network @ Pot       Select File     Browse     0     1     2       Cal B     File Selection     Network @ Pot       Select File     Browse     1     0     2       Estimated Lengths     Estimated Lengths     1     0     2	Instructions:						
File Selection     Network @ Port       Select File     Browse     1     2       Cal B     File Selection     Network @ Port       Select File     Browse     1     @ 2       Estimated Lengths	Cal A						
Cal B File Selection Network @ Port Select File Browse 1 @ 2 Estimated Lengths					Netwo	k @ Port	
File Selection     Network @ Port       Select File     Browse     1 @ 2       Estimated Lengths	Select File		Brows	e	1	◎ 2	
Select File Drowse 0 1 @ 2 Estimated Lengths	Cal B						
Estimated Lengths	File Selection				Netwo	k @ Port	
	Select File		Brows	e	1	2	
	Estimated Lengths						
	-	3.000	* *				
				_			
		Perform Ne			Close		
		Perform Ne		ſ	Close		

Figure 9-10. Adapter Extraction

#### Instructions

All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points.

#### Procedure

- 1. Use the Browse button to define the Cal A file path. Repeat to define the Cal B file path.
- 2. If necessary, enter the Estimated Delay in ps.
- 3. Select Perform Network Extraction to perform the extraction.
- 4. If the extraction is successful, follow the prompt to save the generated .sNp files/s.
- 5. After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu on page 9-13.
- 6. After the .sNp files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network Configuration panel to recall the .sNp files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type B (Full Standards)**

#### Previous

- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (No Option 24)" on page 9-14
- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (Option 24)" on page 9-15

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2-PORT NETWORKS) Dialog Box | Extract One 2-Port Network – Type B – Two Tier Calibration With Full Standards | NETWORK EXTRACTION [EXTRACT ONE 2-PORT NETWORK (TYPE B)]

	ction provides the means of generating SnP files of networks. The generated files mbedded or de-embedded. Based on the type of extraction chosen, multiple SnP	<u>^</u>
s may be ge	enerated, as shown in the graphics for eacht extraction type. Port Swapping can be	
formed in th	ne Embedding/De-embedding menus.	=
	ust share a common test port. Cal b in this extraction type must only be a full 1-port leal if a Thru is not available. Both cals must have the exact same frequency points.	
i, which is ide	icani a mila interavaliable, bear calo maschave are exact same negativey points.	
structions:		-
Cal A	File Selection	
	Select File Browse	
	Select file	
Cal B		
	File Selection	
	Select File Browse	
Estimated Ler	ngths	
Estimated Le	ength(ps) 3.000	
Select Port		
I	© 2	
	Perform Network Close	
	Extraction	

#### Figure 9-11. Two Tier

Network Extraction provides the means of generating .sNp files of networks. The generated files can then be embedded or de-embedded. Based on the type of extraction chosen, multiple .sNp files may be generated, as shown in the graphics for each extraction type. Port Swapping can be performed in the EMBEDDING/DE-EMBEDDING menu.

#### Instructions

Cal a and b must share a common test port. Cal b in this extraction type must only be a full 1-port cal, which is ideal if a Thru is not available. Both cals must have the exact same frequency points.

#### Procedure

- 1. Use the Browse button to select the appropriate cal file(s).
- 2. If necessary, enter the Estimated Delay in ps.
- 3. Select Perform Network Extraction to perform the extraction.
- 4. If the extraction is successful, follow the prompt to save the generated .sNp file(s).
- 5. After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu on page 9-13.
- 6. After the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type B – Flex Standards (Option 24)**

#### Prerequisites

- Option 24 Universal Fixture Extraction installed
- A calibration needs to exist and be active.

#### Previous

• "NETWORK EXTRACTION Main Dialog Box - 2-Port Networks (Option 24)" on page 9-15

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2-PORT NETWORKS) Dialog Box | Extract One 2-Port Network – Type B – Two Tier Calibration With Flex Standards | NETWORK EXTRACTION [EXTRACT ONE 2-PORT NETWORK – (TYPE B – FLEX STANDARDS)]

Wetwork Extraction [Extract one 2-port network(Type B - Flex Standards)]	×
For this particular form of network extraction (two-tier calibration with flex standards or generalized type B), it is assumed that a calibration (at least full-one-port) at plane 'a' exists and is turned on. One or more standards will then be connected at plane 'b'. One to three standards can be selected and accuracy generally increases with more standards if those standards are well-known (offset lengths known, etc.). Instructions: 1) Make sure the appropriate calibration is active (full 1 port cal (at least)). 2) Select the port being used and the desired number of standards or select Use Classical Open-Short. 3) Enter an estimate of the network's electrical delay. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic length estimator. 4) Define the standards being used (offset length, etc.). 5) Enter the file names and path where the output s2p files will be stored. The Quick Extract option can be used instead: a time-stamped file will	۰
Save location for fixture data file(s)           1 Port Selection         Port 1         Image: Save location for fixture data file(s)           Browse         Browse	
I use Classical Open-Shot       Image: Standard:     Image: Standard:	
	•

Figure 9-12. NETWORK EXTRACTION Dialog Box – Type B – Two Tier Calibration With Flex Standards (1 of 2)

Default view shown above.

- 1. Port Selection: Two ports available (with 2-Port VNAs)
- 2. See Figure 9-13 for available extraction options based on the **Number of Standards** selected, or whether **Use Classical Open Short** box is checked.
- 3. File Path: Location for saving file
- 4. # of Standards: Three standards available; corresponding setup fields appear for up to three standards.
- 5. **Standard (1, 2, 3) Standard:** Selections for up to four standard types; **Short, Open, Load, or S1P file** (Provides File Browse navigation for .s1p files).
- Short or Open or Setup: Setup field for Offset Length (mm)
   When Load is Selected: Load Setup has setup fields for Resistance (ohm), Inductance (pH), and Offset Length (mm)
- 7. **Estimated Delay (ps)**: An estimate of the network's electrical delay is entered. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic length estimator.
- 8. Checking Quick Extract saves .s2p file to a fixed location and loads deembedding dialog (Figure 9-14).

Figure 9-12. NETWORK EXTRACTION Dialog Box – Type B – Two Tier Calibration With Flex Standards (2 of 2)

(1)		(5)
Ť	Port Selection Port 1    Save location for fixture data file  File Path:	Port Selection Port 1   Save location for fixture data 1  File Path:
	# of Standards: 1 Use Classical Open-Short	# of Standards: 2 🐨 Use Classical Open-Short
-	Ensure proper device connection before selecting 'Measure' Standard 1 Standard: Short Short Measure Offset Length (mm) 0.0000	Measure Open Measure Short  Fensure proper device connection before selecting 'Measure'
2	Standard 2 Standard: Open  Measure Open Setup Offset Length (mm) 0.0000	
3	Standard 3 Standard: Load ▼ Measure Load Setup Resistance (Ω) Offset Length (mm) 50.00000	4       Standard 3       Standard:       S1P Setup   Browse

- 1. Selecting **Short** from the drop-down opens the setup options as shown.
- 2. Selecting **Open** from the drop-down opens the setup options as shown.
- 3. Selecting Load from the drop-down opens the setup options as shown.
- 4. Selecting **S1P** from the drop-down opens the setup options as shown.
- 5. Checking the **Use Classical Open-Short** box opens the setup options as shown. This selection sets up a special case of the 2-standards scenario where a zero offset open and short are used and the fixture arm is assumed to be electrically short. When selected, dialog options adjust as shown.

**Figure 9-13.** Type B – Two Tier Calibration With Flex Standards Extraction Setup Options

	ort 1 ♥ Embed	ding 💿 De-embedding
reate 2 Port Network		
<ul> <li>S2P File</li> </ul>	S2P File Load S2P File C:\AnritsuVNA\Data\UFEX\GENB\UFEX_GENB_20190614_124616.s2p The network's port2 will always be nearer the DUT unless "Swap port assignment" is selected.	] Swap port assignment
<b>DUT</b>	dding Table Port 1 Ntwks embedded, 2 Port DUT, S2P_File, C:\AnritsuVNA\Data\UFEX\GENB\UFEX_GENB_20190614_124616.s2p	Modify Network Delete Network Clear All

If the option **Quick Extract** is selected, and after **Perform Network Extraction** is executed, the above dialog appears with a pre-loaded Networks table using newly created .sNp files.

Figure 9-14. Quick Extract – Edit Embedding/De-embedding Dialog

#### Instructions

Network Extraction provides the means of generating .sNp files of networks. The generated files can then be embedded or de-embedded. Port Swapping can be performed in the Embedding/De-embedding menus.

For this particular form of network extraction (two-tier calibration with flex standards or generalized type B), it is assumed that a calibration (at least full-one-port) at plane 'a' exists and is turned on. One or more standards will then be connected at plane 'b'. One to three standards can be selected and accuracy generally increases with more standards if those standards are well-known (offset lengths known, etc.).

#### Procedure (Use Classical Open-Short Is Not Selected)

- **1.** Make sure the appropriate calibration is active (full 1 port cal (at least)).
- 2. Select the port being used and the desired number of standards.
- **3.** Enter an estimate of the network's electrical delay. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic length estimator.
- 4. Define the standards being used (offset length, etc.). Note if two standards are of the same type, they should have different parameters.
- **5.** Enter the file names and path where the output .s2p files will be stored. The Quick Extract option can be used instead: a time-stamped file will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files. Remember to keep track of available disk space.
- 6. Connect each standard sequentially and click the appropriate Measure button when ready. When the sweep is complete, a check will appear in the box and the button will turn green.
- 7. When all desired standards have been measured, click on Perform Network Extraction. If successful, a confirmation dialog will appear.
- 8. After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu on page 9-13.

**9.** If Quick Extract was not selected, after the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

#### Procedure (Use Classical Open-Short Is Selected)

- 1. Select the port being used.
- 2. Enter an estimate of the network's electrical delay. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic delay estimator.
- **3.** Enter the file names where the output .s2p files will be stored. The Quick Extract option can be used instead: the file will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files.
- 4. Connect each standard sequentially and click the appropriate Measure button when ready. When the sweep is complete, a check will appear in the box and the button will turn green.
- 5. When all desired standards have been measured, click on Perform Network Extraction.
- 6. After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu on page 9-13.
- 7. If Quick Extract was not selected, after the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type C**

#### Previous

- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (No Option 24)" on page 9-14
- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (Option 24)" on page 9-15

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2 PORT NETWORKS) Dialog Box | Extract Two 2-Port Networks | Extract Two 2-Port Networks – Type C – Inner and Outer Cals Available | NETWORK EXTRACTION [EXTRACT TWO 2-PORT NETWORKS (TYPE C)] dialog box

	nerated, as shown in the graphics for each e Embedding/De-embedding menus. les must be Full cals, of the same Cal type,	and over the same exact frequency	=
nstructions:			•
Cal A			
	File Selection		
	Select File	Browse	
Cal B			31
	File Selection		
	Select File	Browse	
Estimated De	av		31
Estimated De	-		
			-
	Perform Network		
	Extraction	Close	

Figure 9-15. Inner Outer Cal Extraction

#### Description

Network Extraction provides the means of generating .sNp files of networks. The generated files can then be embedded or de-embedded. Port Swapping can be performed in the Embedding/De-embedding menus.

All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points.

#### Instructions

All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points.

#### Procedure

- 1. Use the Browse button to define the appropriate cal file(s) path. Note that CalB is the inner file and CalA is the outer file.
- 2. Select Perform Network Extraction to perform the extraction.
- **3.** If the extraction is successful, follow the prompt to save the generated .sNp files(s).
- 4. After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu on page 9-13.
- **5.** After the .sNp files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .sNp files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type D (No Option 24)**

#### Previous

- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (No Option 24)" on page 9-14
- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks (Option 24)" on page 9-15

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2 PORT NETWORKS) Dialog Box | Extract Two 2-Port Networks – Type D – Outer Cal Only, using divide-by-2 method | NETWORK EXTRACTION [EXTRACT TWO 2-PORT NETWORK (TYPE D)] Dialog Box

#### Notes

• These extraction types are for cases where an inner cal is not possible. The network measured is assumed symmetrical, and .sNp files generated using Divide-by-2 schemes. An option is given to neglect fixture matches instead of fully allocating them to the outer-ports.

can than be embedded files may be generated,	vides the means of generating l or de-embedded. Based on t as shown in the graphics for dding/De-embedding menus.	the type of extraction cho	sen, multiple SnP
assumed symmetrical, a	are for cases where an inner- ind SnP files generated using is instead of fully allocating the	Divide by 2 schemes. A	
A stirusts the sur		a at the mature of	
Neglect fixture m	propriate cal and conr <sup>atch</sup>	IECL THE HELWORK.	
Estimated Delay Estimated Delay(ps)	0.000		
	Perform Network Extraction	Close	

Figure 9-16. Outer Cal Only Extraction

#### Procedure

- 1. Make sure the appropriate calibration is active.
- 2. Select Neglect fixture match.
- 3. Connect the network and select Perform Network Extraction.
- 4. If the extraction is successful, follow the prompt to save the generated .sNp files/s.
- 5. After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu on page 9-13.
- **6.** After the .sNp files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .sNp files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type D – Multi-Standards (Option 24)**

The NETWORK EXTRACTION Dialog Box – Type D – Multi-Standards is only available with Option 24. For more information on Type D Multi-Standards network extraction, refer to the Measurement Guide (10410-00336).

#### Prerequisites

- Option 24 Universal Fixture Extraction installed
- A calibration needs to exist and be active.

#### Previous

• "NETWORK EXTRACTION Main Dialog Box – 2-Port Networks (Option 24)" on page 9-15

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2 Port Networks) Dialog Box | Extract Two 2-Port Networks – Type D – Outer Cal Only Using Divide-By-Two Method | NETWORK EXTRACTION [EXTRACT TWO 2-PORT NETWORK (TYPE D – MULTI-STANDARDS)] Dialog Box

	provides the means of generating SnP files of e-embedding menus.	networks. The generat	ed files can then be embedded	l or de-embedded. Port Swap	oping can be performed a
	es are for cases where an inner-cal is not pos is given to zero-out the match terms (i.e., to n			and SnP files generated usi	ng Divide-by-2
	la given to zero out the match terms (i.e., to h	egiect manateri or the	network)		
structions: Make sure the ap	propriate 2 port calibration is active for type D				
Select 'Neglect fix	ture match' if desired (this sets all reflection te	erms to 0 and may be he	elpful if the fixture is extremely u	nrepeatable).	
	propriate (2-port) calibration and ndard before pressing "Measure"		Line 1 Length (mm)	0.0000 ≑ 🔢	Measure
			1		
Neglect fixture n	natch		Line 2 Length (mm	)	
			2		
Estimated total fixtu			Reflect		
Estimated Delay	0.000				
Save location for fix	xture data file(s).				
First port S2P:	Select File	Desure	1		
Pirst port 52P:	Select File	Browse			
Second port S2P:	Select File	Browse			
			3		
			(Saves .s2p file to fixed lo		Close
			and opens de-embedding	g menu)	

- 1. Checking Line 2 Length box opens entry area as shown in Figure 9-18.
- 2. Checking Reflect box opens various options related to Reflect as shown in Figure 9-18.
- 3. Checking Quick Extract saves .s2p file to a fixed location and loads deembedding dialog (Figure 9-14).

Figure 9-17. NETWORK EXTRACTION Dialog Box – Type D – Multi-Standards

1 Uine 2 Length (mm) 0.0000	
② ✓ Reflect Standard 1 Short Setup Offset Length (mm) 0.0000	4 ✓ Reflect Standard 1 Standard: Load ▼ Measure Load Setup Resistance (Ω) Offset Length (mm) 50.00000 ♀ 0.0000 ♀ Inductance (pH) : 1.000000 ♀
③ Standard 1 Standard: Open ▼ Measure Open Setup Offset Length (mm) 0.0000 ▼	Standard 1     Standard:     S1P     Measure   Browse

- 1. Checking Line 2 Length box opens an area to adjust length.
- 2. Checking Reflect box and selecting Short from the drop-down opens the area as shown.
- 3. Checking **Reflect** box and selecting **Open** from the drop-down opens the area as shown.
- 4. Checking **Reflect** box and selecting **Load** from the drop-down opens the area as shown.
- 5. Checking **Reflect** box and selecting **S1P** from the drop-down opens the area as shown.

Figure 9-18. TYPE D – Multi Standards Dialog – Extraction Selections

#### Description

Network Extraction provides the means of generating .sNp files of networks. The generated files can then be embedded or de-embedded. Port Swapping can be performed in the Embedding/De-embedding menus.

#### Application

These extraction types are for cases where an inner-cal is not possible. The network measured is assumed symmetrical, and .sNp files generated using Divide-by-2 schemes. An option is given to neglect mismatches of the network (i.e., to neglect fixture match terms).

#### Instructions

- 1. Make sure the appropriate 2-port calibration is active for Type D.
- 2. Select Neglect fixture match if desired (this sets all reflection terms to 0 and may be helpful if the fixture is extremely unrepeatable).
- 3. Select the number of standards to be used and their definitions. Line 1 is always required.
- 4. Connect each standard (or standards in the case of Reflect; all ports must have the Reflect connected simultaneously) before pressing Measure.
- **5.** Enter the file names and path where the output .s2p files will be stored. The Quick Extract option can be used instead: time stamped files will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files. Remember to keep track of available disk space.

- 6. When all fields have been entered and all standards measurements have been completed (all of the check boxes marked and the buttons turn green), press Perform Network Extraction. If successful, a confirmation dialog will appear.
- 7. After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu on page 9-13.
- 8. If Quick Extract was not selected, after the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type D – Phase-Localized (Option 24)**

The NETWORK EXTRACTION Dialog Box – Type D – Phase-Localized is only available with Option 24. For more information on Type D Phase-Localized network extraction, refer to the Measurement Guide (10410-00336).

#### Prerequisites

- Option 24 Universal Fixture Extraction installed
- A calibration needs to exist and be active.

#### Previous

• "NETWORK EXTRACTION Main Dialog Box - 2-Port Networks (Option 24)" on page 9-15

an be further refined using 'Manual Control' where the future halves can be treated as ) Enter the file names and path where the output .s2p files will be stored. The Quick E ard disk location and the de-embedding engine will automatically load those files. Reme ) When all fields have been entered and proper connection of the standard(s) has(have utomatically be saved and a confirmation dialog will appear. ) If Quick Extract was not selected, after the .s2p files have been saved, go to Measure es and configure the network.	ktract option can be used instead: time stamped files will be saved to a predetermined ember to keep track of available disk space. e) been made, click on 'Perform Network Extraction'. If successful, files will
	Inner Plane Impedance ☑ Use Ref. Impedance 50 Ω
Standard Selection  © Thru © Reflect	Estimated Total Fixture Delay (ps) 0.0000
Thru Setup	Save location for fixture data file(s)
Magnitude of Thru transmission (usually between 0 and 1) 1.0000	Port 1 52P: Browse
Thru Length (mm) 0.0000	Port 2 52P: Browse
	Atraction". Quick Extract Saves .s2p file to fixed location nd loads de-embedding engine) Perform Network Extraction Close

1. Default dialog settings shown with **Thru** selected. For **Reflect** variants of this dialog, see Figure 9-20 on page 9-31.

2. Checking Quick Extract saves .s2p file to a fixed location and loads deembedding dialog (Figure 9-14).

Figure 9-19. NETWORK EXTRACTION Dialog - Type D - Phase-Localized with Thru Standard Selected

1 Standard Selection Thru  Reflect	Zero all match terms	2     Standard Selection       Image: Standard Selection     Image: Standard Selection       Image: Standard Selection     Image: Standard Selection	
Reflect Setup Reflect Control Automatic Processing Manual Control Port Selection Port Selection Port 1 Port 2 Both	Low frequency value of reflection (usually between -1 and +1) 1.0000 Reflect Offset Length (mm) 0.0000	Reflect Setup         Reflect Control       Automatic Processing         Automatic Processing       Low frequency value of reflection (usually between -1 and +1)         Port Selection       Reflect Offset Length (mm)         Port 1       Port 2       Both         Delay to Central Fixture Interface Location       Port 1 Side (ps):       0.0000         Port 2 Side (ps):       0.0000       Port 2	

- 1. Checking **Reflect** and selecting **Automatic Processing** opens the area as shown.
- 2. Checking Reflect and selecting Manual Control opens the area as shown.
- 3. Note that when Manual Control is selected, the Delay to Central Fixture Interface Location is enabled.

```
Figure 9-20. TYPE D – Phase-Localized Dialog – Reflect Extraction Setup Variations
```

#### Description

This will construct .s2p files based on a thru or reflect measurement using a single fixture arm or a two-port fixture pair. Phase localization processing is used to aid the extraction.

To do this phase localization, the frequency list must be relatively uniform (no CW or log sweep and segmented sweep step sizes should not deviate more than 3% from the mean) and the range should be large enough that the total fixture length (ns)>5/(frequency range (GHz)). The frequency step should be small enough that the total fixture length (ns) < 0.3/(Frequency step (GHz)).

#### Instructions:

- **1.** Make sure the appropriate 2-port calibration is active (a 1-port calibration is acceptable for a reflection-based extraction on a single-sided fixture).
- 2. Select Neglect fixture match if desired (this sets all reflection terms to 0 and may be helpful if the fixture is extremely unrepeatable).
- **3.** Select the measurement type (using thru or reflect standards). Note that for **Reflection**, the type of reflection must be the same on all ports.
- 4. Define the standards being used (offset length, transmission or reflection magnitude, include the sign of reflection)
- 5. Enter an estimate of the network's electrical delay (both sides of the fixture pair). Entering 0 will activate the automatic length estimator. If using a Reflect measurement, this can be further refined selecting Manual Control where the fixture halves can be treated as asymmetric and only one side can be done if desired.
- 6. Enter the file names where the output .s2p files will be stored. The Quick Extract option can be used instead: time stamped files will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files. Remember to keep track of available disk space.
- 7. When all fields have been entered and proper connection of the standard or standards have been made, click on Perform Network Extraction. If successful, files will automatically be saved and a confirmation dialog will appear.
- 8. After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu on page 9-13.
- 9. If Quick Extract was not selected, after the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

# **SEQUENTIAL EXTRACTION Dialog Box (Option 24)**

Sequential Extraction will construct a .s2p or .s4p file based on a localized model of an isolated defect (treated as lumped) created from the data on the selected parameter. This process can be used to sequentially de-embed and identify additional defects.

The SEQUENTIAL EXTRACTION dialog is only available with Option 24. For more information on Sequential Extraction with Option 24 installed, refer to the Measurement Guide (10410-00753).

#### Prerequisites

• Option 24 Universal Fixture Extraction installed

#### Previous

• DEEMBED. TOOLS Menu on page 9-13

#### Navigation

MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED.TOOLS | *Ntwk. Extraction* – Sequential Extraction (Peeling) | SEQUENTIAL EXTRACTION (PEELING) Dialog Box

structions: Select the reflection parameter to Enter an estimated defect location courate. Entering 0 will activate the	This is only used to help with root selection and need not be extremely automatic length estimator.     admittance Y, series impedance Z, or in the case of differential     Tore selection	
Reflection Parameter (To Be Used in Localization) S11 Defect Model Shunt Y Series Z	Estimated Defect Location (ps)       0.0000         (Enter 0 for auto)	
Save location for fixture data file	s) Browse	
De-embedding, if active, will Please ensure proper connec	be used in this extraction. tion before selecting "Perform Sequential Extraction". Perform Sequential Extraction	

Figure 9-21. SEQUENTIAL EXTRACTION (Peeling) Dialog Box

#### Notes

- The Reflection Parameter selection is dynamic and will be based on active cal settings. *Note:* If no active cal is in place or cal is off, the Reflection Parameter drop down list will be disabled with a note indicating a calibration requirement.
- If the Reflection Parameter is switched between standard and mixed, the file name will be cleared. The Browse button on file name will bring up appropriate filter (.s2p or .s4p) based on current selected reflect parameter.
- When Perform Sequential Extraction is selected, measurement will be taken and the processing of the mixed mode will occur internally.

#### Instructions

- 1. Select the Reflection Parameter to be used in the localization. *Note:* If no active cal is in place or cal is off, the Reflection Parameter drop down list will be disabled with a note indicating requirement.
- 2. Enter an estimated defect location. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic length estimator.
- **3.** Select the Defect Model (shunt admittance Y, series impedance Z, or in the case of differential parameters, a crossbar impedance).
- 4. Select Include Reflect Standard to include the reflect standard to help compensate for loss between the reference plane and the defect of interest. The location of the reflect standard should be entered (enter 0 for auto estimation; the largest response will be assumed to be the reflect standard and, if auto length is also used for the defect, the next larger and closer-in response will be assumed to be the defect). The reflection coefficient of the standard must be entered and is assumed to be real. Uncheck Include Reflect Standard to omit this correction.
- 5. When all fields have been entered and proper connection has been made, click on Perform Sequential Extraction.
- 6. After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu on page 9-13.

# 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

• DEEMBED. TOOLS Menu on page 9-13

#### Navigation

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

using an adapter of known electric Y file is the file with the calibration X file is the file with the calibration	done with th	he adapter connect	ed to port Y.	ations.
NOTE: ONLY AVAILABLE FOR 2-PORT. file of the adapter, and use de-emb	For 4-port A	Adapter Removal, us	se network extra	ction for the .snp
K File (adapter on 2nd port):	Select File	•		Browse
File (adapter on 1st port):	Select File	9		Browse
Select Port Pair				
● 1,2     ○ 1,3	◎ 1,4	◎ 2,3	2,4	3,4
	Estimated	Adapter Electrical L	ength (ps)	0.000
	Perform A Remo		Close	

Figure 9-22. MANUAL ADAPTER REMOVAL Dialog Box

### 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.

# 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

• "AutoCal or SmartCal Port Selection Setup – 2-Port VNAs" on page 9-48

#### Navigation

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

he exact same Cal A => 1 port Cal B => 1 port Instructions: 1) Select "Bron 2) Select "Perf	ist share a common test port. Both cals a frequency points. I cal without the unknown thru i cal with the unknown thru connected wse" to select the appropriate cal file. from Thru Characterization" to perform ti terization is successful, follow prompts	and the cal plane at the open e	end of the thru
Cal A	File Selection		
	Select File	Browse	
Cal B			
	File Selection		
	Select File	Browse	
One port Cal;	Cal port used	© 3	© 4
	Perform Thru Characterization	Close	

Figure 9-23. THRU CHARACTERIZATION Dialog Box

### Thru Characterization

Cal a and b must share a common test port. Both cals must be full 1-port type. Both cals must have the exact same frequency points.

Cal A => 1 port cal without the unknown thru

Cal  $B \Rightarrow 1$  port cal with the unknown thru connected and the cal plane at the open end of the thru

Instructions:

- 1. Select Browse to select the appropriate cal file.
- 2. Select Perform Thru Characterization to perform the Characterization.
- 3. If the characterization is successful, follow prompts to save the generated S2P file.

# HYBRID CAL Menu – 2-Port VNAs

# Previous

• "AutoCal or SmartCal Port Selection Setup – 2-Port VNAs" on page 9-48

# Navigation

• MAIN | Calibration | CALIBRATION | Cal Options | CAL OPTIONS | Hybrid Cal | HYBRID CAL

Hybrid Cal X	Hybrid Cal Setup
Hybrid Cal Setup	Hybrid calibrations take two 1-port calibrations and hybridizes them into a 2-port calibration which allows a mixed-media calibration for a device that may have coaxial and waveguide connections. It also allows 2-port calibrations where the two 1-port calibrations are not restricted to be the same type. Select displays the HYBRID
	CAL SETUP dialog box where the hybrid calibration is configured.
1-2	"HYBRID CAL SETUP Dialog Box – 2-Port VNAs" on page 9-37
	Thru
Done	After the hybridized calibration has been configured in the HYBRID CAL SETUP
Abort Hybrid Cal	dialog box, make sure all through connections are complete. When ready to proceed, select the Thru button to start the hybridization. The display dims for a few seconds, and then reappears with a completion check box.
	Done
	If the Done button is unavailable, the hybrid calibration has not been successfully completed. After a successful completion, the Done button is available. Select returns to the CALIBRATION menu where the Cal Status button is set to ON.
	CALIBRATION [TR] Menu on page 9-6
	Abort Hybrid Cal Setup
	Selecting the Abort button stops the hybrid calibration and returns to the CALIBRATION menu.
	CALIBRATION [TR] Menu on page 9-6

Figure 9-24. CAL OPTIONS (CALIBRATION OPTIONS) Menu

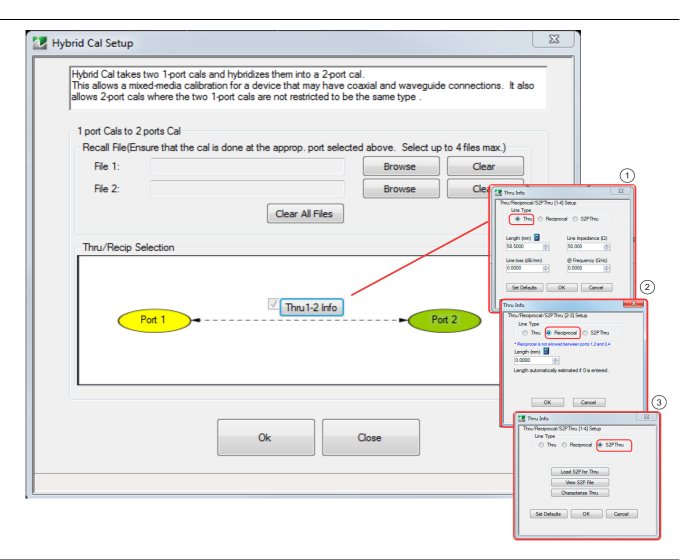
# HYBRID CAL SETUP Dialog Box – 2-Port VNAs

#### Previous

• "HYBRID CAL Menu – 2-Port VNAs" on page 9-36

#### Navigation

MAIN | Calibration | CALIBRATION | Cal Options | CAL OPTIONS | Hybrid Cal | HYBRID CAL | Hybrid Cal Setup | HYBRID CAL SETUP Dialog Box



#### "THRU INFO Dialog Box" on page 9-136

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files). Note that Reciprocal is disabled in AutoCal.

Figure 9-25. HYBRID CAL SETUP Dialog Box - 2-Port VNAs

### Instructions

A hybrid calibration takes two 1-port calibrations and hybridizes them into a 2-port calibration. This allows a mixed-media calibration for a device that may have both coaxial and waveguide connections. It also allows 2-port calibrations where the two 1-port calibrations are not restricted to the same type.

### Hybridizing Two 1-Port Cals into a 2-Port Cal

In the File 1 field, select the Browse button to navigate to the appropriate Channel Setup and Calibration (CHX) file for the first calibration.

Repeat for the  $\mathsf{File}\ 2$  field.

### **Thru/Recip Selection**

The figure shows the relationship between the two ports and the Thru 1-2 Info button is automatically selected.

### οκ

When both files have been identified, select OK to return to the HYBRID CAL menu.

# 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 9-6

### Navigation

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

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formation
7

Figure 9-26. CAL KIT Menu

# 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 OPTIONS Menu on page 9-11

### Navigation

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

Select File Type			
C AutoCal C	naracterization 💿 Cal Kit		
Type in the name of the Open:	file that you would like to install	Browse	
	ок	Cancel	

#### Figure 9-27. 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<sup>®</sup> 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 OPTIONS Menu on page 9-11

### Navigation

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

For Cal Kit Only)       Line Type       Coaxial       Cal Method   SOLT/SOLR	Select File Type O AutoCal C	haracterization (  Cal Kit
	(For Cal Kit Only)	
Cal Method SOLT/SOLR -	Line Type	Coaxial
	Cal Method	SOLT/SOLR -
Cal Kit Name K-Conn 🔻	Cal Kit Name	K-Conn 🔻

# Cal Kit radio button selected

Figure 9-28. 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
- 3. Click OK to proceed or Cancel to return to the menu.
- 4. A SAVE AS dialog box appears with a default Cal Kit Coefficient Files (\*.ccf) file name.
- **5.** Navigate to a storage location:
  - C:\AnritsuVNA\Data is recommended.
- 6. Click Save to save the file or Cancel to return to the 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 OPTIONS Menu on page 9-11

### Navigation

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

Select File Type	aracterization <ul> <li>Cal Kit</li> </ul>
(For Cal Kit Only)	
Line Type	Coaxial
Cal Method	SOLT •
Select Cal Standard	K-Conn(M)     Display

Controls for Cal Kit files.

Figure 9-29. CAL KIT INFO Dialog Box

### Instructions

Cal Kit is the default selection under Select Cal Standard.

- **1.** Select the Cal Standard from a drop-down menu list with options of:
- 0.8 mm-Conn (M) SMA (F)
- 0.8 mm-Conn (F)
- W1-Conn (M)
- N-Conn (75) (M)
- W1-Conn (F)V-Conn (M)
- N-Conn (75) (F)GPC-7
- V-Conn (F)K-Conn (M)
- K-Conn (F)
- 7/16 (F)
- TOSLN50A
- TNC (M)
  TNC (F)

• 7/16 (M)

- TOSLNF50A
- GPC-3.5 (M)
- Us
  - User-Defined1 (M) through User-Defined32 (M)
  - User-Defined1 (F) through User-Defined32 (F)
- 2. Click Display.

• GPC-3.5 (F)

- N-Conn (M)
- N-Conn (F)

- 3. The STANDARD INFO read-only dialog box opens (Figure 9-30).
  - Note that the dialog box title and content fields reflect selections made in the CAL SETUP menu (CAL SETUP Menu on page 9-69).
- 4. Click OK to close the STANDARD INFO dialog box
- ${\bf 5.}\ {\rm Click}\ {\rm Close}\ {\rm to}\ {\rm close}\ {\rm the}\ {\rm CAL}\ {\rm KIT}\ {\rm INFO}\ {\rm dialog}\ {\rm box}$

						Cal Kit Label	N-Conn(M)
					S	erial Number	XXXXXXX
roadband Load		- PP L	oad 1 (SN XX	~~~~			
Z0, 10*	LO		-	-	10 ( )	10 ( 10)	00 ( 10)
	—mm	R	(Ω)	Ζ0 (Ω)	10 (mm)	L0 (e-12)	C0 (e-15)
			50	50	0	0	0
=	=co 💈	R					
4	- f		oad 2 (SN XX	XXXX)			
		R	(Ω)	Ζ0 (Ω)	10 (mm)	L0 (e-12)	C0 (e-15)
			50	50	0	0	0
0*: air equivalent len Sliding Load Break 2 hort (SN XXXXX) L0 (e-12)			50 L3 (e-42)		0 Offset length (mm)	0	
Sliding Load Break	Point Freq (in GH	z)				0	
Sliding Load Break	Point Freq (in GH	z) L2 (e-33)	L3 (e-42)		Offset length (mm)	0	
Sliding Load Break	L1 (e-24)	L2 (e-33)	L3 (e-42)		Offset length (mm) 17.83	0	0
Sliding Load Break 2 hort (SN XXXXX) L0 (e-12) 0 pen (SN XXXXX) C0 (e-15)	C1 (e-27)	L2 (e-33) 0 C2 (e-36)	L3 (e-42) 0 C3 (e-45)		Offset length (mm) 17.83 Offset length (mm)	0	
Sliding Load Break	L1 (e-24)	L2 (e-33)	L3 (e-42)		Offset length (mm) 17.83	0	

Figure 9-30. STANDARD INFO Dialog Box

When the parameters selected in the CAL KIT INFO dialog box Figure 9-29, "CAL KIT INFO Dialog Box" are defined and Display/Edit menu bar appears, Figure 9-31, "Cal Kit Info-Display/Edit", the user must define the parameter fields in Figure 9-32, "User Define Waveguide Dialog Box".

AutoCal Cha	aracterization 🔘 Cal Kit
For Cal Kit Only)	
Line Type	Waveguide 👻
Cal Method	SOLT -
Select Cal Standard	User-Defined 1

Figure 9-31. Cal Kit Info-Display/Edit

6. Click Display/Edit.

You see the USER DEFINE dialog box appear as in Figure 9-32, "User Define Waveguide Dialog Box".

7. Select the open parameter fields and edit.

			Wa	weguide Kit La	abel	User-Defined1
Cutoff freque	ncy <mark>(</mark> GHz)	0				
Dielectric	1					
BB Load	Resistance (Ω) 50	Induc	tance (pH) 0	Slidin	g Load BP Fre 2	q (GHz)
Short	Offset Length (m 0	m) 🔢				
Open						
	ne circuit model	C0 (e-15)	C1 (e-27)	C2 (e-36)	C3 (e-45)	Offset length (mm)
🔘 Load	S1P from file					
Where C(F)	= C0 + C1 * f + C	2*f^2+C3*	'f^3			

Figure 9-32. User Define Waveguide 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 OPTIONS Menu on page 9-11

#### Navigation

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

Select cal kits to rest	ore default coefficien	t.	
Line Type Coaxia	I •		
	K-Conn GPC-3.5 SMA N-Conn 2.4 mm TNC		elect Al

Figure 9-33. RESTORE DEFAULT COEF. (RESTORE DEFAULT COEFFICIENTS) Dialog Box

#### Instructions Restore Default Calibration Coefficients

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

- $\ensuremath{\textbf{1.}}$  Select the Line Type as required.
- $\mathbf{2.}$  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 9-2.	Calibration Kit Availability in the RESTORE DEFAULT COEF. Dialog Box
------------	--

LINE TYPE Media Setting	CAL METHOD Setting	Available Calibration Kits
Coaxial	SOLT/SOLR	W1-Conn(M/F), V-Conn(M/F), K-Conn(M/F), 2.4 mm(M/F), 2.4 mm V(M/F), GPC-3.5(M/F), SMA(M/F), N-Conn(M/F), GPC-7, 7/16(M/F), TNC(M/F), TOSLK50, TOSLKF50A, TOSLN50, TOSLNF50A, GCS35(M/F)
	SSLT	W1-Conn(M), W1-Conn(F), User Defined 1-32(M/F)
	SSST	W1-Conn(M), W1-Conn(F), User Defined 1-32(M/F)
Non-Dispersive	SOLT/SOLR	W1-Conn(M/F), V-Conn(M/F), K-Conn(M/F), 2.4 mm(M/F), 2.4 mm V(M/F), GPC-3.5(M/F), SMA(M/F), N-Conn(M/F), GPC-7, 7/16(M/F), TNC(M/F), TOSLK50, TOSLKF50A, TOSLN50, TOSLNF50A, GCS35(M/F)
	SSLT	W1-Conn(M), W1-Conn(F), User Defined 1-32(M/F)
	SSST	W1-Conn(M), W1-Conn(F), User Defined 1-32(M/F)
	SOLT/SOLR	10 Mil Kit, 15 Mil Kit, 25 Mil Kit User Defined 1-32(M/F)
Microstrip	SSLT	10 Mil Kit, 15 Mil Kit, 25 Mil Kit User Defined 1-32(M/F)
	SSST	10 Mil Kit, 15 Mil Kit, 25 Mil Kit User Defined 1-32(M/F)
	SOLT/SOLR	User Defined 1-32
Waveguide	SSLT	WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229, User Defined 1-32
	SSST	User Defined 1-32

# 9-5 AutoCal or SmartCal Port Selection Setup – 2-Port VNAs

# AUTOCAL/SMARTCAL Menu

Use the AUTOCAL/SMARTCAL menu to define whether the AutoCal or SmartCal procedure will be a two-port calibration or a one-port calibration.

	AutoCal is not available with Option 82 or Option 83.
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 9-8

# Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal/SmartCal | AUTOCAL/SMARTCAL

	2-Port Cal (2-Port VNAs)
AutoCal/SmartCal X	Sets the AutoCal or SmartCal calibration function for 2-Port VNAs to a 2-port method and displays the AUTOCAL (or SMARTCAL) SETUP (2-port cal) menu.
2-Port Cal	"SmartCal 2-Port Cal Setup" on page 9-49
	"AutoCal 2-Port Cal Setup" on page 9-54
1-Port Cal 🕨	1-Port Cal (2-Port VNAs)
	Sets the AutoCal or SmartCal calibration function for 2-Port VNAs to a 1-port method and displays the AUTOCAL (or SMARTCAL) SETUP (1-port cal) menu.
	• "SmartCal 1-Port Cal Setup" on page 9-59
	"AutoCal 1-Port Cal Setup" on page 9-62

Figure 9-34. AUTOCAL (Port Selection) Menu

# 9-6 SmartCal 2-Port Cal Setup

# SMARTCAL SETUP Menu – 2-Port Cal

This menu applies to the SmartCal 2- and 4-port calibration modules. If you are using an AutoCal
 calibration module, select Modify Cal Setup and then select AutoCal in the MODIFY 2-PORT
 SMARTCAL SETUP dialog box.

#### **Instrument Mode**

• 2-Port VNA Mode

#### Previous

• AUTOCAL/SMARTCAL Menu on page 9-48

#### Navigation

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

SmartCal Setup	
Modify Cal Setup	
Port Selection	
1,2	
Cal Type	
Full Two Port	
Thru Type	
Internal	
Module Orientation	
Auto Sense	
Begin Cal	

#### Modify Cal Setup

Select displays the MODIFY 2-PORT SMARTCAL SETUP dialog box. The dialog box provides control settings for Port Selection, Cal Type, Through Setup, Adapter Removal, Module Orientation, and links to the THRU INFO and AIR EQUIVALENT LENGTH CONVERSION dialog boxes.

• "MODIFY 2-PORT SMARTCAL SETUP Dialog Box" on page 9-51

#### Port Selection (Read-only)

Displays the Ports selected for the SmartCal procedure. The settings are determined in the MODIFY 2-PORTSMARTCAL SETUP dialog box.

### Cal Type (Read-only)

Displays the Cal Type selected for the SmartCal procedure. The setting is defined in the MODIFY 2-PORTSMARTCAL SETUP menu.

### Thru Type (Read Only)

Displays the Thru Type selected for the SmartCal procedure as either Internal Thru or True Thru. The settings are determined in the MODIFY 2-PORT SMARTCAL SETUP dialog box. See "THRU INFO Dialog Box" on page 9-136.

### Adapter Starting Position (for Adapter Removal Only) (Read Only)

Displays the Adapter Starting Position selected for the SmartCal procedure. This setting is only available if the Cal Type is Adapter Removal. The settings are determined in the MODIFY 2-PORT SMARTCAL SETUP dialog box.

### Module Orientation (Read Only)

Displays the left/right VNA Port orientation and assignment for the SmartCal procedure. Options are either Left=P1, Right =P1 or Left=P2, Right=P1. The settings are determined in the MODIFY 2-PORT SMARTCAL SETUP dialog box.

Figure 9-35. SMARTCAL 2-PORT SETUP Menu (1 of 2)

Begin Cal	
Starts the SmartCal procedure. On-screen dialogs and prompts provide user instructions for the selected calibration procedure. When the calibration is comple the display returns to the CALIBRATION [TR] menu when the Cal Status button is enabled and set to ON.	

Figure 9-35. SMARTCAL 2-PORT SETUP Menu (2 of 2)

# MODIFY 2-PORT SMARTCAL SETUP Dialog Box

Use the MODIFY 2-PORT SMARTCAL SETUP dialog box to change the calibration parameters prior to a SmartCal 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

• SMARTCAL SETUP Menu – 2-Port Cal on page 9-49

#### Navigation

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

Auto Sense Module Orientation elect Auto Calibration Module ) SmartCal 2 Port	4 Port 💿 AutoCal	Auto Sense Module Orientation     Select Auto Calibration Module     SmartCal 2 Por     SmartCal 4	Port O AutoCal
Select Cal Type		Select Cal Type	
Full 2 Port	I Path 2 Port (1>2)	Full 2 Port	1 Path 2 Port (1>2
Adapter Removal	I 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)		- (For Adapter Removal Only)	
Adapter Port: 🔘 Port A 🍥	Port B 0.0000	Adapter Port: O Port B 🔘 F	Port C Length (mm)
Port Mapping		Port Mapping	
VNA	SmartCal	VNA	SmartCal
Port 1:	Port A O Port B	Port 1: O Port A ()	Port B 🔘 Port C 🔘 Port D
Port 2:	Port A   Port B	Port 2: O Port A O	Port B () Port C () Port D



Note For 2-Port AutoCal dialog box descriptions, see "MODIFY 2-PORT AUTOCAL SETUP Dialog Box" on page 9-56.

#### Auto Sense Module Orientation Check Box

- If selected, the SmartCal Module determines the Port A/B (or Port A/B/C/D for SmartCal 4-port calibration modules) 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 (or Port A, B, C, or D for SmartCal 4-port calibration modules).

### Select Auto Calibration Module Radio Buttons

Select the appropriate calibration module using the provided radio buttons.

### Select Cal Type Area

Select one of the following using the provided radio buttons:

- Full 2 Port
  - When selected, the Through Setup area becomes available.
  - When selected, the For Adapter Removal Only area is unavailable.
- Adapter Removal
  - When selected, the Through Setup area becomes available.
  - When selected, the For Adapter Removal Only area becomes available.
- 1 Path 2 Port (1-->2)
  - When selected, the Through Setup area becomes available.
  - When selected, the For Adapter Removal Only area is unavailable.
- 1 Path 2 Port (2-->1)
  - When selected, the Through Setup 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 9-136

### 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

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 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 9-132

#### **Port Mapping 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 Port A / Port B (or Port A/B/C/D for SmartCal 4-port calibration modules) 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 (or Port A/B/C/D for SmartCal 4-port calibration modules) 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 for SmartCal 2-port calibration modules are:
  - Port 1=Port A, Port 2=Port B
  - Port 1=Port B, Port 2=Port A

or for SmartCal 4-port calibration modules:

- Port 1=Port A, Port 2=Port B/C/D
- Port 1=Port B, Port 2=Port A/C/D
- Port 1=Port C, Port 2=Port A/B/D
- Port 1=Port D, Port 2=Port A/B/C

#### Completing SmartCal Setup

When all SmartCal setup functions are completed, click OK to return to the SMARTCAL SETUP menu. Click Cancel to make no changes and close the dialog box.

#### AutoCal 2-Port Cal Setup 9-7

# AUTOCAL SETUP Menu – 2-Port Cal

Note AutoCal is not available with Option 82 or Option 83.

This menu applies to the AutoCal calibration module. If you are using a SmartCal calibration module, select Modify Cal Setup and then select the appropriate SmartCal calibration module in the MODIFY Note 2-PORT AUTOCAL SETUP dialog box.

#### Instrument Mode

• 2-Port VNA Mode

#### **Previous**

AUTOCAL/SMARTCAL Menu on page 9-48

#### Navigation

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

	Modify Cal Setup
AutoCal Setup X Modify Cal Setup	Select displays the MODIFY 2-PORT AUTOCAL SETUP dialog box. The dialog box provides control settings for Port Selection, Cal Type, Through Setup, Adapter Removal, Module Orientation, and links to the THRU INFO and AIR EQUIVALENT LENGTH CONVERSION dialog boxes.
Port Selection	• "MODIFY 2-PORT SMARTCAL SETUP Dialog Box" on page 9-51
Cal Type	Port Selection (Read-only)
Full Two Port	Displays the Ports selected for the AutoCal procedure. The settings are determined in the MODIFY 2-PORT AUTOCAL SETUP dialog box.
Internal	Cal Type (Read-only)
Module Orientation P1=Left;P2=Right	Displays the Cal Type selected for the AutoCal procedure. The setting is defined in the AUTOCAL PORTS menu.
Begin Cal	Thru Type (Read Only)
	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.
	Adapter Starting Pos. (for Adapter Removal Only) (Read Only)
	Displays the Adapter Starting Position selected for the AutoCal procedure. This setting is only available if the Cal Type is Adapter Removal. The settings are determined in the MODIFY 2-PORT AUTOCAL SETUP dialog box.
	AL 2-PORT CAL SETUR Menu (1 of 2)

igure 9-37. AUTOCAL 2-PORT CAL SETUP Menu (1 of 2)

#### 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, Right=P1. The settings are determined in the MODIFY 2-PORT AUTOCAL SETUP dialog box.

# Begin 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.

Figure 9-37. AUTOCAL 2-PORT CAL SETUP Menu (2 of 2)

# **MODIFY 2-PORT AUTOCAL SETUP Dialog Box**

Use the MODIFY 2-PORT 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 9-54

#### Navigation

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

ielect Auto Calibration Module SmartCal 2 Port 💿 SmartCal 4 P	ort <ul> <li>AutoCal</li> </ul>
Select Cal Type	
Full 2 Port	I Path 2 Port (1>2)
Adapter Removal	I Path 2 Port (2>1)
Through Setup	
Internal Thru	True Thru
(For Adapter Removal Only) Adapter Port: ① Left	Length (mm) 🔀
eft = Port 1, Right = Port 2	◎ Right = Port 1, Left = Port 2
Enable Manual Isolation Calibrati	on

Figure 9-38. MODIFY 2-PORT AUTOCAL SETUP Dialog Box

Note For 2-Port SmartCal dialog box descriptions, see "MODIFY 2-PORT SMARTCAL SETUP Dialog Box" on page 9-51.

# Auto Sense Module Orientation Check Box

• Not available for AutoCal.

### Select Auto Calibration Module Radio Buttons

Select the appropriate calibration module using the provided radio buttons.

#### Select Cal Type Area

Select one of the following using the provided radio buttons:

- Full 2 Port
  - When selected, the Through Setup area becomes available.
  - When selected, the For Adapter Removal Only area is unavailable.
- Adapter Removal
  - When selected, the Through Setup area becomes available.
  - When selected, the For Adapter Removal Only area becomes available.
- 1 Path 2 Port (1-->2)
  - When selected, the Through Setup area becomes available.
  - When selected, the For Adapter Removal Only area is unavailable.
- 1 Path 2 Port (2-->1)
  - When selected, the Through Setup 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. (See "THRU INFO Dialog Box" on page 9-136.)
    - 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.

#### 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

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

- Click the Calculator icon to open the AIR EQUIVALENT LENGTH CONVERSION 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 9-132

#### Manual Port Orientation Area

- 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

#### **Enable Manual Isolation Calibration**

This is available for AutoCal 2-port calibrations.

Enabling this feature adds a manual isolation calibration step to the AutoCal calibration routine. The isolation calibration will require the AutoCal be disconnected and 50 ohm terminations be applied to all the ports simultaneously to complete the calibration.

### Completing AutoCal Setup

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

# 9-8 SmartCal 1-Port Cal Setup

# SMARTCAL SETUP Menu – 1-Port Cal

NoteThis menu applies to the SmartCal 2- or 4-port calibration module. If you are using an AutoCal<br/>calibration module, select Modify Cal Setup and then select the AutoCal calibration module in the<br/>MODIFY 1-PORT SMARTCAL SETUP dialog box.

#### Previous

• AUTOCAL/SMARTCAL Menu on page 9-48

#### Navigation

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

	Modify Cal Setup
SmartCal Setup X	Select displays the MODIFY 1-PORT SMARTCAL SETUP dialog box. The dialog box provides control settings for Port Selection, Cal Type, and Port Orientation.
Modify Cal Setup	"MODIFY 1-PORT SMARTCAL SETUP Dialog Box" on page 9-60
Port Selection	Port Selection (Read-only)
1,2	Displays the Port or Ports selected for the SmartCal procedure. The settings are determined in the MODIFY 1-PORT SMARTCAL SETUP dialog box.
Cal Type One Port Cal/s	Cal Type (Read-only)
Port 1 Orientation	Displays the Cal Type selected for the SmartCal procedure. The setting is defined in the AUTOCAL PORTS menu.
Port A	Port 1 Orientation (Read-only)
Port 2 Orientation	This read-only button only appears if Port 1 was selected in the MODIFY 1-PORT
Port B	SMARTCAL SETUP dialog box. If available, shows the Port A/ Port B (or Port A/B/C/D for SmartCal 4-Port calibration module) assignment for Port 1.
Begin Cal	Port 2 Orientation (Read-only)
	This read-only button only appears if Port 2 was selected in the MODIFY 1-PORT SMARTCAL SETUP dialog box. If available, shows the Port A/ Port B (or Port A/B/C/D for SmartCal 4-Port calibration module) assignment for Port 2.
	Begin Cal
	Starts the SmartCal 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 9-6
Figure 9-39. SMARTO	CAL SETUP Menu – One-Port Calibration

# MODIFY 1-PORT SMARTCAL SETUP Dialog Box

### Previous

• "SMARTCAL SETUP Menu – 1-Port Cal" on page 9-59

#### Navigation

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

1-Port Cal Port/s Requires 1 cal p	er port:
Port 1	Port 2
Port Mapping	
VNA	SmartCal
Port 1:	Port A Port B
Port 2:	Port A ( Port B

Figure 9-40. MODIFY 1-PORT SMARTCAL SETUP Dialog Box

### Auto Sense Cal Port(s)

The Auto Sense selection check box is on by default in the SmartCal 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 Mapping 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 Port A / Port B (or Port A/B/C/D for SmartCal 4-Port calibration module) 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 (or Port A/B/C/D for SmartCal 4-Port calibration module) 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. For the SmartCal 2-Port calibration module, the options are:
  - Port 1=Port A, Port 2=Port B
  - Port 1=Port B, Port 2=Port A

#### Select Post Calibration Standard

This allows the user to change the Calibration Standard that is set by a VNA Port attached to a selected SmartCal port. All other ports on the SmartCal device are automatically set to Load Calibration Standard by hardware.

- Cal Standard Drop-down menu list provides the Calibration Standard selections:
  - Open
  - Short
  - Load
  - Thru

#### Completing SmartCal Setup

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

# 9-9 AutoCal 1-Port Cal Setup

# AUTOCAL SETUP Menu – 1-Port Cal

This menu applies to the AutoCal calibration module. If you are using a SmartCal calibration module,
 select Modify Cal Setup and then select the appropriate SmartCal calibration module in the MODIFY
 2-PORT AUTOCAL SETUP dialog box.

### Previous

• AUTOCAL/SMARTCAL Menu on page 9-48

#### Navigation

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

	Modify Cal Setup
AutoCal Setup X Modify Cal Setup	Select displays the MODIFY 1-PORT AUTOCALSETUP dialog box. The dialog box provides control settings for 1-Port Calibration Ports and Port A / Port B Identification.
Port Selection	"MODIFY 1-PORT AUTOCAL SETUP Dialog Box" on page 9-63
1,2	Port Selection (Read-only)
Cal Type One Port Cal/s	Displays the Port or Ports selected for the AutoCal procedure. The settings are determined in the MODIFY 1-PORT AUTOCAL SETUP dialog box.
Port 1 Orientation	Cal Type (Read-only)
Right Port 2 Orientation	Displays the Cal Type selected for the AutoCal procedure. The setting is defined in the AUTOCAL PORTS menu.
Left	Port 1 Orientation (Read-only)
Begin Cal	This read-only button only appears if Port 1 was selected in the MODIFY 1-PORT AUTOCAL SETUP dialog box. If available, shows the Port A/ Port B assignment for Port 1.
	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.
	Begin 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 9-6
Figure 9-41. AUTOCA	AL SETUP Menu – One-Port Calibration

# MODIFY 1-PORT AUTOCAL SETUP Dialog Box

#### Previous

• SMARTCAL SETUP Menu – 1-Port Cal on page 9-59

#### Navigation

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

Port Cal Port/s Requires 1 cal pe	er port:			
Port 1		Port 3	Port 4	
ort Mapping				
VNA		Sma	rtCal	
Port 1:		Port A	Port B	
Port 2:		Port A	Port B	
Port 3:		Port A	Port B	
Port 4:		Port A	Port B	

Figure 9-42. MODIFY 1-PORT AUTOCAL SETUP Dialog Box

#### 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 and Port 2 Cal Left/Right areas are 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

### **Completing AutoCal Setup**

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

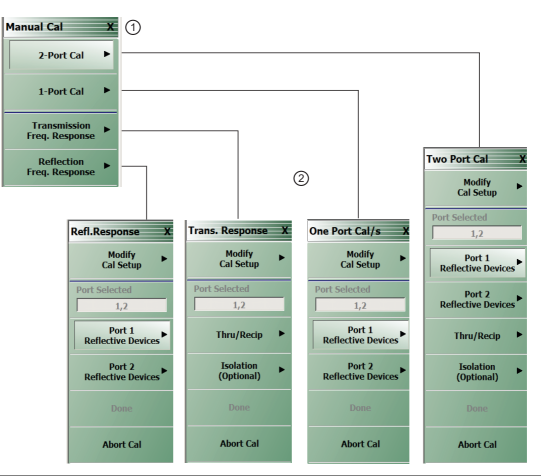
# 9-10 Manual Calibration Menus and Dialog Boxes

The MANUAL CAL menu's 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.

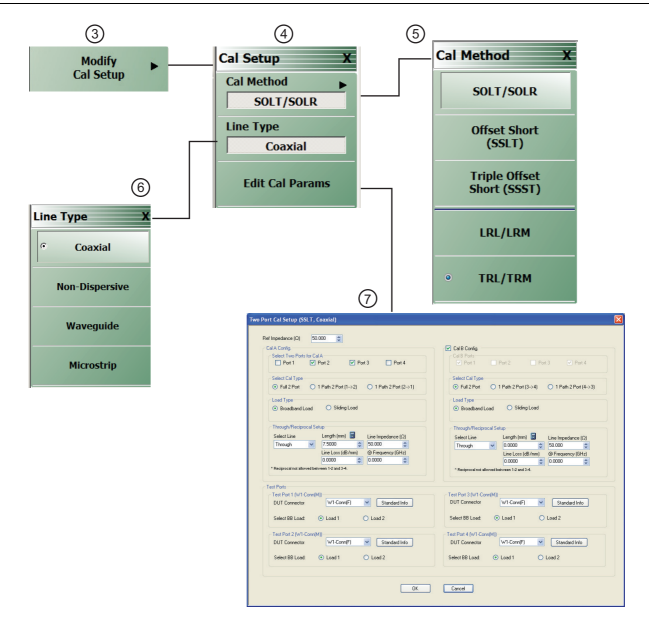
The figure "Manual Calibration Setup Menus (1 of 2)" on page 9-65 summarizes the configuration menus and dialogs.



#### 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 9-43. 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/R, COAXIAL) dialog box

Figure 9-44. 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/SOLR Short-Open-Load-Thru / Short-Open-Load-Return
- SSLT Offset Short or Short-Short-Load-Thru
- SSST Triple Offset Short or Short-Short-Thru
- $\bullet \quad LRL/LRM-Line-Reflect-Line/Line-Reflect-Match$
- $\bullet \quad TRL/TRM-Thru\text{-}Reflect\text{-}Line/Thru\text{-}Reflect\text{-}Match$

# **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 9-8

# Navigation

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

Manual Cal	2-Port Cal
Manual Cal	Select displays the TWO PORT CAL menu where the calibration step-by-step
2-Port Cal	procedure is carried out. Also called "12 Term Calibration". This is the most complete calibration, and fully corrects the four S-parameters (S11, S12, S21, and S22) parameters for both instrument ports.
1-Port Cal	• TWO PORT CAL Menu on page 9-73
Transmission Freq. Response	1-Port Cal
	Select displays the ONE PORT CAL menu. Allows selecting which port is to be
Reflection Freq. Response	corrected, A single reflection parameter, configured in the CAL SETUP menu's Edit CAL PARAMS dialog, is fully corrected (S11 or S22). Both ports can be covered but only reflection measurements are corrected.
	• ONE PORT CAL Menu (SOLT/R – Coaxial) 2-Port VNAs on page 9-101
	Transmission Freq. Response
	Selecting the Transmission Frequency Response button displays the TRANS. FREQ menu. During the calibration configuration in the CAL SETUP menu's EDIT CAL PARAMS dialog, select forward or reverse or both directions.
	TRANS. RESPONSE Menu on page 9-115
	Reflection Freq. Response
	Select displays the REFL. RESPONSE menu.
	REFL. RESPONSE Menu on page 9-122
Figure 9-45. MANUAL CAL (MANUAL CALIBRATION) Menu	

# CAL SETUP Menu

Use the CAL SETUP menu to set the calibration method (for example SOLT/R), 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 9-73
  - ONE PORT CAL Menu (SOLT/R Coaxial) 2-Port VNAs on page 9-101
  - TRANS. RESPONSE Menu on page 9-115
  - REFL. RESPONSE Menu on page 9-122

#### **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

Cal Setup X Cal Method SOLT/SOLR Line Type Coaxial	<ul> <li>Cal Method</li> <li>The field displays the currently selected calibration method (SOLT/SOLR, LRL/LRM, SSLT, SSST, SOL, SSL, SSS). Clicking the button displays the CAL</li> <li>METHOD menu for selection of the calibration method. Once a selection is made, the display returns to the CAL SETUP menu.</li> <li>CAL METHOD Menu on page 9-71</li> </ul>
Edit Cal Params	<ul> <li>Line Type</li> <li>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.</li> <li>"LINE TYPE Menu" on page 9-72</li> </ul>

**Figure 9-46.** CAL SETUP (CALIBRATION SETUP) Menu – 2-Port VNAs (1 of 2)

	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]
	<ul> <li>For example, if Full 2 Port, SOLT/SOLR, and Coaxial were selected, the dialog box name is:</li> </ul>
	Full Two Port Cal Setup (SOLT/R, Coaxial)
	• Examples of CAL SETUP dialog boxes using Coaxial line type are available in the links below:
	<ul> <li>"TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-77</li> </ul>
	<ul> <li>"TWO PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box – 2-Port VNA" on page 9-85</li> </ul>
	• A summary table lists dialog box contents for all other combinations of method and line type:
	Table 9-3, "Manual 2-Port Cal Setup Dialog Box Summary" on page 9-92
Figure 9-46.	CAL SETUP (CALIBRATION SETUP) Menu – 2-Port VNAs (2 of 2)

# CAL METHOD Menu

Use the CAL METHOD menu to select whether the method of SOLT/SOLR, SSLT, SSST, LRL/LRM, or TRL/TRM will be used during the calibration.

# Previous

• CAL SETUP Menu on page 9-69

### 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.

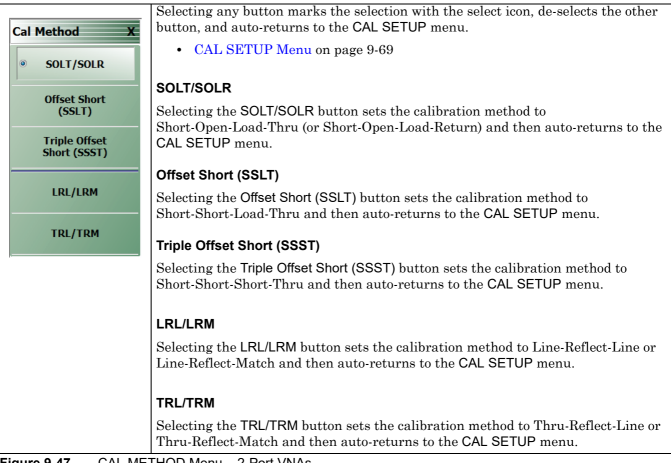


Figure 9-47. CAL METHOD Menu – 2-Port VNAs

# 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 9-69.

### 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					
Line Type X	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 9-69					
	Non-Dispersive (Line Type)					
Microstrip	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 9-69					
	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 9-69					
	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 9-69					

Figure 9-48. LINE TYPE Menu

# 9-11 Manual 2-Port Cal Setup

# TWO PORT CAL Menu

### **Button Availability**

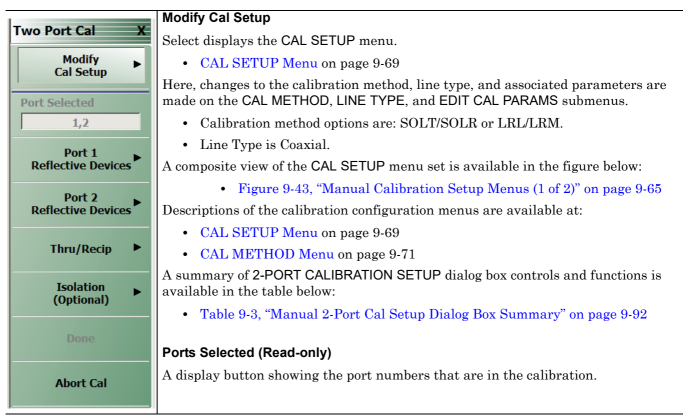
- The exact composition of the menu depends on the settings made on the CAL SETUP, CAL METHOD, and LINE TYPE menus and on the resultant 2-PORT CAL SETUP dialog box.
- A representative menu is shown below.
- The example procedures at the end of this chapter show examples of various TWO PORT CAL menus.

### Previous

• MANUAL CAL Menu on page 9-68

### Navigation

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





#### **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 9-6

# Abort Cal

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

• CALIBRATION [TR] Menu on page 9-6

Figure 9-49. TWO PORT CAL MENU – Typical Example (2 of 2)

# **REFLECTIVE DEVICES Menu**

	Port 1 Connector
Refl. Device(s) X	Double-clicking it opens the ONE-PORT CAL SETUP dialog for setup of parameters
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	Short
	Clicking this performs the calibration. When the action is complete, a checkmark
Load	appears.
	Load
	Clicking this performs the calibration. When the action is complete, a checkmark
	appears.

Figure 9-50. 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/R, COAXIAL) Dialog Box" on page 9-77
- "TWO PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box 2-Port VNA" on page 9-85

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 9-92.

# TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box

### Prerequisites

- Cal Method = SOLT/SOLR
- Line Type = Coaxial

### Previous

• CAL SETUP Menu on page 9-69

### 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/R, COAXIAL Dialog Box

Ref Impedance ( $\Omega$ )	50.000		
Select Cal Type		Thru/Recip/S2PThru	Thru/Recip/S2PT
Full 2 Port O	1 Path 2 Port (1>2)	>1) Select Line	Select Line
Load Type		Through	Reciprocal
Broadband Load	Sliding Load	1	Length (mm) 🧱
		Length (mm)	0.0000
Test Det 1 (K Core (M))		16.0700 🚖	
<ul> <li>Test Port 1 (K-Conn(M))</li> <li>Cal Kit</li> </ul>	TOSLKF50A   Standard Info	Line Impedance (Ω) 50.000	
		30.000	- Thru/Recip/S2PTh
Select BB Load:	Load 1 Carl Load 2 Load Cal Kit		Select Line
			S2PThru
Test Port 2 (K-Conn(M))		Line Loss (dB/mm)	Load S2P for Thn
Cal Kit	TOSLKF50A		View S2P File
		@ Frequency (GHz)     0.0000	
Select BB Load:	Load 1 Load 2 Load Cal Kit		Characterize Thru
	OK Cancel		

# "THRU INFO Dialog Box" on page 9-136

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 9-51. Edit Cal Params – TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box

### **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:

• SMA (F)

- 0.8 mm (M) • SMA (M)
- 0.8 mm (F)
- W1-Conn (M)
- N-Conn (M)
- V-Conn (M)
- V-Conn (F)
- K-Conn (M)
- 7/16 (M)
- K-Conn (F) • TOSLN50A
- 7/16 (F)
- TOSLNF50A
- TNC (M) • 2.4 mm (M)
  - TNC (F)
    - User-Defined1 (M) through user-defined32 (M)
  - User-Defined1 (F) through user-defined32 (F)
- GPC-3.5 (M) • GPC-3.5 (F)

• 2.4 mm (F)

# Select BB Load for Test Port 1 Area

Select BB Load number for Test Port 1:

- Load 1
- Load 2

- W1-Conn (F) • N-Conn (F) • N-Conn (75) (M)
  - N-Conn (75) (F)
  - GPC-7

# 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 button 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

### Thru/Reciprocal/S2P Thru Area

Located on the right side of the dialog box, these controls allow characterization of the Thru/Reciprocal/S2P Thru line settings. These are the same controls as "THRU INFO Dialog Box" on page 9-136.

### 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 (SSLT, COAXIAL) Dialog Box

# Prerequisites

- Cal Method = SSLT
- Line Type = Coaxial

# Previous

• CAL SETUP Menu on page 9-69

### 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		Thru/Recip/S2PThru	- Thru/Recip/S2PThr
Full 2 Port C	1 Path 2 Port (1>2)	Select Line	Select Line
Load Type		Through	Reciprocal -
Broadband Load	Sliding Load	(1)	Length (mm)
		Length (mm)	0.0000
Test Det 1 AM1 Core	(40)	0.0000 🚖	
Test Port 1 (W1-Conn Cal Kit		Line Impedance (Ω)	
CaliNt	W1-Conn(F)   Standard Info	50.000 🜩	
Select BB Load:	Load 1 Card 2 Load Carl Kit		Thru/Recip/S2PThru
			Select Line
		Line Loss (dB/mm)	S2PThru 🔻
Test Port 2 (W1-Conr	n(M))	0.0000	
Cal Kit	W1-Conn(F)		Load S2P for Thru
		@ Frequency (GHz) 0.0000	View S2P File
Select BB Load:	Load 1 C Load 2 Load Cal Kit		Characterize Thru

# "THRU INFO Dialog Box" on page 9-136

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 9-52. TWO PORT CAL SETUP (SSLT, COAXIAL) Dialog Box

### **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  $(1 \rightarrow 2)$
- 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:

- 0.8 mm (M)
- 0.8 mm (F)
- W1-Conn (M)
- W1-Conn (F)
- User-Defined1 (M) through User-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (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

### Thru/Reciprocal/S2P Thru Area

Located on the right side of the dialog box, these controls allow characterization of the Thru/Reciprocal/S2P Thru line settings. These are the same controls as "THRU INFO Dialog Box" on page 9-136.

### **Characterize Thru**

Cal a and b must share a common test port. Both cals must be full 1-port type. Both cals must have the exact same frequency points.

Cal A => 1 port cal without the unknown thru.

Cal B => 1 port cal with the unknown thru connected and the cal plane at the open end of the thru.

Instructions: 1) Select "Bro 2) Select "Pe	ort cal with the unknown thru connected and the cal plane at the open end of the thru owse" to select the appropriate cal file. ofrom Thru Characterization" to perform the Characterization. acterization is successful, follow prompts to save the generated S2P file.
Cal A	
Cal A	File Selection
	Select File Browse
Cal B	
	File Selection
	Select File Browse
One port Ca	I; Cal port used

#### Figure 9-53. Characterize Thru

#### Instructions:

- 1. Select Browse to select the appropriate cal file.
- 2. Select Perform Thru Characterization to perform the Characterization.
- 3. If the characterization is successful, follow prompts to save the generated S2P file.

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

### Prerequisites

- Cal Method = SSST
- Line Type = Coaxial

### Previous

• CAL SETUP Menu on page 9-69

### 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

vo Port Cal Setup (SSST, Coaxial) Ref Impedance (Ω) 50.000	
Select Cal Type           Image: Full 2 Port           Image: Type           Image: Type	Through/ Reciprocal
Test Port 1 (W1-Conn(M)) Cal Kit W1-Conn(F) ▼ Standard Info Load Cal Kit Test Port 2 (W1-Conn(M)) Cal Kit W1-Conn(F) ▼ Standard Info	Through       Implementation         Length (mm)       Implementation         0.0000       Implementation         Line Impedance (Ω)       Thus @Resposed © 52° Thus         50.000       Implementation         Line Impedance (Ω)       Thus @Resposed © 52° Thus         Lungh temp implementation       Thus frequency (SH2)         Line Impedance (Ω)       Thus @Resposed © 52° Thus         Lungh temp implementation       Thus implementation         Lungh temp imple
OK Cancel	Line Loss (dB/mm)         0.0000         @ Frequency (GHz)         0.0000

### "THRU INFO Dialog Box" on page 9-136

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 9-54. 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-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (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. These are the same controls as "THRU INFO Dialog Box" on page 9-136.

# OK / Cancel

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

 $\operatorname{Click}$  Cancel to abandon any changes and return to the CAL SETUP menu.

# TWO PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box – 2-Port VNA

When LRL/LRM Cal Method is selected, the Edit Cal Parameters LRL/LRM dialog provides for up to five bands and 10 devices.

### Prerequisites

- Cal Method = LRL/LRM
- Line Type = Coaxial

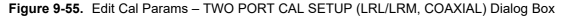
#### Previous

• CAL SETUP Menu on page 9-69

### 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 (LRL/LRM, COAXIAL Dialog Box

Band Definition Number of Ban	ids: 5 🔻					-		-		Phy. Length
Band # (Device #)	Cal Device X	Device X Eff. Length (mm)	Cal Device	Y	Device YEff. Length (mm)/ Match	Loss (dB/mm)	@Frequency (GHz)	Reflection Type	Breakpoint (GHz)	Breakpoin Calculation
1 (X=1, Y=2)	Line	0	Line	•	5	0	0	Open-like 💌		
2 (X=3, Y=4)	Bnd1 Cal Dev X	0	Line	-	4	0	0	Short-like 💌	3	Band 2-1
3 (X=5, Y=6)	Bnd1 Cal Dev X	0	Match	•	Match Info	0	0	Short-like	3	Band 3-2
4 (X=7, Y=8)	Bnd1 Cal Dev X	0	Line	•	2	0	0	Short-like 💌	3	Band 4-3
5 (X=9, Y=10)	Bnd1 Cal Dev X	0	Match	•	Match Info	0	0	Both	3	Band 5-4
	oonent(Note:Reflection iset Length (mm) 0.000		renced from the E Short-like Offset I							



#### **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.

#### Dielectric

Enter a value if different than the default.

### **Reference Plane Location**

Select from two radio button controlled options:

- Ends of Line 1
- Middle of Line 1

# Line Length Representation

Select from three radio button controlled options:

- Eff. (Effective) Length (the free-space equivalent length)
- Delay
- Phy. (Physical) Length

**Note** Line Length representation selection is not used for Reflection Component (Open-Like or Short-Like).

# **Band Definition**

Select one to five bands from the pull-down menu.

- Number of Bands = 1. Only the Band 1 Definition and editable parameters appear.
- Number of Bands = 2. The Band 2 Definition and editable parameters appear.
- Number of Bands = 3. The Band 3 Definition and editable parameters appear.
- Number of Bands = 4. The Band 4 Definition and editable parameters appear.
- Number of Bands = 5. The Band 5 Definition and editable parameters appear.

# **Band Parameter Definitions**

- Band # (Device #)
  - Band 1 defines Devices as X = 1 and Y = 2)
  - Band 2 defines Devices as X = 3 and Y = 4)
  - Band 3 defines Devices as X = 5 and Y = 6)
  - Band 4 defines Devices as X = 7 and Y = 8)
  - Band 5 defines Devices as X = 9 and Y = 10)
- Cal Device X
  - Band 1 choice is
    - Line
  - Band 2 choices are
    - New Line
    - Bnd1 Cal Dev X
    - Band1 Cal Dev Y
  - Band 3 choices are
    - New Line
    - Bnd1 Cal Dev X
    - Band1 Cal Dev Y
    - Bnd2 Cal Dev X
    - Band2 Cal Dev Y

- Band 4 choices are
  - New Line
  - Bnd1 Cal Dev X, Bnd1 Cal Dev Y
  - Bnd2 Cal Dev X, Bnd2 Cal Dev Y
  - Bnd3 Cal Dev X, Bnd3 Cal Dev Y
- Band 5 choices are
  - New Line
  - Bnd1 Cal Dev X, Bnd1 Cal Dev Y
  - Bnd2 Cal Dev X, Bnd2 Cal Dev Y
  - Bnd3 Cal Dev X, Bnd3 Cal Dev Y
  - Bnd4 Cal Dev X, Bnd4 Cal Dev Y
- Device X Length (mm)
  - Enter device length for each band
- Cal Device Y
  - Select Line or Match for each band.
- Device Y Length (mm)/Match
  - Enter device length for each band if Device Y is Line.
  - Select Match Info if Device Y is Match. Opens "USER DEFINED MATCH DEVICES Dialog Box 2-Port VNAs" on page 9-138
- Loss (dB/mm)
  - Enter loss for each band.
- @Frequency (GHz)
  - Enter frequency for line loss for each band.
- Reflection Type
  - Enter a reflection type for each band.
    - Short-like
    - Open-like
    - Both (available only if Cal Device Y= Match)
- Breakpoint (GHz)
  - Enter a breakpoint frequency for each band. (This area only active for bands 2 through 5.)
- Breakpoint Calculation
  - Select to calculate a breakpoint frequency for each band:

🕑 Band 4-3 Breakpoint	23
Band Breakpoint	
Use Recommended Frequency (GHz) 55	
Define New Frequency (GHz) 3.00000000	*
Note: Lower Band will be used below Break Point Frequency	
OK Cancel	

#### **Reflection Component**

Enter Open-like and/or Short-like offset length

### Last Loaded Kit Name, Save Kit, Load Kit, Restore Defaults

- Last Loaded Kit Name Loaded kit name appears in the field. The name can be edited in this field and then saved as another kit.
- Save  $\mathsf{Kit}-\mathsf{Saves}$  the present cal setup.
- Load Kit Opens window to navigate to a desired existing LRL/LRM cal kit file (.lcf).
- Restore Defaults Loads the instrument default values for the Cal Setup.

### **OK/Cancel**

• Returns user to the CAL SETUP menu.

# TWO PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box – 2-Port VNA

When TRL/TRM Cal Method is selected, the Edit Cal Parameters TRL/TRM dialog provides for up to five bands.

### Prerequisites

- Cal Method = TRL/TRM
- Line Type = Coaxial

### Previous

• CAL SETUP Menu on page 9-69

#### Navigation

• MAIN | Calibration | CALIBRATION | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO-PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | TWO-PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box

		O Dela	зу	Physical Ler	ngth	
Band Defini	ition					
Number of	Bands: 1	•				
	In addition to th	e thru line, the other	r calibration devices are	e:		
	Band #	Cal Device	Device Eff. Length (mm) / Match	Reflection Type	Breakpoint (GHz)	Breakpoint Calculation
	1	Line	▼ 5	Short-like 💌		
			ngth is referenced from			
	Component(Note Offset Length (mr			the Ends of first liset Length (mm)		
	Offset Length (mr					
Open-like (	Offset Length (mr	m) 0.0000		set Length (mm)		

Figure 9-56. Edit Cal Params – TWO PORT CAL SETUP (TRL/TRM, 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.

# Dielectric

Enter a value if different than the default.

# Line Length Representation

Select from three radio button controlled options:

- Eff. (Effective) Length (the free-space equivalent length)
- Delay
- Phy. (Physical) Length

# **Band Definition**

Select one to five bands from the pull-down menu.

- Number of Bands = 1. Only the Band 1 Definition and editable parameters appear.
- Number of Bands = 2. The Band 2 Definition and editable parameters appear.
- Number of Bands = 3. The Band 3 Definition and editable parameters appear.
- Number of Bands = 4. The Band 4 Definition and editable parameters appear.
- Number of Bands = 5. The Band 5 Definition and editable parameters appear.

# **Band Parameter Definitions**

- Cal Device
  - Choice of
    - Line
    - Match
- Device Eff. Length (mm)/Match
  - Enter device length for each band.
- Reflection Type
  - Enter a reflection type for each band.
    - Short-like
    - Open-like
- Breakpoint (GHz)
  - Enter a breakpoint frequency for each band. (This area only active for bands 2 through 5.)

#### Breakpoint Calculation

• Select to calculate a breakpoint frequency for each band:

Band 4-3 Breakpoint	X
Band Breakpoint	
O Use Recommended Frequency (GHz) 55	
Define New Frequency (GHz) 3.00000000	-
Note: Lower Band will be used below Break Point Frequency	
OK Cancel	

#### **Reflection Component**

• Enter Open-like and/or Short-like offset length

#### Last Loaded Kit Name, Save Kit, Load Kit, Restore Defaults

- Last Loaded Kit Name Loaded kit name appears in the field. The name can be edited in this field and then saved as another kit.
- Save Kit Saves the present cal setup.
- Load Kit Opens window to navigate to a desired existing LRL/LRM cal kit file (.lcf).
- Restore Defaults Loads the instrument default values for the Cal Setup.

#### **OK/Cancel**

Returns user 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*).

Table 9-3.	Manual 2-Port Cal Setup Dialog Box Summary (1 of 5)
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Cal Method Line Type	Dialog Box Controls and Functions
	See full description above at "TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-77
	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.
SOLT/R Coaxial	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-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (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 9-134
	Test Port Select BB Load: Load 1, Load 2
	Thru/Reciprocal/S2P Thru Select Line: Through, Reciprocal, S2P Thru area
	Thru selected allows user entries for length, line impedance, line loss and frequency.
	Reciprocal selected allows user entry for length.
	S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Cal Method Line Type	Dialog Box Controls and Functions
	See full description above at "TWO PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 9-80
	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.
SSLT Coaxial	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-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (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 9-134
	Test Port Select BB Load: Load 1, Load 2
	Thru/Reciprocal/S2P Thru Select Line: Thru, Reciprocal, S2P Thru area
	Thru selected allows user entries for length, line impedance, line loss and frequency.
	Reciprocal selected allows user entry for length.
	S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).
SSLT	Same controls and functions as SSLT Coax above.
Non-Dispersive	
	Same controls and functions as SSLT Coax above with the following changes:
SSLT Waveguide	Waveguide Kit: WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229, User-Defined1 to User-Defined32.
waveguide	<ul><li>Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.</li><li>Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 9-140</li></ul>
	Same controls and functions as SSLT Coax above with the following changes:
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32.
SSLT Microstrip	Microstrip Info button: Displays a dialog box for selected calibration method and kit. • Typical "STANDARD INFO Dialog Box" on page 9-134
Microstrip	Test Port DUT Connector Type: User-Defined1 to User-Defined32
	Test Port DUT Connector Standard Info button: Displays USER DEFINED STANDARD dialog box for selected calibration method and kit.

# Table 9-3. Manual 2-Port Cal Setup Dialog Box Summary (2 of 5)

Cal Method Line Type	Dialog Box Controls and Functions
	See full description above at "TWO PORT CAL SETUP (SSST, COAXIAL) Dialog Box – 2-Port VNA" on page 9-83.
	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.
SSST Coaxial	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-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (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 9-134
	Thru/Reciprocal/S2P Thru Select Line: Thru, Reciprocal, S2P Thru area
	Thru selected allows user entries for length, line impedance, line loss and frequency.
	Reciprocal selected allows user entry for length.
	S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files)
SSST	Same controls and functions as SSST Coaxial above.
Non-Dispersive	
	Same controls and functions as SSLT Coax above with the following changes:
SSST	
Waveguide	Waveguide Kit: User-Defined1 to User-Defined32
	<ul><li>Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.</li><li>Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 9-140</li></ul>
	Same controls and functions as SSST Coax above with the following changes:
SSST	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32 Microstrip Info button: Displays a dialog box for selected calibration method and kit.
Miereetrin	Tursian "CTANDARD INFO Dialog Day" on page 0.424

### Table 9-3. Manual 2-Port Cal Setup Dialog Box Summary (3 of 5)

 Microstrip
 • Typical "STANDARD INFO Dialog Box" on page 9-134

 Test Port DUT Connector Type: User-Defined1 to User-Defined32

 Test Port DUT Connector Standard Info button: Displays USER DEFINED STANDARD dialog box for selected calibration method and kit.

Table 9-3.	Manual 2-Port Cal Setup Dialog Box Summary (4 of 5)

Cal Method Line Type	Dialog Box Controls and Functions
	See full description above display logic and controls at "TWO PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box – 2-Port VNA" on page 9-85.
	Reference Impedance (Ohms)
	Dielectric: Enter a value if different than the default.
	Reference Plane Location: Ends of Line 1 or Middle of Line 1
	Line Length Representation: Eff. Length, Delay, Phy. Length
	Number of Bands: 1 through 5
	Band# (Device#): Up to 10 devices
	Band 1 Device 1: Type defaults to Line, Line Length (mm) or Delay (ps), Line Loss (dB/mm), @ Frequency (GHz)
	<ul> <li>Band 1 Device 2 Type: Line or Match</li> <li>If Device 2 = Match, Match Info button appears. Select displays USER DEFINED MATCH DEVICES dialog box for selected calibration method and kit.</li> <li>Typical "USER DEFINED MATCH DEVICES Dialog Box – 2-Port VNAs" on page 9-138</li> </ul>
	Band 1 Device 2 Type of Reflection: Use Short-like component, Use Open-like component, Use both
LRL/LRM	<ul> <li>If Use Short-like component selected: Reflection Component = Short-like Offset Length (mm)</li> <li>If Use Open-like component selected: Reflection Component = Open-like Offset Length (mm)</li> <li>If Use both selected: Reflection Component = Short-like Offset Length (mm) and</li> </ul>
Coaxial	Open-like Offset Length (mm)
	If Number of Bands = 2, Band 2 Device 3 and Band 2 Device 4 areas appear:
	<ul> <li>Band 2 Device 3: Use device 1, Use new line</li> <li>If Use new line selected: Line Length (mm) or Delay (ps), Line Loss (dB/mm), and</li> <li>@ Frequency (GHz) fields appear</li> </ul>
	<ul> <li>Band 2 Device 4: Line or Match</li> <li>If Line selected: Line Length (mm) field appears.</li> <li>If Match selected: Match Info button appears. Select displays USER DEFINED MATCH DEVICES dialog box for selected calibration method and kit.</li> <li>Typical "USER DEFINED MATCH DEVICES Dialog Box – 2-Port VNAs" on page 9-138</li> </ul>
	Band 2 Device 4 Type of Reflection: Use Short-like component, Use Open-like component
	Band Break Point: Calculate Recommended Value, Use Recommended Frequency (GHz) or Define New Frequency (GHz).
	Reflection Component: Open-like Length (mm) and/or Short-like Offset Length (mm)
	Last Loaded Kit Name: Provides the name of the LRL/LRM Cal Kit file that was last loaded.
	Save Kit: Provides the ability to save calibration kit data. Click opens a Save Cal Kit window to save current settings to an LRL/LRM cal kit file (.lcf) in a desired location.
	Load Kit: Provides the ability to recall calibration kit data. Click opens window to navigate to a desired existing LRL/LRM cal kit file (.lcf).
LRL/LRM	Same controls and functions as LRL/LRM Coaxial above.
Non-Dispersive	

Cal Method Line Type	Dialog Box Controls and Functions
LRL/LRM Waveguide	<ul><li>Same controls and functions as LRL/LRM Coaxial above with the following changes:</li><li>Cutoff frequency (GHz)</li><li>Dielectric</li></ul>
LRL/LRM Microstrip	<ul> <li>Same controls and functions as LRL/LRM Coaxial above with the following changes:</li> <li>Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32</li> <li>Microstrip Info button: Displays a dialog box for selected calibration method and kit.</li> <li>Typical "STANDARD INFO Dialog Box" on page 9-134</li> </ul>
	See full description above display logic and controls at "TWO PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box – 2-Port VNA" on page 9-89.
	Reference Impedance (Ohms)
	Dielectric: Enter a value if different than the default.
	Line Length Representation: Eff. Length, Delay, Phy. Length
	Number of Bands: 1 through 5
	Cal Device: Line or Match
TRL/TRM	Device Effective Length (mm): Enter device length for each band.
Coaxial	Reflection Component: Open-like or Short-like.
	Breakpoint: Set frequency (GHz).
	Breakpoint Calculation: Calculate a breakpoint frequency for each band.
	Last Loaded Kit Name: Provides the name of the TRL/TRM Cal Kit file that was last loaded.
	Save Kit: Provides the ability to save calibration kit data. Click opens a Save Cal Kit dialog to save current settings to an TRL/TRM cal kit file (.lcf) in a desired location.
	Load Kit: Provides the ability to recall calibration kit data. Click opens window to navigate to a desired existing TRL/TRM cal kit file (.lcf).
	Restore Defaults: Loads the instrument default values for the Cal Setup.
TRL/TRM	Same controls and functions as TRL/TRM Coaxial above.
Non-Dispersive	
TRL/TRM Waveguide	Same controls and functions as TRL/TRM Coaxial above with the following changes: • Cutoff frequency (GHz)
TRL/TRM Microstrip	<ul> <li>Same controls and functions as TRL/TRM Coaxial above with the following changes:</li> <li>Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32</li> <li>Microstrip Info button: Displays a dialog box for selected calibration method and kit.</li> <li>Typical "STANDARD INFO Dialog Box" on page 9-134</li> </ul>

# Table 9-3. Manual 2-Port Cal Setup Dialog Box Summary (5 of 5)

# 9-12 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/SOLR 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 9-73
  - ONE PORT CAL Menu (SOLT/R Coaxial) 2-Port VNAs on page 9-101
  - TRANS. RESPONSE Menu on page 9-115
  - REFL. RESPONSE Menu on page 9-122
- The REFL. DEVICE(s) menu controls and functions are also subject to the settings in the following:
  - CAL SETUP Menu on page 9-69
  - CAL METHOD Menu on page 9-71
  - LINE TYPE Menu on page 9-72

#### Similar Menus

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

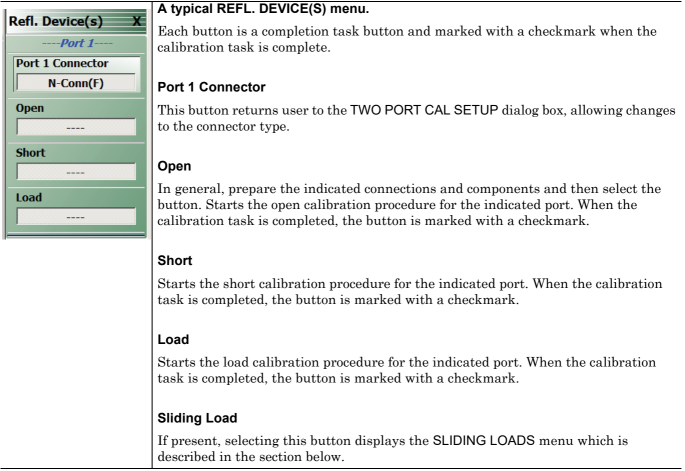


Figure 9-57. REFL. DEVICE(S) (REFLECTIVE DEVICES) Menu – Typical Example

# 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/SOLR 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 9-73
  - ONE PORT CAL Menu (SOLT/R Coaxial) 2-Port VNAs on page 9-101
  - TRANS. RESPONSE Menu on page 9-115
  - REFL. RESPONSE Menu on page 9-122
- The THRU/RECIP menu controls and functions are also subject to the settings in the following:
  - CAL SETUP Menu on page 9-69
  - CAL METHOD Menu on page 9-71

	Х
1-2	
	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.

# 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 9-97

**Figure 9-58.** 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/SOLR 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 9-73
  - ONE PORT CAL Menu (SOLT/R Coaxial) 2-Port VNAs on page 9-101
  - TRANS. RESPONSE Menu on page 9-115
  - REFL. RESPONSE Menu on page 9-122
- The THRU/RECIP menu controls and functions are also subject to the settings in the following:
  - CAL SETUP Menu on page 9-69
  - CAL METHOD Menu on page 9-71

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 9-97

Figure 9-59. ISOLATION(S) Menu – Typical Example

# 9-13 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.

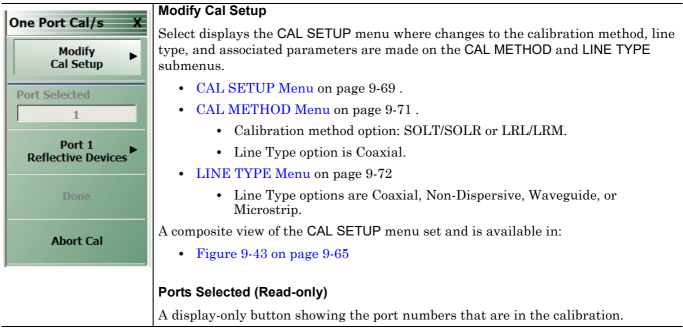
# ONE PORT CAL Menu (SOLT/R – Coaxial) 2-Port VNAs

### Previous

• MANUAL CAL Menu on page 9-68

#### Navigation

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



**Figure 9-60.** ONE PORT CAL MENU – Typical Example (1 of 2)

#### **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 9-6

#### Abort Cal

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

• CALIBRATION [TR] Menu on page 9-6

**Figure 9-60.** ONE PORT CAL MENU – Typical Example (2 of 2)

# 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/R, COAXIAL) Dialog Box" on page 9-104

For all other combinations of calibration methods and line types, see the summary in Table 9-4 on page 9-112 for a listing of dialog box controls and functions.

**Note** Note that the LRL/LRM calibration method is not available for One-Port Calibrations.

# **ONE-PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box**

### Prerequisites

- Calibration Method = SOLT/SOLR
- Line Type = Coaxial

### Previous

• ONE PORT CAL Menu (SOLT/R – Coaxial) 2-Port VNAs on page 9-101

### 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/R, COAXIAL) Dialog Box

Ref Impedance (Ω)	50.000	
V Test Port 1 (N-Co	onn(F))	
Cal Kit	TOSLN50A -	Standard Info
Select BB Load:	Load 1 O Load 2	Load Cal Kit
Select Load Type:	Broadband Load	) Sliding Load
Test Port 2 (N-Co	onn(F))	
Cal Kit	TOSLN50A 👻	Standard Info
Select BB Load:	◉ Load 1 💿 Load 2	Load Cal Kit
Select Load Type:	Broadband Load     O	Sliding Load
* At least one port	must be selected.	

