# PLANAR TR1300/1 Network Analyzer

# Operating Manual Second Edition





# TABLE OF CONTENTS

INT	RODUCTION	6
SAF	TETY INSTRUCTIONS	7
1	GENERAL OVERVIEW	9
1.1	Description	9
1.2	1	
	1.2.1 Basic Specifications	
	1.2.3 Measurement Capabilities	
1.3	3 Ordering Information	. 19
	1.3.1 Standard Accessories	
1.4	Principle of Operation	. 19
2	PREPARATION FOR USE	21
2.1	General Information	. 21
2.2	2 Software Installation	. 21
2.3		
	2.3.1 Test Ports	
2 4		
	2.4.1 Power Switch	
	2.4.2 Power Cable Receptacle	
	2.4.3 Internal Reference Frequency Output Connector	
	2.4.5 Earth Terminal	. 27
3	GETTING STARTED	28
3.1	Analyzer Preparation for Reflection Measurement	. 29
3.2	2 Analyzer Presetting	. 29
3.3	3 Stimulus Setting	. 29
3.4	4 IF Bandwidth Setting	. 30
3.5	Number of Traces, Measured Parameter and Display Format Setting	. 30
3.6	5 Trace Scale Setting	. 32
3.7	Analyzer Calibration for Reflection Coefficient Measurement	. 32
3.8	SWR and Reflection Coefficient Phase Analysis Using Markers	. 34
4	MEASUREMENT CONDITIONS SETTING	35
4.1		
	4.1.1 Softkey Menu Bar	. 35
	4.1.2 Menu Bar	
4.2		
	4.2.1 Channel Title Bar	

4.2.2	Trace Status Field	41
4.2.3	Graph Area	43
4.2.4	Markers	45
4.2.5	Channel Status Bar	46
4.3 Qu	ick Channel Setting Using Mouse	10
4.3 Qu 4.3.1	Active Channel Selection	
4.3.1	Active Challier Selection	
4.3.2		
4.3.4	Measured Data Setting	
4.3.4	Trace Scale Setting	
4.3.5	Reference Level Setting	
4.3.7	Marker Stimulus Value Setting	
4.3.7	Switching between Start/Center and Stop/Span Modes	
4.3.9	Start/Center Value Setting	
4.3.10	· · · · · · · · · · · · · · · · · · ·	
4.3.10	Stop/Span Value Setting	
4.3.11	Sweep Type Setting	
4.3.12	IF Bandwidth Setting	
4.3.14	Power Level / CW Frequency Setting	
4.4 Ch	annel and Trace Display Setting	
4.4.1	Channel Window Allocating	
4.4.2	Number of Traces Setting.	53
4.4.3	Trace/Channel Activating	
4.4.4	Active Channel Window Maximizing	55
4.5 Stin	mulus Setting	56
4.5.1	Sweep Type Setting	
4.5.2	Sweep Span Setting	
4.5.3	Sweep Points Setting	
4.5.4	Stimulus Power Setting	
4.5.5	Power Slope Feature	
4.5.6	CW Frequency Setting	
4.5.7	RF Out Function	
4.5.8	Segment Table Editing	
4.5.9	Measurement Delay	
	•	
4.6 Tri	gger Setting	62
4.7 Me	asurement Parameters Setting	63
4.7.1	S-Parameters	
4.7.2	S-Parameter Setting	64
4.8 For	mat Setting	65
4.8.1	Rectangular Formats	
4.8.2	Polar Format	
4.8.3	Smith Chart Format	
4.8.3 4.8.4	Data Format Setting.	
4.0.4	Data Format Setting	/0
4.9 Sca	ale Setting	72
4.9.1	Rectangular Scale	72
4.9.2	Rectangular Scale Setting	
4.9.3	Circular Scale	
4.9.4	Circular Scale Setting	
4.9.5	Automatic Scaling	
4.9.6	Reference Level Automatic Selection	
4.9.7	Electrical Delay Setting	
4.9.8	Phase Offset Setting	75
4.10 N	Measurement Optimizing	76
		/ 0