Figure 9-61. ONE-PORT CAL SETUP (SOLT/R, 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:

#### Test Port 1 Cal Kit (Connector)

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

- 0.8 mm-Conn (M) SMA (M)
- 0.8 mm-Conn (F) SMA (F)
- W1-Conn (M) N-Conn (M)
- W1-Conn (F) N-Conn (F)
- V-Conn (M)
- N-Conn (75) (M)
  N-Conn (75) (F)
- V-Conn (F)K-Conn (M)
- GPC-77/16 (M)
- K-Conn (F)TOSLN50A
- 7/16 (F)TNC (M)
- TOSLNF50A
- TNC (F)
- GPC-3.5 (M)GPC-3.5 (F)
- User-Defined1 (M) through User-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (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

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

 $\operatorname{Click}$  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/R - Coaxial) 2-Port VNAs on page 9-101

#### 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

	50.000 🚖	
Cal Kit	W1-Conn(F)	Standard Info
Select BB Load:	◉ Load 1 🔘 Load 2	Load Cal Kit
Select Load Type:	Broadband Load     C	Sliding Load
Test Port 2 (W1-	Conn(M))	
Cal Kit	W1-Conn(F) 👻	Standard Info
Select BB Load:	⊚ Load 1 🔘 Load 2	Load Cal Kit
Select Load Type:	Broadband Load	Sliding Load

Figure 9-62. 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-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (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

Click  $\mathsf{OK}$  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/R - Coaxial) 2-Port VNAs on page 9-101

#### 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

	50.000	Ref Impedance (Ω)
Standard Info	W1-Conn(F)	Cal Kit
Load Cal Kit		
cel	ок	ſ

Figure 9-63. 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:

#### 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-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (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		
	See full description above at "ONE-PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-104.		
	Reference Impedance (Ohms)		
	Select Test Port: Port 1 and/or Port 2		
SOLT/R	Test Port 1 and Test Port 2 controls are the same. Port must be selected to enable controls.		
Coaxial	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 9-134		
	Test Port BB Load: Load 1, Load 2		
	Test Port Load Type: Broadband Load, Sliding Load		
SOLT/R	Same controls and functions as SOLT/R Coaxial above.		
Non-Dispersive			
	SOLT/R is not recommended for Waveguide calibrations.		
	Same controls and functions as SOLT/R Coaxial above with the following changes:		
SOLT/R	Reference Impedance (Ohms)		
Waveguide	Waveguide Kit: User-Defined1 to User-Defined32		
	<ul><li>Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.</li><li>Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 9-140</li></ul>		
	Same controls and functions as SOLT/R Coaxial above with the following changes:		
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32		
SOLT/R	Microstrip Info button: Displays dialog box for selected calibration method and kit. <ul> <li>Typical "STANDARD INFO Dialog Box" on page 9-134</li> </ul>		
Microstrip	Test Port DUT Connector Type: User-Defined1 to User-Defined32		
_	Test Port Standard Info button: Displays info dialog box for selected calibration method and kit. • Typical "STANDARD INFO Dialog Box" on page 9-134		

 Table 9-4.
 Manual Calibration – 1-Port Calibration Setup Dialog Box Contents (1 of 3)

Cal Method		
Line Type	Dialog Box Input Selections and Controls	
	See full description above at "ONE-PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 9-107.	
	Reference Impedance (Ohms)	
	Select Test Port: Port 1 and/or Port 2	
SSLT	Test Port 1 and Test Port 2 controls are the same. Port must be selected to enable controls.	
Coaxial	Test Port DUT Connector: For each selected test port, select one of the connectors 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 9-134	
	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		
	Same controls and functions as SSLT Coax with the following changes:	
SSLT	Waveguide Kit: WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229, User-Defined1 to User-Defined32	
Waveguide	<ul> <li>Waveguide Info button: Displays info dialog box for selected calibration method and kit.</li> <li>Typical "STANDARD INFO Dialog Box" on page 9-134</li> <li>Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 9-140</li> </ul>	
	Same controls and functions as SSLT Coax with the following changes:	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32	
SSLT Microstrip	<ul><li>Microstrip Info button: Displays info dialog box for selected calibration method and kit.</li><li>Typical "STANDARD INFO Dialog Box" on page 9-134</li></ul>	
	<ul> <li>Test Port Standard Info button: Displays USER DEFINED STANDARD dialog box for selected calibration method and kit.</li> <li>Typical "USER DEFINED MATCH DEVICES Dialog Box – 2-Port VNAs" on page 9-138</li> </ul>	
	See the full description above at "ONE-PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 9-110.	
	Reference Impedance (Ohms)	
	Select Test Port: Port 1 and/or Port 2	
SSST	Test Port 1 and Test Port 2 controls are the same. Port must be selected to enable controls.	
Coaxial	Test Port DUT Connector: For each selected test port, select one of the following connectors: W1-Conn (M), W1-Conn (F), User-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (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 9-134	
SSST	Same controls and functions as SSST Coaxial.	
Non-Dispersive		

Table 9-4.	Manual Calibration – 1-Port Calibration Setup Dialog Box Contents (2 of 3)

Cal Method			
Line Type	Dialog Box Input Selections and Controls		
	Same controls and functions as SSST Coaxial above with the following changes:		
SSST	Waveguide Kit: User-Defined1 to User-Defined32		
Waveguide	Waveguide Info button: Displays WAVEGUIDE INFO dialog box for selected calibration method and kit.		
	Typical "USER DEFINED MATCH DEVICES Dialog Box – 2-Port VNAs" on page 9-138		
	Same controls and functions as SSST Coaxial above with the following changes:		
SSST	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32		
Microstrip	Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration method and kit.		
	Typical "STANDARD INFO Dialog Box" on page 9-134		
LRL/LRM			
Coaxial			
LRL/LRM			
Non-Dispersive	The LRL/LRM calibration method is not available for one-port calibrations.		
LRL/LRM			
Waveguide			
LRL/LRM			
Microstrip			
TRL/TRM			
Coaxial			
TRL/TRM			
Non-Dispersive	The TRL/TRM calibration method is not available for one-port calibrations.		
TRL/TRM			
Waveguide			
TRL/TRM			
Microstrip			

## Table 9-4. Manual Calibration – 1-Port Calibration Setup Dialog Box Contents (3 of 3)

# 9-14 Manual Cal – Trans. Freq. Resp. Cal Menus

**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

• Transmission Frequency Response Calibration Menu

#### Menu Name

• TRANS. RESPONSE

#### **Button Name**

• Transmission Freq. Response

## TRANS. RESPONSE Menu

#### **Full Name**

• Transmission Frequency Response Calibration Setup Menu

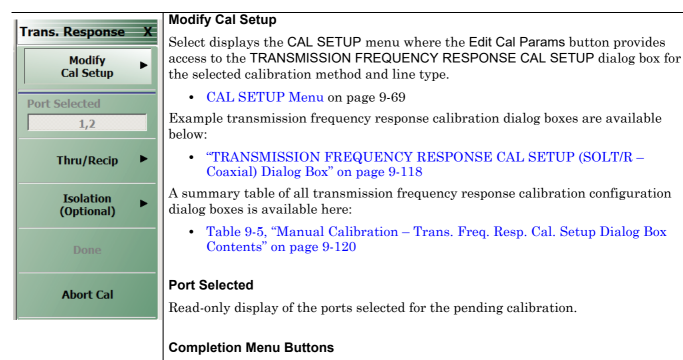
The exact composition of the menu depends on the settings made on the CAL SETUP, CAL METHOD, and LINE TYPE menus and on the resultant TRANSMISSION FREQUENCY REPONSE CAL SETUP dialog box. A representative menu is shown below. There is one example procedure of a Trans. Response calibration in this chapter.

#### Previous

• MANUAL CAL Menu on page 9-68

#### Navigation

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



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

For example, the Thru/Recip button (shown below at #1) links to the THRU/RECIP 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 TRANS. RESPONSE menu.



The Thru/Recip button (shown above at #2) is now marked with a completion checkmark.

#### Thru/Recip

When selected, displays the THRU/RECIP menu. When all tasks are complete, return to the TRANS. RESPONSE menu.

#### **Isolation (Optional)**

When selected, displays the ISOLATION menu. When all tasks are completed, return to the TRANS. 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 9-6

Figure 9-64. TRANS. RESPONSE Menu – Trans. Freq. Resp. Cal. – Typical Example (1 of 2)

	Abort Cal
	Select aborts the current calibration and returns to the CALIBRATION menu.
	CALIBRATION [TR] Menu on page 9-6
Figure 9-64.	TRANS. RESPONSE Menu – Trans. Freq. Resp. Cal. – Typical Example (2 of 2)

## TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SOLT/R – Coaxial) Dialog Box

#### **Full Name**

Transmission Frequency Response Calibration Setup Dialog Box

#### Prerequisites

- Cal Method = SOLT/SOLR
- Line Type = Coaxial

#### Previous

- TRANS. RESPONSE Menu on page 9-115
- CAL SETUP Menu on page 9-69

#### 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/R, COAXIAL) Dialog Box

Port 1	Thru1-2 Info Port 2
* At lease one thru must be	e selected.  Select All Thrus Unselect All Thrus
Ref Impedance (Ω)	50.000
	OK Cancel

#### Figure 9-65. TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box

#### **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.

1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 Thru Info
Thru/Reciprocal/S2PThru [1-2] Setup	Thru/Reciprocal/S2PThru [1-2] Setup
Line Type	Line Type
Thru Reciprocal S2PThru	Thru Reciprocal S2PThru
Length (mm)       Image: Line Impedance (Ω)         16.0700       \$0.000         Line loss (dB/mm)       @ Frequency (GHz)         0.0000       \$0.0000	3 Load S2P for Thru View S2P File Characterize Thru
Set Defaults OK Cancel	Set Defaults OK Cancel
	] []

Figure 9-66. Thru Info

• The THRU INFO dialog box is described above in "THRU INFO Dialog Box" on page 9-136

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 9-132.

#### **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	
	See full description above at "TRANSMISSION FREQUENCY RESPONSE CAL SETUP	
SOLT/R	(SOLT/R – Coaxial) Dialog Box" on page 9-118.	
Coaxial	Select Direction and Ports: Port 1, Port 2, Port 1 and Port 2	
	Reference Impedance (Ohms)	
SOLT/R	Same controls and functions as SOLT/R Coaxial.	
Non-Dispersive		
SOLT/R	Same controls and functions as SOLT/R Coaxial with the following changes:	
	Waveguide Kit: User-Defined1 to User-Defined32	
Waveguide	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.	
	Same controls and functions as SOLT/R Coaxial with the following changes:	
SOLT/R	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32	
Microstrip	<ul><li>Microstrip Info button: Displays info dialog box for selected calibration method and kit.</li><li>Typical "STANDARD INFO Dialog Box" on page 9-134</li></ul>	
SSLT	Same controls and functions as SOLT/R Coaxial above.	
Coaxial		
SSLT	Same controls and functions as SOLT/R Coaxial above.	
Non-Dispersive		
	Same controls and functions as SOLT/R Coaxial with the following changes:	
SSLT	Waveguide Kit: User-Defined1 to User-Defined32	
Waveguide	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box. <ul> <li>Typical "STANDARD INFO Dialog Box" on page 9-134</li> </ul>	
	Same controls and functions as SOLT/R Coaxial with the following changes:	
SSLT	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32	
Microstrip	Microstrip Info button: Displays info dialog box for selected calibration method and kit. • Typical "STANDARD INFO Dialog Box" on page 9-134	
SSST	Same controls and functions as SOLT/R Coaxial above.	
Coaxial		
SSST	Same controls and functions as SOLT/R Coaxial above.	
Non-Dispersive		
	Same controls and functions as SOLT/R Coaxial with the following changes:	
SSST	Waveguide Kit: User-Defined1 to User-Defined32	
Waveguide	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.	
	1	

Table 9-5.	Manual Calibration – Trans. Freq.	. Resp. Cal. Setup Dialog Box Contents (1 d	of 2)
------------	-----------------------------------	---	-------

Cal Method	
Line Type	Dialog Box Input Selections and Controls
	Same controls and functions as SOLT/R Coaxial with the following changes:
SSST	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
Microstrip	Microstrip Info button: Displays info dialog box for selected calibration method and kit. • Typical "STANDARD INFO Dialog Box" on page 9-134
LRL/LRM	
Coaxial	
LRL/LRM	
Non-Dispersive	The LRL/LRM calibration method is not available for transmission frequency response
LRL/LRM	calibrations.
Waveguide	
LRL/LRM	
Microstrip	
TRL/TRM	
Coaxial	
TRL/TRM	
Non-Dispersive	The TRL/TRM calibration method is not available for transmission frequency response
TRL/TRM	calibrations.
Waveguide	
TRL/TRM	
Microstrip	

 Table 9-5.
 Manual Calibration – Trans. Freq. Resp. Cal. Setup Dialog Box Contents (2 of 2)

# 9-15 Manual Cal – Refl. Freq. Resp. Cal Menus

### Purpose

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

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

#### Full Name

Reflection Frequency Response Calibration Menu

#### 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 9-68

#### Navigation

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

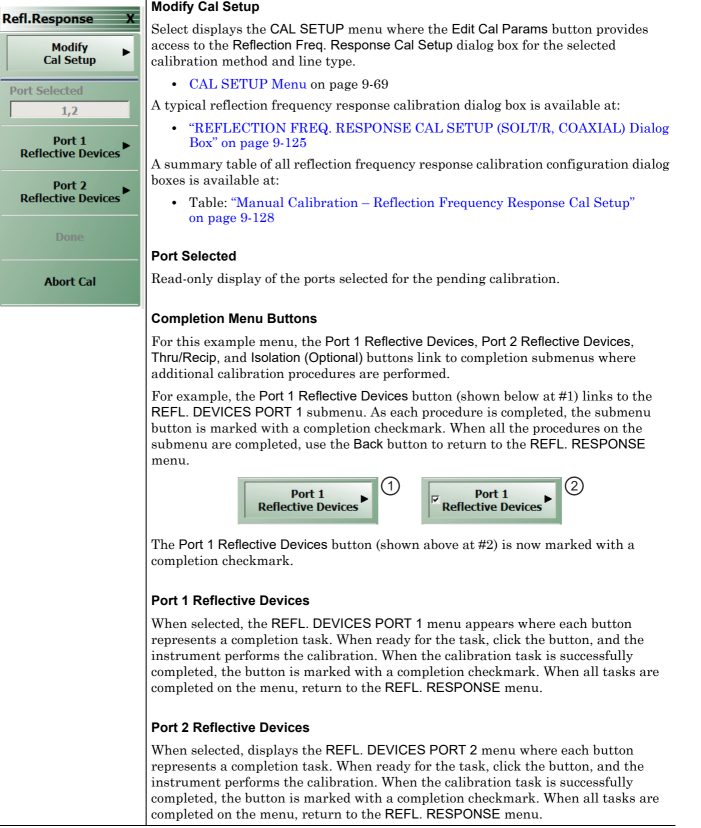


Figure 9-67. REFL. RESPONSE Menu – Refl. Freq. Resp. Cal. – Typical Example (1 of 2)

	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 9-6
	Abort Cal
	Select aborts the current calibration and returns to the CALIBRATION menu.
	CALIBRATION [TR] Menu on page 9-6
Figure 9-67.	REFL. RESPONSE Menu – Refl. Freq. Resp. Cal. – Typical Example (2 of 2)

## **REFLECTION FREQ. RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box**

#### Prerequisites

- Cal Method = SOLT/SOLR
- Line Type = Coaxial

#### Previous

- REFL. RESPONSE Menu on page 9-122
- CAL SETUP Menu on page 9-69

#### 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/R, COAXIAL) Dialog Box

Ref Impedance (Ω)	50.000	
Test Port 1 (N-Conn(F))		
Select Cal Component	Open 💌	
Cal Kit	TOSLN50A -	
Standard	Info Load Cal Kit	
Test Port 2 (N-Conn(F))		
Select Cal Component	Open 💌	
Cal Kit	TOSLN50A -	
Standard	Info Load Cal Kit	
* At least one port must be sel	ected.	
ОК	Cancel	

**REFLECTION FREQUENCY RESPONSE CALIBRATION SETUP Dialog Box** 

Figure 9-68. REFL. FREQ. RESP. CAL SETUP (SOLT/R, 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 **DUT Connector Type** from a drop-down menu list with options of:

• SMA (F)

- 0.8 mm-Conn (M) SMA (M)
- 0.8 mm-Conn (F)
  - N-Conn (M)
- W1-Conn (F)
  - N-Conn (F)
    N-Conn (75) (M)
- V-Conn (M)V-Conn (F)

• W1-Conn (M)

- N-Conn (75) (F)
- K-Conn (M)
- GPC-77/16 (M)
- K-Conn (F)

• GPC-3.5 (F)

- TOSLN50A 7/16 (F)
- TOSLNF50A TNC (M)
- GPC-3.5 (M) TNC (F)
  - User-Defined1 (M) through User-Defined32 (M)
    - User-Defined1 (F) through User-Defined32 (F)

## Test Port 1 Connector Standard Info Button

Select displays the STANDARD INFO (SOLT/R) 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/R) 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 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
	See the full description above "REFLECTION FREQ. RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-125
	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.
SOLT/R	Test Port Cal Component: Open, Short
Coaxial	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-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (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 9-134\
SOLT/R	Same controls and functions as SOLT/R Coaxial above.
Non-Dispersive	
	Same controls and functions as SOLT/R Coaxial above with the following changes:
SOLT/R	Waveguide Kit: User-Defined1 to User-Defined32
Waveguide	<ul><li>Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box.</li><li>Typical "USER DEFINED WAVEGUIDE Dialog Box" on page 9-140</li></ul>
	Same controls and functions as SOLT/R Coaxial above with the following changes:
SOLT/R	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
Microstrip	<ul><li>Microstrip Info button: Displays appropriate information dialog box for selected microstrip kit.</li><li>Typical "STANDARD INFO Dialog Box" on page 9-134</li></ul>
	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.
SSLT	Test Port Cal Component: Offset Short 1, Offset Short 2
Coaxial	Test Port DUT Connector: For each selected test port, select one of the following connectors: W1-Conn (M), W1-Conn (F), User-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (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 9-134
SSLT	Same controls and functions as SSLT Coaxial above.
Non-Dispersive	

Table 9-6.	Manual Calibration -	- Reflection Frequenc	y Response Cal Setu	p (1 of 3)
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Cal Method	
Line Type	Dialog Box Input Selections and Controls
SSLT	See the full description above Same controls and functions as SSLT Coaxial above with the following changes:
Waveguide	Waveguide Kit: WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229, User-Defined1 to User-Defined32
	<ul><li>Waveguide Info button: Display the appropriate information dialog box for the selected waveguide.</li><li>Typical "WAVEGUIDE INFO Dialog Box" on page 9-142</li></ul>
	Same controls and functions as SSLT Coaxial above with the following changes:
SSLT Microstrip	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32 Microstrip Info button: Displays appropriate information dialog box for the selected microstrip. • Typical "STANDARD INFO Dialog Box" on page 9-134
	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.
SSST	Test Port Cal Component: Offset Short 1, Offset Short 2, Offset Short 2
Coaxial	Test Port DUT Connector: For each selected test port, select one of the following connectors: W1-Conn (M), W1-Conn (F), User-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (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 9-134
SSST	Same controls and functions as SSST Coaxial above.
Non-Dispersive	
	Same controls and functions as SSST Coaxial above with the following changes:
SSST Waveguide	Waveguide Kit: User-Defined1 to User-Defined32
	Waveguide Info button: Display the appropriate information dialog box for the selected waveguide.
	Same controls and functions as SSST Coaxial above with the following changes:
SSST Microstrip	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
	Microstrip Info button: Displays appropriate information dialog box for the selected microstrip. • Typical "STANDARD INFO Dialog Box" on page 9-134

Table 9-6.	Manual Calibration – Reflection Frequency Response Cal Setup (2 of 3)	
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Cal Method Line Type	Dialog Box Input Selections and Controls
LRL/LRM	
Coaxial	
LRL/LRM	
Non-Dispersive	The LRL/LRM calibration method is not available for reflection frequency response calibrations.
LRL/LRM	
Waveguide	
LRL/LRM	
Microstrip	
TRL/TRM	
Coaxial	
TRL/TRM	
Non-Dispersive	The TPL /TPM collibration method is not evailable for reflection frequency response collibrations
TRL/TRM	The TRL/TRM calibration method is not available for reflection frequency response calibrations.
Waveguide	
TRL/TRM	
Microstrip	

 Table 9-6.
 Manual Calibration – Reflection Frequency Response Cal Setup (3 of 3)

# 9-16 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 9-132
- "STANDARD INFO Dialog Box" on page 9-134
- "THRU INFO Dialog Box" on page 9-136
- "USER DEFINED MATCH DEVICES Dialog Box 2-Port VNAs" on page 9-138

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

Use the Air Equivalent Length Conversion 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 Conversion dialog box can be accessed from multiple locations.
  - "TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-77
  - "TWO PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box 2-Port VNA" on page 9-85
  - "ONE-PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-104
  - "MODIFY 2-PORT SMARTCAL SETUP Dialog Box" on page 9-51.
  - "MODIFY 2-PORT AUTOCAL SETUP Dialog Box" on page 9-56

### 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 Conversion Dialog Box

Enter length in ps	0.0		
Enter dielectric con	stant 1.0	)	
Calculate Air B	Equivalent Leng	gth	
Air equivalent lengt	h in	0.0	

Figure 9-69. 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 9-136
- 8. Click OK on the THRU INFO dialog box.

**9.** The MODIFY AUTOCAL SETUP dialog box reappears.

## **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/R, COAXIAL) Dialog Box" on page 9-104
  - "TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 9-77

#### 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/SOLR | Line Type = Coaxial | Edit Cal Params | TWO PORT CAL SETUP (SOLT/R, COAXIAL) | DUT Connector = N-Conn(M) | Standard Info button | STANDARD INFO (SOLT/R) Dialog Box

					Cal Kit Label	TOSLN50A
				S	erial Number	XXXXXXX
Broadband Load		BB L	oad 1 (SN XXXXXX	1		
ZO, IO*		R	(Ω) <mark>ΖΟ (</mark> Ω		L0 (e-12) 0	C0 (e-15)
		R BBL	bad 2 (SN XXXXXX	)		
10*: air equivalent len	ath polynomial co		(Ω) Z0 (Ω 50 5	) <mark>I0 (</mark> mm) 60 0	L0 (e-12)	C0 (e-15)
Sliding Load Break	Point Freq (in GH	z)				
Short (SN XXXXXX)						
L0 (e-12)	L1 (e-24)	L2 (e-33)	L3 (e-42)	Offset length (mm)		
0	0	0	0	17.83		
Open (SN XXXXXX)						
C0 (e-15)	C1 (e-27)	C2 (e-36)	C3 (e-45)	Offset length (mm)		
	200	0	1.1	17.83		
4				1^2 . C2 + 1^2		
4 /here L(H) = L0 + L1	•f + L2 • f^2 + L3	1*f^3 and C(F)	= C0 + C1 * f + C2 *	12+0313		

Figure 9-70. STANDARD INFO (SOLT/R) Dialog Box

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

## **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 CONVERSION dialog box to speed configuration.

### Previous

- The THRU INFO dialog box can be accessed from multiple locations.
  - "MODIFY 2-PORT SMARTCAL SETUP Dialog Box" on page 9-51.
  - "MODIFY 2-PORT AUTOCAL SETUP Dialog Box" on page 9-56

#### Navigation

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

Thru Info  Thru/Reciprocal/S2PThru [2:4] Setup Line Type  Thru  Reciprocal  S2PThru	Thru Info 2 2 Thru/Reciprocal/S2PThru [1-2] Setup Line Type O Thru @ Reciprocal O S2PThru	Thru Info 3 23 Thru/Reciprocal/S2PThru [1-2] Setup Line Type Thru © Reciprocal @ S2PThru
Length (mm)         Ine         <	Length (mm) 🗃 0.0000 🚖 Length automatically estimated if 0 is entered.	Load S2P for Thru View S2P File Characterize Thru
Set Defaults OK Cancel	Set Defaults OK Cancel	Set Defaults OK Cancel

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected, allowing configuration of Thru.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files). Note that Reciprocal is disabled in AutoCal.

Figure 9-71. THRU INFO Dialog Box – AutoCal Two Port Calibration

These controls allow characterization of the Thru/Reciprocal/S2P Thru line settings.

- Line Type. Allows options of:
  - Thru
  - Reciprocal
  - S2P Thru
- Thru Selected
  - 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 9-132
  - 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.
- **Reciprocal** Selected
  - Length (mm)
    - Input line length in mm. Default length is 0 mm. The thru length is set if the cal kit definition has the thru defined. Not all cal kits define the thru length.
    - Calculator icon displays the AIR EQUIVALENT LENGTH CONVERSION dialog box.
      - "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 9-132
- S2P Thru Selected
  - Load S2P for Thru
    - Opens navigation window to load S2P file.
  - View S2P File
    - Opens window to view contents of S2P file.
  - Characterize Thru
    - Allows a thru characterization and generation of an .s2p file.

## **USER DEFINED MATCH DEVICES Dialog Box – 2-Port VNAs**

#### Prerequisites

- Calibration Method = LRL/LRM
- Line Type = Coaxial
- Band 1 Device 2 = Match

#### Previous

- The STANDARD INFO dialog box can be accessed from multiple locations.
  - "TWO PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box 2-Port VNA" on page 9-85

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = LRL\LRM | Edit Cal Params | TWO PORT CAL SETUP (LRL/LRM, COAXIAL) | Band 1 Device 2 = Match | Match button | USER DEFINED MATCH DEVICES Dialog Box

evice 2	<ul> <li>Port 1 Match</li> <li>Define circuit model</li> </ul>	
	R (Ω) Z0 (Ω) 50 50	IO (mm) 🔟 LO (e-12) CO (e-15)
	Load S1P from file	Edit Polynomial Terms(Length,Ind.,Cap.)
0*: air equivalent length polynomial coef0 0,L0,C0 are polynomial coeff0	Port 2 Match Define circuit model	
U,LU,CU are polynomial coerfu	R (Ω)         Z0 (Ω)           50         50	I0 (mm) 2 L0 (e-12) C0 (e-15) 0 0 0
	Coad S1P from file	Edit Polynomial Terms(Length,Ind.,Cap.)
	Match to use O Use Match 1	Use Match 2
	OK Cancel	

Figure 9-72. USER DEFINED MATCH DEVICES Dialog Box – 2-Port VNAs

#### Description

The dialog box allows the definition of a user-provided match device.

## Port 1 Match

Define the Port 1 Match device by entering the following parameters:

- R (Ohms)
- Z0 (Ohms)

- I0 (mm)
  - If required, a link is available to the AIR EQUIVALENT LENGTH CONVERSION dialog box.
  - "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 9-132
- L0 (e-12)
- C0(e-15)
- Provides the calibration parameters for the selected connector and calibration method.
- Edit Polynomial Terms (Length, Ind., Cap) button opens a window for editing the polynomial terms.

#### Port 2 Match

The Port 2 Match parameters and controls are the same as the Port 1 Match.

## **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 9-142.

#### Prerequisites

- Line Type = Waveguide
- DUT Connector Type = User-Defined1 to User-Defined32

#### 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

Wav	veguide Kit Label	User-Defined1	
Cutoff freque	ncy (GHz) 0	_	
Dielectric	1		
	Offset Length (mm)		
Offset short	1 0		
Offset short 2	2 0		
	Resistance (Ω)	Inductance (pH)	
BB Load	50		
	Sliding Load BP Freq	(GHZ)	
	ок	Cancel	

Figure 9-73. USER DEFINED WAVEGUIDE Dialog Box

#### 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 CONVERSION dialog box.
  - "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 9-132

#### 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 CONVERSION dialog box.
  - "AIR EQUIVALENT LENGTH CONVERSION (FROM PS TO MM) Dialog Box" on page 9-132

#### 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 9-140.

#### Prerequisites

- Line Type = Waveguide
- DUT Connector Type = User-Defined1 to User-Defined32

#### 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, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229 | Waveguide Info button | WAVEGUIDE Dialog Box

N N	Vaveguide Kit Label 🛛	WR10	)
	Serial Number	XXXXXX	x
Cutoff fre Dielectric Offset sh Offset sh	Offset Length (mr ort 1 2.537		
BB Load	Resistance (Ω) 50 Sliding Load BP Fre 2 ΟΚ	Inductance ( 0 Inductance ( 0 Inductance ( 0	pH)

Figure 9-74. WAVEGUIDE INFO Dialog Box

#### Description

The read-only WAVEGUIDE INFO dialog box provides the calibration parameters for the WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229 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 10 — Calibration Menus: 4-Port VNAs

# **10-1** Chapter Overview

This chapter describes the menus used when calibrating 4-Port ShockLine VNAs. Chapter organization follows the flows in the progressions of menus and dialog boxes for calibration control. Representative examples of dialogs are shown. Dialog appearance changes dynamically depending on based on the combination of instrument calibration ports, AutoCal, manual calibration, calibration methods, line types, and connectors.

# 10-2 Listing of Calibration Menus (4-Port VNA)

This section covers all calibration menu types for a 4-port VNA, including:

- 1-port, 2-port, 3-port, and 4-port calibration
- AutoCal and Manual cal
- Calibration utilities and support menus

These links connect to the calibration menus organized by function and type of calibration:

#### **Primary Calibration Menus**

- CALIBRATION [TR] Menu 4-Port VNAs on page 10-7
- CALIBRATE Menu 4-Port VNAs on page 10-9
- THRU UPDATE Menu 4-Port VNAs on page 10-11

#### **Calibration Utility Functions**

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

- CAL OPTIONS Menu 4-Port VNAs on page 10-14
  - "MANUAL ADAPTER REMOVAL Dialog Box 4-Port VNAs" on page 10-62
- CAL KIT (and AutoCal Kit) Menu 4-Port VNAs on page 10-68
  - "SAVE (Cal Kit) Dialog Box 4-Port VNAs" on page 10-70
  - "CAL KIT INFO Dialog Box 4-Port VNAs" on page 10-72
  - "RESTORE DEFAULT COEF. Dialog Box 4-Port VNAs" on page 10-74
- DEEMBED. TOOLS Menu 4-Port VNAs on page 10-15
  - "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x VNAs (No Option 24)" on page 10-16
  - "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x (Option 24)" on page 10-17
  - "NETWORK EXTRACTION Main Dialog Box 4-Port Networks MS46524 VNAs (No Option 24)" on page 10-19
  - "NETWORK EXTRACTION Main Dialog Box 4-Port Networks MS46524 VNAs (Option 24)" on page 10-20
  - Network Extraction Type A–G Dialog Boxes
    - "NETWORK EXTRACTION Dialog Box Type A" on page 10-22
    - "NETWORK EXTRACTION Dialog Box Type B Full Standards" on page 10-24
    - "NETWORK EXTRACTION Dialog Box Type B Flex Standards (Option 24)" on page 10-26

- "NETWORK EXTRACTION Dialog Box Type C" on page 10-31
- "NETWORK EXTRACTION Dialog Box Type D (No Option 24)" on page 10-33
- "NETWORK EXTRACTION Dialog Box Type D Multi-Standards (Option 24)" on page 10-35
- "NETWORK EXTRACTION Dialog Box Type D Phase-Localized (Option 24)" on page 10-38
- "NETWORK EXTRACTION Dialog Box Type E" on page 10-40
- "NETWORK EXTRACTION Dialog Box Type F (No Option 24)" on page 10-42
- "NETWORK EXTRACTION Dialog Box Type F Multi-Standards (Option 24)" on page 10-44
- "NETWORK EXTRACTION Dialog Box Type F Phase-Localized (Option 24)" on page 10-47
- "NETWORK EXTRACTION Dialog Box Type G (No Option 24)" on page 10-50
- "NETWORK EXTRACTION Dialog Box Type G Multi-Standards (Option 24)" on page 10-52
- "NETWORK EXTRACTION Dialog Box Type G Phase-Localized (Option 24)" on page 10-55
- "NETWORK EXTRACTION Dialog Box Type G Phase-Localized (Option 24)" on page 10-55
- "NETWORK EXTRACTION Dialog Box Type G Phase-Localized High Crosstalk (Option 24)" on page 10-58
- "SEQUENTIAL EXTRACTION Dialog Box (Option 24)" on page 10-60

#### AutoCal/SmartCal Setup Menu

The main AutoCal/SmartCal setup menu is:

• AUTOCAL/SMARTCAL Menu – 4-Port VNAs on page 10-76

#### AutoCal 4-Port Calibration on 4-Port VNA

- "AutoCal/SmartCal Port Selection Setup 4-Port VNAs" on page 10-76
  - "MODIFY 4-PORT SMARTCAL SETUP Dialog Box" on page 10-79

#### AutoCal 2-Port Calibration on 4-Port VNA

- "SMARTCAL SETUP Menu 2-Port Cal 4-Port VNAs" on page 10-87
  - "MODIFY 2-PORT SMARTCAL SETUP Dialog Box" on page 10-89

#### AutoCal 1-Port Calibration on 4-Port VNA

- "SMARTCAL SETUP Menu 1-Port Cal 4-Port VNAs" on page 10-97
  - "MODIFY 1-PORT SMARTCAL SETUP Dialog Box 4-Port VNAs" on page 10-98

#### Manual Calibration Configuration on 4-Port VNA

Basic method: Once a calibration type is selected in the MANUAL CALIBRATION menus, the following menus are used to set up the calibration method and line type. The settings in these menus define which dialog boxes will be available and the procedural menus that will appear for the specified calibration parameters:

- MANUAL CAL Menu 4-Port VNAs on page 10-106
- CAL SETUP Menu 4-Port VNAs on page 10-108
- CAL METHOD Menu 4-Port VNA on page 10-110
- LINE TYPE Menu 4-Port VNA on page 10-111

#### Manual 4-Port Calibration on 4-Port VNA

- FOUR PORT CAL Menu 4-Port VNAs on page 10-113
  - "FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-117
  - "FULL FOUR PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 10-120
  - "FULL FOUR PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 10-123
  - "FULL FOUR PORT CAL SETUP (SSST, WAVEGUIDE) Dialog Box" on page 10-125
  - "FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-127
  - "FULL FOUR PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box" on page 10-132
  - THRU Menu 4-Port VNAs on page 10-146
  - Summary Table:
    - Table 10-4, "Manual 4-Port Cal Setup Dialog Box Summary" on page 10-136

#### Manual 3-Port Calibration on 4-Port VNA

- THREE PORT CAL Menu 4-Port VNAs on page 10-150
  - "THREE PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-159
  - "THREE PORT CAL SETUP (SSLT, MICROSTRIP) Dialog Box" on page 10-153
  - "THREE PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 10-156
  - "THREE PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-162
  - "THREE PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box" on page 10-166
  - Summary Table:
    - Table 10-5, "Manual Calibration 3-Port Calibration Setup Dialog Box Contents 4-Port VNAs" on page 10-171

#### Manual 2-Port Calibration on 4-Port VNA

- TWO PORT CAL Menu 4-Port VNAs on page 10-177
  - "TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-179
  - "TWO PORT CAL SETUP (SOLT/SOLR, MICROSTRIP) Dialog Box" on page 10-182
  - "TWO PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box" on page 10-187
  - Summary Table:
    - Table 10-6, "Manual Calibration 2-Port Calibration Setup Dialog Box Contents 4-Port VNAs" on page 10-190

#### Manual 1-Port Calibration on 4-Port VNA

- ONE PORT CAL/S Menu 4-Port VNAs on page 10-195
  - "ONE PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-196
  - "ONE PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 10-200
  - "ONE PORT CAL SETUP (SSLT, WAVEGUIDE) Dialog Box" on page 10-202
  - Summary Table:
    - Table 10-7, "Manual Calibration 1-PORT CALIBRATION SETUP Dialog Box Contents 4-Port VNAs" on page 10-204

#### Manual Transmission Frequency Response on 4-Port VNA

- TRANS. RESPONSE Menu 4-Port VNAs on page 10-207
  - "TRANSMISSION FREQ. RESPONSE CAL SETUP (SOLT/SOLR, COAXIAL) Dialog Box" on page 10-209
  - "TRANS. FREQ. RESP. CAL SETUP (SSLT, WAVEGUIDE) Dialog Box" on page 10-211
  - "TRANS. FREQ. RESP. CAL SETUP (SSST, MICROSTRIP) Dialog Box" on page 10-213
  - Summary Table:
    - "Trans. Freq. Resp. Manual Cal Setup Dialog Box Contents 4-Port VNAs" on page 10-215

#### Manual Reflection Frequency Response Calibration on 4-Port VNA

- REFL. RESPONSE Menu 4-Port VNAs on page 10-216
  - "REFLECTION FREQ. RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-218
  - "REFL. FREQ. RESP. CAL SETUP (SSLT, MICROSTRIP) Dialog Box" on page 10-220
  - "REFL. FREQ. RESP. CAL SETUP (SSST, WAVEGUIDE) Dialog Box" on page 10-222
  - Summary Table:
    - Table 10-9, "Refl. Freq. Resp. Manual Cal. Setup Dialog Box Contents 4-Port VNAs" on page 10-224

## Manual Calibration General Dialog Boxes on 4-Port VNA

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 Dialog Box" on page 10-226
- "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
- "STANDARD INFO (OFFSET SHORT) W1-Connector (F) Dialog Box" on page 10-229
- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235
- "USER DEFINED MATCH DEVICES Dialog Box LRL/LRM" on page 10-237
- "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238

# **10-3** Primary Menus for 4-Port VNA Calibration

The menus shown below provide access to all 4-Port VNA calibration functions. From the AUTOCAL menu (below at #6), additional menus and dialog boxes provide configuration and setup for the 4-Port, 2-Port, and 1-Port AutoCal calibration procedures. From the MANUAL CAL menu (below at #7), additional menus and dialog boxes provide configuration and setup for the manual calibration 4-Port, 3-Port, 2-Port, 1-Port, Transmission Frequency Response, and Reflection Frequency Response procedures.

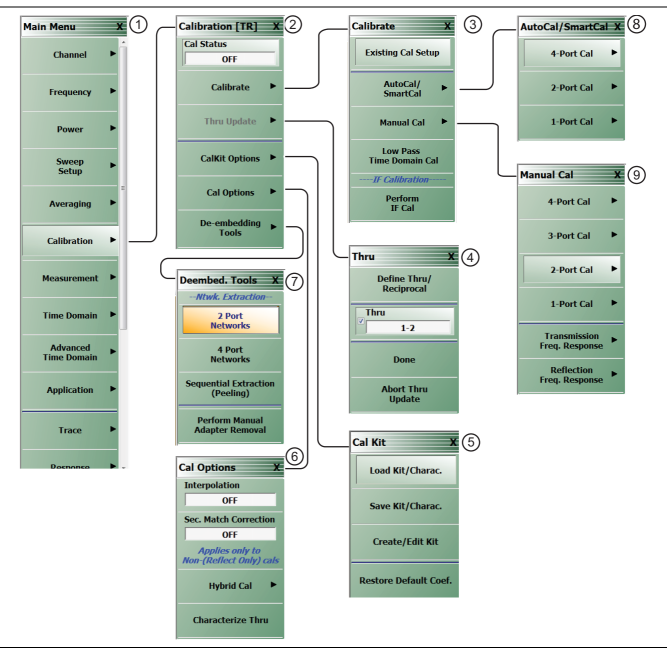


Figure 10-1. Primary Menus for 4-Port VNA Calibration (1 of 2)

1. MAIN MENU	5. CAL KIT Menu
2. CALIBRATION [TR] Menu	6. CAL OPTIONS Menu
<ul> <li>CALIBRATE Menu</li> <li>THRU Menu (available only if a valid calibration has</li> </ul>	7. DEEMBED TOOLS Menu (with Option 24, Universal Fixture Extraction)
been completed)	8. AUTOCAL/SMARTCAL Menu
	9. MANUAL CAL Menu

Figure 10-1.Primary Menus for 4-Port VNA Calibration (2 of 2)

## CALIBRATION [TR] Menu – 4-Port VNAs

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

#### Full Name

• Calibration [Transmission-Response] Menu

The name of the CALIBRATION menu is appended with [TR] for transmission/reflection operational mode.

#### Prerequisites

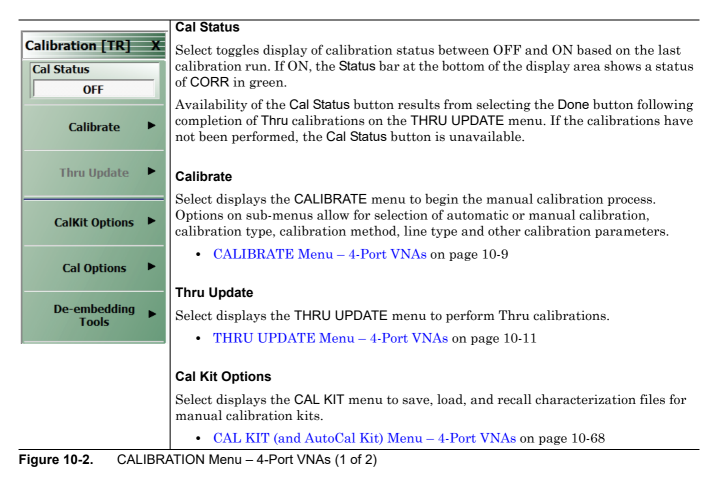
- The VNA is in 4-Port mode.
- The VNA is equipped with a Multiport Test Set.
- Availability of the Thru Update button on the CALIBRATION [TR] menu requires successful completion of a full 4-Port, 3-Port, 2-Port, or 1 Path-2 Port calibration.

#### Previous

• Main Menu on page 2-2

#### Navigation

• MAIN | Calibration | CALIBRATION



 Cal Options

 Select displays the CAL OPTIONS menu to add interpolated measurement points and perform manual adapter removal after calibration completion.

 • CAL OPTIONS Menu – 4-Port VNAs on page 10-14

 De-embedding Tools

 Select displays the DEEMBED. TOOLS menu to perform network extraction, sequential extraction, and manual adapter removal.

 • DEEMBED. TOOLS Menu – 4-Port VNAs on page 10-15

 Figure 10-2.
 CALIBRATION Menu – 4-Port VNAs (2 of 2)

## CALIBRATE Menu – 4-Port VNAs

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

• MANUAL CAL Menu – 4-Port VNAs on page 10-106

#### Navigation

• MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE IF CALIBRATION Dialog Box

Calibrate X	Existing Cal Setup
Calibrate A	Displays the setups that were used during the current calibrations, whether an
Existing Cal Setup	AutoCal, SmartCal, or manual calibration.
AutoCal/	AutoCal/SmartCal
SmartCal	Select displays the AutoCal/SmartCal menu.
Manual Cal 🕨	"AutoCal/SmartCal Port Selection Setup – 4-Port VNAs" on page 10-76
Low Pass	Manual Cal
Time Domain Cal	Select displays the Manual Cal menu.
IF Calibration	MANUAL CAL Menu – 4-Port VNAs on page 10-106
Perform IF Cal	IF Calibration
	Perform IF Cal
	Select displays the IF CALIBRATION dialog box.
Figure 10-3. CALIBR	ATE Menu – 4-Port VNAs

#### IF CALIBRATION Dialog Box

#### Previous

• CALIBRATE Menu – 4-Port VNAs on page 10-9

#### Navigation

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

			)%
Calibrat	ion in progress		

Figure 10-4. 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 – 4-Port VNAs

The THRU UPDATE menu provides completion buttons for Thru calibrations. When a Thru calibration is complete, the button displays a completion checkmark.

#### Prerequisites

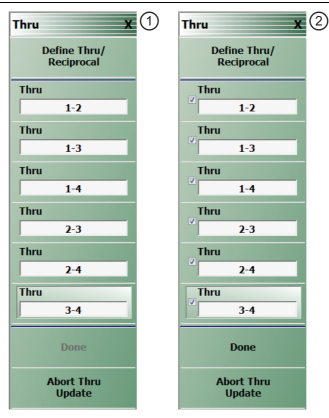
• To enable the Thru Update button on the MANUAL CALIBRATION menu, a Full 4-Port, Full 3-Port, Full 2-Port, or a 1 Path-2 Port calibration must first be successfully completed.

#### Previous

• MANUAL CAL Menu – 4-Port VNAs on page 10-106

#### Navigation

• MAIN | Calibration | CALIBRATION [TR] | Thru Update | THRU UPDATE



 1. Initial display of THRU UPDATE calibration menu with Done button unavailable.
 2. All THRU calibrations completed with Done button available.

Figure 10-5. THRU UPDATE Calibration Menu – 4-Port VNAs

#### **Define Thru/Reciprocal**

Displays the THRU INFO dialog box where the through parameters can be changed.

• "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

#### Thru

Select to calibrate Thru connection. The number of Thru connection buttons displayed on the menu corresponds to the number of ports selected during setup. A 4-Port calibration requires calibrating all possible thru connections (1-2, 1-3, 1-4, 2-3, 2-4, and 3-4) as illustrated in Figure 10-5.

#### Done

Select when all Thru calibrations are completed. Select returns to the CALIBRATION menu, activating the Cal Status button.

• CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7

#### Abort Thru Update

Abort Thru Update stops the current calibration procedure and returns to the CALIBRATION menu.

• CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7

# **10-4** Calibration Utility Functions

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

- CAL OPTIONS Menu 4-Port VNAs on page 10-14
  - "MANUAL ADAPTER REMOVAL Dialog Box 4-Port VNAs" on page 10-62
- CAL KIT (and AutoCal Kit) Menu 4-Port VNAs on page 10-68
  - "LOAD (Cal Kit) Dialog Box 4-Port VNAs" on page 10-69
  - "SAVE (Cal Kit) Dialog Box 4-Port VNAs" on page 10-70
  - CREATE/EDIT KIT: "CAL KIT INFO Dialog Box 4-Port VNAs" on page 10-72
  - "RESTORE DEFAULT COEF. Dialog Box 4-Port VNAs" on page 10-74

#### **CAL OPTIONS Menu – 4-Port VNAs**

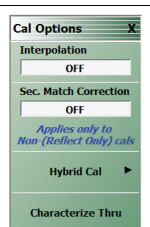
The CAL OPTIONS menu provides control for use of interpolation and procedure for manual adapter removal.

#### Previous

• CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7

#### Navigation

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



Interpolation (OFF/ON)

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

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.

#### Sec. Match Correction (OFF/ON)

Secondary Match Correction provides a calibration enhancement that reduces high-spatial-frequency ripple by removing the effects of the multiple reflection paths within a DUT. Default value is OFF. This feature only applies for full-term calibrations, 1p2p and TFR. This function has no effect when an appropriate calibration is not applied, when the frequency range is too small (~<2GHz), the step size is too large (~>1 GHz), or for certain very irregular segmented sweep setups. See the Measurement Guide for more details.

#### Hybrid Cal

Hybrid calibration takes either up to four 1-port cals and hybridizes them into a 2-port, 3-port, or 4-port cal, or takes two 2-port cals and hybridizes them into one 4-port cal.

• HYBRID CAL Menu – 4-Port VNAs on page 10-65.

#### **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 10-64

Figure 10-6. CAL OPTIONS (CALIBRATION OPTIONS) Menu

## DEEMBED. TOOLS Menu – 4-Port VNAs

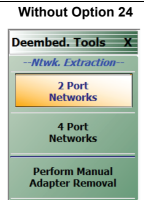
The DEEMBED. TOOLS (De-embedding Tools) menu provides control for use of interpolation and procedure for manual adapter removal.

#### Previous

• CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7

#### Navigation

• MAIN | Calibration | CALIBRATION [TR] | De-embedding Tools| DEEMBED. TOOLS



# With Option 24

Deembed. Tools X	
Ntwk. Extraction	
2 Port Networks	
4 Port Networks	
Sequential Extraction (Peeling)	
Perform Manual Adapter Removal	

# Network Extraction

#### 2 Port Networks

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 Main Dialog Box 2-Port Networks MS4652x VNAs (No Option 24)" on page 10-16
- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x (Option 24)" on page 10-17

#### **4 Port Networks**

Network Extraction provides the means of generating SnP files of networks. The generated files can than be embedded or de-embedded. Based on the type of extraction chosen, multiple SnP files may be generated, as shown in the graphics for each extraction type. Port Swapping can be performed in the EMBEDDING/DE-EMBEDDING menus.

- "NETWORK EXTRACTION Main Dialog Box 4-Port Networks MS46524 VNAs (No Option 24)" on page 10-19
- "NETWORK EXTRACTION Main Dialog Box 4-Port Networks MS46524 VNAs (Option 24)" on page 10-20

#### Sequential Extraction (Peeling) — Visible only with Option 24

Select displays the SEQUENTIAL EXTRACTION dialog box.

Sequential Extraction will construct a .s2p or .s4p file based on a localization of the selected parameter to isolate a given defect. This process can be used to sequentially de-embed and identify additional defects.

• "SEQUENTIAL EXTRACTION Dialog Box (Option 24)" on page 10-60

#### 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 – 4-Port VNAs" on page 10-62

#### Figure 10-7. DEEMBED TOOLS (De-embedding Tools) Menu

# NETWORK EXTRACTION Main Dialog Box – 2-Port Networks – MS4652x VNAs (No Option 24)

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:

- $\bullet \quad Type \ A-Adapter \ Extraction-Extract \ one \ 2\text{-port network} \\$
- \* 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

From DEEMBED. TOOLS | 2 Port Networks, open the corresponding Network Extraction dialog, which are explained with more detail in Table 10-1 on page 10-18.

#### Previous

• DEEMBED. TOOLS Menu – 4-Port VNAs on page 10-15

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION Dialog Box

ise the type of desired extraction Extract one 2-port network: Type A	Extract two 2-port networks: Type C
Adapter Extraction	Test Port Inner & Outer Calsa [ S2P] bb[ S2P] a
Туре В	Type D
Two Tier Calibration	Outer Cal Only. using divide-by-2 method
Legend	: a = Reference Plane location/s of cal a b = Reference Plane location/s of cal b

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

- Type A Extract one 2-Port Network Adapter Extraction: "NETWORK EXTRACTION Dialog Box Type A" on page 10-22
- Type B Extract one 2-Port Network Two Tier Calibration: "NETWORK EXTRACTION Dialog Box Type B Full Standards" on page 10-24
- Type C Extract two 2-Port Networks Inner and Outer Cals Available: "NETWORK EXTRACTION Dialog Box – Type C" on page 10-31
- Type D Extract two 2-Port Networks Outer Cal Only using divided-by-2 method: "NETWORK EXTRACTION Dialog Box – Type D (No Option 24)" on page 10-33

Figure 10-8. NETWORK EXTRACTION Dialog Box (Without Option 24)

#### NETWORK EXTRACTION Main Dialog Box – 2-Port Networks – MS4652x (Option 24)

The network extraction features provide a method of generating S-Parameter (.sNp) files for a set of networks. The generated files can then be embedded or de-embedded into the error coefficient of the VNA as required. Six extractable network configurations are provided. Based on the type of extraction chosen, multiple .sNp files may be generated, as shown in the graphics for each extraction type. Port Swapping can be performed in the EMBEDDING/DE-EMBEDDING menus. All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points. From DEEMBED. TOOLS | 2 Port Networks, open the corresponding Network Extraction dialog, which are explained with more detail in Table 10-1 on page 10-18.

#### Full Name

Network Extraction (2-Port Networks)

#### Previous

• DEEMBED. TOOLS Menu – 4-Port VNAs on page 10-15

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED.TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2-PORT NETWORKS) Dialog Box

Extract one 2-port network:	Extract two 2-port network	cs:
Туре А	Туре С	
Adapter Extraction	▶ <u>Test Port</u> → Inner & Outer available	
Туре В	Type D	
Two Tier Calibration With Full Standards	Multi-Standa	rds[a [2P ] ? [2P ] a
Two Tier Calibration With Flex Standards a (S2P) ?	Phase-Locali	zeda [2P] ; [2P] a
	Legend: a = Reference Plane location b = Reference Plane location	
	# of locations n indicates cal	type(n-port)

NETWORK EXTRACTION Dialog Box – Choose the type of desired extraction from the six (6) buttons:

- 1. Type A Extract one 2-Port Network Adapter Extraction
- 2. Type B Extract one 2-Port Network Two Tier Calibration With Full Standards
- 3. Type B Extract one 2-Port Network Two Tier Calibration With Flex Standards (Available only with Option 24 Universal Fixture Extraction installed)
- 4. Type C Extract two 2-Port Networks Inner and Outer Cals Available
- 5. Type D Extract two 2-Port Networks Multi-Standards (Available only with Option 24 Universal Fixture Extraction installed)
- Type D Extract two 2-Port Networks Phase-Localized (Available only with Option 24 Universal Fixture Extraction installed)

Figure 10-9. NETWORK EXTRACTION Dialog Box (With Option 24)

#### Instructions

The network extraction feature provides the method for generating the S-Parameter for a given set of networks. This generated.s2p file can then be embedded or de-embedded into the error coefficient for the VNA at a later stage. The dialog box provides extraction choices accessible via large buttons. Each choice provides a separate configuration dialog box, as described in the sections below.

Network Extraction Type	Extract These Networks	Extraction Method	Cross Reference to Dialog Box Description
Туре А	One 2-Port Network	Adapter Extraction	"NETWORK EXTRACTION Dialog Box – Type A" on page 10-22
	ype B One 2-Port Network	Two Tier Calibration with Full Standards	"NETWORK EXTRACTION Dialog Box – Type B – Full Standards" on page 10-24
Type B		Two Tier Calibration with Flexible Standards (Available only with Option 24) <sup>a</sup>	"NETWORK EXTRACTION Dialog Box – Type B – Flex Standards (Option 24)" on page 10-26
Туре С	Two 2-Port Networks	Inner and Outer Cals Available	"NETWORK EXTRACTION Dialog Box – Type C" on page 10-31
	Type D Two 2-Port Networks	Outer Cal only using Divide-by-Two Method	"NETWORK EXTRACTION Dialog Box – Type D (No Option 24)" on page 10-33
Type D		Outer Cal only using Divide-by-Two Method (Multi-Standards) (Available only with Option 24) <sup>a</sup>	"NETWORK EXTRACTION Dialog Box – Type D – Multi-Standards (Option 24)" on page 10-35
		Phase-Localized (Available only with Option 24) <sup>a</sup>	"NETWORK EXTRACTION Dialog Box – Type D – Phase-Localized (Option 24)" on page 10-38
Sequential Extraction	_	Sequential Extraction (Peeling) (Available only with Option 24) <sup>a</sup>	"SEQUENTIAL EXTRACTION Dialog Box (Option 24)" on page 10-60

a. For more information on Type B, Type D, and Sequential Extraction with Option 24 installed, refer to the Measurement Guide (10410-00753).

# NETWORK EXTRACTION Main Dialog Box – 4-Port Networks – MS46524 VNAs (No Option 24)

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. Seven extractable network configurations are provided:

- 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

#### Previous

• DEEMBED. TOOLS Menu – 4-Port VNAs on page 10-15

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | De-embedding Tools | Deembed. Tools | Ntwk. Extraction – 4 Port Networks | NETWORK EXTRACTION Dialog Box

Extract four 2-port networks:		Extract two 4-port networks:
Туре Е		Type G
Inner & Outer Cals available	a S2P bb S2P a	Outer Cal Only, using divide-by-2 method
Type F		
Outer Cal Only, using divide-by-2 method	a S2P S2P a	Legend: a = Reference Plane location/s of cal a b = Reference Plane location/s of cal b
		# of locations n indicates cal type(n-port)

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

- Type E Extract four (4) 2-Port Networks Inner and Outer Cals Available "NETWORK EXTRACTION Dialog Box Type E" on page 10-40
- Type F Extract four (4) 2-Port Networks Outer Cal Only using divided-by-2 method "NETWORK EXTRACTION Dialog Box – Type F (No Option 24)" on page 10-42
- Type G Extract two (2) 4-Port Networks Outer Cal Only using divided-by-2 method "NETWORK EXTRACTION Dialog Box Type G (No Option 24)" on page 10-50

Figure 10-10.NETWORK EXTRACTION Dialog Box

#### NETWORK EXTRACTION Main Dialog Box – 4-Port Networks – MS46524 VNAs (Option 24)

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. Previous

• DEEMBED. TOOLS Menu – 4-Port VNAs on page 10-15

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | De-embedding Tools | Deembed. Tools | Ntwk. Extraction – 4 Port Networks | NETWORK EXTRACTION Dialog Box

tract four 2-port networks:		Extract two 4-port networks: Type G	
Inner & Outer Cals available	a S2P bb S2P a	Mult-Standards	
Type F Mult-Standards	a (332P)?(532P) a a (532P)?(532P) a	Phase-Localized	
Phase-Localized	a (S2P)?(S2P) a a (S2P)?(S2P) a	Phase-Localized High Cross Talk	a sup ? sup a
		rence Plane location/s of cal a rence Plane location/s of cal b	

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

- Type E Extract four (4) 2-Port Networks Inner and Outer Cals Available
- Type F Extract four (4) 2-Port Networks Multi-Standards
- Type F Extract four (4) 2-Port Networks Phase-Localized
- Type G Extract two (2) 4-Port Networks Multi-Standards
- Type G Extract two (2) 4-Port Networks Phase-Localized
- Type G Extract two (2) 4-Port Networks Phase-Localized High Crosstalk

Figure 10-11. NETWORK EXTRACTION Dialog Box

Network Extraction Type	Extract These Networks	Extraction Method	Cross Reference to Dialog Box Description
Type E	Four 2-Port Networks	Inner and Outer Cals	"NETWORK EXTRACTION Dialog Box – Type E" on page 10-40
Туре F	Four 2-Port Networks	Outer Cal only using Divide-by-Two Method	"NETWORK EXTRACTION Dialog Box – Type F (No Option 24)" on page 10-42
		Outer Cal only using Divide-by-Two Method (Multi-Standards) <sup>a</sup> (Available only with Option 24)	"NETWORK EXTRACTION Dialog Box – Type F – Multi-Standards (Option 24)" on page 10-44
		Phase-Localized <sup>a</sup> (Available only with Option 24)	"NETWORK EXTRACTION Dialog Box – Type F – Phase-Localized (Option 24)" on page 10-47
Туре G	Two 4-Port Networks	Outer Cal only using Divide-by-Two Method	"NETWORK EXTRACTION Dialog Box – Type G (No Option 24)" on page 10-50
		Outer Cal only using Divide-by-Two Method (Multi-Standards) <sup>a</sup> (Available only with Option 24)	"NETWORK EXTRACTION Dialog Box – Type G – Multi-Standards (Option 24)" on page 10-52
		Phase-Localized <sup>a</sup> (Available only with Option 24)	"NETWORK EXTRACTION Dialog Box – Type G – Phase-Localized (Option 24)" on page 10-55
		Phase-Localized High Crosstalk <sup>a</sup> (Available only with Option 24)	"NETWORK EXTRACTION Dialog Box – Type G – Phase-Localized High Crosstalk (Option 24)" on page 10-58
Sequential Extraction	_	Sequential Extraction (Peeling) <sup>a</sup> (Available only with Option 24)	"SEQUENTIAL EXTRACTION Dialog Box (Option 24)" on page 10-60

<b>Table 10-2.</b> Network Extraction Type Definitions – 4-Port Networks – Option 24
--

a. For more information on Type F, Type G, and Sequential Extraction with Option 24 installed, refer to the MS4652xB Measurement Guide (10410-00753).

#### NETWORK EXTRACTION Dialog Box – Type A

#### Full Name

• Network Extraction [Extract One 2-Port Network (Type A)] Dialog Box

#### Previous

- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x VNAs (No Option 24)" on page 10-16
- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x (Option 24)" on page 10-17

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | De-embedding Tools | Deembed. Tools | Ntwk. Extraction – 4 Port Networks | NETWORK EXTRACTION Dialog Box | Extract One 2-Port Network Extract One 2-Port Network | Type A – Adapter Extraction | NETWORK EXTRACTION [EXTRACT ONE 2-PORT NETWORK (TYPE A)] Dialog Box

Instructions:     Cal A   File Selection   Select File   Browse   I   2   3   4     Cal B   File Selection   Select File   Browse   I   I   I   I   I   Select Delay   Estimated Delay(ps)     0.000	Network Extraction provides the means of generatin can than be embedded or de-embedded. Based or files may be generated, as shown in the graphics fo performed in the Embedding/De-embedding menus All calibration files must be Full cals, of the same Ca points.	the type of extraction chosen, multiple SnP each extraction type. Port Swapping can be
File Selection       Network @ Port         Select File       Browse         Cal B         File Selection         Select File         Browse         O 1         O 2         O 3         O 4         Cal B         File Selection         Select File         Browse         O 1       O 2         O 3       0         Estimated Delay		
Cal B File Selection Select File Browse 0 1 0 2 0 3 0 4 Estimated Delay	File Selection	
Estimated Delay	Cal B File Selection	Network @ Port
	Estimated Delay	
	Perform Network	Close

Figure 10-12.NETWORK EXTRACTION – EXTRACT ONE 2-PORT NETWORK – TYPE A

#### Description

All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points.

#### Instructions

- 1. Use the Browse buttons to select the appropriate cal file(s).
- 2. If necessary, enter the Estimated Delay in ps.
- 3. Select Perform Network Extraction to perform the extraction.
- 4. If the extraction is successful, follow the prompt to save the generated SnP file or files.
- 5. After the .sNp files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network Configuration panel to recall the .sNp files and configure the network.

#### **NETWORK EXTRACTION Dialog Box – Type B – Full Standards**

#### Full Name

• Network Extraction [Extract One 2-Port Network (Type B)] Dialog Box

#### Previous

- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x VNAs (No Option 24)" on page 10-16
- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x (Option 24)" on page 10-17

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction | 2 Port Networks | NETWORK EXTRACTION (2 Port Networks) Dialog Box | Extract One 2-Port Network | Type B – Two Tier Calibration – With Full Standards | NETWORK EXTRACTION [EXTRACT ONE 2-PORT NETWORK (TYPE B)] Dialog Box

can than be er files may be ge performed in th Cal a and b mu	ction provides the means of generatin mbedded or de-embedded. Based on inerated, as shown in the graphics for le Embedding/De-embedding menus. ust share a common test port. Cal b in	the type of extraction chosen, mul each extraction type. Port Swapp this extraction type must only be a	tiple Sn P ing can be full 1-port
cal, which is id	eal if a Thru is not available. Both ca	Is must have the exact same frequ	ency points
Cal A			
	File Selection		
	Select File	Browse	
Cal B			
	File Selection		
	Select File	Browse	
Estimated De Estimated De			
Select Port			
1	© 2	© 3	C
	Perform Network Extraction	Close	

Figure 10-13.NETWORK EXTRACTION – EXTRACT ONE 2-PORT NETWORK – TYPE B

#### Instructions

Cal A and Cal B must share a common test port. Cal A in this extraction type must only be a full 1-port cal, which is ideal if a Thru is not available. Both cals must have the exact same frequency points.

#### Procedure

- 1. Use the Browse button to select the appropriate cal file(s).
- 2. If necessary, enter Estimated Delay in ps.
- **3.** Select Perform Network Extraction to perform the extraction.
- 4. If the extraction is successful, follow the prompt to save the generated SnP file(s).
- 5. After the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

#### **NETWORK EXTRACTION Dialog Box – Type B – Flex Standards (Option 24)**

#### Prerequisites

- Option 24 Universal Fixture Extraction installed
- A calibration needs to exist and be active.

#### Previous

• "NETWORK EXTRACTION Main Dialog Box – 2-Port Networks – MS4652x (Option 24)" on page 10-17

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2-PORT NETWORKS) Dialog Box | Extract One 2-Port Network – Type B – Two Tier Calibration With Flex Standards | NETWORK EXTRACTION [EXTRACT ONE 2-PORT NETWORK – (TYPE B – FLEX STANDARDS)]

Network Extraction [Extract one 2-port network(Type B - Flex Standards)]	x
For this particular form of network extraction (two-tier calibration with flex standards or generalized type B), it is assumed that a calibration (at least full-one-port) at plane 'a' exists and is turned on. One or more standards will then be connected at plane 'b'. One to three standards can be selected and accuracy generally increases with more standards if those standards are well-known (offset lengths known, etc.).	* III
<ol> <li>Make sure the appropriate calibration is active (full 1 port cal (at least)).</li> <li>Select the port being used and the desired number of standards or select Use Classical Open-Short.</li> <li>Enter an estimate of the network's electrical delay. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic length estimator.</li> <li>Define the standards being used (offset length, etc.).</li> <li>Enter the file names and path where the output .s2p files will be stored. The Quick Extract option can be used instead: a time-stamped file will</li> </ol>	-
1 Port Selection     Port 1     Save location for fixture data file(s)       3 File Path:     Browse	
# of Standards:     Use Classical Open-Short     Estimated Delay (ps)       0.0000     7	
*Ensure proper device connection before selecting 'Measure' Standard 1 Standard:	
Open Setup	
8 Quick Extract (Saves .s2p file to fixed location and loads de-embedding engine) Perform Network Extraction Close	
< <p>Image: A state of the stat</p>	

**Figure 10-14**.NETWORK EXTRACTION Dialog Box – Type B – Two Tier Calibration With Flex Standards (1 of 2)

Default view shown above.

- 1. Port Selection: Four ports available (with 4-Port VNA)
- 2. See Figure 10-15 for available extraction options based on the **Number of Standards** selected, or whether **Use Classical Open Short** box is checked.
- 3. File Path: Location for saving file
- 4. # of Standards: Three standards available; corresponding setup fields appear for up to three standards.
- 5. Standard (1, 2, 3) Standard: Selections for up to four standard types; Short, Open, Load, or S1P file (Provides File Browse navigation for .s1p files).
- Short or Open or Setup: Setup field for Offset Length (mm) When Load is Selected: Load Setup has setup fields for Resistance (ohm), Inductance (pH), and Offset Length (mm)
- 7. Estimated Delay (ps): An estimate of the network's electrical delay is entered. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic length estimator.
- 8. Checking Quick Extract saves .s2p file to a fixed location and loads deembedding dialog (Figure 10-16).

**Figure 10-14**.NETWORK EXTRACTION Dialog Box – Type B – Two Tier Calibration With Flex Standards (2 of 2)

1	(5)
Port Selection         Port 1         Save location for fixture data filed           File Path:         File         File	Port Selection Port 1    Save location for fixture data   File Path:
# of Standards: 1 Use Classical Open-Short	# of Standards: 2 Vise Classical Open-Short
Ensure proper device connection before selecting 'Measure'     Standard 1     Standard: Short      Measure     Short Setup     Offset Length (mm)     0.0000	Measure Open     Measure Short     *Ensure proper device connection before selecting 'Measure'
2         Standard 2         Standard:       Open ▼         Open Setup         Offset Length (mm)         0.0000	
3         Standard 3         Standard:       Load         Load Setup         Resistance (Ω)       Offset Length (mm)         50.000000       ↓         Inductance (pH):       0.00000         0.00000       ↓	4       Standard 3       S1P ▼       S1P Setup   Browse

- 1. Selecting **Short** from the drop-down opens the setup options as shown.
- 2. Selecting **Open** from the drop-down opens the setup options as shown.
- 3. Selecting Load from the drop-down opens the setup options as shown.
- 4. Selecting S1P from the drop-down opens the setup options as shown.
- 5. Checking the **Use Classical Open-Short** box opens the setup options as shown. This selection sets up a special case of the 2-standards scenario where a zero offset open and short are used and the fixture arm is assumed to be electrically short. When selected, dialog options adjust as shown.

**Figure 10-15.** Type B – Two Tier Calibration With Flex Standards Extraction Setup Options

VNA Port Config Po	1	Embedding   De-embedding
Create 2 Port Network		
S2P File	S2P File Load S2P File C:\AnritsuVNA\Data\UFEX\GENB\UFEX_GENB	20190614_124616.s2p Swap port assignment
	The network's port2 will always be nearer the DUT unless "Swap port assig	nment" is selected.
-	-	Add/Change Network
<b>EUT</b>	ing Table ort 1 Ntwks nbedded, 2 Port DUT, S2P_File, C:\AnritsuVNA\Data\UFEX\GENB\UFEX_GEN	Modify Network

If the option **Quick Extract** is selected, and after **Perform Network Extraction** is executed, the above dialog appears with a pre-loaded Networks table using newly created .sNp files.

#### Figure 10-16. Quick Extract – Edit Embedding/De-embedding Dialog

#### Instructions

Network Extraction provides the means of generating .sNp files of networks. The generated files can then be embedded or de-embedded. Port Swapping can be performed in the Embedding/De-embedding menus.

For this particular form of network extraction (two-tier calibration with flex standards or generalized type B), it is assumed that a calibration (at least full-one-port) at plane 'a' exists and is turned on. One or more standards will then be connected at plane 'b'. One to three standards can be selected and accuracy generally increases with more standards if those standards are well-known (offset lengths known, etc.).

#### Procedure (Use Classical Open-Short Is Not Selected)

- **1.** Make sure the appropriate calibration is active (full 1 port cal (at least)).
- 2. Select the port being used and the desired number of standards.
- **3.** Enter an estimate of the network's electrical delay. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic length estimator.
- 4. Define the standards being used (offset length, etc.). Note if two standards are of the same type, they should have different parameters.
- **5.** Enter the file names and path where the output .s2p files will be stored. The Quick Extract option can be used instead: a time-stamped file will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files. Remember to keep track of available disk space.
- 6. Connect each standard sequentially and click the appropriate Measure button when ready. When the sweep is complete, a check will appear in the box and the button will turn green.
- 7. When all desired standards have been measured, click on Perform Network Extraction. If successful, a confirmation dialog will appear.
- **8.** After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu 4-Port VNAs on page 10-15.

9. If Quick Extract was not selected, after the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

#### Procedure (Use Classical Open-Short Is Selected)

- 1. Select the port being used.
- **2.** Enter an estimate of the network's electrical delay. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic delay estimator.
- **3.** Enter the file names where the output .s2p files will be stored. The Quick Extract option can be used instead: the file will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files.
- 4. Connect each standard sequentially and click the appropriate Measure button when ready. When the sweep is complete, a check will appear in the box and the button will turn green.
- 5. When all desired standards have been measured, click on Perform Network Extraction.
- **6.** After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu 4-Port VNAs on page 10-15 .
- 7. If Quick Extract was not selected, after the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

#### **NETWORK EXTRACTION Dialog Box – Type C**

#### Full Name

Network Extraction – Type C – Extract Two 2-Port Networks – Inner and Outer Cals Available – 4-Port VNAs Dialog Box

#### Previous

- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x VNAs (No Option 24)" on page 10-16
- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x (Option 24)" on page 10-17

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction | 2 Port Networks | NETWORK EXTRACTION (2 Port Networks) Dialog Box | Extract Two 2-Port Networks | Type C – Inner and Outer Cals Available | NETWORK EXTRACTION [EXTRACT TWO 2-PORT NETWORKS (TYPE C)] Dialog Box

an than be er es may be ge	nbedded or de- merated, as sho	ne means of generat embedded. Based o wn in the graphics f De-embedding menu	on the type of extraction t	tion chosen, mult	tiple SnP
II calibration fi oints.	iles must be Full	cals, of the same C	al type, and over th	e same exact freq	luency
structions.					
Cal A					
	File Sele	ection			
	Select F	ìle	Brow	/se	
Cal B					
	File Sele	ection			
	Select F	ìle	Brow	/se	
Estimated De Estimated De	-	0.000			
Select Port P	air				
1,2	1,3	◎ 1.4	© 2,3	© 2,4	◎ 3,4
	Pe	erform Network Extraction	Clos	se	

Figure 10-17.NETWORK EXTRACTION - EXTRACT TWO 2-PORT NETWORKS - TYPE C - 4-Port

#### Description

All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points.

#### Instructions:

- 1. Use the **Browse** button to define the appropriate cal file(s) path. Note that CalB is the inner file and CalA is the outer file.
- 2. Select Perform Network Extraction to perform the extraction.
- 3. If the extraction is successful, follow the prompt to save the generated SnP files(s).
- 4. After the .sNp files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .sNp files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type D (No Option 24)**

#### **Full Name**

• Network Extraction [Extract two 2-port networks (Type D)] Dialog Box

#### Previous

- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x VNAs (No Option 24)" on page 10-16
- "NETWORK EXTRACTION Main Dialog Box 2-Port Networks MS4652x (Option 24)" on page 10-17

# Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction | 2 Port Networks | NETWORK EXTRACTION (2 Port Networks) Dialog Box | Type D – Outer Cal Only Using Divide-By-Two Method | NETWORK EXTRACTION [EXTRACT TWO 2-PORT NETWORKS (TYPE D)] Dialog Box

es may be generated, as	r de-embedded. Based s shown in the graphics f ng/De-embedding menu	for each extraction		
sumed symmetrical, and	e for cases where an inr SnP files generated us nstead of fully allocating	sing Divide by 2 sch	emes. An option i	
				*
Activate the appr	opriate cal and co	onnect the net	work.	
Select to zero the n	natch terms			
Estimated Delay Estimated Delay(ps)	0.000	1		
Estimated Delay(ps)	0.000	1		
Select Port Pair				
I,2 1,3	© 1,4	◎ 2,3	◎ 2,4	③ 3,4
	Perform Network Extraction	Clo	se	

Figure 10-18.NETWORK EXTRACTION – EXTRACT TWO 2-PORT NETWORKS – TYPE D – 4-Port

# Description

These extraction types are for cases where an inner-cal is not possible. The network measured is assumed symmetrical, and SnP files generated using Divide-by-2 schemes. An option is given to neglect fixture match terms instead of fully allocating them to the outer-ports.

# Procedure

- 1. Make sure the appropriate calibration is active.
- 2. Select Neglect fixture match if needed.
- 3. Connect the network and select Perform Network Extraction.
- 4. If the extraction is successful, follow the prompt to save the generated SnP files/s.
- **5.** After the .sNp files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .sNp files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type D – Multi-Standards (Option 24)**

The NETWORK EXTRACTION Dialog Box – Type D – Multi-Standards is only available with Option 24. For more information on Type D Multi-Standards network extraction, refer to the Measurement Guide (10410-00336).

#### Prerequisites

- Option 24 Universal Fixture Extraction installed
- A calibration needs to exist and be active.

#### Previous

• "NETWORK EXTRACTION Main Dialog Box – 2-Port Networks – MS4652x (Option 24)" on page 10-17

#### Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction – 2 Port Networks | NETWORK EXTRACTION (2 Port Networks) Dialog Box | Extract Two 2-Port Networks – Type D – Outer Cal Only Using Divide-By-Two Method | NETWORK EXTRACTION [EXTRACT TWO 2-PORT NETWORK (TYPE D – MULTI-STANDARDS)] Dialog Box

	provides the means of generating SnP files of netw	works. The generate	ed files can then be embedded or de-embedded. Port Swapping can be perfo	med A
	e-embedding menus.	,		
	bes are for cases where an inner-cal is not possible is given to zero-out the match terms (i.e., to negled		sured is assumed symmetrical, and SnP files generated using Divide-by-2 network)	
structions:				
	propriate 2 port calibration is active for type D. xture match' if desired (this sets all reflection terms t	to 0 and may be hel	lpful if the fixture is extremely unrepeatable).	~
	propriate (2-port) calibration and		Line 1 Length (mm) 0.0000 🗣 🕎 🗌 Measure	
connect the sta	ndard before pressing "Measure"		1	
Neglect fixture	match		Line 2 Length (mm)	
			2	
Estimated total fixt	ure delay (ps)			
Estimated Delay	0.000		•	
Select Port Pair				
1,2	) 1,3 () 1,4 () 2,3 () 2	2,4 🔾 3,4		
Save location for f	ixture data file(s).			
First port S2P:	Select File	Browse		
	Select File	Browse		
Second port S2P:	20			
Second port S2P:			(3)	_
Second port S2P:			Quick Extract (Saves .s.2p file to fixed location and opens de-embedding menu)	æ

- 1. Checking Line 2 Length box opens entry area as shown in Figure 10-20.
- 2. Checking Reflect box opens various options related to Reflect as shown in Figure 10-20.
- 3. Checking Quick Extract saves .s2p file to a fixed location and loads deembedding dialog (Figure 10-16).

Figure 10-19.NETWORK EXTRACTION Dialog Box – Type D – Multi-Standards

1 V Line 2 Length (mm) 0.0000 V Measure	
②   ② Reflect   Standard 1   Standard: Short    Short Setup   Offset Length (mm)   0.0000	4 ✓ Reflect Standard 1 Standard: Load ▼ Measure Load Setup Resistance (Ω) Offset Length (mm) 50.000000 ♀ 0.0000 ♀ ፼ Inductance (pH) : 1.000000 ♀
③ ▼ Reflect Standard 1 Standard: Open ▼ Measure Open Setup Offset Length (mm) 0.0000 ▼ ፼	Image: Standard 1     Standard 1     Standard:     S1P Setup       Browse

- 1. Checking Line 2 Length box opens an area to adjust length.
- 2. Checking **Reflect** box and selecting **Short** from the drop-down opens the area as shown.
- 3. Checking **Reflect** box and selecting **Open** from the drop-down opens the area as shown.
- 4. Checking **Reflect** box and selecting **Load** from the drop-down opens the area as shown.
- 5. Checking **Reflect** box and selecting **S1P** from the drop-down opens the area as shown.

Figure 10-20. TYPE D – Multi Standards Dialog – Extraction Selections

#### Description

Network Extraction provides the means of generating .sNp files of networks. The generated files can then be embedded or de-embedded. Port Swapping can be performed in the Embedding/De-embedding menus.

#### Application

These extraction types are for cases where an inner-cal is not possible. The network measured is assumed symmetrical, and .sNp files generated using Divide-by-2 schemes. An option is given to neglect fixture match terms (i.e., to neglect mismatch of the network).

#### Instructions

- 1. Make sure the appropriate 2-port calibration is active for Type D.
- 2. Select Neglect fixture match if desired (this sets all reflection terms to 0 and may be helpful if the fixture is extremely unrepeatable).
- 3. Select the number of standards to be used and their definitions. Line 1 is always required.
- 4. Connect each standard (or standards in the case of Reflect; all ports must have the Reflect connected simultaneously) before pressing Measure.
- **5.** Enter the file names and path where the output .s2p files will be stored. The Quick Extract option can be used instead: time stamped files will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files. Remember to keep track of available disk space.

- 6. When all fields have been entered and all standards measurements have been completed (all of the check boxes marked and the buttons turn green), press Perform Network Extraction. If successful, a confirmation dialog will appear.
- **7.** After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu 4-Port VNAs on page 10-15.
- 8. If Quick Extract was not selected, after the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type D – Phase-Localized (Option 24)**

The NETWORK EXTRACTION Dialog Box – Type D – Phase-Localized is only available with Option 24. For more information on Type D Phase-Localized network extraction, refer to the Measurement Guide (10410-00336).

## Prerequisites

- Option 24 Universal Fixture Extraction installed
- A calibration needs to exist and be active.

#### Previous

• "NETWORK EXTRACTION Main Dialog Box – 2-Port Networks – MS4652x (Option 24)" on page 10-17

Enter the file names and path where the output .s2p files will be stored. The Quic ard disk location and the de-embedding engine will automatically load those files. R When all fields have been entered and proper connection of the standard(s) has≬	
utomatically be saved and a confirmation dialog will appear. If Quick Extract was not selected, after the .s2p files have been saved, go to Mea es and configure the network.	asurement / Edit Embed/De-embed / Edit Network configuration panel to recall the .s2p
	Inner Plane Impedance
Select Port Pair           Image: 1.2         1.3         1.4         2.3         2.4         3.4	Use Ref. Impedance 50 Ω
Standard Selection  Insue O Reflect Neglect fixture match	Estimated Total Fixture Delay (ps) 0.0000
Thru Setup	Save location for fixture data file(s)
Magnitude of Thru transmission (usually between 0 and 1) 1.0000	Port 1 S2P: Browse
Thru Length (mm) 0.0000	Port 2 S2P: Browse
Please ensure proper connection before selecting "Perform Netword	Quick Extract
	(Saves .s2p file to fixed location and loads de-embedding engine) Perform Network Extraction Close

1. Default dialog settings shown with **Thru** selected. For **Reflect** variants of this dialog, see Figure 10-22 on page 10-39.

2. Checking Quick Extract saves .s2p file to a fixed location and loads deembedding dialog (Figure 10-16).

Figure 10-21.NETWORK EXTRACTION Dialog - Type D - Phase-Localized with Thru Standard Selected

1 Standard Selection Thru      Reflect	Zero all match terms	2	Standard Selection -	eflect	Zero all match terms
Reflect Setup Reflect Control	Low frequency value of reflection (usually between -1 and +1) 1.0000	3	Reflect Setup Reflect Control Automatic Proc Manual Control Port Selection Port Selection Delay to Central Fi Port 1 Side (ps): Port 2 Side (ps):	I ort 2	Low frequency value of reflection (usually between -1 and +1) 1.0000 Reflect Offset Length (mm) 0.0000

- 1. Checking **Reflect** and selecting **Automatic Processing** opens the area as shown.
- 2. Checking Reflect and selecting Manual Control opens the area as shown.
- 3. Note that when Manual Control is selected, the Delay to Central Fixture Interface Location is enabled.

Figure 10-22. TYPE D – Phase-Localized Dialog – Reflect Extraction Setup Variations

#### Description

This will construct .s2p files based on a thru or reflect measurement using a single fixture arm or a two-port fixture pair. Phase localization processing is used to aid the extraction.

To do this phase localization, the frequency list must be relatively uniform (no CW or log sweep and segmented sweep step sizes should not deviate more than 3% from the mean) and the range should be large enough that the total fixture length (ns)>5/(frequency range (GHz)). The frequency step should be small enough that the total fixture length (ns) < 0.3/(Frequency step (GHz)).

#### Instructions:

- **1.** Make sure the appropriate 2-port calibration is active (a 1-port calibration is acceptable for a reflection-based extraction on a single-sided fixture).
- 2. Select Neglect fixture match if desired (this sets all reflection terms to 0 and may be helpful if the fixture is extremely unrepeatable).
- **3.** Select the measurement type (using thru or reflect standards). Note that for **Reflection**, the type of reflection must be the same on all ports.
- 4. Define the standards being used (offset length, transmission or reflection magnitude, include the sign of reflection)
- 5. Enter an estimate of the network's electrical delay (both sides of the fixture pair). Entering 0 will activate the automatic length estimator. If using a Reflect measurement, this can be further refined selecting Manual Control where the fixture halves can be treated as asymmetric and only one side can be done if desired.
- 6. Enter the file names where the output .s2p files will be stored. The Quick Extract option can be used instead: time stamped files will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files. Remember to keep track of available disk space.
- 7. When all fields have been entered and proper connection of the standard or standards have been made, click on Perform Network Extraction. If successful, files will automatically be saved and a confirmation dialog will appear.
- **8.** After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu 4-Port VNAs on page 10-15.
- **9.** If Quick Extract was not selected, after the .s2p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

# NETWORK EXTRACTION Dialog Box – Type E

# Full Name

Network Extraction – Type E – Extract Four 2-Port Networks – Inner and Outer Cals Available – 4-Port VNAs Dialog Box

# Previous

- "NETWORK EXTRACTION Main Dialog Box 4-Port Networks MS46524 VNAs (No Option 24)" on page 10-19
- "NETWORK EXTRACTION Main Dialog Box 4-Port Networks MS46524 VNAs (Option 24)" on page 10-20

## Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction | 4 Port Networks | NETWORK EXTRACTION (4-PORT NETWORKS) Dialog Box | Extract Four 2-Port Networks | Type E – Inner and Outer Cals Available | NETWORK EXTRACTION [EXTRACT FOUR 2-PORT NETWORKS (TYPE E)] Dialog Box

files may be ge performed in th	nerated, as shown in the graphic e Embedding/De-embedding me	ed on the type of extraction chosen, multiple SnP s for each extraction type. Port Swapping can be enus. e Cal type, and over the same exact frequency
Instructions:		
Cal A	File Selection Select File	Browse
Cal B	File Selection	
Estimated Ler Port 1 Estimat	-	Port2 Estimated Length(ps) 0.000
Port 3 Estima	ted Length(ps) 0.000	Port 4 Estimated Length(ps) 0.000
	Perform Network Extraction	Close

# Figure 10-23.NETWORK EXTRACTION – EXTRACT FOUR 2-PORT NETWORKS – TYPE E – 4-Port

#### Instructions

All calibration files must be Full Cals, of the same cal type, and over the same exact frequency points.

# Procedure

- **1.** Select **Browse** to select the appropriate cal file(s).
- 2. Select Perform Network Extraction.

- 3. If the extraction is successful, follow the prompt to save the generated SnP file(s).
- 4. After the .sNp files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .sNp files and configure the network.

# NETWORK EXTRACTION Dialog Box – Type F (No Option 24)

# **Full Name**

Network Extraction – Type F – Extract Four 2-Port Networks – Inner and Outer Cals Available – 4-Port VNAs Dialog Box

# Previous

 "NETWORK EXTRACTION Main Dialog Box – 4-Port Networks – MS46524 VNAs (No Option 24)" on page 10-19

## Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction | 4 Port Networks | NETWORK EXTRACTION (4-PORT NETWORKS) Dialog Box | Extract Four 2-Port Networks | Type F – Outer Cal Only Using Divide-By-Two Method | NETWORK EXTRACTION [EXTRACT FOUR 2-PORT NETWORKS (TYPE F)] Dialog Box

Network Extraction [E	xtract four 2-port network(Type F)]	23
can than be embedded o files may be generated, a performed in the Embedd These extraction types ar assumed symmetrical, and	les the means of generating SnP files of networks. The generated f r de-embedded. Based on the type of extraction chosen, multiple Sr shown in the graphics for each extraction type. Port Swapping ca ng/De-embedding menus. e for cases where an inner-cal is not possible. The network measur 1 SnP files generated using Divide by 2 schemes. An option is give nstead of fully allocating them to the outerports.	n P n be ≡ ed is
Activate the appr	opriate cal and connect the network.	
Estimated Lengths Port 1&3 Length(ps)	0.000 Port2&4 Length(ps) 0.000	A
	Perform Network Extraction Close	
		:

Figure 10-24.NETWORK EXTRACTION – EXTRACT FOUR 2-PORT NETWORKS – TYPE F – 4-Port, No Option 24)

#### Instructions

These extraction types are for cases where an inner-cal is not possible. The network measured is assumed symmetrical, and SnP files generated using Divide-by-2 schemes. An option is given to neglect fixture match terms instead of fully allocating them to the outer-ports.

#### Procedure:

- **1.** Make sure the appropriate calibration is active.
- 2. Select Neglect fixture match if needed.
- **3.** Select the dominant paths of the network (i.e., the ports between which thrus are connected within the network assembly for the extraction).

- 4. Connect the network and select Perform Network Extraction.
- 5. If the extraction is successful, follow the prompt to save the generated SnP file(s).
- **6.** After the .sNp files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .sNp files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type F – Multi-Standards (Option 24)**

# **Full Name**

• Network Extraction [Extract Four 2-port Networks (Type F-Multi-Standards)]

## Prerequisites

- Option 24 Universal Fixture Extraction installed.
- A full-term calibration needs to exist and be active.

#### Previous

 "NETWORK EXTRACTION Main Dialog Box – 4-Port Networks – MS46524 VNAs (Option 24)" on page 10-20

## Navigation

• MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | *Ntwk. Extraction* | 4 Port Networks | NETWORK EXTRACTION (4-PORT NETWORKS) Dialog Box | Extract Four 2-Port Networks | Type F - Outer Cal Only Using Divide-By-Two Method | NETWORK EXTRACTION [EXTRACT FOUR 2-PORT NETWORKS (TYPE F-MULTI-STANDARDS)] Dialog Box

the Embedding,	/De-embedding menus.	les of networks. The generated fil	es can then be embedded	or de-embedded. Port Swapp	ong can be performed A
	raction types are for cases where an inner- on is given to zero-out the match terms (i.e.			etrical, and SnP files generat	ed using Divide-by-2
structions:					
Make sure the	appropriate calibration is active (full 4-port fixture match' if desired (this sets all reflect		if the fixture is extremely ur	prepeatable)	
Sciect Neglect					
	ppropriate (4-port) calibration and andard before pressing "Measure	,"	Line 1 Length (mm)	0.0000	Measure
Neglect fixtum	e match		Line 2 Length (mm)		
Estimated total fi	xture delay (ps)	(	2) Reflect		
Port 1 and Port	2 0.000 + Port 3 and	Port 4 0.000			
Dominant Path					
1-2 (and 3-4)	) (1-3 (and 2-4)	O 1-4 (and 2-3)			
Save location fo	r fixture data file(s).				
Port 1 S2P:	Select File	Browse			
Port 2 S2P:	Select File	Browse			
Port 3 S2P:	Select File	Browse			
Port 4 S2P:	Select File	Browse	Quick Extract (Saves .s2p file to fixed lo and opens de-embedding		Close

1. Checking Line 2 Length box opens entry window as shown in Figure 10-26.

- 2. Checking **Reflect** box opens various options related to Reflect as shown in Figure 10-26.
- 3. Checking Quick Extract box saves .s2p file to fixed location and opens the deembedding dialog (Figure 10-16).

Figure 10-25.NETWORK EXTRACTION - EXTRACT FOUR 2-PORT NETWORKS - TYPE F – Multi-Standards – 4-Port

1 V Line 2 Length (mm) 0.0000 😧 🔟 Measure	
	4 ✓ Reflect Standard 1 Standard: Load ▼ Measure Load Setup Resistance (Ω) Offset Length (mm) 50.00000 ♥ 0.0000 ♥ Inductance (pH): 1.00000 ♥
3 ▼ Reflect Standard 1 Standard: Open ▼ Measure Open Setup Offset Length (mm) 0.0000 ▼	S         ✓ Reflect         Standard 1         Standard:         S1P         Measure         Browse

- 1. Checking Line 2 Length box opens a dialog to adjust length.
- 2. Checking Reflect box and selecting Short from the drop-down opens the dialog as shown.
- 3. Checking **Reflect** box and selecting **Open** from the drop-down opens the dialog as shown.
- 4. Checking Reflect box and selecting Load from the drop-down opens the dialog as shown.
- 5. Checking **Reflect** box and selecting **S1P** from the drop-down opens the dialog as shown.

Figure 10-26. TYPE F - Multi-Standards - Extraction Setup Variations

#### Instructions

Network Extraction provides the means of generating SnP files of networks. The generated files can than be embedded or de-embedded. Port Swapping can be performed in the Embedding/De-embedding menus.

These Type F extraction types are for cases where an inner-cal is not possible. The network measured is assumed symmetrical, and SnP files generated using Divide-By-2 schemes. An option is given to neglect fixture match terms (i.e., to neglect mismatch of the network).

#### Procedure

- 1. Make sure the appropriate calibration is active (a full 4-port cal for Type F).
- 2. Select Neglect fixture match if desired (this sets all reflection terms to 0 and may be helpful if the fixture is extremely unrepeatable).
- **3.** Select the path of interest or indicate how the dominant transmission paths are aligned (e.g., if the network is a differential pair with port 1 connected to port 2 with high transmission and port 3 is connected to port 4 with high transmission, and the other paths like 1-3 and 2-3 are high loss, then select 1-2 (and 3-4).
- 4. Select the number of standards to be used and their definitions. Line 1 is always required.

- **5.** Connect each standard (or standards in the case of **Reflect**; all ports must have the Reflect connected simultaneously) before pressing Measure.
- 6. Enter the file names where the output .s4p files will be stored. The Quick Extract option can be used instead: time stamped files will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files. Remember to keep track of available disk space.
- 7. When all fields have been entered and all standards measurements have been completed (all of the check boxes marked and button fields turn green), press Perform Network Extraction. If successful, a confirmation dialog will appear.
- **8.** After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu 4-Port VNAs on page 10-15.
- 9. If Quick Extract was not selected, after the .s4p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s4p files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type F – Phase-Localized (Option 24)**

# Full Name

• Network Extraction [Extract Four 2-port Networks (Type F-Phase-Localized)]

## Prerequisites

- Option 24 Universal Fixture Extraction installed.
- A full-term calibration needs to exist and be active.

#### Previous

 "NETWORK EXTRACTION Main Dialog Box – 4-Port Networks – MS46524 VNAs (Option 24)" on page 10-20

## Navigation

• MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | *Ntwk. Extraction* | 4 Port Networks | NETWORK EXTRACTION (4-PORT NETWORKS) Dialog Box | Extract Four 2-Port Networks | Type F - Phase Localized | NETWORK EXTRACTION [EXTRACT FOUR 2-PORT NETWORKS (TYPE F-PHASE-LOCALIZED)] Dialog Box

I-2 (and 3-4)         I-3 (and 2-4)         I-4 (and 2-3)	Inner Plane Impedance ✓ Use Ref. Impedance 50 Ω
Thru     Reflect	Estimated Fixture Delay(1-2) (ps) 0.0000
hru Setup	Save location for fixture data file(s)
Magnitude of Thru transmission (usually between 0 and 1) 1.0000	File 1 S2P: Browse
Thru Length (mm) 0.0000	File 2 S2P: Browse
	File 3 52P: Browse
	File 4 S2P: Browse

Figure 10-27.NETWORK EXTRACTION - EXTRACT TWO 2-PORT NETWORKS – TYPE F – Phase-Localized – 4-Port (1 of 2)

- 1. Default dialog settings are shown with Thru selected. For Reflect variants of this dialog, see Figure 10-28 on page 10-48.
- 2. Checking Quick Extract saves .s2p file to fixed location and opens the deembedding dialog (Figure 10-16).

Figure 10-27.NETWORK EXTRACTION - EXTRACT TWO 2-PORT NETWORKS – TYPE F – Phase-Localized – 4-Port (2 of 2)

○ Thru	Neglect fixture match	Ĭ	O Thru	<ul> <li>Reflect</li> </ul>	Neglect fixture match     Neglect fixture near-end coupling
Reflect Setup Reflect Control Automatic Processing Manual Control Port Selection	Low frequency value of reflection (usually between -1 and +1) 1.0000		Reflect Setup Reflect Control Automatic Proce Manual Control Port Selection		Low frequency value of reflection (usually between -1 and +1) 1.0000
	0.0000	3	(1.3) (2     Delay to Central Fix     Port 1 Side (ps):     Port 2 Side (ps):	ture Interface Location	

- 1. Checking **Reflect** and selecting **Automatic Processing** opens the dialog shown.
- 2. Checking Reflect and selecting Manual Control opens the dialog shown.
- 3. With Manual Control selected, Delay to Central Fixture Interface Location is enabled.

Figure 10-28. TYPE F – Phase-Localized – Extraction Setup Variations

#### Instructions

This will construct .s2p files based on a thru or reflect measurement using a 2-port/4-port fixture pair. Phase localization processing is used to aid the extraction.

To do this phase localization, the frequency list must be relatively uniform (no CW or log sweep and segmented sweep step sizes should not deviate more than 3% from the mean) and the range should be large enough that the total fixture length (ns)>5/(frequency range (GHz)). The frequency step should be small enough that the total fixture length (ns) < 0.3/(Frequency step (GHz)).

- 1. Make sure the appropriate calibration is active (a full 4-port cal for Type F).
- **2.** Select 'Neglect fixture match' if desired (this sets all reflection terms to 0 and may be helpful if the fixture is extremely unrepeatable).
- **3.** Select the path of interest or indicate how the dominant transmission paths are aligned (e.g., if the network is a differential pair with port 1 connected to port 2 with high transmission and port 3 is connected to port 4 with high transmission (and paths like 1-3 are coupled only) then select 1-2 (and 3-4)).
- 4. Select the measurement type (using thru or reflect standards). Note that for reflection, the type of reflection must be the same on all ports.
- 5. Define the standards being used (offset length, transmission or reflection magnitude, include the sign of reflection)
- 6. Enter an estimate of the network's electrical delay (both sides of the fixture pair). Entering 0 will activate the automatic length estimator. If using a reflect measurement, this can be further refined using 'Manual Control' where the fixture halves can be treated as asymmetric and only one side can be done if desired.
- 7. Enter the file names and path where the output .s2p files will be stored. The Quick Extract option can be used instead; files will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files.

- 8. When all fields have been entered and proper connection of the standard(s) has(have) been made, click Perform Network Extraction. If successful, files will automatically be saved and a confirmation dialog will appear.
- **9.** If Quick Extract was not selected, after the .s2p files have been saved, go to the MEASUREMENT | Edit Embed/De-embed | Edit Network configuration panel to recall the .s2p files and configure the network.

# NETWORK EXTRACTION Dialog Box – Type G (No Option 24)

# Full Name

• Network Extraction [Extract Two 4-port Networks (Type G)] Dialog Box

#### Previous

 "NETWORK EXTRACTION Main Dialog Box – 4-Port Networks – MS46524 VNAs (No Option 24)" on page 10-19

# Navigation

 MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | Ntwk. Extraction | 4 Port Networks | NETWORK EXTRACTION (4-PORT NETWORKS) Dialog Box | Extract Two 4-Port Networks | Type G – Outer Cal Only Using Divide-By-Two Method | NETWORK EXTRACTION [EXTRACT FOUR 2-PORT NETWORKS (TYPE G)] Dialog Box

can than be embedded or d	e-embedded. Based on the ty hown in the graphics for each	files of networks. The generated files pe of extraction chosen, multiple SnP extraction type. Port Swapping can be
assumed symmetrical, and		not possible. The network measured is le by 2 schemes. An option is given to the outer-ports.
Activate the approp	priate cal and connect	the network.
(1,3) and (2,4)	(1,2) and (3,4)	(1,4) and (2:3)
ſ	Perform Network Extraction	Close

Figure 10-29.NETWORK EXTRACTION – EXTRACT TWO 4-PORT NETWORKS – TYPE G – 4-Port

#### Instructions

These extraction types are for cases where an inner-cal is not possible. The network measured is assumed symmetrical, and SnP files generated using Divide-by-2 schemes. An option is given to neglect fixture match terms instead of fully allocating them to the outer-ports.