	4.10.1	IF Bandwidth Setting	
	4.10.2	Averaging Setting	
	4.10.3	Smoothing Setting	
	4.10.4	Max Hold function	78
5	CALI	BRATION AND CALIBRATION KIT	79
	5.1 Ge	eneral Information	79
	5.1.1	Measurement Errors	79
	5.1.2	Systematic Errors	80
	5.1.3	Error Modeling	82
	5.1.4	Analyzer Test Ports Defining	
	5.1.5	Calibration Steps	
	5.1.6	Calibration Methods	
	5.1.7	Calibration Standards and Calibration Kits	88
	5.2 Ca	alibration Procedures	91
	5.2.1	Calibration Kit Selection	91
	5.2.2	Reflection Normalization	93
	5.2.3	Transmission Normalization	
	5.2.4	Full One-Port Calibration	
	5.2.5	One-Path Two-Port Calibration	99
	5.2.6	Error Correction Disabling	101
	5.2.7	Error Correction Status	
	5.2.8	System Impedance Z <sub>0</sub>	101
	5.2.9	Port Extension	102
	5.3 Ca	alibration Kit Management	104
	5.3.1	Calibration Kit Selection for Editing	
	5.3.2	Calibration Kit Label Editing	
	5.3.3	Predefined Calibration Kit Restoration	
	5.3.4	Calibration Standard Editing	105
	5.4 Au	utomatic Calibration Module	
	5.4.1	Automatic Calibration Module Features	
	5.4.2	Automatic Calibration Procedure	
	5.4.3	Confidence Check Procedure	108
6	MEAS	SUREMENT DATA ANALYSIS	110
	6.1 M	arkers	110
	6.1.1	Marker Adding	
	6.1.2	Marker Deleting	112
	6.1.3	Marker Stimulus Value Setting	112
	6.1.4	Marker Activating	113
	6.1.5	Reference Marker Feature	114
	6.1.6	Marker Properties	
	6.1.7	Marker Position Search Functions	
	6.1.8	Marker Math Functions	119
	6.2 M	emory Trace Function	122
	6.2.1	Saving Trace into Memory	
	6.2.2	Memory Trace Deleting	
	6.2.3	Mathematical Operations	
	6.3 Fi	xture Simulation	125
	6.3.1	Port Z Conversion	
	6.3.2	De-embedding	
	6.3.3	Embedding	
		me Domain Transformation	
	6.4 Ti		

6.4.1	Time Domain Transformation Activating	
6.4.2	Time Domain Transformation Span	
6.4.3	Time Domain Transformation Type	
6.4.4	Time Domain Transformation Window Shape Setting	
6.4.5	Frequency Harmonic Grid Setting	
	ime Domain Gating	
6.5.1	Time Domain Gate Activating	
6.5.2	Time Domain Gate Span	
6.5.3 6.5.4	Time Domain Gate Type Time Domain Gate Shape Setting	
	-Parameter Conversion	
	imit Test	
6.7.1 6.7.2	Limit Line Editing	
6.7.3	Limit Test Enabling/Disabling Limit Test Display Management	
6.7.4	Limit Line Offset	
6.8 R	ipple Limit Test	
6.8.1	Ripple Limit Editing	
6.8.2	Ripple Limit Enabling/Disabling	
6.8.3	Ripple Limit Test Display Management	
7 ANA	LYZER DATA OUTPUT	144
7.1 A	nalyzer State	144
7.1.1	Analyzer State Saving	
7.1.2	Analyzer State Recalling	145
7.2 T	race Data CSV File	146
7.2.1	CSV File Saving/Recalling	
7.3 T	race Data Touchstone File	147
7.3.1	Touchstone File Saving	
7.3.2	Touchstone File Recalling	
8 SYST	TEM SETTINGS	150
8.1 A	nalyzer Presetting	150
	raph Printing	
	Ser Interface Setting	
	ystem Correction Setting	
9 MAII	NTENANCE AND STORAGE	156
	faintenance Procedures	
9.1 lv 9.1.1	Instrument Cleaning	
9.1.2	Factory Calibration	
	torage Instructions	
10 WA	ARRANTY INFORMATION	158
Appendix	x 1 — Default Settings Table	159

#### **INTRODUCTION**

This Operating Manual contains design, specifications, functional overview, and detailed operation procedures for the Network Analyzer, to ensure effective and safe use of its technical capabilities by the user.

Maintenance and operation of the Analyzer should be performed by qualified engineers with basic experience in operating of microwave circuits and PC.

The following abbreviations are used in this Manual:

PC – Personal Computer

DUT - Device Under Test

IF – Intermediate Frequency

CW - Continuous Wave

SWR - Standing Wave Ratio

#### SAFETY INSTRUCTIONS

Carefully read the following safety instructions before putting the Analyzer into operation. Observe all the precautions and warnings provided in this Manual for all the phases of operation, service, and repair of the Analyzer.

The Analyzer should be used only by skilled and thoroughly trained personnel with the required skills and knowledge of safety precautions.

The Analyzer complies with INSTALLATION CATEGORY II as well as POLLUTION DEGREE 2 as defined in IEC61010-1

The Analyzer is a MEASUREMENT CATEGORY I (CAT I) device. Do not use the Analyzer as a CAT II, III, or IV device.

The Analyzer is for INDOOR USE only.

The Analyzer has been tested as a stand-alone device and in combination with the accessories supplied by Copper Mountain Technologies, in accordance with the requirements of the standards described in the Declaration of Conformity. If the Analyzer is integrated with another system, compliance with related regulations and safety requirements are to be confirmed by the builder of the system.

Never operate the Analyzer in an environment containing flammable gasses or fumes.

Operators must not remove the cover or any other part of the housing. The Analyzer must not be repaired by the operator. Component replacement or internal adjustment must be performed by qualified maintenance personnel only.

Never operate the Analyzer if the power cable is damaged.

Never connect the test ports to A/C power mains.

Electrostatic discharge can damage the Analyzer whether connected to or disconnected from the DUT. Static charge can build up on your body and damage sensitive internal components of both the Analyzer and the DUT. To avoid damage from electric discharge, observe the following:

- Always use a desktop anti-static mat under the DUT.
- Always wear a grounding wrist strap connected to the desktop anti-static mat via daisy-chained 1  $M\Omega$  resistor.
- Connect the post marked on the body of the Analyzer to the body of the DUT before you start operation.

Observe all general safety precautions related to operation of electrically energized equipment.

The definitions of safety symbols used on the instrument or in the Manual are listed below.

$\triangle$	Refers to the Manual if the instrument is marked with this symbol.
1	On (Supply).
0	Off (Supply).
7	A chassis terminal; a connection to the instrument's chassis, which includes all exposed metal surfaces.
CAUTION	This sign denotes a hazard. It calls attention to a procedure, practice, or condition that, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the instrument.
Note	This sign denotes important information. It calls attention to a procedure, practice, or condition that is essential for the user to understand.

#### 1 GENERAL OVERVIEW

# 1.1 Description

The PLANAR TR1300/1 Network Analyzer is designed for use in the process of development, adjustment and testing of various electronic devices in industrial and laboratory facilities, including operation as a component of an automated measurement system. The Analyzer is designed for operation an external PC, which is not supplied with the Analyzer.

# 1.2 Specifications

# 1.2.1 Basic Specifications

Table 1.1 Basic Specifications

1	2
Frequency range	300 kHz to 1.3 GHz
CW frequency accuracy	±5×10 <sup>-6</sup>
Output power level	-55 dBm to +3 dBm
Output power level accuracy	±1.5 dB
Magnitude transmission measurement accuracy <sup>1</sup> , if $ S_{11} $ of the DUT are less than $-32$ dB, and $ S_{21} $ value is as follows:	
+10 dB to +13 dB	0.2 dB
-50 dB to +10 dB	0.1 dB
−70 dB to −50 dB	0.2 dB
−90 dB to −70 dB	1.0 dB

-

The specifications of the Analyzer apply over the temperature range of 23 °C  $\pm$ 5 °C (unless otherwise specified) after 40 minutes of warming-up, with less than 1 °C deviation from the one-path two-port calibration temperature, at output power of -10 dBm, and IF bandwidth 10 Hz.

Table 1.1 (continued)

1	2
Phase transmission measurement accuracy <sup>1</sup> , if $ S_{11} $ of the DUT are less than $-32$ dB, and $ S_{21} $ value is as follows:	
+10 dB to +13 dB	$2^{\rm o}$
-50 dB to +10 dB	1°
-70 dB to -50 dB	$2^{\rm o}$
−90 dB to −70 dB	6°
Magnitude reflection measurement accuracy <sup>1</sup> , if $ S_{11} $ value is as follows:	
-15 dB to 0 dB	0.4 dB
−25 dB to −15 dB	1.5 dB
-35 dB to -25 dB	4.0 dB
Phase reflection measurement accuracy $^{1}$ , if $ S_{11} $ value is as follows:	
-15 dB to 0 dB	4°
−25 dB to −15 dB	7°
-35 dB to -25 dB	22°
Receiver noise floor (IF bandwidth 10 Hz)	–127 dBm
Trace noise (IF bandwidth 3 kHz)	0.002 dB rms
Uncorrected directivity	18 dB
Uncorrected source match	–18 dB
Uncorrected load match	–28 dB
AC mains voltage through included Mains Adapter	100 to 240 V (50/60 Hz)
DC external power supply voltage	9 to 15 V
Power consumption	8 W
Dimensions LxWxH	285x142x40 mm