# **Procedure:**

- 1. Make sure the appropriate calibration is active.
- 2. Select Neglect fixture match if needed.

- 3. Connect the network and select Perform Network Extraction.
- 4. If the extraction is successful, follow the prompt to save the generated SnP file(s).
- **5.** After the .sNp files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .sNp files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type G – Multi-Standards (Option 24)**

# **Full Name**

• Network Extraction [Extract Two 4-port Networks (Type G – Multi-Standards)]

## Prerequisites

- Option 24 Universal Fixture Extraction installed.
- A full-term calibration needs to exist and be active.

#### Previous

 "NETWORK EXTRACTION Main Dialog Box – 4-Port Networks – MS46524 VNAs (Option 24)" on page 10-20

## Navigation

• MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | *Ntwk. Extraction* | 4 Port Networks | NETWORK EXTRACTION (4-PORT NETWORKS) Dialog Box | Extract Two 4-Port Networks | Type G – Outer Cal Only Using Divide-By-Two Method | NETWORK EXTRACTION [EXTRACT TWO 4-PORT NETWORKS (TYPE G – MULTI-STANDARDS)] Dialog Box

the Embedding/D	e-embedding menus.						
	ction types are for cases w is given to zero-out the ma			ork measured is assumed symr etwork)	metrical, and SnP files	generated using Divide-by	-2
	propriate calibration is activ dure match' if desired (this		ms to 0 and may be hel;	oful if the fixture is extremely u	nrepeatable).		~
	propriate (4-port) calib ndard before pressing			Line 1 Length (mm)	0.0000	🗣 🧱 🗌 Measure	
Neglect fixture r	natch	Neglect fix	ture near-end coupling	Line 2 Length (mm)	)		
				2			
				2 Reflect			
Dominant Path				2 Reflect			
	🔿 1-3 (ar	nd 2-4)	O 1-4 (and 2-3)	2 Reflect			
1-2 (and 3-4)		nd 2-4)	O 1-4 (and 2-3)	2 Reflect			
I-2 (and 3-4) Save location for fi		nd 2-4)	<ul> <li>1-4 (and 2-3)</li> <li>Browse</li> </ul>	2 Reflect			
• 1-2 (and 3-4) Save location for fi First port S4P:	xture data file(s).	nd 2-4)		2 Reflect			
<ul> <li>1-2 (and 3-4)</li> <li>Save location for fit</li> <li>First port S4P:</li> <li>Second port S4P:</li> </ul>	xture data file(s).	·	Browse	2 Reflect			

1. Checking Line 2 Length box opens entry window as shown in Figure 10-26.

2. Checking Reflect box opens various options related to Reflect as shown in Figure 10-26.

3. Checking Quick Extract box saves .s4p file to fixed location and opens the deembedding dialog (Figure 10-16).

Figure 10-30.NETWORK EXTRACTION – EXTRACT TWO 4-PORT NETWORKS – TYPE G – Multi-Standards – 4-Port

1 V Line 2 Length (mm) 0.0000	
Reflect       Standard 1       Standard:       Short       Offset Length (mm)       0.0000	4 ✓ Reflect Standard 1 Load Setup Resistance (Ω) Offset Length (mm) 50.00000 ♥ 0.0000 ♥ Inductance (ρH) : 1.000000 ♥
3 ▼ Reflect Standard 1 Standard: Open ▼ Measure Open Setup Offset Length (mm) 0.0000 ♥	Image: Select File      Standard 1      Standard:      S1P Setup      Select File   Browse

- 1. Checking **Line 2 Length** box opens a dialog to adjust length.
- 2. Checking **Reflect** box and selecting **Short** from the drop-down opens the dialog as shown.
- 3. Checking **Reflect** box and selecting **Open** from the drop-down opens the dialog as shown.
- 4. Checking **Reflect** box and selecting **Load** from the drop-down opens the dialog as shown.
- 5. Checking **Reflect** box and selecting **S1P** from the drop-down opens the dialog as shown.

Figure 10-31. TYPE G- Multi-Standards - Extraction Setup Variations

#### Instructions

Network Extraction provides the means of generating SnP files of networks. The generated files can then be embedded or de-embedded. Port Swapping can be performed in the Embedding/De-embedding menus.

These Type G extraction types are for cases where an inner-cal is not possible. The network measured is assumed symmetrical, and SnP files generated using Divide-by-2 schemes. An option is given to neglect fixture match terms (i.e., to neglect mismatch of the network).

- 1. Make sure the appropriate calibration is active (full 4-port cal for Type G).
- 2. Select Neglect fixture match if desired. (This sets all reflection terms to 0 and may be helpful if the fixture is extremely unrepeatable.)
- **3.** Select the path of interest or indicate how the dominant transmission paths are aligned (e.g., if the network is a differential pair with port 1 connected to port 2 with high transmission and port 3 is connected to port 4 with high transmission, and the other paths like 1-3 and 2-3 are high loss, then select 1-2 (and 3-4)).
- 4. Select the number of standards to be used and their definitions. Line 1 is always required.
- 5. Connect each standard (or standards in the case of Reflect; all ports must have the Reflect connected simultaneously) before pressing Measure.

- **6.** Enter the file names where the output (.s4p for Type G) files will be stored. The Quick Extract option can be used instead: files will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files.
- 7. When all fields have been entered and all standards measurements have been completed (all of the check boxes marked and the button fields have turned green), press Perform Network Extraction. If successful, a confirmation dialog will appear.
- **8.** After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu 4-Port VNAs on page 10-15 .
- 9. If Quick Extract was not selected, after the .s4p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s4p files and configure the network.

# **NETWORK EXTRACTION Dialog Box – Type G – Phase-Localized (Option 24)**

# Full Name

• Network Extraction [Extract Two 4-port Networks (Type G – Phase-Localized)]

## Prerequisites

- Option 24 Universal Fixture Extraction installed.
- A full-term calibration needs to exist and be active.

#### Previous

 "NETWORK EXTRACTION Main Dialog Box – 4-Port Networks – MS46524 VNAs (Option 24)" on page 10-20

## Navigation

• MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | *Ntwk. Extraction* | 4 Port Networks | NETWORK EXTRACTION (4-PORT NETWORKS) Dialog Box | Extract Two 4-Port Networks | Type G – Phase Localized | NETWORK EXTRACTION [EXTRACT TWO 4-PORT NETWORKS (TYPE G – PHASE-LOCALIZED)] Dialog Box

structions: ) Make sure the appropriate calibration is active (full 4-port cal in general or a 2-port cal for a ) Select 'Neglect fixture match' if desired (this sets all reflection terms to 0 and may be helpfi ) Select the path of interest or indicate how the dominant transmission paths are aligned (e., ansmission and port 3 is connected to port 4 with high transmission (and paths like 1-3 are ( ) Select the measurement type (using thru or reflect standards). Note that for reflection, the Define the standards being used (offset length, transmission or reflection magnitude, inclus	If the fixture is extremely unrepeatable). g. if the network is a differential pair with port 1 connected to port 2 with high coupled only) then select 1-2 (and 3-4)). type of reflection must be the same on all ports.
Dominant Path <ul> <li>I-2 (and 3-4)</li> <li>I-3 (and 2-4)</li> <li>I-4 (and 2-3)</li> </ul>	Inner Plane Impedance ☑ Use Ref. Impedance 50 Ω
Standard Selection     Image: Neglect fixture match       Image: Thru     Image: Reflect       Image: Neglect fixture near-end coupling	Estimated Fixture Delay(1-2) (ps)
Thru Setup Magnitude of Thru transmission (usually between 0 and 1) 1.0000	Save location for fixture data file(s) (1,3) 54P: Browse
Thru Length (mm) 0.0000	(2,4) 54P: Browse
	<ul> <li>Use first file port assignments for second file</li> <li>Use current file port assignments for second file (no port swapping required on 2nd file for direct de-embedding)</li> </ul>
(Save	ction". uick Extract s .s4p file to fixed location ads de-embedding engine) Perform Network Extraction Close

Figure 10-32.NETWORK EXTRACTION – EXTRACT TWO 4-PORT NETWORKS – TYPE G – Phase-Localized – 4-Port

- 1. Default dialog settings are shown with Thru selected. For Reflect variants of this dialog, see Figure 10-33 on page 10-56.
- 2. Checking Quick Extract saves .s4p file to fixed location and opens the deembedding dialog (Figure 10-16).

Figure 10-32.NETWORK EXTRACTION – EXTRACT TWO 4-PORT NETWORKS – TYPE G – Phase-Localized – 4-Port

○ Thru	Neglect fixture match     Neglect fixture near-end coupling		Thru     Imru     Reflect	Neglect fixture match     Neglect fixture near-end coupling
Reflect Setup Reflect Control  Automatic Processing Manual Control  Port Selection  (1,3) (2,4) Both	Low frequency value of reflection (usually between -1 and +1) 1.0000		Reflect Setup Reflect Control Automatic Processing Manual Control Pott Selection () (1.3) (2.4) Both	Low frequency value of reflection (usually between -1 and +1) 1.0000
	~	(3)	Delay to Central Fixture Interface Location Port 1 Side (ps): 0.0000	Port 3 Side (ps): 0.0000

- 1. Checking Reflect and selecting Automatic Processing opens the dialog shown.
- 2. Checking Reflect and selecting Manual Control opens the dialog shown.
- 3. With Manual Control selected, Delay to Central Fixture Interface Location is enabled.

Figure 10-33. TYPE G – Phase-Localized – Extraction Setup Variations

#### Description

This will construct .s4p files based on a thru or reflect measurement using a two-port/four-port fixture pair. Phase localization processing is used to aid the extraction.

To do this phase localization, the frequency list must be relatively uniform (no CW or log sweep and segmented sweep step sizes should not deviate more than 3% from the mean) and the range should be large enough that the total fixture length (ns)>5/(frequency range (GHz)). The frequency step should be small enough that the total fixture length (ns) < 0.3/(Frequency step (GHz)).

#### Instructions

- **1.** Make sure the appropriate calibration is active (full 4-port cal in general or a 2-port cal for a reflection-based extraction with a single-sided fixture).
- 2. Select Neglect fixture match if desired (this sets all reflection terms to 0 and may be helpful if the fixture is extremely unrepeatable).
- **3.** Select the path of interest or indicate how the dominant transmission paths are aligned (e.g., if the network is a differential pair with port 1 connected to port 2 with high transmission and port 3 is connected to port 4 with high transmission (and paths like 1-3 are coupled only) then select 1-2 (and 3-4).
- 4. Select the measurement type (using Thru or Reflect standards). Note that for reflection, the type of reflection must be the same on all ports.
- **5.** Define the standards being used (offset length, transmission or reflection magnitude, include the sign of reflection).
- 6. Enter an estimate of the network's electrical delay (both sides of the fixture pair). Entering 0 will activate the automatic length estimator. If using a reflect measurement, this can be further refined by selecting Manual Control where the fixture halves can be treated as asymmetric and only one side can be done if desired.

- 7. Enter the file names where the output (.s4p for Type G) files will be stored. The Quick Extract option can be used instead: date stamped files will be saved to a predetermined hard disk location and the de-embedding engine will automatically load those files.
- 8. When all fields have been entered and proper connection of the standard or standards have been made, click on Perform Network Extraction. If successful, files will automatically be saved and a confirmation dialog will appear.
- **9.** After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu 4-Port VNAs on page 10-15 .
- **10.** If Quick Extract was not selected, after the .s4p files have been saved, go to Measurement | Edit Embed/De-embed | Edit Network configuration panel to recall the .s4p files and configure the network.

# NETWORK EXTRACTION Dialog Box – Type G – Phase-Localized High Crosstalk (Option 24)

# Full Name

• Network Extraction [Extract Two 4-port Networks (Type G – Phase-Localized High Crosstalk)]

## Prerequisites

- Option 24 Universal Fixture Extraction installed.
- A full-term 4-port calibration needs to exist and be active.

#### Previous

 "NETWORK EXTRACTION Main Dialog Box – 4-Port Networks – MS46524 VNAs (Option 24)" on page 10-20

# Navigation

• MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED. TOOLS | *Ntwk. Extraction* | 4 Port Networks | NETWORK EXTRACTION (4-PORT NETWORKS) Dialog Box | Extract Two 4-Port Networks | Type G – Phase Localized | NETWORK EXTRACTION [EXTRACT TWO 4-PORT NETWORKS (TYPE G – PHASE-LOCALIZED High CROSS TALK)] Dialog Box

The VNA ports will be conr nnection choice in the dial	ards being used (offset length, refl nected to the 'outer' ports of the de oa. The reflection standards will be	esired fixture port pair and the r	eighboring pair (the cro 2 e fixture.	osstalk to which that will be ana	
Dominant Path 1-2 (and 3-4; ) with 1st differential pair as 1-3)	1-3 (and 2-4; ◯ with 1st differential pair as 1-2)	1-4 (and 2-3; ⊚ with 1st differential pair as 1-2)	Inner Plane Imped		
the connection to the coup	nent (Second pair of ports are vled network) 1-3-4-2	Neglect fixture match	1 Estimated Fixture 4 Terminating Reflect © Fixed values (I (usually between	ction Coefficients on aggressor l	
Reflect Setup Low frequency value of re	3 Reflect Offse	et Length (mm)	Outer plane, near Port:	0.0000	
(usually between -1 and + 1.0000			Outer plane, far Port:	0.0000	
Save location for fixture da	ta file(s)		Inner plane, near Port:	0.0000	
S4P File:		Browse	Inner plane, far Port:	0.0000	
Please ensure proper (	connection before selecting	"Perform Network Extract	ion".		

Figure 10-34.NETWORK EXTRACTION – EXTRACT TWO 4-PORT NETWORKS – TYPE G – Phase- Localized High Crosstalk – 4-Port (1 of 2)

- 1. Changing the Dominant Path also changes the Estimated Fixture Delay Pair
- 2. Unchecking the Use Ref. Impedance checkbox displays the New Impedance field.
- 3. Clicking the calculator next to the Reflect Offset Length field will display the "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226.
- 4. The Terminating Reflection Coefficient can be set to Fixed Values (Linear) or S1P Files. On selecting S1P Files, four Browse buttons will be shown to allow file selection.
- Figure 10-34.NETWORK EXTRACTION EXTRACT TWO 4-PORT NETWORKS TYPE G Phase- Localized High Crosstalk – 4-Port (2 of 2)

# **SEQUENTIAL EXTRACTION Dialog Box (Option 24)**

Sequential Extraction will construct a .s2p or .s4p file based on a localized model of an isolated defect (treated as lumped) created from the data on the selected parameter. This process can be used to sequentially de-embed and identify additional defects.

The SEQUENTIAL EXTRACTION dialog is only available with Option 24. For more information on Sequential Extraction with Option 24 installed, refer to the Measurement Guide (10410-00753).

#### Prerequisites

• Option 24 Universal Fixture Extraction installed

#### Previous

• DEEMBED. TOOLS Menu – 4-Port VNAs on page 10-15

#### Navigation

MAIN | Calibration | CALIBRATION | De-embedding Tools | DEEMBED.TOOLS | *Ntwk. Extraction* – Sequential Extraction (Peeling) | SEQUENTIAL EXTRACTION (PEELING) Dialog Box

nped). This process can be used structions: Select the reflection parameter to Enter an estimated defect location curate. Entering 0 will activate th	<ol> <li>This is only used to help with root selection and need not be extra e automatic length estimator.</li> <li>t admittance Y, series impedance Z, or in the case of differential</li> </ol>	remely
Cal required to enable reflection p Reflection Parameter (To Be Used in Localization)	Estimated Defect Location (ps) 0.0000	<ul> <li>Shunt Y</li> <li>Series Z</li> <li>Beflection Parameter</li> </ul>
Defect Model	Include Reflect Standard  Reflect Setup Low frequency value of reflection (usually between -1 and +1) 1.0000  Reflect Defect Location (ps) 0.0000	(To Be Used in Localization) SDD(1:2) Defect Model © Crossbar Z
Save location for fixture data file	Browse	
De-embedding, if active, will Please ensure proper connec	be used in this extraction. ction before selecting "Perform Sequential Extraction". Perform Sequential Extraction	ise

Figure 10-35. SEQUENTIAL EXTRACTION (Peeling) Dialog Box

#### Notes

- The Reflection Parameter selection is dynamic and will be based on active cal settings. *Note:* If no active cal is in place or cal is off, the Reflection Parameter drop down list will be disabled with a note indicating a calibration requirement.
- If the Reflection Parameter is switched between standard and mixed, the file name will be cleared. The Browse button on file name will bring up appropriate filter (.s2p or .s4p) based on current selected reflect parameter.
- When Perform Sequential Extraction is selected, measurement will be taken and the processing of the mixed mode will occur internally.

#### Instructions

- 1. Select the Reflection Parameter to be used in the localization. *Note:* If no active cal is in place or cal is off, the Reflection Parameter drop down list will be disabled with a note indicating requirement.
- 2. Enter an estimated defect location. This is only used to help with root selection and need not be extremely accurate. Entering 0 will activate the automatic length estimator.
- **3.** Select the Defect Model (shunt admittance Y, series impedance Z, or in the case of differential parameters, a crossbar impedance).
- 4. Select Include Reflect Standard to include the reflect standard to help compensate for loss between the reference plane and the defect of interest. The location of the reflect standard should be entered (enter 0 for auto estimation; the largest response will be assumed to be the reflect standard and, if auto length is also used for the defect, the next larger and closer-in response will be assumed to be the defect). The reflection coefficient of the standard must be entered and is assumed to be real. Uncheck Include Reflect Standard to omit this correction.
- 5. When all fields have been entered and proper connection has been made, click on Perform Sequential Extraction.
- **6.** After the extraction, the focus auto-returns to the DEEMBED. TOOLS Menu 4-Port VNAs on page 10-15.

# MANUAL ADAPTER REMOVAL Dialog Box – 4-Port VNAs

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.

**Note** Manual Adapter Removal is only available for 2-port. For 4-port adapter removal, use network extraction for the .sNp file of the adapter, and use de-embedding to de-embed it from the calibration.

#### Previous

• DEEMBED. TOOLS Menu – 4-Port VNAs on page 10-15

## Navigation

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

Adapter Removal permits accurate using an adapter of known electric Y file is the file with the calibration X file is the file with the calibration	cal length an done with th	d performing two f le adapter connec	ull 12-Term calibrat ted to port Y.	
NOTE: ONLY AVAILABLE FOR 2-PORT. file of the adapter, and use de-emb	For 4-port A	dapter Removal, u	use network extract	ion for the .snp
X File (adapter on 2nd port):	Select File			Browse
/ File (adapter on 1st port):	Select File			Browse
Select Port Pair				
1,2  1,3	◎ 1,4	0 2,3	◎ 2,4	3,4
	Estimated /	Adapter Electrical	Length (ps)	0.000
	Perform A Remo		Close	]

#### Figure 10-36. MANUAL ADAPTER REMOVAL Dialog Box

#### 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.

**Note** ONLY AVAILABLE FOR 2-PORT. For 4-port Adapter Removal, use network extraction for the SNP file of the adapter, and use de-embedding to de-embed it from the calibration.

#### Procedure

Select the port pair to be used from the following port combinations: 1,2; 1,3; 1,4; 2,3; 2,4; or 3,4.

**1.** Connect the adapter to Port X where X signifies any port. Perform a full 12-term calibration using Y' and Y as the test ports and store 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.
- $\boldsymbol{3.}$  Call up the X and Y files.
- 4. Input the estimated adapter electrical length in picoseconds (ps).
- 5. Select Perform Adapter Removal to remove adapter.

# **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 – 4-Port VNAs on page 10-14

# Navigation

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

Cal A File Selection Cal B File Selection Select File Browse One port Cal; Cal port used @ 1 2 3 3 0	the exact sam Cal A => 1 po Cal B => 1 po Instructions: 1) Select "Bro 2) Select "Per	ust share a common test port. Both cals must be full 1-port type re frequency points. It cal without the unknown thru It cal with the unknown thru connected and the cal plane at the owse" to select the appropriate cal file. from Thru Characterization" to perform the Characterization. acterization is successful, follow prompts to save the generated s	open end of the thru
Cal B File Selection Select File Browse	Cal A		
Cal B File Selection Select File Browse One port Cal; Cal port used		File Selection	
File Selection       Select File       Browse		Select File Browse	]
Select File Browse	Cal B		
One port Cal; Cal port used		File Selection	
		Select File Browse	]
	One port Cal		

Figure 10-37. THRU CHARACTERIZATION Dialog Box

# Thru Characterization

Cal a and b must share a common test port. Both cals must be full 1-port type. Both cals must have the exact same frequency points.

Cal A => 1 port cal without the unknown thru

Cal B => 1 port cal with the unknown thru connected and the cal plane at the open end of the thru

Instructions:

- 1. Select Browse to select the appropriate cal file.
- 2. Select Perform Thru Characterization to perform the Characterization.
- **3.** If the characterization is successful, follow prompts to save the generated S2P file.

# HYBRID CAL Menu – 4-Port VNAs

# Prerequisites

• 4-Port Mode

# Previous

• CAL OPTIONS Menu – 4-Port VNAs on page 10-14

### Navigation

• MAIN | Calibration | CALIBRATION | Cal Options | CAL OPTIONS | Hybrid Cal | HYBRID CAL

1	Hybrid Cal Setup
Hybrid Cal X	Use Hybrid Cal Setup to change the hybrid calibration parameters. Select displays
Undersid Cal	the HYBRID CAL SETUP dialog box.
Hybrid Cal Setup	"HYBRID CAL SETUP Dialog Box – 4-Port VNAs" on page 10-66
Thru	Thru
1-2	Read-only display. Shows the thru port pair configured in the HYBRID CAL SETUP
	dialog box.
Done	Done
Abort	The Done button is unavailable until a successful hybrid calibration has been completed. When available, select returns to the CAL OPTIONS menu.
Hybrid Cal	CAL OPTIONS Menu – 4-Port VNAs on page 10-14
	Abort Hybrid Cal
	The Abort button is unavailable until a hybrid calibration is started. Selection cancels the hybrid calibration, and returns to the CAL OPTIONS menu.
	CAL OPTIONS Menu – 4-Port VNAs on page 10-14

Figure 10-38.CAL OPTIONS (CALIBRATION OPTIONS) Menu

# HYBRID CAL SETUP Dialog Box – 4-Port VNAs

# Prerequisites

• 4-Port Mode

#### Previous

• HYBRID CAL Menu – 4-Port VNAs on page 10-65

### Navigation

 MAIN | Calibration | CALIBRATION | Cal Options | CAL OPTIONS | Hybrid Cal | HYBRID CAL | Hybrid Cal Setup | HYBRID CAL SETUP Dialog Box

2-port cals and hybridi This allows a mixed-me	• up to four 1-port cals and hybridizes the zes them into a 4-port cal. edia calibration for a device that may have the two 2-port cals are not restricted on the other two ports.	ave coaxial and wavegu	ide connections. It also	
Select Type				
Osing 1 port Cal:	s to generate 2,3,4 ports cals	Using 2 port Cals to g	enerate 4 ports cals	
1 port Cals to 2,3,4 p	orts Cal			
Select resultant Cal				
Full 2 Port Cal	Full 3 Port Cal	Full 4 Port Cal		
Port Selection(Full 4	Port)			
1,2,3,4				
Pacell Ele/Essuer I	hat the cal is done at the approp. port	colorited above. Colorite	un to ( files may )	
File 1:	lat the calls done at the appropt port	Browse	Clear	
File 2:		Browse	Clear	
File 3:		Browse	Clear	
File 4:		Browse	Clear Thru In	
	Clear All File	s	Line	aprocal/S2PThru [14] Setup 1 Type ) Thru Reciprocal S2PThru
Select appropriate t	hru/recip (minimum of 3 thrus that con	nect all 4 ports are neede		n (mm) 🗐 Line Impedance (Ω)
	Thru 1-2 Ir	nfo	58.50	
Port 1	<u>_</u>	<b>-</b>	Port 2	0 0.0000 ÷
	Thru2-3 Info	=		Defaults OK Cancel
Thru1-3 Info		Thru1-4 Info	Thru2-4	ifo
Port 3				© Thru
	Thru3-4 In		- Re	Reciprocal is not allowed between ports 1,2 and 3,4 ungth (mm)
		····)		0000 🚖 ngth automatically estimated if 0 is entered.
	Ok	Close		OK Cancel
			Ľ	Thru/Reciprocal/S2PThru [1-4] Setup
				Uine Type Thru O Reciprocal S2PThru
				Load S2P for Thru
				View S2P File

Figure 10-39. HYBRID CAL (CALIBRATION) Dialog Box – 4-Port VNAs (1 of 2)

"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-39. HYBRID CAL (CALIBRATION) Dialog Box – 4-Port VNAs (2 of 2)

# CAL KIT (and AutoCal Kit) Menu – 4-Port VNAs

Use the CAL KIT menu to install, save, and restore calibration kit characterization files between an external memory device, the instrument firmware, and a hard drive on the instrument or on a network This menu is also used for working with AutoCal kit characterization files.

# **Full Name**

• Full Manual Calibration Kit / Automatic Calibrator (AutoCal) Menu

#### Previous

• CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7

## Navigation

• MAIN | Calibration | CALIBRATION [TR] | Cal Kit Options | CAL KIT

	Load Kit/Charac.
Cal Kit X	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 Kit/Charac.	INSTALL (AutoCal Characterization/Cal Kit File) dialog box.
	• "LOAD (Cal Kit) Dialog Box – 4-Port VNAs" on page 10-69
Save Kit/Charac.	Save Kit/Charac.
	Select saves the Cal Kit or AutoCal Characterization file from the firmware to the
Create/Edit Kit	location of choice (typically the instrument hard drive) for later use through the
	SAVE (AutoCal Characterization/Cal Kit) File dialog box.
	<ul> <li>"SAVE (Cal Kit) Dialog Box – 4-Port VNAs" on page 10-70</li> </ul>
Restore Default Coef.	
Restore Delduit Coel.	Create/Edit Info
	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 – 4-Port VNAs" on page 10-72
	Restore Default Coef.
	Restore Delault Coel.
	Select displays the RESTORE DEFAULT COEF dialog box.
	ALITOCAL Manue & Dart VIAA

Figure 10-40. CAL KIT/AUTOCAL Menu – 4-Port VNAs

# LOAD (Cal Kit) Dialog Box – 4-Port VNAs

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

### Full Name

• Load (Cal Kit Parameters Files) Dialog Box

### Previous

• CAL KIT (and AutoCal Kit) Menu – 4-Port VNAs on page 10-68

### Navigation

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

AutoCal Characterization  Cal Kit	Select File Type				
	AutoCal Cl	naracterization	۲	Cal Kit	
	Type in the name of the	file that you wou	ld like to	install	
	Type in the name of the	file that you wou	ld like to	install	
Open: Browse		file that you wou	ld like to	install	Browse
Open: Browse		file that you wou	ld like to	install	Browse

Figure 10-41. 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 – 4-Port VNAs

The SAVE (Cal Kit) dialog is used to save CalKitReflectionCoefficient 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 (and AutoCal Kit) Menu – 4-Port VNAs on page 10-68

# Navigation

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

Select File Type O AutoCal Ch	naracterization <ul> <li>Cal Kit</li> </ul>
(For Cal Kit Only)	
Line Type	Coaxial 📼
Cal Method	SOLT/SOLR -
Cal Kit Name	K-Conn 👻
Cal Kit Name	K-Conn 🔻

Figure 10-42. SAVE (Cal Kit) Dialog Box

# Instructions for Cal Kit File Types

- 1. Under Select File Type, Cal Kit is the default selection. If Cal Kit is selected, the fields of Line Type, Cal Method, and Cal Kit Name are available (shown at right in Figure 10-42 on page 10-70 above) with the values in drop-down menus. For AutoCal these are no active.
- 2. For a Cal Kit but not with AutoCal, select a line type.
- 3. For a Cal Kit but not with AutoCal, select a calibration method.

Select a calibration kit characterization file type from the Cal Kit Name drop-down menu.

- 0.8 mm (F) SMA (M)
- W1-Conn (M) SMA (F)
- W1-Conn (F) N-Conn (M)
- V-Conn (M)
- N-Conn (F)
- V-Conn (F)
- N-Conn (75) (M)
  N-Conn (75) (F)
- K-Conn (M)K-Conn (F)
- GPC-7
- TOSLN50A 7/16 (M)
- TOSLNF50A 7/16 (F)

- 2.4 mm (M)
- TNC (M)
- 2.4 mm (F)
- TNC (F)
- GPC-3.5 (M)
  GPC-3.5 (F)
- User-Defined1 (M) through User-Defined32 (M)
  User-Defined1 (F) through User-Defined32 (F)
- 4. A SAVE AS dialog box appears with a default ReflectionCoefficient Files (\*.ccf) file name.
- 5. Navigate to a storage location:
  - C:AnritsuVNAData is recommended.
- ${\bf 6.}\ {\rm Click}\ {\bf Save}\ {\rm to}\ {\rm save}\ {\rm to}\ {\rm save}\ {\rm to}\ {\rm menu}.$

# CAL KIT INFO Dialog Box – 4-Port VNAs

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 (and AutoCal Kit) Menu – 4-Port VNAs on page 10-68

### Navigation

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

Select File Type O AutoCal Ch	aracterization	Cal Kit	
(For Cal Kit Only)			
Line Type	Coaxial	-	
Cal Method	SOLT	-	
Select Cal Standard	K-Conn(M)	•	Display

Figure 10-43. 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:
- 3. Click Display.
- 4. The STANDARD INFO read-only dialog box opens (Figure 10-44).
  - Dialog box title and content fields reflect selections made in the CAL SETUP menu (CAL SETUP Menu – 4-Port VNAs on page 10-108).
- 5. Click OK to close the STANDARD INFO dialog box.
- 6. Click Close to close the CAL KIT INFO dialog box.

# **STANDARD INFO Dialog Box – 4-Port VNAs**

					Cal Kit Label	N-Conn(M)
				9	Serial Number	XXXXXXX
padband Load						
		BBL	oad 1 (SN XXXXX)	0		
Z0, 10*	LO	R	(Ω) Z0 (Ω	2) IO (mm)	L0 (e-12)	C0 (e-15)
			50	50 0	0	0
=		R				
7	Γ ή	-BB L	oad 2 (SN XXXXX)	0		
		R	(Ω) Z0 (Ω	2) IO (mm)	L0 (e-12)	C0 (e-15)
*: air equivalent len	ath polynomial co	ef0	50	50 0	0	0
2						
ort (SN XXXXX) L0 (e-12)	L1 (e-24)	L2 (e-33)	L3 (e-42)	Offset length (mm)		
ort (SN XXXXX) L0 (e-12) 0	L1 (e-24)	L2 (e-33)	L3 (e-42)	Offset length (mm) 17.83		
L0 (e-12)						
L0 (e-12)						
L0 (e-12)						

Figure 10-44. STANDARD INFO Dialog Box

# **RESTORE DEFAULT COEF.** Dialog Box – 4-Port VNAs

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.

# **Full Name**

• Full Restore Default Coefficients Dialog Box

### Previous

• CAL KIT (and AutoCal Kit) Menu – 4-Port VNAs on page 10-68

### Navigation

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

Restore Default Coef.
Select cal kits to restore default coefficient.
Line Type Coaxial
Select Cal Kit K-Conn Select All GPC-3.5 SMA N-Conn 2.4 mm TNC T
OK Cancel

Figure 10-45. 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 10-3	. Calibration Kit Availability in the RESTORE DEFAULT COEF. Dialog Box
------------	--

LINE TYPE Media Setting	CAL METHOD Setting	Available Calibration Kits		
Coaxial	SOLT/SOLR	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, TOSLK50, TOSLN50, GCS35M		
	SSLT	W1-Conn		
	SSST	W1-Conn		
Non-Dispersive	SOLT/SOLR	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, TOSLK50, TOSLN50, GCS35M		
•	SSLT	W1-Conn		
	SSST	W1-Conn		
	SOLT/SOLR	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/SOLR	No selections available		
Waveguide	SSLT	WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229		
	SSST	No selections available		

# **10-5** AutoCal/SmartCal Port Selection Setup – 4-Port VNAs

# AUTOCAL/SMARTCAL Menu – 4-Port VNAs

Use the AUTOCAL/SMARTCAL menu to select whether the AutoCal or SmartCal procedure will be for 4-port, 2-port, or 1-port calibration.

# Prerequisites

• 4-Port VNA Mode

# Previous

• CALIBRATE Menu – 4-Port VNAs on page 10-9

# Navigation

MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal/SmartCal | AUTOCAL/SMARTCAL

	4-Port Cal (4-Port VNAs)
itoCal/SmartCal X	Sets the AutoCal or SmartCal calibration function for 4-port VNAs to a 4-port method and displays the AUTOCAL (or SMARTCAL) SETUP (4-port Cal) menu.
4-Port Cal	• "SmartCal 4-Port Cal Setup – 4-Port VNAs" on page 10-77
2-Port Cal	• "AutoCal 4-Port Cal Setup – 4-Port VNAs" on page 10-82
	2-Port Cal (4-Port VNAs)
1-Port Cal	Sets the AutoCal or SmartCal calibration function for 4-port VNAs to a 2-port method and displays the AUTOCAL SETUP (2-port Cal) menu.
	<ul> <li>"SmartCal 2-Port Cal Setup – 4-Port VNAs" on page 10-87</li> </ul>
	<ul> <li>"AutoCal 2-Port Cal Setup – 4-Port VNAs" on page 10-92</li> </ul>
	1-Port Cal (4-Port VNAs)
	Sets the AutoCal or SmartCal calibration function for 4-port VNAs to a 1-port method and displays the AUTOCAL SETUP (1-port Cal) menu.
	<ul> <li>"SmartCal 1-Port Cal Setup – 4-Port VNAs" on page 10-97</li> </ul>
	<ul> <li>"AutoCal 1-Port Cal Setup – 4-Port VNAs" on page 10-100</li> </ul>

Figure 10-46. AUTOCAL PORT Menu – 4-Port VNAs

# 10-6 SmartCal 4-Port Cal Setup – 4-Port VNAs

# SMARTCAL SETUP Menu – 4-Port Cal – 4-Port VNAs

This menu applies to the SmartCal 2- and 4-port calibration modules. If you are using an AutoCal calibration module, select Modify Cal Setup and then select AutoCal in the MODIFY 2-PORT SMARTCAL SETUP dialog box.

### Prerequisites

• 4-Port Mode

### Previous

• AUTOCAL/SMARTCAL Menu – 4-Port VNAs on page 10-76

### Navigation

MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal/SmartCal | AUTOCAL/SMARTCAL | 4-Port Cal | SMARTCAL Setup

Smar	tCal Setup	)
Mo	odify Cal Setup	
Port	Selection	
	1,2,3,4	
Cal T	уре	
	Four Port Cal	
Thru	Туре	
	Internal	
Thru	Type[Cal B]	
	Internal	
Cal A	Orientation	
	Auto Sense	
Cal B	Orientation	
	Auto Sense	
	Begin Cal	

# Modify Cal Setup

Select displays the MODIFY SMARTCAL 4-PORT 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 CONVERSION dialog boxes.

• "MODIFY 4-PORT SMARTCAL SETUP Dialog Box" on page 10-79

# Port Selection (Read-only)

Displays the Port Selection for the SmartCal procedure. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.

# Cal Type (Read-only)

Displays the Cal Type selected for the SmartCal procedure. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.

# Thru Type (Read-only)

Displays the Thru Type selected as either Internal Thru or True Thru. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.

# Thru Type (Cal B) (Read-only)

Displays the Cal B Cal Type selected for the SmartCal procedure. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.

# Cal A Orientation (Read-only)

Displays the left/right VNA Port orientation and assignment for the Cal A configuration, Opens the MODIFY 4-PORT AUTOCAL SETUP dialog box. Orientation options are either Left=P1, Right =P1 or Left=P2, Right=P1.

Figure 10-47. SMARTCAL SETUP Menu – 4-Port Cal – 4-Port VNAs (1 of 2)

Cal B Orientation (Read-only)
Displays the left/right VNA Port orientation and assignment for the Cal B configuration. Opens the MODIFY 4-PORT AUTOCAL SETUP dialog box. Orientation options are either Left=P1, Right =P1 or Left=P2, Right=P1.
Begin Cal
Starts the SmartCal 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.
CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7

**Figure 10-47.** SMARTCAL SETUP Menu – 4-Port Cal – 4-Port VNAs (2 of 2)

# **MODIFY 4-PORT SMARTCAL SETUP Dialog Box**

Use the MODIFY 4-PORT SMARTCAL SETUP dialog box to change the calibration parameters prior to an a SmartCal calibration procedure. Options include the calibration and thru types to be used. The left/right port sense is manually configured.

#### Previous

• "AutoCal/SmartCal Port Selection Setup – 4-Port VNAs" on page 10-76

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal/SmartCal | AUTOCAL/SMARTCAL | 4-Port Cal | AUTOCAL SETUP | Modify Cal Setup | MODIFY 4-PORT SMARTCAL SETUP Dialog Box

Auto Sense Module Orient Requires two 2-Port cals, A		Select Auto Calibration Modul <ul> <li>SmartCal 2 Port</li> <li>SmartCal 2 Port</li> </ul>	
Cal A Config. Select Two Ports		Cal B Config. Port Selection	
	Port 2 Port 3 Port 4	Port 1 Port	2 🗸 Port 3 🗸 Port 4
Select Cal Type		Select Cal Type	
Full 2 Port	Adapter Removal	Full 2 Port	Adapter Removal
Through Setup		Through Setup	
Internal Thru	🔘 True Thru	Internal Thru	True Thru
			Thru Info
(For Adapter Removal On		(For Adapter Removal Only	
Adapter Port: 🔘 Left	C Right Length (mm)	Adapter Port: 🔘 Left	C Right Length (mm)
Port Mapping		Port Mapping	
VNA	SmartCal	VNA	SmartCal
Port 1:	Port A O Port B	Port 3:	Port A O Port B
Port 2:	Port A      Port B	Port 4:	Port A
	Port 1	al A Port 2	Additional Thru Setup Internal Thru    True T
	Thru1-3	Thru2-3 Info	Info
Select Calibration Kit Orienta			



### General

The calibration requires two 2-Port calibrations: Cal A and Cal B.

### Auto Sense Module Orientation

Check to use Auto Sense Module Orientation.

### **Cal A Configuration**

Select two ports for the Cal A configuration. choose from Port 1, Port 2, Port 3, or Port 4.

# Cal A Configuration – Select Cal Type

Only the Full 2 Port selection is available.

# Cal A Configuration – Through Setup

Select either Internal Through or True Thru.

If True Thru is selected, the Thru Info button is available. Select displays the THRU INFO dialog box.

• "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

### For Adapter Removal

The For Adapter Removal area and its controls are not available in 4-Port AutoCal Setup.

### **Cal A Manual Port Sense Configuration**

The selections available are dependent on the ports selected above in Cal A Configuration. For example:

- If Port 1 and Port 2 were selected above, your choices are:
  - Left = Port 1 and Right = Port 2
  - Left = Port 2 and Right = Port 1
- If Port 1 and Port 3 were selected above, your choices are:
  - Left = Port 1 and Right = Port 3
  - Left = Port 3 and Right = Port 1

### **Cal B Configuration**

Auto selects whichever ports were not selected in Cal A Configuration.

# Cal B Configuration – Select Cal Type

Only the Full 2 Port selection is available.

# Cal B Configuration – Through Setup

Select either Internal Through or True Thru.

If True Thru is selected, the Thru Info button is available. Select displays the THRU INFO dialog box.

• "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

### **Cal B Manual Port Sense Configuration**

The selections available are dependent on the ports selected above in Cal A Configuration. For example:

- If Port 1 and Port 2 were selected for Cal A above, your choices are:
  - Left = Port 3 and Right = Port 4
  - Left = Port 4 and Right = Port 3
- If Port 1 and Port 3 were selected for Cal A above, your choices are:
  - Left = Port 2 and Right = Port 4
  - Left = Port 4 and Right = Port 2

### **Additional Throughs**

Choose at least one additional external thru from the check boxes in the port diagrams. More than one selection may be made. Select from:

- Thru 1-2
- Thru 1-4
- Thru 2-3
- Thru 3-4

### **Completing SmartCal Setup**

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

# **10-7** AutoCal **4-Port Cal Setup – 4-Port VNAs**

# AUTOCAL SETUP Menu – 4-Port Cal – 4-Port VNAs

Note This menu applies to the AutoCal calibration module. If you are using a SmartCal calibration module, select Modify Cal Setup and then select the appropriate SmartCal calibration module in the MODIFY 2-PORT AUTOCAL SETUP dialog box.

# Prerequisites

• 4-Port Mode

# Previous

• AUTOCAL/SMARTCAL Menu – 4-Port VNAs on page 10-76

### Navigation

MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal/SmartCal | AUTOCAL/SMARTCAL | 4-Port Cal | AUTOCAL Setup

	Modify Cal Setup
AutoCal Setup X Modify Cal Setup	Select displays the MODIFY AUTOCAL 4-PORT 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 CONVERSION dialog boxes.
Port Selection 1,2,3,4	"MODIFY 4-PORT AUTOCAL SETUP Dialog Box" on page 10-84
Cal Type	Port Selection (Read-only)
Four Port Cal	Displays the Port Selection for the AutoCal procedure. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.
Internal	Cal Type (Read-only)
Thru Type[Cal B]	
Cal A Orientation	Displays the Cal Type selected for the AutoCal procedure. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.
P1=Left;P2=Right	Thru Type (Read-only)
Cal B Orientation P3=Left;P4=Right	Displays the Thru Type selected as either Internal Thru or True Thru. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.
Begin Cal	Thru Type (Cal B) (Read-only)
	Displays the Cal B Cal Type selected for the SmartCal procedure. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.
	Cal A Orientation (Read-only)
	Displays the left/right VNA Port orientation and assignment for the Cal A configuration, Opens the MODIFY 4-PORT AUTOCAL SETUP dialog box. Orientation options are either Left=P1, Right =P1 or Left=P2, Right=P1.

Figure 10-49. AUTOCAL SETUP Menu – 4-Port Cal – 4-Port VNAs (1 of 2)

		Cal B Orientation (Read-only)
		Displays the left/right VNA Port orientation and assignment for the Cal B configuration. Opens the MODIFY 4-PORT AUTOCAL SETUP dialog box. Orientation options are either Left=P1, Right =P1 or Left=P2, Right=P1. Begin 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.
		CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7
Figure 10-49.	AUTOCA	AL SETUP Menu – 4-Port Cal – 4-Port VNAs (2 of 2)

# **MODIFY 4-PORT AUTOCAL SETUP Dialog Box**

Use the MODIFY 4-PORT 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. The left/right port sense is manually configured.

### Previous

• "AutoCal/SmartCal Port Selection Setup – 4-Port VNAs" on page 10-76

### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | AutoCal/SmartCal | AUTOCAL/SMARTCAL | 4-Port Cal | AUTOCAL SETUP | Modify Cal Setup | MODIFY 4-PORT AUTOCAL SETUP Dialog Box

Auto Sense Module Orientation	Select Auto Calibration Module
equires two 2- Port cals, A and B	SmartCal 2 Port SmartCal 4 Port O AutoCal
al A Config.	Cal B Config.
Select Two Ports	Port Selection
✓ Port 1  Port 2  Port 3  Port 4	□ Port 1 □ Port 2 ☑ Port 3 ☑ Port 4
Select Cal Type	Select Cal Type
Full 2 Port     Adapter Removal	Full 2 Port     Adapter Removal
Through Setup	Through Setup
Internal Thru	Internal Thru
(For Adapter Removal Only)	(For Adapter Removal Only)
Adapter Port: C Left Right Length (mm)	Adapter Port: C Left Right
Additional They (o (Chapped at least one additional They)	
Additional Thru/s (Choose at least one additional Thru)	Additional Thu Satur
Additional Thru/s (Choose at least one additional Thru)	Additional Thru Setup
Part 1	Port 2
Additional Thru/s (Choose at least one additional Thru)	Port 2
Part 1	Port 2     Enable     Manual
Port 1	Port 2     Enable     Manual
Port 1 Cal /	Port 2     Enable     Manual     Isolation
Port 1 Cal /	Port 2     Enable     Manual     Isolation
Port 1 Cal / Thru1-3 Thru1-4 Info	Port 2 Thru2-3 Info Thru2-4 Info Det d
Port 1 Cal /	Port 2 Thru2-3 Info Thru2-4 Info Det d
Port 1 Cal A Thru 1-3 Info Port 3 Cal B	Port 2 Thru2-3 Info Thru2-4 Info Det d
Port 1 Cal A Thru 1-3 Info Port 3 Cal B	Port 2 Thru2-3 Info Thru2-4 Info Det d
Port 1 Cal A Thru 1-3 Info Port 3 Cal B	Port 2 Thru2-3 Info Thru2-4 Info Det d
Select Calibration Kt Orientation After Cal	Port 2 Thru2-3 Info Thru2-4 Info Det d

Figure 10-50. MODIFY 4-PORT AUTOCAL SETUP Dialog Box

### General

The calibration requires two 2-Port calibrations: Cal A and Cal B.

### **Auto Sense Module Orientation**

Check to use Auto Sense Module Orientation.

### **Cal A Configuration**

Select two ports for the Cal A configuration. choose from Port 1, Port 2, Port 3, or Port 4.

# Cal A Configuration – Select Cal Type

Only the Full 2 Port selection is available.

### Cal A Configuration – Through Setup

Select either Internal Through or True Thru.

If True Thru is selected, the Thru Info button is available. Select displays the THRU INFO dialog box.

• "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

### For Adapter Removal

The For Adapter Removal area and its controls are not available in 4-Port AutoCal Setup.

### **Cal A Manual Port Sense Configuration**

The selections available are dependent on the ports selected above in Cal A Configuration. For example:

- If Port 1 and Port 2 were selected above, your choices are:
  - Left = Port 1 and Right = Port 2
  - Left = Port 2 and Right = Port 1
- If Port 1 and Port 3 were selected above, your choices are:
  - Left = Port 1 and Right = Port 3
  - Left = Port 3 and Right = Port 1

### **Cal B Configuration**

Auto selects whichever ports were not selected in Cal A Configuration.

### Cal B Configuration – Select Cal Type

Only the Full 2 Port selection is available.

# Cal B Configuration – Through Setup

Select either Internal Through or True Thru.

If True Thru is selected, the Thru Info button is available. Select displays the THRU INFO dialog box.

• "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

# **Cal B Manual Port Sense Configuration**

The selections available are dependent on the ports selected above in Cal A Configuration. For example:

- If Port 1 and Port 2 were selected for Cal A above, your choices are:
  - Left = Port 3 and Right = Port 4
  - Left = Port 4 and Right = Port 3
- If Port 1 and Port 3 were selected for Cal A above, your choices are:
  - Left = Port 2 and Right = Port 4
  - Left = Port 4 and Right = Port 2

# Additional Throughs

Choose at least one additional external thru from the check boxes in the port diagrams. More than one selection may be made. Select from:

- Thru 1-2
- Thru 1-4
- Thru 2-3
- Thru 3-4

# **Enable Manual Isolation Calibration**

Enabling this feature adds a manual isolation calibration step to the AutoCal calibration routine. The isolation calibration will require the AutoCal be disconnected and 50 ohm terminations be applied to all the ports simultaneously to complete the calibration.

# **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.

# 10-8 SmartCal 2-Port Cal Setup – 4-Port VNAs

# SMARTCAL SETUP Menu – 2-Port Cal – 4-Port VNAs

NoteThis menu applies to the SmartCal 2- and 4-port calibration modules. If you are using an AutoCal<br/>calibration module, select Modify Cal Setup and then select AutoCal in the MODIFY 2-PORT<br/>SMARTCAL SETUP dialog box.

# Instrument Mode:

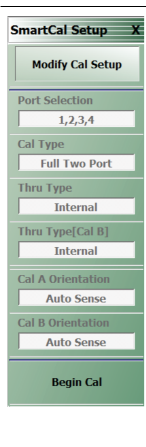
• 4-Port Mode

# Previous

• "AutoCal/SmartCal Port Selection Setup – 4-Port VNAs" on page 10-76

# Navigation

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



# Modify Cal Setup

Select displays the MODIFY 2-PORT SMARTCAL 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 CONVERSION dialog boxes.

• "MODIFY 2-PORT SMARTCAL SETUP Dialog Box" on page 10-89

# Port Selection (Read-only)

Displays the Ports selected for the SmartCal procedure. The settings are determined in the MODIFY 2-PORT SMARTCAL SETUP dialog box.

# Cal Type (Read-only)

Displays the Cal Type selected for the SmartCal procedure. The settings are determined in the MODIFY 2-PORT SMARTCAL SETUP dialog box.

# Thru Type (Read-only)

Displays the Thru Type selected for the SmartCal procedure as either Internal Thru or True Thru. The settings are determined in the MODIFY 2-PORT SMARTCAL SETUP dialog box.

# Thru Type (Cal B) (Read-only)

Displays the Cal B Cal Type selected for the SmartCal procedure. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.

# Cal A Orientation (Read-only)

Displays the VNA Port orientation and assignment for the Cal A configuration. Opens the MODIFY 4-PORT AUTOCAL SETUP dialog box.

# Cal B Orientation (Read-only)

Displays the VNA Port orientation and assignment for the Cal B configuration. Opens the MODIFY 4-PORT AUTOCAL SETUP dialog box.

(continued)

**Figure 10-51.** SMARTCAL SETUP Menu – 2-Port Cal – 4-Port VNAs (1 of 2)

Begin Cal

Starts the SmartCal 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 – 4-Port VNAs on page 10-7

**Figure 10-51.** SMARTCAL SETUP Menu – 2-Port Cal – 4-Port VNAs (2 of 2)

# **MODIFY 2-PORT SMARTCAL SETUP Dialog Box**

Use the MODIFY 2-PORT AUTOCAL SETUP dialog box to change the calibration parameters prior to a SmartCal 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

• "SMARTCAL SETUP Menu – 2-Port Cal – 4-Port VNAs" on page 10-87

### Navigation

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

Auto Sense Module Orientation	Select Auto Calibration Module  SmartCal 2 Port  SmartCal 4 Port AutoCal
] Cal A Config.	Cal B Config.
Select Two Ports           ♥ Port 1         Port 2         ♥ Port 3         Port 4	Port Selection Port 1 V Port 2 Port 3 V Port 4
Select Cal Type	Select Cal Type
Full 2 Port I Path 2 Port(1>3)	Full 2 Port
Adapter Removal     Definition     1 Path 2 Port(3>1)	Adapter Removal     O 1 Path 2 Port(4->2)
Through Setup	Through Setup
Internal Thru	Internal Thru
(For Adapter Removal Only) Adapter Port:	(For Adapter Removal Only) Adapter Port:  Call Control
Port Mapping	Port Mapping
VNA SmartCal	VNA SmartCal
Port 1: <ul> <li>Port A </li> <li>Port B </li> <li>Port C </li> <li>Port C </li> </ul>	ort D Port 3: O Port A O Port B O Port C O Port D
Port 2: O Port A O Port B Port C Port C	ort D Port 4:  Port A Port B Port C Port C
elect Calibration Kit Orientation After Cal	
	OK Cancel

Figure 10-52. MODIFY 2-PORT SMARTCAL SETUP Dialog Box – 4-Port VNAs – 4-Port SmartCal Calibration Module

### Auto Sense Module Orientation

Check to use Auto Sense Module Orientation.

# **Cal A Configuration**

The Cal A Configuration is auto-selected.

Select two ports for the Cal A configuration from either:

- Port 1
- Port 2
- Port 3
- Port 4

Whichever two ports are not selected are auto selected for Cal B Configuration.

# Cal A Configuration – Select Cal Type

Select calibration types from the following choices. Note that the 1 Path 2 Port choices depend on the ports selected above in Cal A Configuration. The examples below assume that Port 1 and Port 3 were selected above.

- Full 2 Port
- 1 Path 2 Port (1-->3)
- 1 Path 2 Port (3-->1)

# Cal A Configuration – Through Setup

Select either:

- Internal Through
- True Thru
  - If True Thru is selected, the Thru Info button is available. Select displays the THRU INFO dialog box which is described in the section above.
  - "THRU INFO Dialog Box 4-Port VNAs" on page 10-235

# For Adapter Removal

The For Adapter Removal area and its controls are not available in 2-Port AutoCal Setup.

# **Cal A Manual Port Sense Configuration**

The port sense configuration options are dependent on the ports selected above in Cal A Configuration. For example:

- If Port 1 and Port 3 were selected above, your choices are:
  - Left = Port 1 and Right = Port 3
  - Left = Port 3 and Right = Port 1

# Cal B Configuration

The configuration auto selects whichever ports were not selected in Cal A Configuration.

# Cal B Configuration – Select Cal Type

Select calibration types from the following choices. Note that the 1 Path 2 Port choices depend on the ports selected above in Cal A Configuration. The examples below assume that Port 1 and Port 3 were selected above and that the Cal B ports are Port 2 and Port 4.

- Full 2 Port
- 1 Path 2 Port (2-->4)
- 1 Path 2 Port (4-->2)

### Cal B Configuration – Through Setup

Select either:

- Internal Through
- True Thru
  - If True Thru is selected, the Thru Info button is available. Select displays the THRU INFO dialog box.
  - "THRU INFO Dialog Box 4-Port VNAs" on page 10-235

### **Cal B Manual Port Sense Configuration**

The selections available are dependent on the ports selected above in Cal A Configuration. For example:

- If Port 1 and Port 3 were selected for Cal A above, your choices are:
  - Left = Port 2 and Right = Port 4
  - Left = Port 4 and Right = Port 2

### Completing SmartCal Setup

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

• SMARTCAL SETUP Menu – 2-Port Cal – 4-Port VNAs on page 10-87

# 10-9 AutoCal 2-Port Cal Setup – 4-Port VNAs

# AUTOCAL SETUP Menu – 2-Port Cal – 4-Port VNAs

Note This menu applies to the AutoCal calibration module. If you are using a SmartCal calibration module, select Modify Cal Setup and then select the appropriate SmartCal calibration module in the MODIFY 2-PORT AUTOCAL SETUP dialog box.

Instrument Mode:

• 4-Port Mode

### Previous

• "AutoCal/SmartCal Port Selection Setup – 4-Port VNAs" on page 10-76

### Navigation

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

	Modify Cal Setup
AutoCal 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 CONVERSION dialog boxes.
Port Selection	"MODIFY 2-PORT AUTOCAL SETUP Dialog Box" on page 10-94
1,2,3,4	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	
Internal	Cal Type (Read-only)
Thru Type[Cal B]	Displays the Cal Type selected for the AutoCal procedure. The settings are
Internal	determined in the MODIFY 2-PORT AUTOCAL SETUP dialog box.
Cal A Orientation	Thru Type (Read-only)
P1=Left;P2=Right	Displays the Thru Type selected for the AutoCal procedure as either Internal Thru
Cal B Orientation	or True Thru. The settings are determined in the MODIFY 2-PORT AUTOCAL SETUP
P3=Left;P4=Right	dialog box.
	Thru Type (Cal B) (Read-only)
Begin Cal	Displays the Cal B Cal Type selected for the SmartCal procedure. The settings are determined in the MODIFY 4-PORT AUTOCAL SETUP dialog box.
	Cal A Orientation (Read-only)
	Displays the VNA Port orientation and assignment for the Cal A configuration. Opens the MODIFY 4-PORT AUTOCAL SETUP dialog box.
	Cal B Orientation (Read-only)
	Displays the VNA Port orientation and assignment for the Cal B configuration. Opens the MODIFY 4-PORT AUTOCAL SETUP dialog box.

# Figure 10-53. AUTOCAL SETUP Menu – 2-Port Cal – 4-Port VNAs (1 of 2)

Begin 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 – 4-Port VNAs on page 10-7

**Figure 10-53.** AUTOCAL SETUP Menu – 2-Port Cal – 4-Port VNAs (2 of 2)

# **MODIFY 2-PORT AUTOCAL SETUP Dialog Box**

Use the MODIFY 2-PORT 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 – 4-Port VNAs on page 10-92

### Navigation

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

Auto Sense Module Orientation	Select Auto Calibration Module SmartCal 2 Port  SmartCal 4 Port  AutoCal
Cal A Config.	Cal B Config.
Select Two Ports           Image: Port 1         Image: Port 2         Port 3         Port 4	Port Selection Port 1 Port 2 Port 3 Port 4
Select Cal Type	Select Cal Type
Full 2 Port	<ul> <li>Full 2 Port</li> <li>1 Path 2 Port(3-&gt;4)</li> </ul>
Adapter Removal     O 1 Path 2 Port(2>1)	Adapter Removal     O 1 Path 2 Port(4->3)
Through Setup	Through Setup
Internal Thru	Internal Thru
(For Adapter Removal Only) Adapter Port:	- (For Adapter Removal Only) Adapter Port: ⊚ Left ⊘ Right Length (mm) 0.0000 ♀
Left=Port1,Right=Port2     Right=Port1,Left=Port2	I Left=Port3,Right=Port4 Right=Port3,Left=Port4
elect Calibration Kit Orientation After Cal	Enable Manual Isolation Calibration
ОК	Cancel

Figure 10-54. MODIFY 2-PORT AUTOCAL SETUP Dialog Box – 4-Port VNAs

# Auto Sense Module Orientation

Check to use Auto Sense Module Orientation.

### Cal A Configuration

The Cal A Configuration is auto-selected.

Select two ports for the Cal A configuration from either:

- Port 1
- Port 2
- Port 3
- Port 4

Whichever two ports are not selected are auto selected for Cal B Configuration.

### Cal A Configuration – Select Cal Type

Select calibration types from the following choices. Note that the 1 Path 2 Port choices depend on the ports selected above in Cal A Configuration. The examples below assume that Port 1 and Port 3 were selected above.

- Full 2 Port
- 1 Path 2 Port (1-->3)
- 1 Path 2 Port (3-->1)

### Cal A Configuration – Through Setup

Select either:

- Internal Through
- True Thru
  - If True Thru is selected, the Thru Info button is available. Select displays the THRU INFO dialog box which is described in the section above.
  - "THRU INFO Dialog Box 4-Port VNAs" on page 10-235

### For Adapter Removal

The For Adapter Removal area and its controls are not available in 2-Port AutoCal Setup.

### Cal A Manual Port Sense Configuration

The port sense configuration options are dependent on the ports selected above in Cal A Configuration. For example:

- If Port 1 and Port 3 were selected above, your choices are:
  - Left = Port 1 and Right = Port 3
  - Left = Port 3 and Right = Port 1

### Cal B Configuration

The configuration auto selects whichever ports were not selected in Cal A Configuration.

### Cal B Configuration – Select Cal Type

Select calibration types from the following choices. Note that the 1 Path 2 Port choices depend on the ports selected above in Cal A Configuration. The examples below assume that Port 1 and Port 3 were selected above and that the Cal B ports are Port 2 and Port 4.

- Full 2 Port
- 1 Path 2 Port (2-->4)
- 1 Path 2 Port (4-->2)

# Cal B Configuration – Through Setup

Select either:

- Internal Through
- True Thru
  - If True Thru is selected, the Thru Info button is available. Select displays the THRU INFO dialog box.
  - "THRU INFO Dialog Box 4-Port VNAs" on page 10-235

# Cal B Manual Port Sense Configuration

The selections available are dependent on the ports selected above in Cal A Configuration. For example:

- If Port 1 and Port 3 were selected for Cal A above, your choices are:
  - Left = Port 2 and Right = Port 4
  - Left = Port 4 and Right = Port 2

# **Enable Manual Isolation Calibration**

Enabling this feature adds a manual isolation calibration step to the AutoCal calibration routine. The isolation calibration will require the AutoCal be disconnected and 50 ohm terminations be applied to all the ports simultaneously to complete the calibration.

# Completing AutoCal Setup

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

• AUTOCAL SETUP Menu – 2-Port Cal – 4-Port VNAs on page 10-92

# 10-10 SmartCal 1-Port Cal Setup – 4-Port VNAs

# SMARTCAL SETUP Menu – 1-Port Cal – 4-Port VNAs

NoteThis menu applies to the SmartCal 2- and 4-port calibration modules. If you are using an AutoCal<br/>calibration module, select Modify Cal Setup and then select AutoCal in the MODIFY 2-PORT<br/>SMARTCAL SETUP dialog box.

### Prerequisites

• 4-Port Mode

### Previous

• "AutoCal/SmartCal Port Selection Setup – 4-Port VNAs" on page 10-76

### Navigation

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

SmartCal Setup X		
Modify Cal Setup		
Port Selection		
1,2,3,4		
Cal Type		
One Port Cal/s		
Port 1 Orientation		
Port A		
Port 2 Orientation		
Port B		
Port 3 Orientation		
Port A		
Port 4 Orientation		
Port B		
Begin Cal		

# **Modify Cal Setup**

Select displays the MODIFY 1-PORT SMARTCAL SETUP dialog box. The dialog box provides control settings for 1-Port Calibration Ports and Port Left/Right Identification.

 "MODIFY 1-PORT SMARTCAL SETUP Dialog Box – 4-Port VNAs" on page 10-98

### Port Selection (Read-only)

Displays the Port or Ports selected for the SmartCal procedure. The settings are determined in the MODIFY 1-PORT AUTOCAL SETUP dialog box.

# Cal Type (Read-only)

Displays the Cal Type selected for the SmartCal procedure. The setting is defined by the selection of a button on the AUTOCAL/SMARTCAL menu.

• "AutoCal/SmartCal Port Selection Setup - 4-Port VNAs" on page 10-76

# Port x Orientation (Read-only)

These read-only buttons only appear if Port x (1-4) was selected in the MODIFY 1-PORT SMARTCAL SETUP dialog box. If available, shows the port assignment for Port x.

# Begin Cal

Starts the SmartCal 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 now enabled and set to ON.

• CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7

Figure 10-55. SMARTCAL PROCEDURE Menu – 1-Port Calibration – 4-Port VNA

# **MODIFY 1-PORT SMARTCAL SETUP Dialog Box – 4-Port VNAs**

### Previous

• SMARTCAL SETUP Menu – 1-Port Cal – 4-Port VNAs on page 10-97

### Navigation

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

1-Port Cal Port Requires 1 c	-			
Port 1	V Port 2	V Port 3	V Port 4	Ļ
Port Mapping				
VNA		Sma	rtCal	
Port 1:	Port A	Port B	Port C	Port D
Port 2:	Port A	Port B	Port C	Port D
Port 3:	Port A	Port B	Port C	Port D
Port 4:	Port A	Port B	Port C	Port D



# Auto Sense Module Orientation

Check to use Auto Sense Module Orientation.

# 1-Port Cal Port(s)

Select any combination of ports from Port 1, Port 2, Port 3, or Port 4.

For each port selected above, a port mapping radio button becomes available below.

### Port Mapping 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 Port A / Port B (or Port A/B/C/D for SmartCal 4-port calibration modules) 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 (or Port A/B/C/D for SmartCal 4-port calibration modules) buttons at the bottom of the dialog box are available. The user defines which port is

"Port A" and which port is "Port B", etc. This is especially useful if the instrument is oriented differently from the work environment.

### Completing SmartCal Setup

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

• SMARTCAL SETUP Menu – 1-Port Cal – 4-Port VNAs on page 10-97

# 10-11 AutoCal 1-Port Cal Setup – 4-Port VNAs

# AUTOCAL SETUP Menu – 1-Port Cal – 4-Port VNAs

Note This menu applies to the AutoCal calibration module. If you are using a SmartCal calibration module, select Modify Cal Setup and then select the appropriate SmartCal calibration module in the MODIFY 2-PORT AUTOCAL SETUP dialog box.

# Prerequisites

• 4-Port Mode

### Previous

• "AutoCal/SmartCal Port Selection Setup – 4-Port VNAs" on page 10-76

### Navigation

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

Modify Cal SetupPort Selection1,2,3,4Cal TypeOne Port Cal/sPort 1 OrientationLeftPort 2 OrientationLeftPort 3 OrientationLeftPort 4 OrientationLeft	AutoCal Setup X	C
1,2,3,4Cal TypeOne Port Cal/sPort 1 OrientationLeftPort 2 OrientationLeftPort 3 OrientationLeftPort 4 OrientationLeft	Modify Cal Setup	
Cal Type One Port Cal/s Port 1 Orientation Left Port 2 Orientation Left Port 3 Orientation Left Port 4 Orientation Left	Port Selection	Ì
One Port Cal/s         Port 1 Orientation         Left         Port 2 Orientation         Left         Port 3 Orientation         Left         Port 4 Orientation         Left	1,2,3,4	
Port 1 Orientation Left Port 2 Orientation Left Port 3 Orientation Left Port 4 Orientation Left	Cal Type	
Left Port 2 Orientation Left Port 3 Orientation Left Port 4 Orientation Left	One Port Cal/s	
Port 2 Orientation Left Port 3 Orientation Left Port 4 Orientation Left	Port 1 Orientation	
Left Port 3 Orientation Left Port 4 Orientation Left	Left	
Port 3 Orientation Left Port 4 Orientation Left	Port 2 Orientation	
Left Port 4 Orientation Left	Left	
Port 4 Orientation Left	Port 3 Orientation	
Left	Left	
	Port 4 Orientation	
Begin Cal	Left	
	Begin Cal	

### Modify Cal Setup

Select displays the MODIFY 1-PORT AUTOPORT SETUP dialog box. The dialog box provides control settings for 1-Port Calibration Ports and Port Left/Right Identification.

 "MODIFY 1-PORT AUTOCAL SETUP Dialog Box – 4-Port VNAs" on page 10-101

### Port Selection (Read-only)

Displays the Port or Ports selected for the AutoCal procedure. The settings are determined in the MODIFY 1-PORT AUTOCAL SETUP dialog box.

# Cal Type (Read-only)

Displays the Cal Type selected for the AutoCal procedure. The setting is defined by the selection of a button on the AUTOCAL/SMARTCAL menu.

• "AutoCal/SmartCal Port Selection Setup – 4-Port VNAs" on page 10-76

### Port 1 Orientation (Read-only)

This read-only button only appears if Port 1 was selected in the MODIFY 1-PORT AUTOCAL SETUP dialog box. If available, shows the left/right assignment for Port 1.

### 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 left/right assignment for Port 2.

# **Begin 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 now enabled and set to ON.

• CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7

Figure 10-57. AUTOCAL PROCEDURE Menu – 1-Port Calibration – 4-Port VNA

# MODIFY 1-PORT AUTOCAL SETUP Dialog Box – 4-Port VNAs

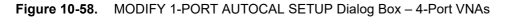
#### Previous

• AUTOCAL SETUP Menu – 1-Port Cal – 4-Port VNAs on page 10-100

#### Navigation

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

⊚ SmartCal	2 Port 🔘 Sma	rtCal 4 Port	AutoCal     Comm Port: COM1
-1-Port Cal Port/s Requires 1 ca	-		
Port 1	Port 2	Port 3	Port 4
Port 1 Cal:	Left = Port 1	Right	= Port 1
Port 2 Cal:	Left = Port 2	Right	= Port 2
Port 3 Cal:	Left = Port 3	Right	= Port 3
Port 4 Cal:	Left = Port 4	🔘 Right	= Port 4
Select Calibratio	n Kit Orientation Aft	er Cal	



### Auto Sense Module Orientation

Check to use Auto Sense Module Orientation.

### 1-Port Cal Port(2)

Select any combination of ports from Port 1, Port 2, Port 3, or Port 4.

For each port selected above, a left/right configuration radio button becomes available below.

### Port Sense Left/Right Configuration

For each selected port above, select the left/right assignment:

- Port 1 Cal: Left = Port 1 or Right = Port 1
- Port 2 Cal: Left = Port 2 or Right = Port 2
- Port 3 Cal: Left = Port 3 or Right = Port 3
- Port 4 Cal: Left = Port 4 or Right = Port 4

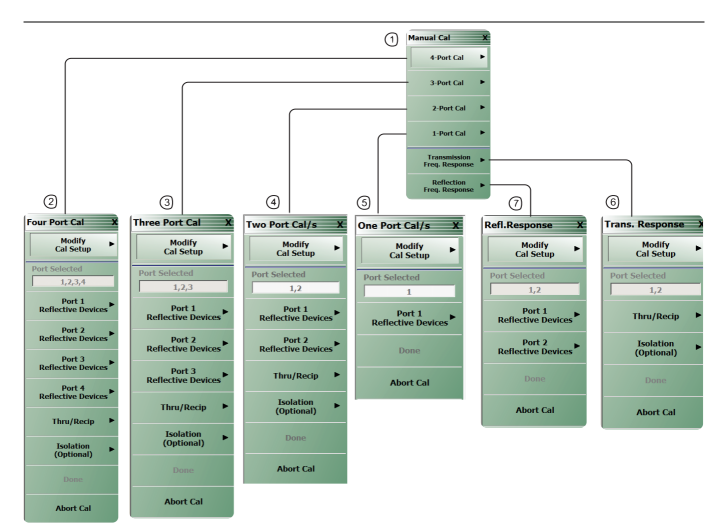
# Completing AutoCal Setup

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

• AUTOCAL SETUP Menu – 1-Port Cal – 4-Port VNAs on page 10-100

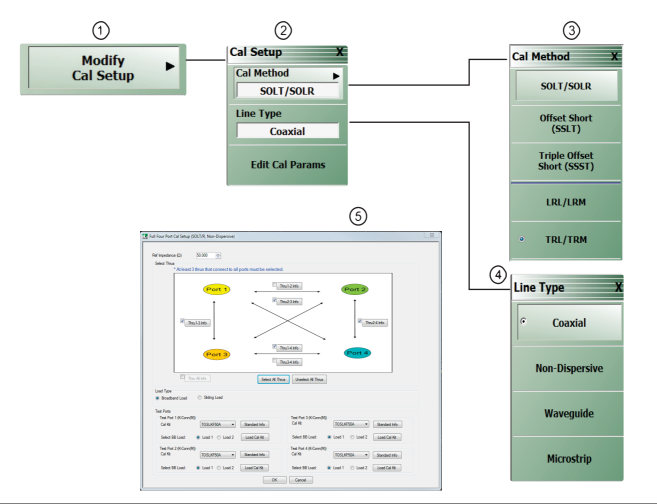
# **10-12 Manual Calibration Menus and Dialog Boxes – 4-Port VNAs**

The MANUAL CAL menu buttons allow selection of the calibration type. The Modify Cal Setup button on the setup menus provides access to the CAL SETUP menu, which allows selection of calibration methods, and access with the Edit Cal Params button to the corresponding configuration dialog box.



4. TWO PORT CAL menu	
3. THREE PORT CAL menu	7. REFL. RESPONSE menu
2. FOUR PORT CAL menus	6. TRANS. RESPONSE menu
1. MANUAL CAL menu.	5. ONE PORT CAL menu

Figure 10-59. Manual Calibration Setup Menus – 4-Port VNAs – Sheet 1



1. MODIFY CAL SETUP menu. 4.

- 2. CAL SETUP menus
- 3. CAL METHOD menu.

4. LINE TYPE menu

5. FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) dialog box

Figure 10-60. Manual Calibration Setup Menus – 4-Port VNAs – Sheet 2

# Manual Cal Combinations

The manual calibration setup menus and dialog boxes provide the following port configurations, calibration types, and calibration methods, and line types:

- Manual Calibration Types
  - 4-Port Calibration
  - 3-Port Calibration
  - 2-Port Calibration
  - 1-Port Calibration
  - Transmission Frequency Response Calibration
  - Reflection Frequency Response Calibration

- Calibration Methods
  - $\bullet \hspace{0.1in} SOLT/SOLR-Short-Open-Load-Thru\,/\,Short-Open-Load-Return\\$
  - $\bullet \quad {\rm SSLT-Offset\ Short\ or\ Short-Short-Load-Thru}$
  - SSST Triple Offset Short or Short-Short-Thru
  - $\bullet \quad LRL/LRM-Line-Reflect-Line/Line-Reflect-Match$
  - $\bullet \quad TRL/TRM-Thru\text{-}Reflect\text{-}Line/Thru\text{-}Reflect\text{-}Match$
- Line Types
  - Coaxial

# **Manual Cal Dialog Box Settings**

Most 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 – 4-Port VNAs

## **Full Name**

• Manual Calibration Menu

## Prerequisites

• 4-Port Mode

## Previous

• CALIBRATE Menu – 4-Port VNAs on page 10-9

## Navigation

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

Manual Cal	v	4-Port Cal
4-Port Cal	•	Select displays the FOUR PORT CAL menu where the calibration step-by-step procedure is carried out. This is the most complete calibration and fully corrects all S11, S12, S13, S14, S21, S22, S23, S24, S31, S32, S33, S34, S41, S42, S43, S44
		four-port S-parameters:
3-Port Cal	•	• FOUR PORT CAL Menu – 4-Port VNAs on page 10-113
		3-Port Cal
2-Port Cal		Select displays the THREE PORT CAL menu where the calibration step-by-step procedure is carried out.
1-Port Cal	•	• THREE PORT CAL Menu – 4-Port VNAs on page 10-150
Transmission		2-Port Cal
Freq. Response		Select displays the TWO PORT CAL menu where the calibration step-by-step procedure is carried out.
Reflection Freq. Response	•	• TWO PORT CAL Menu – 4-Port VNAs on page 10-177
		1-Port Cal
		Select displays the ONE PORT CAL menu.
		The menu below is representative of a typical 1-port calibration.
		• ONE PORT CAL/S Menu – 4-Port VNAs on page 10-195
		Transmission Freq. Response
		Selecting the Transmission Frequency Response button displays the TRANS. RESPONSE menu. During the calibration configuration in the CAL SETUP menu's EDIT CAL PARAMS dialog, select forward or reverse or both directions.
		TRANS. RESPONSE Menu – 4-Port VNAs on page 10-207
		(continued)
Figure 10-61. MAN	NUAI	L CALIBRATION Menu – 4-Port VNAs (1 of 2)

Figure 10-61. MANUAL CALIBRATION Menu – 4-Port VNAs (1 of 2)

Reflection Freq. Response
Selecting the Reflection Frequency Response button displays the REFL. RESPONSE menu. During the calibration configuration in the CAL SETUP menu's EDIT CAL PARAMS dialog, select an Open or Short cal component.
• REFL. RESPONSE Menu – 4-Port VNAs on page 10-216

**Figure 10-61.** MANUAL CALIBRATION Menu – 4-Port VNAs (2 of 2)

# CAL SETUP Menu – 4-Port VNAs

Use the CAL SETUP menu to set the calibration method (SOLT/R, SSLT, SSST, LRL/M, or TRL/TRM), the calibration line type (default coaxial), and more detailed parameters for ports and connectors through the Edit Cal Parameters button and corresponding 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.

- FOUR PORT CAL Menu 4-Port VNAs on page 10-113
- THREE PORT CAL Menu 4-Port VNAs on page 10-150
- TWO PORT CAL Menu 4-Port VNAs on page 10-177
- ONE PORT CAL/S Menu 4-Port VNAs on page 10-195
- TRANS. RESPONSE Menu 4-Port VNAs on page 10-207
- REFL. RESPONSE Menu 4-Port VNAs on page 10-216

## Navigation

The navigation path below assumes that 4-Port Cal manual calibration type was selected on the MANUAL CAL menu.

- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP
- The general navigation path is:
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | [# of Ports] Cal | [NUM OF PORTS] CAL | Modify Cal Setup | CAL SETUP

	Cal Method
Cal Setup X	Select displays the CAL METHOD menu where the calibration method is selected.
Cal Method  SOLT/SOLR	The field displays SOLT/SOLR, SSLT, SSST, LRL/LRM, or TRL/TRM as the currently selected calibration method.
Line Type	CAL METHOD Menu – 4-Port VNA on page 10-110
Coaxial	
	Line Type
Edit Cal Params	Displays the default Coaxial line type.
	Edit Cal Params
	Select displays the appropriate calibration setup dialog box. The exact name of the dialog box varies depending on the calibration type, calibration method, and line type selected.
	Dialog box name format: [CAL TYPE] [CAL METHOD] CAL SETUP [LINE TYPE]
	• For example, if Full 2 Port, SOLT/SOLR, and Coaxial were selected, the dialog box name is:
	FULL TWO PORT CAL SETUP (SOLT/R, COAXIAL)
	(continued)
	<ul> <li>type selected.</li> <li>Dialog box name format: [CAL TYPE] [CAL METHOD] CAL SETUP [LINE TYPE]</li> <li>For example, if Full 2 Port, SOLT/SOLR, and Coaxial were selected, the dialog box name is: FULL TWO PORT CAL SETUP (SOLT/R, COAXIAL)</li> </ul>

Figure 10-62. CAL SETUP Menu (1 of 2)

	mples of CAL SETUP dialog boxes using Coaxial line type are available in the s below:
•	"FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-117
•	"THREE PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-159
•	"TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-179
•	"ONE PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-196
•	"TRANSMISSION FREQ. RESPONSE CAL SETUP (SOLT/SOLR, COAXIAL) Dialog Box" on page 10-209
•	"REFLECTION FREQ. RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-218
	summary tables below list the contents of all CAL SETUP dialog boxes based on number of ports involved in the calibration:
•	Table: "Manual 4-Port Cal Setup Dialog Box Summary" on page 10-136
•	Table: "Manual Calibration – 3-Port Calibration Setup Dialog Box Contents – 4-Port VNAs" on page 10-171
•	Table: "Manual Calibration – 2-Port Calibration Setup Dialog Box Contents – 4-Port VNAs" on page 10-190
•	Table: "Manual Calibration – 1-PORT CALIBRATION SETUP Dialog Box Contents – 4-Port VNAs" on page 10-204
•	Table: "Trans. Freq. Resp. Manual Cal Setup Dialog Box Contents – 4-Port VNAs" on page 10-215
•	Table: "Refl. Freq. Resp. Manual Cal. Setup Dialog Box Contents – 4-Port VNAs" on page 10-224
Figure 10 62 CAL SETURA	(2 of 2)

Figure 10-62. CAL SETUP Menu (2 of 2)

# CAL METHOD Menu – 4-Port VNA

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

## **Procedure Reference**

• CAL METHOD Menu on page 10-110

## **Auto-Return Button Selection Group**

• The four (4) buttons of the CAL METHOD menu form an auto-return button selection group. Selecting any one button marks the selection with the select icon, de-selects the other three (3) buttons, and auto-returns to the CAL SETUP menu.

## Previous

• CAL SETUP Menu – 4-Port VNAs on page 10-108

## Navigation

- The navigation path below assumes that Full 2 Port calibration type was selected on the MANUAL CAL menu.
- 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

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/SOLR	CAL SETUP Menu – 4-Port VNAs on page 10-108				
	SOLT/SOLR				
Offset Short (SSLT)	Selecting the SOLT/SOLR button sets the calibration method to Short-Open-Load-Thru (or Short-Open-Load-Reciprocal) and then auto-returns to				
Triple Offset Short (SSST)	the CAL SETUP menu.				
	Offset Short (SSLT)				
LRL/LRM	Selecting the Offset Short (SSLT) button sets the calibration method to Short-Short-Load-Thru and then auto-returns to the CAL SETUP menu.				
TRL/TRM	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.				
	LRL/LRM				
	Selecting the LRL/LRM button sets the calibration method to Line-Reflect-Line or Line-Reflect-Match and then auto-returns to the CAL SETUP menu.				
	TRL/TRM				
	Selecting the TRL/TRM button sets the calibration method to Thru-Reflect-Line or Thru-Reflect-Match and then auto-returns to the CAL SETUP menu.				

Figure 10-63. CAL METHOD Menu

# LINE TYPE Menu – 4-Port VNA

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.

#### **Procedure Reference**

• Figure 10-64, "LINE TYPE Menu" on page 10-111 Callout #4

## **Auto-Return Button Selection Group**

- The four (4) 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 (3) buttons, and auto-returns to the CAL SETUP menu.

## Previous

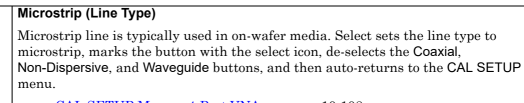
• CAL SETUP Menu – 4-Port VNAs on page 10-108.

## Navigation

- The navigation path below assumes that Full 2 Port calibration type was selected on the Manual Cal menu.
- 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

Line Trans	Coaxial (Line Type)
Line Type X	Select sets the line type to coaxial, marks the button with the select icon, de-selects
• Coaxial	the Non-Dispersive, Waveguide, and Microstrip buttons, and then auto-returns to the CAL SETUP menu.
Non-Dispersive	CAL SETUP Menu – 4-Port VNAs on page 10-108
	Non-Dispersive (Line Type)
Waveguide	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
Microstrip	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 – 4-Port VNAs on page 10-108
	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 – 4-Port VNAs on page 10-108
	(continued)

Figure 10-64. LINE TYPE Menu (1 of 2)



• CAL SETUP Menu – 4-Port VNAs on page 10-108

Figure 10-64. LINE TYPE Menu (2 of 2)

# 10-13 Manual 4-Port Cal Setup – 4-Port VNAs

The FOUR PORT CAL SETUP menu and its related dialog boxes is used to set the calibration parameters for the four port calibration. Dialog boxes for all Cal Method/Line Type combinations are summarized in the table:

• Table: "Manual 4-Port Cal Dialog Box Summary" on page 10-136

# FOUR PORT CAL Menu – 4-Port VNAs

### **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 FULL FOUR PORT CAL SETUP dialog box.
- A representative menu is shown below.
- The example procedures at the end of this chapter show examples of various FOUR PORT CAL menus.

## Previous

• MANUAL CAL Menu – 4-Port VNAs on page 10-106

## Navigation

MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL

	Modify Cal Setup
Four Port Cal X	Select opens the CAL SETUP menu.
Modify	CAL SETUP Menu – 4-Port VNAs on page 10-108
Cal Setup	The following Cal Method/Line Type combinations are represented with a figure and
Port Selected	complete description:
1,2,3,4	"FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box"     on page 10-117
Port 1 Reflective Devices	"FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box"
Port 2 Reflective Devices	on page 10-127
Kenective Devices	Port Selected
Port 3 Reflective Devices	Read-only display of the ports selected for the pending calibration.
Port 4	Port 1 Reflective Devices
Reflective Devices	Select displays the REFL. DEVICES PORT 1 submenu. When all procedures are
Thru/Recip 🕨	complete, select the Back button to return to the FOUR PORT CAL menu where this button is now marked with a completion checkmark.
Isolation	Port 2 Reflective Devices
(Optional)	Select displays the REFL. DEVICES PORT 2 submenu. When all procedures are
Done	complete, select the Back button to return to the FOUR PORT CAL menu where this button is now marked with a completion checkmark.
Abort Cal	Port 3 Reflective Devices
	Select displays the REFL. DEVICES PORT 3 submenu. When all procedures are complete, select the Back button to return to the FOUR PORT CAL menu where this button is now marked with a completion checkmark.
	Port 4 Reflective Devices
	Select displays the REFL. DEVICES PORT 3 submenu. When all procedures are complete, select the Back button to return to the FOUR PORT CAL menu where this button is now marked with a completion checkmark.
	Thru/Recip
	Select displays the THRU/RECIP submenu. When all procedures are complete, select the Back button to return to the FOUR PORT CAL menu where this button is now marked with a completion checkmark.
	Isolation (Optional)
	If required, select displays the ISOLATION submenu. When all procedures are complete, select the Back button to return to the FOUR PORT CAL menu where this button is now marked with a completion checkmark.
	(continued)

Done
This button is unavailable until the calibration procedure has been completed. When available, it returns to the CALIBRATION menu where the Cal Status button is set to ON.
CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7
Abort Cal
Select stops the current calibration procedure and returns to the CALIBRATION menu.
 CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7

**Figure 10-65.** FOUR PORT CAL Menu – 4-Port VNAs – Typical Example (2 of 2)

### **Completion Menu Button Example**

The Port 1 Reflective Devices button (#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.

Port 1 Reflective Devices	2)
------------------------------	----

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

# Manual 4-Port Cal Setup Dialog Boxes – 4-Port VNAs

The instrument supports all combinations of 4-port calibration method and line types with configuration dialog boxes. In the interest of document length, not all combinations are described in detail. However, all combinations are summarized in the table at the end of this section.

- "FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-117
- "FULL FOUR PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 10-120
- "FULL FOUR PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 10-123
- "FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-127
- "FULL FOUR PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box" on page 10-132
- Table: "Manual 4-Port Cal Setup Dialog Box Summary" on page 10-136

# FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box

## Prerequisites

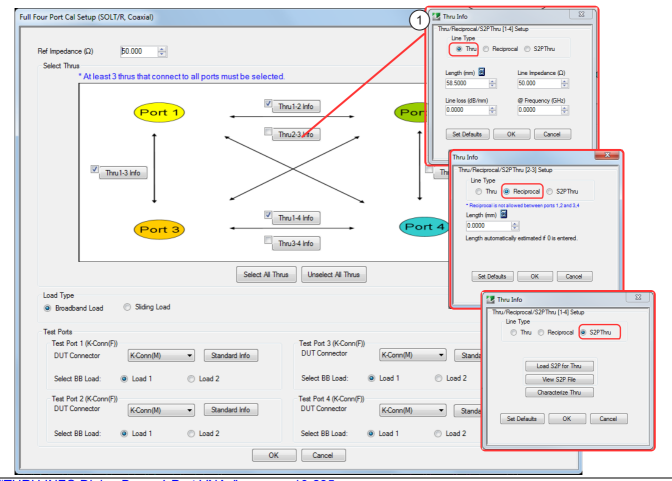
- VNA Mode = 4-Port Mode
- Cal Method = SOLT/SOLR
- Line Type = Coaxial

## Previous

- FOUR PORT CAL Menu 4-Port VNAs on page 10-113
- CAL SETUP Menu 4-Port VNAs on page 10-108

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SOLT/SOLR | Line Type = Coaxial | Edit Cal Params | FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box



"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-66. FULL FOUR PORT CAL SETUP (SOLT/R, 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 Through Area

Select any combination of throughs as long as three are selected. For a 4-port calibration, the following port pairs are available:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 2-3
- Thru 2-4
- Thru 3-4

## Thru Buttons

Each of the throughs above enables a Thru Info button that displays the THRU INFO dialog box allowing configuration of each through. A Calculator icon in the THRU INFO dialog box allows access to the AIR EQUIVALENT LENGTH CONVERSION dialog box.

- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235
- "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

## Load Type Area

Select from two options:

- Broadband Load
- Sliding Load (Requires broadband loads below sliding load breakpoint frequency)

#### **Test Port 1 Connector Type Area**

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

- 0.8 mm-Conn (M) SMA (M)
- 0.8 mm-Conn (F) SMA (F)
- W1-Conn (M)
- N-Conn (M)
- W1-Conn (F)
- N-Conn (F)N-Conn (75) (M)
- V-Conn (M)V-Conn (F)
- N-Conn (75) (F)GPC-7
- K-Conn (M)
- K-Conn (F)TOSLN50A
- 7/16 (F)

• 7/16 (M)

- TOSLNF50A
- TNC (M)
- GPC-3.5 (M)
  GPC-3.5 (F)
- TNC (F)
- User-Defined1 (M) through User-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (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 depend on the selected connector, Cal Method, and Line Type. The example here shows a typical STANDARD INFO dialog box.

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

#### Test Port 1 Select BB Load Area

Select BB Load number for Test Port 1:

- Load 1
- Load 2

#### Test Port 2, Test Port 3, and Test Port 4 Connector Type Area

Identical function as with the Test Port 1 Connector Aarea above. Select the DUT Connector Type from a drop-down menu list.

#### Test Port 2, Test Port 3, and Test Port 4 Connector Standard Info Button

Identical function as with the Test Port 1 Connector Standard Info button above. Select displays the STANDARD INFO dialog box for the selected DUT Connector.

## Test Port 2, Test Port 3, and Test Port 4 Select BB Load Area

Identical function as with the Test Port 1 Select BB Load area above. Select between Load 1 and Load 2.

## OK / Cancel

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

# FULL FOUR PORT CAL SETUP (SSLT, COAXIAL) Dialog Box

## Prerequisites

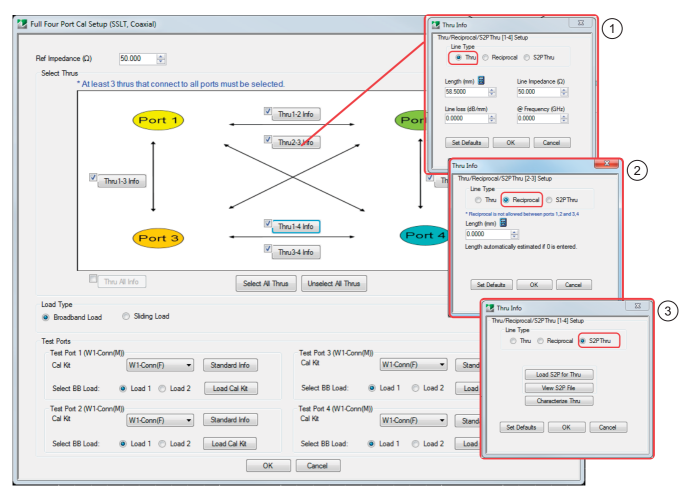
- VNA Mode = 4-Port Mode
- Cal Method = SSLT
- Line Type = Coaxial

## Previous

- FOUR PORT CAL Menu 4-Port VNAs on page 10-113
- CAL SETUP Menu 4-Port VNAs on page 10-108

## Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSLT | Line Type = Coaxial | Edit Cal Params | FULL FOUR PORTCAL SETUP (SSLT, COAXIAL) Dialog Box



"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-67. FULL FOUR 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 Throughs

Select any combination of throughs as long as three are selected. For a 4-port calibration, the following port pairs are available:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 2-3
- Thru 2-4
- Thru 3-4

## **Thru Buttons**

Each of the throughs above enables a Thru Info button that displays the THRU INFO dialog box allowing configuration of each through. A Calculator icon in the THRU INFO dialog box allows access to the AIR EQUIVALENT LENGTH CONVERSION dialog box.

- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235
- "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

## Load Type

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."

## Test Port 1 Connector Type Area

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

- 0.8 mm-Conn (M) SMA (M)
- 0.8 mm-Conn (F) SMA (F)
- W1-Conn (M)
- N-Conn (M)
   N-Conn (F)
- W1-Conn (F)V-Conn (M)
- N-Conn (75) (M)
- V-Conn (F) N-Conn (75) (F)
  - GPC-7
- K-Conn (M)K-Conn (F)
- TOSLN50A
- TOSLNF50A
- GPC-3.5 (M)GPC-3.5 (F)
- TNC (F)

• 7/16 (M)

• 7/16 (F)

• TNC (M)

- User-Defined1 (M) through User-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (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 depend on the selected connector, Cal Method, and Line Type. The example here shows a typical STANDARD INFO dialog box.

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

## Test Port 1 Select BB Load

Select BB Load number for Test Port 1:

- Load 1
- Load 2

## Test Port 2, Test Port 3, and Test Port 4 Connector Type

Identical function as with the Test Port 1 Connector above. Select the DUT Connector Type from a drop-down menu list.

## Test Port 2, Test Port 3, and Test Port 4 Connector Standard Info Button

Identical function as with the Test Port 1 Connector Standard Info button above. Select displays the STANDARD INFO dialog box for the selected DUT Connector.

## Test Port 2, Test Port 3, and Test Port 4 Select BB Load

Identical function as with the Test Port 1 Select BB Load above. Select between Load 1 and Load 2.

## 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.

# FULL FOUR PORT CAL SETUP (SSST, COAXIAL) Dialog Box

## Prerequisites

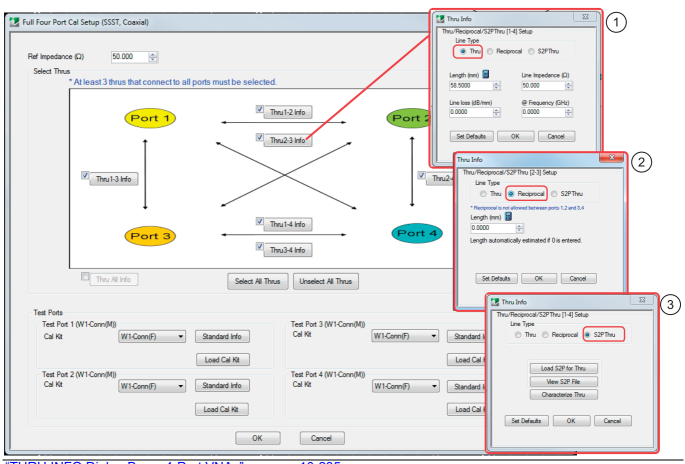
- VNA Mode = 4-Port Mode
- Cal Method = SSST
- Line Type = Coaxial

## Previous

- FOUR PORT CAL Menu 4-Port VNAs on page 10-113
- CAL SETUP Menu 4-Port VNAs on page 10-108

## Navigation

- This dialog box is available from multiple menus.
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSST | Line Type = Coaxial | Edit Cal Params | FULL FOUR PORT CAL SETUP (SSST, COAXIAL) Dialog Box



"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-68. FULL FOUR 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 Throughs

Select any combination of throughs as long as three are selected. For a 4-port calibration, the following port pairs are available:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 2-3
- Thru 2-4
- Thru 3-4

## Thru Info Buttons

Each of the throughs above enables a Thru Info button that displays the THRU INFO dialog box allowing configuration of each through. A Calculator icon in the THRU INFO dialog box allows access to the AIR EQUIVALENT LENGTH CONVERSION dialog box.

- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235
- "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

## Test Port 1 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-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (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 depend on the selected connector, Cal Method, and Line Type. The example here shows a typical STANDARD INFO dialog box.

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

## Test Port 2, Test Port 3, and Test Port 4 Connector Type

Identical function as with the Test Port 1 Connector above. Select the DUT Connector Type from a drop-down menu list.

## Test Port 2, Test Port 3, and Test Port 4 Connector Standard Info Button

Identical function as with the Test Port 1 Connector Standard Info button above. Select displays the STANDARD INFO dialog box for the selected DUT Connector.

## OK / Cancel

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

 $\operatorname{Click}$  Cancel to abandon any changes and return to the CAL SETUP menu.

# FULL FOUR PORT CAL SETUP (SSST, WAVEGUIDE) Dialog Box

## Prerequisites

- VNA Mode = 4-Port Mode
- Cal Method = SSST
- Line Type = Waveguide

## Previous

- FOUR PORT CAL Menu 4-Port VNAs on page 10-113
- CAL SETUP Menu 4-Port VNAs on page 10-108

## Navigation

- This dialog box is available from multiple menus.
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSST | Line Type = Waveguide | Edit Cal Params | FULL FOUR PORT CAL SETUP (SSST, WAVEGUIDE) Dialog Box

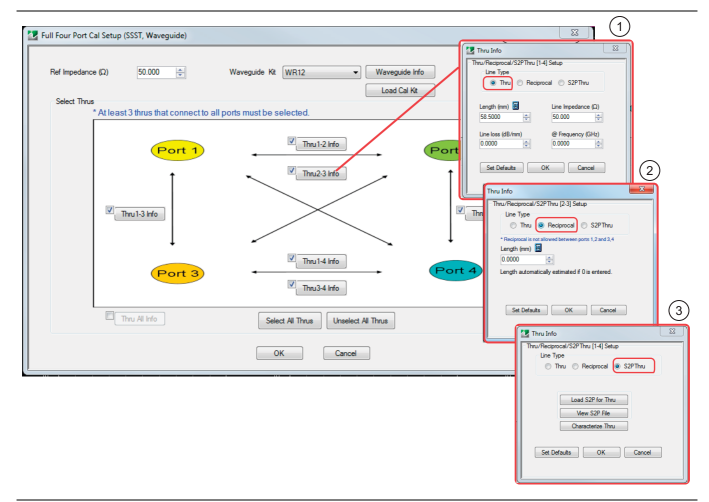


Figure 10-69. FULL FOUR PORT CAL SETUP (SSST, WAVEGUIDE) Dialog Box (1 of 2)

### "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-69. FULL FOUR PORT CAL SETUP (SSST, WAVEGUIDE) Dialog Box (2 of 2)

### **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.

## Waveguide Kit

Select the **Waveguide Kit** from a drop-down menu list with options of:

• User-Defined1 through User-Defined32

## Select Throughs

Select any combination of throughs as long as three are selected that connect to all ports. For a 4-port calibration, the following port pairs are available:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 2-3
- Thru 2-4
- Thru 3-4

## Thru Buttons

As each through is selected, it enables a Thru Info button that displays the THRU INFO dialog box for the selected port pair. A Calculator icon in the THRU INFO dialog box allows access to the AIR EQUIVALENT LENGTH CONVERSION dialog box.

- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235
- "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

#### OK / Cancel

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

 $\operatorname{Click}$  Cancel to abandon any changes and return to the CAL SETUP menu.

# FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box

## Prerequisites

• VNA Mode = 4-Port Mode; Cal Method = LRL/LRM; Line Type = Coaxial

### Previous

- FOUR PORT CAL Menu 4-Port VNAs on page 10-113
- CAL SETUP Menu 4-Port VNAs on page 10-108

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = LRL/LRM | Line Type = Coaxial | Edit Cal Params | FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box

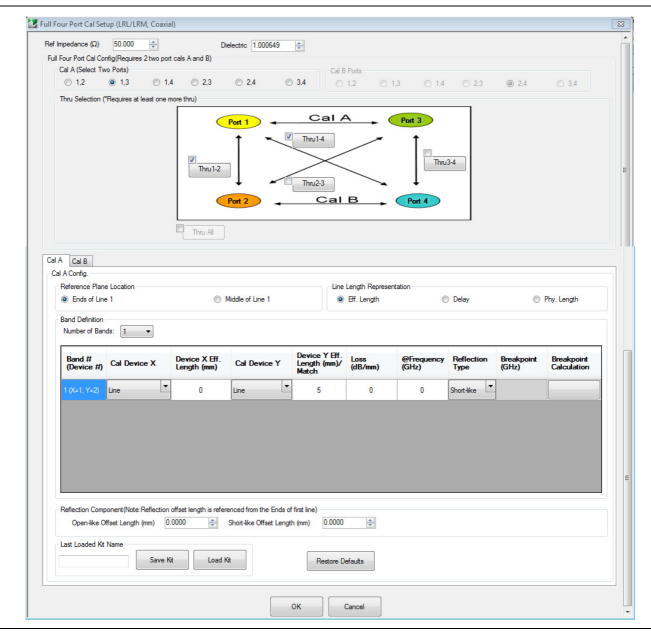


Figure 10-70. FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box (1 of 2)

1	Thru Info     X       Thru/Reciprocal/S2PThru [2-3] Setup     Ime Type       Ime Type     Thru Reciprocal       * Reciprocal is not sllowed between ports 1,2 and 3.4       Length (mm)     Ime Impedance (Ω)       0.0000     50.000       Ime loss (dB/mm)     @ Frequency (GHz)       0.0000     0.0000       OK     Cancel	2	Thru Info	3	Thru Info  Thru/Reciprocal/S2PThru [1-4] Setup  Line Type  Thru  Reciprocal  S2PThru  Load S2P for Thru  View S2P File  Characterize Thru  Set Defaults OK Cancel
ļ					

#### Thru 2-3 Info Example:

"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

```
Figure 10-70. FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box (2 of 2)
```

#### **Overview**

The dialog box provides common areas for Reference Impedance, Full Four Port Calibration Configuration, and Thru Selection. Below this common section are two tabbed dialog areas for Cal A and Cal B.

#### **Full Four Port Cal Configuration**

Requires two 2-port calibrations as Cal A and Cal B, configured below.

#### **Reference Impedance**

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

#### Dielectric

Enter a value if different than the default.

#### **Cal A Ports**

Allows selection of the calibration A port pair. Combinations of ports 1-2 and ports 3-4 are not allowed.

- Port 1, 3
- Port 1, 4
- Port 2, 3
- Port 2, 4

#### **Cal B Ports**

This area is read-only and defined by the port pair choice for Cal A.

- If Cal A = Ports 1, 3, then Cal B = Ports 2, 4
- If Cal A = Ports 1, 4, then Cal B = Ports 2, 3
- If Cal A = Ports 2, 3, then Cal B = Ports 1, 4
- If Cal A = Ports 2, 4, then Cal B = Ports 1, 3

## **Thru Selection**

Any combination of Throughs may be selected as long as least one additional through is selected from:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 3-4

## Cal A / Cal B Tabs

Access the Cal A or Cal B functions and controls by selecting either the Cal A or Cal B tab.

## **Reference Plane Location**

Select from two radio button controlled options:

- Ends of Line 1
- Middle of Line 1

## Line Length Representation

Select from three radio button controlled options:

- Eff. (Effective) Length (the free-space equivalent length)
- Delay
- Phy. (Physical) Length

**Note** Line Length representation selection is not used for Reflection Component (Open-Like or Short-Like).

#### **Band Definition**

Select one to five bands from the pull-down menu.

- Number of Bands = 1. Only the Band 1 Definition and editable parameters appear.
- Number of Bands = 2. The Band 2 Definition and editable parameters appear.
- Number of Bands = 3. The Band 3 Definition and editable parameters appear.
- Number of Bands = 4. The Band 4 Definition and editable parameters appear.
- Number of Bands = 5. The Band 5 Definition and editable parameters appear.

#### **Band Parameter Definitions**

- Band # (Device #)
  - Band 1 defines Devices as X = 1 and Y = 2
  - Band 2 defines Devices as X = 3 and Y = 4
  - Band 3 defines Devices as X = 5 and Y = 6
  - Band 4 defines Devices as X = 7 and Y = 8
  - Band 5 defines Devices as X = 9 and Y = 10
- Cal Device X
  - Band 1 choice is
    - Line
  - Band 2 choices are
    - New Line

- Bnd1 Cal Dev X
- Bnd1 Cal Dev Y
- Band 3 choices are
  - New Line
  - Bnd1 Cal Dev X
  - Bnd1 Cal Dev Y
  - Bnd2 Cal Dev X
  - Bnd2 Cal Dev Y
- Band 4 choices are
  - New Line
  - Bnd1 Cal Dev X, Bnd1 Cal Dev Y
  - Bnd2 Cal Dev X, Bnd2 Cal Dev Y
  - Bnd3 Cal Dev X, Bnd3 Cal Dev Y
- Band 5 choices are
  - New Line
  - Bnd1 Cal Dev X, Bnd1 Cal Dev Y
  - Bnd2 Cal Dev X, Bnd2 Cal Dev Y
  - Bnd3 Cal Dev X, Bnd3 Cal Dev Y
  - Bnd4 Cal Dev X, Bnd4 Cal Dev Y
- Device X Length (mm)
  - Enter device length for each band
- Cal Device Y
  - Select Line or Match for each band.
- Device Y Length (mm)/Match
  - Enter device length for each band if Device Y is Line.
  - Select Match Info if Device Y is Match. Opens "USER DEFINED MATCH DEVICES Dialog Box LRL/LRM" on page 10-237.
- Loss (dB/mm)
  - Enter loss for each band.
- @Frequency (GHz)
  - Enter frequency for line loss for each band.
- Reflection Type
  - Enter a reflection type for each band.
    - Short-like
    - Open-like
    - Both (available only if Cal Device Y= Match)
- Breakpoint (GHz)
  - Enter a breakpoint frequency for Bands 2–5. (This area only active for band 2–5.)

#### Breakpoint Calculation

• Select to calculate a breakpoint frequency for band 2:

🛃 Band 4-3 Breakpoint	23
Band Breakpoint O Use Recommended Frequency (GHz) 55	
Define New Frequency (GHz) 3.00000000      Note: Lower Band will be used below Break Point Frequency	<b>•</b>
OK Cancel	

#### **Reflection Component**

• Enter Open-like and/or Short-like offset length

#### Last Loaded Kit Name, Save Kit, Load Kit, Restore Defaults

- Last Loaded Kit Name Loaded kit name appears in the field. The name can be edited in this field and then saved as another kit.
- Save Kit Saves the present cal setup.
- Load Kit Loads a previously saved cal setup.
- Restore Defaults Loads the instrument default values for the Cal Setup.

#### **OK/Cancel**

• OK and Cancel returns user to the CAL SETUP menu.

# FULL FOUR PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box

When TRL/TRM Cal Method is selected, the Edit Cal Parameters TRL/TRM dialog provides for up to five bands.

## Prerequisites

- Cal Method = TRL/TRM
- Line Type = Coaxial

## Previous

• CAL SETUP Menu – 4-Port VNAs on page 10-108

## Navigation

• MAIN | Calibration | CALIBRATION | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR-PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | FULL FOUR-PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box

Ref Impedance							
	(Ω) 50.000	Diele	ctric 1.000649				
		es 2 two port cals A an					
		2, 3-4 combos not allow		Cal B Ports			
1,3	◎ 1.4	© 2.3 (	2,4	◎ 1,3	◎ 1.	4 🔘 2,3	@ 2,4
Thru Selec	tion (*Requires a	at least one more thru)					
			0				
		Port 1	<b>↓</b>	al A	Port	3	
		+	► V Thr		- 1	•	
				u1-4			
		iru1-2		$\checkmark$		Thru3-4	
		Ļ	- Thr	u2-3	<u> </u>		
		-					
		Port 2		Cal B		rt 4	
							_
Cal A Cal B							
Cal A Config.							
	h Representation						
Effective	ctive Length	0	Delay	Physical PhysicaPh	sical Length		
- Band Defi	nition						
	nition of Bands: 1	•					
	of Bands: 1	• ne thru line, the other ca	alibration devices ar	e:			
	of Bands: 1 In addition to th	ne thru line, the other ca	Device Eff.	Reflection B	reakpoint	Breakpoint	]
	of Bands: 1			Reflection B	reakpoint GHz)	Breakpoint Calculation	
	of Bands: 1 In addition to the Band #	ne thru line, the other ca Cal Device	Device Eff. Length (mm) / Match	Reflection B Type (C	reakpoint GHz)	Breakpoint Calculation	
	of Bands: 1 In addition to th	the thru line, the other can be can b	Device Eff. Length (mm) /	Reflection Type (C	reakpoint GHz)	Breakpoint Calculation	
	of Bands: 1 In addition to the Band #	ne thru line, the other ca Cal Device	Device Eff. Length (mm) / Match	Reflection B Type (C	reakpoint GHz)	Breakpoint Calculation	
	of Bands: 1 In addition to the Band #	ne thru line, the other ca Cal Device	Device Eff. Length (mm) / Match	Reflection B Type (C	reakpoint GHz)	Breakpoint Calculation	
	of Bands: 1 In addition to the Band #	ne thru line, the other ca Cal Device	Device Eff. Length (mm) / Match	Reflection B Type (C	reakpoint ŝHz)	Breakpoint Calculation	
	of Bands: 1 In addition to the Band #	ne thru line, the other ca Cal Device	Device Eff. Length (mm) / Match	Reflection B Type (C	reakpoint 3Hz)	Breakpoint Calculation	
	of Bands: 1 In addition to the Band #	ne thru line, the other ca Cal Device	Device Eff. Length (mm) / Match	Reflection B Type (C	reakpoint 3Hz)	Breakpoint Calculation	
	of Bands: 1 In addition to the Band #	ne thru line, the other ca Cal Device	Device Eff. Length (mm) / Match	Reflection B Type (C	reakpoint GHz)	Breakpoint Calculation	
Number o	ff Bands: 1 In addition to the the second se	Line	Device Eff. Length (mm) / Match	Reflection Type (C Short-like	GHz)	Breakpoint Calculation	
Number of	ff Bands: 1 In addition to the second	e thu line, the other of Cal Device	Device Eff. Length (mm) / Match 5 5	Reflection Type (C	3Hz) 		
Number of	ff Bands: 1 In addition to the the second se	e thu line, the other of Cal Device	Device Eff. Length (mm) / Match 5 5	Reflection Type (C	GHz)	Breakpoint Calculation	
Number of Reflection Open-like	ff Bands: 1 In addition to the second	e thu line, the other of Cal Device	Device Eff. Length (mm) / Match 5 5	Reflection Type (C	3Hz) 		
Number of Reflection Open-like	f Bands: 1 In addition to the Band # 1 Component(Note e Offset Length (	e thu line, the other of Cal Device	Device Eff. Length (mm) / Match 5 5	Reflection Type (C Short-like In the Ends of first Line iset Length (mm)	3Hz) 		
Number of Reflection Open-like	f Bands: 1 In addition to the Band # 1 Component(Note e Offset Length (	e thu line, the other co Cal Device Line	Device Eff. Length (mm) / Match 5 5	Reflection Type (C Short-like In the Ends of first Line iset Length (mm)	e) 1.0000		
Number of Reflection Open-like	f Bands: 1 In addition to the Band # 1 Component(Note e Offset Length (	e thu line, the other co Cal Device Line	Device Eff. Length (mm) / Match 5 5	Reflection Type (C Short-like In the Ends of first Line iset Length (mm)	e) 1.0000		

Figure 10-71. Edit Cal Params – FOUR PORT CAL SETUP (TRL/TRM, 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.

## Dielectric

Enter a value if different than the default.

## Cal A Ports (1-2, 3-4 combos are not allowed)

Allows selection of the calibration A port pair. Combinations of ports 1-2 and ports 3-4 are not allowed.

- Port 1, 3
- Port 1, 4
- Port 2, 3
- Port 2, 4

## Cal B Ports

This area is read-only and defined by the port pair choice for Cal A.

- If Cal A = Ports 1, 3, then Cal B = Ports 2, 4
- If Cal A = Ports 1, 4, then Cal B = Ports 2, 3
- If Cal A = Ports 2, 3, then Cal B = Ports 1, 4
- If Cal A = Ports 2, 4, then Cal B = Ports 1, 3

## Thru Selection (Requires at least two Thrus)

Any combination of Throughs may be selected as long as least one additional through is selected from:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 3-4

## Cal A / Cal B Tabs

Access the Cal A or Cal B functions and controls by selecting either the Cal A or Cal B tab.

## Line Length Representation

Select from three radio button controlled options:

- Eff. (Effective) Length (the free-space equivalent length)
- Delay
- Phy. (Physical) Length

## **Band Definition**

Select one to five bands from the pull-down menu.

- Number of Bands = 1. Only the Band 1 Definition and editable parameters appear.
- Number of Bands = 2. The Band 2 Definition and editable parameters appear.
- Number of Bands = 3. The Band 3 Definition and editable parameters appear.
- Number of Bands = 4. The Band 4 Definition and editable parameters appear.
- Number of Bands = 5. The Band 5 Definition and editable parameters appear.

### **Band Parameter Definitions**

- Cal Device
  - Choice of
    - Line
    - Match
- Device Eff. Length (mm)/Match
  - Enter device length for each band.
- Reflection Type
  - Enter a reflection type for each band.
    - Short-like
    - Open-like
- Breakpoint (GHz)
  - Enter a breakpoint frequency for each band. (This area only active for bands 2 through 5.)
- Breakpoint Calculation
  - Select to calculate a breakpoint frequency for each band:

🛃 Band 4-3 Breakpoint	23
Band Breakpoint Use Recommended Frequency (GHz) 55 Define New Frequency (GHz) 3.00000000	
Note: Lower Band will be used below Break Point Frequency	
OK Cancel	

## **Reflection Type**

• Enter Open-like or Short-like.

#### **Reflection Component**

• Enter Open-like and/or Short-like offset length

### Last Loaded Kit Name, Save Kit, Load Kit, Restore Defaults

- Last Loaded Kit Name Loaded kit name appears in the field. The name can be edited in this field and then saved as another kit.
- Save Kit Saves the present cal setup.
- Load Kit Opens window to navigate to a desired existing LRL/LRM cal kit file (.lcf).
- Restore Defaults Loads the instrument default values for the Cal Setup.

## **OK/Cancel**

Returns user to the CAL SETUP menu.

# Manual 4-Port Cal Dialog Box Summary

The table below summarizes the available fields in all available 4-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 either FULL FOUR PORT CAL SETUP (*Cal Method, Line Type*) or FOUR PORT CAL SETUP (*Cal Method, Line Type*).

Cal Method Line Type	Dialog Box Controls and Functions	
	See full description at "FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-117	
	Reference Impedance (Ohms)	
	Select Throughs: At least 3 throughs that connect to all ports must be selected. Select from Thru 1-2, Thru 1-3, Thru 1-4, Thru 2-3, Thru 2-4, Thru 3-4.	
	<ul> <li>Thru Info buttons: Displays the THRU INFO dialog box for the selected through.</li> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>	
	Load Type: Select from Broadband Load or Sliding Load	
SOLT/R	Test Ports: Port 1, Port 2, Port 3, Port 4.	
Coaxial	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), 2.4 mm V (M), 2.4 mm V (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-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (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. • "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228	
	Test Port Select BB Load: Load 1, Load 2.	
	Test Port 1, Test Port 2, Test Port 3, and Test Port 4 controls are the same.	
SOLT/R	Same controls and functions as SOLT/R Coaxial above.	
Non-Dispersive		
	SOLT/R is not recommended for Waveguide calibrations.	
	Same controls as SOLT/R Coaxial with the following changes:	
SOLT/R	Waveguide Kit: User-Defined1 to User-Defined32	
Waveguide	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box for the waveguide kit selected above.	
	• "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238	

 Table 10-4.
 Manual 4-Port Cal Setup Dialog Box Summary (1 of 6)

Cal Method Line Type	Dialog Box Controls and Functions	
	Same controls as SOLT/R Coaxial with the following changes:	
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32	
SOLT/R	Microstrip Info button: Displays either the MICROSTRIP INFO or the USER DEFINED MICROSTRIP dialog box for the microstrip kit selected above.	
Microstrip	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228	
	Test Port DUT Connector: User-Defined1 through User-Defined32.	
	Test Port DUT Connector Standard Info Button: For each port, displays the USER DEFINED STANDARD dialog box for the selected connector:	
	See full description at "FULL FOUR PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 10-120	
	Reference Impedance (Ohms)	
	Select Throughs:	
	<ul> <li>At least 3 throughs that connect to all ports must be selected.</li> </ul>	
	• Thru 1-2, Thru 1-3, Thru 1-4, Thru 2-3, Thru 2-4, Thru 3-4	
	Thru Info buttons:	
	<ul> <li>Displays the THRU INFO dialog box for the selected through.</li> </ul>	
SSLT	<ul> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>	
Coaxial	Load Type: Broadband Load, Sliding Load	
	Test Ports: Port 1, Port 2, Port 3, Port 4	
	Test Port 1 DUT Connector:, W1-Conn (M), W1-Conn (F), User-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (F)	
	Test Port 1 Connector Standard Info Button:	
	<ul> <li>Displays the STANDARD INFORMATION dialog box for the selected connector.</li> </ul>	
	"MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228	
	Test Port 1 BB Load: Load 1, Load 2.	
	Test Port 2, Test Port 3, and Test Port 4 controls are the same as Test Port 1.	
SSLT	Same controls and functions as SSLT Coax above.	
Non-Dispersive		
	Same controls as SSLT Coaxial with the following changes:	
SSLT	Waveguide Kit: WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229, User-Defined1 to User-Defined32	
Waveguide	Waveguide Info button:	
-	<ul> <li>Displays WAVEGUIDE INFO dialog box for selected calibration method and kit.</li> </ul>	
	"WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238	

Table 10-4.	Manual 4-Port Cal	Setup Dialog Box	Summary (3 of 6)
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Cal Method Line Type	Dialog Box Controls and Functions
	Same controls as SSLT Coaxial with the following changes:
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
	Microstrip Info button:
SSLT	<ul> <li>Displays MICROSTRIP INFO dialog box for selected calibration method and kit.</li> </ul>
MIcostrip	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
	Test Port DUT Connector: User-Defined1 through User-Defined32.
	Test Port DUT Connector Standard Info Button:
	Select displays the USER DEFINED STANDARD dialog box for the selected connector.
	See full description at "FULL FOUR PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 10-123
	Reference Impedance (Ohms)
	Select Throughs: At least 3 throughs that connect to all ports must be selected. Select from Thru 1-2, Thru 1-3, Thru 1-4, Thru 2-3, Thru 2-4, Thru 3-4
	Thru Info buttons: Displays the THRU INFO dialog box for the selected through.
SSST	<ul> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>
Coaxial	Test Ports: Port 1, Port 2, Port 3, Port 4
	Test Port DUT Connector: W1-Conn (M), W1-Conn (F), User-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (F)
	Test Port Connector Standard Info button: Displays the STANDARD INFORMATION dialog box for the selected connector.
	• "STANDARD INFO (OFFSET SHORT) W1-Connector (F) Dialog Box" on page 10-229
	Test Port 1, Test Port 2, Test Port 3, and Test Port 4 controls are the same.
SSST	Same controls as SSST Coaxial above.
Non-Dispersive	
	See full description at "FULL FOUR PORT CAL SETUP (SSST, WAVEGUIDE) Dialog Box" on page 10-125
	Same controls as SSST Coaxial with the following changes:
SSST	Waveguide Kit: User-Defined 1 to User-Defined32
Waveguide	Waveguide Info button:
	<ul> <li>Displays WAVEGUIDE INFO dialog box for selected calibration method and kit.</li> </ul>
	<ul> <li>"WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238</li> </ul>

Cal Method Line Type	Dialog Box Controls and Functions
	Same controls as SSST Coaxial with the following changes:
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
	Microstrip Info button:
SSST	Displays MICROSTRIP INFO dialog box for selected calibration method and kit.
Microstrip	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
	Test Port DUT Connector: User-Defined1 through User-Defined32.
	Test Port DUT Connector Standard Info button:
	• Select displays the USER DEFINED STANDARD dialog box for the selected connector.

 Table 10-4.
 Manual 4-Port Cal Setup Dialog Box Summary (4 of 6)

Table 10-4.	Manual 4-Port Cal	Setup Dialog Box	(Summary (5 of 6)

Cal Method Line Type		
LRL/LRM Coaxial	See full description of controls and display logic at "FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-127. Reference Impedance (Ohms) Cal A Ports – Select two from 1-3, 1-4, 2-3, 2-4 Cal B Ports – Auto-selected non-Cal A Ports of 1-3, 1-4, 2-3, 2-4 Select Throughs: Requires at least one additional through. • Requires at least one additional through. • Four through combinations of Cal A and Cal B Ports are displayed. • Only four of Thru 1-2, Thru 1-3, Thru 1-4, Thru 2-3, Thru 2-4, Thru 3-4 are shown • "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235 Cal A and Cal B tabs: The "A" and "B" calibration parameters are selected via a tabbed menu within the dialog box. Number of Bands: 1 through 5 • If 1, only Band 1 Device 1 and Band 1 Device 2 controls appear. • If 3, the above plus Band 2 Device 3 and Band 2 Device 4 controls appear. • If 3, the above plus Band 3 Device 5 and Band 2 Device 4 controls appear. • If 3, the above plus Band 4 Device 7 and Band 4 Device 0 controls appear. • If 4, the above plus Band 5 Device 9 and Band 5 Device 10 controls appear. • If 4, the above plus Band 5 Device 9 and Band 5 Device 10 controls appear. • If 4, the ubove plus Band 5 Line, Middle of Line 1 • Line Length Representation: Eff. Length, Delay, Phy. Length • Cal A Reference Plane Location: Ends of Line, Middle of Line 1 • Line Length Representation: Eff. Length (mm) or Delay (ps), Line Loss (dB/mm), @ Frequency (GHz) • Cal A Band 1 Device 2 Type: Line, Match; Use Short-like component, Use Open-like component, Use both; If Device 2 = Match, Match Info button displays USER DEFINED MATCH DEVICES dialog box for selected calibration kit. • "USER DEFINED MATCH DEVICES Dialog Box – LRL/LRM" on page 10-237 • Cal A Band 2 Device 3: Use device 1, Use new line • Cal A Band 2 Device 3: Use device 1, Use new line • Cal A Band 2 Device 3: Use device 1, Use new line • Cal A Band 2 Device 3: Use device 1, Use new line • Cal A Band 2 Device 3: Use device 1, Use new line • Cal A Band Break Point: Calculate Recommended Va	
LRL/LRM Non-Dispersive	Same controls as LRL/LRM Coaxial.	
LRL/LRM Waveguide	See full description for the "FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-127 above. Same controls as LRL/LRM Coaxial with the following changes: Cutoff Frequency (GHz) Dielectric Value	

Cal Method Line Type	Dialog Box Controls and Functions
	Same controls as LRL/LRM Coaxial with the following changes:
LRL/LRM	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
Microstrip	Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration kit.
	"MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
	See full description above display logic and controls at "FULL FOUR PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box" on page 10-132.
	Reference Impedance (Ohms)
	Dielectric: Enter a value if different than the default.
	Cal A Ports – Select two from 1-3, 1-4, 2-3, 2-4
	Cal B Ports – Auto-selected non-Cal A Ports of 1-3, 1-4, 2-3, 2-4
	<ul> <li>Select Throughs:</li> <li>Requires at least one additional through.</li> <li>Four through combinations of Cal A and Cal B Ports are displayed.</li> <li>Only four of Thru 1-2, Thru 1-3, Thru 1-4, Thru 2-3, Thru 2-4, Thru 3-4 are shown</li> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>
	Line Length Representation: Eff. Length, Delay, Phy. Length
TRL/TRM	Number of Bands: 1 through 5
Coaxial	Cal Device: Line or Match
	Device Effective Length (mm): Enter device length for each band.
	Reflection Component: Open-like Length (mm) and/or Short-like Offset Length (mm).
	Breakpoint: Set frequency (GHz).
	Breakpoint Calculation: Calculate a breakpoint frequency for each band.
	Last Loaded Kit Name: Provides the name of the TRL/TRM Cal Kit file that was last loaded.
	Save Kit: Provides the ability to save calibration kit data. Click opens a Save Cal Kit dialog to save current settings to an TRL/TRM cal kit file (.lcf) in a desired location.
	Load Kit: Provides the ability to recall calibration kit data. Click opens window to navigate to a desired existing TRL/TRM cal kit file (.lcf).
	Restore Defaults: Loads the instrument default values for the Cal Setup.
TRL/TRM	Same controls and functions as TRL/TRM Coaxial above.
Non-Dispersive	
TRL/TRM Waveguide	Same controls and functions as TRL/TRM Coaxial above with the following changes: • Cutoff frequency (GHz)
TRL/TRM Microstrip	<ul> <li>Same controls and functions as TRL/TRM Coaxial above with the following changes:</li> <li>Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32</li> <li>Microstrip Info button: Displays a dialog box for selected calibration method and kit.</li> <li>Typical "STANDARD INFO Dialog Box – 4-Port VNAs" on page 10-73</li> </ul>

 Table 10-4.
 Manual 4-Port Cal Setup Dialog Box Summary (6 of 6)

# **10-14 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 – 4-Port VNAs

### Full Name

• Reflective Device(s) Menu

### **Typical Configuration**

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

- VNA is in 4-port mode
- A 4-port calibration
- A SOLT/SOLR calibration method
- A coaxial line type
- An N(f) Connector

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

### Previous

- The previous menu can be any of the following manual calibration menus and their associated configuration dialog boxes.
  - FOUR PORT CAL Menu 4-Port VNAs on page 10-113
  - THREE PORT CAL Menu 4-Port VNAs on page 10-150
  - TWO PORT CAL Menu 4-Port VNAs on page 10-177
  - ONE PORT CAL/S Menu 4-Port VNAs on page 10-195
  - TRANS. RESPONSE Menu 4-Port VNAs on page 10-207
  - REFL. RESPONSE Menu 4-Port VNAs on page 10-216
- The REFL. DEVICE(s) menu controls and functions are also subject to the settings in the following:
  - CAL SETUP Menu 4-Port VNAs on page 10-108
  - CAL METHOD Menu 4-Port VNA on page 10-110
  - LINE TYPE Menu 4-Port VNA on page 10-111
  - CAL SETUP Menu 4-Port VNAs on page 10-108

### Similar Menus

• The REFL. DEVICE(S) Port 1 menu is nearly identical to typical REFL. DEVICE(S) Port 2, REFL. DEVICE(S) Port 3, and REFL. DEVICE(S) Port 4 menus.

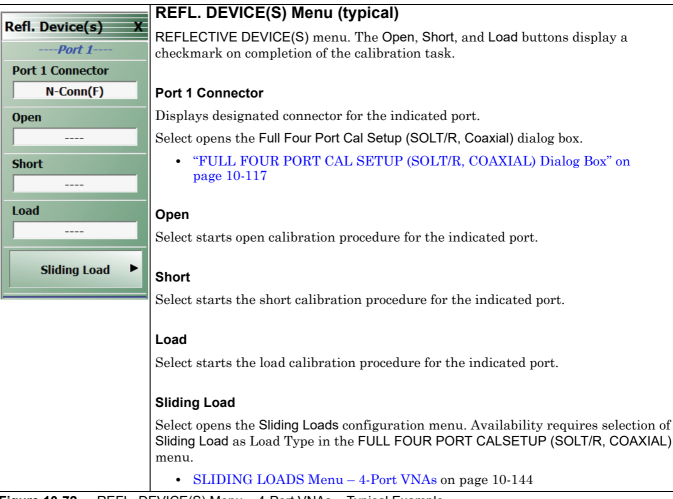


Figure 10-72. REFL. DEVICE(S) Menu – 4-Port VNAs – Typical Example

# SLIDING LOADS Menu – 4-Port VNAs

### **Typical Configuration**

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

- VNA is in 4-port mode
- A 4-port calibration
- A SOLT/SOLR calibration method
- Sliding loads selected
- A coaxial line type
- An N(f) Connector

Using a different configuration set can change the appearance of the SLIDING LOADS menu.

### Previous

- The previous menu can be any of the following manual calibration menus and their associated configuration dialog boxes.
  - REFL. DEVICE(S) Menu 4-Port VNAs on page 10-142
  - FOUR PORT CAL Menu 4-Port VNAs on page 10-113
  - THREE PORT CAL Menu 4-Port VNAs on page 10-150
  - TWO PORT CAL Menu 4-Port VNAs on page 10-177
  - ONE PORT CAL/S Menu 4-Port VNAs on page 10-195
  - TRANS. RESPONSE Menu 4-Port VNAs on page 10-207
  - REFL. RESPONSE Menu 4-Port VNAs on page 10-216
- The SLIDING LOAD/REFL. DEVICE(s) menu controls and functions are also subject to the settings in the following:
  - CAL SETUP Menu 4-Port VNAs on page 10-108
  - CAL METHOD Menu 4-Port VNA on page 10-110
  - LINE TYPE Menu 4-Port VNA on page 10-111

Cliding Londo V	Typical SLIDING LOADS Menu
Sliding Loads X	Each button is a completion task button and marked with a checkmark when the calibration task is complete. The number of buttons appearing on the menu is
Connector Type	dependent on the calibration settings.
N-Conn(F)	
Sliding Load	Connector Type
Position 1	Read-only button showing the designated connector type for the indicated port.
Sliding Load	Sliding Load (Position 1)
Position2	
Sliding Load	Select starts the sliding load calibration procedure at position 1.
Position 3	Sliding Load (Position 2)
Sliding Load	Select starts the sliding load calibration procedure at position 2.
Position 4	
Sliding Load	Sliding Load (Position 3)
Position 5	Select starts the sliding load calibration procedure at position 3.
Sliding Load	Sliding Lood (Desition 4)
Position 6	Sliding Load (Position 4)
	Select starts the sliding load calibration procedure at position 4.
	Sliding Load (Position 5)
	Select starts the sliding load calibration procedure at position 5.
	Sliding Load (Position 6)
	Select starts the sliding load calibration procedure at position 6.
	When all calibration procedures are complete, use the Back button to return to the REFL DEVICE menu.
	• REFL. DEVICE(S) Menu – 4-Port VNAs on page 10-142
Figure 10-73. SLIDING	LOADS Menu – 4-Port VNAs – Typical Example

# THRU Menu – 4-Port VNAs

### **Typical Configuration**

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

- VNA in 4-port mode
- 4-port calibration
- SOLT/SOLR calibration method
- Sliding loads selected
- Coaxial line type
- N (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.
  - FOUR PORT CAL Menu 4-Port VNAs on page 10-113
  - THREE PORT CAL Menu 4-Port VNAs on page 10-150
  - TWO PORT CAL Menu 4-Port VNAs on page 10-177
  - ONE PORT CAL/S Menu 4-Port VNAs on page 10-195
  - TRANS. RESPONSE Menu 4-Port VNAs on page 10-207
  - REFL. RESPONSE Menu 4-Port VNAs on page 10-216
- The THRU/RECIP menu controls and functions are also subject to the settings in the following:
  - CAL SETUP Menu 4-Port VNAs on page 10-108
  - CAL METHOD Menu 4-Port VNA on page 10-110
  - LINE TYPE Menu 4-Port VNA on page 10-111

	THRU Menu (typical)
Thru X Thru 1-2	Select a Thru port pair button to start the thru/reciprocal calibration procedure for the indicated port pair. Completion of calibration steps is signified by completion checkmarks on the button.
Thru 1-3	<b>Thru</b> Select initiates thru/reciprocal calibration at port pair 1-2.
Thru 1-4	Thru
Thru 2-3	Select initiates thru/reciprocal calibration at port pair 1-3.
Thru	Thru
2-4	Select initiates thru/reciprocal calibration at port pair 1-4.
Thru 3-4	<b>Thru</b> Select initiates thru/reciprocal calibration at port pair 2-3.
	(continued)
Figure 10-74 THRU/R	ECIP Menu – 4-Port VNAs – Typical Example (1 of 2)

		Thru
		Select initiates thru/reciprocal calibration at port pair 2-4.
		Thru
		Select initiates thru/reciprocal calibration at port pair 3-4.
		When all calibration procedures are complete, use the Back button to return to the REFL DEVICE menu.
		REFL. DEVICE(S) Menu – 4-Port VNAs on page 10-142
Figure 10-74.	THRU/R	ECIP Menu – 4-Port VNAs – Typical Example (2 of 2)

MS46522B/524B Series UIRM

# ISOLATION(S) Menu

### **Typical Configuration**

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

- VNA in 4-port mode
- 4-port calibration
- SOLT/SOLR calibration method
- Coaxial line type
- N (f) Connector

### Previous

- The previous menu can be any of the following manual calibration menus and their associated configuration dialog boxes.
  - FOUR PORT CAL Menu 4-Port VNAs on page 10-113
  - THREE PORT CAL Menu 4-Port VNAs on page 10-150
  - TWO PORT CAL Menu 4-Port VNAs on page 10-177
  - ONE PORT CAL/S Menu 4-Port VNAs on page 10-195
  - TRANS. RESPONSE Menu 4-Port VNAs on page 10-207
  - REFL. RESPONSE Menu 4-Port VNAs on page 10-216
- The THRU/RECIP menu controls and functions are also subject to the settings in the following:
  - CAL SETUP Menu 4-Port VNAs on page 10-108
  - CAL METHOD Menu 4-Port VNA on page 10-110
  - LINE TYPE Menu 4-Port VNA on page 10-111

	ISOLATION(S) Menu (typical)
Isolation(s) X	Select Isolation port pair button to start isolation calibration procedure for the
Isolation	indicated port pair. Completion of calibration steps is signified by completion
1-2	checkmarks on the button.
Isolation	Isolation
1-3	
Isolation	Select initiates isolation calibration at port pair 1-2.
1-4	Isolation
Isolation	Select initiates isolation calibration at port pair 1-3.
2-3	
Isolation	Isolation
2-4	Select initiates isolation calibration at port pair 1-4.
Isolation	Isolation
3-4	Select initiates isolation calibration at port pair 2-3.
	Select initiates isolation calibration at port pair 2-5.
	Isolation
	Select initiates isolation calibration at port pair 2-4.
	Isolation
	Select initiates isolation calibration at port pair 3-4.
	When calibration procedures are complete, use the Back button to return to the REFL DEVICE menu.

Figure 10-75. ISOLATION(S) Menu – 4-Port VNAs – Typical Example

# 10-15 Manual 3-Port Cal Setup – 4-Port VNAs

This sections described the menus and dialog boxes uses for manual 3-port calibration on a ShockLine 4-Port VNA.

# THREE PORT CAL Menu – 4-Port VNAs

### **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 THREE PORT CAL SETUP dialog box.
- A representative menu is shown below.
- The example procedures at the end of this chapter show examples of various THREE PORT CAL menus.

#### Previous

• MANUAL CAL Menu – 4-Port VNAs on page 10-106

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 3-Port Cal | THREE PORT CAL

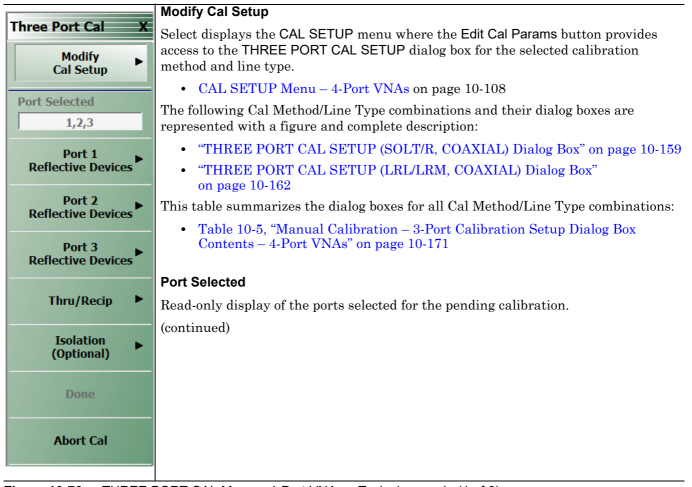


Figure 10-76. THREE PORT CAL Menu – 4-Port VNAs – Typical example (1 of 3)

#### **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 THREE PORT CAL menu.



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

### Port 1 Reflective Devices

Select displays the REFL. DEVICES PORT 1 submenu. When all procedures are complete, select the Back button to return to the THREE PORT CAL menu where this button is now marked with a completion checkmark.

• Example: REFL. DEVICE(S) Menu – 4-Port VNAs on page 10-142

### **Port 2 Reflective Devices**

Select displays the REFL. DEVICES PORT 2 submenu. When all procedures are complete, select the Back button to return to the THREE PORT CAL menu where this button is now marked with a completion checkmark.

#### **Port 3 Reflective Devices**

Select displays the REFL. DEVICES PORT 3 submenu. When all procedures are complete, select the Back button to return to the THREE PORT CAL menu where this button is now marked with a completion checkmark.

#### **Port 4 Reflective Devices**

Select displays the REFL. DEVICES PORT 3 submenu. When all procedures are complete, select the Back button to return to the THREE PORT CAL menu where this button is now marked with a completion checkmark.

### Thru/Recip

Select displays the THRU/RECIP submenu. When all procedures are complete, select the Back button to return to the THREE PORT CAL menu where this button is now marked with a completion checkmark.

• THRU Menu – 4-Port VNAs on page 10-146

(continued)

Figure 10-76. THREE PORT CAL Menu – 4-Port VNAs – Typical example (2 of 3)

	Isolation (Optional)
	If required, select displays the ISOLATION submenu. When all procedures are complete, select the <b>Back</b> button to return to the <b>THREE PORT CAL</b> menu where this button is now marked with a completion checkmark.
	ISOLATION(S) Menu on page 10-148
	Done
	This button is unavailable until a successful calibration procedure has been completed. When available, it returns to the CALIBRATION menu where the Cal Status button is set to ON.
	• CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7
	Abort Cal
	This button stops the current calibration procedure and returns to the CALIBRATION menu.
	CALIBRATION [TR] Menu – 4-Port VNAs on page 10-7
Figure 10-76.	THREE PORT CAL Menu – 4-Port VNAs – Typical example (3 of 3)

# THREE PORT CAL SETUP (SSLT, MICROSTRIP) Dialog Box

#### Prerequisites

- VNA Mode = 4-Port Mode
- Cal Method = SSLT
- Line Type = Microstrip

#### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- THREE PORT CAL Menu 4-Port VNAs on page 10-150

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 3-Port Cal | THREE PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSLT | Line Type = Microstrip | Edit Cal Params | THREE PORT CAL SETUP (SSLT, MICROSTRIP) Dialog Box

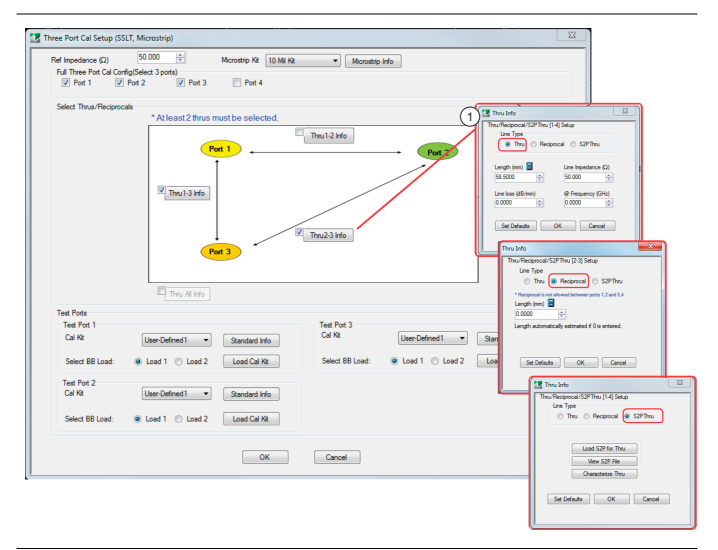


Figure 10-77. THREE PORT CAL SETUP (SSLT, MICROSTRIP) Dialog Box (1 of 2)

#### "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-77. THREE PORT CAL SETUP (SSLT, MICROSTRIP) Dialog Box (2 of 2)

#### **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.

#### 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.

#### **Full Three Port Calibration Configuration**

Select three ports from the list below. If a fourth port selection is attempted, an earlier port is discarded:

- Port 1
- Port 2
- Port 3
- Port 4

#### Select Throughs

Select any combination of three possible throughs as long as two are selected. The available port pair throughs are based on the ports selected above. For a 3-port calibration, only three of the following port pairs are available:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 2-3
- Thru 2-4
- Thru 3-4

### **Thru Buttons**

Each of the throughs above enables a Thru Info button that displays the THRU INFO dialog box allowing configuration of each through. A calculator icon in the THRU INFO dialog box allows access to the AIR EQUIVALENT LENGTH CONVERSION dialog box.

- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235
- "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

Only three of the Test Port Configuration areas are available based on the port selection above.

### Test Port 1 DUT Connector

If Port 1 was selected above, select the DUT Connector Type from a drop-down menu list with options of:

• User-Defined1 through User-Defined32

### Test Port 1 DUT Connector Standard Info Button

If Port 1 was selected above, select displays the STANDARD INFO dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depend on the selected connector, Cal Method, and Line Type. The example here shows a typical STANDARD INFO dialog box.

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

#### Test Port 1 Select BB Load

If Port 1 was selected above, select BB Load number for Test Port 1:

- Load 1
- Load 2

#### **Test Port 2 Configuration**

If Port 2 was selected above, provides the same controls as Test Port 1 Connector above.

#### **Test Port 3 Configuration**

If Port 3 was selected above, provides the same controls as Test Port 3 Connector above.

#### **Test Port 4 Configuration**

If Port 4 was selected above, provides the same controls as Test Port 4 Connector above.

# THREE PORT CAL SETUP (SSST, COAXIAL) Dialog Box

#### Prerequisites

- VNA Mode = 4-Port Mode
- Cal Method = SSST
- Line Type = Coaxial

#### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- THREE PORT CAL Menu 4-Port VNAs on page 10-150

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 3-Port Cal | THREE PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSST | Line Type = Coaxial | Edit Cal Params | THREE PORT CAL SETUP (SSST, COAXIAL) Dialog Box

Ref Impedance (Ω)         50.000         ⊕           Full Three Port Cal Config(Select 3 ports)           Port 1          Port 2         Port 3         Port 4		
Select Thrus/Reciprocals * At least 2 thrus must be selected Port 1 Port 1 Port 3 Port 3	ed.	Port Z Thru Info  Port Z Thru Info  Port Z Thru /Reciprocal/S2PThru [1-4] Setup  Port Z Thru /Reciprocal S2PThru  Port Z Thru /Reciprocal S2PThru  Conce  Thru Info  Thru Info  Thru Info  Thru Info  Thru Peoprocal S2PThru  Port Z Thru Info  Thru @ Reciprocal S2PThru  Port Z Thru Port Z
Test Ports Test Port 1 (W1-Conn(M)) Cal Kit W1-Conn(F) Standard Info Load Cal Kit		
Test Port 2 (W1-Conn(M)) Cal Kit W1-Conn(F)		Thru Info Thru/Reciprocal/S2PThru [1-4] Setup Line Type Thru  Reciprocal S2PThru S2PTH
	OK Cancel	Load S2P for Thru View S2P File Characterize Thru Set Defaults OK Cancel

Figure 10-78. THREE PORT CAL SETUP (SSST, COAXIAL) Dialog Box (1 of 2)

### "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-78. THREE PORT CAL SETUP (SSST, COAXIAL) Dialog Box (2 of 2)

#### **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.

#### **Full Three Port Calibration Configuration**

Select three (3) ports from the list below. If a fourth port selection is attempted, an earlier port is discarded:

- Port 1
- Port 2
- Port 3
- Port 4

#### Select Throughs/Reciprocals

Select any combination of three possible throughs as long as two (2) are selected. The available port pair throughs are based on the ports selected above. For a 3-port calibration, only three of the following port pairs are available:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 2-3
- Thru 2-4
- Thru 3-4

### Thru Info Buttons

Each of the throughs above enables a Thru Info button that displays the THRU INFO dialog box allowing configuration of each through. A calculator icon in the THRU INFO dialog box accesses the AIR EQUIVALENT LENGTH CONVERSION dialog box.

- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235
- "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

Only three of the Test Port Configuration areas are available based on the port selection above.

### **Test Port 1 DUT Connector**

If Port 1 was selected above, 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-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (F)

#### Test Port 1 DUT Connector Standard Info Button

If Port 1 was selected above, select displays the STANDARD INFO dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depend on the selected connector, Cal Method, and Line Type. The example here shows a typical STANDARD INFO dialog box.

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

#### **Test Port 2 Configuration**

If Port 2 was selected above, provides the same controls as Test Port 1 Connector above.

#### **Test Port 3 Configuration**

If Port 3 was selected above, provides the same controls as Test Port 1 Connector above.

#### **Test Port 4 Configuration**

If Port 4 was selected above, provides the same controls as Test Port 1 Connector 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.

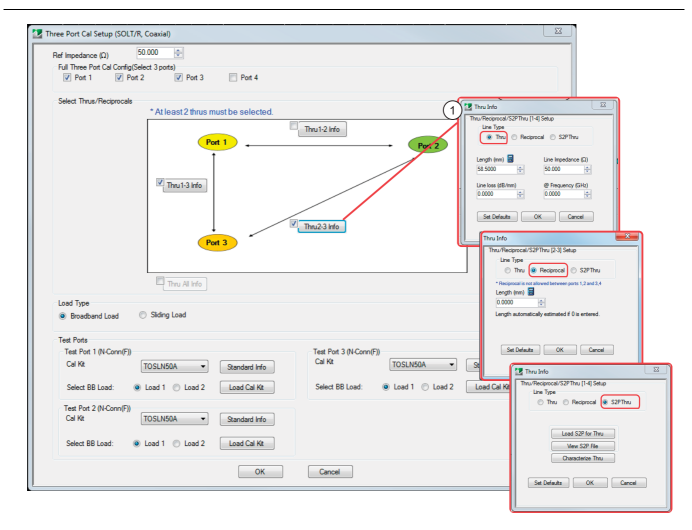
# THREE PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box

#### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- THREE PORT CAL Menu 4-Port VNAs on page 10-150

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 3-Port Cal | THREE PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SOLT/SOLR | Line Type = Coaxial | Edit Cal Params | THREE PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box



"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-79. THREE PORT CAL SETUP (SOLT/R, 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.

### **Full Three Port Calibration Configuration**

Select three of the four available ports. Selection of an additional port deselects one of the previously selected ports.

- Port 1
- Port 2
- Port 3
- Port 4

### Select Thrus/Reciprocals

Select a minimum two of the three available port pairs determined by the ports selected above. Three of the following port pairs are available for a 3-port calibration:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 2-3
- Thru 2-4
- Thru 3-4

### **Thru Buttons**

Each selected through enables a corresponding Thru Info button that displays the THRU INFO dialog box, allowing configuration of the selected through, including a Length calculator icon that opens the AIR EQUIVALENT LENGTH CONVERSION dialog box.

- "THRU INFO Dialog Box 4-Port VNAs" on page  $10\mathchar`235$
- "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

### Load Type

Select from two options:

- Broadband Load
- Sliding Load (requires broadband loads below sliding load breakpoint frequency).

### Test Port 1 Connector Type Area

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

- 0.8 mm (M) SMA (M)
- 0.8 mm (F)
- SMA (F)
- W1-Conn (M)
- N-Conn (M)N-Conn (F)
- W1-Conn (F)
- V-Conn (M)
- N-Conn (75) (M)
  N-Conn (75) (F)
- V-Conn (F)K-Conn (M)
- GPC-7

- K-Conn (F)
- TOSLN50A
- TOSLNF50A
- 2.4 mm (M)
- 2.4 mm (F)
- GPC-3.5 (M)
- GPC-3.5 (F)

# • 7/16 (M)

- 7/16 (F)
- TNC (M)
- TNC (F)
- User-Defined1 (M) through User-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (F)
- Test Port 1 DUT Connector Standard Info Button

If Port 1 was selected above, select displays the STANDARD INFO dialog box for the selected connector and calibration method that displays the connector calibration coefficients. The dialog box contents depend on the selected connector, Cal Method, and Line Type. The example here shows a typical standard information dialog box.

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

### Test Port 1 Select BB Load

If Port 1 was selected above, select BB Load number for Test Port 1:

- Load 1
- Load 2

### **Test Port 2 Configuration**

If Port 2 was selected above, provides the same controls as Test Port 1 Connector above.

### **Test Port 3 Configuration**

If Port 3 was selected above, provides the same controls as Test Port 1 Connector above.

### **Test Port 4 Configuration**

If Port 4 was selected above, provides the same controls as Test Port 1 Connector above.

### OK / Cancel

Click OK to accept the changes and return to the CAL SETUP menu, or click Cancel.

## THREE PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box

### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- THREE PORT CAL Menu 4-Port VNAs on page 10-150

### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 3-Port Cal | THREE PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = LRL/LRM | Line Type = Coaxial | Edit Cal Params | THREE PORT CAL SETUP (LRL/LRM, COAXIAL)

ef Impedance (Ω)	50.000		Dielectric	1.000649	-						
Select Cal Type © LRL/M + Si	naleton	Two LF	I/Ms								
Two LRL/Ms	Igiotori	I WOL	2/14/3								
Full Three Port Ca	l Config(1-2,3-4 co	mbos are not a	lowed)								
Cal A (Select		0.14		. 24	6	24		ct Port Pair, One p			24 0.24
1,2	1,3	◎ 1,4	0 2,3	◎ 2,4	C	3,4	0 1,2	0 1,3 (	◎ 1,4	2,3 🔘	2,4 🔘 3,4
Cal A Cal B											
Cal A Config.											
Reference Pla	ne Location					r Li	ne Length Repres	entation			
Ends of Li	ne 1		⊚ Mi	iddle of Line 1			Eff. Length		Delay	(	Phy. Length
- Band Definitio											
Number of B		]									
Band #	a Cal Device	y Devid	æXEff.	Cal Device	v	Device YEff. Length (mm)/	Loss	@Frequency	Reflection	Breakpoint	Breakpoint
(Device #	) car bevice	Leng	h (mm)	cal Device	<u> </u>	Match	(dB/mm)	(GHz)	Туре	(GHz)	Calculation
1 (X=1, Y=2)	Line	-	0	Line	•	5	0	0	Short-like 💌		
2 (X=3, Y=4)	Bnd1 Cal Dev	< -	0	Line	-	4	0	0	Short-like 💌	3	Band 2-1
3 (X=5, Y=6)	Bnd1 Cal Dev 3		0	Line	-	3	0	0	Short-like 💌	3	Band 3-2
4 (X=7, Y=8)	Bnd1 Cal Dev		0	Line	•	2	0	0	Short-like 💌	3	Band 4-3
5 (X-9 Y-1)	) Bnd1 Cal Dev 3		0	Line	-	1	0	0	Short-like	3	Band 5-4
5 (x=3; 1=1)		<u> </u>	0							1	
Reflection Co	mponent(Note:Ref	lection offset le	ngth is refere	enced from the E	inds of	first line)					
Open-lik	e Offset Length (m	m) 0.0000	× :	Short-like Offset	Lengt	h (mm) 0.0000	×				
Last Loaded	Kit Name										
		Save Kit	Load K	ît		Restore Defaults	s				

Figure 10-80. THREE PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box – Cal A Tab

#### Overview

The dialog box provides common areas at the top for Reference Impedance, Three Port Calibration Configuration, and Thru Selection. Below these common sections are two tabbed dialog areas for Cal A and Cal B.

#### 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.

#### Dielectric

Enter a value if different than the default.

### Select Cal Type

Select one of the calibration options from:

- LRL/M + Singleton
- Two LRL/Ms

#### Full Three Port Cal Config (1-2, 3-4 combos are not allowed):

#### Cal A (Select Port Pair)

- 1,3
- 1,4
- 2,3
- 2,4

#### Cal B (Select Port Pair, One port must be shared with Cal A)

- 1,3
- 1,4
- 2,3
- 2,4

### Cal A / Cal B Tabs

Access the Cal A or Cal B functions and controls by selecting either the Cal A or Cal B tab.

#### **Reference Plane Location**

Select from two radio button controlled options:

- Ends of Line 1
- Middle of Line 1

#### Line Length Representation

Select from three radio button controlled options:

- Eff. (Effective) Length (the free-space equivalent length)
- Delay
- Phy. (Physical) Length

Note	Line Length representation selection is not used for Reflection Component (Open-Like or
NOLE	Short-Like).

### **Band Definition**

Select one to five bands from the pull-down menu.

- Number of Bands = 1. Only the Band 1 Definition and editable parameters appear.
- Number of Bands = 2. The Band 2 Definition and editable parameters appear.
- Number of Bands = 3. The Band 3 Definition and editable parameters appear.
- Number of Bands = 4. The Band 4 Definition and editable parameters appear.
- Number of Bands = 5. The Band 5 Definition and editable parameters appear.

### **Band Parameter Definitions**

- Band # (Device #)
  - Band 1 defines Devices as X = 1 and Y = 2
  - Band 2 defines Devices as X = 3 and Y = 4
  - Band 3 defines Devices as X = 5 and Y = 6
  - Band 4 defines Devices as X = 7 and Y = 8
  - Band 5 defines Devices as X = 9 and Y = 10

### Cal Device X

- Band 1 choice is
  - Line
- Band 2 choices are
  - New Line
  - Bnd1 Cal Dev X
  - Bnd1 Cal Dev Y
- Band 3 choices are
  - New Line
  - Bnd1 Cal Dev X
  - Bnd1 Cal Dev Y
  - Bnd2 Cal Dev X
  - Bnd2 Cal Dev Y
- Band 4 choices are
  - New Line
  - Bnd1 Cal Dev X, Bnd1 Cal Dev Y
  - Bnd2 Cal Dev X, Bnd2 Cal Dev Y
  - Bnd3 Cal Dev X, Bnd3 Cal Dev Y
- Band 5 choices are
  - New Line
  - Bnd1 Cal Dev X, Bnd1 Cal Dev Y
  - Bnd2 Cal Dev X, Bnd2 Cal Dev Y
  - Bnd3 Cal Dev X, Bnd3 Cal Dev Y
  - Bnd4 Cal Dev X, Bnd4 Cal Dev Y
- Device X Length (mm)
  - Enter device length for each band

- Cal Device Y
  - Select Line or Match for each band.
- Device Y Length (mm)/Match
  - Enter device length for each band if Device Y is Line.
  - Select Match Info if Device Y is Match. Opens "USER DEFINED MATCH DEVICES Dialog Box LRL/LRM" on page 10-237.
- Loss (dB/mm)
  - Enter loss for each band.
- @Frequency (GHz)
  - Enter frequency for line loss for each band.
- Reflection Type
  - Enter a reflection type for each band.
    - Short-like
    - Open-like
    - Both (available only if Cal Device Y= Match)
- Breakpoint (GHz)
  - Enter a breakpoint frequency for Band 2–5. (The entries are active for bands 2–5.)
- Breakpoint Calculation
  - Select to calculate a breakpoint frequency for band:

🛂 Band 4-3 Breakpoint	23
Band Breakpoint	
Use Recommended Frequency (GHz) 55	
Define New Frequency (GHz) 3.00000000	* *
Note: Lower Band will be used below Break Point Frequency	
OK Cancel	

#### **Reflection Component**

• Enter Open-like and/or Short-like offset length

#### Last Loaded Kit Name, Save Kit, Load Kit, Restore Defaults

- Last Loaded Kit Name Loaded kit name appears in the field. The name can be edited in this field and then saved as another kit.
- Save Kit Saves the present cal setup.
- Load Kit Opens window to navigate to a desired existing LRL/LRM cal kit file (.lcf).
- Restore Defaults Loads the instrument default values for the Cal Setup.

#### **OK/Cancel**

• OK and Cancel returns user to the CAL SETUP menu.

# THREE PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box

When TRL/TRM Cal Method is selected, the Edit Cal Parameters TRL/TRM dialog provides for up to five bands.

### Prerequisites

- Cal Method = TRL/TRM
- Line Type = Coaxial

### Previous

• CAL SETUP Menu – 4-Port VNAs on page 10-108

### Navigation

• MAIN | Calibration | CALIBRATION | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 3-Port Cal | TWO-PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | THREE-PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box

0.1 × 0.1 T	50.000	<b>*</b>	Dielec	tric 1.000649	×				<b>^</b>
Select Cal Type TRL/M + S	Singleton	© Tw	vo TRL/N	As					
	ort Cal Config (S L/M (1-2,3-4 cr 0 1,4				Singleton (S	elect a port)	Port 3	Port 4	
		V Thru 1-	Port 1		pleton:	Port 3 Thru2-3 Info	-		
						Jecon mile			E
	Representation								
Effective	e Length		O	Delay	Physic	al Length			
Band Definition									5 11
Number of E	<u> </u>	• the line the	other cal	bration devices ar					
	addition to th	e triru ime, trie	other cal	Device Eff.					
	Band #	Cal Devic	e	Length (mm) / Match	Reflection Type	Breakpoint (GHz)	Breakpoint Calculation		
	1	Line	•	5	Short-like 💌				
									E
									E
									E
			(						E
									E
	omponent(Note			is referenced from					E
Open-like O	omponent(Note		set length	_	the Ends of first				E
	omponent(Note	im) 0.0000		_	ffset Length (mm)				E

Figure 10-81.Edit Cal Params – THREE PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box — TRL/M + Singleton

Select Cal Type	) 50.000	) 🌩 Di	electric 1.000649	×			
TRL/M -	Singleton	Two TF	RL/Ms				
Two TRL/Ms	-						
Full Three Port (	Cal Config(1-2,3	-4 combos are not allo	owed)				
Cal A (Selec	t Port Pair)		C	al B Ports(Select	Port Pair, One po	nt must be shared wi	ith Cal A)
1,3	1.4	2.3	© 2.4	0 1,3	© 1.4	2,3 C	2,4
Cal A Cal B							
Cal A Config.							
- Line Lenath	Representation	ı					
	ve Length		Delay		Physical Ler	ngth	
Band Defini	_						
Number of		<b>•</b>	NO. 2011				
	In addition to th	he thru line, the other	calibration devices an				
	Band #	Cal Device	Device Eff. Length (mm) /	Reflection	Breakpoint	Breakpoint	
	Dariu #	Cal Device	Match	Туре	(GHz)	Calculation	
	1	Line	5	Short-like			
	omponent (Not	e: Reflection offset ler	ngth is always referen	ced from the End	s of Line1)		
- Reflection C				set Length (mm)			
				oor congar (din)			
Reflection C Open-like C	and a congrit of						
Open-like (		Save Kit	Load Kit	B	estore Defaults		
Open-like (		Save Kit	Load Kit	R	estore Defaults		
Open-like (		Save Kit	Load Kit	R	estore Defaults		

Figure 10-82. Edit Cal Params - THREE PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box - Two TRL/Ms

#### **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.

### Dielectric

Enter a value if different than the default.

#### Select Cal Type

- If TRL/M + Singleton is selected, the dialog will look like Figure 10-81.
- If Two TRL/Ms is selected, the dialog will look like Figure 10-82.

### Full Three Port Cal Config (Select two ports and Single ton)

Select for Cal A:

- 1,3
- 1,4
- 2,3
- 2,4

Select for Cal B:

- Port 1
- Port 2
- Port 3
- Port 4

### Full Three Port Cal Config (1-2, 3-4 combos are not allowed)

Select for Cal A and Cal B (One Cal B port must be shared with Cal A)

- 1,3
- 1,4
- 2,3
- 2,4

Select one of the two available port pairs as a through, as determined by the port pair selected above.

• "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

### Singleton

Select opens the SINGLETON REFLECT dialog.

pleton Reflect Setup Reflect Type					
<ul> <li>Short</li> </ul>	Open				
Short					
Oefine circuit mo	del L0 (e-12) 0	L1 (e-24) 0	L2 (e-33) 0	L3 (e-42) 0	Offset length (mm) 0
Coad S1P from fil	e				
Where L(H) = L0 + L1	*f + L2 *f^2 + L3	3*f^3			
		ОК		Cancel	

#### Figure 10-83. SINGLETON REFLECT Dialog Box

### Cal A/ Cal B Tabs

#### Line Length Representation

Select from three radio button controlled options:

- Eff. (Effective) Length (the free-space equivalent length)
- Delay
- Phy. (Physical) Length

### **Band Definition**

Select one to five bands from the pull-down menu.

- Number of Bands = 1. Only the Band 1 Definition and editable parameters appear.
- Number of Bands = 2. The Band 2 Definition and editable parameters appear.
- Number of Bands = 3. The Band 3 Definition and editable parameters appear.
- Number of Bands = 4. The Band 4 Definition and editable parameters appear.
- Number of Bands = 5. The Band 5 Definition and editable parameters appear.

#### **Band Parameter Definitions**

- Cal Device
  - Choice of
    - Line
    - Match
- Device Eff. Length (mm)/Match
  - Enter device length for each band.
- Reflection Type
  - Enter a reflection type for each band.
    - Short-like
    - Open-like
- Breakpoint (GHz)
  - Enter a breakpoint frequency for each band. (This area only active for bands 2 through 5.)
- Breakpoint Calculation
  - Select to calculate a breakpoint frequency for each band:

🛃 Band 4-3 Breakpoint	23
Band Breakpoint Use Recommended Frequency (GHz) 55	
Define New Frequency (GHz) 3.00000000	÷
Note: Lower Band will be used below Break Point Frequency	
OK Cancel	

### **Reflection Component**

• Enter Open-like and/or Short-like offset length

### Last Loaded Kit Name, Save Kit, Load Kit, Restore Defaults

- Last Loaded Kit Name Loaded kit name appears in the field. The name can be edited in this field and then saved as another kit.
- Save  $\mathsf{Kit}-\mathsf{Saves}$  the present cal setup.
- Load Kit Opens window to navigate to a desired existing TRL/TRM cal kit file (.lcf).
- Restore Defaults Loads the instrument default values for the Cal Setup.

### OK/Cancel

Returns user to the CAL SETUP menu.

## Summary of 3-Port Calibration Setup Dialog Boxes

The table below summarizes the available fields in all available 3-port calibration setup dialog boxes. If the dialog box is described in greater detail 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 three-port dialog boxes are named THREE PORT CAL SETUP (*Cal Method, Line Type*).

Table 10-5.	Manual Calibration -	- 3-Port Calibration Set	up Dialog Box Conte	nts – 4-Port VNAs (1 of 6)
		• • • • • • • • • • • • • • • • •		

Cal Method			
Line Type	Dialog Box Controls and Functions		
	See full description at "THREE PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-159		
	Reference Impedance (Ohms)		
	Test Ports: Select 3 ports from Port 1, Port 2, Port 3, Port 4.		
	Select Throughs:		
	<ul> <li>At least 2 throughs that connect to all ports must be selected. Only three throughs are available from the ports selected above.</li> </ul>		
	• Thru 1-2, Thru 1-3, Thru 1-4, Thru 2-3, Thru 2-4, Thru 3-4		
	Thru Info buttons: Displays the THRU INFO dialog box for the selected through.		
	<ul> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>		
SOLT/R	Load Type: Broadband Load, Sliding Load		
Coaxial	The Test Port Configuration areas below are only available if the port was selected above.		
	Test Port 1 DUT Connector: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), 2.4 mm V (M), 2.4 mm V (M), 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-Defined1 (M) to User-Defined32 (M), User-Defined1 (F) to User-Defined32 (F)		
	Test Port 1 Connector Standard Info button: For each DUT port connector, displays the STANDARD INFO dialog box for the selected connector.		
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228		
	Test Port 1 Select BB Load: Load 1, Load 2.		
	Test Port 2, Test Port 3, and Test Port 4 controls are the same as Test Port 1, but only available if that test port was selected.		
SOLT/R	Same controls and functions as SOLT/R Coaxial above.		
Non-Dispersive			
	SOLT/R is not recommended for Waveguide calibrations.		
	Same controls as SOLT/R Coaxial with the following changes:		
SOLT/R	Waveguide Kit: User-Defined1 to User-Defined32		
Waveguide	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box for the waveguide kit selected above.		
	<ul> <li>"WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238</li> </ul>		

Cal Method			
Line Type	Dialog Box Controls and Functions		
	Same controls as SOLT/R Coaxial with the following changes:		
SOLT/R	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-User-Defined1 to User-Defined32		
	Microstrip Info button: Displays either the MICROSTRIP INFO or the USER DEFINED MICROSTRIP dialog box for the microstrip kit selected above.		
Microstrip	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228		
	Test Port DUT Connector: User-Defined1 to User-Defined32		
	Test Port 1 Connector Standard Info button: Select displays the STANDARD INFO dialog box for the selected connector.		
	See full description at "THREE PORT CAL SETUP (SSLT, MICROSTRIP) Dialog Box" on page 10-153 above.		
	Reference Impedance (Ohms)		
	Test Ports: Select 3 ports from Port 1, Port 2, Port 3, Port 4.		
	Select Throughs:		
	<ul> <li>At least 2 throughs that connect to all ports must be selected. Only three throughs are available from the ports selected above.</li> </ul>		
	• Thru 1-2, Thru 1-3, Thru 1-4, Thru 2-3, Thru 2-4, Thru 3-4		
SSLT	Thru Info buttons: Displays the THRU INFO dialog box for the selected through.		
Coaxial	<ul> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>		
COaxiai	Load Type: Broadband Load, Sliding Load		
	The Test Port Configuration areas below are only available if the port was selected above.		
	Test Port DUT Connector: W1-Conn (M), W1-Conn (F), User-Defined1 (M) to User-Defined32 (M), User-Defined1 (F) to User-Defined32 (F)		
	Test Port Connector Standard Info button: Select displays the STANDARD INFO dialog box for the selected connector.		
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228		
	Test Port Select BB Load: Load 1, Load 2.		
	Test Port 1, Test Port 2, Test Port 3, and Test Port 4 controls are the same.		
SSLT	Same controls SSLT Coaxial above.		
Non-Dispersive			
	Warning: Not recommended to perform waveguide cal with SOLT/R method.		
	Same controls as SSLT Coaxial with the following changes:		
SSLT	Waveguide Kit: Select from WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229, User-Defined1 to User-Defined32		
Waveguide	Waveguide Info button: Displays WAVEGUIDE INFO dialog box for selected calibration method and kit.		
	• "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238		
-			

## Table 10-5. Manual Calibration – 3-Port Calibration Setup Dialog Box Contents – 4-Port VNAs (2 of 6)

Cal Method			
Line Type	Dialog Box Controls and Functions		
	See full description at "THREE PORT CAL SETUP (SSLT, MICROSTRIP) Dialog Box" on page 10-153		
	Same controls as SSLT Coaxial with the following changes:		
	Microstrip Kit: Select from 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32		
SSLT Microstrip	Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration method and kit.		
-	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228		
	Test Port DUT Connector: User-Defined1 to User-Defined32		
	Test Port Connector Standard Info button: Select displays the STANDARD INFO dialog box for the selected connector.		
	See full description at "THREE PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 10-156 above.		
	Reference Impedance (Ohms)		
	Test Ports: Select 3 ports from Port 1, Port 2, Port 3, Port 4.		
	Select Throughs:		
	<ul> <li>At least 2 throughs that connect to all ports must be selected. Only three throughs are available from the ports selected above.</li> </ul>		
SSST	• Thru 1-2, Thru 1-3, Thru 1-4, Thru 2-3, Thru 2-4, Thru 3-4		
	Thru Info buttons: Displays the THRU INFO dialog box for the selected through.		
Coaxial	<ul> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>		
	The Test Port Configuration areas below are only available if the port was selected above.		
	Test Port DUT Connector: W1-Conn (M), W1-Conn (F), User-Defined1 (M) to User-Defined32 (M), User-Defined 1 (F) to User-Defined32 (F)		
	Test Port Connector Standard Info button: Select displays the STANDARD INFO dialog box for the selected connector.		
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228		
	Test Port 1, Test Port 2, Test Port 3, and Test Port 4 controls are the same.		
SSST	Same controls as SSST Coaxial.		
Non-Dispersive			
	Same controls as SSST Coaxial with the following changes:		
SSST	Waveguide Kit: User-Defined1 to User-Defined32		
SSS I Waveguide	Waveguide Info button: Displays WAVEGUIDE INFO dialog box for selected calibration method and kit.		
	<ul> <li>"WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238</li> </ul>		

Cal Method			
Line Type	Dialog Box Controls and Functions		
	Same controls as SSST Coaxial with the following changes:		
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32		
SSST	Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration method and kit.		
Microstrip	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228		
	Test Port DUT Connector: User-Defined1 to User-Defined32		
	Test Port Connector Standard Info button: Select displays the STANDARD INFO dialog box for the selected connector.		
	See full description of controls and display logic at "THREE PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-162.		
	Reference Impedance (Ohms)		
	Select Cal Type: LRL/M + Singleton, Two LRL/Ms		
	Cal A Ports: Select two port pairs from 1-3, 1-4, 2-3, 2-4		
	Cal B Ports: Auto-selected non-Cal A Port Pairs: 1-3, 1-4, 2-3, 2-4		
	Cal A and Cal B tabs: The "A" and "B" calibration parameters are selected via a tabbed mer within the dialog box.		
	Reference Plane Location: Ends of Line 1, Middle of Line 1		
	Number of Bands: 1 through 5		
	• If 1, only Band 1 Device 1 and Band 1 Device 2 controls appear.		
	• If 2, the above plus Band 2 Device 3 and Band 2 Device 4 controls appear.		
	• If 3, the above plus Band 3 Device 5 and Band 3 Device 6 controls appear.		
	• If 4, the above plus Band 4 Device 7 and Band 4 Device 8 controls appear.		
LRL/LRM	• If 5, the above plus Band 5 Device 9 and Band 5 Device 10 controls appear.		
Coaxial	Cal A Configuration Parameters:		
	Cal A Reference Plane Location: Ends of Line, Middle of Line 1		
	Cal A Number of Bands: 1 or 2		
	• Cal A Band 1 Device 1 Line: Line Length (mm), Line Loss (dB/mm), @ Frequency (GHz)		
	<ul> <li>Cal A Band 1 Device 2 Type: Line, Match; Use Short-like component, Use Open-like component, Use both; If Device 2 = Match, Match Info button displays USER DEFINED MATCH DEVICES dialog box for selected calibration kit.</li> </ul>		
	"USER DEFINED MATCH DEVICES Dialog Box – LRL/LRM" on page 10-237		
	Cal A Band 2 Device 3: Use device 1, Use new line		
	Cal A Band 2 Device 4: Line, Match, Type of Reflection (Use Open-like component, Use Short-like component), Line Length (mm)		
	Cal A Band Break Point: Calculate Recommended Value, Use Recommended Frequency (GHz), Define New Frequency (GHz).		
	Cal A Reflection Component: Open-like Length (mm), Short-like Offset Length (mm)		
	Cal B Configuration Parameters		
	Cal B parameters are the same as those for Cal A.		

### **Table 10-5.** Manual Calibration – 3-Port Calibration Setup Dialog Box Contents – 4-Port VNAs (4 of 6)

Cal Method			
Line Type	Dialog Box Controls and Functions		
LRL/LRM	Same controls as LRL/LRM Coaxial above.		
Non-Dispersive			
	Same controls as LRL/LRM Coaxial above with the following changes:		
LRL/LRM	Cutoff Frequency (GHz)		
Waveguide	Dielectric Value		
	Same controls as LRL/LRM Coaxial above with the following changes:		
LRL/LRM	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32		
Microstrip	Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration kit.		
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228		
	See full description above display logic and controls at "THREE PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box" on page 10-166.		
	Reference Impedance (Ohms)		
	Dielectric: Enter a value if different than the default.		
	Select Cal Type: TRL/M + Singleton or Two TRL/Ms.		
	Thru Info buttons: Displays the THRU INFO dialog box for the selected through.		
	<ul> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>		
	Singleton button: Displays the SINGLETON REFLECT dialog box.		
	Cal A: Select port pair.		
	Cal B: Select port pair – one port must be shared with Cal A.		
	Line Length Representation: Eff. Length, Delay, Phy. Length		
TRL/TRM	Number of Bands: 1 through 5		
Coaxial	Cal Device: Line or Match		
	Device Effective Length (mm): Enter device length for each band.		
	Reflection Component: Open-like or Short-like.		
	Breakpoint: Set frequency (GHz).		
	Breakpoint Calculation: Calculate a breakpoint frequency for each band.		
	Reflection Component: Open-like Length (mm), Short-like Offset Length (mm)		
	Last Loaded Kit Name: Provides the name of the TRL/TRM Cal Kit file that was last loaded.		
	Save Kit: Provides the ability to save calibration kit data. Click opens a Save Cal Kit dialog to save current settings to an TRL/TRM cal kit file (.lcf) in a desired location.		
	Load Kit: Provides the ability to recall calibration kit data. Click opens window to navigate to a desired existing TRL/TRM cal kit file (.lcf).		
	Restore Defaults: Loads the instrument default values for the Cal Setup.		
TRL/TRM	Same controls and functions as TRL/TRM Coaxial above.		
Non-Dispersive			
TRL/TRM	Same controls and functions as TRL/TRM Coaxial above with the following changes:		
Waveguide	Cutoff frequency (GHz)		

**Table 10-5.** Manual Calibration – 3-Port Calibration Setup Dialog Box Contents – 4-Port VNAs (5 of 6)

Cal Method Line Type	Dialog Box Controls and Functions
TRL/TRM	<ul> <li>Same controls and functions as TRL/TRM Coaxial above with the following changes:</li> <li>Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32</li> <li>Microstrip Info button: Displays a dialog box for selected calibration method and kit.</li> <li>Typical "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes"</li></ul>
Microstrip	on page 10-228

Table 10-5. Manual Calibration – 3-Port Calibration Setup Dialog Box Contents – 4-Port VNAs (6 of 6)

# 10-16 Manual 2-Port Cal Setup – 4-Port VNAs

# TWO PORT CAL Menu – 4-Port VNAs

Summary of all 2-Port Cal Method and Line Type combinations is available at:

 Table 10-6, "Manual Calibration – 2-Port Calibration Setup Dialog Box Contents – 4-Port VNAs" on page 10-190

## **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 – 4-Port VNAs on page 10-106

#### Navigation

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

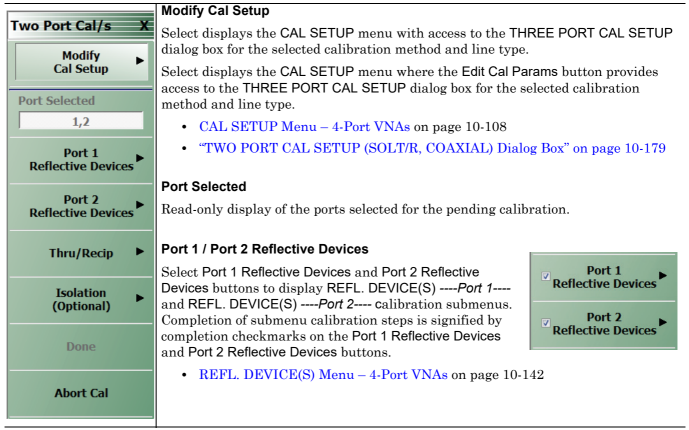


Figure 10-84. TWO PORT CAL Menu – 4-Port VNAs – Typical example (1 of 2)

Thru/Recip / Isolation (Optional)			
Select Thru/Recip and Isolation (Optional) buttons to display THRU and ISOLATION(S) calibration submenus.	✓ Thru/Recip		
Completion of submenu calibration steps is signified by completion checkmarks on the Thru/Recip and Isolation (Optional) buttons.		Isolation (Optional)	•
• THRU Menu – 4-Port VNAs on page 10-146			
ISOLATION(S) Menu on page 10-148			
Done			
Available after completion of calibration procedures. Select menu with Cal Status button set to ON.	return	us to CALIBRA	TION
Abort Cal			
 Select stops calibration procedure and returns to the $\ensuremath{CALIB}$	RATIC	N menu.	

**Figure 10-84.** TWO PORT CAL Menu – 4-Port VNAs – Typical example (2 of 2)

## TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box

#### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- TWO PORT CAL Menu 4-Port VNAs on page 10-177

#### 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/R, COAXIAL)

Cal A Config.	Cal B Config.
Select Two Ports for Cal A  Port 1  Port 2  Port 3  Port 4	Cal B Ports
Select Cal Type	Select Cal Type
Full 2 Port	Full 2 Port
Load Type	Load Type
Broadband Load     Sliding Load	Broadband Load     Sliding Load
	2
Through/Reciprocal Setup	Through/Reciprocal Setup
Select Line Length (mm) 🗾 Line Impedance (Ω)	Select Line Length (mm)
Through - 58.5000 - 50.000	Reciprocal S8.5000
Line Loss (dB/mm) @ Frequency (GHz)	
0.0000	
Test Ports	
Test Port 1 (N-Conn(F))	Test Port 3 (N-Conn(F))
Cal Kit TOSLN50A   Standard Info	Cal Kit TOSLN50A    Standard Info
Select BB Load:   Load 1  Load 2 Load Cal Kit	Select BB Load:
Test Port 2 (N-Conn(F))	Test Port 4 (N-Conn(F))
Cal Kit TOSLN50A    Standard Info	Cal Kit TOSLN50
	Select BB
Colort DD Lond 1 Colord 2 Lond 2	
Select BB Load:  O Load 1  C Load 2 Load Cal Kit	Chrough/Reciprocal Setup
Select BB Load: <ul> <li>Load 1</li> <li>Load 2</li> <li>Load Cal Kit</li> </ul>	Shrough/Reciprocal Setup

#### "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-85. TWO PORT CAL SETUP (SOLT/R, 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.

### Cal A and Cal B Configuration

The dialog box is divided into two calibration areas for Calibration A and Calibration B. Of the four test ports, the user selects two ports for the Cal A procedure. The instrument auto-selects the remaining two test ports for the Cal B procedure.

## Cal A Test Ports

Select two test ports from Port 1, Port 2, Port 3, and Port 4. The non-selected ports are auto-selected for Cal B.

#### Cal A Cal Type

Select the calibration type from the following options:

- Full 2 Port
- 1 Path 2 Port forward. If port 1 and port 2 are selected, this is labeled as 1 Path 2 Port (1-->2).
- 1 Path 2 Port reverse. If port 1 and port 2 are selected, this is labeled as 1 Path 2 Port (2-->1).

#### Cal A Load Type

Select from:

- Broadband Load
- Sliding Load. If selected, a message appears: "Still required broadband loads below sliding load breakpoint frequency."

#### Cal A Through/Reciprocal Setup

- Select Line:
  - Through
  - Reciprocal. Reciprocal is not allowed between 1-2 and 3-4.
- Length (mm).
  - Select the Calculator icon to convert time to length:
  - "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226
- Line Impedance (Ohms)
- Line Loss (dB/mm)
- @ Frequency (GHz)

#### Cal B Setup Areas

The Cal B functions and controls are the same as Cal A above.

## Test Port 1 Connector Type Area

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

- 0.8 mm (M) SMA (M)
- 0.8 mm (F) SMA (F)
  - N-Conn (M)
- W1-Conn (M)W1-Conn (F)
- N-Conn (F)
- V-Conn (M) N-Conn (75) (M)
- V-Conn (F) N-Conn (75) (F)

- K-Conn (M)
- K-Conn (F)TOSLN50A

• TOSLNF50A

2.4 mm (M)
2.4 mm (F)

- GPC-7
- 7/16 (M)
- 7/16 (F)
  - TNC (M)
  - TNC (F)
    - User-Defined1 (M) through User-Defined32 (M)
  - User-Defined1 (F) through User-Defined32 (F)
- GPC-3.5 (M)GPC-3.5 (F)

## Test Port 1 DUT Connector Standard Info Button

Select displays the STANDARD INFO dialog box for the selected connector with its calibration coefficients. The dialog box contents depend on the selected connector, Cal Method, and Line Type. The example here shows a typical STANDARD INFO dialog box.

• "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238

## Test Port 1 Select BB Load

Select BB Load:

- Load 1
- Load 2

## **Test Port 2 Configuration**

Provides the same controls as Test Port 1 Connector above.

## **Test Port 3 Configuration**

Provides the same controls as Test Port 1 Connector above.

## **Test Port 4 Configuration**

Provides the same controls as Test Port 1 Connector above.

## OK / Cancel

Click OK to accept the changes or click Cancel.

## TWO PORT CAL SETUP (SOLT/SOLR, MICROSTRIP) Dialog Box

### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- TWO PORT CAL Menu 4-Port VNAs on page 10-177

### 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/SOLR; Line Type = Microstrip |Edit Cal Params | TWO PORT CAL SETUP (SOLT/R, MICROSTRIP) Dialog Box

ef Impedance (Ω) 50.000	Microstrip Kit 10 Mil Kit   Microstrip Info
Cal A Config.	Cal B Config.
Select Two Ports for Cal A	Cal B Ports
V Fort I V Fort 2 Fort 3 Fort 4	□ Port 1 □ Port 2 ☑ Port 3 ☑ Port 4
Select Cal Type	Select Cal Type
Full 2 Port	Full 2 Port
Through/Reciprocal Setup	2 Through/Reciprocal Setup
Select Line Length (mm) 🗾 Line Impedance (Ω)	Select Line Length (mm) 🗾 Line Impedance (Ω)
Through	Through 🔻 58.5000 🚖 50.000 🚖
Line Loss (dB/mm) @ Frequency (GHz) 0.0000	Line Loss (dB/mm) @ Frequency (GHz)
	0.0000
Test Ports	Test Port 3
Cal Kit User-Defined1  Standard Info	Cal Kit User-Defined1   Standard Info
Select BB Load:  O Load 1  C Load 2 Load Cal Kit	Select BB Load: 💿 Load 1 💿 Load 2 🛛 Load Cal Kit
Test Port 2 Cal Kit User-Defined1 ▼ Standard Info	Test Port 4 Cal Kit User-Defined1 ▼ Standard Info
Cal Kit User-Defined 1    Standard Info	Cal Kit User-Defined 1   Standard Info
Select BB Load:  O Load 1  C Load 2 Load Cal Kit	Select BB 3 Load 1 load 2 Load Cal Kit
	S Through/Reciprocal Setup
	Select Line Load S2P for Thru
	S2PThru 👻

## "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal selected allows user entry for length.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-86. TWO PORT CAL SETUP (SOLT/R, MICROSTRIP) Dialog Box

#### **Reference Impedance**

Input the reference impedance.

- Input field defaulted to 50 Ohms.
- Any numerical value accepted.

## Cal A and Cal B Configuration

The dialog box is divided into two calibration areas for Calibration A and Calibration B. Of the four test ports, the user selects two ports for the Cal A procedure. The instrument auto-selects the remaining two test ports for the Cal B procedure.

#### **Cal A Test Ports**

Select any two test ports from Port 1, Port 2, Port 3, and Port 4. The non-selected ports are auto-selected for Cal B.

#### Cal A Cal Type

Select the calibration type from the following options:

- Full 2 Port
- 1 Path 2 Port forward. If port 1 and port 2 are selected, this is labeled as 1 Path 2 Port (1-->2).
- 1 Path 2 Port reverse. If port 1 and port 2 are selected, this is labeled as 1 Path 2 Port (2-->1).

#### Cal A Load Type

Select from:

- Broadband Load
- Sliding Load. If selected, a message appears: "Still required broadband loads below sliding load breakpoint frequency."

#### Cal A Through/Reciprocal Setup

- Select Line:
  - Through
  - Reciprocal. Reciprocal is not allowed between 1-2 and 3-4.
- Length (mm).
  - Select the Calculator icon to convert time to length:
  - "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226
- Line Impedance (Ohms)
- Line Loss (dB/mm)
- @ Frequency (GHz)

#### Cal B Setup Areas

The functions of the Cal B areas is the same as the Cal A above.

## **Test Port 1 DUT Connector**

If Port 1 was selected above, select the DUT Connector Type from a drop-down menu list with options of:

• User-Defined1 through User-Defined32

### Test Port 1 DUT Connector Standard Info Button

Select displays the STANDARD INFO dialog box for the selected connector with its calibration coefficients. The dialog box contents depend on the selected connector, Cal Method, and Line Type. The example here shows a typical standard information dialog box.

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

## Test Port 1 Select BB Load

Select BB Load number for Test Port 1:

- Load 1
- Load 2

### **Reference Impedance**

Input the reference impedance.

- Input field defaulted to 50 Ohms.
- Any numerical value accepted.

## **Microstrip Kit**

Select from:

- 10 Mil Kit
- 15 Mil Kit
- 25 Mil Kit
- User-Defined1 to User-Defined32

## Microstrip Info Button

Select the Microstrip Info button to display the parameter information dialog box for the selected kit. The contents of the box vary depending on the selected Cal Method, Line Type, and connector type.

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

### **Cal A Ports**

Select one (1) Calibration A Port Pair noting that combinations of Port Pair 1-2 and Port Pair 3-4 are not allowed.

• Select one (1) from: Port 1-3, Port 1-4, Port 2-3, Port 2-4

Access the **Cal A** functions and controls by selecting the **Cal A** tab.

#### Cal A – Reference Plane Location

Select from two radio button controlled options:

- Ends of Line 1
- Middle of Line 1

## Cal A – Band Definition

Select one or two bands from the pull-down menu.

- Number of Bands = 1. Only the Band 1 Definition area is present.
- Number of Bands = 2. The Band 1 Definition area remains, and the Band 2 Definition and the Band Break Point areas appear.

## Cal A – Band 1 Device 1 Definition

Provides the following fields and controls for Band 1:

- Band 1 Device 1 = Defaulted to Line.
- Line Length (mm) for Device 1. Allows input of the line length in mm.
- 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.

#### Cal A – Band 1 Device 2 Definition

- Band 1 Device 2. Select from Line or Match in pull-down menu.
- If Line is selected, the Type of Reflection allows selection of Use Open-like component or Use Short-like component.
  - If Use Open-line component is selected, the Reflection Component area at bottom of dialog box displays the Open-like Offset Length (mm) field.
  - If Use Short-like component is selected, the Reflection Component area at bottom of dialog box displays Short-line Offset Length (mm) field.

#### Cal A – Band 2 Definition

The Number of Bands field above must be set to "2" for this area and the Band Break Point area described below to be displayed. Provides the following fields and controls for Band 2.

#### Cal A – Band 2 Device 3 Definition

A pull-down menu with selections of:

- Use device 1
- Use device 2
- Use new line. If selected, additional fields appear as Line Length (mm), Line Loss (dB/mm), and @ Frequency (GHz).

#### Cal A – Band 2 Device 4 Definition

A pull-down menu with selections of:

- Line
- Match

If Line is selected for Band 2 Device 4, the Type of Reflection and Line Length (mm) fields are available.

The Type of Reflection field choices are limited to:

- Use Short-like component. If selected, the Reflection Component area below has one field for Short-like Offset Length (mm).
- Use Open-like component. If selected, the Reflection Component area below has two fields of Open-like Offset Length (mm) and Short-like Offset Length (mm).

If Match is selected for Band 2 Device 4, the Match Info button and the Type of Reflection fields appear with choices of:

- The Match Info button appears. Select displays the USER DEFINED MATCH DEVICES dialog box appears which allows configuration of the match devices.
  - "USER DEFINED MATCH DEVICES Dialog Box LRL/LRM" on page 10-237
- The Type of Reflection field has the following choices:
  - Use Short-like component. If selected, the Reflection Component area below has one field of Short-like Offset Length (mm) field.
  - Use Open-like component. If selected, the Reflection Component area below has two fields of Open-like Offset Length (mm) and Short-like Offset Length (mm).
  - Use both. If selected, pair of radio button fields appear and allow selection of either Use Port 1 Match or Use Port 2 Match. Also, if selected, the Reflection Component area below has two fields of Open-like Offset Length (mm) and Short-like Offset Length (mm).

#### Cal A – Band Break Point

This area only appears if the Number of Bands in the Band Definition area is set to "2".

The Calculate Recommended Value button calculates the recommended break point value based on the input parameters in the fields above. Clicking the button calculates a break point frequency value and populates the Use Recommended Frequency (GHz) field.

A radio button set allows selection of either:

- Use Recommended Frequency (GHz) which was calculated by the button above.
- Define New Frequency (GHz) field which allows direct user input of a break frequency value.

### Cal A – Reflection Component

Depending on the settings in the fields above, this area has one or two input fields as:

- Open-like Offset Length (mm)
- Short-like Offset Length (mm)

Access the Cal B functions and controls by selecting the Cal B tab where the controls and functions are the same as the Cal A tab above.

## Cal B Ports

The Calibration B Port Pair is auto-selected from the remaining unused port pairs:

- If Cal A = Ports 1-3, then Cal B = Ports 2-4
- If Cal A = Ports 1-4, then Cal B = Ports 2-3
- If Cal A = Ports 2-3, then Cal B = Ports 1-4
- If Cal A = Ports 2-4, then Cal B = Ports 1-3

## OK / Cancel

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

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

## TWO PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box

When TRL/TRM Cal Method is selected, the Edit Cal Parameters TRL/TRM dialog provides for up to five bands.

## Prerequisites

- Cal Method = TRL/TRM
- Line Type = Coaxial

### Previous

• CAL SETUP Menu – 4-Port VNAs on page 10-108

#### Navigation

• MAIN | Calibration | CALIBRATION | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO-PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | TWO-PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box

f Impedance (	Ω) 50.000	÷ D	ielectric 1.000649	* *			
al A Cal B							
Cal A Config	g.						
Select Port 1.3		mbos are not allowed) 1,4	0 2,3		0 2,4		
		- 2628	0 2,3		0 2,4		
	h Representation	n	0.51			1.1	
Effect	tive Length		Delay		Physical Ler	igth	
Band Defin	ition						
Number of	f Bands: 1	-					
	In addition to the	he thru line, the other o	calibration devices an	e:			
			Device Eff.	Deflection	D	Development	
	Band #	Cal Device	Length (mm) / Match	Reflection Type	Breakpoint (GHz)	Breakpoint Calculation	
		r I	_	r			
		line	-	Chart Blue			
	1	Line 🗋	5	Short-like			
	1	Line	5	Short-like			
	1	Line	5	Short-like			
	1	Line	5	Short-like			
	1	Line L	5	Short-like			
	1	Line L	5	Short-like			
	1	Line L	5	Short-like			
	1	Line	5	Short-like			
	1	Line	5	Short-like			
Déctor							
	Component (Not	e:Reflection offset len	gth is referenced from	the Ends of first I			
		e:Reflection offset len	gth is referenced from				
Open-like	Component(Not Offset Length (	e:Reflection offset len	gth is referenced from	the Ends of first I			
Open-like	Component (Not	e:Reflection offset lenginm) 0.0000	gth is referenced from	the Ends of first I	0.0000		
Open-like	Component(Not Offset Length (	e:Reflection offset len	gth is referenced from	the Ends of first I			
Open-like	Component(Not Offset Length (	e:Reflection offset lenginm) 0.0000	gth is referenced from	the Ends of first I	0.0000		
Open-like	Component(Not Offset Length (	e:Reflection offset lenginm) 0.0000	gth is referenced from	the Ends of first I	0.0000		

Figure 10-87. Edit Cal Params - TWO PORT CAL SETUP (TRL/TRM, 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.

## Dielectric

Enter a value if different than the default.

## Cal A/ Cal B Tabs

## Select Port Pair (1-2, 3-4 combos are not allowed)

- 1,3
- 1,4
- 2,3
- 2,4

## Line Length Representation

Select from three radio button controlled options:

- Eff. (Effective) Length (the free-space equivalent length)
- Delay
- Phy. (Physical) Length

## **Band Definition**

Select one to five bands from the pull-down menu.

- Number of Bands = 1. Only the Band 1 Definition and editable parameters appear.
- Number of Bands = 2. The Band 2 Definition and editable parameters appear.
- Number of Bands = 3. The Band 3 Definition and editable parameters appear.
- Number of Bands = 4. The Band 4 Definition and editable parameters appear.
- Number of Bands = 5. The Band 5 Definition and editable parameters appear.

## **Band Parameter Definitions**

- Cal Device
  - Choice of
    - Line
    - Match
- Device Eff. Length (mm)/Match
  - Enter device length for each band.
- Reflection Type
  - Enter a reflection type for each band.
    - Short-like
    - Open-like
- Breakpoint (GHz)
  - Enter a breakpoint frequency for each band. (This area only active for bands 2 through 5.)

#### Breakpoint Calculation

• Select to calculate a breakpoint frequency for each band:

🛃 Band 4-3 Breakpoint	X
Band Breakpoint	
Use Recommended Frequency (GHz) 55	
Define New Frequency (GHz) 3.00000000	* *
Note: Lower Band will be used below Break Point Frequency	
OK Cancel	

#### **Reflection Component**

• Enter Open-like and/or Short-like offset length

#### Last Loaded Kit Name, Save Kit, Load Kit, Restore Defaults

- Last Loaded Kit Name Loaded kit name appears in the field. The name can be edited in this field and then saved as another kit.
- Save Kit Saves the present cal setup.
- Load Kit Opens window to navigate to a desired existing TRL/TRM cal kit file (.lcf).
- Restore Defaults Loads the instrument default values for the Cal Setup.

## **OK/Cancel**

Returns user to the CAL SETUP menu

## Summary of 2-Port Calibration Setup Dialog Boxes

The table below summarizes the available fields in all available 3-port calibration setup dialog boxes. If the dialog box is described in greater detail 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 three-port dialog boxes are named THREE PORT CAL SETUP (*Cal Method, Line Type*).