-

The specifications of the Analyzer apply over the temperature range of 23 °C  $\pm 5$  °C (unless otherwise specified) after 40 minutes of warming-up, with less than 1 °C deviation from the one-path two-port calibration temperature, at output power of -10 dBm, and IF bandwidth 10 Hz.

Table 1.1 (continued)

1	2
Weight	1.5 kg
Operating conditions:	
– environmental temperature	5 °C to 40 °C
– humidity at 25 °C	90%
– atmospheric pressure	84 to 106.7 kPa

# 1.2.2 Supplemental Specifications

Source stability within operating temperature range  $\pm 5 \times 10^{-6}$ .

Frequency resolution 1 Hz.

Measurement time per test point 150 μs.

Power level resolution 0.05 dB.

IF bandwidth settings from 10 Hz to 30 kHz with step of 1/3.

Output reference signal level is 3 dBm  $\pm$  2 dB at 50  $\Omega$  impedance. «OUT 10 MHz» connector type is BNC female.

Effective directivity 45 dB.

Effective source match –40 dB.

Warm-up time 40 min.

# 1.2.3 Measurement Capabilities

Measured parameters	$S_{11}$ , $S_{21}$
Number of measurement channels	Up to 4 logical channels. Each logical channel is represented on the screen as an individual channel window. A logical channel is defined by such stimulus signal settings as frequency range, number of test points, power level, etc.
Data traces	Up to 8 data traces can be displayed in each channel window. A data trace represents one of the following parameters of the DUT: S-parameters, response in the time domain, or input power response.
Memory traces	Each of the 8 data traces can be saved into memory for further comparison with the current values.
Data display formats	Logarithmic magnitude, linear magnitude, phase, expanded phase, group delay, SWR, real part, imaginary part, Smith chart format and polar format.
Sweep setup features	
Sweep type	Linear frequency sweep, logarithmic frequency sweep, and segment frequency sweep, when the stimulus power is a fixed value; and linear power sweep when frequency is a fixed value.
Measured points per sweep	From 2 to 16001.
Segment sweep	A frequency sweep within several user-defined segments. Frequency range, number of sweep points, source power, and IF bandwidth can be set for each segment.
Power settings	Source power from -55 dBm to +3 dBm with resolution of 0.05 dB. In frequency sweep mode the power slope can be set to up to 2 dB/GHz for compensate of high frequency attenuation in cables.

Trace display functions	
Trace display	Data trace, memory trace, or simultaneous indication of data and memory traces.
Trace math	Data trace modification by math operations: addition, subtraction, multiplication or division of measured complex values and memory data.
Autoscaling	Automatic selection of scale division and reference level value to have the trace most effectively displayed.
Electrical delay	Calibration plane compensation for delay in the test setup, or for electrical delay in a DUT during measurements of deviation from linear phase.
Phase offset	Phase offset in degrees.
Accuracy enhancement	
Calibration	Calibration of a test setup (which includes the Analyzer, cables, and adapters) significantly increases the accuracy of measurements. Calibration allows for correction of errors caused by imperfections in the measurement system: system directivity, source and load match, tracking and isolation.
Calibration methods	The following calibration methods of various sophistication and accuracy enhancement are available:
	<ul> <li>reflection and transmission normalization;</li> </ul>
	<ul> <li>full one-port calibration;</li> </ul>
	<ul> <li>one-path two-port calibration.</li> </ul>
Reflection and transmission normalization	The simplest calibration method. It provides limited accuracy.
Full one-port calibration	Method of calibration performed for one-port reflection measurements. It ensures high accuracy.
One-path two-port calibration	Method of calibration performed for reflection and one-way transmission measurements, for example for measuring $S_{11}$ and $S_{21}$ only. It ensures high accuracy for reflection measurements, and reasonable accuracy for transmission measurements.