					· · ·
Table 10-6.	Manual Calibration -	- 2-Port Calibration	Setup Dialog Box	Contents – 4-Port VNAs (	(1 of 5)
			l oolap blaiog box		

Cal Method	
Line Type	Input Selections
	See full description at "TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-179
	Reference Impedance (Ohms)
	Cal A Test Ports: Select 2 ports from Port 1, Port 2, Port 3, Port 4. Ports not selected are assigned to Cal B
	Cal A Cal Type: Select Full 2 Port, 1 Path 2 Port Forward, or 1 Path 2 Port Reverse
	Cal A Load Type: Select Broadband Load or Sliding Load
	Cal A Through/Reciprocal: Select Through or Reciprocal
	<ul> <li>Length (mm). Use the Calculator icon to display the AIR EQUIVALENT LENGTH CONVERSION dialog box at "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226.</li> </ul>
	Line Impedance (Ohms)
SOLT/R	• Line Loss (dB/mm)
Coaxial	• @ Frequency (GHz)
	Cal B Test Ports: Test Ports are auto-selected the remaining non-Cal A Ports
	<ul> <li>All other controls and functions are the same as Cal A.</li> </ul>
	Test Port DUT Connector: Select from 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), 2.4 mm V (M), 2.4 mm V (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-Defined1 (M) to User-Defined32 (M), User-Defined1 (F) to User-Defined32 (F)
	Test Port Connector Standard Info button: Select displays the STANDARD INFO dialog box for the selected connector.
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
	Test Port Select BB Load: Select Load 1 or Load 2.
	Test Port 1, Test Port 2, Test Port 3, and Test Port 4 controls are the same.
SOLT/R	Same controls as SOLT/R Coaxial above.
Non-Dispersive	
	SOLT/R is not recommended for Waveguide calibrations.
	Same controls as SOLT/R Coaxial with the following changes:
SOLT/R	Waveguide Kit: User-Defined1 to User-Defined32
Waveguide	Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box for the waveguide kit selected above.
	"WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238

Cal Method	
Line Type	Input Selections
	See full description at "TWO PORT CAL SETUP (SOLT/SOLR, MICROSTRIP) Dialog Box" on page 10-182
	Same controls as SOLT/R Coaxial with the following changes:
SOLT/R	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
Microstrip	Microstrip Info button: Displays either the Microstrip Info or the USER DEFINED MICROSTRIP dialog box for the microstrip kit selected above.
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
	Test Port 1, 2, 3, and 4 Connector Standard Info button: Select displays the USER DEFINED STANDARD dialog box for the selected connector.
	See full description at "TWO PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-179
	Same controls as SOLT/R Coaxial with the following exception:
SSLT Coaxial	Test Port DUT Connector: W1-Conn (M), W1-Conn(F), User-Defined1(M) to User-Defined32 (M), User-Defined1(F) to User-Defined32 (F)
	Test Port Connector Standard Info button: Select displays either the STANDARD INFO or the USER DEFINED dialog box for the selected connector.
	"STANDARD INFO (OFFSET SHORT) W1-Connector (F) Dialog Box" on page 10-229
SSLT	Same controls as SSLT Coaxial.
Non-Dispersive	
	Same controls as SSLT Coaxial with the following changes:
SSLT	Waveguide Kit: WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229, User-Defined1 to User-Defined32
Waveguide	Waveguide Info button: Displays WAVEGUIDE INFO dialog box for selected calibration method and kit.
	• "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238
	Same controls as SSLT Coaxial with the following changes:
SSLT	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
Microstrip	Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration method and kit.
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

 Table 10-6.
 Manual Calibration – 2-Port Calibration Setup Dialog Box Contents – 4-Port VNAs (2 of 5)

Cal Method	
Line Type	Input Selections
	See full description at above.
	Reference Impedance (Ohms)
	Cal A Test Ports: Select 2 ports from Port 1, Port 2, Port 3, Port 4.
	Cal A Cal Type: Select from Full 2 Port, 1 Path 2 Port Forward, or 1 Path 2 Port Reverse
	Cal A Through/Reciprocal: Through, Reciprocal
	<ul> <li>Length (mm). Use the Calculator icon to display the AIR EQUIVALENT LENGTH CONVERSION dialog box at "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226.</li> </ul>
	Line Impedance (Ohms)
	• Line Loss (dB/mm)
SSST	• @ Frequency (GHz)
Coaxial	Cal B Configuration
	Cal B can be included or not in the calibration.
	<ul> <li>If included, Test Ports are auto-selected from the remaining non-Cal A Ports</li> </ul>
	<ul> <li>All other controls and functions are the same</li> </ul>
	Test Port 1, Test Port 2, Test Port 3, and Test Port 4 Controls are the same.
	Test Port DUT Connector: W1-Conn (M), W1-Conn(F), User-Defined1(M) to User-Defined32 (M), User-Defined1(F) to User-Defined32 (F)
	Test Port DUT Connector Standard Info Button: Select displays the USER DEFINED STANDARD dialog box for the selected connector.
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
	<ul> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>
SSST	Same controls as SSST Coaxial.
Non-Dispersive	
	Same controls as SSST Coaxial with the following changes:
0007	Waveguide Kit: User-Defined1 to User-Defined32
SSST	Waveguide Info button: Displays WAVEGUIDE INFO dialog box for selected kit.
Waveguide	• "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238
	Test Port DUT Connector: User-Defined1 to User-Defined32
	Same controls as SSST Coaxial with the following exception:
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
SSST	Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration method and kit.
Microstrip	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
	Test Port DUT Connector Standard Info Button: Select displays the USER DEFINED STANDARD dialog box for the selected connector.

## Table 10-6. Manual Calibration – 2-Port Calibration Setup Dialog Box Contents – 4-Port VNAs (3 of 5)

Cal Method	
Line Type	Input Selections
	See full description at LRLabove.
	Reference Impedance (Ohms)
	Cal A Ports – Select two port pairs from 1-3, 1-4, 2-3, 2-4
	Cal B Ports – Auto-selected non-Cal A Port Pairs: 1-3, 1-4, 2-3, 2-4
	Cal A and Cal B tabs: The "A" and "B" calibration parameters are selected via a tabbed menu within the dialog box.
	Reference Plane Location: Ends of Line 1, Middle of Line 1
	Number of Bands: 1, 2
	• If 1, only Band 1 Device 1 and Band 1 Device 2 controls appear.
	• If 2, the above plus Band 2 Device 3 and Band 2 Device 4 controls appear.
	Cal A Configuration Parameters:
	Cal A Reference Plane Location: Ends of Line, Middle of Line 1
LRL/LRM	Cal A Number of Bands: 1 or 2
Coaxial	• Cal A Band 1 Device 1 Line: Line Length (mm), Line Loss (dB/mm), @ Frequency (GHz)
	<ul> <li>Cal A Band 1 Device 2 Type: Line, Match; Use Short-like component, Use Open-like component, Use both; If Device 2 = Match, Match Info button displays USER DEFINED MATCH DEVICES dialog box for selected calibration kit.</li> </ul>
	• "USER DEFINED MATCH DEVICES Dialog Box – LRL/LRM" on page 10-237
	Cal A Band 2 Device 3: Use device 1, Use new line
	• Cal A Band 2 Device 4: Line, Match, Type of Reflection (Use Open-like component, Use Short-like component), Line Length (mm)
	• Cal A Band Break Point: Calculate Recommended Value, Use Recommended Frequency (GHz), Define New Frequency (GHz).
	Cal A Reflection Component: Open-like Length (mm), Short-like Offset Length (mm)
	Cal B Configuration Parameters
	Cal B parameters are the same as those for Cal A.
LRL/LRM	Same controls as LRL/LRM Coaxial.
Ion-Dispersive	
	Same controls as LRL/LRM Coaxial above with the following changes:
LRL/LRM	Cutoff Frequency (GHz)
Waveguide	Dielectric Value
	Same controls as LRL/LRM Coaxial with the following changes:
LRL/LRM	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32

Table 10-6. Manual Calibration – 2-Port Calibration Setup Dialog Box Contents – 4-Port VNAs (4 of 5)

and kit.

Microstrip

Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration method

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

Cal Method	
Line Type	Input Selections
	See full description above display logic and controls at "FULL FOUR PORT CAL SETUP (TRL/TRM, COAXIAL) Dialog Box" on page 10-132.
	Reference Impedance (Ohms)
	Dielectric: Enter a value if different than the default.
	Line Length Representation: Eff. Length, Delay, Phy. Length
	Number of Bands: 1 through 5
	Cal Device: Line or Match
	Device Effective Length (mm): Enter device length for each band.
TRL/TRM	Reflection Component: Open-like or Short-like.
Coaxial	Breakpoint: Set frequency (GHz).
	Breakpoint Calculation: Calculate a breakpoint frequency for each band.
	Reflection Component: Open-like Length (mm), Short-like Offset Length (mm)
	Last Loaded Kit Name: Provides the name of the TRL/TRM Cal Kit file that was last loaded.
	Save Kit: Provides the ability to save calibration kit data. Click opens a Save Cal Kit dialog to save current settings to an TRL/TRM cal kit file (.lcf) in a desired location.
	Load Kit: Provides the ability to recall calibration kit data. Click opens window to navigate to a desired existing TRL/TRM cal kit file (.lcf).
	Restore Defaults: Loads the instrument default values for the Cal Setup.
TRL/TRM	Same controls and functions as TRL/TRM Coaxial above.
Non-Dispersive	
TRL/TRM	Same controls and functions as TRL/TRM Coaxial above with the following changes:
Waveguide	Cutoff frequency (GHz)
TRL/TRM	Same controls and functions as TRL/TRM Coaxial above with the following changes:
Microstrip	<ul> <li>Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32</li> <li>Microstrip Info button: Displays a dialog box for selected calibration method and kit.</li> <li>Typical "STANDARD INFO Dialog Box – 4-Port VNAs" on page 10-73</li> </ul>

## Table 10-6. Manual Calibration – 2-Port Calibration Setup Dialog Box Contents – 4-Port VNAs (5 of 5)

# 10-17 Manual 1-Port Cal Setup

## ONE PORT CAL/S Menu – 4-Port VNAs

### 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 ONE 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 – 4-Port VNAs on page 10-106

#### Navigation

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

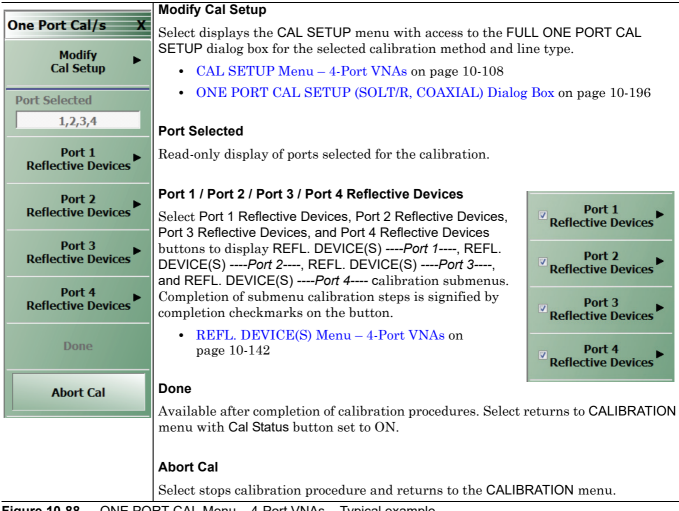


Figure 10-88. ONE PORT CAL Menu – 4-Port VNAs – Typical example

## ONE PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box

### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- ONE PORT CAL/S Menu 4-Port VNAs on page 10-195

### 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 (SOLT/R, COAXIAL Dialog Box

Ref Impedance (Ω) 50.000	
Test Port 1 (N-Conn(F))	Test Port 3 (N-Conn(F))
DUT Connector N-Conn(M)	DUT Connector N-Conn(M)    Standard Info
Select BB Load: <ul> <li>Load 1</li> <li>Load 2</li> <li>Load Cal Kit</li> </ul>	Select BB Load: <ul> <li>Load 1</li> <li>Load 2</li> <li>Load Cal Kit</li> </ul>
Select Load Type: <ul> <li>Broadband Load</li> <li>Sliding Load</li> </ul>	Select Load Type: () Broadband Load () Sliding Load
V Test Port 2 (N-Conn(F))	✓ Test Port 4 (N-Conn(F))
DUT Connector N-Conn(M)	DUT Connector N-Conn(M)   Standard Info
Select BB Load: <ul> <li>Load 1</li> <li>Load 2</li> <li>Load Cal Kit</li> </ul>	Select BB Load: <ul> <li>Load 1</li> <li>Load 2</li> <li>Load Cal Kit</li> </ul>
Select Load Type: (a) Broadband Load (C) Sliding Load	Select Load Type: () Broadband Load () Sliding Load
* At least one port must be selected.	

Figure 10-89. ONE PORT CAL SETUP (SOLT/R, 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 Selection Boxes**

Allows selection of any combination of Test Port 1, Test Port 2, Test Port 3, or Test Port 4 as long as one port is selected.

If a port is not selected, its buttons and controls are not available.

## Test Port 1 Connector Type Area

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

• SMA (M)

• SMA (F)

- 0.8 mm (M)
- 0.8 mm (F)
- W1-Conn (M)
- W1-Conn (F)
- V-Conn (M)
- V-Conn (F)
- K-Conn (M)
- K-Conn (F)
- TOSLN50A
- TOSLNF50A
- 2.4 mm (M)
- 2.4 mm (F)
- GPC-3.5 (M)
- GPC-3.5 (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-Defined1 (M) through User-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (F)

## Test Port 1 Connector Standard Info Button

Select displays the STANDARD INFO dialog box with connector calibration coefficients for the selected connector and calibration method. The dialog box contents depend on the selected connector, calibration method, and line type. The example in the link below shows a typical standard information dialog box.

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

## Test Port 1 Load Type

Select the load for Test Port 1:

- Broadband Load
- Sidling Load
  - If sliding load is selected, a message appears: "Still required broadband loads below sliding load breakpoint frequency."

## Test Port 2, Test Port 3, and Test Port 4 DUT Connector

Select the DUT Connector Type from a drop-down menu list, as shown above in Test Port 1.

## Test Port 2, Test Port 3, and Test Port 4 Connector Standard Info Button

Select displays the STANDARD INFO dialog box with connector calibration coefficients for the selected connector and calibration method as described above in Test Port 1.

## Test Port 2, Test Port 3, and Test Port 4 Load Type

Select the load as either Broadband Load or Sidling Load as describe above in Test Port 1.

## OK / Cancel

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

 $\operatorname{Click}$  Cancel to abandon any changes and return to the CAL SETUP menu.

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

### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- ONE PORT CAL/S Menu 4-Port VNAs on page 10-195

### 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

Ref Impedance (Ω)	50.000		
V Test Port 1 (W1-Co	onn(M))	Test Port 3 (W1-Co	nn(M))
Cal Kit	W1-Conn(F)	Cal Kit	W1-Conn(F)    Standard Info
Select BB Load:	Load 1 O Load 2 Load Cal Kit	Select BB Load:	
Select Load Type:	Broadband Load      Silding Load	Select Load Type:	Broadband Load
V Test Port 2 (W1-Co	onn(M))	Test Port 4 (W1-Control of the second sec	nn(M))
Cal Kit	W1-Conn(F)	Cal Kit	W1-Conn(F)    Standard Info
Select BB Load:		Select BB Load:	Load 1      Load 2     Load Cal Kit     Load Cal Kit
Select Load Type:	Isroadband Load Sliding Load	Select Load Type:	Broadband Load
* At least one port m	ust be selected.		

Figure 10-90. 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 Selection Boxes**

Allows selection of any combination of Test Port 1, Test Port 2, Test Port 3, or Test Port 4 as long as one port is selected.

If a port is not selected, its buttons and controls are not available.

## **Test Port 1 DUT Connector**

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-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (F)

#### Test Port 1 Connector Standard Info Button

Select displays the STANDARD INFO dialog box with connector calibration coefficients for the selected connector and calibration method. The dialog box contents depend on the selected connector, calibration method, and line type. The examples in the link below shows a typical STANDARD INFO dialog box.

- "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
- "STANDARD INFO (OFFSET SHORT) W1-Connector (F) Dialog Box" on page 10-229

## Test Port 1 BB Load

Select the broadband load for Test Port 1:

- Load 1
- Load 2

#### Test Port 1 Load Type

Select the load for Test Port 1:

- Broadband Load
- Sidling Load
  - If sliding load is selected, a message appears: "Still required broadband loads below sliding load breakpoint frequency."

#### Test Port 2, Test Port 3, and Test Port 4 DUT Connector

Select the DUT Connector Type from a drop-down menu list, as shown above in Test Port 1.

#### Test Port 2, Test Port 3, and Test Port 4 Connector Standard Info Button

Select displays the STANDARD INFO dialog box with connector calibration coefficients for the selected connector and calibration method as described above in Test Port 1.

#### Test Port 2, Test Port 3, and Test Port 4 BB Load

Select the broadband load as either Load 1 or Load 2 as describe above in Test Port 1.

#### Test Port 2, Test Port 3, and Test Port 4 Load Type

Select the load as either Broadband Load or Sidling Load as describe above in Test Port 1.

#### 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 (SSST, COAXIAL) Dialog Box

#### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- ONE PORT CAL/S Menu 4-Port VNAs on page 10-195

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 1-Port Cal | ONE PORT CAL/S | Modify Cal Setup | CAL SETUP | Cal Method = SSST; Line Type = Coaxial | Edit Cal Params | ONE PORT CAL SETUP (SSST, COAXIAL Dialog Box

🔽 One Port Cal Setup (SSST, Coaxial)	23
Ref Impedance (Ω)	
Test Port 1 (W1-Conn(M))	
Cal Kit W1-Conn(F)	
Load Cal Kit	
Test Port 2 (W1-Conn(M))	
Cal Kit W1-Conn(F)   Standard Info	
Load Cal Kit	
Test Port 3 (W1-Conn(M))	
Cal Kit W1-Conn(F)	
Load Cal Kit	
Test Port 4 (W1-Conn(M))	
Cal Kit W1-Conn(F)	
Load Cal Kit	
* At least one port must be selected.	

Figure 10-91. 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 Selection Boxes**

Allows selection of any combination of Test Port 1, Test Port 2, Test Port 3, or Test Port 4 as long as one port is selected.

If a port is not selected, its buttons and controls are not available.

## **Test Port 1 DUT Connector**

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-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (F)

### Test Port 1 Connector Standard Info Button

Select displays the STANDARD INFO dialog box with connector calibration coefficients for the selected connector and calibration method. The dialog box contents depend on the selected connector, calibration method, and line type. The examples in the link below shows a typical STANDARD INFO dialog box.

- "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
- "STANDARD INFO (OFFSET SHORT) W1-Connector (F) Dialog Box" on page 10-229

#### OK / Cancel

Click  $\mathsf{OK}$  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, WAVEGUIDE) Dialog Box

### Previous

- CAL SETUP Menu 4-Port VNAs on page 10-108
- ONE PORT CAL/S Menu 4-Port VNAs on page 10-195

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 1-Port Cal | ONE PORT CAL | Modify Cal Setup | Cal Method = SSLT; Line Type = Waveguide | Edit Cal Params | ONE PORT CAL (SSLT, WAVEGUIDE) Dialog Box

Full One Port Cal (SSST)	, Waveguide)		<u> </u>
Ref Impedance (Ω) Waveguide Kit Select Port * At least one port mu ☑ Test Port 1 ☑ Test Port 3	V Test Port 2	▼     Waveguid       ►     Waveguid       Load Cal       Select All       Un-Select A	Kit
	ОК	Cancel	

Figure 10-92. ONE PORT CAL SETUP (SSLT, WAVEGUIDE) 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.

## Waveguide Kit Selection

Select the Waveguide Kit Type from a drop-down menu list with options of:

• User-Defined 1 through User-Defined32

#### Waveguide Info Button

Select displays the USER DEFINED WAVEGUIDE (SSST) dialog box. The dialog box allows user input of waveguide calibration parameters of:

- Waveguide kit label. A user-defined kit label can be input here.
- Cutoff frequency (GHz)
- Dielectric
- Offset short 1 length (mm)
- Offset short 2 length (mm)

- Offset short 3 length (mm)
- A calculator icon provides access to the AIR EQUIVALENT LENGTH CONVERSION dialog box described in the AutoCal sections above.
  - "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

The dialog box contents depend on the selected connector, calibration method, and line type. The example in the link below shows a typical STANDARD INFO dialog box.

• "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238

#### 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 fields and controls in all 1-port calibration setup dialog boxes. If the dialog box is described in greater detail 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 three-port dialog boxes are named THREE PORT CAL SETUP (*Cal Method*, *Line Type*).

Table 10-7. Manual Calibration – 1-PORT CALIBRATION SETUP Dialog Box Contents – 4-Port VNAs (1 of 3)

Cal Method	
Line Type	Dialog Box Input Selections and Controls
	See full description above at "ONE PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-196
	Reference Impedance (Ohms)
SOLT/R Coaxial	Select Test Ports: Select any combination of Test Port 1, Test Port 2, Test Port 3, and/or Test Port 4 as long as one port is selected.
	Test Port DUT Connector: For each test port, select one of the following connectors from a drop-down list: 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), 2.4 mm V (M), 2.4 mm V (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-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (F)
	Test Port DUT Connector Standard Info Button: Select displays the STANDARD INFO dialog box for the selected connector above. • "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
	Test Port BB Load: For each Test Port selected above, select either Load 1 or Load 2.
	Test Port Load Type: For each Test Port selected above, select either Broadband Load, Sidling Load.
SOLT/R	Same controls as SOLT/R Coaxial.
Non-Dispersive	
	SOLT/R is not recommended for Waveguide calibrations.
	The same controls as SOLT/R Coaxial with the following changes:
SOLT/R	Waveguide Kit: User-Defined1 to User-Defined32
Waveguide	<ul> <li>Waveguide Info button: Displays USER DEFINED WAVEGUIDE dialog box for the waveguide kit selected above.</li> <li>"WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238</li> </ul>
	Same controls as SOLT/R Coaxial with the following changes:
SOLT/R	Microstrip Kit: Select from 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, or User-Defined1 to User-Defined32
Microstrip	Microstrip Info button: Displays either the MIICROSTRIP INFO or the USER DEFINED MICROSTRIP dialog box for the microstrip kit selected above.
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

Cal Method	
Line Type	Dialog Box Input Selections and Controls
	See full description above at "ONE PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 10-198
SSLT Coaxial	Reference Impedance (Ohms).
	Select Test Ports: Select any combination of Test Port 1, Test Port 2, Test Port 3, and/or Test Port 4 as long as one port is selected.
	Test Port DUT Connector: For each test port, select one of the following connectors from a drop-down list: 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), 2.4 mm V (M), 2.4 mm V (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-Defined1 (M) through User-Defined32 (M), User-Defined1 (F) through User-Defined32 (F)
	Test Port DUT Connector Standard Info button: Select displays the STANDARD INFO dialog box for the selected connector above.
	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
	"STANDARD INFO (OFFSET SHORT) W1-Connector (F) Dialog Box" on page 10-229
	Test Port BB Load: For each Test Port selected above, select either Load 1 or Load 2.
	Test Port Load Type: For each Test Port selected above, select either Broadband Load, Sidling Load.
SSLT	Same controls and functions options as SSLT Coax.
Non-Dispersive	
	See full description above at "ONE PORT CAL SETUP (SSLT, WAVEGUIDE) Dialog Box" on page 10-202
	Same controls and functions as SSLT Coaxial with the following changes:
SSLT Waveguide	Waveguide Kit: WR10, WR12, WR15, WR28, WR42, WR62, WR75, WR90, WR112, WR137, WR159, WR187, WR229, User-Defined1 to User-Defined32
Ū	Waveguide Info button: Displays WAVEGUIDE INFO dialog box for selected calibration method and kit.
	• "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238
	Same controls and functions as SSLT Coaxial with the following changes:
	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
SSLT	Microstrip Info button: Displays the MICROSTRIP INFO or USER DEFINED MICROSTRIP dialog box for selected calibration method and kit.
Microstrip	• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
Microsurp	Test Port Connector Standard Info button: For each port selected, displays the USER DEFINED STANDARD dialog box for the selected calibration method and connector. See the following links for typical examples:
	"STANDARD INFO (OFFSET SHORT) W1-Connector (F) Dialog Box" on page 10-229

Table 10-7. Manual Calibration – 1-PORT CALIBRATION SETUP Dialog Box Contents – 4-Port VNAs (2 of 3)

Cal Method	
Line Type	Dialog Box Input Selections and Controls
	See full description above at "ONE PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 10-200
	Reference Impedance (Ohms)
SSST	Test Ports: Select any combination of Test Port 1, Test Port 2, Test Port 3, Test Port 3 as long a one port is selected.
Coaxial	Test Port DUT Connector: W1-Conn (M), W1-Conn (F), User-Defined1 (M) to User-Defined32 (M), User-Defined 1 (F) to User-Defined32 (F)
	Test Port DUT Connector Standard Info button: Displays the STANDARD INFO (Triple Offset Short) dialog box for selected connector.
	<ul> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> </ul>
SSST	Same controls and functions as SSST Coaxial.
Non-Dispersive	
	Same controls and functions as SSST Coaxial with the following changes:
SSST	Waveguide Kit: User-Defined1 to User-Defined32
Waveguide	Waveguide Info button: Displays WAVEGUIDE INFO dialog box for selected calibration method and kit.
	"WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238
	Same controls and functions as SSST Coaxial with the following changes:
SSST	Microstrip Kit: 10 Mil Kit, 15 Mil Kit, 25 Mil Kit, User-Defined1 to User-Defined32
Microstrip	<ul> <li>Microstrip Info button: Displays MICROSTRIP INFO dialog box for selected calibration method and kit.</li> <li>"MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228</li> </ul>
LRL/LRM	LRL/LRM calibration method is not available for 1-port calibrations.
	·
TRL/TRM	TRL/TRM calibration method is not available for 1-port calibrations.

## Table 10-7. Manual Calibration – 1-PORT CALIBRATION SETUP Dialog Box Contents – 4-Port VNAs (3 of 3)

# 10-18 Manual Trans. Freq. Response Cal Menus and Dialog Boxes

- "TRANS. FREQ. RESP. CAL SETUP (SSLT, WAVEGUIDE) Dialog Box" on page 10-211
- "TRANS. FREQ. RESP. CAL SETUP (SSST, MICROSTRIP) Dialog Box" on page 10-213

Summary table of all transmission frequency response calibration configuration dialog boxes:

• Table 10-8, "Trans. Freq. Resp. Manual Cal Setup Dialog Box Contents – 4-Port VNAs" on page 10-215

## Full Name

Transmission Frequency Response Calibration Menu

#### Menu Name

• TRANS. RESPONSE

#### **Button Name**

• Transmission Freq. Response

## TRANS. RESPONSE Menu – 4-Port VNAs

Composition of menu depends on settings made on the CAL SETUP, CAL METHOD, and LINE TYPE menus and on the resultant TRANSMISSION FREQUENCY RESPONSE CAL SETUP dialog box.

#### Full Name

• Transmission Frequency Response Menu

#### Previous

• "MANUAL CAL Menu – 4-Port VNAs" on page 10-106

#### 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 Frequency RESPONSE CAL SETUP dialog box for the selected calibration method and line type.				
Port Selected	• "TRANSMISSION FREQ. RESPONSE CAL SETUP ( Dialog Box" on page 10-209	SOLT/SOLR, COAXIAL)			
, _,_	Port Selected				
Thru/Recip 🕨	Read-only display of the ports selected for the pending calib	ration.			
Isolation (Optional)	Thru/Recip / Isolation (Optional)				
	Select Thru/Recip and Isolation (Optional) buttons to	Thru/Recip			
Done	display THRU and ISOLATION(S) calibration submenus. Completion of submenu calibration steps is signified by completion checkmarks on the buttons.	✓ Isolation (Optional)			
Abort Cal	• THRU Menu – 4-Port VNAs on page 10-146	(optional)			
	ISOLATION(S) Menu on page 10-148				
<b>Done</b> Available after completion of calibration procedures. Select returns to menu with <b>Cal Status</b> button set to ON.					
	Abort Cal				
	Select stops calibration procedure and returns to the CALIB	RATION menu.			

Figure 10-93. TRANS. RESPONSE Menu – 4-Port VNAs – Typical example

## TRANSMISSION FREQ. RESPONSE CAL SETUP (SOLT/SOLR, COAXIAL) Dialog Box

#### **Full Name**

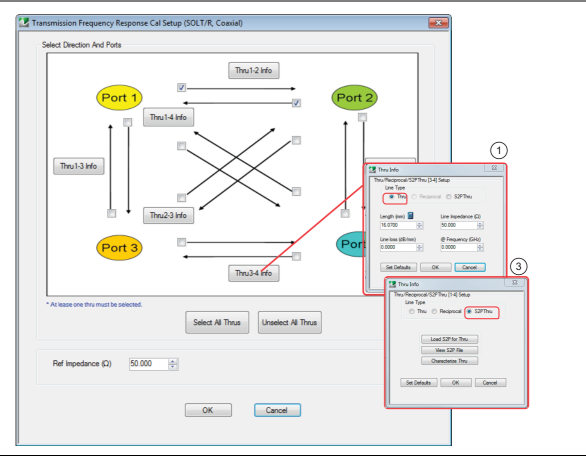
• Transmission Frequency Response Calibration Setup Dialog Box

#### Previous

• TRANS. RESPONSE Menu – 4-Port VNAs on page 10-207

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Transmission Freq. Response | TRANS. RESPONSE | Modify Cal Setup | CAL SETUP | Cal Method = SOLT/SOLR; Line Type = Coaxial | Edit Cal Params | TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box



#### "THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal not supported here.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-94. TRANSMISSION FREQ. RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box

### Test Port Thru Selection Boxes

Allows selection of any combination of the test port throughs for the available port pairs:

- Thru 1-2
- Thru 1-3
- Thru 1-4
- Thru 2-3
- Thru 2-4
- Thru 3-4

## **Test Port Pair Thru Info Buttons**

A Thru Info button becomes available for each port pair through selected above. Select displays the THRU INFO dialog box for the selected port pair. A calculator icon in the THRU INFO dialog box allows access to the AIR EQUIVALENT LENGTH CONVERSION dialog box.

- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235
- "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

#### **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.

## OK / Cancel

Click OK to accept the changes, or click Cancel.

## TRANS. FREQ. RESP. CAL SETUP (SSLT, WAVEGUIDE) Dialog Box

#### **Full Name**

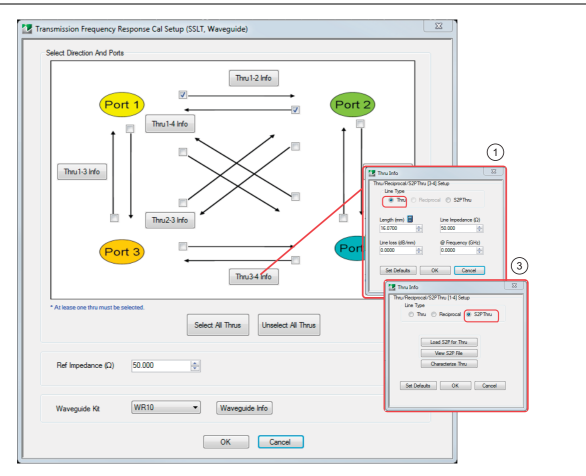
• Transmission Frequency Response Calibration Setup Dialog Box

#### Previous

• TRANS. RESPONSE Menu – 4-Port VNAs on page 10-207

#### Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Transmission Freq. Response | TRANS. RESPONSE | Modify Cal Setup | CAL SETUP | Edit Cal Params | TRANSMISSION FREQUENCY RESPONSE | Modify Cal Setup | CAL SETUP | Cal Method = SSLT; Line Type = Waveguide) Dialog Box



"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal not supported here.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-95. TRANS. FREQ. RESP. CAL SETUP (SSLT, WAVEGUIDE) 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.

## Waveguide Kit Selection

Select the Waveguide Kit Type from a drop-down menu list with options of:

• User-Defined1 through User-Defined32

## Waveguide Info Button

Select displays the USER DEFINED WAVEGUIDE (SSST) dialog box. The dialog box allows user input of waveguide calibration parameters of:

- Waveguide kit label. A user-defined kit label can be input here.
- Cutoff frequency (GHz)
- Dielectric
- Offset short 1 length (mm)
- Offset short 2 length (mm)
- Offset short 3 length (mm)
- A calculator icon provides access to the AIR EQUIVALENT LENGTH CONVERSION dialog box described in the AutoCal sections above.
  - "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

The dialog box contents depend on the selected connector, calibration method, and line type. The example in the link below shows a typical STANDARD INFO dialog box.

• "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238

## 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.

# TRANS. FREQ. RESP. CAL SETUP (SSST, MICROSTRIP) Dialog Box

## Full Name

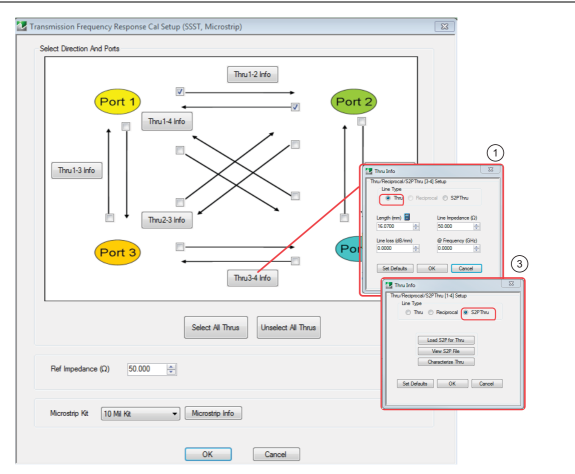
• Transmission Frequency Response Calibration Setup Dialog Box

## Previous

• TRANS. RESPONSE Menu – 4-Port VNAs on page 10-207

## Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Transmission Freq. Response | TRANS. RESPONSE | Modify Cal Setup | CAL SETUP | Cal Method = SSST; Line Type = Microstrip | Edit Cal Params | TRANSMISSION FREQUENCY RESPONSE CAL SETUP (SSST, COAXIAL) Dialog Box



"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235

- 1. Thru selected allows user entries for length, line impedance, line loss and frequency.
- 2. Reciprocal not supported here.
- 3. S2P Thru selected provides buttons for loading, viewing, and characterization (to generate S2P files).

Figure 10-96. TRANS. FREQ. RESP. CAL SETUP (SSST, MICROSTRIP) 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 Selection Boxes

Allows selection of any combination of Test Port 1, Test Port 2, Test Port 3, or Test Port 4 as long as one port is selected.

If a port is not selected, its buttons and controls are not available.

## Test Port 1 Select Cal Component

Select from Offset Short 1, Offset Short 2, or Offset Short 3.

## **Test Port 1 DUT Connector**

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

• User-Defined1 through User-Defined32

## Test Port 1 Connector Standard Info Button

Select displays the USER DEFINED OFFSET SHORT INFO dialog box with connector calibration coefficients for the selected connector and calibration method. The dialog box contents depend on the selected connector, calibration method, and line type. See the following links for typical examples:

- "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238
- "USER DEFINED MATCH DEVICES Dialog Box LRL/LRM" on page 10-237

## Test Port 2, Test Port 3, and Test Port 4 DUT Connector

Select the DUT Connector Type from a drop-down menu list, as shown above in Test Port 1.

## Test Port 2, Test Port 3, and Test Port 4 Connector Standard Info Button

Select displays the USER DEFINED OFFSET SHORT INFO dialog box with connector calibration coefficients for the selected connector and calibration method as described above in Test Port 1.

## 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 Trans. Freq. Resp. Cal Setup Dialog Boxes

The table below summarizes the fields and controls in all transmission frequency response calibration setup dialog boxes. If the dialog box is described in greater detail 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 transmission frequency response dialog boxes are named Transmission Frequency Response Cal Setup (*Cal Method, Line Type*).

 Table 10-8.
 Trans. Freq. Resp. Manual Cal Setup Dialog Box Contents – 4-Port VNAs

Cal Method	
Line Type	Dialog Box Input Selections and Controls
	See full description above at "TRANSMISSION FREQ. RESPONSE CAL SETUP (SOLT/SOLR, COAXIAL) Dialog Box" on page 10-209
	Select Test Port Throughs: Select any combination of port pair throughs from Thru 1-2, Thru 1-3, Thru 1-4, Thru 2-3, Thru 2-4, and/or Thru 1-3. At least one through must be selected.
SOLT/R Coaxial	<ul> <li>Thru Info Button: For each through selected above, the Thru Info [Port Pair] button is enabled.</li> <li>Select Thru Info button to display corresponding THRU INFO dialog box.</li> <li>"THRU INFO Dialog Box – 4-Port VNAs" on page 10-235</li> <li>In the THRU INFO dialog box, select the Calculator icon to display the AIR EQUIVALENT LENGTH CONVERSION dialog box to change units.</li> <li>"AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226</li> </ul>
	Reference Impedance (Ohms)
SOLT/R	Same controls and functions as SOLT/R Coaxial above.
Non-Dispersive	
LRL/LRM	LRL/LRM calibration method is not available for the Transmission Frequency Response calibration type.
TRL/TRM	TRL/TRM calibration method is not available for the Transmission Frequency Response calibration type.

# 10-19 Manual Refl. Freq. Response Menus and Dialog Boxes

- "REFL. FREQ. RESP. CAL SETUP (SSLT, MICROSTRIP) Dialog Box" on page 10-220
- "REFL. FREQ. RESP. CAL SETUP (SSST, WAVEGUIDE) Dialog Box" on page 10-222

Summary table of reflection frequency response calibration dialog boxes is at:

• Table 10-9, "Refl. Freq. Resp. Manual Cal. Setup Dialog Box Contents – 4-Port VNAs" on page 10-224

## **Calibration Full Name**

Reflection Frequency Response Calibration

## Menu Full Name

Reflection Frequency Response Menu

## **Button Name**

Reflection Freq. Response

# REFL. RESPONSE Menu – 4-Port VNAs

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 RESPONSE CAL SETUP dialog box. A representative menu is shown below. The example procedures in this chapter show one example of a TRANS. RESPONSE menu.

## Previous

• MANUAL CAL Menu – 4-Port VNAs on page 10-106

## Navigation

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

	Modify Cal Setup
Refl.Response X 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 1,2	<ul> <li>"REFLECTION FREQ. RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-218</li> </ul>
Port 1 Reflective Devices	<b>Port Selected</b> Read-only display of ports selected for the calibration.
Port 2 Reflective Devices	Port 1 / Port 2 Reflective Devices
	Select Port 1 Reflective Devices and Port 2 Reflective Port 1
Done	Devices buttons to display REFL. DEVICE(S)Port 1 and REFL. DEVICE(S)Port 2 calibration submenus. Completion of submenu calibration steps is signified by
Abort Cal	completion of submenu calibration steps is signified by completion checkmarks on the Port 1 Reflective Devices and Port 2 Reflective Devices buttons.
	<ul> <li>REFL. DEVICE(S) Menu – 4-Port VNAs on page 10-142</li> </ul>

**Figure 10-97.** REFL. RESPONSE Menu – 4-Port VNAs – Typical example (1 of 2)

Done
Available after completion of calibration procedures. Select returns to CALIBRATION menu with Cal Status button set to ON.
Abort Cal
 Select stops calibration procedure and returns to the CALIBRATION menu.

**Figure 10-97.** REFL. RESPONSE Menu – 4-Port VNAs – Typical example (2 of 2)

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

## **Full Name**

• Reflection Frequency Response Calibration Setup (SOLT/R, COAXIAL) Dialog Box

## Previous

• REFL. RESPONSE Menu – 4-Port VNAs on page 10-216

## 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. RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box
- CAL SETUP must be set to Cal Method = SOLT/R and Line Type = Coaxial.

Ref Impedance (Ω)	47.000	
Test Port 1 (N-Conn(F))		
Select Cal Component	Open	Load Cal Kit
Cal Kit	TOSLN50A	✓ Standard Info
Test Port 2 (N-Conn(F))		
Select Cal Component	Open	Load Cal Kit
Cal Kit	TOSLN50A	Standard Info
Test Port 3 (N-Conn(F))		
Select Cal Component	Open	Load Cal Kit
Cal Kit	TOSLN50A	Standard Info
Test Port 4 (N-Conn(F))		
Select Cal Component	Open	Load Cal Kit
Cal Kit	TOSLN50A	✓ Standard Info
* At least one port must be se	ected.	

Figure 10-98. REFLECTION FREQ. RESPONSE. CAL SETUP (SOLT/R, 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 Selection Boxes**

Allows selection of any combination of Test Port 1, Test Port 2, Test Port 3, or Test Port 4, with minimum one selected port required.

## Test Port 1 Select Cal Component and Load Cal Kit Button

Select Open or Short from the drop-down menu, or click Load Cal Kit to install a custom Cal Kit file.

## Test Port 1 DUT Connector

Select the DUT Connector Type from the drop-down menu.

- 0.8 mm (M)
- SMA (M)SMA (F)

• N-Conn (M)

• N-Conn (F)

• N-Conn (75) (M)

• N-Conn (75) (F)

- 0.8 mm (F)
- W1-Conn (M)
- W1-Conn (F)
- V-Conn (M)
- V-Conn (F)
  - V-Conn (F)
- K-Conn (M)
- K-Conn (F)
- TOSLN50A
- TOSLNF50A
- 2.4 mm (M)
- 2.4 mm (F)
- TNC (M)TNC (F)

• GPC-7

• 7/16 (M)

• 7/16 (F)

- User-Defined1 (M) through User-Defined32 (M)
- User-Defined1 (F) through User-Defined32 (F)
- GPC-3.5 (M)
  GPC-3.5 (F)

## Test Port 1 Connector Standard Info Button

Select displays the STANDARD INFO dialog box with connector calibration coefficients for the selected connector and calibration method, as in the following example:

• "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228

## Test Port 2, Test Port 3, and Test Port 4 Select Cal Component and Load Cal Kit Button

Select Open or Short from the drop-down menu, or click Load Cal Kit to install a custom Cal Kit file, as described above for Test Port 1.

## Test Port 2, Test Port 3, and Test Port 4 DUT Connectors

Select the DUT Connector Type from the drop-down menu list as described above for Test Port 1.

## Test Port 2, Test Port 3, and Test Port 4 Connector Standard Info Buttons

Select displays the STANDARD INFO dialog box with connector calibration coefficients for the selected connector and calibration method as described above for Test Port 1.

## OK / Cancel

Click OK to accept the changes and return to the CAL SETUP menu, or click Cancel.

MS46522B/524B Series UIRM

# REFL. FREQ. RESP. CAL SETUP (SSLT, MICROSTRIP) Dialog Box

## **Full Name**

• Reflection Frequency Response Calibration Setup (SSLT, Microstrip) Dialog Box

## Previous

• REFL. RESPONSE Menu – 4-Port VNAs on page 10-216

## Navigation

- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Reflection Freq. Response | REFL. RESPONSE | Modify Cal Setup | CAL SETUP | Cal Method = SSLT; Line Type = Microstrip | Edit Cal Params | REFLECTION FREQ. RESPONSE CAL SETUP (SSLT, MICROSTRIP) Dialog Box
- CAL SETUP must be set to Cal Method = SSLT and Line Type = Microstrip.

Ref Impedance (Ω)	50.000	* *	
Microstrip Kit	10 Mil Kit	▼ Microstrip Info	
V Test Port 1			
Select Cal Component	Offset short1	Load Cal Kit	
Cal Kit	User-Defined1	✓ Standard Info	
Test Port 2			
Select Cal Component	Offset short1	Load Cal Kit	
Cal Kit	User-Defined1	✓ Standard Info	
V Test Port 3			
Select Cal Component	Offset short1	✓ Load Cal Kit	
Cal Kit	User-Defined1	✓ Standard Info	
V Test Port 4			
Select Cal Component	Offset short1	Load Cal Kit	
Cal Kit	User-Defined1	✓ Standard Info	
* At least one port must be se	elected.		

## REFLECTION FREQUENCY RESPONSE CALIBRATION SETUP

Figure 10-99. REFL. FREQ. RESP. CAL SETUP (SSLT, MICROSTRIP) 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 Selection Boxes**

Allows selection of any combination of Test Port 1, Test Port 2, Test Port 3, or Test Port 4 as long as one port is selected.

If a port is not selected, its buttons and controls are not available.

## **Test Port 1 Select Cal Component**

Select from Offset Short 1 or Offset Short 2

## **Test Port 1 DUT Connector**

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

• User-Defined1 through User-Defined32

## Test Port 1 Connector Standard Info Button

Select displays the USER DEFINED SHORT INFO dialog box with connector calibration coefficients for the selected connector and calibration method. The dialog box contents depend on the selected connector, calibration method, and line type. See the following links for typical examples:

- "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238
- "USER DEFINED MATCH DEVICES Dialog Box LRL/LRM" on page 10-237

## Test Port 2, Test Port 3, and Test Port 4 DUT Connector

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

## Test Port 2, Test Port 3, and Test Port 4 Connector Standard Info Button

Select displays the USER DEFINED SHORT INFO dialog box with connector calibration coefficients for the selected connector and calibration method as described above in Test Port 1.

## 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.

# REFL. FREQ. RESP. CAL SETUP (SSST, WAVEGUIDE) Dialog Box

## **Full Name**

• Reflection Frequency Response Calibration Setup (SSST, Waveguide) Dialog Box

## Previous

• REFL. RESPONSE Menu – 4-Port VNAs on page 10-216

## Navigation

 MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Reflection Freq. Response | REFL. RESPONSE | Modify Cal Setup | CAL SETUP | Cal Method = SSST; Line Type = Waveguide | Edit Cal Params | REFLECTION FREQ. RESPONSE CAL SETUP (SSST, WAVEGUIDE) Dialog Box

Reflection Freq. Response Ca	ll Setup (SSST, Waveguide)
Ref Impedance (Ω)	50.000
Waveguide Kit	WR12 -
V Test Port 1	
Select Cal Component	Offset short 1   Load Cal Kit
	Waveguide Info
Test Port 2	
Select Cal Component	Offset short 1 🔹 Load Cal Kit
	Waveguide Info
Test Port 3	
Select Cal Component	Offset short 1   Load Cal Kit
	Waveguide Info
_	
V Test Port 4	
Select Cal Component	Offset short 1  Load Cal Kit
	Waveguide Info
* At least one port must be se	
ОК	Cancel

## REFLECTION FREQUENCY RESPONSE CALIBATION SETUP

Figure 10-100. REFL. FREQ. RESP. CAL SETUP (SSST, WAVEGUIDE) 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.

## Waveguide Kit Selection

Select the Waveguide Kit Type from a drop-down menu list with options of:

• User-Defined1 through User-Defined32

## **Test Port Selection Boxes**

Allows selection of any combination of Test Port 1, Test Port 2, Test Port 3, or Test Port 4 as long as one port is selected.

If a port is not selected, its buttons and controls are not available.

## Select Test Port 1 Cal Component

Select a cal component from:

- Offset short 1
- Offset short 2
- Offset short 3

## Test Port 1 Waveguide Info Button

Select displays the USER-DEFINED WAVEGUIDE (SSST) dialog box. The dialog box allows user input of waveguide calibration parameters of:

- Waveguide kit label. A user-defined kit label can be input here.
- Cutoff frequency (GHz)
- Dielectric
- Offset short 1 length (mm)
- Offset short 2 length (mm)
- Offset short 3 length (mm)
- A calculator icon provides access to the AIR EQUIVALENT LENGTH CONVERSION dialog box described in the AutoCal sections above.
  - "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226

The dialog box contents depend on the selected connector, calibration method, and line type. The example in the link below shows a typical STANDARD INFO dialog box.

• "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238

## Test Port 2, Test Port 3, and Test Port 4 Controls

The controls for these test ports are the same as those for Test Port 1.

## 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 Reflection Freq. Response Calibration Setup Dialog Boxes

The table below summarizes the fields and controls in all Reflection Frequency Response calibration setup dialog boxes. If the dialog box is described in greater detail 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.

Table 10.0	Dofl Eroa	Pean Manual Cal	Satur Dialog Pay	Contents – 4-Port VNAs
	Rell. Fley.	nesp. Manual Gai	. Setup Dialog Box	Contents - 4-ron vivas

Cal Method	
Line Type	Dialog Box Input Selections and Controls
	See full description above at "REFLECTION FREQ. RESPONSE CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-218
	Reference Impedance (Ohms)
SOLT/R	Select Test Ports: Select any combination of Test Port 1, Test Port 2, Test Port 3, and/or Test Port 4 as long as one port is selected.
Coaxial	Select Test Port Cal Component: For each selected test port, select Open or Short.
Oouxiui	Test Port DUT Connector: Select from K-Conn (M), K-Conn (F); GPC-3.5 (M), GPC-3.5 (F); SMA (M), SMA (F); N-Conn (M), N-Conn (F).
	DUT Connector Standard Info button: Select displays the STANDARD INFO dialog box for the selected connector.
	"MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
SOLT/R	Same controls and functions as SOLT/R Coaxial
Non- Dispersive	
LRL/LRM	LRL/LRM calibration method is not available for the Reflection Frequency Response calibration type.
TRL/TRM	TRL/TRM calibration method is not available for the Reflection Frequency Response calibration type.

# **10-20 Manual Calibration General Dialog Boxes**

These are general information dialog boxes that can be linked to from most manual calibration procedures. A typical representative of dialog box contents are shown below:

- "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226
- "MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes" on page 10-228
- "STANDARD INFO (OFFSET SHORT) W1-Connector (F) Dialog Box" on page 10-229
- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235
- "USER DEFINED MATCH DEVICES Dialog Box LRL/LRM" on page 10-237
- "WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes" on page 10-238

# AIR EQUIVALENT LENGTH CONVERSION Dialog Box

Use the AIR EQUIVALENT LENGTH CONVERSION dialog box to speed configuration of a through 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 CONVERSION dialog box can be accessed from multiple locations.
- "THRU INFO Dialog Box 4-Port VNAs" on page 10-235

## Navigation

 MAIN | Calibration | CALIBRATION [TR] | Thru Update| THRU | Define Thru/Reciprocal | Define Thru Reciprocal Dialog Box | Thru Info | Thru Info Dialog Box | Calculator Icon | Air Equivalent Length Conversion Dialog Box

Air Equivalent Length Conversion (from ps to mm)	x
Enter length in ps 0.0	
Enter dielectric constant 1.0	
Calculate Air Equivalent Length	
Air equivalent length in mm is : 0.0	
ОК	

Figure 10-101. AIR EQUIVALENT LENGTH CONVERSION Dialog Box

## Using the Calculator

- 1. Use the Enter length in ps (picoseconds) field to input a length.
  - For example, enter a value of 250 ps.
- **2.** Use the Enter constant field 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 4-Port VNAs" on page 10-235
- 8. Click OK on the THRU INFO dialog box.

- **9.** The MODIFY AUTOCAL SETUP dialog box reappears.
  - "MODIFY 4-PORT SMARTCAL SETUP Dialog Box" on page 10-79
  - "MODIFY 2-PORT SMARTCAL SETUP Dialog Box" on page 10-89
  - "MODIFY 1-PORT SMARTCAL SETUP Dialog Box 4-Port VNAs" on page 10-98

# **MICROSTRIP KIT INFO and USER DEFINED MICROSTRIP Dialog Boxes**

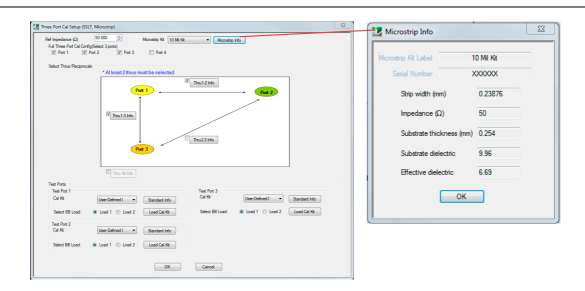
## **Dialog Box Name Changes**

The exact names of these dialog boxes change depending on the calibration method and connector type selected.

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- "TWO PORT CAL SETUP (SOLT/SOLR, MICROSTRIP) Dialog Box" on page 10-18204.
- "TRANS. FREQ. RESP. CAL SETUP (SSST, MICROSTRIP) Dialog Box" on page 10-213.
- "REFL. FREQ. RESP. CAL SETUP (SSLT, MICROSTRIP) Dialog Box" on page 10-220.

## Navigation

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 3-Port Cal | THREE PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSLT | Line Type = Microstrip | Edit Cal Params | THREE PORT CAL SETUP (SSLT, MICROSTRIP) Dialog Box
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SOLT/R | Line Type = Microstrip | Edit Cal Params | TWO PORT CAL SETUP (SOLT/R, MICROSTRIP) Dialog Box
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = LRL/LRM | Line Type = Microstrip | Edit Cal Params | TWO PORT CAL SETUP (LRL/LRM, MICROSTRIP) Dialog Box
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Trans. Freq. Resp.| TRANS. RESP. | Modify Cal Setup | CAL SETUP | Cal Method = SSST | Line Type = Microstrip | Edit Cal Params | TRANSMISSION REFLECTION RESPONSE SETUP (SSST, MICROSTRIP) Dialog Box
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | Refl. Freq. Resp. | REFL. RESP. | Modify Cal Setup | CAL SETUP | Cal Method = SSLT | Line Type = Microstrip | Edit Cal Params | REFLECTION RESPONSE SETUP (SSLT, MICROSTRIP) Dialog Box



## 1. At left MICROSTRIP INFO for 10 Mil Kit.

2. At right USER DEFINED MICROSTRIP Input Dialog Box, Microstrip Kit = User Defined1 then click Microstrip Info

Figure 10-102. MICROSTRIP INFO and USER DEFINED MICROSTRIP Dialog Boxes

# STANDARD INFO (OFFSET SHORT) W1-Connector (F) Dialog Box

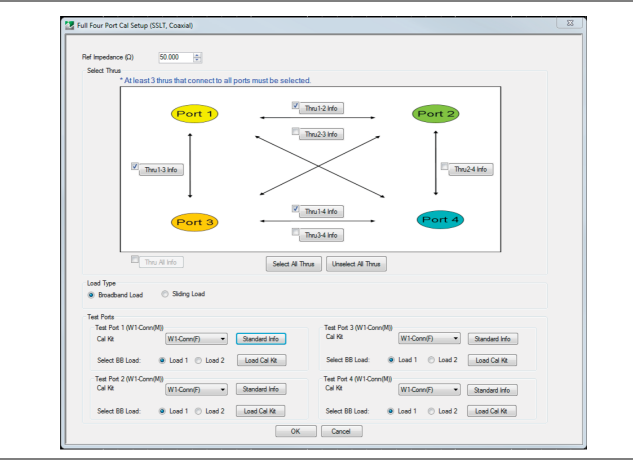
The figure below shows a typical connector standard information dialog box. The box format and contents depending on the calibration method, the calibration line type, and the calibration connectors and genders used. Anritsu-provided dialogs provide read-only information. User-defined dialogs allow user input of parameters and names.

## Previous

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- "FULL FOUR PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 10-120.
- "FULL FOUR PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 10-120.
- "FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-127.

## Navigation

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSLT | Line Type = Coaxial | Edit Cal Params | FULL FOUR PORT CAL SETUP (SSLT, COAXIAL) Dialog Box | DUT Connector = W1-Conn (F) | Standard Info | STANDARD INFO (OFFSET SHORT, W1-CONN (F)) Dialog Box



Representative Standard Information Dialog Box

Figure 10-103. STANDARD INFO (OFFSET SHORT) W-1Conn (F)

# STANDARD INFO (SOLT/R) N-Connector (M) Dialog Box

The figure below shows a typical connector standard information dialog box. The box format and contents depending on the calibration method, the calibration line type, and the calibration connectors and genders used. Anritsu-provided dialogs provide read-only information. User-defined dialogs allow user input of parameters and names.

## Previous

- This dialog box can be linked from multiple dialog sources. The links below are for dialogs that appear in this chapter.
- "FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-117.
- "FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-127.

## Navigation

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Edit Cal Params | FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box | DUT Connector = N-Conn (M) | Standard Info | STANDARD INFO (SOLT/R, N-CONN(M))

					Cal Kit Label	N-Conn(M)
					Serial Number	XXXXXX
Broadband Load						
			ad 1 (SN XXXXXX)			
Z0, 10*	L0 /00000	R ((			L0 (e-12)	C0 (e-15)
			50 5	0 0	0	0
T T	=co 🔮	R				
ŕ	, 4	BB Lo	ad 2 (SN XXXXXX)			
		R(	Ω) Z0 (Ω)	10 (mm)	L0 (e-12)	C0 (e-15)
10*: air equivalent leng	th polynomial coe	fO	50 5	0 0	0	0
Sliding Load Break	oint Freq (in GHz)	)				
Sliding Load BreakF	Point Freq (in GHz)	)				
2	°oint Freq (in GHz)	)				
	<sup>2</sup> oint Freq (in GHz) L1 (e-24)	) L2 (e-33)	L3 (e-42)	Offset length (r	nm)	
2 Short (SN XXXXXX)			L3 (e-42) 0	Offset length (r 17.83	nm)	
2 Short (SN XXXXXX) L0 (e-12) 0	L1 (e-24)	L2 (e-33)			nm)	
2 Short (SN XXXXXX) L0 (e-12) 0 Dpen (SN XXXXXX)	L1 (e-24)	L2 (e-33)	0	17.83		
2 Short (SN XXXXXX) L0 (e-12) 0	L1 (e-24)	L2 (e-33)				
2 Short (SN XXXXX) L0 (e-12) 0 Open (SN XXXXX) C0 (e-15) 4	L1 (e-24) 0 C1 (e-27) 200	L2 (e-33) 0 C2 (e-36) 0	0 C3 (e-45) 1.1	17.83 Offset length ( 17.83		
2 Short (SN XXXXX) L0 (e-12) 0 Open (SN XXXXX) C0 (e-15)	L1 (e-24) 0 C1 (e-27) 200	L2 (e-33) 0 C2 (e-36) 0	0 C3 (e-45) 1.1	17.83 Offset length ( 17.83		
2 Short (SN XXXXX) L0 (e-12) 0 Open (SN XXXXX) C0 (e-15) 4	L1 (e-24) 0 C1 (e-27) 200	L2 (e-33) 0 C2 (e-36) 0	0 C3 (e-45) 1.1	17.83 Offset length ( 17.83		

Representative Standard Information Dialog Box

Figure 10-104. STANDARD INFO (SOLT/R) N-Conn (M)

# STANDARD INFO (SOLT/R) V-Connector (M) Dialog Box

The figure below shows a typical connector STANDARD INFO dialog box. The box format and contents depending on the calibration method, the calibration line type, and the calibration connectors and genders used. Anritsu-provided dialogs provide read-only information. User-defined dialogs allow user input of parameters and names.

## Previous

- This dialog box can be linked from multiple dialog sources. The links below are for dialogs that appear in this chapter.
- "FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box" on page 10-117.
- "FULL FOUR PORT CAL SETUP (SSLT, COAXIAL) Dialog Box" on page 10-120.
- "FULL FOUR PORT CAL SETUP (SSST, COAXIAL) Dialog Box" on page 10-123.
- "FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-127.

## Navigation

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SOLT/SOLR | Line Type = Coaxial | Edit Cal Params | FULL FOUR PORT CAL SETUP (SOLT/R, COAXIAL) Dialog Box | DUT Connector = V-Conn (M) | Standard Info | STANDARD INFO (SOLT/R, V-CONN(M))

Ref Impedance - Select Thrus	(Ω) 50.000 🔹				
*	At least 3 thrus that connect to a	I ports must be selected.			
	Port 1		ru1-2 Info	Port 2	fo
-Load Type -		Select All Thru	s Unselect All Thrus		
Broadban	d Load 🔘 Sliding Load				
Test Ports Test Port 1 DUT Conr	I (N-Conn(F)) nector N-Conn(M)	Standard Info	Test Port 3 (N-Conn(F)) - DUT Connector	N-Conn(M) St	andard Info
Select BB	Load:  O Load 1 O Load 2	Load Cal Kit	Select BB Load:	Load 1 C Load 2 Lo	oad Cal Kit
	2 (N-Conn(F)) nector N-Conn(M)	Standard Info	Test Port 4 (N-Conn(F)) – DUT Connector	N-Conn(M) Sta	andard Info
DUT Conr					

Representative Standard Information Dialog Box

Figure 10-105. STANDARD INFO (SOLT/R) V-Conn (M)

# STANDARD INFO (TRIPLE OFFSET SHORT) W1-Connector (M) Dialog Box

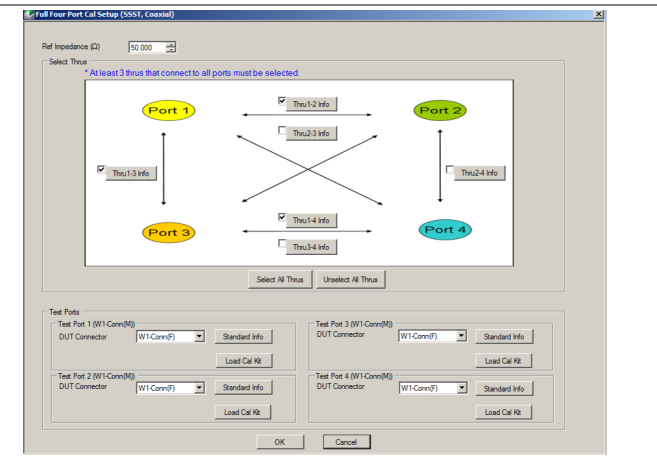
The figure below shows a typical connector standard information dialog box. The box format and contents depending on the calibration method, the calibration line type, and the calibration connectors and genders used. Anritsu-provided dialogs provide read-only information. User-defined dialogs allow user input of parameters and names.

## Previous

• This dialog box can be linked from multiple dialog sources. The links below are for dialogs that appear in this chapter.

## Navigation

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSST | Line Type = Coaxial | Edit Cal Params | FULL FOUR PORT CAL SETUP (SSST, COAXIAL) Dialog Box | DUT Connector = W1-Conn (M) | Standard Info | STANDARD INFO (TRIPLE OFFSET SHORT, W1-CONN(M))



Representative Standard Information Dialog Box

Figure 10-106. STANDARD INFO (TRIPLE OFFSET SHORT) W1-Conn (M)

# THRU INFO Dialog Box – 4-Port VNAs

The THRU INFO dialog provides controls to update thru information. The dialog title includes the port-pair being configured.

## Previous

• The THRU INFO dialog box can be accessed from multiple locations.

## Navigation

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

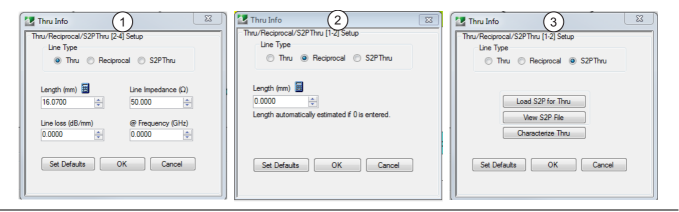


Figure 10-107. THRU INFO (Thru/Reciprocal/S2PThru Setup Dialog Box

## Overview

The THRU INFO dialog box is available for all possible through combinations for all 4-port, 3-port, and 2-port calibrations. Each box is labeled with the port pair it represents.

## **THRU INFO Dialog Box**

The THRU INFO dialog box allows user input field for the thru connection parameters of:

- Line Type. Allows options of:
  - Thru
  - Reciprocal
  - S2P Thru
- Through Selected
  - Length (mm)
    - Input line length in mm.
    - Calculator icon displays the AIR EQUIVALENT LENGTH CONVERSION dialog box.
      - "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226
  - 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.

## • **Reciprocal** Selected

- Length (mm)
  - Input line length in mm. Default length is 0 mm. The thru length is set if the cal kit definition has the thru defined. Not all cal kits define the thru length.
  - Calculator icon displays the AIR EQUIVALENT LENGTH CONVERSION dialog box.
    - "AIR EQUIVALENT LENGTH CONVERSION Dialog Box" on page 10-226
- S2P Thru Selected
  - Load S2P for Thru
    - Opens navigation window to load S2P file.
  - View S2P File
    - Opens window to view contents of S2P file.
  - Characterize Thru
    - Allows a thru characterization and generation of an .s2p file.

# USER DEFINED MATCH DEVICES Dialog Box – LRL/LRM

## Previous

- This dialog box can be linked to from multiple dialog sources. The links below are for dialogs that appear in this chapter.
- "FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-127.
- "THREE PORT CAL SETUP (LRL/LRM, COAXIAL) Dialog Box" on page 10-162.

## Navigation

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = LRL/LRM | Line Type = Coaxial | Edit Cal Params | FULL FOUR PORT CAL SETUP (LRL/LRM, COAXIAL) | Band 1, Device 2 (Match) | Match Info | USER DEFINE MATCH DEVICES Dialog Box
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 3-Port Cal | THREE PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = LRL/LRM | Line Type = Coaxial | Edit Cal Params | THREE PORT CAL SETUP (LRL/LRM, COAXIAL) | Band 1, Device 2 (Match) | Match Info | USER DEFINE MATCH DEVICES Dialog Box
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 2-Port Cal | TWO PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = LRL/LRM | Line Type = Coaxial | Edit Cal Params | THREE PORT CAL SETUP (LRL/LRM, COAXIAL) | Band 1, Device 2 (Match) | Match Info | USER DEFINE MATCH DEVICES Dialog Box

User Define Match Devices			<b>×</b>
Device 2	Port 1 Match		
Z0, 10* L0	Oefine circuit model		
	R (Ω) Z0 (Ω)	10 (mm) 🗾 L0 (e-12)	C0 (e-15)
+co ≩r	50 50	0 0	0
	O Load S1P from file	Edit Polynomial Terms(Lengt	h,Ind.,Cap.)
· · ·	Port 3 Match		
10*: air equivalent length polynomial coef0	Oefine circuit model		
I0,L0,C0 are polynomial coeff0	R (Ω) Z0 (Ω)	10 (mm) 🔢 L0 (e-12)	C0 (e-15)
	50 50	0 0	0
	Load S1P from file	Edit Polynomial Terms(Lengt	h,Ind.,Cap.)
	OK Cancel		

Figure 10-108. USER DEFINED MATCH DEVICES Dialog Box - LRL/LRM

# WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes

## **Dialog Box Name Changes**

• The exact title of this dialog box varies depending on the selected calibration method and waveguide kit. See section immediately below.

## Previous

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- "FULL FOUR PORT CAL SETUP (SSST, WAVEGUIDE) Dialog Box" on page 10-125.
- "ONE PORT CAL SETUP (SSLT, WAVEGUIDE) Dialog Box" on page 10-202.

## Navigation

- This dialog box can be linked to from a multiple dialog sources. The links below are for dialogs that appear in this chapter.
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 4-Port Cal | FOUR PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSST | Line Type = Waveguide | Edit Cal Params | FULL FOUR PORT CAL SETUP (SSST, WAVEGUIDE) Dialog Box
- MAIN | Calibration | CALIBRATION [TR] | Calibrate | CALIBRATE | Manual Cal | MANUAL CAL | 1-Port Cal | ONE PORT CAL | Modify Cal Setup | CAL SETUP | Cal Method = SSLT | Line Type = Waveguide | Edit Cal Params | FULL ONE PORT CAL (SSLT, WAVEGUIDE) | Waveguide Info Button | WAVEGUIDE INFO (SSLT) Dialog Box

Fall Four Port Cal Setup (5557, Waveguide) 🕺	User Define Waveguide (SSST)
Select Thrus * At least 3 thrus that connect to all ports must be selected.	Waveguide Kit Label User-Defined1
Port 1 Port 2	Cutoff frequency (GHz) 0
E Truz 3 Ho	Dielectric 1
	Offset Length (mm) Offset short 1 0
Port 3 Port 4	Offset short 2 0
Select Al Tinus Unselect Al Tinus	Offset short 3 0
OK Cancel	OK Cancel

At left, USER DEFINED WAVEGUIDE Input Dialog Box.
 At right WAVEGUIDE INFO for WR10 Connector.

Figure 10-109. WAVEGUIDE INFO and USER DEFINED WAVEGUIDE Dialog Boxes

# **Chapter 11 — Measurement Menus**

# 11-1 Chapter Overview

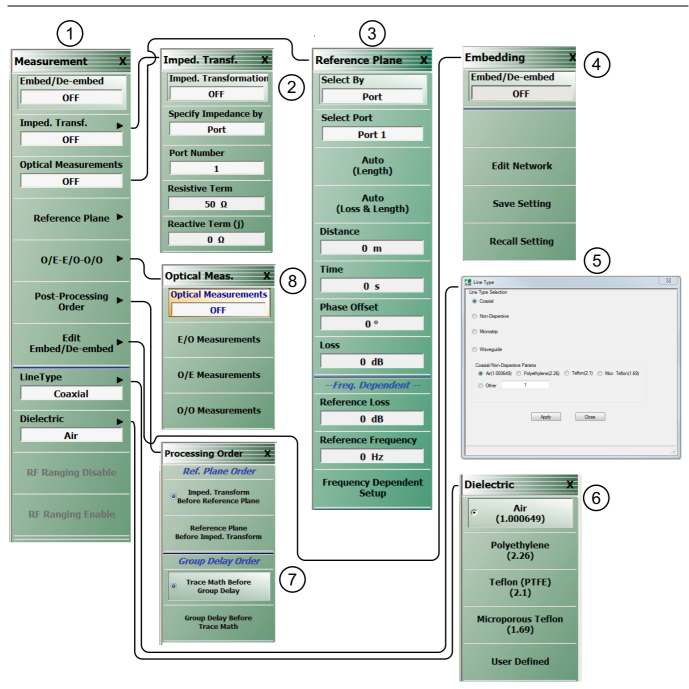
This chapter provides information for the measurement menu system which controls the embed/de-embed functions, the impedance transformations, reference plane location, post-processing order functions, and dielectric parameters along with their related configuration dialog boxes.

# 11-2 Overview of Measurement Menus

There are six menus in the measurement menus:

- MEASUREMENT Menu on page 11-3
- IMPED. TRANSF. Menu on page 11-5
- REFERENCE PLANE Menu on page 11-8
  - "FREQUENCY DEPENDENT SETUP Dialog Box" on page 11-12
  - "SELECT TERMINATOR TYPE FOR PORT1 Dialog Box" on page 11-13
  - "SELECT TERMINATOR TYPE FOR TRACE1 Dialog Box" on page 11-14
- EMBEDDING Menu on page 11-15
  - "EDIT EMBEDDING/DE-EMBEDDING (2 Port DUT) Dialog Box" on page 11-16
  - "SAVE AS (EMBED/DE-EMBED EDL FILE) Dialog Box" on page 11-19
  - "OPEN (EMBED/DE-EMBED EDL File) Dialog Box" on page 11-20
  - "LINE TYPE Dialog Box" on page 11-21
- DIELECTRIC Menu on page 11-25
- PROCESSING ORDER Menu on page 11-27
- OPTICAL MEASUREMENTS Menu on page 11-28
  - "2-Port E/O Measurement Dialog Box" on page 11-30
  - "2-Port O/E Measurement Dialog Box" on page 11-32
  - "2-PORT O/O MEASUREMENT Dialog Box" on page 11-34
    - "2-Port MEASURE E/O (or MEASURE O/E) Dialog Box" on page 11-36
  - "4-Port E/O MEASUREMENT Dialog Box" on page 11-37
  - "4-Port O/E MEASUREMENT Dialog Box" on page 11-38
  - "4-PORT O/O MEASUREMENT Dialog Box" on page 11-39
    - "4-Port MEASURE E/O (or MEASURE O/E) Dialog Box" on page 11-42

The measurement menu set is shown in the figure below.



5. LINE TYPE Dialog	
4. EMBEDDING Menu 8.	. OPTICAL MEASUREMENTS Menu
3. REFERENCE PLANE Adjustment Menu	. PROCESSING ORDER Menu
2. IMPED. TRANSF.(Impedance Transformation) Menu	selected, Value field is available for input.
1. MEASUREMENT Menu6.	. DIELECTRIC Selection Menu – If UserDefined is

Figure 11-1.MEASUREMENT Menu and Related Submenus

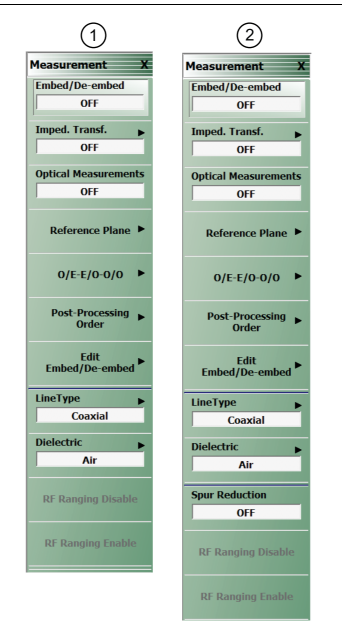
# **MEASUREMENT Menu**

## Previous

• Main Menu on page 2-2

## Navigation

MAIN | Measurement | MEASUREMENT



1. MS4652xB Measurement Menu

2. MS46522B-082 Measurement Menu

Figure 11-2. Measurement Menus

## 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 11-5

## **Optical Measurements**

Indicates whether Optical Calibration has been applied.

## **Reference Plane**

Select displays the REFERENCE PLANE menu.

• **REFERENCE PLANE Menu on page 11-8** 

## 0/E-E/O-O/O

Select displays the OPTICAL MEASUREMENTS menu.

• OPTICAL MEASUREMENTS Menu on page 11-28

## **Post-Processing Order**

Select displays the PROCESSING ORDER menu.

• PROCESSING ORDER Menu on page 11-27

## Edit Embed/De-embed

Select displays the EMBEDDING menu.

• EMBEDDING Menu on page 11-15

## 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 11-25

## Line Type

Select displays the LINE TYPE dialog box.

• LINE TYPE Dialog Box on page 11-21

## **RF Ranging Disable**

• Select to disable RF ranging

## **RF Ranging Enable**

• Select to enable RF ranging

RF ranging in the MS465xxB series enhances the measurement dynamic range of the VNA. The ranging may induce measurement error in some applications that are sensitive to s-parameter crosstalk parameters as in low insertion loss differential measurements. For those applications, the enable/disable ranging buttons are available in the measurement menu to allow the user to optimize the performance of the VNA for their application.

## Spur Reduction (OFF/ON)

Available only in MS46522B-082 Rev 02 and higher. Select toggles Spur Reduction OFF and ON. Turning Spur Reduction ON eliminates the effect of spurious signals being reflected back from DUTs such as deep stop-band filters, which will cause a decrease in dynamic range. Spur Reduction ON turns off the unused test receiver during each S-parameter measurement, thus requiring 4 sweeps to measure all 4 S-parameters.

## IMPED. TRANSF. Menu

## **Full Name**

• Impedance Transformation Menu

## Previous

• MEASUREMENT Menu on page 11-3

## Navigation

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

Imped. Transf. X		
Imped. Transformation OFF		
Specify Impedance by		
Port		
Port Number		
1		
Resistive Term	- Resistive Term : 50.000 Ω ^ ¥ Ω	х
50 Ω		~
Reactive Term (j)		
0 Ω	- Reactive Term (j) : $0.000 \Omega$ $\land \lor \Omega$	X

Figure 11-3. IMPED. TRANSF. (IMPEDANCE TRANSFORMATION) Menu – Specify Impedance by Port

## Impedance Trans

Select toggles impedance transformation OFF and ON.

## Specify Impedance by

Toggles between Port and Port Pair.

## Port Number

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

When the VNA is in 4-Port Mode, select displays the SELECT PORT dialog box with large easy-to-select buttons. Selecting a port auto-returns to the IMPED. TRANSF. menu.

## **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.

nped. Transf. X	Select Port Config	×	Select	Port Pair	
mped. Transformation	Choose a Port Config to use			Choose a Port Pair to U	Jse
OFF	1:2, 3:4			1:2 Differential	1:2 Common
pecify Impedance by	1:3, 2:4			3:4 Differential	3:4 Common
Port Pair				L	
ort Configuration	1:4, 2:3		<		
1:2, 3:4					
ort Pair	<	>			
1:2 Differential	Impedance Transformation Port Pair Globa	al Impedance Setup			×
sistive Term	1:2, 3:4				
50 Ω	1:2 Differential		1:2 Common		
active Term (j)					
0 Ω	Resistive Term 50.000	÷Ω	Resistive Term	50.000	\$ Ω
Port Pair	Reactive Term (j) 0.000		Reactive Term (j)	0.000	\$ Ω
Impedance Setup					
	3:4 Differential		3:4 Common		
	Resistive Term 50.000	\$Ω	Resistive Term	50.000	🗘 Ω
	Reactive Term (j) 0.000	Ω	Reactive Term (j)	0.000	Ω
		ОК	Cancel		
	<				>

**Figure 11-4.** IMPED. TRANSF. (IMPEDANCE TRANSFORMATION: Specify Impedance by Port Pair) Menu Set – 4-Port

## Imped. Transf.

Select toggles impedance transformation OFF and ON.

## Specify Impedance by

Toggles between Port and Port Pair.

## **Port Configuration**

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

When the VNA is in 4-Port Mode, select displays the SELECT PORT dialog box with large easy-to-select buttons. Selecting a port auto-returns to the IMPED. TRANSF. menu.

## Port Pair

When the VNA is in 2-Port Mode, select toggles between 1:2 Common and 1:2 Differential.

When the VNA is in 4-Port Mode, select displays the SELECT PORT PAIR dialog box with large easy-to-select buttons. Selecting a port pair auto-returns to the IMPED. TRANSF. menu. When the port configuration is changed, the port pair shown on the menu will be the default one for that particular Port Configuration. For Port Configuration 1:2, 3:4 the default port pair is 1:2 Differential, for 1:3, 2:4 the default port pair is 1:3 Differential and for 1:4, 2:3 the default port pair is 1:4 Differential.

## **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.

## Port Pair Impedance Setup

4-Port Mode only. Select displays the IMPEDANCE TRANSFORMATION PORT PAIR GLOBAL IMPEDANCE SETUP dialog box. Use to set all the reactive and resistive terms for all the port pairs for a given port configuration at once.

# **REFERENCE PLANE Menu**

A simplified means of performing de-embedding (and embedding in some contexts) can be accomplished using reference plane control. The function of this control is to remove transmission line lengths from the data. By entering a time or distance, this length of line will be removed (negative lengths are allowed to effectively add length). Various dielectrics and the full dispersion choices are available.

## Previous

• MEASUREMENT Menu on page 11-3

## Navigation

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

	Reference Plane X		Reference Plane
Select By Port	Select By	Select By Trace	Select By
Enabled	Port	Enabled	Trace
	Select Port		Select Trace
	Port 1		Tr 1
	Auto (Length)		Auto (Length)
	Auto (Loss & Length)		Auto (Loss & Length)
	Distance		
	0 m		Distance
	Time		0 m
	0 s		Time
	Phase Offset		0 s
	0 °		Phase Offset
	Loss		0 °
	0 dB		Loss
	Freq. Dependent		0 dB
	Reference Loss		
	0 dB		Freq. Dependent
	Reference Frequency		Reference Loss
	0 Hz		0 dB
	Frequency Dependent		Reference Frequency
	Setup		0 Hz
	Terminator General		Frequency Dependent Setup
			Terminator
			Short
			<i>Reference Plane Does Not Apply To SnP Files</i>

Figure 11-5. REFERENCE PLANE Menu

## Select By (Port/Trace)

The Select By toggle button changes between "Select Reference Plane By Port" and "Select Reference Plane By Trace". When the selection is changed, the name of the next button changes as:

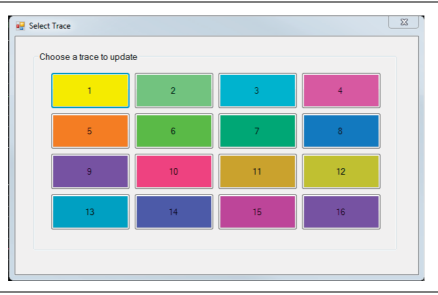
- Select By = Port: The button below is set to Select Port. If Port is selected, reference plane adjustments are on a per-port basis.
- Select By = Trace: The button below is set to Select Trace. If Trace is selected, reference plane adjustments are on a per-trace basis.

## Select Port (Port 1/Port 2)

This button is only present when the Select By button above is set to Port. If present, when the VNA is in 2-Port Mode, select toggles between Port 1 or Port 2. If present, when the VNA is in 4-Port Mode, select displays the SELECT PORT (REFERENCE PLANE) dialog box with easy-to-select buttons. Selecting a port auto-returns to the REFERENCE PLANE menu.

## Select Trace

This button is only present when the Select By button above is set to Trace. If present, the reference plane adjustments available in the buttons and toolbars following can be modified on a per-trace basis. Selecting the button displays the SELECT TRACE dialog box (below), where the trace number can be selected. After a trace is selected, the focus auto-returns to the REFERENCE PLANE menu.





## Auto (Length)

The Auto (Length) button automatically extends the test port location by removing the effects of the electrical delay of a device.

## Auto (Loss & Length)

When Auto (Loss & Length) is used, fits are done on both the phase and the magnitude independently. Values for the fit parameters are entered in the appropriate menu fields and the adjustments applied to the trace data.

#### **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  $\mu$ m (micrometers).

Distance : 0.0000	^	▼	km	m	cm	mm	um
-------------------	---	---	----	---	----	----	----

#### 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).

Time : 0.0000	^	V	ţ.	S	ms	us	ns	ps	
---------------	---	---	----	---	----	----	----	----	--

#### Phase Offset (Degrees) (Reference Plane)

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

Phase Offset :	0.00	~ V	<b>۰</b>	
----------------	------	-----	----------	--

#### Loss (dB) (Reference Plane)

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

ss : 0.0000
-------------

#### Freq. Dependent Fields

#### **Reference Loss**

Displays current Reference Loss setting in dB. Selecting this field opens the Reference Loss field toolbar.

Reference Loss :	0.0000	^	V	ţ <u>ې</u>	dB	

#### **Reference Frequency**

Reference Frequency : 0	∧ ∨ 🐯 GHz MHz kHz	Hz
-------------------------	-------------------	----

Displays current Reference Loss setting in dB. Selecting this field opens the Reference Frequency field toolbar.

#### Frequency Dependent Setup

Opens the FREQUENCY DEPENDENT SETUP (By Port Or By Trace) dialog box. This frequency-dependent loss aspect of reference plane extension can be useful for very simplified de-embedding of fixtures or cabling.

• "FREQUENCY DEPENDENT SETUP Dialog Box" on page 11-12

#### Terminator

Opens the SELECT TERMINATOR TYPE FOR PORT1/TRACE1 dialog box. Allows selection of terminator type from General, Open and Short.

- "SELECT TERMINATOR TYPE FOR PORT1 Dialog Box" on page 11-13
- "SELECT TERMINATOR TYPE FOR TRACE1 Dialog Box" on page 11-14

# FREQUENCY DEPENDENT SETUP Dialog Box

Depending on whether Select By Port or Select By Trace is selected on the REFERENCE PLANE Menu, upon clicking Frequency Dependent Setup button, the appropriate FREQUENCY DEPENDENT SETUP dialog appears.

 MAIN | Measurement | MEASUREMENT | Reference Plane | REFERENCE PLANE | Frequency Dependent Setup | FREQUENCY DEPENDENT SETUP

Port Dialog	Trace Dialog
Y Frequency Dependent Setup by Port: Port1	Frequency Dependent Setup by Trace: Tr1
Mismatch Suppression	Mismatch Suppression
ON OFF (When On, ensures that even on mismatch ripple peaks, the result	ON OFF (When On, ensures that even on mismatch ripple peaks, the result
will not show gain) Frequency Dependent	will not show gain)       Frequency Dependent
Loss (dB) (Usually >0)	Loss (dB) (Usually >0)
Reference Frequency (GHz)     0.00000000       (Freq. at which loss occurs, 0 denotes constant loss.)	Reference Frequency (GHz)     0.00000000       (Freq. at which loss occurs, 0 denotes constant loss.)
Exponent 0.50 (The power of the frequency dependence of the loss that will be assumed. Between 0.01 to 10)	Exponent 0.50 (The power of the frequency dependence of the loss that will be assumed. Between 0.01 to 10)
OK Cancel	OK Cancel

Figure 11-7. FREQUENCY DEPENDENT SETUP Dialog

#### **Mismatch Suppression**

When Mismatch Suppression is activated, the fitting process is modified so any ripple peaks will stay below the nominal initial value of the parameter in question. The concept is to limit that amount of loss correction so that no ripple peaks in the adjusted result exceed the initial (lowest loss) value of the parameter. If the DUT has very low loss at low frequency, not suppressing the effect of mismatch-induced ripple could result in an adjusted parameter value above 0 dB which may be objectionable in some applications.

#### Frequency Dependent Settings:

#### Loss

Usually greater than zero (but can be negative for gain). This is the loss at some known frequency and then a loss at other frequencies will be calculated using the frequency raised to the 'exponent' power.

#### **Reference Frequency**

Frequency at which the loss specified above is defined. The loss at other frequencies is scaled by  $(frequency)/(reference frequency))^n$  where n is the exponent specified next.

#### Exponent

Exponent has a default value of 0.5 which tends to describe loss in coaxial lines and in coplanar waveguide rather well for many materials. The exponent may be closer to 1 for microstrip structures and other values for other geometries. The allowed range for the exponent is 0.01 to 10 but it is fairly rare to get outside the range of 0.25 to 2.

# SELECT TERMINATOR TYPE FOR PORT1 Dialog Box

#### Prerequisites

• REFERENCE PLANE | Select by Port

#### Navigation

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

elect Terminator to use i	n calculations			
General		Open	Short	
he terminator type contro				
General' will pick the bes Open' will force the low fr				

## Figure 11-8. SELECT TERMINATOR TYPE FOR PORT1 Dialog Box

#### Select Terminator to Use in Calculations

The terminator type control how the linear fitting to the phase is performed.

- General Picks the best value low frequency value in terms of minimum total least-squares error.
- Open Forces the low frequency phase to 0 (low frequency reflection coefficient of an open circuit).
- Short Forces the low frequency phase to 180 degrees.

# SELECT TERMINATOR TYPE FOR TRACE1 Dialog Box

#### Prerequisites

• REFERENCE PLANE | Select by Trace

#### Navigation

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

Select Terminator to use in ca	Iculations	
'General' will pick the best va		

# Figure 11-9. SELECT TERMINATOR TYPE FOR TRACE1 Dialog

#### Select Terminator to Use in Calculations

The terminator type control how the linear fitting to the phase is performed.

- General Picks the best value low frequency value in terms of minimum total least-squares error.
- Open Forces the low frequency phase to 0 (low frequency reflection coefficient of an open circuit).
- Short Forces the low frequency phase to 180 degrees.

#### **EMBEDDING Menu**

#### Previous

• MEASUREMENT Menu on page 11-3

#### Navigation

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



Figure 11-10. 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 11-16

#### 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 11-19

## **Recall Setting (Embedding)**

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

• "OPEN (EMBED/DE-EMBED EDL File) Dialog Box" on page 11-20

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

#### Previous

• EMBEDDING Menu on page 11-15

## Navigation

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

	Config Port 1 🔹	·J	Embedding	De-embedding
Create 2 F	Port Network			
⊚ LC	L Circuit	Inductance (nH): 0.00	000	
⊚ c c	ircuit			
© RC	ărcuit			
⊚ Tra	ns. Line			
© S2I	P File			
Embeddin	g/De-embedding Table			Add/Change Network
DUT Ntwk1	Networks			Modify Network
Ntwk1 Ntwk2 NtwkN				Delete Network Clear All

**Figure 11-11.** 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**

The available port list depends on whether the VNA is in 2-Port Mode or in 4-Port Mode. Port 3 and/or Port 4 are only available if the VNA is in 4-Port Mode:

- Port 1
- Port 2
- Port 3
- Port 4
- Ports 1,2
- Ports 1,3
- Ports 1,4
- Ports 2,3
- Ports 3,4

#### 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.

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

#### Previous

• EMBEDDING Menu on page 11-15

#### Navigation

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

Save As						? 🗙
Save in:	🚞 Data		*	0 🕫	⊳ 🖽	
My Recent Documents						
Desktop						
My Documents						
am004407 on AFLUTER01						
	File name:	EmbedDeembed.edl			*	Save
Anritsu Network	Save as type:	EmbedDeembed Files (*.edl)			*	Cancel

Figure 11-12. SAVE AS (EMBED/DE-EMBED EDL FILE) Dialog Box

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

#### Previous

• EMBEDDING Menu on page 11-15

#### Navigation

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

⊖⊙∘ <b>⊪</b> •		▼ 4 <sub>2</sub>	Search AnritsuVNA	
Organize 🔻 New folder			= -	
	* Name	Date modified	Туре	Size
闄 WebsitePowerMeasurement	📕 ADK	9/12/2016 1:10 PM	File folder	
	🍌 AutoCal	9/12/2016 1:10 PM	File folder	
	🍌 Cal	9/12/2016 1:10 PM	File folder	
	🍌 Data	9/8/2017 1:16 PM	File folder	
	🌗 Temp	2/6/2018 11:13 AM	File folder	
<ul> <li>Libraries</li> <li>Documents</li> <li>Music</li> <li>Pictures</li> <li>Videos</li> </ul>	E			
	<ul> <li>✓</li> </ul>			
File name:		-	EmbedDeembed Files	(*.edl) 🔻

Figure 11-13. OPEN (EMBED/DE-EMBED EDL FILE) Dialog Box

# LINE TYPE Dialog Box

#### Previous

• MEASUREMENT Menu on page 11-3

#### Navigation

• MAIN | Measurement | MEASUREMENT | Line Type | LINE TYPE Dialog Box

🔽 Line Type		23
Line Type Selection		
Coaxial		
Non-Dispersive		
Microstrip		
Waveguide		
Coaxial/Non-Disp	ersive Params	
Air(1.000649)	) 💿 Polyethylene(2.26) 💿 Teflon(2.1) 💿 Micr. Teflon(1.69)	
Other	1	
Other		
	Apply Close	

Figure 11-14. LINE TYPE Dialog Box - Coaxial, Non-Dispersive, Microstrip, or Waveguide

#### Line Type Selection Area

The Line Type Selection area allows user choice of four (4) different line types:

- Coaxial
  - Select causes the Coaxial/Non-Dispersive Line Type Area (described below) to appear.
- Non-Dispersive
  - Select causes the Coaxial/Non-Dispersive Line Type Area to appear.
- Microstrip
  - Select causes the Microstrip Parameters Area (described below) to appear.
- Waveguide
  - Select causes the Waveguide Line Type Area (described below) to appear.

The options and selectable parameters for each option are described in the sections below.

#### **Coaxial or Non-Dispersive Line Types Area**

If Coaxial or Non-Dispersive line type is selected, the Coaxial/Non-Dispersive Parameters area appears with a button selection group and selections of:

- Air (1.000649)
- Polyethylene (2.26)
- Teflon (2.1)
- Micr. Teflon (Microporous Teflon) (1.69)
- Other.
  - If other is selected, a field appears allowing user entry of a line type dielectric parameter between 0 (zero) and 99.

#### **Microstrip Parameters Area**

If Microstrip line type is selected, the Microstrip Parameters button appears (shown below at left). Clicking Microstrip Parameters displays an altered LINE TYPE dialog with fields for Microstrip Parameters and Effective Dielectric (shown below at right).

Line Type Selection					
Coaxial					
Non-Dispersive					
Microstrip	icrostrip Parameters				
Waveguide	🛂 Line Type				X
	Microstrip Parameters				
	Strip Width (mm)	0.23876	Substrate Thickness (mm)	0.254	
	Impedance (Ω)	50	Substrate Dielectric	9.96	
	Effective Dielectric	;			
	Use recommodel	mended value			
	Define own	value	6.69		
	- <b>  </b>				
		Calculate recom	mended effective dielectric		
			ок		

1. Line Type Selector Area – Microstrip Selected

2. Microstrip Parameters Area - Microstrip Parameters for User-Defined Values

Figure 11-15. LINE TYPE Dialog Box – Microstrip Selected

#### **Microstrip Params Area**

The system default microstrip parameters are displayed:

- Strip width (mm): 0.23876
- Impedance ( $\Omega$ ): 50
- Substrate thickness (mm): 0.254
- Substrate dielectric: 9.96

To change a value, click in the field, and then enter the required parameter value.

#### **Effective Dielectric Area**

In the Effective Dielectric Area of the dialog box, select one of the two options:

- Use recommended value
- Define own value. If Define own value was selected, click in the field and enter the required dielectric value.

Click OK to close the Microstrip Parameters area.

#### Waveguide Line Type Area

If Waveguide line type is selected, the Waveguide Parameters area appears.

🔽 Line Type	X
Line Type Selection	
Coaxial	
Non-Dispersive	
Microstrip	
Waveguide	
Waveguide Parameters	
Cut-off Frequency (GHz) 0 Dielectric 1	
Apply Close	

Figure 11-16. LINE TYPE Dialog Box - Waveguide Selected - Waveguide Parameters Area

#### Waveguide Parameters Area

Cut-off Frequency (GHz):

• User entry field

Dielectric value:

• User entry field

## **Applying Line Type Changes**

- 1. After making a selection, you must click the Apply button to apply the changes made and then click Close.
- 2. On the MEASUREMENT menu, the read-only Line Type and Dielectric buttons show the entered values.
- **3.** Clicking **Close** without clicking **Apply** abandons any changes and returns to the **MEASUREMENT** menu with the prior current instrument setting.

## **DIELECTRIC Menu**

#### Previous

• MEASUREMENT Menu on page 11-3

#### Navigation

• MAIN | Measurement | MEASUREMENT | Dielectric | DIELECTRIC | User Defined

Dielectric X		
Air (1.000649)		
Polyethylene (2.26)		
Teflon (PTFE) (2.1)		
Microporous Teflon (1.69)		
• User Defined		
Value 1	 ∧ ∨ Enter	X

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

Figure 11-17. 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 11-3
- 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.

#### 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.

## **PROCESSING ORDER Menu**

#### Previous

• MEASUREMENT Menu on page 11-3

#### Navigation

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

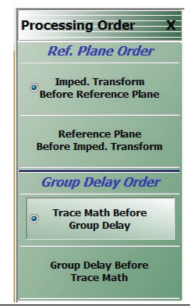


Figure 11-18. PROCESSING ORDER Menu

#### 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  ${\sf Back}$  to return to the  ${\sf MEASUREMENT}$  menu.

#### Group Delay Before Trace Math

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

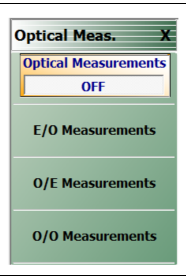
# **OPTICAL MEASUREMENTS Menu**

#### Previous

• MEASUREMENT Menu on page 11-3

#### Navigation

MAIN | Measurement | MEASUREMENT | O/E-E/O-O/O | OPTICAL MEASUREMENTS



#### Figure 11-19. OPTICAL MEASUREMENTS Menu

Note Depending on the EO\_OE\_OO status in the CHX file, and once the E/O, O/E, or O/O measurement setup through the OPTICAL MEASUREMENTS menu is complete, the Channel Status on the display will indicate an O/E, E/O, or O/O measuring state, as shown in Figure 11-20.