Mechanical calibration kits	The user can select one of the predefined calibration kits of various manufacturers or define additional calibration kits.
Electronic calibration modules	Copper Mountain automatic calibration modules make the Analyzer calibration faster and easier than traditional mechanical calibration.
Defining of calibration standards	Different methods of calibration standard definition are available:  standard definition by polynomial model standard definition by data (S-parameters).
Error correction interpolation	When the user changes settings such as start/stop frequencies and number of sweep points, compared to the settings of calibration, interpolation or extrapolation of the calibration coefficients will be applied.

#### **Supplemental calibration methods**

Supplemental canoliation methods		
Power calibration	Method of calibration, which allows for maintaining more stable power levels at the DUT input. An external power meter should be connected to the USB port directly or via USB/GPIB adapter.	
Receiver calibration	Method of calibration which calibrates the receiver gain at absolute signal power measurement.	

#### **Marker functions** Up to 16 markers for each trace. A marker indicates Data markers the stimulus value and measurement result at a given point of the trace. Reference marker Enables indication of any maker value as relative to the reference marker. Marker search Search for max, min, peak, or target values on a trace. Marker search User-definable search range. Available as either a tracking marker, or as a one-time search. additional features Setting parameters by Setting of start, stop and center frequencies from the marker frequency, and setting of reference level by markers the measurement result of the marker. Marker math functions Statistics, bandwidth, flatness, RF filter. **Statistics** Calculation and display of mean, standard deviation and peak-to-peak in a frequency range limited by two markers on a trace Bandwidth Determines bandwidth between cutoff frequency points for an active marker or absolute maximum. The bandwidth value, center frequency, lower frequency, higher frequency, Q value, and insertion loss are displayed. Flatness Displays gain, slope, and flatness between two markers on a trace. RF filter Displays insertion loss and peak-to-peak ripple of the passband, and the maximum signal magnitude in the stopband. The passband and stopband are defined by two pairs of markers.

Data analysis	
Port impedance conversion	The function converts S-parameters measured at $50 \Omega$ port ( $75\Omega$ in the case of S7530) into values which would be found if measured at a test port with arbitrary impedance.
De-embedding	The function allows mathematical exclusion of the effects of the fixture circuit connected between the calibration plane and the DUT. This circuit should be described by an S-parameter matrix in a Touchstone file.
Embedding	The function allows mathematical simulation of the DUT parameters after virtual integration of a fixture circuit between the calibration plane and the DUT. This circuit should be described by an S-parameter matrix in a Touchstone file.
S-parameter conversion	The function allows conversion of the measured S-parameters to the following parameters: reflection impedance and admittance, transmission impedance and admittance, and inverse S-parameters.
Time domain transformation	The function performs data transformation from frequency domain into response of the DUT to various stimulus types in time domain. Modeled stimulus types: bandpass, lowpass impulse, and lowpass step. Time domain span is set by the user arbitrarily from zero to maximum, which is determined by the frequency step. Various window shapes allow optimizing the tradeoff between resolution and level of spurious sidelobes.
Time domain gating	The function mathematically removes unwanted responses in time domain, allowing for obtaining frequency response without the influence of the fixture elements. The function applies a reverse transformation back to the frequency domain from the user-defined span in the time domain. Gating filter types: bandpass or notch. For better tradeoff between gate resolution and level of spurious sidelobes the following filter shapes are available: maximum, wide, normal and minimum.

Scalar mixer / converter	The scalar method allows measurement of scalar
measurements	transmission S-parameters of mixers and other devices having different input and output frequencies. No external mixers or other devices are required. The scalar method employs port frequency offset when there is difference between receiver frequency and source frequency.
Vector mixer / converter measurements	The vector method allows measuring of the mixer transmission S-parameter magnitude and phase. The method requires an external mixer and a LO common to both the external mixer and the mixer under test.
Scalar mixer / converter calibration	Method of calibration applied for measurements of mixers in frequency offset mode. The OPEN, SHORT, and LOAD calibration standards are used. An external power meter should be connected to the USB port directly.
Vector mixer /converter calibration	Method of calibration applied for vector mixer measurements. The OPEN, SHORT and LOAD calibration standards are used.
Automatic adjustment of frequency offset	The function performs automatic frequency offset adjustment when scalar mixer / converter measurements are performed to compensate for LO frequency inaccuracies internal to the DUT.
Other features	
Familiar graphical user interface	Graphical user interface based on Windows operating system ensures fast and easy Analyzer operation by the user.
Analyzer control	Using a personal computer.
Printout/saving of traces	The traces and data printout function has a preview feature. Previewing, saving and printing can be performed using MS Word, Image Viewer for Windows, or the Analyzer Print Wizard.
Remote control	
COM/DCOM	Remote control over COM/DCOM. COM automation runs the user program on an Analyzer PC. DCOM automation runs the user program on a LAN-networked PC.