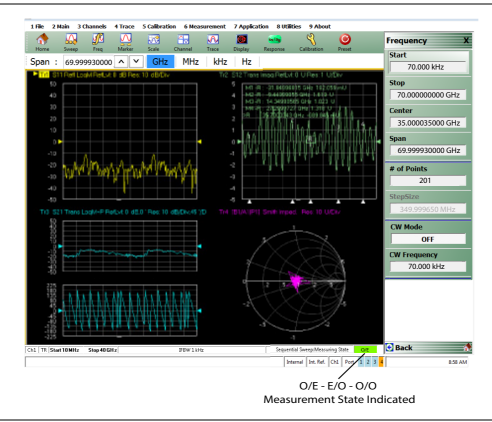


Figure 11-20. O/E - E/O - O/O Measuring State Indication

# 2-Port E/O Measurement Dialog Box

Upon clicking E/O Measurements button, the 2-PORT E/O MEASUREMENT dialog appears.

2-Port E/O Measurement			X
This feature provides the general set un INSTRUCTIONS: 1) Select the desired port to which E/C 2) O/E port selection is automatically of 3) Select the setup file(.chx).	device needs to be c	onnected.	
	/E Port		
Laser	VNA Port 2 Fiber O/E Done	Select Setup File (chx) The calibration in the .chx file must contain be a transmission frequency response. T p or full 2 port calibration. Select File Select File Select File Swap ports Cancel	

#### Figure 11-21.2-PORT E/O MEASUREMENT Dialog

#### **Port Selection Radio Buttons**

• Select a valid port configuration.

#### Select Setup File (.chx)

• Choose a .chx setup file that satisfies the requirements for the particular configuration case selected.

#### Select O/E Characterization File (.s2p)

• Browse to file and select.

On clicking **Done** button, the calibration in the selected CHX file is loaded and the calibration error terms are modified using the.s2p file data.

#### Instructions

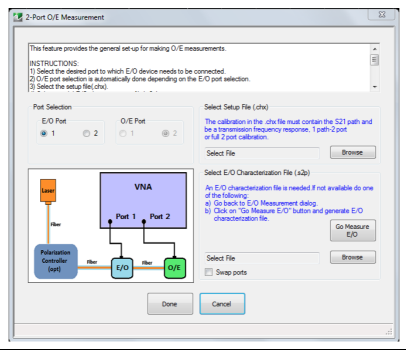
This feature provides the general set-up for making 4-port E/O measurements.

- 1. Select the configuration from the four different options available.
- **2.** Select the desired ports to which E/O device and O/E device need to be connected. [One or two checks are allowed based on the configuration selected. The O/E ports are also selectable but the current E/O selection numbers will be grayed out and unavailable.]
- **3.** Select the setup file (.chx).
- **4.** Select a valid O/E characterization file (.s2p if the O/E device is single-ended, .s3p/.s4p if the O/E device is differential).
- **5.** For case 4, a dominant path (in the case of asymmetric DUTs) is considered to run from the lower numbered E/O port to the O/E port (and another dominant path between the remaining ports). Reconnect the DUT if necessary.

- 6. In the case of a .s2p file, use the Swap Port check-box option if the S-parameters assignment present in the file need to be swapped. Applies to Cases 1 and 2.
- **7.** In the case of a .s3p file, paths 1:2 and 3:2 are considered dominant. In the case of a .s4p file, paths 1:2 and 3:4 are considered dominant. Use the PORT REASSIGNMENT dialog by clicking on the Reassign Ports button if the dominant paths are different from this. Applies to Cases 3 and 4.
- 8. Click Done to perform E/O measurement.

# 2-Port O/E Measurement Dialog Box

Upon clicking the O/E Measurements button, the 2-PORT O/E MEASUREMENT dialog appears.



#### Figure 11-22. 2-PORT O/E MEASUREMENT Dialog

#### **Port Selection Radio Buttons**

• Select a valid port configuration.

#### Select Setup File (.chx)

• Choose a .chx setup file that satisfies the requirements for the particular configuration case selected.

#### Select O/E Characterization File (.s2p)

• Browse to file and select.

On clicking the **Done** button, the calibration in the selected CHX file is loaded and the calibration error terms are modified using the .s2p file data.

This feature provides the general set-up for making 4-port O/E measurements.

#### Instructions

- **1.** Select the configuration from the four different options available.
- **2.** Select the desired ports to which E/O device and O/E device need to be connected. [One or two checks are allowed based on the configuration selected. The O/E ports are also selectable but the current E/O selection numbers will be grayed out and unavailable.]
- **3.** Select the setup file (.chx).
- **4.** Select a valid E/O characterization file (.s2p if the E/O device is single-ended, .s3p/.s4p if the E/O device is differential).
- **5.** For case 4, a dominant path (in the case of asymmetric DUTs) is considered to run from the lower numbered E/O port to the O/E port (and another dominant path between the remaining ports). Reconnect the DUT if necessary.

- 6. If E/O file not available do any one of the following:
  - **a.** Go back to E/O MEASUREMENT dialog and after performing E/O measurement, save the data in .snp format.
  - **b.** Click on Go Measure E/O button and generate .snp file.
- 7. In the case of a .s2p file, use the "Swap Port" check-box option if the S-parameters assignment present in the file need to be swapped. Applies to Cases 1 and 3.
- **8.** In the case of a .s3p file, paths 1:2 and 3:2 are considered dominant. In the case of a .s4p file, paths 1:2 and 3:4 are considered dominant. Use the PORT REASSIGNMENT dialog by clicking on the Reassign Ports button if the dominant paths are different from this. Applies to Cases 2 and 4.
- 9. Click Done to perform O/E measurement.

Nata	If the E/O characterization file is not available, click the Go Measure E/O button and go to the MEASURE E/O dialog (Figure 11-24) after selecting a valid port configuration and CHX file. In the
Note	spawned dialog, using the reference O/E file selected, the E/O data will be saved in a file (.s2p format). Now this saved E/O file is available for the O/E measurement in the parent dialog.

# 2-PORT O/O MEASUREMENT Dialog Box

Upon clicking the O/O Measurements button, the 2-PORT O/O MEASUREMENT dialog appears.

This realure provides the	e general set-up for making O/O	) measurements.	
<ol> <li>O/E port selection is</li> <li>Select the setup file(.</li> <li>Make a selection bas a)Select Neither if a v</li> </ol>	ed on the availability of characterization file is available		te the
Port Selection		Select Setup File (.chx)	
E/O Port 1   2	0/E Port	The calibration in the .chx file must contain the S21 path is be a transmission frequency response, 1 path-2 port or full 2 port calibration.	and
		C:\AnritsuVNA\Full2-term cal on 4-port system.chx	Browse
Fiber		Select O/E Characterization File (.s2p)	
Polarization		C:\AnritsuVNA\Cal\OE7004.s2p	Browse
Controller Fibe (opt)	r E/O Fiber O/E	Swap ports	io Measun
L		Select E/O Characterization File (.s2p)	
		Select File	Browse
			Browse io Measure

#### Figure 11-23.2-Port O/O MEASUREMENT Dialog

#### **Port Selection Radio Buttons**

• Select a valid port configuration.

#### Select Setup File (.chx)

• Choose a .chx setup file that satisfies the requirements for the particular configuration case selected.

#### Select S2P File

• Browse to file and select.

Note If the E/O or O/E characterization files are not available, click the **Go Measure** button and go to the **GO MEASURE** dialog after selecting a valid port configuration and CHX file. In the spawned dialog, using the reference O/E or E/O file selected, the E/O or O/E data will be saved in a file (.s2p format). Now this saved E/O or O/E file will be available for the O/O measurement in the parent dialog.

On clicking the Done button, the calibration in the selected CHX file is loaded and the calibration error terms are modified using the .s2p file data.

This feature provides the general set-up for making O/O measurements.

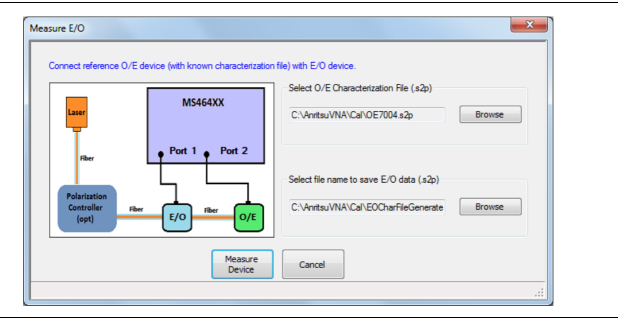
#### Instructions

- 1. Select the desired port to which E/O device needs to be connected.
- 2. O/E port selection is automatically done depending on the E/O port selection.
- 3. Select the setup file(.chx).
- 4. Make a selection based on the availability of characterization files (.s2p) for the E/O and O/E devices.
  - a. Select Neither if a valid characterization file is available for both and select the appropriate files.
  - **b.** Select E/O Characterization if an E/O characterization file is needed and click on the Go Measure button to generate the .s2p file. Enter the file name for the existing O/E file.
  - **c.** Select O/E Characterization if an O/E characterization file is needed and click on the Go Measure button to generate the .s2p file. Enter the file name for the existing E/O file
- 5. Check the Swap ports option if the S-parameters assignment present in the file need to be swapped.
  - d. Click on Go Measure E/O button and generate .snp file.
- **6.** In the case of a .s2p file, use the "Swap Port" check-box option if the S-parameters assignment present in the file need to be swapped. Applies to Cases 1, 2, and 3.
- 7. In the case of a .s3p file, paths 1:2 and 3:2 are considered dominant. In the case of a .s4p file, paths 1:2 and 3:4 are considered dominant. Use the PORT REASSIGNMENT dialog by clicking on the Reassign Ports button if the dominant paths are different from this. Applies to Cases 2, 3, and 4.
- 8. Click Done to perform O/O measurement.

# 2-Port MEASURE E/O (or MEASURE O/E) Dialog Box

On either the O/E Measurement or O/O MEASUREMENT dialog, clicking on a Go Measure button displays the MEASURE E/O (or MEASURE O/E) dialog shown in Figure 11-24.

The calibration in the selected CHX file is loaded and the S-parameters measured with the loaded calibration will be modified by the reference O/E characterization data when Measure Device is clicked. This modified S-parameter data is saved as a .s2p file in the location designated for E/O data..



#### Figure 11-24.2-Port MEASURE E/O or O/E Dialog

#### Connect Reference O/E Device (that has a known characterization file) With E/O Device

• After connection, select OE file and enter or select EO file:

#### Select O/E Characterization File (.s2p)

• Browse to and select the reference O/E characterization file (.s2p).

#### Select File Name to Save E/O Data (.s2p)

• Browse to the desired location, then enter or select an existing (.s2p) file name for the E/O characterization file that will be generated.

#### **Click on Measure Device**

• After saving the E/O data, the user is returned to the parent O/E MEASUREMENT or O/O MEASUREMENT dialog to complete the measurement.

# 4-Port E/O MEASUREMENT Dialog Box

Upon clicking E/O Measurements button, the 4-PORT E/O MEASUREMENT dialog appears.

his feature provides the general set-up for making 4-port E/O me ISTRUCTIONS: Select the configuration from the four different options available Select the desired ports to which E/O device and O/E device r [One or two checks are allowed based on the configuration sele	eed to be connected.
Laser VNA Fiber Polarization Controller (opt) Fiber E/O Fiber O/E	Configuration Select any one of the below four cases available. Case 1:  Single ended E/O - Single ended O/E Case 2: Differential E/O - Single ended O/E Case 3: Single ended E/O - Differential O/E Case 4: Differential E/O - Differential O/E Port Selection One or two checks are allowed based on the configuration selected. E/O Port(s) I 2 3 4
Select Setup File (.chx) Case 1: Must be a full 2, 3 or 4 port cal, 1 path 2 port cal or a Transmission Frequency Response cal. Cases 2 and 3: Must be a full 3 port or full 4 port cal. (and port numbers selected must match with that in the file) Case 4: Must be a full 4 port cal.	O/E Port(s)       1     2     3     4         Select O/E Characterization File (.snp)         Select File     Browse
Select File Browse	Swap ports

Figure 11-25.4-Port E/O Measurement Dialog

#### Configuration

• Select any one of the four configuration cases available.

#### **Port Selection**

• Select a valid port configuration. One or two checks are allowed based on the configuration that was selected.

#### Select Setup File (.chx)

• Choose a .chx setup file that satisfies the requirements for the particular configuration case selected.

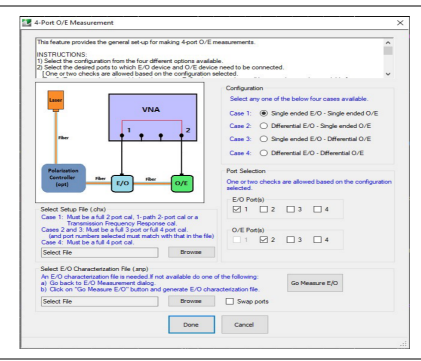
#### Select O/E Characterization File (.snp)

• File selected (.s2p/.s3p/.s4p) depends on the configuration selected.

Upon clicking the Done button, the calibration in the selected CHX file is loaded and the calibration error terms are modified using the O/E characterization file data.

# 4-Port O/E MEASUREMENT Dialog Box

Upon clicking O/E Measurements button, the 4-PORT O/E MEASUREMENT dialog appears.



#### Figure 11-26.4-PORT O/E MEASUREMENT Dialog

#### Configuration

• Select any one of the four configuration cases available.

#### **Port Selection**

• Select a valid port configuration. One or two checks are allowed based on the Configuration selected.

#### Select Setup File (.chx)

• Choose a .chx setup file that satisfies the requirements for the particular configuration case selected.

#### Select E/O Characterization File (.snp)

• File selected (.s2p/.s3p/.s4p) depends on the Configuration selected.

On clicking the Done button, the calibration in the selected CHX file is loaded and the calibration error terms are modified using the O/E characterization file data.

If the E/O characterization file is not available, click the Go Measure E/O button and go to the MEASURE E/O dialog (Figure 11-28) after selecting a valid port configuration and CHX file. In the spawned dialog, using the reference O/E file selected, the E/O data will be saved in a file (.s2p/.s3p/.s4p format – depending on the configuration selected). Now this saved E/O file is available for the O/E measurement in the parent dialog.

# 4-PORT O/O MEASUREMENT Dialog Box

Upon clicking O/O Measurements button, the 4-PORT O/O MEASUREMENT dialog appears.

The O/O MEASUREMENT dialog enables the user to determine the microwave frequency response characteristics of certain purely optical (O/O) components (couplers, amplifiers, filters, etc.). Although a fiber is shown as the only element between the detector and modulator in Figure 11-27, some optical DUT may be there for O/O measurements.

The O/O measurement is somewhat like the E/O and O/E measurement setups in series; both the detector and the modulator must be de-embedded to leave the reference planes in the optical domain. As suggested by dialog, if both .sNp files exist, their file names can be entered directly and the de-embedding will proceed.

This feature provides the general set-up for making 4-port O/O m INSTRUCTIONS:	easurements.
<ol> <li>Select the configuration from the four different options availabl</li> <li>Select the desired ports to which E/O device and O/E device I One or two checks are allowed based on the configuration set</li> </ol>	need to be connected.
	Configuration
Laser	Select any one of the below four cases available.
VNA	Case 1:      Single ended E/O - Single ended O/E
	Case 2: O Differential E/O - Single ended O/E
Fiber 1 2	Case 3: O Single ended E/O - Differential O/E
	Case 4: O Differential E/O - Differential O/E
Polarization	Port Selection
Controller Fiber E/O Fiber O/E	One or two checks are allowed based on the configuration selected.
	E/O Port(s)
Select Setup File (.chx)	
Case 1: Must be a full 2, 3 or 4 port cal, 1 path 2 port cal or a Transmission Frequency Response cal.	
Cases 2 and 3: Must be a full 3 port or full 4 port cal.	O/E Port(s)
(and port numbers selected must match with that in the file) Case 4: Must be a full 4 port cal.	1 2 3 4
Select File Browse	
Select S2P File	
Select which characterization file needs to be generated. If both	files already exist, browse for them in the sections below.
E/0 Characterization File     O/E Characterizat	ion File 💿 Neither
O/E Characterization File (sNp)	E/O Characterization File (sNp)
Select File Browse	Select File Browse
Go Measure	Swap Ports Go Measure

Figure 11-27.4-Port O/O MEASUREMENT Dialog

When measuring O/O devices, the characteristics of both O/E and E/O devices must be known. If a file for one does not already exist, the MEASURE E/O dialog (or MEASURE O/E dialog) shown in Figure 11-28 can help in doing the intermediate measurement with the help of the file for the other device (usually a calibration O/E device such as the MN4765X). At least one converter must have a .s2p file to do the measurement. This Go Measure process allows one to enter the known device's file and to define the file name for the newly created file.

# Configuration

• Select any one of the four configuration cases available.

## **Port Selection**

• Select a valid port configuration. One or two checks are allowed based on the Configuration selected. The O/E ports are also selectable but the current E/O selection numbers will be greyed out and unavailable.

#### Select Setup

• Use current calibration setup, if valid, or browse to CHX file and select.

## Select Characterization File (.sNp)

- Select which, if any, characterization file needs to be generated. Select at least 1 characterization file. The other file can be generated by clicking the associated **Go Measure** button.
- For Case 4 Configuration, a dominant path (in the case of asymmetric DUTs) is considered to run from the lower numbered E/O port to the O/E port (and another dominant path between the remaining ports).
- Reconnect the DUT if necessary.

## Go Measure Button

• If the .sNp file does not exist, clicking this button opens the Measure E/O (or Measure O/E) dialog shown in Figure 11-28. Here, one can navigate and select the O/E file, then create a name for the E/O .sNp file to be created when Measure Device is clicked.

#### **Swap Ports**

- In the case of a .s2p file, use the Swap Ports checkbox option if the S-parameters assignment present in the file need to be swapped. Applies to Cases 1, 2, and 3.
- In the case of a .s3p file: 1:2 and 2:3 paths are dominant (S21>S12 and S23>S32).
- In the case of a .s4p file: 1:2 and 3:4 paths are dominant (S21>S12 and S43>S34).
- Use the PORT REASSIGNMENT dialog by clicking on the Reassign Ports button if the dominant paths are different from this. Applies to Cases 2, 3, and 4.

#### **Done/Cancel**

• On clicking the **Done** button, the calibration in the selected .CHX file is loaded and the calibration error terms are modified using the O/E characterization file data.

#### Instructions

This feature provides the general set-up for making 4-port O/O measurements.

- 1. Select the configuration from the four different options available.
- 2. Select the desired ports to which E/O device and O/E device need to be connected.

(One or two checks are allowed based on the configuration selected. The O/E ports are also selectable but the current E/O selection numbers will be grayed out and unavailable.)

- **3.** Select the setup file (.chx).
- 4. Select which, if any, characterization file need to be generated.
- **5.** Select at least one characterization file. The other file can be generated by clicking the associated **Go Measure** button.
- **6.** For case 4, a dominant path (in the case of asymmetric DUTs) is considered to run from the lower numbered E/O port to the O/E port (and another dominant path between the remaining ports).

Reconnect the DUT if necessary.

- 7. In the case of a .s2p file, use the Swap Port checkbox option if the S-parameters assignment present in the file need to be swapped.
- 8. In the case of a .s3p: 1:2 and 2:3 paths are dominant (S21>S12 and S23>S32).

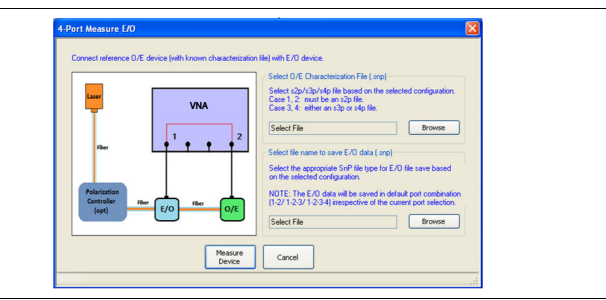
In the case of a .s4p:,1:2 and 3:4 paths are dominant (S21>S12 and S43>S34).

9. Click Done to perform O/O measurement.

# 4-Port MEASURE E/O (or MEASURE O/E) Dialog Box

On the parent O/O MEASUREMENT dialog, clicking on the Go Measure button displays the MEASURE E/O (or MEASURE O/E) dialog shown in Figure 11-28.

The calibration in the selected CHX file is loaded and the S-parameters measured with the loaded calibration will be modified by the reference O/E characterization data when Measure Device is clicked. This modified S-parameter data is saved as a .sNp file in the location designated for E/O data.



#### Figure 11-28.4-PORT MEASURE E/O Dialog

#### Connect Reference O/E Device (that has a known characterization file) With E/O Device

• After connection select an OE file, then enter or select an EO file:

#### Select O/E Characterization File (.sNp)

- Browse to and select the reference O/E characterization file (.s2p/.s3p/.s4p – depending on the configuration selected).

#### Select file name to save E/O data (.sNp).

• Browse to the desired location, then enter or select an existing file name (.s2p/.s3p/.s4p – depending on the configuration selected) for the E/O characterization file that will be generated.

#### **Click on Measure Device**

• After saving the E/O data, the user is returned to the parent O/O Measurement dialog to complete the O/O measurement.

# Chapter 12 — Time Domain Menu

# 12-1 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.

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

# 12-2 Overview of the Time Domain Menu

The TIME DOMAIN menu offers the following selection buttons:

- "LOW PASS TIME DOMAIN CAL Dialog" on page 12-3
- "TIME DOMAIN MEASUREMENT SETUP Dialog" on page 12-4

# 12-3 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.

# 12-4 Time Domain Menu

# Previous

• Main Menu on page 2-2

## Navigation

• MAIN | Time Domain | TDOMAIN

	Low Pass Time Domain Cal
TDomain X Low Pass	Selection opens the NOTE dialog used to open the LOW PASS TIME DOMAIN CAL SETUP dialog.
Time Domain Cal	• "LOW PASS TIME DOMAIN CAL Dialog" on page 12-3
Measurement Setup	Measurement Setup
	Selection opens the dialog used to set up parameters for measurements supporting time domain results.
	• "TIME DOMAIN MEASUREMENT SETUP Dialog" on page 12-4

Figure 12-1. TIME DOMAIN Menu

# 12-5 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

	mode measurements car	r be made without pen	onning cow r das car
Harmonic Cal Setup			
Start Frequency = Step	Size = 🔲 0	^	GHz   MHz   kHz   H
# of Points	0	~	▶ Enter
Stop Frequency	0	~	♥ GHz   MHz   kHz   H
IFBW	0	~	MHz   kHz   Hz
Selection of Cal	Manual Ca	I 🔘 Auto Cal	
			Edit Cal Params
Manu	al Cal Options 1-PC	DRT 🔻	
Manu Cal Setup Cal M			

Figure 12-2. 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 path:

MAIN | Calibration | CALIBRATION | Calibrate | CALIBRATE | Manual Cal | X-PORT CAL (where X is the number of ports) | Modify Cal Setup | 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.

# 12-6 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. This dialog shows a tab for each trace in the current 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.
- Range Setup Controls the time or distance trace range of the DUT.
- Gate Setup Controls the time or distance range for the notch or gate function.

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

Number	of Traces 4	Active Trace 1 -
Domain Respon	se and Trace Definit	tion Range Setup Gate Setup
Domain Mode		Frequency With No Time Gate 🔹
Time Domain R	esponse/Stimulus	Impulse 👻
Display Unit		Time 👻
Time Definition		Auto 👻
	Copy	To Trace Apply

Figure 12-3. Time Domain Measurement Setup

#### **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).

Display Unit: Button choices depend on the Domain Mode setting.

Time Definition : Button choices depend on the Domain Mode setting.

Next, set Time Domain Response/Stimulus as needed.

omain     Response and Trace Definition     Range Setup     Gate Setup       Response       Reflection Measurements     S11     •       Transmission Measurements     S12     •       Mixed Mode     SDD     •       Port Pairs     (1:2)     •       Trace Definition     Trace Format     Real	Number of Traces 4	Active Trace 1 💌
	omain Response and Trace I	Definition Range Setup Gate Setup
Transmission Measurements     S12       Mixed Mode     SDD       Port Pairs     (1:2)       Trace Definition	Response	
Mixed Mode     SDD       Port Pairs     (1:2)	Reflection Measurements	S11 👻
Port Pairs (1:2)  Trace Definition	Transmission Measurement	s S12 -
Port Pairs (1:2)  Trace Definition	Mixed Mode	SDD 👻
	Port Pairs	(1:2)
Trace Format Real -	Trace Definition	
	Trace Format	Real 👻
		Copy To Trace

Figure 12-4. Response and Trace Definition Setup

#### **Response and Trace Definition**

The available choices here depend on the instrument model.

For 2-port models: MS46122A, MS46322A, and MS46522B parameters S11, S12, S21, and S22 are selectable.

For 4-port models: MS46524B, all parameters shown are selectable.

TRACE FORMAT controls the display format for a trace. For information on all formats listed here, see Chapter 18 — Display Menus.

Select Dielectric Air Value 1.000000	
Range Setup	
Start -1000.0000 ps 🔨 🗸 🗸 s ms us	
	ns ps
Center 1.5000 ns 🔨 s ms us	ns ps
Span 5.0000 ns 🔨 v s   ms   us	ns ps
DC Term Auto-Extrapolate 🔻	
Window Shape Nominal -	
Copy To Trace	
1 Apply	
OK CANCEL	

#### Figure 12-5. Range Setup

#### **DUT Definition, Range Setup**

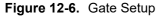
This frame's controls are:

Select Dielectric: This pull down menu allows the user to select 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.

TDMeasurementSetupCompactDlg
Number of Traces 4 Active Trace 1 -
Domain Response and Trace Definition Range Setup Gate Setup
Select Dielectric Air Value 1.000649
Range Setup         Start       -1.0000 ns         Stop       4.0000 ns         Stop       5 ms         User       s         Stop       5 ms         User       s         Stop       s         Window       Shape         Nominal       s
Impulse Width[3 dB] 1.0777 ns
Copy To Trace 1 Apply OK CANCEL



#### **Trace Coupling Definition, Gate Setup**

Gate Setup: These parameters are grayed out if Domain Mode is set to Frequency With No Time Gate. This menu can be used to gate or notch unwanted DUT trace information.

# Chapter 13 — Advanced Time Domain Menu

# 13-1 Chapter Overview

The ADVANCED TIME DOMAIN menu provides a convenient way to access Eye Diagram setup and Signal Analysis (SI) setups.

**Note** The Advanced Time Domain option must be installed for the TimeDomain ADK menu to be available.

# 13-2 Overview of the ADVANCED TIME DOMAIN Menu

The ADVANCED TIME DOMAIN menu offers the following selection buttons:

- "Eye Diagram Plot and Parameter Information Windows" on page 13-2
- "SI Analysis Dialog" on page 13-4

# 13-3 ADVANCED TIME DOMAIN Menu

#### Previous

• Main Menu on page 2-2

#### Navigation

• MAIN | Time Domain | TimeDomain ADK | Eye Diagram

#### Eye Diagram

Selection opens the Eye Diagram plot and Eye Diagram parameter information windows.

• "Eye Diagram" on page 13-1

#### SI Analysis

Selection opens the dialog used to set up parameters for analyzing signal integrity

• "SI Analysis" on page 13-1

#### Navigation

• MAIN | Time Domain | TimeDomain ADK | SI Analysis

	Eye Diagram
TimeDomain ADK X	• Select opens the Eye Diagram plot and parameter information windows.
Eye Diagram	SI Analysis
SI Analysis	• Select opens the dialog used to analyze VNA signal integrity measurements in the time domain.

Figure 13-1.	ADVANCED TIME DOMAIN Menu
--------------	---------------------------

# 13-4 Eye Diagram Plot and Parameter Information Windows

The Eye Diagram button allows ShockLine software to create a .sNp that is used to generate an Eye Diagram. Each time the Eye Diagram button is used, a new .sNp file is created and a different eye is formed. The Eye Diagram plot comes from a configurable file located in the following directory: C:\AnritsuVNA\ADK. See Figure 13-2. The file is an .abt user-defined file and contains simple commands that configure the electrical parameters of the Eye Diagram measurement. Commands for the .abt file are located at the end of this chapter.

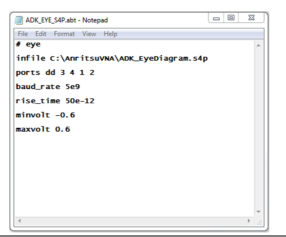


Figure 13-2. Sample .abt Eye Diagram Configuration File

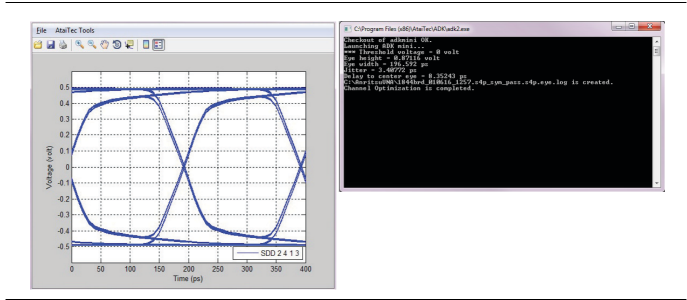
When the Eye Diagram is generated, a parameter information window will appear as well as the configured Eye plot. This information window provides the user with information about the Eye such as jitter, height and width as well as threshold voltage and delay to the center of the eye.

#### Previous

• Main Menu on page 2-2

#### Navigation

• MAIN | Time Domain | TimeDomain ADK | Eye Diagram.



**Figure 13-3.** Eye Diagram and Eye Information Window

# 13-5 SI Analysis Dialog

This dialog contains design kits for time domain measurement analysis. These design kits can be used to analyze SnP files and provide signal integrity information. This software is referred to as ADK and the Advanced Time Domain option allows the user to access a subset of functions known as mini ADK.

#### Previous

• Main Menu on page 2-2

#### Navigation

• MAIN | Time Domain | TimeDomain ADK | SI Analysis

Advanced SI	Design Kit	Version 2019.05
Check Passivity & Causality	Find Conne	ction
Combine .SnP Files	Extract or Re	-order
Plot Eye Diagram	Change Impe	dance
Plot Crosstalk	Interpola	te
Plot TDR, TDT & Skew	Plot Multiple (	Curves
Perform Compliance Test	Change Refere	nce Port
Compute Loss by Delta L	De-embed	[S]
Single to Mixed Mode	Mixed Mode to	Single
[S] to SPICE	SPICE to	[S]
x2D: 2D Field Solver	Combine PEC a	and PMC
Channel Operating Margin	Extract DK	& DF
Condense Aggressors	Merge [S	5]
RLGC to [S]	[S] to Z0, T0, W	-element
Scope to Spectrum	Batch	

Figure 13-4. SI Analysis Design Kit options

There are seven main options in mini ADK:

- "Check Passivity and Causality" allows the user to correct a Touchstone file's reciprocity, passivity and/or causality.
- "Combine .sNp Files" allows the user to combine several Touchstone files and expand into a file with more ports.
- "Plot Eye Diagram" allows the user to plot waveforms, eye diagrams or spectra from measured Touchstone files.
- "Plot Crosstalk" allows the user to see near-end crosstalk (NEXT) and far-end crosstalk (FEXT).
- "Plot TDR, TDT and Skew" allows [S] to be converted into impedance showing TDR with open end TDR/TDT with matched terminations.
- "Perform Compliance Test" allows the user to choose among several IEEE and OIF specifications.
- "Compute Loss by Delta L" computes PCB trace loss by Delta-L 3.0 (i.e., eigenvalue solution).

# 13-6 Check Passivity and Causality

This utility is often used when trying to correlate simulated and measured data. It lets the user check a .sNp file for passivity, causality, and reciprocity and can add correction to reduce the likelihood of attempted correlation to non-physical data. Each .sNp file that is used in this menu system will have the plot shown by default and a .sNp file generated with the type of correction appended. For example, a .sNp file that is checked for passivity will have an additional .sNp file generated as a filename\_causal.snp where n is the number of ports.

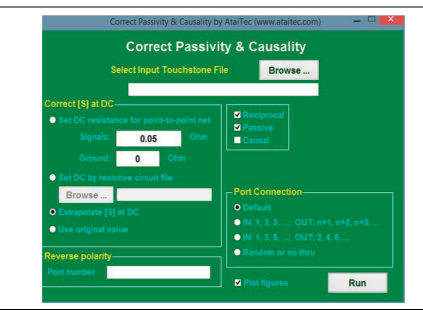


Figure 13-5. CHECK PASSIVITY & CAUSALITY Dialog Box

#### Select Input Touchstone File

Select the .sNp file that will have reciprocal, passive and causal parameters evaluated.

#### Correct [S] at DC

For point-to-point nets, DC resistance for both signals and ground can be entered to quickly fill in S parameters at DC. Multiple numbers can be used for different resistance in each signal. For multi-drop nets, the user can bring in a resistive circuit file to create the S parameters at DC.

- Reciprocity: The S-parameters of passive devices are reciprocal, for example S12 should be the same as S21 in both phase and magnitude. Bad reciprocity causes more issues when multiple measurement results are cascaded in simulation (for system simulation afterwards). The reciprocity errors cause mismatch to propagate incorrectly and the errors can build as the file count increases.
- Passivity: This metric is a gauge of how well a measurement represents a passive device. Having good passivity means that a passive device will not show gain anywhere in its measured S-Parameters.
- Causality: For a passive component, due to measurement noise or numeric error, the measured S-parameters may be slightly non-passive at certain frequencies. The causality violation of the impulse response, namely non-zero response at negative time, is due to the spectrum truncation in the S-parameter measurement.

#### **Reverse polarity**

At times the polarity of certain ports can be found reversed because of improper assignment of from- and tonodes in simulation or signal and ground probes in measurement. This can be observed by examining either TDT or the phase angle of insertion loss. The phase angle of insertion loss should be 0 at DC instead of +/- 180 degrees. This utility lets the user easily correct the polarity error by entering those port numbers, separated by space, under **Reverse polarity**.

• Port Number: Enter the port numbers separated by a space

#### **Port Connections**

The user can specify the order of port connection:

- Ports (1,2,3, ...) to (n+1, n+2, n+3,...),
- Ports (1,3,5,...) to (2,4,6, ...),
- Random/no-thru connection.

# 13-7 Combine .sNp Files

With this utility, the user can combine several Touchstone files and expand it into a file with more ports. Zeros are inserted for unspecified [S]. One application is to combine many 4-port measurement files into a larger multi-port file. All Touchstone files will be synced automatically to the first file for the same frequencies and reference impedance.

	a contra contra de la contra de l
Combine .S	nP Files
Select number of files to com	bine 6 -
Method	
Combine by S	Combine by Z
- Touchstone Files	Port Sequenc
Browse	1234
Browse	1278
Browse	3456
Browse	5678
Browse	1256
Browse	3478
Total number of ports after co	mbination
	mbination 8
New Touchstone File Name	
Browse	

Figure 13-6. COMBINE .SNP FILES Dialog Box

#### Select number of files to combine

- Method: Select "Combine by [S]" or "Combine by [Z]". The user should choose "Combine by [S]" if the unmeasured ports are terminated and "Combine by [Z]" if the unmeasured ports are open.
- Touchstone Files: Select the number of files that will be used to create larger .sNp files from different paths of smaller .sNp files. For example, an .S4P can be created using six .S2P files.

#### Total number of ports after combination

• Select the number of ports required to build the desired .sNp file.

#### New Touchstone File Name

• Select the location and file name for the newly created .sNp file.

#### **Plot Figures**

• Select enables ATD to plot the selected .sNp file. The file will be plotted as the combined .sNp contributions.

# 13-8 Plot Eye Diagram

With Plot Eye Diagram, the user can import S-parameter data and simulate the single-ended or mixed-mode bit-by-bit channel response to NRZ or 4-level pulse amplitude modulation (PAM-4) signals. This utility can plot bit waveforms, eye diagram or spectrum simulation data with a pseudo-random bit stream (PRBS) or a fixed data pattern. The user can also apply TX feed forward equalization (FFE), RX continuous time linear equalization (CTLE) and RX decision feedback equalizer (DFE) tap coefficients to the simulation. Signal baud rate, rise times, voltage swing, DC offset, and Random Jitter offset can also be controlled by this tool.

	Plot Eye Diagrar	n	
Channel's Touchstone File Browse		Run Control	
Selected ports	DD 3 4 1 2	2	
Reset port impedance (optional)		# Bits in an Eye # Samples Per Bit	2
- Waveform		Shift Eye or Waveform	0 ps
Baud Rate 5 Gbp	o Optimized	Minimum Voltage	-0.6 volt
Rise Time (20/80) 50 ps	# Precursors 1	Maximum Voltage	0.6 volt
Amplitude (P-to-P) 1 volt		Threshold Voltage	0 volt
DC Offset 0 volt		Eye Mask (x1 y1 x2 y2)	
Random Jitter 0 UI	Cursors 010	Contour Plot Refer	BED 1e 5
Pattern O PRBS 7 Fixed 101010 # Repeated Pattern 2	CTLE     None     Sweep GDC 10:1:0 dB		
– Signaling O NRZ O PAM-4	DFE # DFE taps 3		
TX Filter	RX Filter		
O Butterworth Filter O None	Bessel Filter None		
Bandwidth 25 GHz	Bandwidth 25 GHz	1 <u></u>	1 <u>1</u>

Figure 13-7. PLOT EYE DIAGRAM Dialog Menu

#### **Channel's Touchstone File**

• Select the .sNp file that will be used for plot eye diagram features.

#### TX & RX

- Waveform: Select electrical parameters that will be used in the generation of the eye diagram.
- Pattern: Select the bit sequence as either pseudo random or fixed for the eye diagram. Maximum PRBS is 20.
- Signaling: Select the signaling for the eye diagram plot. NRZ has high/low signaling between two states, 0 and 1. PAM-4 will plot an eye diagram between 4 logic states 00, 01, 10, 11.
- TX Filter: Select parameters for transmit properties using a Butterworth Filter
- TX FFE: (Feed Forward Equalization) is used to help the receiver recognize the resulting waveform by improving signal quality through a lossy channel. The channel distorts the signal and TX FFE allows the user to pre-distort the signal so that it the channel cancels both distortions. Select optimized or fixed settings.
- CTLE: CTLE (Continuous Time Linear Equalization) is an equalization scheme on the receiver side. CTLE attenuates low frequency signals components, amplifies components around the Nyquist frequency and filters of higher frequencies. Select parameters for CTLE.

- DFE: DF (Decision Feedback Equalization) is an equalization scheme on the receiver side. DFE is a control system that feeds a sum of logic or symbol decision back to the symbol decoder. Select parameters for DFE.
- RX Filter: Select parameters for transmit properties using a Bessel Filter.

#### **Run Control**

• Select between Eye Diagram, Waveform or Spectrum.

**Note** Dialog may change depending on the choice for plot between eye diagram, waveform, and spectrum. Waveform plots only the first 10,000 sampling points.

- # of bits in eye: Select the number of eyes in the present in the eye diagram. For example, to see four NRZ eye diagrams in the plot, the number of bits selected should be 4.
- # of Samples per Bit: Select the number of samples per bit.
- Threshold Voltage: Threshold voltage is used as the reference voltage to measure eye height and width. Multiple threshold voltages can be entered in a vector such as "-0.2 0 0.2."
- Minimum and Maximum Voltage: Select the minimum and maximum voltage values for the eye diagram, waveform or spectrum.
- Eye Mask: An eye mask can be specified by a vector of "x1 y1 x2 y2 ..." with x in ps and y in volt. Multiple eye masks can be specified by several vectors separated by semicolon (;). To turn off the eye mask, this entry can be simply left blank.
- Contour Plot: Select to see 3-D contour plot.
- Plot Source: Select to see a plot of the bit source.

**Note** Values for optimization parameters will be displayed in a presentation field on the lower right-hand side of the PLOT EYE DIAGRAM dialog menu.

# 13-9 Plot Crosstalk

Cross talk is the coupling of energy from one line to another by mutual capacitance or mutual inductance. The mutual inductance will induce current on the victim line and mutual capacitance will pass current that flows in both directions of the victim line. The measurements that quantify the effects of crosstalk are near end crosstalk (NEXT) and far end crosstalk (FEXT).

NEXT is a measure of the ability of channel to reject crosstalk. Interference between two channels is measured at the same end of the channel as the interfering transmitter. FEXT is the interference between two channels measured at the other end of the channel with respect to the interfering transmitter.

Plot Crosstalk by AtaiTec (www.ataitec.com)
Plot Crosstalk
Select Input Touchstone File Browse
Port sequence
© 1, 2 to 3, 4
© Single-ended
Differential
Port number
Victim 1
NEXT 2
FEXT 4
Bun
Run

#### Figure 13-8. PLOT CROSSTALK Dialog

#### Select Input Touchstone File

• Select the .sNp file that will have crosstalk parameters evaluated.

#### **Port Sequence**

• Select the appropriate port sequence that accurately describes the connections between ports.

#### Crosstalk

• Select between single-ended and differential. The Crosstalk field will automatically select Single-ended if an .s4p file is selected.

#### **Port Number**

• Select the correct orientation that describes the Victim, NEXT, and FEXT parameters.

# 13-10 Plot TDR, TDT and Skew

This utility converts S-parameter data into an impedance profile, a time domain reflection (TDR) with an open end, or a TDR/time domain transmission (TDT) with matched terminations. The user can select step, single-bit, or impulse responses. Resulting TDR, TDT, and skew can be plotted.

	Select	Input Tou	Ichstone File Browse
O Sir	ngle-en	ded 💿	Differential mode 🛛 🗢 Common mode
put Waveform- Step • Single	ə-bit 💿	Impuise	Desired Outputs ● Impedance ○ TDR, TDT and Skew
Rise Time (20% to 80%)	50	ps	
Total Time	5	ns	
Resolution	2	ps	
Delay	0	ns	

Figure 13-9. PLOT TDR, TDT and SKEW Dialog

#### Select Input Touchstone File

• Select the .sNp file that will have TDR, TDT and Skew parameters evaluated.

#### Input Waveform

• Select the electrical parameters that will be used to generate an impedance or other time domain output.

#### **Desired Outputs**

• Impedance: Select impedance for looking at impedance mismatch or DUT Impedance characterization TDR, TDT and Skew: Select to see stimulus plot, NEXT and FEXT, and Skew parameters.

**Note** Values for TDR, TDT and Skew parameters will be displayed in a presentation field on the lower right-hand side of the dialog menu.

# 13-11 Perform Compliance Test

With this utility, the user can choose among several IEEE and OIF specs, and compare the power sum of coupled noises, insertion loss crosstalk ratio (ICR), insertion loss, insertion loss deviation (ILD), and integrated crosstalk noise (ICN).

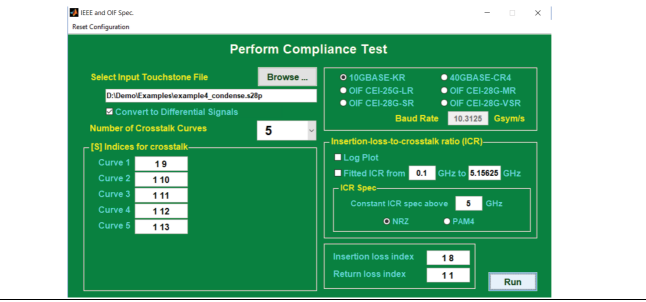


Figure 13-10. Perform Compliance Test Dialog

#### Select Input Touchstone File

• Select the .sNp file that will have compliance parameters evaluated.

#### Number of Crosstalk Curves

• Select the number of crosstalk curves that will be evaluated with chosen compliance standard.

#### [S] Indices for crosstalk

• Select the port orientation and compliance standard for the .sNp file that will be used for compliance evaluation.

#### Insertion-loss-to-crosstalk ratio (ICR)

• Select parameters for ICR evaluation.

# 13-12 Compute Loss by Delta L

This utility computes PCB trace loss by Delta-L 3.0 (i.e., eigenvalue solution). The program calculates the trace-only (= long trace – short trace) attenuation in dB/in between every two files by eigenvalue solution, plots them in the same graph, curvefits their average values, and outputs a summary in ...ADK\_DeltaL.log. When only one file is entered, the short trace is equated to a perfect short (of zero length) and the eigenvalue of that input file's corresponding T parameter is computed.

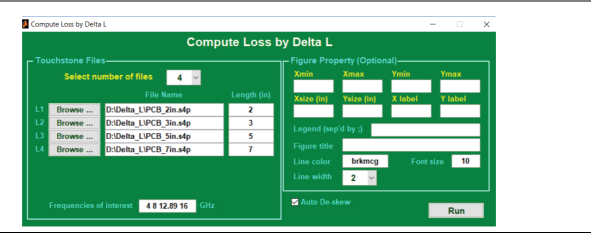


Figure 13-11. Compute Loss by Delta L Dialog

#### Select Input Touchstone File

• Up to seven Touchstone files (in either .s2p or .s4p) of different length + launch can be entered.

#### **Frequencies of Interest**

• Frequencies of interest, separated by spaces, can be entered (in GHz) to place markers on the fitted curve. Those fitted numbers are shown in ...ADK\_DeltaL.log.

#### Figure Property (Optional)

- By default, the figure properties are left as blank and the program automatically plots the entire x and y ranges. The user has the option to enter a specific x, y range to plot and override the default label, legend, line color, line width and font size, etc.
- Valid line colors are in b (blue), r (red), k (black), m (magenta), c (cyan), g (green), y (yellow).
- Valid font size is between 6 and 60.
- The default of "brkmcg" corresponds to that the 1st curve is in blue and the 2nd curve is in red, etc. Certain publications (such as patent, journal, ...) require that all graphs be in black and white. The user can just enter "k" in this case and the program will plot all curves in black with solid line, dashed line, ..., etc.

#### Auto De-skew

• De-skew .s4p files before computing the loss. De-skewing is crucial for getting unbiased reading of differential loss. When enabled (the default is on), each file will be de-skewed and a new file generated in <file name>\_noskew.s4p.

# Chapter 14 — Application Menu

# 14-1 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**

#### Previous

• Main Menu on page 2-2

#### Navigation

MAIN | Application | APPLICATION

	The controls on this menu are for Receiver Configuration (Rcvr Config).
Application X	
Rcvr Config	Standard S-parameters
Standard S-parameters	Uses Standard S-Parameters receiver configuration. (This is the default setting).
	Multiple Source
Multiple Source	Select sets the Multiple Source receiver configuration and de-selects all other receiver configurations and their respective selection buttons. If selected, use the
Multiple Source Setup	Multiple Source Setup button described below to configure the multiple sources. Multiple source mode is not available if power sweep is enabled.
	• Section 14-3 "Multiple and External Source Control" on page 14-3
	Multiple Source Setup
	Select displays the MULTIPLE SOURCE SETUP menu. Use this button if the Multiple Source receiver configuration was selected above.

Figure 14-1. APPLICATION Menu for Receiver Configuration

# **\14-2** Application Menus for Multiple Source

The APPLICATION menu set for configuration and control of multiple source contains the following menus:

- MULTIPLE SOURCE Menu on page 14-3
- INT. SRC CONTROL Menu on page 14-6

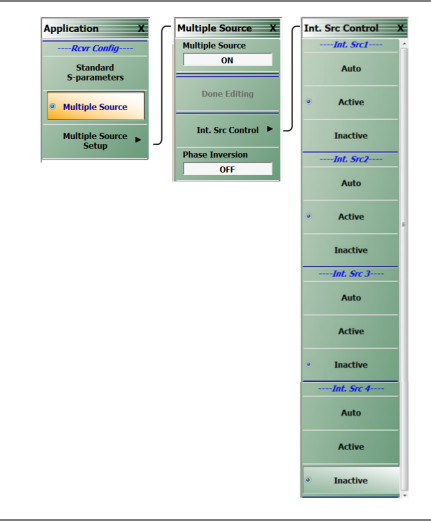


Figure 14-2. Multiple Source Menus

# 14-3 Multiple and External Source Control

#### MULTIPLE SOURCE Menu

#### Previous

• APPLICATION Menu on page 14-1

#### Navigation

• MAIN | Application | APPLICATION | Multiple Source | MULTIPLE SOURCE

Multiple Source X	
Multiple Source	
ON	
Done Editing	
Int. Src Control 🕨	
Phase Inversion	
OFF	

#### Figure 14-3. MULTIPLE SOURCE Menu

#### MULTIPLE SOURCE Menu Source Table

When the MULTIPLE SOURCE menu is selected, the MULTIPLE SOURCE Table appears at the bottom of the main display area.

#### Multiple Source (OFF/ON)

Select toggles multiple source capability to OFF or ON, and sets the Receiver Config to Multiple Source.

For multiple source to take effect, the Done Editing button should be selected. If you are in the middle of defining the bands and have not selected Done Editing, the band in effect will be the previous band and not the one currently being defined.

#### Add Band

Select adds a frequency band to the multiple source table at the bottom of the display.

• "MULTIPLE SOURCE Table" on page 14-4

#### **Delete Band**

Select a row in the frequency band table at the bottom of the display. Click the **Delete Band** button to permanently delete it.

• "MULTIPLE SOURCE Table" on page 14-4

#### **Clear All Bands**

Select deletes all band entries in the table. One default band remains even after Clear All Bands is executed.

• "MULTIPLE SOURCE Table" on page 14-4

#### **Done Editing**

If no changes have been made to the frequency band settings, this button is unavailable.

Once changes are made, the button becomes available.

When all changes are complete, select the Done Editing button to apply the frequency band changes (additions, edits, and deletions) to the current running measurement and its attached test sets and modules.

After the change have been applied, the button again becomes unavailable.

If the button is not selected, the changes are not applied to the instrument.

#### Phase Inversion (OFF/ON)

Select toggles the phase inversion function OFF and ON.

#### **MULTIPLE SOURCE Table**

The multiple source table is available at the bottom of the screen when the MULTIPLE SOURCE menu is selected. A typical example is shown below.

Offse	t Freq (OS) : 0	^	GHz MHz k	Hz	Hz		
	Max Allowed Start Freq	Max Allowed Stop Freq	Src = ( M/ D ) * ( F + OS); Src CW = (M/ D) * OS	CW ON	Multiplier (M)	Divisor (D)	Offset Freq (OS)
•	500 MHz	40 GHz	Internal Source 1 (Manual: Active )		1	1	0 Hz
			Internal Source 2 ( Manual: Active )		1	1	0 Hz
			Receiver		1	1	0 Hz
			Internal Source 3 (Manual: InActive )		1	1	0 Hz
			Internal Source 4 (Manual: InActive )		1	1	0 Hz

Figure 14-4. MULTIPLE SOURCE Table - Sample

#### **Band Table Controls**

Bands are added by selecting the Add Band button on the MULTIPLE SOURCE menu. Up to 50 Bands can be added. Each band can be defined for any combination of the following sources:

- Internal Source 1
- Internal Source 2
- Receiver
- Receiver Source

#### **General Operation**

The following general operation notes and requirements apply:

- Tabular field data can be entered in any sequence.
- If invalid data is entered, a warning icon appears in the left margin of the table. Selecting the Done Editing button with invalid data results in a WARNING dialog.
- Read-only tabular elements are distinguished from editable contents.
- Table focus remains on the last added/ deleted band.
- Data is not applied to the instrument and its attached equipment until the Done Editing button is selected. When successful, the button again becomes unavailable.

#### CW OFF

Each source is defaulted as CW OFF. A check box can be selected to enable CW for each source. If CW is not selected, the source equation is:

Source (Src) = 
$$\left(\frac{M}{D}\right) \times (F + OS)$$

Where:

- M = Multiplier
- D = Divisor
- F = Frequency in user-defined units of Hz, kHz, MHz, or GHz. This is the current instrument frequency within the band being defined.
- OS = Offset frequency in Hertz

#### CW ON

If CW is selected, the source equation is:

Source (Src) = 
$$\left(\frac{M}{D}\right) \times (OS)$$

Where:

- M = Multiplier
- D = Divisor
- OS = Offset frequency in Hertz

#### **Band Management**

Band management is done by using the Add Band, Delete Band, and Clear All Bands button. After all bands are configured, select Done Editing button to apply the setting to the instrument and its attached equipment.

#### **Saving/Recalling Band Configurations**

A multiple source band configuration can be saved by using MENU BAR | File | Save Setup. On the SAVE SETUP dialog box, the setup can be saved as a:

- Active Channel Setup and Calibration CHX file
- Active Channel Setup STX file
- All Channel Setup and Calibration CHA file
- All Channel Setup STA file

Recall previously saved setups by using MENU BAR | File | Recall Setup. File operations are duplicated on the FILE menu at MAIN | File | FILE.

#### INT. SRC CONTROL Menu

#### Full Name

• Internal Source Control Menu

#### Previous

• MULTIPLE SOURCE Menu on page 14-3

#### Navigation

MAIN | Application | APPLICATION | Multiple Source Setup | MULTIPLE SOURCE | Int. Src Control | INT. SRC CONTROL



Figure 14-5. INT. SRC CONTROL (INTERNAL SOURCE CONTROL) Menu

#### INT. SRC CONTROL Menu Note

Initiates the dual source drive at both ports. As shown, the setup includes identification of two internal sources that can be set to "Auto" or "Manual" mode. In "Manual" mode, they are either "Active" (always ON) or "Inactive" (always OFF). The setting of the internal sources is controlled via the "MULTIPLE SOURCE Table" on page 14-4.

#### Int. Src1 State [Auto/Active/Inactive]

For Internal Source 1, toggles the state from auto, active, or inactive.

# Chapter 15 — Trace Menus

# 15-1 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 Menus" on page 18-1).

# 15-2 Overview of Trace Menus

There are two (2) trace menus:

- TRACE Menu on page 15-2
- TRACE LAYOUT Menu on page 15-4

#### **Trace Configuration** 15-3

#### **TRACE Menu**

#### **Previous**

• Main Menu on page 2-2

#### **Navigation**

• MAIN | Trace | TRACE

Trace X				
Trace Max				
Trace Next				
Trace Previous				
Trace Detach				
# of Traces			_	
4	— # of Traces : 1	~ V	Enter	Х
Trace Layout				
1. TRACE Menu	2. #	of Traces (Nu	mber of Traces) Field Tool	bar

## 1. TRACE Menu

Figure 15-1. **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.

#### **Trace Detach**

Select activates additional traces of current channel and can be manipulated to highlight all traces or a single enlarged trace. Traces that are detached cannot have separate settings from the primary instance of the active Channel and traces.

#### # 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 15-4

# 15-4 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 15-2

#### Navigation

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

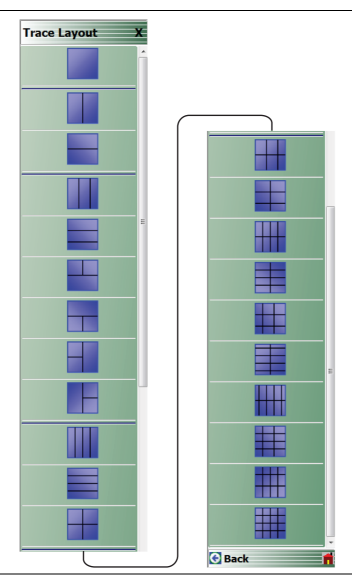


Figure 15-2. TRACE LAYOUT Menu (1 of 3)

	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.
and the second	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.
	R2C3 for SCPI programs.

Figure 15-2. TRACE LAYOUT Menu (2 of 3)

Six Trace View – 2 Across x 3 Down
Click Back to return to the TRACE menu.
R3C2 for SCPI programs.
Eight Trace View – 4 Across x 2 Down
Click Back to return to the TRACE menu.
 R2C4 for SCPI programs.
Eight Trace View – 2 Across x 4 Down
Click Back to return to the TRACE menu.
R4C2 for SCPI programs.
Nine Trace View – 3 Across x 3 Down
Click Back to return to the TRACE menu.
R3C3 for SCPI programs.
Ten Trace View – 2 Across x 5 Down
Click Back to return to the TRACE menu.
R5C2 for SCPI programs.
Ten Trace View – 5 Across x 2 Down
Click Back to return to the TRACE menu.
R2C5 for SCPI programs.
Twelve Trace View – 3 Across x 4 Down
Click Back to return to the TRACE menu.
R4C3 for SCPI programs.
Twelve Trace View – 4 Across x 3 Down
Click Back to return to the TRACE menu.
R3C4 for SCPI programs.
Sixteen Trace View – 4 Across x 4 Down
Click Back to return to the TRACE menu.
R4C4 for SCPI programs.

Figure 15-2. TRACE LAYOUT Menu (3 of 3)

# Chapter 16 — Response Menus: 2-Port VNAs

# 16-1 Chapter Overview

This chapter provides information on the 2-port VNA RESPONSE menus used to configure S-Parameters using standard options, or to configure user-defined parameters.

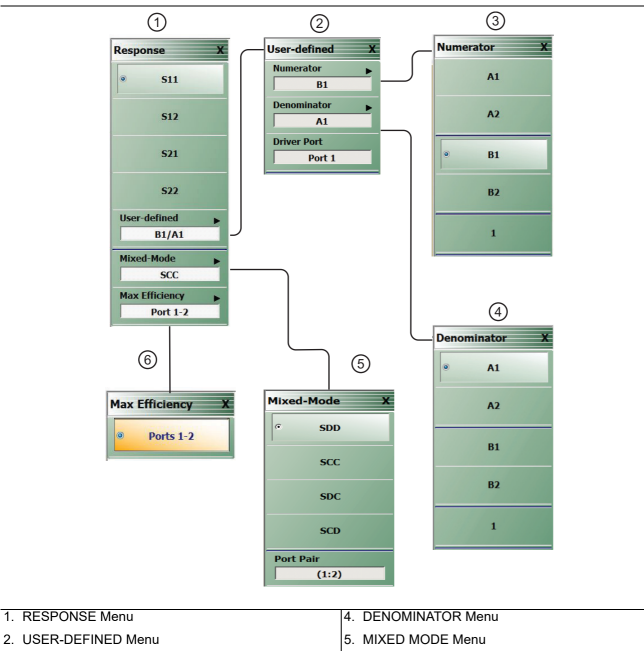
# 16-2 Overview of Response Menus – 1-Port and 2-Port VNAs

The available 2-port Response menus are:

- **RESPONSE** Menu on page 16-3
- USER-DEFINED Menu on page 16-5
  - NUMERATOR Menu on page 16-7
  - DENOMINATOR Menu on page 16-8
- MIXED-MODE Menu on page 16-9

#### 16-3 **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.



- 3. NUMERATOR Menu

Figure 16-1. **RESPONSE and USER-Defined Menu Set** 

6. MAX EFFICIENCY Menu

# 16-4 RESPONSE Menu

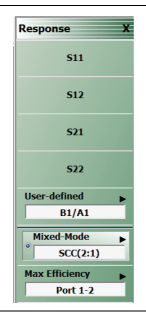
#### **RESPONSE Menu**

#### Previous

• Main Menu on page 2-2

#### Navigation

• MAIN | Response | RESPONSE



#### Figure 16-2. RESPONSE Menu

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 USER-DEFINED menu.

• USER-DEFINED Menu on page 16-5

#### 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 16-9

#### Max Efficiency

Select displays the kQ product measurement or maximum power efficiency for wireless power transfer.

# 16-5 USER-DEFINED Menu

### **USER-DEFINED Menu**

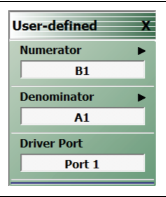
The USER-DEFINED menu is used to establish various mathematical combinations of incident and reflected power values. See Table 16-1, "User-Defined Numerator/Denominator Combinations" for all possible combinations and definitions of common 2-port parameters.

#### Previous

• **RESPONSE** Menu on page 16-3

#### Navigation

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



#### Figure 16-3. USER DEFINED Menu

#### Numerator

Select displays the NUMERATOR menu.

• NUMERATOR Menu on page 16-7

#### Denominator

Select displays the DENOMINATOR menu.

• DENOMINATOR Menu on page 16-8

#### 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	B1 A1 S11 Forward Reflection	B2 A1 S21 Forward Transmission	$\frac{1}{A1}$	
A2	A1 A2	$\frac{A2}{A2} = 1$	B1 A2 S12 Reverse Transmission	B2 A2 S22 Reverse Reflection	$\frac{1}{A2}$	
B1	A1 B1	A2 B1	$\frac{B1}{B1} = 1$	<u>B2</u> B1	<u>1</u> B1	
B2	<u>A1</u> B2	<u>A2</u> B2	<u>B1</u> B2	$\frac{B2}{B2} = 1$	1 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 16-5

#### Navigation

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

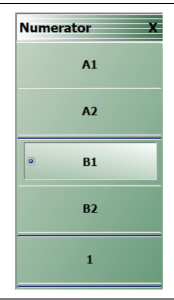


Figure 16-4. NUMERATOR Menu – 2-Port VNAs

#### **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.

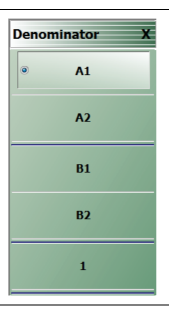
# **DENOMINATOR Menu**

#### Previous

• USER-DEFINED Menu on page 16-5

# Navigation

• MAIN | Response | RESPONSE | User-Defined | USER DEFINED | Denominator | DENOMINATOR



# Figure 16-5. DENOMINATOR Menu

# **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

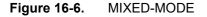
#### Previous

• **RESPONSE Menu** on page 16-3

#### Navigation

• MAIN | Response | RESPONSE | Mixed-Mode | 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.

# **Max Efficiency**

# Previous

• **RESPONSE** Menu on page 16-3

# Navigation

MAIN | Response | RESPONSE | Max Efficiency | Max Efficiency



Figure 16-7. Max Efficiency

# Port 1-2

Select measures the maximum power efficiency or kQ product using a wireless power transfer system between ports 1 and 2.

# Chapter 17 — Response Menus: 4-Port VNAs

# 17-1 Chapter Overview

This chapter provides information about the 4-Port VNA RESPONSE menus for configuration of standard S-Parameters or user-definition of a unique parameter. The MIXED MODE dialog box variants provide mixed-mode response setup on a trace-by-trace basis with multiple response options for each trace.

For information on response menus for 2-Port VNAs, consult Chapter 16, "Response Menus: 2-Port VNAs"

# 17-2 Overview of 4-Port Response Menus and Dialog Boxes

The available 4-port Response menus and dialog boxes are:

- **RESPONSE Menu** 4-Port VNAs on page 17-2
- SINGLE-MODE Menu 4-Port VNAs on page 17-8
- "USER-DEFINED Menu Set- 4-Port VNAs" on page 17-9
  - NUMERATOR Menu 4-Port VNAs on page 17-11
  - DENOMINATOR Menu 4-Port VNAs on page 17-12
- "MIXED MODE Dialog Box Variants- 4-Port VNAs" on page 17-13
  - "MIXED MODE Dialog Box Two Differential Pairs 4-Port VNAs" on page 17-13
  - "MIXED MODE Dialog Box One Differential Pair One Singleton 4-Port VNAs" on page 17-15
  - "MIXED MODE Dialog Box One Differential Pair Two Singletons 4-Port VNAs" on page 17-17
  - "SELECT TRACE Dialog Box 4-Port VNAs" on page 17-19

# 17-3 RESPONSE Menu Set – 4-Port VNAs

# **RESPONSE Menu – 4-Port VNAs**

# Prerequisites

• The VNA must be in 4-Port Mode

# Previous

• Main Menu on page 2-2

# Navigation

MAIN | Response | RESPONSE



# Figure 17-1. RESPONSE Menu – 4-Port VNAs

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).

#### More Single-Mode

Select displays the SINGLE-MODE menu where 4-Port S-Parameters are selected from the following selections: S13, S14, S23, S24, S31, S32, S33, S34, S41, S42, S43, S44.

- "RESPONSE and SINGLE-MODE Menus" on page 17-4
- "SINGLE-MODE Menu 4-Port VNAs" on page 17-8

#### **User-Defined**

Select sets the response to a user-defined mathematical fraction, and displays 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.

- "RESPONSE and USER-DEFINED Menus" on page 17-5
- "USER-DEFINED Menu Set- 4-Port VNAs" on page 17-9

#### Mixed-Mode

Select de-selects all other menu buttons and displays the  $\mathsf{MIXED}$  MODE dialog box for three general mixed-mode configurations of:

- Two differential pairs
- One differential pair and one singleton
- One differential pair and two singletons

The button field displays the currently selected mixed-mode settings where SXX is the selected response type and numbers are the assigned port number.

- "RESPONSE Menu and MIXED MODE Dialog Box Variants" on page 17-6
- "MIXED MODE Dialog Box Variants- 4-Port VNAs" on page 17-13

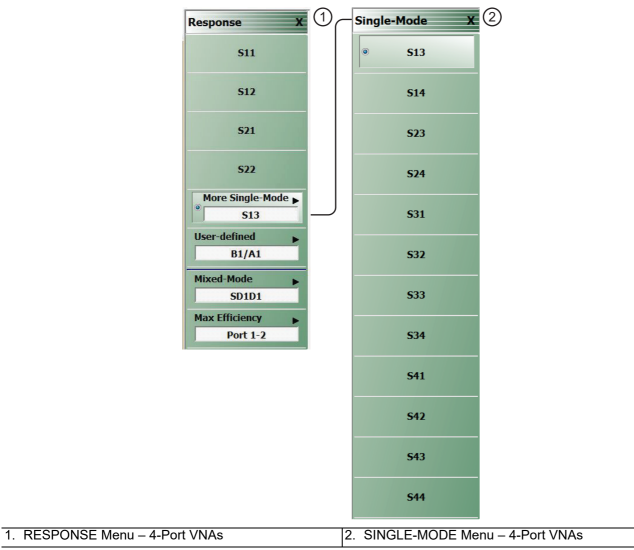
#### Max Efficiency

The MAX EFFICIENCY menu provides a choice for selecting a variation of setups using two ports at a time.

# **RESPONSE and SINGLE-MODE Menus**

The RESPONSE menu provides direct access to the standard S-Parameters S11, S12, S21, and S22, and also access to additional S-parameters through the SINGLE-MODE menu.

• SINGLE-MODE Menu – 4-Port VNAs on page 17-8



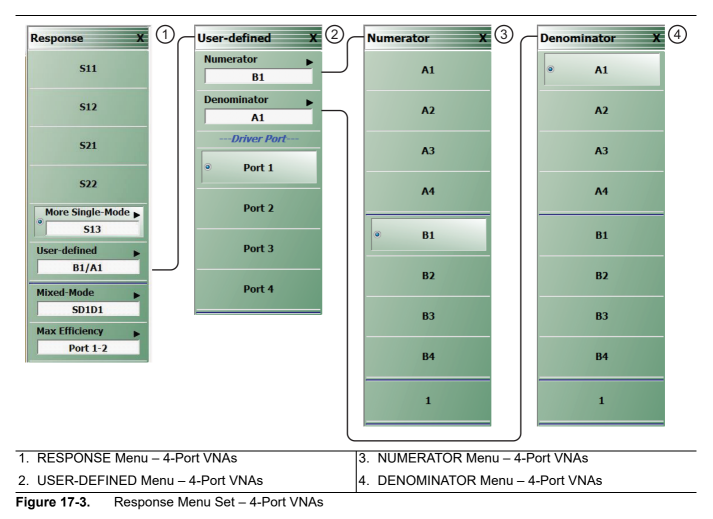
**Figure 17-2.** RESPONSE and SINGLE-MODE Menus – 4-Port VNAs

The SINGLE-MODE menu provides access for setting S13 through S44 parameters to the active trace.

# **RESPONSE and USER-DEFINED Menus**

The RESPONSE menu provides access to create user-defined parameters as shown in Figure 17-3.

Note that all parameters listed on the NUMERATOR and DENOMINATOR menus are available regardless of the calibration in place. Some parameters selected for a user-defined parameter could be uncorrected if they were not included in the original calibration.



The USER-DEFINED menu provides access to the NUMERATOR and DENOMINATOR menus to assign numerator and denominator values of a user-defined parameter, and also provides a control for specifying the driver port.

# **RESPONSE Menu and MIXED MODE Dialog Box Variants**

The MIXED MODE dialog box provides setup for using any of three mixed-mode configurations:

- Two differential pairs
- One differential pair and one singleton
- One differential pair and two singletons

Each mixed-mode configuration dialog box provides control of all response measurement parameters.

esponse X (1)	Mixed Mode
511	Define Balanced Port Pair/s <ul> <li>Two Differential Pairs</li> <li>One Differential Pair and One Singleton</li> <li>Tr 1</li> </ul> One Differential Pair and Two Singletons
S12	Mixed Mode
521	Define Balanced Port Pair/s  Two Differential Pairs One Differential Pair and One Singleton Tr 1 Tr 1
S22	Mixed Mode
tore Single-Mode S13 Jser-defined	Define Balanced Port Pair/s <ul> <li>Two Differential Pairs</li> <li>One Differential Pair and One Singleton</li> <li>One Differential Pair and Two Singletons</li> </ul>
B1/A1	Assign DUT Ports to VNA Ports(1 Diff. 2 Singletons) Toggle for appropriate port assignment (1:3):2:4
Mixed-Mode SD1D1(1:3):(2:4) lax Efficiency Port 1-2	Port 1 Pair DUT Port 3 Port 4 Port 4
	Apply Elections to all traces.
	Select Response (1 Differential, 2 Singletons) Note: X is the 1st singleton, Y is the 2nd singleton
	● SXX ◎ SXY ◎ SXD ◎ SXC
	SYX SYY SYD SYC
	© SDX ◎ SDY ◎ SDD ◎ SDC
	◎ SCX ◎ SCY ◎ SCD ◎ SCC
	Apply

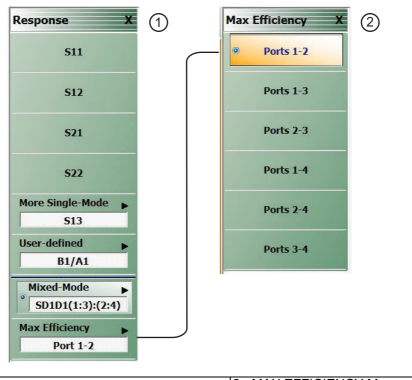
2. MIXED MODE Dialog Box for Two Differential Pairs.	<ol> <li>MIXED MODE Dialog Box for One Differential Pair and One Singleton.</li> <li>MIXED MODE Dialog Box for One Differential Pair</li> </ol>
	and Two Singletons.

Figure 17-4. RESPONSE Menu and MIXED MODE Dialog Box Variants – 4-Port VNA

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# **RESPONSE Menu and MAX EFFICIENCY Menu**

The MAX EFFICIENCY menu provides a choice for selecting a variation of setups using two ports at a time.



1. RESPONSE Menu

2. MAX EFFICIENCY Menu

Figure 17-5. RESPONSE and MAX EFFICIENCY Menu

# 17-4 SINGLE-MODE Menu – 4-Port VNAs

# Prerequisites

• The VNA must be in 4-Port Mode

# Previous

• **RESPONSE Menu** – 4-Port VNAs on page 17-2

# Navigation

• MAIN | Response | RESPONSE | More Single-Mode | SINGLE-MODE

Single-Mode X	Select sets S-Parameter to S13.
• <b>S13</b>	S14
S14	Select sets S-Parameter to S14. <b>S23</b>
<b>S2</b> 3	Select sets S-Parameter to S23. <b>S24</b>
<b>S24</b>	Select sets S-Parameter to S24.
\$31	S31 Select sets S-Parameter to S31.
<b>S</b> 32	S32 Select sets S-Parameter to S32.
<b>S</b> 33	S33 Select sets S-Parameter to S33.
\$34	S34
<del>S</del> 41	Select sets S-Parameter to S34. <b>S41</b>
<del>5</del> 42	Select sets S-Parameter to S41.
<b>S</b> 43	Select sets S-Parameter to S42.
<del>5</del> 44	<b>S43</b> Select sets S-Parameter to S43.
Figure 17-6 SINGLE	S44 Select sets S-Parameter to S44.

Figure 17-6. SINGLE-MODE Menu – 4-Port VNAs

# 17-5 USER-DEFINED Menu Set- 4-Port VNAs

# USER-DEFINED Menu – 4-Port VNAs

The USER-DEFINED menu is used to establish various mathematical combinations of incident and reflected power values. See Table 17-1, "User-Defined 4-Port Mathematical Combinations" on page 17-10 below for a listing of all possible parameter combinations.

# Prerequisites

• The VNA must be in 4-Port Mode

# Previous

• RESPONSE Menu – 4-Port VNAs on page 17-2

# Navigation

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

User-defined X
Numerator 🕨
B1
Denominator
A1
Driver Port
Port 1
Port 2
Port 3
Port 4

# Figure 17-7. USER-DEFINED Menu – 4-Port VNAs

# Numerator

Select displays the NUMERATOR menu.

• NUMERATOR Menu – 4-Port VNAs on page 17-11

# Denominator

Select displays the  $\mathsf{DENOMINATOR}$  menu.

• DENOMINATOR Menu – 4-Port VNAs on page 17-12

# ----Driver Port----

Select Port 1, Port 2, Port 3, or Port 4 to set the driving port.

	Numerator								
Denominator	A1	A2	A3	A4	B1	B2	B3	B4	1
A1	$\frac{A1}{A1} = 1$	A2 A1	<u>A3</u> A1	<u>A4</u> A1	<u>B1</u> A1	<u>B2</u> A1	<u>B3</u> A1	<u>B4</u> A1	1 A1
	Unity				S11	S21	S31	S41	
A2	<u>A1</u> A2	$\frac{A2}{A2} = 1$	<u>A3</u> A2	A4 A2	B1 A2	<u>B2</u> A2	<u>B3</u> A2	<u>B4</u> A2	<u>1</u> A2
		Unity			S12	S22	S32	S42	
A3	<u>A1</u> A3	<u>A2</u> A3	$\frac{A3}{A3} = 1$	<u>A4</u> A3	<u>B1</u> A3	<u>B2</u> A3	<u>B3</u> A3	<u>B4</u> A3	<u>1</u> A3
			Unity		S13	S23	S33	S43	
A4	<u>A1</u> A4	A2 A4	A3 A4	$\frac{A4}{A4} = 1$	<u>B1</u> A4	<u>B2</u> A4	<u>B3</u> A4	<u>B4</u> A4	<u>1</u> A4
				Unity	S14	S24	S34	S44	
B1	<u>A1</u> B1	<u>A2</u> B1	<u>A3</u> B1	A4 B1	<u>B1</u> = 1 B1 = 1 Unity	<u>B2</u> B1	<u>B3</u> B1	B4 B1	<u>1</u> B1
B2	A1 B2	A2 B2	<u>A3</u> B2	A4 B2	<u>B1</u> B2	$\frac{B2}{B2} = 1$ Unity	<u>B3</u> B2	<u>B4</u> B2	<u>1</u> B2
В3	A1 B3	<u>A2</u> B3	<u>A3</u> B3	<u>A4</u> B3	<u>B1</u> B3	<u>B1</u> B3	B3 B3 = 1 Unity	<u>B4</u> B3	1 B3
B4	A1 B4	<u>A2</u> B4	<u>A3</u> B4	A4 B4	<u>B1</u> B4	<u>B2</u> B4	<u>B3</u> B4	B4 B4 = 1 Unity	1 B4
1	$\frac{A1}{1} = A1$ A1	$\frac{A2}{1} = A2$ A2	$\frac{A3}{1} = A3$ A3	$\frac{A4}{1} = A4$	$\frac{B1}{1} = B1 B1$	$\frac{B2}{1} = B2$ B2	$\frac{B3}{1} = B3 \\ B3$	$\frac{B4}{1} = B4$ B4	$\frac{1}{1} = 1$ Unity

Table 17-1. User-Defined 4-Port Mathematical Combinations

# NUMERATOR Menu – 4-Port VNAs

Possible combinations of the NUMERATOR and DENOMINATOR menu functions are summarized above in Table 17-1, "User-Defined 4-Port Mathematical Combinations" on page 17-10.

# Prerequisites

• The VNA must be in 4-Port Mode

# Previous

• USER-DEFINED Menu Set- 4-Port VNAs on page 17-9

#### Navigation

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

NumeratorSelect sets A1 incident power on port 1 as the numerator value.A1A2Select sets A2 incident power on port 2 as the numerator value.A2A3A3Select sets A3 incident power on port 3 as the numerator value.A3A4Select sets A4 incident power on port 4 as the numerator value.B1Select sets B1 received power on port 1 as the numerator value.B2Select sets B2 received power on port 2 as the numerator value.B3B3Select sets B3 received power on port 3 as the numerator value.B4B4Select sets B4 received power on port 4 as the numerator value.11		A1
A2Select sets A2 incident power on port 2 as the numerator value.A3A3A4Select sets A3 incident power on port 3 as the numerator value.A4Select sets A4 incident power on port 4 as the numerator value.B1Select sets B1 received power on port 1 as the numerator value.B2Select sets B2 received power on port 2 as the numerator value.B3B3B4B411	Numerator X	Select sets A1 incident power on port 1 as the numerator value.
A2A3A3Select sets A3 incident power on port 3 as the numerator value.A3A4A4Select sets A4 incident power on port 4 as the numerator value.B1Select sets B1 received power on port 1 as the numerator value.B2Select sets B2 received power on port 2 as the numerator value.B3B3Select sets B3 received power on port 3 as the numerator value.B4B4Select sets B4 received power on port 4 as the numerator value.11	A1	
A3A4A4Select sets A4 incident power on port 4 as the numerator value.B1Select sets B1 received power on port 1 as the numerator value.B2Select sets B1 received power on port 2 as the numerator value.B2Select sets B2 received power on port 2 as the numerator value.B3B3 Select sets B3 received power on port 3 as the numerator value.B4B4 Select sets B4 received power on port 4 as the numerator value.11	A2	
A4Select sets A4 incident power on port 4 as the numerator value.B1B1B1B1B2B2B2Select sets B1 received power on port 1 as the numerator value.B2B2B3B3B4B411	A3	
A4B1B1Select sets B1 received power on port 1 as the numerator value.B2B2B2Select sets B2 received power on port 2 as the numerator value.B3B3B4B4Select sets B4 received power on port 4 as the numerator value.11		A4
B1Select sets B1 received power on port 1 as the numerator value.B2B2B3B3B4B411	A4	Select sets A4 incident power on port 4 as the numerator value.
B2B2B3B3B4B411		B1
B2Select sets B2 received power on port 2 as the numerator value.B3B3 Select sets B3 received power on port 3 as the numerator value.B4B4 Select sets B4 received power on port 4 as the numerator value.11	• B1	Select sets B1 received power on port 1 as the numerator value.
B3       B3         B4       B4         Select sets B4 received power on port 4 as the numerator value.         1       1		B2
B3       Select sets B3 received power on port 3 as the numerator value.         B4       B4         1       Select sets B4 received power on port 4 as the numerator value.	B2	Select sets B2 received power on port 2 as the numerator value.
B3       Select sets B3 received power on port 3 as the numerator value.         B4       B4         1       Select sets B4 received power on port 4 as the numerator value.		B3
Select sets B4 received power on port 4 as the numerator value.  1 1 1	B3	
1 1	B4	В4
		Select sets B4 received power on port 4 as the numerator value.
	1	1
Select specifies that 1 (one) will be the numerator value.		Select specifies that 1 (one) will be the numerator value.



# **DENOMINATOR Menu – 4-Port VNAs**

Possible combinations of the NUMERATOR and DENOMINATOR functions are summarized above in Table 17-1, "User-Defined 4-Port Mathematical Combinations" on page 17-10.

# Prerequisites

• The VNA must be in 4-Port Mode

# Previous

• USER-DEFINED Menu Set- 4-Port VNAs on page 17-9

# Navigation

• MAIN | Response | RESPONSE | User-Defined | USER DEFINED | Denominator | DENOMINATOR

Denominator X	A1 Select sets A1 incident power on port 1 as the denominator value
• A1	A2
	Select sets A2 incident power on port 2 as the denominator value.
A2	A3
A3	Select sets A3 incident power on port 3 as the denominator value.
	A4
A4	Select sets A4 incident power on port 4 as the denominator value.
	B1
B1	Select sets B1 received power on port 1 as the denominator value.
	B2
B2	Select sets B2 received power on port 2 as the denominator value.
B3	B3
	Select sets B3 received power on port 3 as the denominator value.
B4	B4
	Select sets B4 received power on port 4 as the denominator value.
1	1
	Select sets 1 (one) as the denominator value.

Figure 17-9. DENOMINATOR Menu – 4-Port VNAs

# 17-6 MIXED MODE Dialog Box Variants- 4-Port VNAs

# MIXED MODE Dialog Box – Two Differential Pairs – 4-Port VNAs

#### Prerequisites

• Balanced Port Pair Setting = Two Differential Pairs

#### Previous

• RESPONSE Menu – 4-Port VNAs on page 17-2

#### Navigation

MAIN | Response | RESPONSE | Mixed Mode | MIXED MODE Dialog Box | Two Differential Pairs

Denne B	alanced Port Pair	r/s		
© 0		irs r and One Singletor r and Two Singletor		Change Trace
Toggle	OUT Ports to VNA for appropriate po Port 1	Ports(2 Diff) ort assignment (1 Pair1 DUT -	+	Port 2 Port 4
	y selections to all		ly	
	SD1D1	SD1D2	© SD1C1	© SD1C2
	© SD2D1	SD2D2	◎ SD2C1	© SD2C2
	© SC1D1	SC1D2	© SC1C1	© SC1C2
	SC2D1	SC2D2	© SC2C1	© SC2C2
			,	

Figure 17-10. MIXED MODE Dialog Box – Two Differential Pairs

#### **Define Balanced Port Pair(s)**

Option selected:

• Two Differential Pairs

#### Change Trace

Change Trace button displays currently active trace number. Select opens the SELECT TRACE dialog box with options for trace selection.

• "SELECT TRACE Dialog Box – 4-Port VNAs" on page 17-19

#### Assign DUT Ports to VNA Ports (2 Diff)

For each DUT connection, click the **Port** button to select the appropriate VNA Port Number. Each port assignment must be unique.

- DUT Port Pair 1
  - Pair 1 (+): Select positive polarity port from VNA Ports 1, 2, 3, or 4
  - Pair 1 (–): Select negative polarity port from VNA Ports 1, 2, 3, or 4
- DUT Port Pair 2:
  - Pair 2 (+): Select positive polarity port from VNA Ports 1, 2, 3, or 4
  - Pair 2 (–): Select negative polarity port from VNA Ports 1, 2, 3, or 4

# Apply

Select applies the port assignments, displayed above the DUT Ports/VNA Ports diagram. For example:

• (1:2):(3:4) = First port pair measured from ports 1 to 2: second port pair measured from ports 3 to 4

# Apply selections to all traces

Select check box to apply the port pair selections to all traces.

#### Select Response

Select the required 2-differential response characteristic from the available 16 combinations of pure differential (D) and common-mode (C) parameters. Only one response may be selected:

- Differential Reception with Differential Drive S-Parameters
  - SD1D1 S-parameter for differential reception at Pair 1 and differential drive at Pair 1.
  - SD1D2 S-parameter for differential reception at Pair 1 and differential drive at Pair 2
  - SD2D1 S-parameter for differential reception at Pair 2 and differential drive at Pair 1
  - SD2D2 S-parameter for differential reception at Pair 2 and differential drive at Pair 2
- Common-Mode Reception with Differential Drive S-Parameters
  - \* SC1D1 S-parameter for common-mode reception at Pair 1 and differential drive at Pair 1
  - SC1D2 S-parameter for common-mode reception at Pair 1 and differential drive at Pair 2
  - SC2D1 S-parameter for common-mode reception at Pair 2 and differential drive at Pair 1
  - SC2D2 S-parameter for common-mode reception at Pair 2 and differential drive at Pair 2
- Differential Reception with Common-Mode Drive S-Parameters
  - SD1C1 S-parameter for differential reception at Pair 1 and common-mode drive at Pair 2
  - SD1C2 S-parameter for differential reception at Pair 1 and common-mode drive at Pair 2
  - SD2C1 S-parameter for differential reception at Pair 2 and common-mode drive at Pair 1
  - SD2C2 S-parameter for differential reception at Pair 2 and common-mode drive at Pair 2
- Common-Mode Reception with Common-Mode Drive S-Parameters
  - SC1C1 S-parameter for common-mode reception at Pair 1 and common-mode drive at Pair 1
  - SC1C2 S-parameter for common-mode reception at Pair 1 and common-mode drive at Pair 2
  - SC2C1 S-parameter for common-mode reception at Pair 2 and common-mode drive at Pair 1
  - SC2C2 S-parameter for common-mode reception at Pair 2 and common-mode drive at Pair 2

# Apply

Select applies the designated response characteristic.

# Close

Select closes the dialog box.

# MIXED MODE Dialog Box – One Differential Pair – One Singleton – 4-Port VNAs

#### Prerequisites

• Balanced Port Pair Setting = One Differential Pair and One Singleton

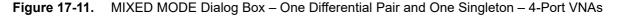
#### Previous

• RESPONSE Menu – 4-Port VNAs on page 17-2

#### Navigation

MAIN | Response | RESPONSE | Mixed Mode | MIXED MODE Dialog Box | One Differential Pair and One Singleton

Defin	e Balanced Port F	Pair/s			
0	Two Differential F One Differential F			Change Tra	ace
-	le for appropriate	NA Ports(1 Diff, 1 S port assignment.	· ·		
	Port 1 Port 3	+ Pair1 I -	DUT S1	Port	t 2
Π Αι	oply selections to		pply		
	Response (1 Diffe X is the singleton	erential, 1 Singletor port	)		
		© SXY	© SXD	© sxc	
	SXX	0 341		0 3/0	
	• SXX	0 SYY	○ SYD	© SYC	
	⊙ syx	○ SYY	© SYD	○ SYC	
	© SYX © SDX	© SYY © SDY © SCY	© SYD	© SYC © SDC	



#### **Define Balanced Port Pair(s)**

Option selected:

• One Differential Pair and One Singleton

#### Change Trace

Change Trace button displays currently active trace number. Select opens the SELECT TRACE dialog box with options for trace selection.

• "SELECT TRACE Dialog Box – 4-Port VNAs" on page 17-19

# Assign DUT Ports to VNA Ports (1 Diff, 1 Singleton)

For each DUT connection, click the **Port** button to select the appropriate VNA Port Number. Each port assignment must be unique.

- DUT Port Pair 1
  - Pair 1 (+): Select positive polarity port from VNA Ports 1, 2, 3, or 4
  - Pair 1 (–): Select negative polarity port from VNA Ports 1, 2, 3, or 4
- DUT S1 Singleton:
  - S1: Select from VNA Ports 1, 2, 3, or 4

# Apply

Select applies the port assignments, displayed above the DUT Ports/VNA Ports diagram. For example:

• (1:2):3 = DUT port differential measured from ports 1 to 2: port 3 is the singleton

# Apply selections to all traces

Select check box to apply the port pair selections to all traces.

# Select Response

Select the required differential or common-mode response characteristic from the available 9 combinations of pure differential (D), common-mode (C), or singleton (X) parameters. Only one response may be selected:

- Reception at Singleton and Drive at Singleton
  - SXX S-Parameter for singleton reception and singleton drive
- Reception at Singleton and Drive at Pair 1
  - SXD S-Parameter for singleton reception and differential drive at Pair 1
  - SXC S-Parameter for singleton reception and common-mode drive at Pair 1
- Reception at Pair 1 and Drive at Singleton
  - SDX S-Parameter for differential reception at Pair 1 and singleton drive
  - SCX S-Parameter for common-mode reception at Pair 1 and singleton drive
- Reception at Pair 1 and Drive at Pair 1
  - SDD S-Parameter for differential reception at the Pair 1 and differential drive at the port pair
  - SDC S-Parameter for differential reception at Pair 1 and common-mode drive at the port pair
  - SCD S-Parameter for common-mode reception at Pair 1 and differential drive at the port pair
  - SCC S-Parameter for common-mode reception at Pair 1 and common-mode drive at the port pair

# Apply

Select applies the designated response characteristic.

# Close

Select closes the dialog box.

# MIXED MODE Dialog Box – One Differential Pair – Two Singletons – 4-Port VNAs

#### Prerequisites

• Balanced Port Pair Setting = One Differential Pair and Two Singletons

#### Previous

• RESPONSE Menu – 4-Port VNAs on page 17-2

#### Navigation

 MAIN | Response | RESPONSE | Mixed Mode | MIXED MODE Dialog Box | One Differential Pair and Two Singletons

Wixed Mode				×		
Define Balanced Port Pa © Two Differential Pa © One Differential Pa © One Differential Pa	airs air and One Single		Change Tra			
Assign DUT Ports to VN Toggle for appropriate p Port 1 Port 3	+ Pair DU -	(1:3):2:4 <b>S1</b>	Port			
Select Response (1 Different Note: X is the 1st singleto						
SXX	© SXY	⊚ SXD	© SXC			
© SYX	© SYY	© SYD	© SYC			
© SDX	SDY	© SDD	© SDC			
⊚ scx	© SCY	© SCD	⊚ scc			
	Apply					
				Close		



#### Define Balanced Port Pair(s)

Option selected:

• One Differential Pair and Two Singletons

#### Change Trace

Change Trace button displays currently active trace number. Select opens the SELECT TRACE dialog box with options for trace selection.

• "SELECT TRACE Dialog Box – 4-Port VNAs" on page 17-19

# Assign DUT Ports to VNA Ports (1 Diff, 1 Singleton)

For each DUT connection, click the Port button to assign a unique VNA port number.

- DUT Port Pair 1
  - Pair 1 (+): Select positive polarity port from VNA Ports 1, 2, 3, or 4
  - Pair 1 (–): Select negative polarity port from VNA Ports 1, 2, 3, or 4
- DUT S1 Singleton:
  - S1: Select from VNA Port 1, Port 2, Port 3, or Port 4
- DUT S2 Singleton:
  - S2: Select from VNA Port 1, Port 2, Port 3, or Port 4

# Apply

Select applies the port assignments, displayed above the DUT Ports/VNA Ports diagram. For example:

• (1:2):3:4 = DUT port differential measured from ports 1 to 2: ports 3 and 4 are the singletons

# Apply selections to all traces

Select check box to apply the port pair selections to all traces.

#### Select Response

Select the required differential or common-mode response characteristic from the available 16 combinations of pure differential (D), common-mode (C), first singleton (X), or second singleton (Y) parameters. Only one response may be selected:

- Reception at Singleton and Drive at Singleton
  - SXX S-Parameter for first singleton reception and first singleton drive
  - SXY S-Parameter for first singleton reception and second singleton drive
  - SYX S-Parameter for second singleton reception and first singleton drive
  - SYY S-Parameter for second singleton reception and second singleton drive
- Reception at Singleton and Drive at Pair 1
  - SXD S-Parameter for first singleton reception and differential drive at Pair 1
  - \* SXC S-Parameter for first singleton reception and common-mode drive at Pair 1
  - SYD-S-Parameter for second singleton reception and differential drive at Pair 1
  - SYC S-Parameter for second singleton reception and common-mode drive at Pair 1
- Reception at Pair 1 and Drive at Singleton
  - SDX S-Parameter for differential reception at Pair 1 and first singleton drive
  - SDY S-Parameter for differential reception at Pair 1 and second singleton drive
  - SCX S-Parameter for common-mode reception at Pair 1 and first singleton drive
  - SCY S-Parameter for common-mode reception at Pair 1 and second singleton drive
- Reception at Pair 1 and Drive at Pair 1
  - SDD S-Parameter for differential reception at Pair 1 and differential drive at the port pair.
  - SDC S-Parameter for differential reception at Pair 1 and common-mode drive at the port pair.
  - SCD S-Parameter for common-mode reception at Pair 1 and differential drive at the port pair.
  - SCC S-Parameter for common-mode reception at Pair 1 and common-mode drive at the port pair.

# Apply

Select applies the designated response characteristic.

# Close

Select closes the dialog box.

# **SELECT TRACE Dialog Box – 4-Port VNAs**

#### Prerequisites

• One of the three MIXED MODE dialog box configurations must be selected.

#### Previous

- "MIXED MODE Dialog Box Two Differential Pairs 4-Port VNAs" on page 17-13
  - Figure 17-10, "MIXED MODE Dialog Box Two Differential Pairs" on page 17-13
- "MIXED MODE Dialog Box One Differential Pair One Singleton 4-Port VNAs" on page 17-15
  - Figure 17-11, "MIXED MODE Dialog Box One Differential Pair and One Singleton 4-Port VNAs" on page 17-15
- "MIXED MODE Dialog Box One Differential Pair Two Singletons 4-Port VNAs" on page 17-17
  - Figure 17-12, "MIXED MODE Dialog Box One Differential Pair and Two Singletons 4-Port VNAs" on page 17-17

#### Navigation

 MAIN | Response | RESPONSE | Mixed Mode | MIXED MODE Dialog Box | Change Trace | SELECT TRACE Dialog Box

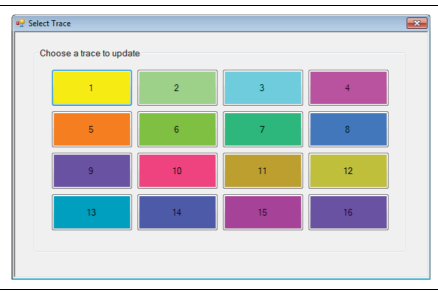


Figure 17-13. SELECT TRACE Dialog Box – For Mixed-Mode Trace Assignment

#### Choose a trace to update

Select applies current mixed-mode settings to the designated trace, and closes the dialog box.

# Chapter 18 — Display Menus

# 18-1 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.

# 18-2 Overview of Display Menus and Dialog Boxes

The available display menus and dialog boxes are:

- DISPLAY Menu on page 18-3
- DISPLAY Menu (When Using Max Efficiency Response) on page 18-5
- TRACE FORMAT (Using Max Efficiency in Response) Menu on page 18-7
- TRACE FORMAT Menu on page 18-8
  - IMPEDANCE Menu on page 18-11
  - SMITH IMPEDANCE Menu on page 18-13
- VIEW TRACE Menu on page 18-15
  - DATA MEM. OP. Menu on page 18-17
- LIMIT Menu on page 18-21
  - EDIT LIMIT LINE Menu on page 18-22
    - "Limit Line Type Setup Tableau Dialog" on page 18-24
    - "SAVE AS (LIMIT LINE LMT FILE) Dialog Box" on page 18-30
    - "OPEN (LIMIT LINE LMT FILE) Dialog Box" on page 18-31
- **RIPPLE LIMIT Menu** on page 18-32
- RIPPLE VALUE Menu on page 18-33
  - "Edit Ripple Limit Tableau Dialog" on page 18-36
  - "SAVE AS (RIPPLE LIMIT FILE) Dialog Box" on page 18-39
  - "OPEN (RIPPLE LIMIT FILE) Dialog Box" on page 18-40
- EDIT RIPPLE L Menu on page 18-34
- LIMIT/RIPPLE (Display Location) Menu on page 18-41
- DOMAIN (Frequency With No Time Gate) Menu on page 18-45
- DOMAIN (Frequency With Time Gate) Menu on page 18-46
- DOMAIN (Time Low Pass) Menu on page 18-47
- DOMAIN TIME (Band Pass) Menu on page 18-49
- TIME DEFINITION Menu on page 18-51
- RANGE SETUP (Frequency With Time Gate) Menu on page 18-54
- RANGE SETUP (Time Band Pass) Menu on page 18-56
- RANGE SETUP (Time Low Pass) Menu on page 18-58
- DC TERM Menu on page 18-60
- EXTRAPOLATION Menu on page 18-62

- WINDOW SHAPE Menu on page 18-63
  - "ADVANCED WINDOW SHAPE SETUP Dialog Box" on page 18-64
- GATE SETUP Menu on page 18-66
- GATE FUNCTION Menu on page 18-68
  - "ADVANCED GATE SHAPE SETUP Dialog Box" on page 18-70
- INTER-TRACE MATH Menu on page 18-72
  - "EQUATION EDITOR Dialog Box" on page 18-75
  - "INTRA TRACE OP. Menu" on page 18-74
- CONVERSION Menu on page 18-81
- DISPLAY AREA SETUP Menu on page 18-82

# 18-3 Display Main Menu

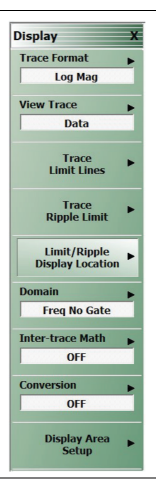
# **DISPLAY Menu**

# Previous

• Main Menu on page 2-2

# Navigation

• MAIN | Display | DISPLAY





# **Trace Format**

Displays the current trace format setting. Select displays the TRACE FORMAT menu.