# 1.3 Ordering Information

#### 1.3.1 Standard Accessories

The standard accessories supplied with the PLANAR TR1300/1 Network Analyzer are as follows:

•	Mains Adapter	1 pc
•	USB Cable	1 pc
•	CD with software	1 pc
•	Operating Manual	1 pc

### 1.4 Principle of Operation

PLANAR TR1300/1 Network Analyzer consists of the Analyzer Unit, some supplementary accessories, and personal computer (which is not supplied with the package). The Analyzer Unit is connected to PC via USB-interface. The block diagram of the Analyzer is represented in figure 1.1.

The Analyzer Unit consists of source oscillator, local oscillator, and source power attenuator, after which the source signal is transferred to the directional coupler, which is ending with connector of the port 1. Port 1 is the source of the test signal. The test signal from the signal source goes through the DUT to the connector of the port 2. Port 2 is the receiver of the test signal. The incident and reflected waves from the directional coupler and the signal from the receiver port 2 are supplied into the mixers, where they are converted into first IF (5.04 MHz), and are transferred further to the 3-Channel receiver. The 3-Channel receiver, after filtration, produces the signal of second IF (about 40 kHz), then digitally encodes it and supplies for further processing (filtration, phase difference estimation, magnitude measurement) into the signal processor. The filters for the second IF are digital and have passband from 10 Hz to 30 kHz. The combination of the assemblies of directional couplers, mixers and 3-Channel receiver forms three similar signal receivers.

An external PC controls the operation of the components of the PLANAR TR1300/1. To fulfill the S-parameter measurement, the Analyzer supplies the source signal of the assigned frequency from port 1 to the DUT, then measures magnitude and phase of the signals transmitted and reflected by the DUT, and after that compares these results to the magnitude and phase of the source signal.

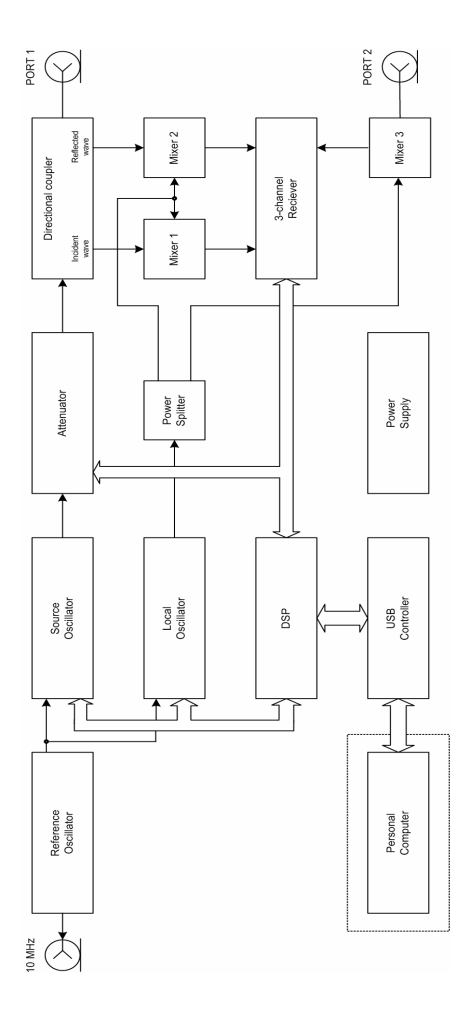


Figure 1.1 PLANAR TR1300/1 Network Analyzer block diagram

#### 2 PREPARATION FOR USE

#### 2.1 General Information

Unpack the Analyzer and other accessories. Check the contents of the package against the list specified in section 1.3.1. Connect the earth terminal to the earth protection. Then connect your PLANAR TR1300/1 to the 240 VAC 50/60 Hz power source by means of the Mains Adapter supplied with the instrument. Connect the USB-port of your Analyzer to the PC using the USB Cable supplied in the package. Install the software (supplied on the CD) onto your PC. The software installation procedure is described below in section 2.2.

Warm-up the Analyzer for 40 minutes after power-on.

Assemble the test setup using cables, connectors, fixtures, etc, which allow DUT connection to the Analyzer.

Perform calibration of the Analyzer. Calibration procedure is described in section 5.

#### 2.2 Software Installation

Connect the Analyzer to your PC via USB interface and install the PLANAR TR1300/1 software using the CD supplied with the instrument.

Minimal system requirements for the PC	WINDOWS 2000/XP/VISTA/7
	1.5 GHz Processor
	1 GB RAM
	USB 2.0 High Speed

The supplied CD contains the following software.

CD contents	Setup_PlanarTR1300_vX.X.exe <sup>2</sup> installer file
	folder <b>Driver</b> contains the driver
	folder <b>Doc</b> contains documentation

-

<sup>2</sup> X.X – program version number

The procedure of the software installation is broken up into two steps. The first one is the driver installation. The second step comprises installation of the program, documentation and other files.

#### Driver installation

Connect the Analyzer to your PC via the supplied USB cable. It is allowed to connect the USB cable to the running PC.

Turn on and boot the PC, if it is off.

Turn the Analyzer on by the Power key on the rear panel.

When you connect the Analyzer to the PC for the first time, Windows will automatically detect the new USB device and will open the USB driver installation dialog (Windows 2000/XP/VISTA).In Windows 7, open the USB driver installation dialog as follows: *Start > Control Panel > Device Manager*. Make the right mouse click on the *Unknown Device* line and select *Update Drivers*.

In the USB driver installation dialog, click on **Browse** and specify the path to the driver files, which are contained in the \DRIVER folder on the CD and on hard drive in analyzer software folder.

When the driver is installed, the new USB device (PLANAR Network Analyzer) will appear in the system.

# Program and other files installation

Run the **Setup\_PlanarTR1300\_vX.X.exe** installer file from the CD. Follow the instructions of the installation wizard.

#### 2.3 Front Panel

The front view of the Analyzer is shown in figure 2.1. The front panel is equipped with the following parts:

- Test ports;
- Power LED.

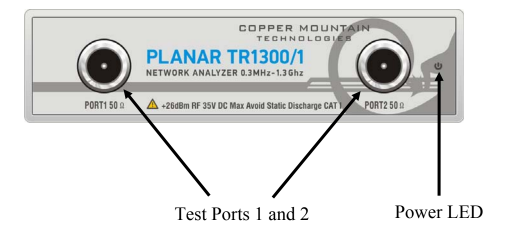


Figure 2.1 Analyzer front panel

#### 2.3.1 Test Ports



The type-N 50  $\Omega$  test port 1 and test port 2 are intended for DUT connection. As the test port 1 is used as a source of the stimulus signal and the test port 2 is used as a receiver of the response signal of the DUT.

If you connect the DUT to test port 1 of the Analyzer, you will be able to measure the reflection parameter  $S_{11}$  of the DUT.

If you connect the DUT to the both test ports of the Analyzer, you will be able to measure  $S_{11}$  and  $S_{21}$  of the DUT.

#### **CAUTION**

Do not exceed the maximum allowed power of the input RF signal (or maximum DC voltage) indicated on the front panel. This may damage your Analyzer.

# 2.3.2 Power LED

U

LED indicator shows the power supply of the Analyzer.

#### 2.4 Rear Panel

The rear view of PLANAR TR1300/1 is represented in figure 2.2. The rear panel is equipped with the following parts:

- Power switch;
- Power cable receptacle;
- Internal Reference Frequency output connector;
- USB port;
- Earth terminal.

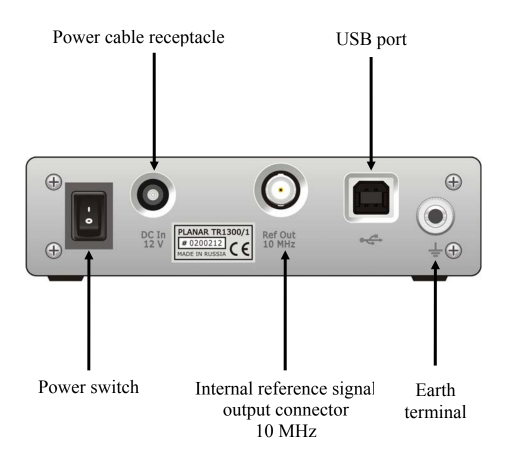


Figure 2.2 PLANAR TR1300/1 rear panel

#### 2.4.1 Power Switch



Switches power supply of the Analyzer on and off.