• TRACE FORMAT Menu on page 18-8

Displays the TRACE FORMAT kQ Product menu when Max Efficiency is selected in the RESPONSE Menu

• TRACE FORMAT (Using Max Efficiency in Response) Menu on page 18-7

# View Trace

Select displays the  $\mathsf{VIEW}$  TRACE menu.

• VIEW TRACE Menu on page 18-15

# **Trace Limit Lines**

Select displays the LIMIT menu.

- LIMIT Menu on page 18-21
- "DOMAIN Menu Appearance and Button Availability" on page 18-42

# **Trace Ripple Limit**

Select displays the RIPPLE LIIMIT menu.

• LIMIT Menu on page 18-21

# Limit /Ripple Display Location

Select displays the LIMIT/RIPPLE menu.

• LIMIT/RIPPLE (Display Location) Menu on page 18-41

# Domain

Option 002 must be installed for Domain to be available. Once installed, select displays the DOMAIN menu.

- "DOMAIN Menu Appearance and Button Availability" on page 18-42
- DOMAIN (Frequency With No Time Gate) Menu on page 18-45
- DOMAIN (Frequency With Time Gate) Menu on page 18-46
- DOMAIN (Time Low Pass) Menu on page 18-47
- DOMAIN TIME (Band Pass) Menu on page 18-49

# Inter-Trace Math

Select displays the INTER-TRACE MATH menu.

• INTER-TRACE MATH Menu on page 18-72

# Conversion

Select displays the CONVERSION menu

• CONVERSION Menu on page 18-81

# **Display Area Setup**

Select displays the DISPLAY SETUP menu.

• DISPLAY AREA SETUP Menu on page 18-82

# **DISPLAY Menu (When Using Max Efficiency Response)**

#### Previous

• Main Menu on page 2-2

#### Prerequisite

• MAIN | Response | RESPONSE | Max Efficiency

#### Navigation

• MAIN | Display | DISPLAY

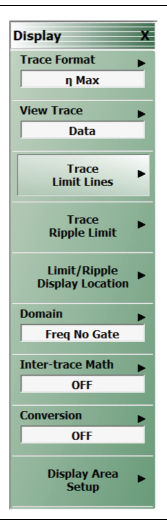


Figure 18-2. Display Menu Using Max Efficiency Response

# **Trace Format**

Select displays the current trace format setting. Select displays the TRACE FORMAT menu.

• TRACE FORMAT Menu on page 18-8

# **View Trace**

Select displays the VIEW TRACE menu.

• VIEW TRACE Menu on page 18-15

#### **Trace Limit Lines**

Select displays the LIMIT menu.

- LIMIT Menu on page 18-21
- "DOMAIN Menu Appearance and Button Availability" on page 18-42

# Limit /Ripple Display Location

Select displays the  $\mathsf{LIMIT}/\mathsf{RIPPLE}$  menu.

• LIMIT/RIPPLE (Display Location) Menu on page 18-41

#### Domain

Option 002 must be installed for Domain to be available. Once installed, select displays the DOMAIN menu. The appearance and button availability of the DOMAIN menu depends on settings on other menus. This menu is not applicable for the MS46121A.

- "DOMAIN Menu Appearance and Button Availability" on page 18-42
- DOMAIN (Frequency With No Time Gate) Menu on page 18-45
- DOMAIN (Frequency With Time Gate) Menu on page 18-46
- DOMAIN (Time Low Pass) Menu on page 18-47
- DOMAIN TIME (Band Pass) Menu on page 18-49

# Inter-Trace Math

Select displays the INTER-TRACE MATH menu.

• INTER-TRACE MATH Menu on page 18-72

# Conversion

Conversion is a selection item and provides access to the CONVERSION submenu. The CONVERSION submenu provides IMPEDANCE (Z) and ADMITTANCE (Y) submenus.

# **Display Area Setup**

Select displays the DISPLAY SETUP menu.

• DISPLAY AREA SETUP Menu on page 18-82

# TRACE FORMAT (Using Max Efficiency in Response) Menu

# Previous

• Main Menu on page 2-2

# Prerequisite

• MAIN | Response | RESPONSE | Max Efficiency

#### Navigation

• MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT



Figure 18-3. TRACE FORMAT (Using Maximum Efficiency in Response) Menu

# kQ

Displays the kQ product (an index showing the performance of a wireless transfer.)

# η Max

Displays the maximum power transfer efficiency.

# kQ + η Max

Displays both kQ product and maximum power transfer efficiency.

# **18-4** Trace Format and Parameter Menus

# TRACE FORMAT Menu

# Active Trace on Active Channel

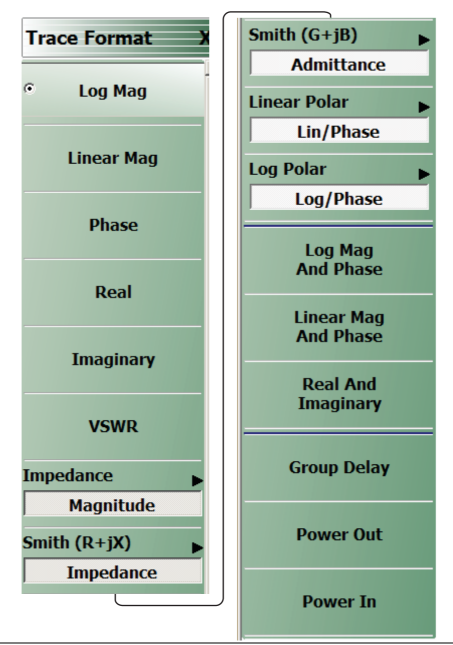
• The trace format selections below apply only to the currently active trace.

# Previous

• Main Menu on page 2-2

# Navigation

• MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT





# 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.

#### 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 18-11

# Smith (R+jX)

Select displays the SMITH (with Impedance) submenu to configure the display of Smith Impedance charts.

• SMITH IMPEDANCE Menu on page 18-13

# Smith (G+jB)

Select displays the SMITH (with Admittance) submenu to configure the display of Smith Impedance charts.

• SMITH IMPEDANCE Menu on page 18-13

#### Linear Polar

Select sets a linear polar display.

# Log Polar

Select sets a logarithmic 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.

# Power In

Select sets a single rectilinear display measuring power input to the DUT.

# **Power Out**

Select sets a single rectilinear display measuring power output of the DUT.

# **IMPEDANCE** Menu

#### Previous

• TRACE FORMAT Menu on page 18-8

#### 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		
Trace Impedance		
Resistive Term		
50 Ω	Resistive Term :         50.000 Ω         ^         ✓         Ω	Х
Reactive Term (j)		
0 Ω	Reactive Term (j) : 0.000 Ω Ω	Х

1. Resistive Term Field Toolbar in Ohms.2. Reactive (j) Term Field Toolbar in Ohms.

Figure 18-5. 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**

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.

#### 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 Term (j)

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

## SMITH IMPEDANCE Menu

#### Previous

• TRACE FORMAT Menu on page 18-8

#### 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 19-13
- MAIN | Scale | SCALE | Scale Selection | SMITH SCALING



## Figure 18-6. 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

Select enables marker Inductance or Capacitance measurement readout

## SMITH ADMITTANCE Menu

#### Previous

• TRACE FORMAT Menu on page 18-8

#### 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 19-13
- MAIN | Scale | SCALE | Scale Selection | SMITH SCALING

Smith Admitt. X		
Readout Style		
Lin/Phase		
Log/Phase		
Real/Imag		
Admittance		
Trace Impedance		
Resistive Term	$\bigcirc$	
50 Ω		Х
Reactive Term (j)	2	
0 Ω	Reactive Term (j) : 0.000 Ω Λ Ω	Х

Figure 18-7. 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

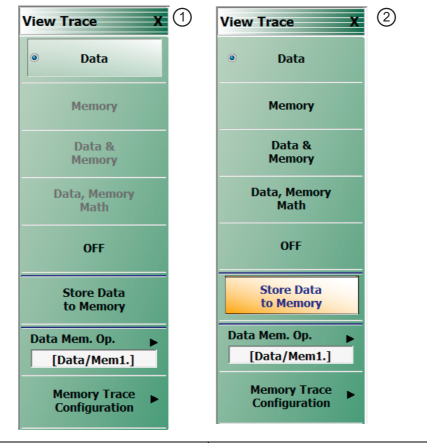
• TRACE FORMAT Menu on page 18-8

#### 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 18-8.
- 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.



 1. VIEW TRACE menu button availability with no data stored to memory.
 2. VIEW TRACE menu after one or more sweeps and Store Data to Memory has been selected.

#### Figure 18-8. 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.

#### 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 18-17

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 enables the Store Data MemMath to Memory button (below) and 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 will store displayed data to memory.

#### Data Mem. Op.

Select displays the DATA MEM OP menu.

• DATA MEM. OP. Menu on page 18-17

#### **Memory Trace Configuration**

Select displays the MEMORY TRACE CONFIGURATION(Trx) menu.

• MEMORY TRACE CONFIGURATION(Trx) Menu on page 18-18

## DATA MEM. OP. Menu

#### **Full Name**

• Data Memory Operations Setup Menu

#### Previous

• VIEW TRACE Menu on page 18-15

#### Navigation

• MAIN | Display | DISPLAY | View Trace | VIEW TRACE | Data Mem Op | DATA MEM OP

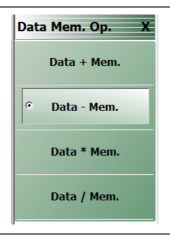


Figure 18-9. DATA-MEM. OP. (DATA-MEMORY OPERATIONS) Menu

#### 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.

# MEMORY TRACE CONFIGURATION(Trx) Menu

#### Purpose

• Select to display or turn off each memory trace location.

#### Previous

• VIEW TRACE Menu on page 18-15

#### Navigation

MAIN | Display | DISPLAY | View Trace | VIEW TRACE | Memory Trace Configuration | MEMORY TRACE CONFIGURATION

In the MEMORY TRACE CONFIGURATION dialog, select a memory trace to turn on or turn off each active memory trace location. The turned on active trace Memory traces highlight green as shown in Figure 18-10.

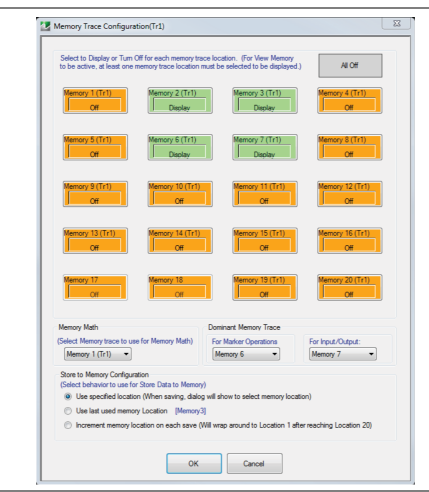


Figure 18-10. MEMORY TRACE CONFIGURATION Dialog

#### **Memory Math**

Select Memory Trace to use for Memory Math

## **Dominant Memory Trace**

For Marker Operations – Drop-down provides memory trace selections. Select a memory trace from the drop-down menu for an active marker to follow.

For Input/Output – Select the trace memory location from the drop-down to store, or can be used to assign a recalled trace memory location.

#### Store to Memory Configuration

Select the method to save trace data to a memory location. The three methods of storing a trace to a memory location are:

- 1. Use specified location (When saving, dialog will show to select memory location).
  - Displays memory locations 1 through 20. If a memory location is containing data, a (TrX) is displayed within the memory trace. Note the colors of each memory location can be changed, see "COLOR SETUP Dialog Box" on page 21-6

Note: If a memory trace i nemory trace. Selecting			denote the source of the ored memory.
Memory 1	Memory 2	Memory 3	Memory 4
(Tr1)	(Tr1)	(Tr1)	(Tr1)
Memory 5	Memory 6	Memory 7	Memory 8
(Tr1)	(Tr1)	(Tr1)	(Tr1)
Memory 9	Memory 10	Memory 11	Memory 12
(Tr1)	(Tr1)	(Tr1)	(Tr1)
Memory 13	Memory 14	Memory 15	Memory 16
(Tr1)	(Tr1)	(Tr1)	(Tr1)
Memory 17	Memory 18	Memory 19 (Tr1)	Memory 20 (Tr1)

#### Figure 18-11. Select Memory Location

- 2. Use last used memory location.
  - Displays the last stored data memory location. When selecting the Use last used memory location button, the most recent memory trace saved is displayed on screen. The memory designator shown in Figure 18-12 indicates the memory location displayed.

(Select Memory trace to use for Memory Math)	For Marker Operations	For Input/Output:
Memory 1 (Tr1)	Memory 2	Memory 14
Store to Memory Configuration		
(Select behavior to use for Store Data to Memo	ory)	
Use specified location (When saving, dial	og will show to select memory lo	cation)
Use last used memory Location [Memory]	y15]	
Increment memory location on e save	(Will wrap around to Location 1	after reaching Location 20)
ОК	Cancel	

Figure 18-12. Last Memory Location

- **3.** Increment memory location on each save. Select will continually increment the memory store location after each save. For example:
  - Select the Increment memory location on each save button.
  - From the VIEW TRACE menu, select Store Data to Memory to store six traces, each trace to a memory location.
  - From the VIEW TRACE menu select Memory Trace Configuration. You see six Memory Bocks highlighted in green corresponding to the six stored traces as shown in Figure 18-13.

Memory Trace Configura	ation(Tr1)			
	Off for each memory trace lo memory trace location must l	cation. (For View Memory be selected to be displayed.)	All Off	
Memory 1 (Tr1) Display	Memory 2 (Tr1) Display	Memory 3 (Tr1) Display	Memory 4 (Tr1) Display	
Memory 5 (Tr1) Display	Memory 6 (Tr1) Display	Memory 7 Off	Memory 8 Off	
Memory 9 Off	Memory 10 Off	Memory 11 Off	Memory 12 Off	
Memory 13 Off	Memory 14 Off	Memory 15 Off	Memory 16 Off	
Memory 17 Off	Memory 18 Off	Memory 19 Off	Memory 20 Off	
Memory Math	Dor	ninant Memory Trace		
(Select Memory trace to us Memory 1 (Tr1)		nr Marker Operations Memory 1 -	For Input/Output: Memory 1	
Store to Memory Configur				
`		show to select memory location	n)	
_	ry Location [Memory6]			
Increment memory lo	ocation on each save (Will w	rap around to Location 1 afte	r reaching Location 20)	
	ок	Cancel		

Figure 18-13. Six Stored Traces

Note that after memory location 20 is filled, each subsequent **Store Data to Memory** selections will wrap and replace the memory locations starting from 1.

# 18-5 Trace Limit Line Control Menus and Dialog Boxes

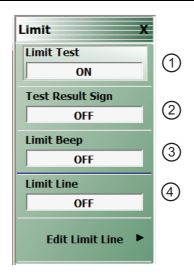
## LIMIT Menu

## Previous

• DISPLAY Menu on page 18-3

## 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 Beep
- 4. Limit Line Toggle Button Toggles existing limit lines ON or OFF.

Figure 18-14. LIMIT Menu

#### Limit Test

On a per-system basis, select toggles Limit Test OFF and ON.

#### **Test Result Sign**

On a per-system basis, toggles the Test Result Sign OFF and ON. If Test Result Sign is enabled, a failed test icon appears. If Test Result Sign is enabled, a passed test icon appears.

#### Limit Beep

 $Select \ allows \ audible \ beep$ 

#### 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 18-22

## 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 100 limit line segments per trace.
- Dual rectangular trace displays can have up to 100 limit line segments where each segment is the same on both trace displays.

## Previous

• LIMIT Menu on page 18-21

## Navigation

• MAIN | Display | DISPLAY | Trace Limit Lines | LIMIT | Edit Limit Line | EDIT LIMIT LINE



Figure 18-15. 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 100 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 18-24

#### Delete

After selecting a limit line row in the Edit Limit Line table, selecting the Delete button removes the limit line.

• "Limit Line Type Setup Tableau Dialog" on page 18-24

## Clear All

Select deletes all recorded limit lint rows in the  $\mathsf{Edit}\xspace$  Limit Line table.

• "Limit Line Type Setup Tableau Dialog" on page 18-24

## Save Limit

Select displays the SAVE AS (LIMIT LINE LMT FILE) dialog box.

• "SAVE AS (LIMIT LINE LMT FILE) Dialog Box" on page 18-30

#### **Recall Limit**

Select displays the OPEN (LIMIT LINE LMT FILE) dialog box.

• "OPEN (LIMIT LINE LMT FILE) Dialog Box" on page 18-31

## 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 table.

#### Previous

• EDIT LIMIT LINE Menu on page 18-22

#### 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.

: 300.000			~ V	GHz	MHz kHz	Hz		
Туре	X1	X1 (Actual)	X2	X2 (Actual)	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 table at row 1.

X1 :	300.000	D		~ V	GHz	MHz kHz	Hz		
	Туре	X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
▶ 1	Upper	🔻 300 kHz	300 kHz	8.5 GHz	8.5 GHz	9.8 dB	9.8 dB		

#### **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.

X	1 :	300.000	)			^	V	্ট্য	GHz	MHz	kHz	Hz		
_	(î	Туре		X1	X1 (Actual)	X2	6	X2 (/	Actual)	Y1		Y2	X Offset	Y Offset
▶ 1	Upper	-	300 kHz	300 kHz	8.5	GHz	8.5 G	Hz	9.8 d	В	9.8 dB			
		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 the 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 :	300.00	0		~ V	GHz	MHz kHz	Hz			
	Туре	X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset	
► 1	Upper	▼ 300 kHz	300 kHz	8.5 GHz	8.5 GHz	9.8 dB	9.8 dB			

The up and down arrows can be used to adjust the field toolbar values in discrete increments. The increment step size can be adjusted using the INCREMENT SETUP dialog, which is accessed by clicking the gear icon.

🛂 Increment Setup Di	alog 🔀
Increment Step	
5.000	kHz kHz
Apply	Cancel

#### X1 Field Toolbar

As shown above, the X1 field toolbar appears immediately above the table 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.

#### X1 (Actual) Field (Read-only)

The X1 (Actual) column indicates the actual X1 value selected by the instrument, based on the value entered by the user. This value indicates where the Limit Line is actually drawn on-screen, and the actual span used for judging pass/fail per point on a trace. User-entered X1 values for Limit Line Segments are rounded down to the nearest actual data point.

X1	:	1.000000	00	00		~ · · ·	GHz GHz	MHz kHz	Hz		
		Туре		X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
	1	Upper	-	300 kHz	300 kHz	1 GHz	977.7655 MHz	9.8 dB	9.8 dB		
•	2	Upper	-	1 GHz	977.7655 MHz	8.5 GHz	8.5 GHz	9.8 dB	9.8 dB		

#### 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 table header row with units of frequency, time, or power.

X2 :	x2 : 8.50000000			∧ V Ø GHz MHz kHz Hz					
	Туре	X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
▶ 1	Upper	<ul> <li>300 kHz</li> </ul>	300 kHz	8.5 GHz	8.5 GHz	9.8 dB	9.8 dB		

#### X2 Field Toolbar

As shown above, use the toolbar to enter the required X2 value and units.

#### X2 (Actual) Field (Read-only)

The X2 (Actual) column indicates the actual X2 value selected by the instrument, based on the value entered by the user. This value indicates where the Limit Line is actually drawn on-screen, and the actual span used for judging pass/fail per point on a trace. User-entered X1 values for Limit Line Segments are rounded down to the nearest actual data point.

#### 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 :	9.8000								
	Туре	X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
<b>▶</b> 1	Upper	▼ 300 kHz	300 kHz	8.5 GHz	8.5 GHz	9.8 dB	9.8 dB		

#### Y1 Field Toolbar

As shown above, use the toolbar to enter the Y1 value and units.

#### 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 :	9.8000			~ V	dB				
	Туре	X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
▶ 1	Upper	▼ 300 kHz	300 kHz	8.5 GHz	8.5 GHz	9.8 dB	9.8 dB		

#### 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 table 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. Click the X Offset button in row 2 and the X Offset field toolbar appears. Enter the required value and units.

X Off	set : -0.5					<ul> <li>Image: Contract of the second s</li></ul>	Hz MHz	kHz Hz		
	Туре		X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
1	Upper	-	1 GHz	977.7655 MHz	1.99 GHz	1.955231 GHz	9.8 dB	9.8 dB		
▶ 2	Lower	-	2 GHz	1.9977295 GHz	2.99 GHz	2.975195 GHz	9.8 dB	9.8 dB		

#### X Offset Field Toolbar

As shown above, use the field toolbar to enter the required X Offset value and units. Once the toolbar units button has been selected, the new X values in row 2 are X1 = 1.5 GHz and X2 = 2.49 GHz, as shown below.

X	Offse	et : 0					<ul> <li>GI</li> </ul>	Hz MHz	kHz Hz		
Γ		Туре		X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
	1	Upper	-	1 GHz	977.7655 MHz	1.99 GHz	1.955231 GHz	9.8 dB	9.8 dB		
	2	Lower	-	1.5 GHz	1.4877475 GHz	2.49 GHz	2.465213 GHz	9.8 dB	9.8 dB		

#### 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 table header row.

Y	Offse	et : 5					✓ <sup>(1)</sup>	3			
		Туре		X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
	1	Upper	-	1 GHz	977.7655 MHz	1.99 GHz	1.955231 GHz	9.8 dB	9.8 dB		
	2	Lower	-	1.5 GHz	1.4877475 GHz	2.49 GHz	2.465213 GHz	9.8 dB	9.8 dB		

#### 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 Offse	et : 0.000	00				e de	3			
	Туре		X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
1	Upper	-	1 GHz	977.7655 MHz	1.99 GHz	1.955231 GHz	9.8 dB	9.8 dB		
▶ 2	Lower	-	1.5 GHz	1.4877475 GHz	2.49 GHz	2.465213 GHz	14.8 dB	14.8 dB		

#### Adding a Limit Line Row

To add more rows to the bottom of the Limit Line Type Setup table 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 table 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 table.
- 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 2 is selected and ready to be deleted.

X1	xı : 100.100000					~ V	GHz GHz	MHz kHz	Hz		
		Туре		X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset
	1	Upper	-	300 kHz	300 kHz	100 MHz	85.297 MHz	9.8 dB	5.6 dB		
•	2	Lower	-	100.1 MHz	85.297 MHz	3 GHz	2.975195 GHz	-2.2 dB	-2.2 dB		
	3	Upper	-	3.1 GHz	3.060192 GHz	8.5 GHz	8.5 GHz	9.8 dB	9.8 dB		

After the Delete button is selected, the row is removed and all rows below move up as shown below.

X1 :	300.00	0		~ V	GHz MHz Hz						
	Туре	X1	X1 (Actual)	X2	X2 (Actual)	Y1	Y2	X Offset	Y Offset		
▶ 1	Upper	<ul> <li>300 kHz</li> </ul>	300 kHz	100 MHz	85.297 MHz	9.8 dB	5.6 dB				
2	Upper	▼ 3.1 GHz	3.060192 GHz	8.5 GHz	8.5 GHz	9.8 dB	9.8 dB				

#### Limit Line Smith Chart and Polar Parameters

The following eight parameters are used to define each Smith Chart and Polar limit line:

- Limit line segment number
- Limit line type. Each segment can be defined as an Upper limit, a Lower limit, or turned off.
- Radius: Each segment can be defined.

#### 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.

Ra	lius : 1.000		~	κΩςς nU	uU mU U
	Туре	Radius			
.1	1 Lower	▼ 1U			

#### Figure 18-16. Smith Chart and Polar Edit Lines

On the EDIT LIMIT LINE menu, click Add. A default limit line appears in the table at row 1.

#### 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.

#### **Radius Field Toolbar**

The Radius field toolbar appears immediately above the table header row. If the units are time or power, enter the units using the field toolbar buttons to select the required units of nU, uU, mU, U, or kU.

Rad	dius	: 2.000		^	×	NU nU	uU	mU	U
		Туре	Radius						
•	1	Lower	2 U						
	2	Upper	• 10						

Figure 18-17. Smith Chart and Polar Radius Toolbar

## SAVE AS (LIMIT LINE LMT FILE) Dialog Box

#### Previous

• EDIT LIMIT LINE Menu on page 18-22

#### Navigation

MAIN | Display | DISPLAY | Trace Limit Lines | LIMIT | Edit Limit Line | EDIT LIMIT LINE | Save Limit | SAVE
 AS (LIMIT LINE LMT FILE) Dialog Box

Date modified	Туре	Size
11/20/2013 5:36 Pl	M LMT File	2
t)		

Figure 18-18. 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 18-22

#### Navigation

MAIN | Display | DISPLAY | Trace Limit Lines | LIMIT | Edit Limit Line | EDIT LIMIT LINE | Recall Limit | OPEN (LIMIT LINE LMT FILE) Dialog Box

i≡ ▼ Size	
Size	
	2 KB
s (*.lmt)	•
	s (*.lmt)

Figure 18-19. OPEN (LIMIT LINE LMT FILE) Dialog Box

#### Instructions

Select the required LMT file and then click Open.

# 18-6 Trace Ripple Limit Menus

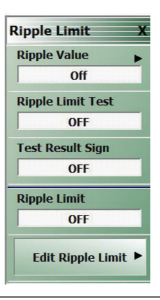
## **RIPPLE LIMIT Menu**

## Previous

• DISPLAY Menu on page 18-3

## Navigation

• MAIN | Display | DISPLAY | Trace Ripple Limit | RIPPLE LIMIT





## **Ripple Value**

Displays **RIPPLE VALUE Menu** on page 18-33.

#### **Ripple Test**

Select activates ripple test and displays the readout on the corner of the active screen as **Ripl:** with either **Pass** or **Fail**.

#### **Test Result Sign**

On a per-trace basis, select ON or OFF toggles the PASS or FAIL message displayed in the center of the monitor screen when Test Result Sign is ON. Note that Ripple Limit Test must be toggled ON for Test Result Sign to be active.

#### **Ripple Limit**

On a per-trace basis, toggles the Ripple Limit Lines ON or OFF.

#### Edit Ripple Limit

On a per-trace basis, displays the EDIT RIPPLE L Menu on page 18-34.

## **RIPPLE VALUE Menu**

#### Previous

• **RIPPLE LIMIT Menu** on page 18-32

#### Navigation

• MAIN | Display | DISPLAY | Trace Ripple Limit | RIPPLE LIMIT | Ripple Value | RIPPLE VALUE



Figure 18-21. EDIT LIMIT LINE Menu

#### OFF

Turns off Ripple Value setting(s).

#### Absolute Value

Displays the ripple Absolute Value (min-max).

#### Margin

Displays the ripple difference relative within the ripple limit lines.

#### Flatness

Displays ripple flatness limit lines based on maximum value in the band.

## EDIT RIPPLE L Menu

When this menu is selected, the bottom of the display moves up and the "Edit Ripple Limit Tableau Dialog" on page 18-36 is displayed.

#### Previous

• **RIPPLE LIMIT Menu** on page 18-32

#### Navigation

• MAIN | Display | DISPLAY | Trace Ripple Limit | RIPPLE LIMIT | Edit Ripple Limit | EDIT RIPPLE L



Figure 18-22. EDIT RIPPLE L Menu

#### EDIT LIMIT LINE Menu Button Availability

The five (5) buttons of the EDIT LIMIT LINE menu are available to all rectangular, Smith Chart, and Polar Graph Chart displays.

#### Add

Select adds a new row of ripple limit information to the "Edit Ripple Limit Tableau Dialog" on page 18-36 at the bottom of the display. For example, if three (3) limit lines are displayed, selecting Add creates a new limit line at position four (4).

#### Delete

The Delete button removes the selected ripple limit line.

#### Clear All

Select deletes all recorded limit line rows in the EDIT RIPPLE LIMIT table dialog.

## Save Limit

Select displays the SAVE AS (Limit Line LMT File) dialog box.

• "SAVE AS (RIPPLE LIMIT FILE) Dialog Box" on page 18-39

## **Recall Limit**

Select displays the OPEN (Limit Line LMT File) dialog box.

• "OPEN (RIPPLE LIMIT FILE) Dialog Box" on page 18-40

## Edit Ripple Limit Tableau Dialog

When Edit Ripple Limit is selected, the Edit Ripple Limit tableau dialog appears at the bottom of the display allowing creation of ripple limit lines for each trace display. Both upper- segmented and lower-segmented limits can be created by using the buttons in the EDIT RIPPLE menu and the segment controls in the table.

#### Previous

• EDIT RIPPLE L Menu on page 18-34

#### Navigation

• MAIN | Display | DISPLAY | Trace Ripple Limit | RIPPLE LINE | Edit Ripple Limit |

#### **Limit Line Rectangular Parameters**

The following eight parameters are used to define each rectangular limit line:

- Ripple Limit segment number
- Active Each segment can be defined as an Upper limit, a Lower limit, or turned off
- Start Enter segment start frequency
- Stop Enter segment start frequency
- Ripple Enter ripple variation limit line for the start frequency and stop frequency

#### 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.

Start :	1.0000	00		~	V	GHz	MHz	kHz	Hz
	Active	Start	Stop	Ripple	е				

#### Adding a Limit Line Row

On the EDIT RIPPLE LIMIT menu, click Add. Up to 50 lines can be added.

Stop	29.00	0000	0000		~	<b>v</b>	GHz	MHz	kHz	Hz
	Active		Start	Stop	Rippl	е				
1	On	-	22 GHz	25 GHz	9.8 U					
2	On	-	20 GHz	30 GHz	9.8 U					
• 3	On	-	20 GHz	29 GHz	9.8 U					

#### **Active Selection Field**

In the Active field, click the down button icon to set the ripple limit ON or OFF.

Start	: 2.5000	)		^	V	GHz	MHz	kHz	Hz
	Active	Start	Stop	Rippl	е				
► 1	On		40 GHz	9.8 dE	}				
	On Off		31e						

#### **Start Selection Field**

In the Start column, select and click the Start cell to activate the start frequency ripple limit. Type in the start frequency of the Ripple Edit Limit. Select either GHz, MHz, kHz or Hz to complete the frequency entry of the Start frequency of the Ripple Limit.

St	art :	10.00	0000	D		~ ~	GHz MHz kHz Hz
_		Active		Start	Stop	Ripple	
	1	On	-	10 MHz	40.00000004 G	35.8 dB	
	2	On	-	10.000012 MHz	39.999999992 G	-4.2 dB	_
	3	On	-	10 MHz	40 GHz	3500000000 dB	
	4	On	-	10 MHz	40 GHz	9.8 dB	-

#### Stop Selection Field

In the Stop column, select and click the Stop cell to activate the stop frequency ripple limit. Type in the stop frequency of the Ripple Edit Limit. Select either GHz, MHz, kHz or Hz to complete the frequency entry of the Stop frequency of the Ripple Limit.

St	op :	34.0000	00	0000		<b>^                                    </b>	GHz MHz kHz Hz
		Active		Start	Stop	Ripple	
	1	On	•	10 MHz	40.00000004 G	35.8 dB	
	2	On	Ŧ	10.000012 MHz	39.999999992 G	-4.2 dB	
•	3	On	•	6 MHz	34 GHz	2.5 dB	
	4	On	Ŧ	10 MHz	40 GHz	9.8 dB	

## **Ripple Selection Field**

In the RIPPLE column, select and click the Ripple cell to activate the ripple limit range Type in the ripple limit.

Ri	pple	: 2.5000				~ ~	dB dB
		Active		Start	Stop	Ripple	
	1	On	-	10 MHz	40.00000004 G	35.8 dB	
	2	On	-	10.000012 MHz	39.999999992 G	-4.2 dB	
	3	On	•	6 MHz	34 GHz	2.5 dB	
	4	On	-	10 MHz	40 GHz	9.8 dB	

# SAVE AS (RIPPLE LIMIT FILE) Dialog Box

#### Previous

• EDIT RIPPLE L Menu on page 18-34

#### Navigation

MAIN | Display | DISPLAY | Trace Ripple Limit | RIPPLE LIMIT | Edit Ripple Limit | SAVE LIMIT | SAVE AS
 (RIPPLE LIMIT LMT FILE) Dialog Box

Organize 🔻						83 - (
JIRA Issues Bill F Temp Grayskull PowerXpert Bill F Images	4	Name	*	Date modified	Туре	Size
Libraries Documents Music Pictures Videos	н					
	-	•		III		
File name:	RippleLimit.rlmt					
Save as type:	RippleLimit Files (*.rlmt	)				

## Figure 18-23. SAVE AS (RIPPLE LIMIT FILE) Dialog Box

#### Instructions

Use the SAVE AS dialog box to save the ripple limit settings as a Ripple Limit (.rlmt) file.

# **OPEN (RIPPLE LIMIT FILE) Dialog Box**

#### Previous

• EDIT RIPPLE L Menu on page 18-34

#### Navigation

MAIN | Display | DISPLAY | Trace Ripple Limit | RIPPLE LIMIT | Edit Ripple Limit | Recall Limit | OPEN (LIMIT LINE LMT FILE) Dialog Box

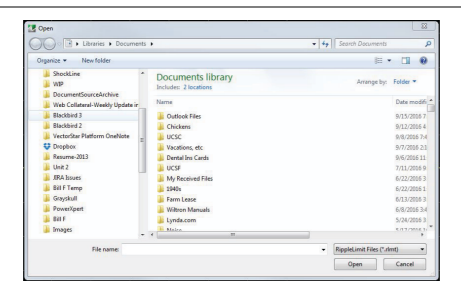


Figure 18-24. OPEN (RIPPLE LIMIT FILE) Dialog Box

#### Instructions

Select the required RLMT file and then click Open.

# 18-7 Limit/Ripple Display Location Menu

# LIMIT/RIPPLE (Display Location) Menu

## Previous

• DISPLAY Menu on page 18-3

## Navigation

MAIN | Display | DISPLAY | Limit/Ripple Display Location | LIMIT/RIPPLE

	Limit/Ripple
Limit/Ripple X	Allows the user to position the Limit/Ripple display data to one of the following locations:
Upper Left	• Upper Left
Upper Right	<ul> <li>Upper Right</li> <li>Lower Left</li> <li>Lower Right</li> </ul>
Lower Left	• Custom Select activates the X Offset and Y Offset coordinates listed below and allows the user to click-drag-drop the Limit/Ripple value within the display.
Lower Right	As the Limit/Ripple data display is clicked-dragged-dropped, the X Offset and Y Offset fields track its position relative to the top-left corner of the trace.
• Custom	Alternatively, these fields could also be set for setting the position of Limit/Ripple data display.
X Offset (0 - 100)	X Offset (0-100)
0 Y Offset (0 - 100)	The X Offset coordinate field becomes active when Custom is selected and displays the Limit/Ripple value X coordinate value.
0	When the Limit/Ripple value display is clicked-dragged-dropped within the trace display area, the X coordinate value tracks the position of the Limit/Ripple value display.
	Y Offset (0-100)
	The Y Offset coordinate field becomes active when Custom is selected and displays the Limit/Ripple value Y coordinate value.
	When the Limit/Ripple value display is clicked-dragged-dropped within the trace display area, the Y coordinate value tracks the position of the Limit/Ripple value display.

## Figure 18-25. LIMIT/RIPPLE Menu

The functionality of this menu only works when there is a limit line already on the trace and the limit/ripple readout is set to be on.

# **18-8 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**

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 18-45

#### Prerequisites

- SWEEP TYPES = Power (CW Freq).
- SWEEP TYPES Menu on page 7-5
- MAIN | Sweep Setup | SWEEP SETUP | Sweep Types | SWEEP TYPES | Power (CW Freq)

## **DOMAIN (Frequency With Time Gate Menu)**

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 18-46

#### Prerequisites

- SWEEP TYPES = Freq Sweep (Linear) or Segmented Sweep (Freq-based)
- SWEEP TYPES Menu on page 7-5
- 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 are 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 18-47

#### Prerequisites

- SWEEP TYPES Menu = Freq Sweep (Linear) or Segmented Sweep (Freq-based)
  - SWEEP TYPES Menu on page 7-5
  - 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 18-49

#### Prerequisites

- SWEEP TYPES Menu = Freq Sweep (Linear), or Segmented Sweep (Freq-based)
  - SWEEP TYPES Menu on page 7-5
  - 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 18-42

#### Previous

• DISPLAY Menu on page 18-3

#### Navigation

• MAIN | Display | DISPLAY | Domain | DOMAIN Frequency with No Time Gate

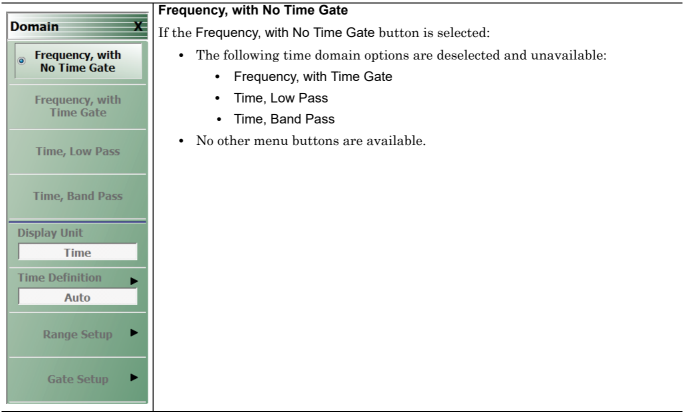


Figure 18-26. DOMAIN (Frequency With No Time Gate) Menu

## **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 18-42

#### Previous

• DISPLAY Menu on page 18-3

#### Navigation

• MAIN | Display | DISPLAY | Domain | DOMAIN

	Frequency, with Time Gate					
Domain X	If the Frequency, with Time Gate button is selected:					
Frequency, with	• The following time domain options are deselected and unavailable:					
No Time Gate	Frequency, with No Time Gate					
Frequency, with	Time, Low Pass					
Time Gate	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 are available.					
Time, Band Pass	Display Unit					
Display Unit	This button is available if the Frequency, with Time Gate button (above) has been					
Time	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 18-51					
Gate Setup 🕨	Range 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 18-54					
	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 18-66					

Figure 18-27. DOMAIN (Frequency With Time Gate) Menu

## **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 18-42 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 ٠

#### Previous

• DISPLAY Menu on page 18-3

#### Navigation

• MAIN | Display | DISPLAY | Domain | DOMAIN (Time Low Pass)

	Time, Low Pass
Domain X	If the Time, Low Pass button is selected:
Frequency, with	• The following time domain buttons are deselected and unavailable:
No Time Gate	Frequency, with No Time Gate
Frequency, with	Frequency, with Time Gate
Time Gate	Time, Band Pass
	• If the Time, Band Pass button is selected:
Time, Low Pass	• The read-only Impulse Width [3 dB] display button appears.
Time, Band Pass	• The Display Unit, Time Definition, Range Setup, and Gate Setup buttons are available.
Impulse Width[3dB]	Impulse Width [3dB]
46.1429 ps	The read-only display button is only available if the Time Low Pass button (above)
Display Unit	has been selected. The units in the Impulse Width display change to match the setting on the Display Units button.
Time	
Time Definition	Display Unit
One-Way	This button is available if the Time, Low Pass button (above) has been selected.
	Select toggles the display units between time and distance.
Range Setup 🕨	Time Definition
Gate Setup	This button is available if the Time, Low Pass button (above) has been selected. Select displays the TIME DEFINITION menu.
	TIME DEFINITION Menu on page 18-51
Figure 18-28. DOMAIN	I (Time Low Pass) Menu (1 of 2)

DOMAIN (Time Low Pass) Menu (1 of 2) Figure 18-28.

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 18-58

#### 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 18-66

Figure 18-28. 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 18-42

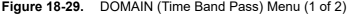
### Previous

• DISPLAY Menu on page 18-3

#### **Navigation**

• MAIN | Display | DISPLAY | Domain | DOMAIN Time Band Pass

_	Time, Band Pass
Domain X	If the Time, Band Pass button is selected:
Frequency, with	• The following time domain buttons are deselected and unavailable:
No Time Gate	Frequency, with No Time Gate
Frequency, with	Frequency, with Time Gate
Time Gate	Time, Low Pass
T. I. D.	• These buttons are available:
Time, Low Pass	Frequency, with       • Frequency, with Time Gate         Time, Gate       • Time, Low Pass         Time, Low Pass       • These buttons are available:         • The read-only Impulse Width [3dB] display button appears.       • The Display Unit, Time Definition, Range Setup, and Gate Setup buttons are available.         mpulse Width[3dB]       76.0027 ps         isplay Unit       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.         Time       Display Unit         This button is available if the Time. Band Pass button (above) has been selected.
• Time, Band Pass	
Impulse Width[3dB]	Impulse Width [3dB]
76.0027 ps	
Display Unit	
	Display Onits Button.
	Display Unit
Auto	This button is available if the Time, Band Pass button (above) has been selected.
	Select toggles the display units between time and distance.
Range Setup	Time Definition
Gate Setup 🕨	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 18-51
Figure 18-29 DOMAIN	(Time Band Pass) Menu (1 of 2)



### 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 18-54

#### 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 18-66

Figure 18-29. DOMAIN (Time Band Pass) Menu (2 of 2)

# 18-9 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 18-46
- DOMAIN (Time Low Pass) Menu on page 18-47
- DOMAIN TIME (Band Pass) Menu on page 18-49

### 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





#### 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 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.

# 18-10 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 18-45
- 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 18-54

#### 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 18-56

#### 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 18-58

### Prerequisites

• Domain Type = Time Low Pass

# 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 on page 18-66, 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 18-52

### Prerequisites

• On the DOMAIN menu, Domain Type is set to Frequency, with Time Gate

#### Previous

• DOMAIN (Frequency With Time Gate) Menu on page 18-46

### Navigation

MAIN | Display | DISPLAY | Domain | DOMAIN Frequency with Time Gate | Range Setup | RANGE SETUP Frequency with Time Gate

	Display Unit
Range Setup X	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 show 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         ^         ¥         km         m         cm         mm         um         X
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         N         S         ms         us         ns         ps         X
11.7651 ns	
	Stop
	Select either displays the Stop (Distance) or Stop (Time) toolbar.
	Stop :         1.1988 m         N         W         m         cm         mm         um         X
	Stop : 4.0000 ns

Figure 18-31. RANGE SETUP (Frequency With Time Gate) Menu (1 of 2)

Center								
Select either displays the C	enter (Dista	nce) o	or Cen	iter (Tir	ne) too	olbar.		
Center : 74.9238 cm	~	×	km	m	cm	mm	um	
Center : 2.5000 ns	~	Y	s	ms	us	ns	ps	
span								
Select either displays the S	pan (Distar	nce) oi	r Spar	ı (Time	e) tooll	oar.		
Span : 89.9086 cm		×	km	m	cm	mm	um	
Span : 3.0000 ns	<b>^</b>	<b>v</b>	s	ms	us	ns	ps	
Window Chang								
Window Shape								
Select displays the WINDOW Rectangular, Nominal, Low S advanced selection provides	Side Lobe, a	and Mi	in Side	e Lobe	can be	e select	ed. A fift	
Dolph-Chebyshev window t	ypes are av	vailabl	le.					
• WINDOW SHAPE M	<mark>enu</mark> on pag	e 18-6	33					
Alias Free Range								
Allas Flee Rallye								
				as tho				

 sweep step size.

 Figure 18-31.
 RANGE SETUP (Frequency With Time Gate) Menu (2 of 2)

# **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 18-52

### Prerequisites

• On the DOMAIN menu, Domain Type is set to Time, Band Pass

#### Previous

• DOMAIN TIME (Band Pass) Menu on page 18-49

### 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.
	Select toggles between distance and time.
Start -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	Start
1.5 ns	
Span	If the Display Unit toggle button is set to distance, select displays the Start (Distance) toolbar.
<b>5 ns</b>	Start : 29.9695 cm ^ Y km m cm mm um X
Phasor Impulse	
OFF	If the Display Unit toggle button is set to time, select displays the Start (Time) toolbar.
Window Shape	Start : 1.0000 ns ^ Y s ms us ns ps X
Nominal	
Alias Free Range	
1.1765 us	

Figure 18-32. RANGE SETUP (Time Band Pass) Menu – 8 Buttons (1 of 2)

	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 × v s ms us ns ps X
	Center
	Select either displays the Center (Distance) or Center (Time) toolbar.
	Center : 74.9238 cm
	Center : 2.5000 ns × v s ms us ns ps X
	Span
	Select either displays the Span (Distance) or Span (Time) toolbar.
	Span : 89.9086 cm
	Span :         3.0000 ns         ^         v         s         ms         us         ns         ps         X
	Phasor Impulse
	Select toggles the phasor impulse OFF or ON.
	Window Shape
	Select displays the WINDOW SHAPE menu to allow changing the window shape between rectangular, nominal, low side lobe, minimum side load, or addition advanced selections.
	WINDOW SHAPE Menu on page 18-63
	Alias Free Range
	Read-only display button. The units are the same as those set by the Display Unit button above. Displays the length or time period that can be measured without repeating a discontinuity response. This is a function of the inverse of the frequency sweep step size
2. RANG	E SETUP (Time Band Pass) Menu – 8 Buttons (2 of 2)

Figure 18-32. 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 18-52

### 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 18-47

### 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.
	Select toggles between distance and time.
Start 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	Start
2.5 ns	
Span	If the Display Unit toggle button is set to distance, select displays the Start (Distance) toolbar.
3 ns	Start : 29.9695 cm
Response Impulse DC Term Auto-Extrapolate	If the Display Unit toggle button is set to time, select displays the Start (Time) toolbar.         Start :       1.0000 ns         Start :       1.0000 ns
Window Shape Nominal Alias Free Range 500 ps	

Figure 18-33. RANGE SETUP (Time Gate Low Pass) Menu – Nine Buttons (1 of 2)

Stop									
	her displays the	Stop (Dista	nce) or	Stop	(Time)	toolba	r.		
Stop :	1.1988 m	<b>^</b>	Y	km	m	cm	mm	um	
Stop :	4.0000 ns	~	×	S	ms	us	ns	ps	
Center									
Select eit	her displays the	Center (Dis	stance)	or Cei	nter (T	i <b>me)</b> to	olbar.		
Center	74.9238 cm	~	×	km	m	cm	m	n um	
Center	2.5000 ns	^	V	s	ms	us	ns	ps	
Span									
Select eit	her displays the	Span (Dista	ance) o	r Span	(Time	) toolb	ar.		
Span :	89.9086 cm	^	×	km	m	cm	mm	um	
Span :	3.0000 ns	<b>^</b>	×	S	ms	us	ns	ps	
_	1								
Response									
Select tog	gles response be	etween Imp	ulse an	d Step					
DC Term									
	plays the DC TE	RM menu	where .	Auto-I	Extrap	olate c	r othe	r extrap	olati
	can be selected. TERM Menu on	nogo 18 6	0						
		i page 10-0	0						
Window S	Shape								
between n	plays the WINDC rectangular, nom selections.								
• WI	NDOW SHAPE I	Menu on p	age 18-	63					
Alias Free	e Range								
button ab	y display button. pove. Displays the g a discontinuity ep size.	e length or	time p	eriod	that ca	an be r	neasur	red with	out

**Figure 18-33.** 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 18-58

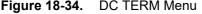
### **Navigation**

MAIN | Display | DISPLAY | Domain | DOMAIN Time, Low Pass | Range Setup | RANGE SETUP Time Low Pass | DC Term | DC TERM ٠

### 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.

DC Term X 1	DC Term X
Auto-Extrapolate	Auto-Extrapolate
Other	Other
Other Value	Other Value
0 Ω	0 Ω
Refl. Coefficient	Refl. Coefficient
0 U	0 U
Extrap. Method 🕨	Extrap. Method 🕨
Log Mag & Phase	Phase Only
Del. Bad Bias	Del. Bad Bias
OFF	OFF
Bias To Remove	Bias To Remove
0 Ω	0 Ω
1. DC TERM menu with Auto-Extrapolate option	2. DC TERM menu with Other option selected and
selected. See below for button function descriptions.	
Figure 18-34. 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 : $0.000 \Omega$ $\land$ $\checkmark$ $\Omega$	Х	
--	---	--

### **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 18-62

#### 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 18-60

### Navigation

MAIN | Display | DISPLAY | Domain | DOMAIN Time, Low Pass | Range Setup | RANGE SETUP Time Low Pass | DC Term | DC TERM | Extrap Method | EXTRAPOLATION

Extrapolation X	Log Mag & Phase
Method	Selection sets the method as Log Mag & Phase.
	Phase Only
Log Mag & Phase	Selection sets the method as Phase Only.
Phase Only	User Defined
	Option unavailable.
User-defined	



# **18-11** 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 18-54
- RANGE SETUP (Time Band Pass) Menu on page 18-56
- RANGE SETUP (Time Low Pass) Menu on page 18-58

#### 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

<u> </u>	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.
Impulse Width[3dB] 1.2832 cm	"ADVANCED WINDOW SHAPE SETUP Dialog Box" on page 18-64
,	Impulse Width [3dB]
	Read-only display. Shows the calculated width of the window at <b>3 dB</b> .

Figure 18-36. 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 18-63

#### 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

Advanced Window Setup		Advanced Window Setup	
Kaiser-Bessel	Dolph-Chebyshev	Kaiser-Bessel	Oolph-Chebyshev
Kaiser-Bessel Beta           0.50         ▲           (Must be >= 0)         ●	Side-Lobe Level (dB) 40.00 ♠ (0<=Level <= 200)	Kaiser-Bessel Beta           0.50         ▲           (Must be >= 0)         0	Side-Lobe Level (dB) 40.00 ↓ (0<=Level <= 200)
Note: If a lower sidelobe window and vice versa.	ris used, a wider gate must be used	Note: If a lower sidelobe window and vice versa.	v is used, a wider gate must be used
Apply	Close	Apply	Close
	.::		

Shape dialog box for Kaiser-Bessel at left. Shape dialog box for Dolph-Chebyshev at right.

Figure 18-37. ADVANCED WINDOW SHAPE SETUP Dialog Box

#### Instructions

The Advanced Window Shape area provides the option to select Kaiser-Bessel or Dolph-Chebyshev window shapes.

Note	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.

- 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  $\geq 0$  (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  $0 \ge \text{Level} \ge 200$  (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 18-64

# GATE SETUP Menu

### Prerequisites

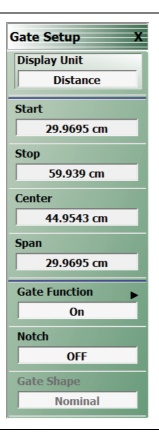
- On the DOMAIN menu, Domain Type is set to one of the following: Frequency, with Time Gate; Time, Band Pass; Time, Low Pass.
- Time Low Pass requires on the FREQUENCY menu, a harmonic sweep set such as: Start Frequency = 10 MHz; Stop Frequency = 50 MHz; # of Points = 5 points
  - FREQUENCY Menu for Frequency-Based Segmented Sweep Mode on page 4-5
  - MAIN | Frequency | FREQUENCY

### Previous

- DOMAIN (Frequency With Time Gate) Menu on page 18-46
- DOMAIN (Time Low Pass) Menu on page 18-47
- DOMAIN TIME (Band Pass) Menu on page 18-49

#### 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





### 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 18-54

### **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	^	V	s	ms	us	ns	ps	Х
---------	-----------	---	---	---	----	----	----	----	---

### Stop

Select either displays the Stop (Distance) or Stop (Time) toolbar.

Stop : 1.1988 m	~	v	km	m	cm m	m 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	∧ ✓ s ms us ns ps	Х

#### Span

Select either the Span (Distance) or Span (Time) toolbar.

Span : 89.9086 cm	^	×	km	m	cm	mm	um	Х
Span : 3.0000 ns	^	<b>`</b>	S	ms	us	ns	ps	Х

### Gate Function (OFF/ON)

Select displays the Gate Function menu.

• "GATE FUNCTION Menu" on page 18-68

### Notch (OFF/ON)

Select toggles notch between OFF and ON.

### Gate Slope

Read-only display of the Gate Slope setting.

# **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 18-66

### 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

Gate Function X	Function
Function	OFF
Off	Select turns OFF gate function on the active trace.
Display	Display
Uispiay	Select displays gate function on the active trace
• On	ON
Gate Shape	Select turns ON gate function on the active trace.
Minimum	Gate Shape
Nominal	Minimum
	Select sets gate function to its minimum setting.
Wide	Nominal
Maximum	Select sets gate function to its nominal setting.
Advanced Selection	Wide
Kaiser-Bessel	Select sets gate function to its widest setting.

Figure 18-39. GATE FUNCTION Menu (1 of 2)

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 18-70

Figure 18-39. GATE FUNCTION Menu (2 of 2)

# ADVANCED GATE SHAPE SETUP Dialog Box

### Previous

• GATE FUNCTION Menu on page 18-68

### Navigation

 MAIN | Display | DISPLAY | Domain | TIME DOMAIN | Gate Setup | GATE SETUP | Gate Function | GATE FUNCTION | Advanced Selection | ADVANCED GATE (SHAPE) SETUP Dialog Box

Kaiser-Bessel	Dolph-Chebyshev	C Kaiser-Bessel	Olph-Chebyshev
Kaiser-Bessel Beta	Side-Lobe Level (dB)	Kaiser-Bessel Beta	Side-Lobe Level (dB)
(Must be >= 0)	( 0<=Level <= 200)	(Must be >= 0)	(0<=Level <= 200)
Note: If a wider gate is used a	lower sidelobe window must be used	Note: If a wider date is used, a	lower sidelobe window must be used
and vice versa.		and vice versa.	
Apply	Close	Apply	Close

Shape dialog box for Dolph-Chebyshev at right.

Figure 18-40. ADVANCED GATE SHAPE SETUP Dialog Box

Shape dialog box for Kaiser-Bessel at left.

#### 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,
Note	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 18-40 above.
- Dolph-Chebyshev, shown at right at #2 in Figure 18-40 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  $\geq 0$  (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  $0 \ge \text{Level} \ge 200$  (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.

# 18-12 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.

# Previous

• DISPLAY Menu on page 18-3

### Navigation

• MAIN | Display | DISPLAY | Inter-Trace Math | INTER-TRACE MATH

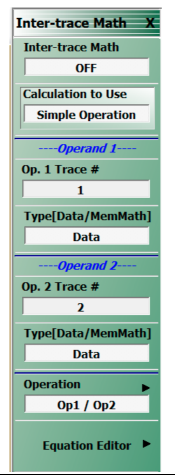


Figure 18-41. INTER-TRACE MATH Menu

## Inter-Trace Math (OFF/ON)

Toggles Inter-Trace Math OFF and ON.

# Calculation to Use

Allows toggling between using the Simple Operation (default) or the Equation Editor function (defined by equation editor at bottom of menu).

### **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	^	~	Enter
-----------------	---	---	---	-------

### (Op. 1) Type (Data/MemMath)

The Operand 1 Type toggle button switches between DataMemMath and Data for Operand 1.

### **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 Trace # :	2	^	>	Enter

### (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 18-74

# **INTRA TRACE OP. Menu**

### **Full Name**

• Intra-trace Operand Menu

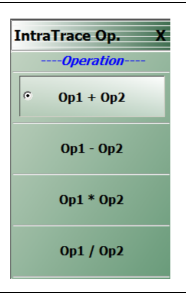
The menu provides mathematical operations between the values on two separate traces.

### Previous

• INTER-TRACE MATH Menu on page 18-72

### Navigation

• MAIN | Display | DISPLAY | Inter-trace Math | INTER-TRACE MATH | Operation | INTRA-TRACE OP



## Figure 18-42. 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.

# **EQUATION EDITOR Dialog Box**

The EQUATION EDITOR allows a much more complete set of operations between trace data sets (and S-parameter sets) than does the Simple Operation inter-trace math. The main dialog is shown in Figure 18-43 and consists of a selection of functions, input variables (traces and s-parameters in various formats) and scalar entry along with some editing tools.

A central concept is that the entire equation is based on complex vectors of length equal to the number of points. Scalars (real or complex) can be used throughout but, where necessary, will be automatically vectorized (same value at each position in a vector of length equal to the number of points).

### Previous

• INTER-TRACE MATH Menu on page 18-72

#### Navigation

 MAIN | Display | DISPLAY | Inter-Trace Math | INTER-TRACE MATH | Equation Editor | EQUATION EDITOR FOR TRx Dialog Box

1										tend Entry
quation res	sult will be	e processed by the	destination grap	h type (Exam	nple: log mag	graph type w	vill take 20*log	(lequation result		-
Clear Equa	ation	Show History	Clear Hist	ory	<	>	De	elete		n-Screen jeyboard
thmetic			Channel Selec	tion						
7	8	9	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	Ch7	Ch8
4	5	6	Ch9	Ch10	Ch11	Ch12	Ch13	Ch14	Ch15	Ch16
1	2	3							Act	tive (Ch1)
	0		Incoming Data	Selection						
+	-	•	Trace	⊖ S-Para	ameter 🔘	SnP File	Format Forma	atted	Data So	
(	)	1	Tr1	Tr2	Tr3	Tr4	curre	nt graph type at. Example: log	ON	Memory
j	PI	E	Tr5	Tr6	Tr7	Tr8	mag graph type on a trace will produce a			
FREQ NUM_POINTS		POINTS	Tr9	Tr9 Tr10 Ir11 Ir12				ble in dB)		
nction Sel	ection		Tr13	Tr14	Tr15	Tr16	(comp	lex number with oplied)		
ABS ACOS ANGLE ASIN		^					Raw	lex number)		
TAN TAN2							Use A	VI Traces as Time	e Domain da	ata
CONJ										
EXP M			SnP 1 File	Select file					Brows	se
			SnP 2 File	Select file					Brows	se
OG10 MAG		~	SnP 3 File	Select file					Brows	se
nction Info	:		SnP 4 File	Select file					Brows	se
BS(input) letums co	mplex ma	gnitude for	SnP 5 File	Select file					Brows	se
omplex inp alue for re			SnP 6 File	Select file					Brows	se
eal.			SnP 7 File	Select file					Brows	se 🗸 🗸

Figure 18-43. Inter-Trace Math Equation Editor

**Note** Syntax errors will be flagged if parentheses are not used to resolve precedence problems (e.g., Tr1 \* –T2 will not be accepted, but Tr1 \* (–Tr2) will be).

### Equation Editor Contents:

### **Clear Equation Button**

• Clears equation entry bar above.

### **Show History Button**

• Clicking button opens window showing equation history (equation controls are hidden). Clicking again returns user to equation controls.

#### **Clear History Button**

• Clears equation history.

### < and > Buttons

• Moves the cursor either left or right within the equation entry bar.

### **Extend Entry Button**

• Clicking Extend Entry opens a larger text edit field for directly typing in longer or more complex equations.

### **Function Selection Area**

Following are descriptions of the functions supported (the output of the function is complex unless otherwise noted).

- ABS() Complex magnitude for complex input and absolute value for real input. Output is real.
- ACOS() Arccosine, radian output. This will accept complex arguments and uses the standard branch cut.
- ANGLE() Phase of complex input; radian output. Output is real.
- ASIN() Arcsine, radian output. This will accept complex arguments and uses the standard branch cut.
- ATAN() Arctangent, radian output. This will accept complex arguments and uses the standard branch cut.
- ATAN2() Arctangent with the ability to properly resolve quadrants. The argument is complex and it is internally split into real and imaginary components with sign checking. Radian output
- CONJ() Conjugate
- COS() Cosine, radian input. Note that this function will accept complex inputs and treat them as such. Commonly one would use this function only with a formatted trace set up for phase and then multiplied by pi/180 to convert to radians.
- CPX(a,b) Complex equivalent taking 2 real inputs; output is a+jb. If the inputs are complex, the real part of each is taken prior to combination into a new complex variable.
- EXP() Exponential
- IM() Imaginary part of a complex input. Output is real.
- KFACTOR() Stability factor accepting 4 complex inputs (generally representing S11, S12, S21, and S22).

• KFACTOR(Tr1,Tr2,Tr3,Tr4) produces:

$$\frac{1 - |Tr1|^2 - |Tr4|^2 + |Tr1 \cdot Tr4 - Tr2 \cdot Tr3|^2}{2|Tr2 \cdot Tr3|}$$
  
Output is real.

### Equation 18-1.

- LN() Natural log; standard branch cut
- LOG10() Log base 10; standard branch cut
- MAG() Magnitude accepting complex input (same as ABS). Output is real.
- MAX() Maximum value of the MAGNITUDE of the variable selected. (Note that this updates only after a sweep completes so there may be a one sweep delay until the value propagates to a plotted equation). Output is real.
- MAX\_HOLD() Accumulates maximum value of the MAGNITUDE of the argument sweep-to-sweep. The process is reset by clearing the equation or turning inter-trace math OFF. (Note that this updates only after a sweep completes so there may be a one sweep delay until the value propagates to a plotted equation). Output is real.
- MEAN() Average value in a complex sense; (Note that this updates only after a sweep completes so there may be a one sweep delay until the value propagates to a plotted equation)
- MEDIAN() Median value of the MAGNITUDE of the argument; (Note that this updates only after a sweep completes so there may be a one sweep delay until the value propagates to a plotted equation). Output is real.
- MIN() Minimum value of the MAGNITUDE of the argument; (Note that this updates only after a sweep completes so there may be a one sweep delay until the value propagates to a plotted equation). Output is real.
- MIN\_HOLD() Accumulates maximum value of the MAGNITUDE of the argument sweep-to-sweep. The process is reset by clearing the equation or turning inter-trace math OFF. (Note that this updates only after a sweep completes so there may be a one sweep delay until the value propagates to a plotted equation). Output is real.
- MRKX() Readout of active maker on entered trace, x-value. If no marker is on, a 0 will be returned. If more than one marker is on, the active marker will be used. Output is real. Since this function relies on a trace marker value, the argument can be ONLY a trace and not a function involving a trace.
- MRKY() Readout of active maker on entered trace, y-value. If no marker is on, a 0 will be returned. If more than one marker is on, the active marker will be used. Since this function relies on a trace marker value, the argument can be ONLY a trace and not a function involving a trace.
- MU: mu stability factor accepting four complex inputs (generally representing S11, S12, S21, and S22).
  - MU(Tr1,Tr2,Tr3,Tr4) produces:

 $\frac{1 - |Tr1|^2}{\left|Tr1 - Tr4^*(Tr1 \cdot Tr4 - Tr2 \cdot Tr3)\right| + |Tr2 \cdot Tr3|}$ 

(where the \* denotes conjugate)

Output is real.

#### Equation 18-2.

- PHASE() Same as ANGLE but degree output. Output is real.
- POW(z,n) Raises a complex variable z to the nth power. n is a scalar.
- RE() Returns real part of a complex input. Output is real.

- REWRAP() Rewraps phase of a complex variable when range was truncated (often by a power function). The calculation is based on slope of low frequency data.
- SDEV() Standard deviation of input data. This is evaluated only at sweep completion so there may be a one sweep delay for values to propagate to a displayed equation.
  - This calculation is based on the equation below where N is the number of points. Output is real.

$$SDEV = \sqrt{\frac{\sum_{k=1}^{N} \left| y_k - MEAN \right|^2}{N - 1}}$$

#### Equation 18-3.

- SIN() Sine; (Note that this function will accept complex inputs and treat them as such). Commonly one would use this function only with a formatted trace set up for phase and then multiplied by pi/180 to convert to radians.
- SQRT() Square root; standard branch cut
- TAN() Tangent. (Note that this function will accept complex inputs and treat them as such). Commonly one would use this function only with a formatted trace set up for phase and then multiplied by pi/180 to convert to radians.
- XAXISARRAY() Generates the vector corresponding to the current sweep variable. Output is real.

#### **Channel Selection Area**

Data (and memory and processed results) from other channels may be used in the calculation for the active channel. Specified parameters from the highlighted channel will be used in the equation. All channels being used are required to have the same number of sweep points. Default selection is Active channel.

### **Trace Selection Area**

#### Format

#### • Formatted

If Formatted is selected, the current graph type format will be used so the vector may be purely real.

#### Raw and Corrected

If the trace selection format is selected as **Raw** or **Corrected**, the variable will enter the equation as a linear complex number (either with or without calibration applied; Note that receiver calibrations are applied to all).

### **Data Source Selections**

- Data Current trace data.
- **Memory –** Data stored in trace memory.

#### **Trace Radio Button**

• Select enables buttons for selection of traces Tr1 through Tr16:

Trace	S-Pa	rameter	SnP File	
Tr1	Tr2	Tr3	Tr4	
Tr5	Tr6	Tr7	Tr8	
Tr9	Tr10	Tr11	Tr12	
Tr13	Tr14	Tr15	Tr16	

#### S-Parameter Radio Button (MS46522 only)

• Select enables buttons for selection of S-parameters:

🔘 Trace 💿 S-Parameter 🔘 SnP File				
S11	S12	S13	S14	
S21	S22	S23	S24	
S31	S32	S33	S34	
S41	S42	S43	S44	

#### S-Parameter Radio Button (MS46524 only)

• Select enables buttons for selection of S-parameters:

Trace	S-Pa	rameter 🔘	SnP File
S11	S12	S13	S14
S21	S22	S23	S24
S31	S32	S33	S34
S41	S42	S43	S44

#### SnP File Radio Button

• Select enables fields for browsing to and selecting SnP files. The highlighted file will be used for SnP data. A maximum of 16 SnP files can be loaded; they are shared per system.

Parameter Sele	ection					
© Trace	S12	s13	SnP File	Format Formatted Corrected	Data Source	
S31 ( S41 (	532 532 542	S33 S43	S34 S44	Raw Use All Traces	as Time Domain data	
Highlighted file	e will be used	for SnP data				
SnP 1 File	C:\AnritsuVNA\snpFile1.s1p			Browse	ŕ	
SnP 2 File	C:\AnritsuVNA\snpFile2.s1p Browse			Browse		
SnP 3 File	C:\AnritsuVNA\snpFile3.s1p Br			Browse	E	
SnP 4 File	C:\AnritsuVNA\snpFile4.s1p			Browse		
SnP 5 File	Select file			Browse		
SnP 6 File	Select file			Browse		
SnP 7 File	Select file			Browse		
SnP 8 File	Select file			Browse		

#### **Arithmetic Keypad Area**

• Constant  $\pi$  (Pl) is available and the 'j' button is used for entering complex scalars. The scientific notation exponent marker 'E' is also available (e.g., 1E9 for 1,000,000,000).

#### Use All Traces as Time Domain Data

• If the time domain checkbox is selected, all traces and parameters will be processed into time domain in the background if they are not already displayed that way. Lowpass Processing will be used if the current frequency list supports it, but otherwise Bandpass Process will be used. Trace time domain parameters will be used which may be at default if not already configured. It is recommended to configure desired variables in time domain so the results are predictable. See the *Measurement Guide* (10410-00218) for more information.

### **Save Equation**

• Saves existing equation to a designated location as a .eqn file.

### **Recall Equation**

Recalls an existing equation .eqn file from its saved location.

**Note** Trace memory and trace math can be used as the incoming variables.

# **CONVERSION Menu**

### Previous

• TRACE FORMAT Menu on page 18-8

### Navigation

• MAIN | Display | DISPLAY | Conversion | CONVERSION |

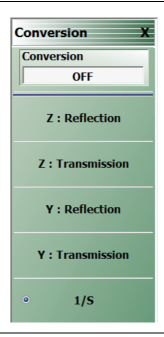


Figure 18-44. CONVERSION Menu

### Conversion (OFF/ON)

Select toggles conversion OFF and ON.

### **CONVERSION Menu Reflection/Transmission Button Selection Group**

The five (5) reflection, transmission, and 1/S buttons form a button selection group where the selection of any one button de-selects the other four buttons.

### **Z: Reflection**

Select Z: Reflection de-selects the Z: Transmission, Y: Reflection, and 1/S buttons.

### Z: Transmission

Select de-selects the Z: Reflection, Y: Reflection, and 1/S buttons.

### Y: Reflection

Select Y: Reflection de-selects the Z: Reflection, Z: Transmission, and 1/S buttons.

### **Y: Transmission**

Select Y: Transmission de-selects the Z: Reflection, Z: Transmission, and 1/S buttons.

### 1/S (One Divided By S)

Select 1/S (One/S) de-selects the Z: Reflection, Z: Transmission, Y: Reflection, and the Z: Transmission buttons.

# 18-13 Display Area Setup Menu

# **DISPLAY AREA SETUP Menu**

This menu allows the display area to be customized.

### Previous

• DISPLAY Menu on page 18-3

### Navigation

• MAIN | Display | DISPLAY | Display Area Setup | DISPLAY SETUP

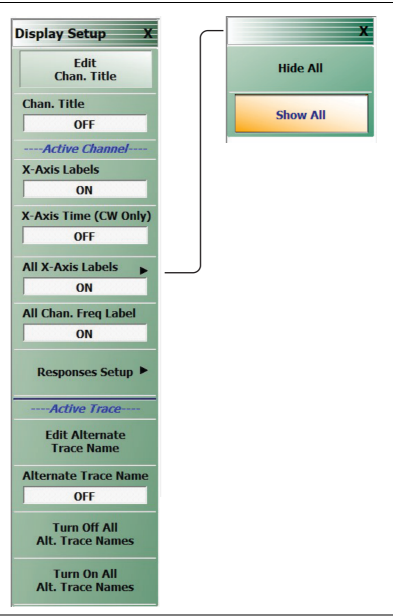


Figure 18-45. DISPLAY SETUP Menu

## 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.

### **X-Axis Labels**

Toggles the trace X-axis labels ON or OFF.

### X-Axis Time (CW Only)

Toggles the trace X-axis time labels ON or OFF. When the X-Axis Time (CW Only) button is ON and CW mode is set, the Bandwidth, Notch, and Search Range buttons are disabled in the ADVANCED SEARCH menu. When data is saved in .txt, .csv, .tdf, or .tdu formats, time units will be shown instead of frequencies.

### **All X-Axis Labels**

Toggles the trace X-axis labels 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.

Edit Alternate Trace	e Name	
	ernate Trace Name. Maximum of 12 s allowed. Select OK when done.	
Name:	Tr1	
	OK	
		.::

#### Figure 18-46. EDIT TRACE NAME Dialog

#### Alternate Trace Name

Toggles the alternate trace name display ON or OFF.

# **RESPONSES SETUP Menu – 4-Port VNAs**

### Prerequisites

• The RESPONSES SETUP menu is only available if the VNA is in 4-Port mode and allows selection between four different modes.

### Alternate Mixed Mode Control

- The RESPONSES SETUP menu duplicates the functions available in the menu and dialog boxes below available in the RESPONSE 4-Port VNA menus:
  - **RESPONSE Menu** 4-Port VNAs on page 17-2
  - "MIXED MODE Dialog Box Two Differential Pairs 4-Port VNAs" on page 17-13
  - "MIXED MODE Dialog Box One Differential Pair One Singleton 4-Port VNAs" on page 17-15
  - "MIXED MODE Dialog Box One Differential Pair Two Singletons 4-Port VNAs" on page 17-17

#### Previous

• Display Main Menu on page 18-3

### Navigation

 MAIN | Display | DISPLAY | Display Area Setup | DISPLAY SETUP | Responses Setup | RESPONSES SETUP



### Figure 18-47. RESPONSES SETUP Menu

### Single-Ended

Select sets the response mode to single-ended mode where any S-Parameter can be selected in the  ${\sf RESPONSE}$  menu group.

- S11, S12, S21, and S22 can be selected on the RESPONSE menu.
  - RESPONSE Menu 4-Port VNAs on page 17-2
  - MAIN | Response | RESPONSE
- S13, S23, S32, S33, S14, S24, S34, S41, S42, S43, S44 can be selected on the SINGLE-MODE menu
  - SINGLE-MODE Menu 4-Port VNAs on page 17-8
  - MAIN | Response | RESPONSE | More Single-Mode | SINGLE-MODE

#### 2 Diff. Pair

Two Differential Pairs button. Select sets all traces on the 4-Port VNA to mixed-mode with two differential pairs. When the WARNING dialog appears, select OK to continue. This is the same mixed-mode as set by the MIXED-MODE dialog box.

- "MIXED MODE Dialog Box Two Differential Pairs 4-Port VNAs" on page 17-13
- MAIN | Response | RESPONSE | Mixed-Mode | MIXED-MODE Dialog Box Two Differential Pairs

#### 1 Pair, 2 Singletons

Select sets all traces on the 4-Port VNA to mixed-mode with one differential pair and two singletons. When the WARNING dialog appears, select OK to continue. This is the same mixed-mode as set by the MIXED-MODE dialog box.

- "MIXED MODE Dialog Box One Differential Pair Two Singletons 4-Port VNAs" on page 17-17
- MAIN | Response | RESPONSE | Mixed-Mode | MIXED-MODE Dialog Box One Differential Pair and Two Singletons

#### 1 Pair, 1 Singletons

Select sets all traces on the 4-Port VNA to mixed-mode with one differential pair and one singleton. When the WARNING dialog appears, select OK to continue. This is the same mixed-mode as set by the MIXED-MODE dialog box.

- "MIXED MODE Dialog Box One Differential Pair One Singleton 4-Port VNAs" on page 17-15
- MAIN | Response

# Chapter 19 — Scale Menus

# **19-1** 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.

# 19-2 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 15-4
- 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 common buttons are:

- Auto Scale Active Trace
- Auto Scale All Traces
- # of Vert. Divisions

A description of these buttons is found at:

• Section 19-11 "SCALE Menu Common Buttons" on page 19-33

# **SCALE Menu Units**

The table below summarizes the displayed fields and units available in the SCALE menu variants.

Table 19-1.	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	YES – The button or link to submenu APPEARS on the menu.						
	NO – The butto				nenu			
	# – A number v				t available i	(is every ad a		
	NA – The butto Time Units – T							
	us (microsecor						uo <i>)</i> ,	
	Dual Entries –						•	
	controls for dua							
	Log Mag and P buttons: Resolu							
	The lower men							
	Reference Valu	ie (dB), Re	ference Po	sition (Num	nber), and V	Vrap Offset	(Deg)	
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:	Ohms/Division	# Ohms	#	NO	NO			
Real & Imaginary (dual display)						YES	YES	#
	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	#
	dB/Division	# dB	#	NO				
Log Mag and Phase (dual display)	Deg/Division	# Deg	#	# Deg	NO	YES	YES	#

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 but					nu.		
	<b>NO</b> – The butto # – A number v				nenu			
	NA – The butto				t available	(is grayed o	out).	
	Time Units – T						ds),	
	us (microsecor Dual Entries –						t have sen	arate
	controls for dua							
	Log Mag and P	hase, a du	al display, l	has an upp	er menu ar	ea titled Lo	g Mag with	these
	buttons: Resolu The lower men							
	Reference Valu							ı <i>)</i> ,
	dB/Division	# dB	#	NO		-		
Linear Mag and Phase					NO	YES	YES	#
(dual display)	Deg/Division	# Deg	#	# Deg				
	Units/Division	# Units	#					
Real and Imaginary				NO	NO	YES	YES	#
(dual display)	Units/Division	# Units	#					
Group Delay	Time/Division	Time Units	#	NO	% of Sweep	YES	YES	#

Table 19-1	SCALE Menu Parameter Buttons (	(2  of  2)	
		2012)	

# 19-3 Overview of SCALE Menu Variants

All SCALE menu variants are shown in the sections and links below:

- "SCALE (Magnitude) Menus" on page 19-5
  - SCALE (Log Magnitude) Menu on page 19-5
  - SCALE (Linear Magnitude) Menu on page 19-6
- SCALE (Phase) Menu on page 19-8
- "SCALE (Real or Imaginary) Menus" on page 19-10
  - SCALE (Real Magnitude) Menu on page 19-10
  - SCALE (Imaginary) Menu on page 19-11
- SCALE Standing Wave Ratio Menu on page 19-12
- SCALE (Smith Chart Impedance) Menu on page 19-13
- SCALE (Smith Chart Impedance) Menu on page 19-13
- "SCALE Menu Common Buttons" on page 19-33

# 19-4 SCALE (Magnitude) Menus

### SCALE (Log Magnitude) Menu

- The appearance and button availability of the SCALE menu depend on the settings on the DISPLAY menu.
- Consult the section above for  $\mathsf{SCALE}$  menu identification and prerequisites.
- "Scale Menus Appearance, Common Buttons, and Units" on page 19-1

#### 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

	SCALE (Log Magnitude) Menu					
Scale X	Log Magnitude					
Resolution						
10 dB/Div	Resolution					
Reference Value	Select displays the Resolution (dB) toolbar with units in dB per division.					
0 dB	Resolution : 10.0000 dB ^ V Enter	<				
Reference Position						
5	Reference Value					
Auto Scale	Select displays the Reference Value toolbar.					
Active Trace	Reference Value :     0.0000 dB     ^     V     dB	<				
Auto Scale All Traces	Reference Position					
Auto Scale	Select displays the Reference Position toolbar.					
All Channels	Reference Position : 5    Enter	<				
# of Vert. Divisions						
10	Additional Common Buttons					
Apply # of Div. to All Channels	"SCALE Menu Common Buttons" on page 19-33					



### SCALE (Linear Magnitude) Menu

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### Prerequisite

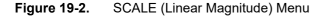
- TRACE FORMAT is set to Lin Mag
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Lin Mag

#### Previous

• Main Menu on page 2-2

#### Navigation

	SCALE Menu					
Scale X						
Resolution	Linear Magnitude					
10 U/Div	Resolution					
Reference Value	Select displays the Resolution (Units/Division) toolbar with units of units per division.					
0 U	Resolution :         10.000 U         ^          nU         uU         mU         U         X					
Reference Position						
5	Reference Value					
Auto Scale	Select displays the Reference Value (Units) toolbar.					
Active Trace	Reference Value :         0.000 U         ^         V         nU         uU         mU         U         X					
Auto Scale						
All Traces	Reference Position (Number)					
Auto Scale	Select displays the Reference Position toolbar.					
All Channels	Reference Position :   5   ^   V   Enter   X					
# of Vert. Divisions						
10	Additional Common Buttons					
Apply # of Div. to All Channels	"SCALE Menu Common Buttons" on page 19-33					



# SCALE (kQ) Menu

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### Prerequisite

- TRACE FORMAT is set to  $k\mathsf{Q}$
- MAIN | Response | RESPONCE | Max Efficiency
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | kQ

#### Previous

• Main Menu on page 2-2

#### Navigation

	Linear Magnitude							
Scale X								
kQ	Resolution							
Resolution	Select displays the Resolution (Units/D	vision) $t$	oolbar w	vith uni	ts of uni	its per	divis	ion.
1 U/Div	Resolution : 10.000 U	×	nU	uU	mU	U		Х
Reference Value	P							
0 U	Reference Value							
Reference Position	Select displays the Reference Value (U	nits) tool	bar.					
5	Reference Value : 0.000 U	^	× I	nU	uU r	nU	U	Х
Auto Scale Active Trace	Reference Position (Number)							
Auto Scale	Select displays the Reference Position	toolbar.						
All Traces	Reference Position : 5	^	×	Ente	r			Х
Auto Scale All Channels # of Vert. Divisions 10 Apply # of Div. to All Channels	Additional Common Buttons <ul> <li>"SCALE Menu Common Button</li> </ul>	s" on paş	ge 19-33					1



# 19-5 SCALE (Phase) Menu

### **SCALE Phase Menu**

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### Prerequisite

- TRACE FORMAT is set to Phase
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Phase

#### Previous

• Main Menu on page 2-2

#### Navigation

	SCALE (Phase) Menu			
Scale	This menu is available when TRACE FORMAT is set to Phase. Button units are set			
Phase	to:			
Resolution	Button Units: <sup>o</sup> (Degrees)			
45 °/Div				
Reference Value	Resolution			
0.00000000 °	Select displays the Resolution (Degrees/Division) toolbar with units in degrees per division.			
Reference Position	Resolution : 45.00 ° ^ V ° X			
5	P			
Wrap Setup	Reference Value (Degrees)			
	Select displays the Reference Value (Degrees) toolbar.			
Wrap Offset	Reference Value :   0.00 °   ^   V   °   X			
0 °				
	Reference Position (Number)			
Auto Scale Active Trace	Select displays the Reference Position toolbar.			
	Reference Position : 5			
Auto Scale All Traces	b			
All Haces	Wrap Setup			
Auto Scale	Select opens the WRAP SETUP menu.			
All Channels	WRAP SETUP Menu on page 19-21			
# of Vert. Divisions				
10	Wrap Offset			
Annha # af Dia	Select displays the Wrap Offset field toolbar with units in degrees.			
Apply # of Div. to All Channels	Reference Value : 0.00 ° ^ Y ° X			
	Additional Common Buttons			
	"SCALE Menu Common Buttons" on page 19-33			

Figure 19-4. SCALE (Phase) Menu

# 19-6 SCALE (Real or Imaginary) Menus

# SCALE (Real Magnitude) Menu

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### Prerequisite

- TRACE FORMAT is set to Real
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Real

#### Previous

• Main Menu on page 2-2

#### Navigation

C	This menu is available when Trace Form	at is set to Real. Button units are set to:
Scale X	• Button Units: U (Units)	
Real		
Resolution	Resolution	
1 U/Div	Select displays the Resolution (Units/Divis	sion) toolbar with units of units per division.
Reference Value	Reference Position : 5	
0 U		∧ ✓ Enter X
Reference Position		
5	Reference Value (Units)	
	Select displays the Reference Value (Unit	is) toolbar.
Auto Scale Active Trace	Reference Value : 0.000 U	∧ ∨ nU uU mU U X
Active frace	h	
Auto Scale	Reference Position (Number)	
All Traces	Select displays the Reference Position too	olbar
Auto Scale		
All Channels	Reference Position : 5	∧ ∨ Enter X
# of Vert. Divisions		
	Additional Common Buttons	
10	"SCALE Menu Common Buttons"	on page 19-33
Apply # of Div.		
to All Channels		
1		



### SCALE (Imaginary) Menu

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### Prerequisite

- TRACE FORMAT is set to Imaginary
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Imaginary

#### Previous

• Main Menu on page 2-2

#### Navigation

Scale X	Scale (Impedance Imaginary) Button Set						
Imaginary	Resolution (Ohms/Div)						
Resolution		Select displays the Resolution (Ohms/Division) toolbar with units in Ohms per					
1 U/Div	division.						
Reference Value	Resolution						
0 U	Select displays the Resolution toolbar with	units of pl ul ml or lunits por					
Reference Position	division.	units of no, uo, mo, or o units per					
5	Resolution : 1.000 U	∽ nU uU mU U X					
Auto Scale Active Trace	Reference Value (Units)						
Auto Scale	Select displays the Reference Value toolbar units of nU, uU, mU, or U.						
All Traces	Reference Value : 0.000 U	∧ ✓ nU uU mU U X					
Auto Scale All Channels	Reference Position (Number)						
# of Vert. Divisions	Select displays the Reference Position toolbar.						
10	Reference Position : 5	∧ ✓ Enter X					
Apply # of Div. to All Channels	Additional Common Buttons						
	"SCALE Menu Common Buttons" on	page 19-33					



# 19-7 SCALE (SWR) Menu

# SCALE Standing Wave Ratio Menu

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### Prerequisite

- TRACE FORMAT is set to VSWR
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | VSWR

#### Previous

• Main Menu on page 2-2

#### Navigation

	SCALE (Standing Wave Ratio SWR) Menu						
Scale X	This menu is available when TRACE FORMAT is set to SWR. Button units are set to:						
<i>SWR</i>	Button Units: U (Units)						
Resolution							
10 U/Div	Resolution						
Reference Value	Select displays the Resolution (Units/Division) toolbar with units of nU, uU, mU, or U						
0 U	per division.						
Reference Position	Resolution :         10.000 U         ^         ~         nU         uU         mU         U         X						
5							
Auto Scale	Reference Value (Units)						
Active Trace	Select displays the Reference Value (Units) toolbar with units of nU, uU, mU, or U.						
Auto Scale	Reference Value : 0.000 U ^ V NU UU mU U X						
All Traces							
Auto Scale	Reference Position (Number)						
All Channels	Select displays the Reference Position toolbar.						
# of Vert. Divisions	Reference Position :   5   ^   Y   Enter   X						
10							
Apply # of Div.	Additional Common Buttons						
to All Channels	"SCALE Menu Common Buttons" on page 19-33						



# **19-8 SCALE (Smith Chart) Menus**

The SCALE menu for Smith Charts contain two unique buttons to control the display scale (Scale Selection) and control of the phase wrapping (Wrap Setup). Both are described in the sections below.

### SCALE (Smith Chart Impedance) Menu

#### Menu Identification

- The appearance and button availability of the SCALE menu depend 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 19-1

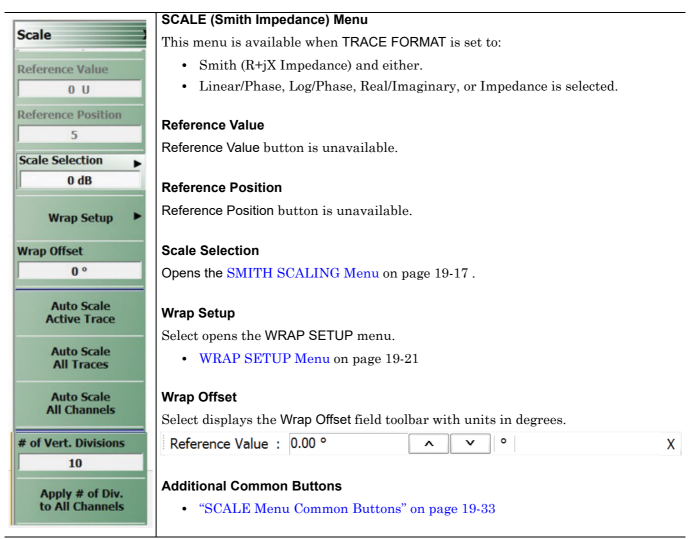
#### Prerequisites

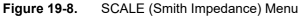
- TRACE FORMAT is set to Smith (R+jX Impedance)
  - Display Main Menu on page 18-3
  - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (R+jX)
- SMITH readout style is set to Linear/Phase, Log/Phase, Real/Imaginary, or Impedance
  - SMITH IMPEDANCE Menu on page 18-13
  - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (R+jX) | SMITH IMPED.

#### Previous

• Main Menu on page 2-2

#### Navigation





# SCALE (Smith Chart Admittance) Menu

#### Menu Appearance

- The appearance and button availability of the SCALE menu depend on the settings on the DISPLAY menu.
- "Scale Menus Appearance, Common Buttons, and Units" on page 19-1

#### Prerequisites

- TRACE FORMAT is set to Smith (G+jB Admittance)
  - Display Main Menu on page 18-3
  - 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 18-13
  - MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Smith (G+jB) | SMITH ADMITT.

#### Previous

• Main Menu on page 2-2

#### Navigation

	SCALE (Smith Admittance) Menu
Scale Reference Value	This menu is available when TRACE FORMAT is set to Smith (G+jB Admittance) and either Linear/Phase, Log/Phase, Real/Imaginary, or Impedance is selected. Button units are set to:
0 U	Button Units: ° (Degrees)
Reference Position	
5	Reference Value
Scale Selection	Reference Value button is unavailable.
0 dB	
	Reference Position
Wrap Setup	Reference Position button is unavailable.
Wrap Offset	Scale Selection
0 °	
	Opens the SMITH SCALING Menu on page 19-17.
Auto Scale Active Trace	Wrap Setup
Auto Scale All Traces	Select displays the WRAP SETUP menu which allows the user to define if wrapping is ON or OFF, and if ON, the wrap offset in degrees.
Auto Scale All Channels	Additional Common Buttons
7 chunicis	"WRAP SETUP Menu" on page 19-21
# 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 °   ^   V   °   X
	Additional Common Buttons
	"SCALE Menu Common Buttons" on page 19-33
gure 19-9. SCALE	(Smith Admittance) Menu

### SMITH SCALING Menu

#### Menu Appearance

- The appearance and button availability of the SCALE menu depend on the settings on the DISPLAY menu.
- "Scale Menus Appearance, Common Buttons, and Units" on page 19-1

#### Prerequisites

- TRACE FORMAT is set to Smith (R+jX Impedance) or Smith (G+jB Admittance)
  - Display Main Menu on page 18-3
  - 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 18-13
  - 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 19-13
- SCALE (Smith Chart Admittance) Menu on page 19-15

#### Navigation

Smith Scaling X	This menu is available when Trace Format is set to Smith (G+jB Admittance) and either Linear/Phase, Log/Phase, Real/Imaginary, or Impedance is selected. Button units are set to:
© 0 dB (Refl 1.0)	<ul> <li>Button Units: ° (Degrees)</li> </ul>
-10 dB (Refl 0.3162278)	0 dB (Refl 1.0) -10 dB (Refl 0.3162278)
-20 dB (Refl 0.10)	–20 dB (Refl 0.10)
-30 dB (Refl 0.0316228)	–30 dB (Refl 0.0316228)
3 dB (Refl 1.4125375)	3 dB (Refl 1.4125375)



# 19-9 SCALE (Polar Chart) Menus

# SCALE (Linear Polar Chart) Menu

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend on the settings on the  $\mathsf{DISPLAY}$  menu.
- "Scale Menus Appearance, Common Buttons, and Units" on page 19-1

#### 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

Scale )	Select displays the Resolution (Units/Division) toolbar with units of units per division
Linear Polar	
Resolution	Resolution (Units/Division) Field Toolbar
1 U/Div	Resolution : 1.000 U ^ Y NU UU MU V X
Reference Value	
5 U	Reference Value (Units)
eference Position	Select displays the Reference Value (Units) toolbar.
5	Reference Value (Units) Field Toolbar
	Reference Value :     5.000 U     ^     v     nU     uU     mU     U     X
Wrap Setup	
Vrap Offset	Deference Decidion (Number)
0 °	Reference Position (Number)
Auto Scale	The Reference Position button is unavailable.
Active Trace	Wrap Offset (Degrees)
Auto Scale	Select allows the user to define the phase offset in degrees and displays the Wrap
All Traces	Offset field toolbar.
to the Courts	
Auto Scale All Channels	Wrap Offset (Degrees) Field Toolbar
	Wrap Offset : 0.00 ° ^ V ° X
# of Vert. Divisions	
10	Additional Common Buttons
Apply # of Div.	"SCALE Menu Common Buttons" on page 19-33



# SCALE (Log Polar Chart) Menu

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### 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

	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	
	Reference Value (dB) Field Toolbar
Wrap Setup	Reference Value : 0.0000 dB ^ V dB
Wrap Offset	
0 °	Reference Position (Number)
Auto Scale	The Reference Position button is unavailable.
Active Trace	
Auto Scale	Wrap Setup
All Traces	Select opens the WRAP SETUP menu.
	WRAP SETUP Menu on page 19-21
Auto Scale All Channels	
	Additional Common Buttons
# of Vert. Divisions	"SCALE Menu Common Buttons" on page 19-33
10	
Apply # of Div.	
to All Channels	

Figure 19-12. SCALE (Log Polar) Menu

### WRAP SETUP Menu

#### Prerequisites

- The WRAP SETUP submenu is linked to the SCALE Smith Impedance or the SCALE Smith Admittance menus and is only available if the DISPLAY menu is set to a Smith Impedance (R+jX) or Smith Admittance (G+jB) trace display.
- **DISPLAY Menu** on page 18-3

#### Previous

- SCALE (Smith Chart Impedance) Menu on page 19-13
- SCALE (Smith Chart Admittance) Menu on page 19-15

#### Navigation

- MAIN | Scale | SCALE Smith Impedance | Wrap Setup | WRAP SETUP
- MAIN | Scale | SCALE Smith Admittance | Wrap Setup | WRAP SETUP

Wrap Setup X Wrapping	Wrapping (ON/OFF) Select toggles Smith chart phase wrapping ON and OFF, with the current state displayed in the button field.
ON Wrap Offset 0 °	Wrap Offset (Degrees) Select displays the Wrap Offset field toolbar where the user can define the phase offset in degrees from 0 degrees to 360 degrees.
	Wrap Offset (Degrees) Field Toolbar Wrap Offset : 0.00 ° ^ ✓ °

Figure 19-13. WRAP SETUP Menu

# 19-10 SCALE (Dual-Trace Display) Menus

# SCALE (Impedance Real and Imaginary) Menu

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### 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

	SCALE (Impedance Real & Impedance Imaginary) Menu					
Scale						
Real	This menu is available when TRACE FORMAT is set to Impedance – Real & Impedance – Imaginary. There are separate button sets for Impedance-Real and					
Resolution	Impedance-Imaginary. Button units are set to:					
1 U/Div	• Button Units: $\Omega$ (Ohms)					
eference Value	Resolution					
0 U	Select displays the Resolution toolbar with units in $\Omega$ (Ohms) per division.					
eference Position	Resolution : 1.000 U ^ V NU UU MU V X					
5						
Imaginary	Reference Value					
esolution	Select displays the Reference Value toolbar with units in $\Omega$ (Ohms).					
1 U/Div	Resolution : 1.000 U					
ference Value						
0 U	Reference Position					
eference Position	Select allows the user to define a reference position and displays the Reference					
5	Position field toolbar.					
	Reference Position : 5					
Auto Scale Active Trace	Impedance Imaginary Button Set					
Auto Scale All Traces	<b>Resolution (Ohms/Div)</b> Select displays the <b>Resolution</b> (Ohms/Division) toolbar with units in Ohms per					
	division.					
Auto Scale All Channels						
	Resolution					
of Vert. Divisions	Select displays the Resolution toolbar with units in $\Omega$ (Ohms) per division.					
10	Resolution : 1.000 U ^ V NU U X					
Apply # of Div.						
to All Channels	Reference Value					
	Select displays the Reference Value toolbar with units in $\Omega$ (Ohms).					
	Resolution :         1.000 U         ^         ~         nU         uU         mU         U         X					
	Reference Position					
	Select allows the user to define a reference position and displays the <b>Reference Position</b> field toolbar.					
	Reference Position : 5					
	Additional Common Buttons					
	"SCALE Menu Common Buttons" on page 19-33					

Figure 19-14. SCALE (Impedance Real and Impedance Imaginary) Menu

# SCALE (Log Magnitude and Phase) Menu

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### 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

	SCALE (Log Magnitude & Phase) Menu	
Scale	<ul> <li>This menu is available when Trace Format is set to Log Magnitude and Phase.</li> <li>are separate button sets for Log Magnitude and Phase. Button units are set to</li> <li>Button Units: dB</li> <li>Button Units: ° (Degrees)</li> </ul>	
10 U/Div		
Reference Value	Resolution	
0 U	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	Reference Position	
Reference Position	Select displays the Reference Position toolbar.	
5	Reference Position : 5	Х
Wrap Setup 🕨	Phase Area Button Set	
Wrap Offset 0 °	<b>Resolution (Degs/Div)</b> Select displays the <b>Resolution</b> (Degrees/Division) toolbar with units in degrees division.	per
Auto Scale Active Trace	<b>Resolution</b> Select displays the <b>Resolution</b> toolbar with units in degrees per division.	
Auto Scale All Traces	Resolution : 45.00 °	Х
Auto Scale All Channels	Reference Value Select displays the Reference Value toolbar with units in degrees.	
# of Vert. Divisions	Reference Value : 0.00 ° ^ V	Х
# of Vert. Divisions 10		Х
10	Reference Value : 0.00 °	Х
# of Vert. Divisions 10 Apply # of Div. to All Channels		X

Figure 19-15. SCALE (Log Magnitude and Phase) Menu (1 of 2)

# Wrap Setup

Select opens the WRAP SETUP menu.

• WRAP SETUP Menu on page 19-21

#### Wrap Offset

Select displays the Wrap Offset field toolbar with units in degrees.

Reference Value :	0.00 °	~	v •	X	
Reference value .	0.00			A	

#### **Additional Common Buttons**

• "SCALE Menu Common Buttons" on page 19-33

Figure 19-15. SCALE (Log Magnitude and Phase) Menu (2 of 2)

# SCALE (Linear Magnitude and Phase) Menu

#### Menu Identification

- The appearance and button availability of the SCALE menu depend 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 19-1

#### Prerequisite

- TRACE FORMAT is set to Lin Mag And Phase
- MAIN | Display | DISPLAY | Trace Format | TRACE FORMAT | Lin Mag And Phase

#### Previous

• Main Menu on page 2-2

#### Navigation

	SCALE (Linear Magnitude and Phase) Menu					
Scale	This menu is available when Trace Format is set to Linear Magnitude and Phase.					
Lin Mag	Button units are set to:					
Resolution	Button Units: U (Units)					
10 U/Div	Button Units: ° (Degrees)					
Reference Value	There are separate button sets for Linear Magnitude and Phase.					
0 U	Resolution					
Reference Position	Select displays the <b>Resolution</b> toolbar with units in dB per division.					
5	Resolution : 10.0000 dB					
Phase						
Resolution	Reference Value					
45 °/Div	Select displays the Reference Value toolbar with units in dB.					
Reference Value	Reference Value :   0.0000 dB   ^     X					
0 °						
Reference Position	Reference Position					
5	Select displays the Reference Position toolbar.					
	Reference Position :   5   ~   Y   Enter   X					
Wrap Setup						
Wrap Offset	Phase Area Button Set					
0 °						
0	Resolution (Degs/Div)					
Auto Scale	Select displays the <b>Resolution</b> (Degrees/Division) toolbar with units in degrees per division.					
Active Trace						
Auto Scale	Resolution					
All Traces	Select displays the <b>Resolution</b> toolbar with units in degrees per division.					
Auto Scale	Resolution : 45.00 ° ^ V ° X					
All Channels						
# of Vert. Divisions	Reference Value					
10	Select displays the Reference Value toolbar with units in degrees.					
10	Reference Value : 0.00 ° ^ V ° X					
Apply # of Div.						
to All Channels	Reference Position					
	Select displays the Reference Position toolbar.					
	Reference Position : 5					

**Figure 19-16.** SCALE (Linear Magnitude and Phase) Menu (1 of 2)

ees.
Х
/



### SCALE (Real and Imaginary) Menu

#### Menu Identification

The appearance and button availability of the SCALE menu depend 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 19-1

#### 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

Scale	SCALE (Real & Imaginary) Menu	
Real	This menu is available when TRACE FORMAT is set to Real and Imaginary. Butto	n
Resolution	units are set to:	
1 U/Div	Button Units: U (Units)	
	There are separate button sets for Real and Imaginary.	
Reference Value	Resolution	
0 U	Select displays the <b>Resolution</b> toolbar with units in $\Omega$ (Ohms) per division.	
Reference Position	Resolution : 1.000 U	Х
5		^
Imaginary	Poference Velue	
Resolution	Reference Value	
1 U/Div	Select displays the Reference Value toolbar with units in $\Omega$ (Ohms).	
Reference Value	Resolution : 1.000 U ^ V NU U	Х
0 U		
Reference Position	Reference Position	
5	Select allows the user to define a reference position and displays the <b>Reference Position</b> field toolbar.	
		V
Auto Scale	Reference Position : 5	Х
Active Trace	Imaginary Area Button Set	
Auto Scale		
All Traces	Resolution (Units/Div)	
Auto Scale	Select displays the <b>Resolution</b> (Units/Division) toolbar with units of units per division.	
All Channels		
# of Vert. Divisions	Resolution	
10	Select displays the <b>Resolution</b> toolbar with units in $\Omega$ (Ohms) per division.	
	Resolution : 1.000 U	Х
Apply # of Div. to All Channels		~
	Reference Value	
	Select displays the Reference Value toolbar with units in $\Omega$ (Ohms).	
	Resolution : 1.000 U A V nU uU mU U	v
		Х
	Reference Position	
	Select allows the user to define a reference position and displays the <b>Reference</b>	
	Position field toolbar.	
	Reference Position : 5	Х
	Additional Common Buttons	
	"SCALE Menu Common Buttons" on page 19-33	

# SCALE (Group Delay) Menu

#### Menu Identification

- The appearance and button availability of the SCALE menu depend 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 19-1

#### 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

	SCALE (Gro	up Delay) Menu								-
cale X	This menu is a	vailable when Trace	e Forma	at is set	to <b>Gro</b> i	up Del	ay. Bı	itton ι	units are	e se
Resolution	to:									
1 us/Div	<ul> <li>Button Units: s (seconds), ms (milliseconds), us (microseconds), ns (nanoseconds), ps (picoseconds)</li> </ul>									
Reference Value	Button U	Button Units:% (Percentage)								
0 us										
Reference Position	Resolution	esolution								
5	Select displays	the Resolution tool	bar wit	h avail	able un	nits of	s (sec	onds),		
Aperture		ls), us (microsecono	ls), ns (	(nanose	conds),	or ps	(picos	second	ls) per	
1 % of sweep	division.									
2 Point(s)	Resolution :	1.0000 us	~	~	ms	us	ns	ps		Х
	P									
Auto Scale Active Trace	Reference Valu	IA								
All Traces Auto Scale	division. Reference Val	ls), us (microsecono		<u> </u>	<b>v</b>	ms	us	ns	ps	X
All Channels		ue . 0.0000 s				1115	us	115	ps	^
# of Vert. Divisions	Reference Pos	ition								
10	Select displays	the Reference Posi	tion too	olbar.						
Apply # of Div. to All Channels	Reference Pos					Ente				v
to An channels	Reference Pos	GOT . 15		~	Ň		=1			Х
	Aperture									
	frequency used	the <b>Aperture %</b> too in the group delay nal measurement.r	calcula	-						-
	Aperture % :	1.00	^	V	Ente	r				Х

Figure 19-18. SCALE (Group Delay) Menu (1 of 2)

# 19-11 SCALE Menu Common Buttons

The button descriptions below apply to all SCALE menus.

#### **Menu Identification**

- The appearance and button availability of the SCALE menu depend 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 19-1

#### Prerequisite

• MAIN | Scale | SCALE

#### Previous

• Main Menu on page 2-2

#### Navigation

	SCALE Menu Common Buttons			
Auto Scale Active Trace	These buttons appear on all SCALE menus.			
Auto Scale All Traces	Auto Scale Active Trace			
	Select applies the auto scale function to the active trace only.			
Auto Scale				
All Channels	Auto Scale All Traces			
# of Vert. Divisions	Select applies the auto scale function to all traces.			
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			

Figure 19-19. SCALE Menu – Common Buttons

# Chapter 20 — Marker Menus

# 20-1 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.

# 20-2 Overview of Marker Menus, Dialog Boxes, and Toolbars

The available menus and dialog boxes are:

- MARKERS [1] Menu on page 20-4
- MARKERS [2] Menu on page 20-7
- MARKER SETUP Menu on page 20-9
  - "Marker Table Display" on page 20-12
- MARKER SEARCH Menu on page 20-13
- PEAK (Marker) Menu on page 20-14
- TARGET (Marker) Menu on page 20-15
- ADVANCED SEARCH (Markers) Menu on page 20-16
- MULTI PEAK (Marker Search) Menu on page 20-17
- MULTI TARGET (Marker Search) Menu on page 20-18
- SEARCH RANGE (Marker) Menu on page 20-19
- "BANDED SEARCH RANGE CONFIGURATION Dialog Box" on page 20-20
- BANDWIDTH (Marker Search) Menu on page 20-24
- NOTCH (Marker Search) Menu on page 20-26
- MKR FUNCTIONS Menu on page 20-28
- "Marker Value/Math Functions" on page 20-28

# 20-3 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].

# **Toggle 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.

# Toggle 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.

Note that selecting Inductance/Capacitance on the Smith (Impedance) menu enables marker Inductance or Capacitance measurement readout

The location of that is:

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  $\circle{All}$  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.

# 20-4 Primary Marker Menus

# MARKERS [1] Menu

## Previous

• Main Menu on page 2-2

# Navigation

• MAIN | Marker | MARKERS [1]

	Mkr 1 [Ref] [OFF/ON]
Markers [1] X	The Marker 1 button appearance depends on instrument settings:
Marker 1 [OFF]	<ul> <li>If the label reads Mkr 1 [OFF], Marker 1 is set to OFF.</li> </ul>
	<ul> <li>If the label reads Mkr 1 [ON], Marker 1 is set to ON.</li> </ul>
Marker 2 [OFF]	<ul> <li>If the label reads Mkr1-Ref [OFF], the Ref. Mkr button (described below) is set to ON, and Marker 1 is set to OFF.</li> </ul>
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]
inclusion [out]	Used to control Marker 2.
More Markers 🕨	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
	Mkr 3 [Ref] [OFF/ON]
Marker Setup	Used to control Marker 3.
Marker Search 🕨	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
	Mkr 4 [Ref] [OFF/ON]
Marker Functions 🕨	Used to control Marker 4.
	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
	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.

Figure 20-1. MARKERS [1] Menu (1 of 2) 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 20-7

#### **Markers Setup**

Select displays the MARKER SETUP menu.

• MARKER SETUP Menu on page 20-9

#### Markers Search

Select displays the MARKER SEARCH button.

• MARKER SEARCH Menu on page 20-13

#### **Marker Functions**

Select displays the MKR FUNCTIONS menu.

• MKR FUNCTIONS Menu on page 20-28

**Figure 20-1.** MARKERS [1] Menu (2 of 2)

# MARKERS [2] Menu

#### Previous

• MARKERS [1] Menu on page 20-4

## Navigation

• MAIN | Marker | MARKERS [1] | More Markers | MARKERS [2]

	All Markers Off
Markers [2] X	Select toggles all 12 regular markers OFF. If on, Reference Marker is turned off.
All Markers Off	All Markers On
All Markers On	Select toggles all 12 regular markers on. If OFF, the <b>Reference Marker</b> is not turned on. If ON, the <b>Reference Marker</b> is not affected.
Marker 5 [OFF]	Mkr 5 [Ref] [OFF/ON]
Harker o [orr]	Used to control Marker 5.
Marker 6 [OFF]	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
	Mkr 6 [Ref] [OFF/ON]
Marker 7 [OFF]	Used to control Marker 6.
	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
Marker 8 [OFF]	
	Mkr 7 [Ref] [OFF/ON]
Marker 9 [OFF]	Used to control Marker 7.
Marker 9 [011]	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
Marker 10 [OFF]	
	Mkr 8 [Ref] [OFF/ON]
	Used to control Marker 8.
Marker 11 [OFF]	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
Marker 12 [OFF]	Mkr 9 [Ref] [OFF/ON]
	Used to control Marker 9.
	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
	Mkr 10 [Ref] [OFF/ON]
	Used to control Marker 10.
	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
	Mkr 11 [Ref] [OFF/ON]
	Used to control Marker 11.
	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
	Mkr 12 [Ref] [OFF/ON]
	Used to control Marker 12.
	• "Mkr 1 [Ref] [OFF/ON]" on page 20-5
	2 / 2 Manu

Figure 20-2. MARKERS [2] Menu

# MARKER SETUP Menu

#### Previous

• MARKERS [1] Menu on page 20-4

#### 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 main display area is shortened, and the Marker Table appears below the main display.

• "Marker Table Display" on page 20-12

#### **Frequency Display Resolution**

Sets the number of decimal points for the marker frequency value in the Marker Table display area. Options are 3, 6, and 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.

#### **Overlay Mode**

Select toggles visible markers between All traces or the Active trace.

## 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.

Figure 20-3. MARKER SETUP Menu (1 of 2)

Marker Mode
Select toggles between Discrete Marker Mode and Continuous Marker Mode.
• In <b>Discrete Mode</b> , 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.
Mkr Data Location
Select opens the MKR. DATA DISPLAY Menu on page 20-11.

Figure 20-3.MARKER SETUP Menu (2 of 2)

# MKR. DATA DISPLAY Menu

#### Previous

• MARKER SETUP Menu on page 20-9

#### Navigation

• MAIN | Marker | MARKERS [1] | Marker Setup | MARKER SETUP | Mrk Data Location | MRK. POSITION

Upper Left Upper Right Lower Left Lower Right Custom X Offset (0 - 100) 0 Y Offset (0 - 100)	Mkr. Data Display 💙	ę
Lower Left Lower Right Custom X Offset (0 - 100) 0 Y Offset (0 - 100)	Upper Left	
Lower Right  Custom X Offset (0 - 100)  Y Offset (0 - 100)	Upper Right	
<ul> <li>Custom</li> <li>X Offset (0 - 100)</li> <li>0</li> <li>Y Offset (0 - 100)</li> </ul>	Lower Left	
X Offset (0 - 100) 0 Y Offset (0 - 100)	Lower Right	
0 Y Offset (0 - 100)	• Custom	
Y Offset (0 - 100)	X Offset (0 - 100)	
	0	
	Y Offset (0 - 100)	
0	0	
Display Off	Display Off	

## Marker Data Display

Selections position the marker display data to one of the following locations:

- Upper Left
- Upper Right
- Lower Left
- Lower Right
- Custom

Select activates the X Offset and Y Offset coordinates listed below and allows the user to click-drag-drop the marker(s) within the display.

As the Ripple Limit data display is clicked-dragged-dropped, the X Offset and Y Offset fields track its position relative to the top-left corner of the trace. Alternatively, these fields could also be set for setting the position of Marker data display.

#### X Offset (0-100)

The X Offset coordinate field becomes active when Custom is selected and displays the marker X coordinate value. This value can be changed manually by entering a value in the X Offset field to reposition the marker(s).

When the marker(s) are clicked-dragged-dropped within the trace display area, the X coordinate value tracks the position of the marker(s).

## Y Offset (0-100)

The Y Offset coordinate field becomes active when Custom is selected and displays the marker Y coordinate value. This value can be changed manually by entering a value in the Y Offset field to reposition the marker(s).

When the marker(s) are clicked-dragged-dropped within the trace display area, the Y coordinate value tracks the position of the marker(s).

Figure 20-4. MARKER SETUP Menu

# Marker Table Display

#### Previous

• MARKER SETUP Menu on page 20-9

#### Navigation

• MAIN | Marker | MARKERS [1] | Marker Setup | MARKER SETUP | Marker Table Display

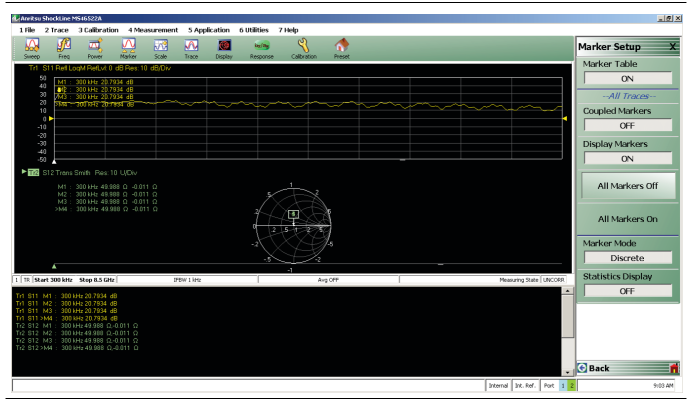


Figure 20-5. MARKER Table Display

# **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.

# 20-5 Marker Search Menus

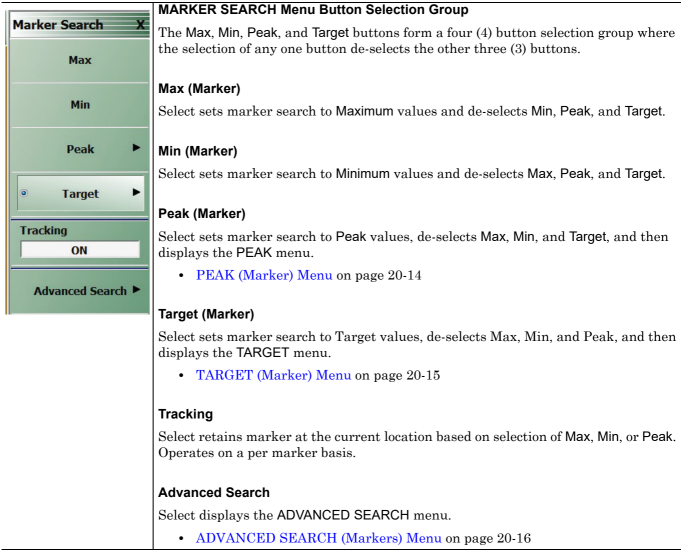
# MARKER SEARCH Menu

#### Previous

• MARKERS [1] Menu on page 20-4

#### Navigation

• MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH





# PEAK (Marker) Menu

## Previous

• MARKER SEARCH Menu on page 20-13

# Navigation

• MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Peak | PEAK

	Secret Beck							
Peak X	Search Peak							
Search Peak	Select moves the active marker to the peak with the highest absolute value that matches the selected <b>Peak Excursion</b> , <b>Threshold</b> , and <b>Polarity</b> values.							
	Search Left							
Search Left	Select moves the active marker to the target that is nearest on its left to the peak							
Search Right	value that matches the selected Peak Excursion, Threshold, and Polarity values.							
	Search Right							
Peak Excursion	Select moves the active marker to the target that is nearest on its right to the peak							
0 dB	value that matches the selected Peak Excursion, Threshold, and Polarity values.							
Threshold								
0 dB	Peak Excursion							
Peak Polarity	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							
• Positive	excursion value in dB, dBm, Degrees, or Units, depends on trace display settings and nstrument settings.							
	Peak Excursion :         0.0000 dB         ^         V         dB         X							
Negative								
	Threshold							
Both	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.							
r	Threshold : 0.0000 dB ^ V dB X							
	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 20-7. PEAK (N	Marker) Menu							

# TARGET (Marker) Menu

#### Previous

• MARKER SEARCH Menu on page 20-13

## Navigation

• MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Target | TARGET

<b>T</b> . <b>V</b>	TARGET Search Button Selection Group								
Target X	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	group where selection of any one button de-selects the other two (2) buttons.								
Search Left	Search Target (Marker)								
	Select moves the active marker to the marker that matches the target value and polarity.								
Search Right	Search Left (Marker)								
Target Value	Select moves the active marker to the marker that is nearest on its left that matches								
0 dB	the target value and polarity.								
Target Transition									
Positive	earch Right (Marker)								
	elect moves the active marker to the marker that is nearest on its right that natches the target value and polarity.								
Negative									
	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         ^         ✓         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.								
Figure 20-8. TARGET	(Marker) Menu								

# ADVANCED SEARCH (Markers) Menu

#### Previous

• MARKER SEARCH Menu on page 20-13

#### Navigation

MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH

	Multi Peak
Advanced Search	Select displays the MULTI PEAK menu.
Multi Peak	• MULTI PEAK (Marker Search) Menu on page 20-17
	Multi Target
Multi Target 🕨	Select displays the MULTI TARGET menu.
Search Range	MULTI TARGET (Marker Search) Menu on page 20-18
OFF	
Bandwidth	Search Range
OFF	Select displays the SEARCH RANGE menu.
	SEARCH RANGE (Marker) Menu on page 20-19
Notch	
OFF	Bandwidth
	Select displays the BANDWIDTH menu.
	• BANDWIDTH (Marker Search) Menu on page 20-24
	Notch
	Select displays the NOTCH menu.
	• NOTCH (Marker Search) Menu on page 20-26
Figure 20-9. ADVAN	NCED SEARCH (Markers) Menu

Figure 20-9. ADVANCED SEARCH (Markers) Menu

# MULTI PEAK (Marker Search) Menu

#### Previous

• ADVANCED SEARCH (Markers) Menu on page 20-16

#### Navigation

 MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Multi Peak | MULTI PEAK

	All Markers Off
Multi Peak	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 <b>Peak Excursion</b> toolbar and allows entry of the peak excursion value in dB, dBm, Degrees, or Units (U) depending on instrument settings.
Threshold	Peak Excursion : 0.0000 dB A V dB X
0 dB	
Peak Polarity	Threshold
• Positive	Select displays the Threshold field toolbar and allows the user to enter the peak
	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
• 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
• Positive Negative	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. Threshold : 0.0000 dB
• Positive Negative	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 Threshold : 0.0000 dB
• Positive Negative	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 Threshold : 0.0000 dB
• Positive Negative	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 Threshold : 0.0000 dB
• Positive Negative	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 Threshold : 0.0000 dB

Figure 20-10. MULTI PEAK (Marker Search) Menu

# MULTI TARGET (Marker Search) Menu

#### Previous

• ADVANCED SEARCH (Markers) Menu on page 20-16

#### Navigation

 MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Multi Target | MULTI TARGET

	All Markers Off								
Multi Target	Select turns all n	narkers off.							
All Markers Off	Search Multi Tar	get							
Search Multi Target		lect starts the defined multi peak marker search with search units in dB, dBm,         grees, or Units depending on the instrument settings.         arget Value :       0.0000 dB       ^       V       dB       X							
Target Value	Target Value :	0.0000 dB		^	×	dB			
0 dB									
Target Transition	Target Transit	ion							
Positive	Positive								
	– Sets the target tr	Sets the target transition to search for a positive transition.							
Negative	Negative	-							
		Sets the target transition to search for a negative transition.							
• Both	Sets the target ti	ransition to	search for	' a ne	gative	transi	.1011.		
• Both	Both	ansition to	search for	' a ne	gative	transi			

Figure 20-11. MULTI TARGET (Marker Search) Menu

# SEARCH RANGE (Marker) Menu

C

#### Previous

• ADVANCED SEARCH (Markers) Menu on page 20-16

#### Navigation

 MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Search Range | SEARCH RANGE

_	
S	earch Range 💦
:	Search Range
	OFF
	Trace Range
5	Start Range
	300.000 kHz
5	Stop Range
	8.50000000 GHz
1	Apply to All Traces?
	NO
	Banded Search Range Configuration

#### 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	<b>^</b>	×	GHz	MHz	kHz	Hz	Х
--	--------------	------	----------	---	-----	-----	-----	----	---

#### Apply to All Traces?

Select toggles Apply to All Traces No and Yes.

- If Yes, the trace search range is applied to all traces.
- If No, the trace search range applies to the active trace.

#### **Banded Search Range Configuration**

Select opens the BANDED SEARCH RANGE CONFIGURATION Dialog Box.

Figure 20-12. SEARCH RANGE (Marker) Menu

23

## **BANDED SEARCH RANGE CONFIGURATION Dialog Box**

#### Previous

• SEARCH RANGE (Marker) Menu on page 20-19

#### Navigation

• MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Search Range | SEARCH RANGE | Banded Search Range Configuration | BANDED SEARCH RANGE CONFIGURATION Dialog Box

🛃 Banded Search Range Configuration(Channel 1;Trace 1)

-	.20 are defined per C			1	Mrk	Associate	d			Tracking
Range	Start Range	Stop Range			Num	Search Ra	_	Search Ty	ре	
Trace 1	300 kHz	8.5 GHz			1	Trace 1	-	Maximum	-	
Range 1	0 Hz	0 Hz			2	Trace 1	•	Maximum	•	
Range 2	0 Hz	0 Hz			3	Trace 1	•	Maximum	•	
Range 3	0 Hz	0 Hz			4	Trace 1	•	Maximum	•	
Range 4	0 Hz	0 Hz			5	Trace 1	•	Maximum	•	
Range 5	0 Hz	0 Hz			6	Trace 1	•	Maximum	-	
Range 6	0 Hz	0 Hz	=		7	Trace 1	•	Maximum	•	
Range 7	0 Hz	0 Hz			8	Trace 1	•	Maximum	•	
Range 8	0 Hz	0 Hz			9	Trace 1	•	Maximum	•	
Range 9	0 Hz	0 Hz			10	Trace 1	•	Maximum	•	
Range 10	0 Hz	0 Hz			11	Trace 1	•	Maximum	-	
Range 11	0 Hz	0 Hz			12	Trace 1	-	Maximum	-	
Range 12	0 Hz	0 Hz								
Range 13	0 Hz	0 Hz			Se	t all to use	Set	all Search	Seta	ll Search
Range 14	0 Hz	0 Hz				ice Range		e to Max.		e to Min.
Range 15	0 Hz	0 Hz					0.00	ll Carach	0	ll Canarah
Range 16	0 Hz	0 Hz						all Search e to Peak		Il Search to Targ.

Figure 20-13. Banded Search Range Configuration Dialog Box – Frequency Sweep Example (1 of 2)

Define Search Range (for active Channel 1)	Quick Action Buttons	
Trace X, where X signifies the active trace number. Range 120 are defined per channel.	Set all to use Trace Range – All markers will use the trace range as the search range.	
Each channel can define up to 20 search ranges that are shared by all traces within that channel.	Set all Search Type to Max. – Sets the search type for all markers to be 'maximum' (i.e., maximum trace value in the specified range).	
Trace Start range defaults to system min frequency. Trace Stop range defaults to system max. frequency. Range Start and Stop default to 0.	Set all Search Type to Min. – Sets the search type for all markers to be 'minimum', i.e., minimum trace value in the specified range).	
Start Range – Select displays the Start Range toolbar (see Figure 20-14). Allows entry of a start range value in values that are based on the active trace domain.	Set all Search Type to Peak – Sets the search type to 'peak' for all markers. Peak parameters defined on the	
Stop Range – similar to Start Range.		
Clear All Ranges Button	Set all Search menu. Set all Search Type to Targ. – Sets the search type to target value for all markers. Target parameters defined	
Resets all range to default values.	on the relevant menu.	
Assign Search Range to Markers (for active Trace 1)		
Use to define settings for Trace 1 markers.		
Associated Search Range – Allows selection of Trace 1, Range 1, Range 20 (see Figure 20-14).		
Search Type – Allows selection of Maximum, Minimum, Peak, and Target (see Figure 20-14).		
Tracking – Allows marker tracking to be enabled. Selecting the Tracking header checkbox applies the selection to all markers.		

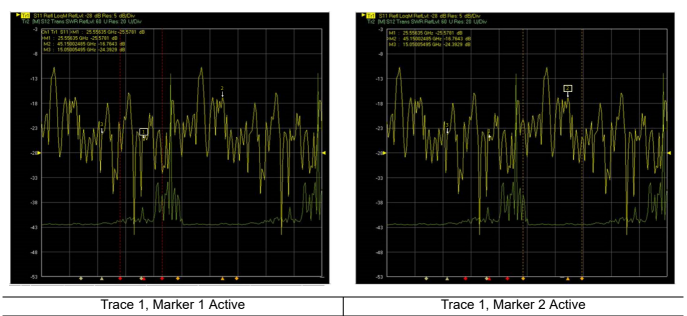
**Figure 20-13**. Banded Search Range Configuration Dialog Box – Frequency Sweep Example (2 of 2)

3. SEARCH TYPE Drop-down Menu

Figure 20-14. Banded Search Range Configuration Dialog Box Toolbar and Drop-Down Menus

For the display:

- The search range ticks are diamond shaped.
- The marker tick is triangular.
- The marker tick is the same color as the search tick of that marker.
- The tick color is per marker. Tick color is pre-defined.
- The search line color matches the tick color. Search lines are shown for the active marker.
- If search range is off, the marker tick will be white.



**Figure 20-15.** Banded Marker Search Range – Examples 1 and 2

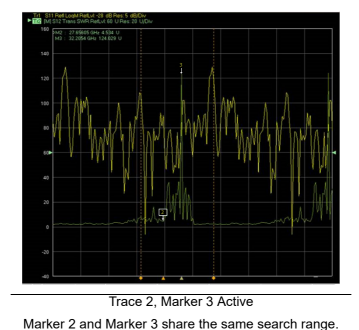


Figure 20-16.Banded Marker Search Range – Example 3

The statistics calculations can be a function of the search range. The statistical calculations are as follows:

- If the reference marker is on, the statistics will be calculated from the reference marker to the marker.
- If the reference marker is off and the search range is on, the statistics calculation will be based on the search range of the active marker.
- If reference marker is off and the search range is off, the statistics calculation will be based on the entire sweep range.

# **BANDWIDTH (Marker Search) Menu**

#### Previous

• ADVANCED SEARCH (Markers) Menu on page 20-16

#### Navigation

MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Bandwidth | BANDWIDTH

	Bandwidth
Bandwidth X	Select toggles the bandwidth marker search OFF or ON.
Bandwidth	
OFF	Bandwidth Loss Value
Bandwidth Loss Value	Select displays the Bandwidth Loss Value field toolbar and allows entry of a loss value
20 dB	in dB (shown below), dBm, or Units (U).
Reference Type	Bandwidth Loss Value : 0.0000 dB
Reference Value	
Reference Value	Reference Type
0 dB	
and the second s	Select toggles between Reference Value and Marker (default is Marker).
Searching From	• When <b>Reference Type</b> is set to <b>Marker</b> , the search reference will be the marker value entered.
Maximum	<ul> <li>When Reference Type is set to Reference Value, the search reference will be</li> </ul>
Shape Factor	the reference value entered.
Include In Search?	
NO	Reference Value
High(Rel. To Loss)	Available when Reference Type is toggled to Reference Value. Select displays the
0 dB	Reference Value toolbar and allows entry of the reference value is dB, dBm or
Low(Rel. To Loss)	Units (U).
0 dB	Searching From
	Available when Reference Type is set to Reference Value. Select toggles between Maximum and Beginning.
	• When Maximum is selected, the algorithm will first search for the maximum value, and then start searching left and right for the target value from the start of the IF search range.
	• When <b>Beginning</b> is selected, the algorithm will search for the target value from the starting point.

#### **Figure 20-17.** BANDWIDTH (Marker Search) Menu (1 of 2)

Х

Х

# ----Shape Factor----**Include in Search?** Select toggles Yes or No to specify whether the shape factor will be included in the marker search. 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 Λ v 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 ^ v dB

Figure 20-17. BANDWIDTH (Marker Search) Menu (2 of 2)

# **NOTCH (Marker Search) Menu**

#### Previous

• ADVANCED SEARCH (Markers) Menu on page 20-16

#### Navigation

MAIN | Marker | MARKERS [1] | Marker Search | MARKER SEARCH | Advanced Search | ADVANCED SEARCH | Notch | NOTCH •

	Notch
Notch X	Select toggles the bandwidth marker search OFF or ON.
Notch	
OFF	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.
0 dB	
Reference Type	Notch Loss Value : 0.0000 dB A dB
Reference Value	
Reference Value	Reference Type
0 dB	Select toggles between Reference Value and Marker (default is Marker).
Searching From	• When <b>Reference Type</b> is set to <b>Marker</b> , the search reference will be the marker value entered.
BeginningShape Factor	• When <b>Reference Type</b> is set to <b>Reference Value</b> , the search reference will be the reference value entered.
Include In Search?	
NO	Reference Value
High(Rel. To Loss)	Available when <b>Reference Type</b> is toggled to <b>Reference Value</b> . Select displays the <b>Reference Value</b> toolbar and allows entry of the reference value is dB, dBm or
0 dB	Units (U).
Low(Rel. To Loss)	
0 dB	Searching From
	Available when Reference Type is set to Reference Value. Select toggles between Minimum and Beginning.
	• When Minimum is selected, the algorithm will first search for the minimum value, and then start searching left and right for the target value from the start of the IF search range.
	• When <b>Beginning</b> is selected, the algorithm will search for the target value from the starting point.

Shape Facto	r	
Include in Search?	?	
Select toggles Yes search.	or No to specify whether the notch factor wil	l be included in the
High (Rel. To Loss	) (dB) (Marker)	
	High (Relative to Loss) (Notch) field toolbar a dB, dBm (not shown), Degrees, or Units.	and allows entry of a
High(Rel. To Loss)	): 0.0000 dB	Х
Low (Rel. To Loss)	)	
	Low (Relative to Loss) (Notch) field toolbar a dB, dBm (not shown), Degrees, or Units.	nd allows entry of a

Figure 20-18. NOTCH (Marker Search) Menu (2 of 2)

# 20-6 Marker Value/Math Functions

# MKR FUNCTIONS Menu

## Full Name

• Marker Functions Menu

#### Previous

• MARKERS [1] Menu on page 20-4

#### Navigation

• MAIN | Marker | MARKERS [1] | Marker Functions | MKR FUNCTIONS

	All Markers Off(On Button Selection Crown
Mkr Functions X	All Markers Off/On Button Selection Group
	The All Markers Off and All Markers On buttons form a two (2) button selection group
All Markers Off	where the selection of one button de-selects the other button.
All Plances on	
	All Markers Off
All Markers On	On a per-channel basis, if the All Markers Off button is selected, all markers (Marker
	1 through Marker 12) are turned off including the Reference Marker (Ref. Mkr
<i>Mkr = X value</i>	[OFF]).
Actv Mkr>Start	All Markers On
	On a per-channel basis, if the All Markers On button is selected, all markers
Actv Mkr>Stop	(Marker 1) through Marker 12) are turned on. If off, the Reference Marker (Ref. Mkr
	[OFF]) is left off. If on, Ref. Mkr [ON]) is left on.
Actv Mkr>Center	Marker = X Value Area
	The buttons in this area set the value of the currently selected marker to that of the
Actv Mkr>Ref. Mkr	specified start, stop, center, or reference marker.
X = Mkr Value	Actv. Mkr>Start
Start>Actv Mkr	Sets the value of the active marker on the active trace to that of the start range. If All
	Markers Off is set, the button is unavailable.
Stop>Actv Mkr	
	Actv. Mkr>Stop
	Sets the value of the active marker on the active trace to that of the stop range. If All
Center>Actv Mkr	Markers Off is set, the button is unavailable.
Ref. Val>Actv Mkr	Actv. Mkr>Center
	Sets the value of the active marker on the active trace to that of the center range. If
	All Markers Off is set, the button is unavailable.
	Actv. Mkr>Ref. Mkr
	Sets the value of the active marker on the active trace to that
	X Value Area = Mkr Value
	The buttons in this area set the value of the currently specified start, stop, center, or
	reference marker to the selected marker.
	Start>Actv. Mkr
	Sets the value of the start frequency to that of the active marker on the active trace. If All Markers Off is set, the button is unavailable.
	INCTIONS (MARKER ELINCTIONS) Manu (1 of 2)

Figure 20-19. MKR FUNCTIONS (MARKER FUNCTIONS) Menu (1 of 2)

#### Stop-->Actv. Mkr

Sets the value of the stop frequency to that of the active marker on the active trace. If All Markers Off is set, the button is unavailable.

#### Center-->Actv. Mkr

Sets the value of the center frequency to that of the active marker on the active trace. If All Markers Off is set, the button is unavailable.

#### Ref. Val-->Actv. Mkr

Sets the value of the reference line to that of the active marker on the active trace. If All Markers Off is set, the button is unavailable.

Figure 20-19. MKR FUNCTIONS (MARKER FUNCTIONS) Menu (2 of 2)

# Chapter 21 — System Menus

# 21-1 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.

# 21-2 System Menus, Buttons, and Dialog Boxes

- SYSTEM Menu on page 21-2
- **SETUP Menu** on page 21-3
  - "Clock Setup" on page 21-3
  - "COLOR SETUP Dialog Box" on page 21-6
  - "FONT DIALOG Box" on page 21-9
  - "TRACE THICKNESS SETUP Dialog Box" on page 21-10
  - MISC SETUP Menu in 4-Port VNAs on page 21-11
    - "SNP SETUP Dialog Box 2-Port VNAs" on page 21-13
    - "SNP SETUP Dialog Box 4-Port VNAs" on page 21-15
    - "MnP SETUP Dialog Box 4-Port VNAs" on page 21-18
  - AUTOCAL UTILITY Menu on page 21-21
- UTILITY Menu on page 21-20
- NETWORK INTERFACE Menu on page 21-23
  - "NETWORK CONNECTIONS Dialog Box" on page 21-24
- "SELF TEST Dialog Box" on page 21-25
- "EVENT VIEWER Dialog Box" on page 21-26
- "DIAGNOSTICS ACCESS Dialog Box" on page 21-28

# 21-3 SYSTEM Menu

# Previous

• Main Menu on page 2-2

# Navigation

• MAIN | System | SYSTEM

System	х	Setup
		Select displays the SETUP menu.
Setup		• SETUP Menu on page 21-3
1		
Utility	•	Utility
		Select displays the UTILITY menu.
Network Interface	•	UTILITY Menu on page 21-20
Self-Test		Network Interface
Jen rest		Select displays the NETWORK INTERFACE menu.
Event Log		NETWORK INTERFACE Menu on page 21-23
Litenci Log		
Diagnostics		Self-Test
Diagnostics	Diagnostics  Select dis	Select displays the SELF TEST dialog box.
IO Handler		"SELF TEST Dialog Box" on page 21-25
To Hundred		
	Event Log	
Upgrade FPGA		Select displays the EVENT VIEWER dialog box.
		"EVENT VIEWER Dialog Box" on page 21-26
		Diagnostics
		Select displays the DIAGNOSTICS ACCESS dialog box.
		"DIAGNOSTICS ACCESS Dialog Box" on page 21-28
		Upgrade FPGA
		Select initiates a firmware update. FOR FACTORY SERVICE USE ONLY.
Figure 21-1. SYS	STEN	/ Menu

Figure 21-1. SYSTEM Menu

# **SETUP Menu**

Provides a variety of setup functions.

# Previous

• SYSTEM Menu on page 21-2

## Navigation

• MAIN | System | SYSTEM | Setup | SETUP

	Preset Setup
Setup	C Opens the PRESET SETUP Menu on page 21-4 .
Preset Setup	Power-On Setup
Power-On Setup	Opens the POWER-ON SETUP Menu on page 21-5.
Setup	Clock Setup
Clock Setup	Opens standard Windows DATE AND TIME control panel.
Invert Colors	Invert Colors
OFF	Toggles inversion of display colors ON and OFF.
Colors Setup	
	Colors Setup
Reset Colors	Opens COLOR SETUP dialog box for options to change trace and background colors
	"COLOR SETUP Dialog Box" on page 21-6
Font Setup	Reset Colors
Trace Thickness Setup	Opens RESET COLORS dialog box for option to reset color changes made in the COLOR SETUP dialog box.
Misc. Setup	Font Setup
	Opens FONT SETUP dialog box for option to change font style.
	• "FONT DIALOG Box" on page 21-9
	Trace Thickness Setup
	Opens TRACE THICKNESS SETUP dialog box for option to change the thickness of the GUI trace display.
	• "TRACE THICKNESS SETUP Dialog Box" on page 21-10
	Misc. Setup
	Opens MISC SETUP dialog box for options for SnP, MnP, and data file setup option
	• "TRACE THICKNESS SETUP Dialog Box" on page 21-10

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# **PRESET SETUP Menu**

Provides a variety of setup functions.

#### Previous

• **SETUP Menu** on page 21-3

#### Navigation

MAIN | System | SYSTEM | Setup | SETUP | Preset Setup | PRESET SETUP

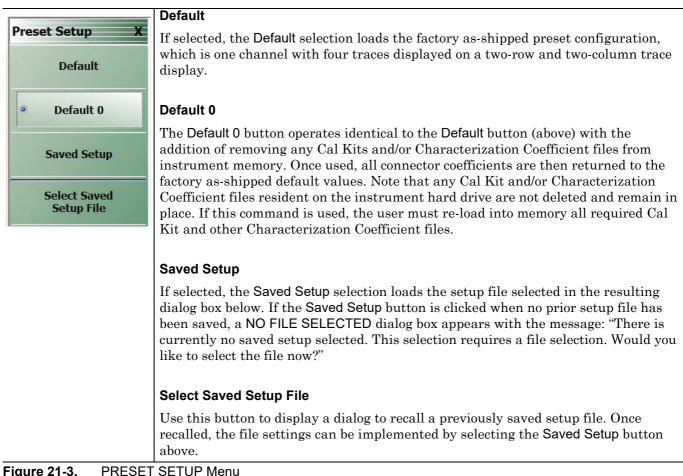


Figure 21-3.

# **POWER-ON SETUP Menu**

Provides a variety of setup functions.

# Previous

• **SETUP Menu** on page 21-3

## Navigation

• MAIN | System | SYSTEM | Setup | SETUP | Power-On Setup | POWER-ON SETUP

	Default
Power-On Setup X	Select sets the factory default as-shipped power-on setup settings. This setting is
Default	always available.
	Last Setup
Last Setup	For many users in general purpose work, this setting is the user-selected default. Select sets the power-on setup to be from the last operational state including
Saved Setup	frequencies, channels, traces, markers, and limit lines.
	Saved Setup
Select Saved Setup File	Select sets the power-on settings to a previously saved user-defined setup file, useful for repeated identical settings in a line production mode. If the Saved Setup button is selected 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 <b>Saved Setup</b> button above.

Figure 21-4. POWER-ON SETUP Menu

# **COLOR SETUP Dialog Box**

#### Previous

• **SETUP Menu** on page 21-3

#### Navigation

• MAIN | System | SYSTEM | Setup | SETUP | Colors Setup | COLOR SETUP

	Normal Color		Invert Color		
Background					ок
Graticule Main					
Graticule Sub					Cancel
Marker					
Compression Indicator					
Active Channel					
Inactive Channel					
Data and Memory Traces	Trace #	Color 🔺	Trace #	Color 🔺	
(Click on trace	<u>Tr 1</u>		<u>Tr 1</u>		
number to change trace color)	Tr 2		Tr 2		
	Tr 3		Tr 3		
	Tr 4		Tr 4		
	Tr 5		Tr 5	-	
Limit Line					
System					
Per Trace					
(Click on trace number to change limit line color)					

Figure 21-5. COLOR SETUP Dialog – Limit Line Color Per System

#### **Modifying Default Colors**

Use the COLOR SETUP dialog box to assign colors in:

- Normal Mode for Background, Graticule Main, Graticule Sub, Limit Lines, and each trace. The scroll bar provides twenty trace memory selections.
- Invert Color Mode for the same elements. The scroll bar provides twenty trace memory selections.

#### **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.

#### **Limit Line**

Select either:

- System One color set (Normal and Invert) is used for all limit lines for all traces (see Figure 21-5).
- Per Trace The limit line colors for each trace (Normal and Invert) can be selected individually (see Figure 21-6).

#### **Color Setup**

To change Background, Graticule Main, Graticule Sub, Marker, Compression Indicator, Active Channel, and Inactive Channel colors, click on the color block to display the COLOR PALLET dialog box.

To change the Data and Memory Trace or Limit Line colors, click on the trace number, such as Trx.

To save a color assignment, click OK, or click Cancel to exit.

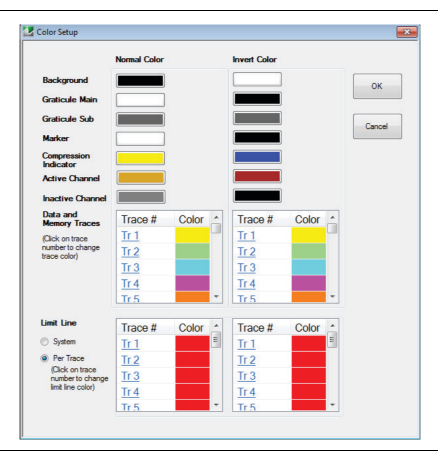


Figure 21-6. COLOR SETUP Dialog – Limit Line Color Per Trace

# **COLOR Palette Dialog Box**

#### Previous

• "COLOR SETUP Dialog Box" on page 21-6

#### Navigation

 MAIN | System | SYSTEM | Setup | SETUP | Color Setup | COLOR SETUP Dialog Box | Color Block | COLOR Picker Dialog Box



Figure 21-7. COLOR PALLET Dialog Box

## **Color Reset**

To reset all colors to the factory-default setting, click the  $\ensuremath{\mathsf{Reset}}$  Colors button.

• MAIN | System | SYSTEM | Setup | SETUP | Reset Colors

# FONT DIALOG Box

#### Previous

• NETWORK INTERFACE Menu on page 21-23

#### Navigation

• MAIN | System | SYSTEM | System | Font Setup | FONT Dialog Box

	Font	
Channel Title	Arial Narrow-9	
Trace Title	Microsoft Sans Serif-9	
Limit Test Result	Microsoft Sans Serif-9	
Marker Readout	Microsoft Sans Serif-9	
Marker Table	Microsoft Sans Serif-9	
Trace Scale	Arial-9	

Figure 21-8. FONT CONNECTIONS Dialog Box

#### Instructions

- 1. Select the GUI display link to change the font setting. The FONT dialog appears.
- 2. Select the font options that you want to change.
- **3.** Select OK to close each dialog box to save or select Cancel to not save the changes.

**Note** Selecting Reset will not undo Font settings. Font settings can be changed manually.

# **TRACE THICKNESS SETUP Dialog Box**

#### Previous

• NETWORK INTERFACE Menu on page 21-23

#### Navigation

 MAIN | System | SYSTEM | System | SETUP | Setup | Trace Thickness Setup | TRACE THICKNESS SETUP Dialog Box

Trace Thickness Setup	
Current Thickness: 0	
Q	
ОК	

Figure 21-9. TRACE THICKNESS SETUP Dialog Box

#### Instructions

Move the scroll bar left to right to increase the GUI Trace thickness. The thickness can also be adjusted by entering a number from 1-10 in the Current Thickness field and then select OK to save.

# **MISC SETUP Menu**

#### Previous

• Main Menu on page 2-2

## Navigation

• MAIN | System | SYSTEM | Setup | SETUP | Misc. Setup | MISC. SETUP

# **MISC SETUP Menu in 4-Port VNAs**

Misc. Setup X	SnP Files Setup
SnP Files	Select displays the SNP FILES SETUP dialog box where the frequency units and output format of the SnP files is set.
Setup	<ul> <li>"SNP SETUP Dialog Box – 4-Port VNAs" on page 21-15</li> </ul>
MnP Files Setup	MnP Files Setup
Data File Setup	Select displays the MnP SETUP dialog box. The dialog box allows mixed-mode DUT configuration as:
Include Header	• M4P DUT with two differential pairs and no singletons
ON	• M4P DUT with one differential pair and two singletons
	• M3P DUT with one differential pair and one singleton
	• M2P DUT with one differential pair and no singletons
	Each configuration allows any VNA port to be assigned to any DUT port.
	"MnP SETUP Dialog Box – 4-Port VNAs" on page 21-18
	Data File Setup
	Include Header
	Toggle ON to include header information in the data file.

Figure 21-10. MISC SETUP Menu in 4-Port VNAs

# **MISC SETUP Menu in 2-Port VNAs**

	SnP Files Setup
Misc. Setup X	Select displays the SNP FILES SETUP Menu where the frequency units and output format of the SnP files is set.
SnP Files Setup	"SNP SETUP Dialog Box – 2-Port VNAs" on page 21-13
S1P Port Setup Port 1	<b>S1P Port Setup</b> Toggles between Port 1 and Port 2.
Data File Setup Include Header	Data File Setup
ON	Include Header
	Toggle ON to include header information in the data file.

Figure 21-11. MISC SETUP Menu in 2-Port VNAs

# SNP 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 SETUP Dialog Box – 2-Port VNAs**

#### Prerequisites

• The VNA is in 2-Port Mode

#### Previous

• MISC SETUP Menu in 2-Port VNAs on page 21-12

#### Navigation

 MAIN | System | SYSTEM | Setup | SETUP | Misc. Setup | MISC. SETUP | SnP Files Setup | SNP SETUP Dialog Box

er System Freq. Units			
GHz	⊚ MHz	🔘 kHz	⊚ Hz
Output Format			
🔘 Linear Mag & Phase	🔘 Log Mag & Phase	Real & Imagin	ary
er Channel			
Others	Save Trace Math		
r			

Figure 21-12. SNP FILES SETUP Dialog Box – 2-Port VNAs

#### Instructions

The controls in the SNP SETUP dialog box allow for configuration of file output for all SnP file types.

#### Per System Area

The Per System area contains the Freq. Units and Output Format button selection groups.

#### **Frequency Units Button Selection Group**

In the Freq. Units button selection group, 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.

On a per-system basis, allows the frequency units to be set as:

- GHz
- MHz
- kHz
- Hz

#### **Output Format Button Selection Group**

In the Output Format button selection group, the three buttons form a button selection group where the selection of one button de-selects the other two buttons.

On a per-system basis, allows the output format to be set as:

- Linear magnitude and phase
- Log magnitude and phase
- Real and imaginary numbers

#### Per Channel Area

The Per Channel area contains the Others area.

#### **Others Area**

In the Others area, the two options can be selected independently of each other.

**Others – Save Gated Data:** When an .snp file is saved with "Save Gated Data enabled, a comment line ("! GATING applied") will be added to the generated .snp file, indicating gating is applied. The Save Gated Data option is only available if the Time Domain option (Option -002) is present. The Save Gated Data option is NOT available in CW power sweep mode.

**Others – Save Trace Math:** When an .snp file is saved with **Save Trace Math** enabled, a comment line ("! Trace Math applied for: Sxy;") will be added to the generated .snp file, indicating trace math is applied.

# **SNP SETUP Dialog Box – 4-Port VNAs**

#### Prerequisites

• The VNA is in 4-Port Mode

#### Previous

• MISC SETUP Menu in 4-Port VNAs on page 21-11

#### Navigation

 MAIN | System | SYSTEM | Setup | SETUP | Misc. Setup | MISC. SETUP | SnP Setup | SNP SETUP Dialog Box

System			
Freq. Units			
GHz	) MHz	🔘 kHz	⊚ Hz
Output Format			
🔘 Linear Mag & Phase	🔘 Log Mag & Phase	Real & Imaginary	
Channel			
S1P Port Selection			
Port 1	Port 2	Port 3	Port 4
S2P Port Selection			
Port 1-2	Port 1-3	Port 1-4	
Port 2-3	Port 2-4	Port 3-4	
S3P Port Selection			
Port 1-2-3	Port 1-2-4	Port 1-3-4	
Port 2-3-4			
Others			
Save Gated Data	Save Trace Math		
	ок	Close	

Figure 21-13. SNP SETUP Dialog Box – 4-Port VNAs

#### Instructions

The controls in the SNP SETUP dialog box allow for configuration of file output for all SnP file types.

#### Per System Area

The Per System area contains the Freq. Units and Output Format button selection groups.

#### **Frequency Units Button Selection Group**

In the Freq. Units button selection group, 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.

On a per-system basis, allows the frequency units to be set as:

- GHz
- MHz
- kHz
- Hz

#### **Output Format Button Selection Group**

In the Output Format button selection group, the three buttons form a button selection group where the selection of one button de-selects the other two buttons.

On a per-system basis, allows the output format to be set as:

- Linear magnitude and phase
- Log magnitude and phase
- Real and imaginary numbers

#### Per Channel Area

The Per Channel area has four sub-areas: S1P Port Selection radio buttons, S2P Port Selection radio buttons, S3P Port Selection radio buttons, and Others checkboxes.

**Per Channel – S1P Port Selection:** On a per-channel basis, allows the S1P single port to be selected as:

- Port 1
- Port 2
- Port 3
- Port 4

**Per Channel – S2P Port Selection:** On a per-channel basis, allows the S2P port pair to be selected as:

- Port 1-2
- Port 1-3
- Port 1-4
- Port 2-3
- Port 2-4
- Port 3-4

**Per Channel – S3P Port Selection:** On a per-channel basis, allows the S2P port triad to be selected as:

- Port 1-2-3
- Port 1-2-4
- Port 1-3-4
- Port 2-3-4

#### **Others Area**

In the Others area, the two options can be selected independently of each other.

**Others – Save Gated Data:** When an .snp file is saved with "Save Gated Data enabled, a comment line ("! GATING applied") will be added to the generated .snp file, indicating gating is applied. The Save Gated Data option is only available if the Time Domain option (Option 02) is present. The Save Gated Data option is NOT available in CW power sweep mode.

**Others – Save Trace Math:** When an .snp file is saved with **Save Trace Math** enabled, a comment line ("! Trace Math applied for: Sxy;") will be added to the generated .snp file, indicating trace math is applied.

# MnP SETUP Dialog Box – 4-Port VNAs

#### **Full Name**

• Mixed-mode DUT Setup Dialog Box – 4-Port VNAs

#### Prerequisites

• VNA is in 4-Port Mode

#### Previous

• "TRACE THICKNESS SETUP Dialog Box" on page 21-10

#### Navigation

 MAIN | System | SYSTEM | Setup | SETUP | Misc. Setup | MISC. SETUP | MnP Files Setup | MXP SETUP Dialog Box

Toggle for appropriate port assignment.         M4P Setup         Assign DUT Ports to VNA Ports(2 Diff Pairs)         Port 1       + + + +         Port 2       -         Port 2       -         Port 3       Port 4         Assign DUT Ports to VNA Ports(2 Diff Pairs, 2 Singletons)       Port 3         Port 1       + + + +         Port 2       -         Port 1       + + + +         Port 2       -         Port 2       -         Port 2       -         Port 3       Port 4         M3P Setup         Assign DUT Ports to VNA Ports(One Pair, One Singleton)         Port 1       + + + +         Port 2       -         Port 1       Pair DUT st         Port 2       -         OK       Close	MXP Setup	23
Assign DUT Ports to VNA Ports(2 Diff Pairs) Port 1 Port 2 Port 2 Port 4 Assign DUT Ports to VNA Ports(2 Diff Pairs, 2 Singletons) Port 1 Port 2 Port 4 Port 3 Port 4 Port 3 Port 4 Port 3 Port 4 Port 3 Port 3	Toggle for appropriate port assignment.	
Assign DUT Ports to VNA Ports(2 Diff Pairs) Port 1 Port 2 Port 2 Port 4 Assign DUT Ports to VNA Ports(2 Diff Pairs, 2 Singletons) Port 1 Port 2 Port 4 Port 3 Port 4 Port 3 Port 4 Port 4 Port 3 Port 4 Port 3 Port 4 Port 4 Port 4 Port 4 Port 4 Port 4 Port 4 Port 4 Port 3 Port 4 Port 3 Port 4 Port 3 Port 3	M4P Setup	
Port 1   Port 2 Port 4 Port 4 Port 4 Port 4 Port 4 Port 4 Port 3 Port 4 Por	Assign DUT Ports to VNA Ports(2 Diff Pairs)	
Port 1 Pair DUT Pair2   Port 2 Port 4   Port 1   Port 2 - S1 Port 3   Port 2 - S2 Port 4   M3P Setup   Assign DUT Ports to VNA Ports(One Pair, One Singleton)   Port 1 +   Port 2 -   Port 3   Port 1 -		
Port 2      Port 4 Port 4 Assign DUT Ports to VNA Ports(2 Diff Pairs, 2 Singletons)    Port 1   Port 2   Port 2   Port 4 Port 4 Port 4 Port 4 Port 4 Port 1 Port 5 Port 1 Port 1 Port 2 Port 3 Port 3 Port 4 Port 4	Port 1 Port 3	
Port 2 -      Assign DUT Ports to VNA Ports(2 Diff Pairs, 2 Singletons)    Port 1   Port 2   Port 4   M3P Setup   Assign DUT Ports to VNA Ports(One Pair, One Singleton)   Port 1   Port 2   Port 3    Port 3 Port 3		
Assign DUT Ports to VNA Ports(2 Diff Pairs, 2 Singletons) Port 1 Port 2 Port 2 M3P Setup Assign DUT Ports to VNA Ports(One Pair, One Singleton) Port 1 Port 2 Port 2 Port 3 Port 3		
Port 1 Port 3   Port 2 Port 4     M3P Setup   Assign DUT Ports to VNA Ports(One Pair, One Singleton)   Port 1   Port 2     Port 3	Port 2 Port 4	
Port 1 Port 3   Port 2 Port 4     M3P Setup   Assign DUT Ports to VNA Ports(One Pair, One Singleton)   Port 1   Port 2     Port 3		
Port 1   Port 2   Pair   Port 4    Port 4   M3P Setup Assign DUT Ports to VNA Ports(One Pair, One Singleton)   Port 1   Port 1   Port 2   Port 3	Assign DUT Ports to VNA Ports(2 Diff Pairs, 2 Singletons)	
Port 1 Port 2 Port 2 Port 4 M3P Setup Assign DUT Ports to VNA Ports(One Pair, One Singleton) Port 1 Port 2 Port 3 Port 3		
Port 2 - S2 Port 4     M3P Setup     Assign DUT Ports to VNA Ports(One Pair, One Singleton)     Port 1   Port 2        Port 2	Port 1 + s1 Port 3	
Port 2 M3P Setup Assign DUT Ports to VNA Ports(One Pair, One Singleton) Port 1 Port 2 Port 2 Port 3 Port 3	Pair DUT	
M3P Setup Assign DUT Ports to VNA Ports(One Pair, One Singleton) Port 1 Port 2 Port 2 Port 3		
Assign DUT Ports to VNA Ports(One Pair, One Singleton) Port 1 Port 2 Port 2 Port 3 Port 3	Port 4	
Assign DUT Ports to VNA Ports(One Pair, One Singleton) Port 1 Port 2 Port 2 Port 3 Port 3		
Assign DUT Ports to VNA Ports(One Pair, One Singleton) Port 1 Port 2 Port 2 Port 3 Port 3	M3P Setup	
Port 2 Port 3 Port 3	Assign DUT Ports to VNA Ports(One Pair, One Singleton)	
Port 2 Port 3 Port 3		
Port 2	Port 1 +	
Port 2	Pair1 DUT S1 Port 3	
OK Close		
	OK Close	

Figure 21-14. MXP (MIXED-MODE DUT) SETUP Dialog Box

#### Instructions

Select displays the MXP SETUP dialog box. The dialog box provides VNA-port to DUT-port configuration for output files for four mixed-mode DUT types:

- M4P Setup Assign DUT ports with two differential pairs. For remote GPIB control, this is defined as D2S0.
- M4P Setup Assign DUT ports with one differential pair and two singletons. For remote GPIB control, this is defined as  $\rm D1S2$
- M3P Setup Assign DUT ports with one differential pair and one singleton. For remote GPIB control, this is defined as D2S1.
- M2P Setup Assign DUT ports with one differential pair and no singletons. For remote GPIB control, this is defined as D1S0.

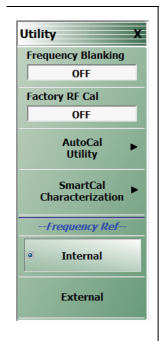
# UTILITY Menu

#### Previous

• SYSTEM Menu on page 21-2

#### Navigation

• MAIN | System | SYSTEM | Utility | UTILITY



## Frequency Blanking (OFF/ON)

The default state is OFF, where frequency values are displayed on the main display and on all menus, buttons, and dialogs. Select changes the button state to ON, and replaces all frequency displays with "Xs" as "XXXX" which includes all frequency displays on all buttons, menus, and dialogs such as all MARKER [1] menu frequency displays.

#### Factory RF Cal

Toggles on/off use of factory  $\operatorname{RF}$  calibration.

#### AutoCal Utility

Select displays the AUTOCAL UTILITY menu.

• AUTOCAL UTILITY Menu on page 21-21

#### SmartCal Characterization

Select displays the SMARTCAL menu.

• SMARTCAL Menu on page 21-22

## Internal and External Buttons

Internal and External frequency reference buttons select internal or external 10 MHz reference source for the unit.

Figure 21-15. UTILITY Menu

# AUTOCAL UTILITY Menu

The best practice recommendation is to return the AutoCal module to Anritsu annually for an in-factory characterization. For more information, contact Anritsu Customer Service. This menu allows saving and loading the characterization file.

#### Full Name

• Automatic Calibrator (AutoCal) Utility Menu

#### Previous

• UTILITY Menu on page 21-20

#### Navigation

MAIN | System | SYSTEM | Utility | UTILITY | AutoCal Utility | AUTOCAL UTILITY

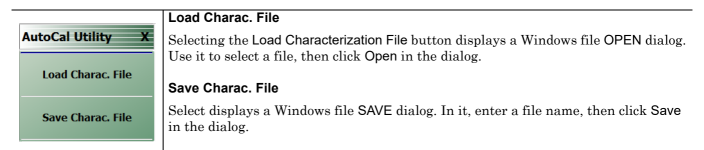


Figure 21-16. AUTOCAL CHARAC. (AUTOCAL CHARACTERIZATION) Menu

# SMARTCAL Menu

The best practice recommendation is to return the SmartCal 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

• SmartCal Characterization Menu

#### Previous

• UTILITY Menu on page 21-20

#### Navigation

• MAIN | System | SYSTEM | Utility | UTILITY | SmartCal Characterization | SMARTCAL

	Auto Sense
SmartCal X	If shown to be ON, the SmartCal Module determines the orientation assignments.
Auto Sense Off Module Orientation P1=A;P2=A	Module Orientation Select the VNA Port orientation and assignment for the SmartCal procedure for Ports 1 and 2 (or Ports 1/2/3/4 for SmartCal 4-port calibration modules).
Begin Characterization	Begin Characterization Select starts the characterization process.
Load Charac. File	<b>Load Charac. File</b> Selecting the Load Characterization File button displays a Windows file OPEN dialog Use it to select a file, then click Open in the dialog.
Save Charac. File	Save Charac. File
	Select displays a Windows file SAVE dialog. In it, enter a file name, then click Save in the dialog.

Figure 21-17. SMARTCAL Menu

# **Network Interface Menu and Dialog Boxes**

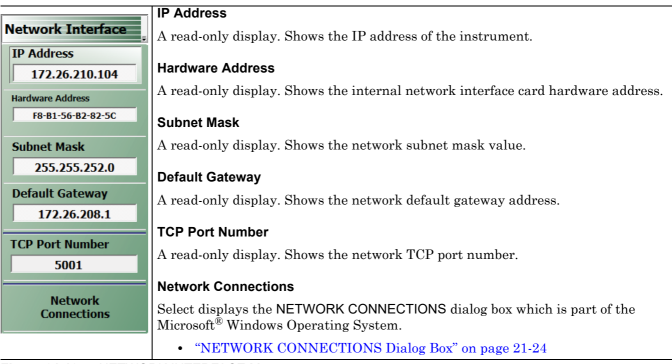
# NETWORK INTERFACE Menu

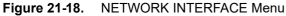
#### Previous

• SYSTEM Menu on page 21-2

#### Navigation

• MAIN | System | SYSTEM | Network Interface | NETWORK INTERF.





# **NETWORK CONNECTIONS Dialog Box**

#### Previous

• NETWORK INTERFACE Menu on page 21-23

#### Navigation

MAIN | System | SYSTEM | Network Interface | NETWORK INTERF. | Network Connections | NETWORK CONNECTIONS Dialog Box

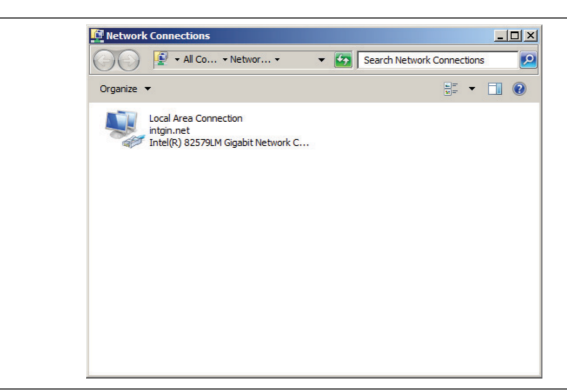


Figure 21-19. NETWORK CONNECTIONS Dialog Box

# **SELF TEST Dialog Box**

#### Previous

• SYSTEM Menu on page 21-2

#### Navigation

• MAIN | System | SYSTEM | Diagnostics | DIAGNOSTICS | Self-Test | SELF TEST Dialog Box



 1. SELF TEST Dialog Box – Test Not Started.
 2. SELF TEST Dialog Box – Test Passed.

#### Figure 21-20. 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.

# **EVENT VIEWER Dialog Box**

#### Previous

• SYSTEM Menu on page 21-2

#### Navigation

• MAIN | System | SYSTEM | Event Log | EVENT VIEWER Dialog Box

Eile Action View Help		
Event Viewer (Local)     Custom Views     Custom Views     Windows Logs     Fapplications and Services Logs     Subscriptions	Event Viewer (Local)          Overview and Summary       Last refres         Overview       •         Image: Summary of Administrative Events       •         Summary of Administrative Events       •         Event Type       Event ID       Source       •         Recently Viewed Nodes       •       •       •         Log Summary       •       •       •         Log Name       Size (Curr       Modifi •       •	Actions         Event Viewer (Local)         Import Saved Log         Create Custom View         Import Custom View         Connect to Another Computer         View         Refresh         Help

Figure 21-21. 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 21-2

#### 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 21-22. DIAGNOSTICS ACCESS Dialog Box

#### Instructions

An instrument-specific password is required to enter the DIAGNOSTICS ACCESS dialog box.

# Chapter 22 — File Management Menus

# 22-1 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).

# 22-2 Overview of File Management Menus and Dialog Boxes

There is one available menu with multiple related dialog boxes:

- FILE Menu on page 22-2
  - "RECALL SETUP Dialog Box" on page 22-4
  - "RECALL DATA Dialog Box" on page 22-5
  - "SAVE SETUP Dialog Box" on page 22-6
  - "SAVE DATA Dialog Box" on page 22-7

# 22-3 File Menus and Dialog Boxes

# FILE Menu

## Previous

• Main Menu on page 2-2

#### Navigation

• MAIN | File | FILE

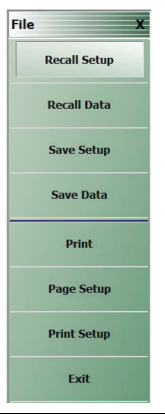


Figure 22-1. FILE Menu – Data Save/Recall Functions – Print Functions

#### **Recall Setup**

Select displays the RECALL SETUP dialog box which allows recalling of previously saved setup files.

• "RECALL SETUP Dialog Box" on page 22-4

# **Recall Data**

Select displays the RECALL DATA dialog box.

• "RECALL DATA Dialog Box" on page 22-5

#### 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 22-6

#### 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 22-7

#### 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.

#### Page Setup

Select displays the PAGE SETUP dialog box where the paper size, margins, paper orientation, and other printer parameters can be set.

• "Page Setup Dialog Box" on page 22-9

#### Print Setup

Select displays the PRINT SETUP dialog box where various print output parameters can be configured and set.

• "Print Setup Dialog Box" on page 22-10

#### Exit

Select displays an exit warning, and if confirmed, ends all ShockLine application processes, and exits the VNA application to the Windows operating system desktop.

# **RECALL SETUP Dialog Box**

Use the **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

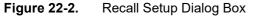
#### Previous

• FILE Menu on page 22-2

#### Navigation

• MAIN | File | FILE | Recall Setup | RECALL SETUP Dialog Box

@Recall Setup			×
Windows (C:) •	AnritsuVNA 🕶 Data 🛛 👻 🚱	Search Data	2
Organize 🔻 New folder		8==	• 🔳 🔞
Name ^	Date modified T	Type Size	e 🗌
	No items match your search.		
File <u>n</u> ame:	T	(Active Channel Setup	8. Cal)(* 💌
File <u>n</u> ame:	<u>`</u>	Open	Cancel



#### 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 22-2

#### Navigation

• MAIN | File | FILE | Recall Data | RECALL DATA Dialog Box

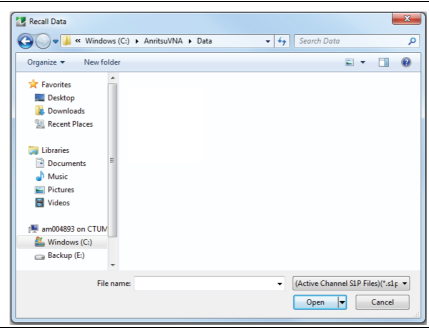


Figure 22-3. RECALL DATA Dialog Box

#### 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:  $\$  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 22-2

#### Navigation

• MAIN | File | FILE | Save Setup | SAVE SETUP Dialog Box

00	AnritsuVNA ► Data	<b>▼</b> 4 <del>3</del>	Search Data		
Organize 🔻 New folder				<b>E •</b>	
☆ Favorites					
📃 Desktop					
🗼 Downloads					
💷 Recent Places					
🥃 Libraries					
Documents					
👌 Music					
Pictures					
😸 Videos					
👰 am004893 on CTUIV					
🏭 Windows (C:)					
👝 Backup (E:)					
*					

Figure 22-4. 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.

# SAVE DATA Dialog Box

#### Previous

• FILE Menu on page 22-2

#### Navigation

• MAIN | File | FILE | Save Data | SAVE DATA Dialog Box

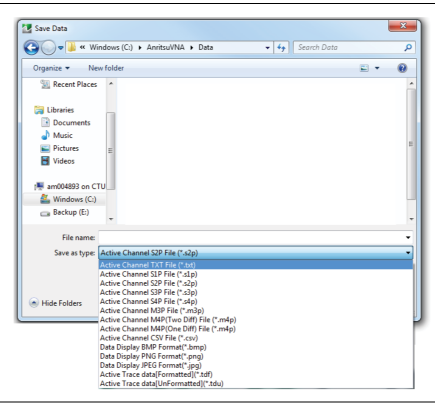


Figure 22-5. SAVE DATA Dialog Box

Note Not 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.

# PAGE SETUP DATA Dialog Box

#### Previous

• FILE Menu on page 22-2

#### Navigation

• MAIN | File | FILE | Print | Page Setup Dialog Box

	An example of the second secon		
Paper			
Size:	Letter (8 1/2 x 11")		
JI26.			
	Auto		
Source:			
Source:	Auto		

Figure 22-6. Page Setup Dialog Box

#### Instructions

Use this dialog to configure how the traces will print.

- 1. Select paper size and source from PAPER menu radio buttons.
- 2. Select portrait or landscape from ORIENTATION menu radio buttons.
- 3. Select left, right, top and bottom margins lengths from MARGIN menu.

#### **PRINT Dialog Boxes**

	Format			
۲	Bitmap with PageSetup	4 Trace Graphical	4 Trace Tabular	
	r Output(Instruction: Select the ] Include Header	appropriate checkBox to enable Header	Output)	
E	] Model	Device ID		
	Operator Name	Print Date/Time		
		Print Markers	Auto Resize Window	
	Operator Comment			
.ogo S		tion of User Logo File(.bmp extension)		

Figure 22-7. Print Setup Dialog Box

#### Instructions

Select displays the standard Windows PRINT dialog box to print the current main display.

- If the VNA is networked, allows printing to any compatible networked printer. If a USB printer is attached, allows printing to any compatible USB printer.
- If the Graphics Header information is configured, selecting PRINT outputs the display data along with any user-defined parameters. The graphics header setup outputs data when the Remote Interface Language is set to Lightning AND the Graphics Header is set to ON.
- If the header is set to OFF, no header is printed, and the standard PAGE SETUP and then the PRINT dialogs are displayed.
- Print Setup Dialog Box

#### Menu Bar

• MENU BAR | File | Print Setup

#### Previous

• FILE Menu on page 22-2

#### Navigation

• MAIN | File | FILE | Print Setup | Print Setup Dialog Box

#### **PRINT SETUP Dialog Box**

The PRINT SETUP dialog box allows user configuration of various print output options described below. Output format:

This button selection group allows three choices of print output:

- Bitmap (BMP) with Page Setup information
- 4 Trace Graphical Display
- 4 Trace Tabular Listing

#### Header Output

The header output area provides control of which display elements are to appear on the output, and the contents of each.

#### **Include Header**

• When the check box is selected, all selected header elements below are included in the output type above. When the check box is not selected, no header fields are included in the output.

#### Model

• Typically the VNA Model Number, but it can be any alphanumeric string. It may be selected for inclusion in the output or not selected.

#### **Device ID**

• Typically the identification of the DUT, but it can be any alphanumeric string. It may be selected for inclusion in the output or not selected.

#### **Operator Name**

• Typically the identification of the test operator, but it can be any alphanumeric string. It may be selected for inclusion in the output or not selected.

#### **Operator Comment**

• Any free form comment from the test operator as alphanumeric strings. It may be selected for inclusion in the output or not selected.

#### Logo Setup

This area allows the inclusion of a logo on the output report. If not selected, the logo does not appear in the output.

#### Select Logo Type

- The output can be configured to output the Anritsu Logo or a user-defined logo. If the user-defined logo is selected, it must be added to the VNA system as a BMP (Bit Mapped Graphic) File to a known location on the Solid State Drive (SSD).
- To load a user-defined logo, copy the logo to a known SSD location. Then select the User radio button, and then browse to the logo location.
- The logo will remain until changed.
- If necessary, multiple logos can be added to the system and changed as needed.

# **Appendix A** — File Specifications

#### **Default File Directory Structure** A-1

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.

ktension	Name	Definition
.acd	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 currer directory with the extension .acd.
		If more than one file is found, the user is prompted for whice file to use.
.ahc	All Hardware Calibration File	Saves all hardware calibration data on a per-system basis
.aic	AIC Analog-In Calibration File	Saves analog-in calibration data on a per-system basis.
.alc	ALC Calibration File	Saves all available ALC calibration for all ports, per syste
.bmp	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 runnin graphics display,
.ccf	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 the recalled to active memory as required.
		See also .kit files.
.cha	All Channels Setup and Calibrations File	For saving and recalling all channel setup parameters an calibration data.
		Upon recall, restores all configuration settings to all channels.
		Similar to the .sta file. The .sta file does not save calibration data.

Table A-1.	File Extension Definitions (2 of 6)
------------	-------------------------------------

Extension	Name	Definition
.chc	Active Channel Setup and Calibration File with Calibration Kit information.	For the active channel, saves the channel setup parameters, RF calibration coefficients, and information on calibration kits.
		Upon recall, restores the setup parameters and RF calibration coefficients to the active channel, as well as calibration kit information.
		Similar to the .stc file, but the .stc file does not save RF calibration coefficients.
		Similar to the .chx file, but the .chx file does not save calibration kit information.
.chx	Active Channel Setup and Calibration File	For the active channel, saves the channel setup parameters and RF calibration coefficients.
		Upon recall, restores the setup parameters and RF calibration coefficients 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
		Recall the saved .chx or .stx file into the new channel.
		Similar to the .stx files, but the .stx file does not save RF calibration coefficients.
		Similar to the .chc file, but the .chc file also saves the calibration kit information.
.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.

Extension	Name	Definition		
.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 shoul be loaded by selecting <b>File   Open Setup File.</b>		
.jpg .jpeg	Joint Photographic Experts Group Image File	User-initiated capture of the data display area of the VNA		
.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.		
.lmt	Limit Line Configuration File	For the active trace on the active channel, saves all limit line data including number of segments, frequency range of CW, test result signs, limit fail signals, and limit 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		
.ppc	Power Sweep Power Calibration File	On a per-channel basis, saved the active channel and por		
		Upon recall, restores the saved port data to the active channel.		
		File extension for power sweep calibration files using Powe Sweep (CW Frequency) or Power Sweep (Swept Frequency).		
		Compare with .fpc file types above for frequency-based sweeps.		
.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 6)

Extension	Name	Definition		
.s1p .s2p	Active Channel S1P file Active Channel S2P file	Generically, an .sNp file is in standard microwave simulator text format and is similar to the .txt file described below.		
.s3p	Active Channel S3P file	Includes a controlled header and only one or four 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.		
.sgs	Segmented Sweep File	On a per-channel basis, saves the segmented sweep definition configuretion data. Use Segmented sweep definition file.		
		Used for frequency-based sweep and index-based sweep.		
.sta	All Channels Setup File	For saving and recalling all system and all channel setup parameters.		
		Upon recall, restores all configuration settings to all channels.		
		Similar to the .cha file, but the .cha file also saves RF calibration coefficients.		
.stc	Active Channel Setup File with Calibration Kit Information.	For the active channel, saves the channel setup parameters and information on calibration kits.		
		Upon recall, restores the setup parameters and calibration kit information.		
		Similar to the .stx file, but the .stx file does not save calibration kit information.		
		Similar to the .chc file, but the .chc file also saves RF calibration coefficients.		

## Table A-1. File Extension Definitions (4 of 6)

Extension Name		Definition		
.stx	Active Channel Setup File	For the active channel, saves the channel setup parameters.		
		Upon recall, restores the setup parameters 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		
		Recall the saved .chx or .stx file into the new channel.		
		Similar to the .chx files, but the .chx file also saves RF calibration coefficients.		
		Similar to the .stc file, but the .stc file also saves the calibration kit information.		
.tdf	Active Trace Data Memory Formatted File – After Post Processing	The .tdf file stores trace data or trace memory data after a post processing using an XML format.		
		This is useful for comparing a DUT against a "golden device" or seeing if the performance of a DUT has change over time.		
		The file can be saved and recalled. The file will recalled in the same part of the chain that it was saved from and after any post-processing steps.		
.tdu	.tdu Active Trace Data Memory Unformatted File – Before Post Processing	The.tdf file stores trace data or trace memory data using a XML format.		
		The file saves the active trace's memory before most pos 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		

## Table A-1. File Extension Definitions (5 of 6)

Extension Name		Definition	
.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 accommodate 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	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.	

# A-3 Identification of Misc File Types

Table A-2 identifies specific file type names.

Table A-2.File Definitions

File	Name
EmbedDeembed.edl	Embedding/De-embedding Configuration File

# **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"	Source 1 Loop 1 Unlocked	Status Bar
Lock Error "B"	Source 1 Loop 2 Unlocked	Status Bar
Lock Error "C"	Source 1 Automatic Level Control (ALC) Unleveled	Status Bar
Lock Error "D"	Source 2 Loop 1 Unlocked	Status Bar
Lock Error "E"	Source 2 Loop 2 Unlocked	Status Bar
Lock Error "F"	Source 2 ALC Unlocked	Status Bar
Lock Error "G"	LO Loop 1 Unlocked	Status Bar
Lock Error "H"	LO Loop 2 Unlocked	Status Bar
Lock Error "I"	External Reference PLL 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
System Out of Memory		Status Bar/dialog Box

Table B-1. Status Bar Messages

## **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.

Table B-2.	Multiple Source Operational Messa	ges

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-3. LO Level Cal/ALC Cal 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.

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 Tools<sup>™</sup>

# C-1 Introduction

This appendix outlines using easyTest Tools with ShockLine MS46522B and MS46524B model VNAs. The easyTest Tools application is used to create easyTest .ett files having step sequences that can be run (displayed) on the instrument.

Note easyTest test sequences (.ett files) generated specifically for the MS4652xB VNA cannot be run on a MS4652xA VNA and vice versa.

The easyTest Tools application is available for download from the Anritsu web site.

This appendix contains the following sections:

- "easyTest Tools on the PC"
- "easyTest Tools on a ShockLine VNA"
- "SCPI Commands via easyTest"

Screen images in this chapter are illustrations of typical instrument features. Because easyTest Tools 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 Tools 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 or by executing SCPI commands in the easyTest Tools 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, Windows 7, Windows 8, and Windows 10. 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.

Figure C-1 illustrates a test step being created on a PC ("Example of setup in easyTest Tools on the PC" on page C-2), and Figure C-2 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.

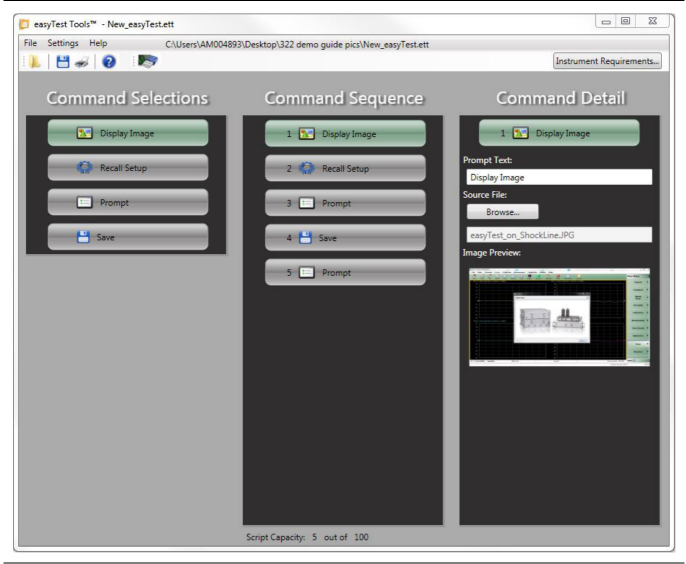


Figure C-1. Example of setup in easyTest Tools on the PC

ile	2 Main	3 Channels	4 Trace	<b>5</b> Calibration	6 Measu	rement	7 Applicatio	n 8 Utiliti	es 9 Help	)									
•		R	$\mathbf{M}$				0	lox/ag	S	0	2		D					N	lain Menu
ome	Sweep		Marker		Channel	Trace	Display F	Response	Calibration				easyTest						
5		ogM RefLvl: 0	dB Res: IL	J dB/Div		_		-		50 F	fl LogM RefLy	U dB Re	s: IU dB/Drv		-	_			Channel
4									_	40								-	
3									_	30									Frequency
2					💽 easyT								_ 0	x					
													( <u>Carried and and and and and and and and and an</u>						Sweep
					Display	Image								¥					Setup
	0																		
																			Averaging
-2						-		-										-	
-3	•								-		1000 AND								Calibration
4	•						****			-									
-5				and the second second		10		10		1	000	60							
Tr3 5		ogM RefLvI: 0	dB Res: 10	) dB/Div						- Inter									Measurement
4							5			- Dill	3	1	0.0						
4 31						1.		(a)	10				-						Time Domain
							2 2	1424			191	191	11.6						
2																			Application
	0				Redo	Step							Next >						
-11										-10									Trace
-2	0									-20									
-3	0									-30									Response
-4	0									-40									
-5	0									-50									
		lz Stop6G			IFBW 1 kHz					Avg OFF							suring State		lext 🔿

Figure C-2. Resulting easyTest Sequence Step Displayed on a ShockLine VNA

## C-4 easyTest Tools on a ShockLine VNA

After an easyTest 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 sub-item easyTest

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

- **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-5 SCPI Commands via easyTest

With easyTest Tools the user can run SCPI commands by using the button outlined in red in Figure C-3 to add commands to an easyTest script. The user can write one SCPI command per line, but multiple lines can be included in a single command step. The user can also write comments by starting a comment with a "#". In Figure C-3 the comment is outlined in green. The SCPI command is outlined in blue.

<b>a</b>	easyTest Tools™ - 4p_SOLT_cal_524B_v3.ett	_ 🖻 🗙
	op\new features, engineering projects\easyTest\Nov2018_exp	
- i 👠   💾 🥪   🔕 i 🍢 Vecto	pr Network Analysers: MS46522A/B, MS46322A/B, MS46122A/	/B, MS46524A/B, MS46121A/B Instrument Requirements
Command Selections	Command Sequence	Command Detail
Display Image	1 🕨 Run SCPI	1 🕨 Run SCPI
Recall Setup		Prompt Text: Run SCPI
Prompt	This is a comment, as it starts with a "#."	SCPI Commands to Run: (1 Per Line) #Identify the instrument *IDN?
Save		
Run SCPI		
		🔲 A uto Advance
		This is a SCPI command.
		Window Sup
Repeat Script		
Active		
Number of Times to Repeat		
	Script Capacity: 1, out of 100	

Figure C-3. Executing SCPI Commands via easyTest

After generating an .ett file using the easyTest Tools, the .ett file can be used in the ShockLine application. In Figure C-4, an ETT file is loaded which has a comment and a SCPI command. The comment is displayed in blue color. When the SCPI command is of query type then the result of that command is displayed in the following line. In Figure C-4, \*IDN? is a query type command requesting the ID string from the instrument. So, the result of that command, the ID string, is displayed in the following line. If the SCPI command is just a simple write command, then the command is executed without any result being shown.

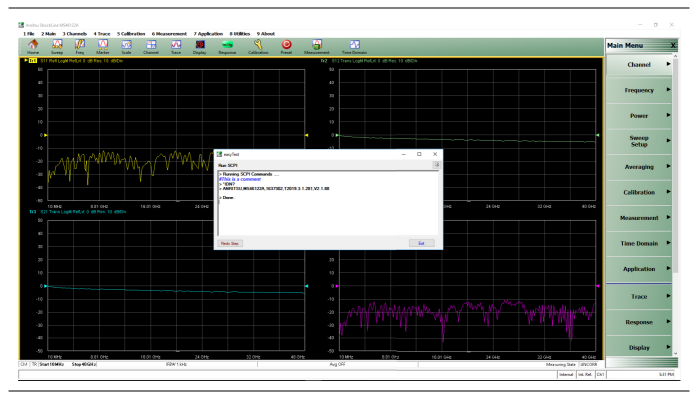


Figure C-4. Using an .ett file for Executing SCPI Commands via easyTest Tools in ShockLine

# Appendix D — Glossary of Terms

## **D-1** Appendix Overview

The following terms are related to this product and technology.

## D-2 Glossary

- **3 dB rule** : The 3 dB rule provides a means to estimate relative power values. A 3 dB gain indicates that power increases to twice the power (a multiple of 2). A 3 dB loss indicates that power decreases to half the power (a multiple of 1/2). A system with 40 watts of input power and a 6 dB insertion loss will have only 10†watts of output power (a multiple of 1/2 for each 3 dB loss, or 1/4 of 40 watts).
- Adapter : A fitting that supplies a passage between two sets of equipment when they cannot be directly interconnected.
  - ADC : Analog-to-Digital Converter (ADC, A/D or A to D) is an electronic device that converts continuous signals to discrete digital numbers. The reverse operation is performed by a digital-to-analog converter (DAC). ADC can uniquely represent all analog input values within a specified total input range by a limited number of digital output codes. Refer also to DAC.
  - ALC : Automatic Level Control (ALC)
- Analog System : An Analog system uses an analog transmission method to send voice, video and data-using analog signals, such as electricity or sound waves, that are continuously variable rather than discreet units as in digital transmissions. Mobile analog systems include AMPS, NMT and ETACS.

#### Analog

- Transmission : Analog Transmission refers to signals propagated through the medium as continuously varying electromagnetic waves.
  - AutoCal : The AutoCal VNA calibration method uses an external calibrator, such as the Anritsu 36585. The 36585 AutoCal module provides an automatic system for fast, repeatable high-quality calibrations of a VNA. The AutoCal module is inserted between the VNA test ports to perform the calibration. 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.
- Average power : Average power is the peak power averaged over time and is usually applied to pulsed systems where the carrier power is switched on and off.

- Band : Band, in telecommunication, refers to the following definitions: 1. The range of frequencies between two defined limits which are used for a specific purpose. 2. One of the geopolitical boundaries established to define a WATS (wide-area telephone service) serving area.
- Band Pass Filter : A Band Pass Filter is a radio wave filter with a specific range of frequencies in which it is designed to pass. It rejects frequencies outside the pass-band range. A resistor-inductor-capacitor circuit is an example of a Band Pass Filter.
  - Bandwidth : Bandwidth usually identifies the capacity of a circuit or amount of data that can be sent through a given circuit. It may be user-specified in a PVC. It is an indication of the amount of data that is passing over a medium. Also, bandwidth is the portion of the frequency spectrum required to transmit desired information. Each radio channel has a center frequency and additional frequencies above and below this carrier frequency which is used to carry the transmitted information. The range of frequencies from the lowest to the highest used is called the bandwidth.
  - **Broadband** : Broadband refers to telecommunication that provides multiple channels of data over a single communications medium, typically using some form of frequency or wave division multiplexing. It is a service or system requiring transmission channels capable of supporting rates greater than the Integrated Services Digital Network (ISDN) primary rate.
  - Calibration : When making measurements, the instrument must be calibrated in order to remove residual errors due to measurement setup conditions. Anritsu recommends performing the calibration under the same conditions as the measurement: temperature, frequency, number of points, source power, and IFBW. Calibrations standards with known reflection coefficients are used to calculate the correction factors. The calibration must be conducted using the appropriate standards at the open end of any test port cables and adapters that are connected to the instrument. This ensures that the match, phase length, and loss of these cables and adapters are all accounted for. For optimal performance, high quality phase-stable cables and precision adapters must be used.
  - Command Unit : A Command Unit is a complete command that is formatted with parameters and terminators.

#### Configuration

- **Commands** : Configuration Commands are commands that are issued to an instrument and that change a specific instrument configuration.
  - dB : Decibel or deciBel (dB) is a logarithmic ratio of the difference between two values (a logarithm ratio is equal to 10 times). dB is a unit for measuring relative power ratios in terms of gain or loss. The units of dB are expressed in terms of the logarithm to base 10 of a ratio and typically are expressed in watts. For example, a -3 dB loss indicates a 50% loss in power; a +3 dB reading is a doubling of power; 10 dB indicates an increase (or a loss) by a factor of 10; 20 dB indicates an increase (or a loss) of a factor of 100; 30 dB indicates an increase (or a loss) by a factor of 10 dB = 10:1, 20 dB = 100:1, 30 dB = 1000:1, -30 dB = 0.001:1 [or (1/1000):1].

- dBc : Decibels referenced to the carrier (dBc) is a technique for expressing a power measurement in logarithmic form using the carrier power as a reference. The units are used to describe how far down signals and noise are relative to a known signal. Typical use of this term is to describe spurious signals and noise compared to a desired transmit signal.
- dBm : dBm is an absolute measurement of power relative to 1 milliwatt. In other words, dBm is a decibel value referenced to a milliWatt (dBm). This is a technique for expressing a power measurement in logarithmic form using 1 mW as a reference. dBm is a decibel ratio (log 10) of Watts (W) to one milliwatt (1mW). dBm, therefore, represents absolute power. Examples are: 0 dBm = 1.0 milliwatt, 10 dBm = 10 milliwatt, 30 dBm = 1000 milliwatt = 1 watt.
- Eye diagram : An Eye diagram (or eye-pattern diagram) is a superposition of segments of a received PAM signal that is displayed on an oscilloscope or similar instrument. The eye diagram is used to assess impairments in the radio channel.
  - IF : Intermediate Frequency (IF) is a frequency to which a carrier frequency is shifted as an intermediate step in transmission or reception. An intermediate electromagnetic frequency is generated by a superheterodyne radio receiver.
  - Line Type : VNA calibration media: Coaxial, Non-dispersive, Microstrip, Waveguide
  - Linearity : Something may be described as linear if the characteristic is approximately but not exactly a straight line; and linearity may be valid only within a certain operating region.
    - LRL: VNA calibration method: Line-Reflect-Line
    - LRM: VNA calibration method: Line-Reflect-Match

#### Measurement

- Uncertainty : The purpose of measurement is to provide information about a quantity of interest ñ a measurand. No measurement is exact. When a quantity is measured, the outcome depends on the measuring system, the measurement procedure, the skill of the operator, the environment, and other effects. Even if the quantity were to be measured several times, in the same way and in the same circumstances, a different measured value would in general be obtained each time, assuming the measuring system has sufficient resolution to distinguish between the values.
  - RBW : Resolution Bandwidth (RBW) With spectrum analyzers, a narrow band filter is swept across a frequency span to create the spectrum display. The filter bandwidth (RBW) determines the frequency resolution across the frequency axis.

- Return Loss : Return loss is a measure of how well devices or lines are matched. A match is good if the return loss is high. A high return loss is desirable and results in a lower insertion loss. return loss is the loss of power in the signal returned/reflected by a discontinuity in a transmission line or optical fiber.
  - RL: Return loss is a measure of how well devices or lines are matched. A match is good if the return loss is high. A high return loss is desirable and results in a lower insertion loss. return loss is the loss of power in the signal returned/reflected by a discontinuity in a transmission line or optical fiber.
  - RMS : Is the square root of the arithmetic mean of the squares of the values, or the square of the function that defines the continuous waveform. Waveforms made by summing known simple waveforms have an RMS that is the root of the sum of squares of the component RMS values. Because of their usefulness in carrying out power calculations, listed voltages for power outlets (e.g., 120 V in the USA, or 230 V in Europe) are almost always quoted in RMS values, and not peak values.
  - SmartCal: The SmartCal VNA calibration method uses an external calibrator, such as the Anritsu MN252x8x, MN254x8x. The SmartCal module provides an automatic system for fast, repeatable high-quality calibrations of a VNA. The SmartCal module is inserted between the VNA test ports to perform the calibration. Connect the SmartCal to the VNA or control computer with the included USB A/Micro-B latch cable.
  - SNP file : Generically, an .sNp file is in standard microwave simulator text format and is similar to the .txt file. The SnP files setup configuration user interface varies depending on the VNA model's maximum number of ports as .s1p, .s2p, .s3p, .s4p
    - ${\tt SOLR: VNA \ calibration \ method: Short-Open-Load-Return}$
    - SOLT : VNA calibration method: Short-Open-Load-Thru
    - SOLT : SOLT or Short Open Load Thru calibration method for coaxial line types with simple and redundant standards. It is not band-limited. It requires well-defined standards. It has lower accuracy at higher frequencies. Calibrations standards with known reflection coefficients are used to calculate the correction factors. Refer to Calibration. Compare this with SSLT or Offset Short 1, Offset Short 2, Load, Thru calibration method for waveguide line types.

Spectral Resolution : The capability of an optical system to distinguish different frequencies.

- Spectrum Analyzer : A spectrum analyzer measures the magnitude of an input signal versus frequency within the full frequency range of the instrument. The primary use is to measure the power of the spectrum of known and unknown signals.
  - SSLT : VNA calibration method: Offset Short or Short-Short-Load-Thru

- SSST: VNA calibration method: Triple Offset Short or Short-Short-Short-Thru. Short-Short-Short-Thru (SSLT) uses Shorts that all have different offset lengths. It is a calibration (common in waveguide or high-frequency coax) with simple and redundant standards, but it is band-limited. It requires well-defined standards. It has better accuracy at higher frequencies than SOLT, but has high sensitivity to connector repeatability errors, and is poor with on-wafer.
  - TDR : Time Domain Reflection Converted S-Parameter data into an impedance profile (TDR) with an open end.
  - TDT : Time Domain Transmission Converted S-Parameter data into an impedance profile (TDT) with matched terminations.
- Termination : A special device, known as a terminator, connected at the beginning and end of a wire or cable to prevent an RF signal from being reflected back from each end, causing interference, or power loss. The terminator is usually placed at the end of a transmission line or daisy chain bus (such as in SCSI), and is designed to match the AC impedance of the cable and hence minimize signal reflections, and power losses.
- Time Domain : In the VNA, Time Domain refers to Time Domain analysis of the S-Parameter data.
  - True RMS : The true RMS voltage is measured using the following method: P(avg) is the average power dissipated in a resistor R when a RMS voltage V(rms) is applied. The power is measured by a thermistor and the scale of the meter is calibrated as a ratio of temperature to resistance. This is true for any waveform and frequencies. Note that most meters you use are not true RMS meters. They measure only an average or a DC equivalent of a 60Hz pure sine wave.
    - UFX : Universal Fixture Extraction (UFX) provides more calibration choices for probe and in-fixture calibrations where a full set of calibration standards may not be available. It provides advanced de-embedding tools that improve the success of de-embedding test fixtures by including incremental calibration standard information as it becomes available. As a result, de-embedding of the test fixture improves, thereby improving DUT measurement accuracy.
    - VNA: Vector Network Analyzer (VNA)

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