You can turn your Analyzer on/off at any point in time. When you turn the Analyzer on while it is connected to the PC, the **PlanarTR1300.exe** program will upload microprograms onto the instrument. In 3-5 minutes after that, the Analyzer will be ready for operation.

Note

When you turn on your Analyzer for the first time, the USB driver will be installed onto the PC. The driver installation procedure is described in section 2.2. Some computers may require re-installation of the driver in case of change of the USB port.

### 2.4.2 Power Cable Receptacle



Power cable receptacle is intended for connection of the 9 to 15 VDC power supply.

A rechargeable battery or a car's lighter socket (via a specific cable) can be used as such a power supply.

**CAUTION** 

In case of emergency, to avoid danger of electric shock or the like, pull the power cable receptacle of the instrument.

# 2.4.3 Internal Reference Frequency Output Connector



Output reference signal level is 3 dBm  $\pm$  2 dB at 50  $\Omega$  impedance. «Ref Out 10 MHz» connector type is BNC female.

#### 2.4.4 USB Port



The USB port is intended for connection to computer.

# 2.4.5 Earth Terminal



The earth terminal is used for connection of the Analyzer housing to the housing of the DUT and the protecting grounding.

#### 3 GETTING STARTED

This section represents a sample session of the Analyzer. It describes the main techniques of measurement of reflection coefficient parameters of the DUT. SWR and reflection coefficient phase of the DUT will be analyzed.

For reflection coefficient measurement only one test port of the Analyzer is used. The instrument sends the stimulus to the input of the DUT and then receives the reflected wave. Generally in the process of this measurement the output of the DUT should be terminated with a LOAD standard. The results of these measurements can be represented in various formats.

Typical circuit of reflection coefficient measurement is shown in figure 3.1.

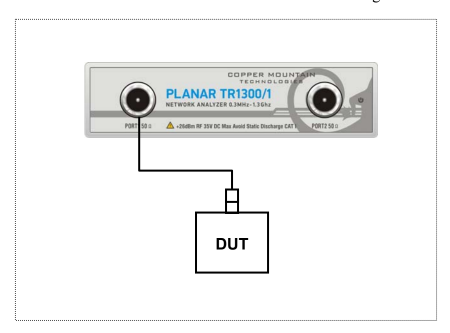


Figure 3.1 Reflection measurement circuit

To measure SWR and reflection coefficient phases of the DUT, in the given example you should go through the following steps:

- Prepare the Analyzer for reflection measurement;
- Set stimulus parameters (frequency range, number of sweep points);
- Set IF bandwidth;
- Set the number of traces to 2, assign measured parameters and display format to the traces;
- Set the scale of the traces;
- Perform calibration of the Analyzer for reflection coefficient measurement;
- Analyze SWR and reflection coefficient phase using markers.

Note	In this section the control over Analyzer is performed by
	the softkeys located in the right-hand part of the screen.

### 3.1 Analyzer Preparation for Reflection Measurement

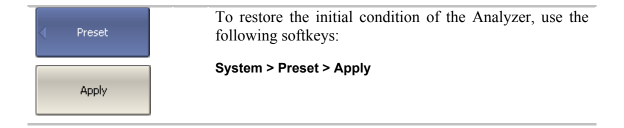
Turn on the Analyzer and warm it up for the period of time stated in the specifications.

Ready state features	The bottom line of the screen displays the instrument
	status bar. It should read <b>Ready</b> .

Connect the DUT to Port 1 of the Analyzer. Use the appropriate cables and adapters for connection of the DUT input to the Analyzer test port. If the DUT input is type-N (male), you can connect the DUT directly to the port.

### 3.2 Analyzer Presetting

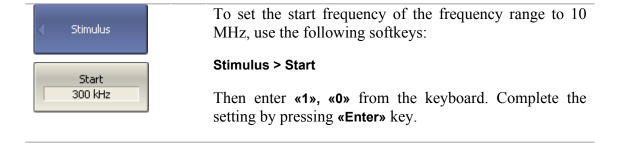
Before you start the measurement session, it is recommended to reset the Analyzer into the initial (known) condition. The initial condition setting is described in Appendix 1.



#### 3.3 Stimulus Setting

After you have restored the preset state of the Analyzer, the stimulus parameters will be as follows: frequency range from 300 kHz to 1.3 GHz, sweep type is linear, number of sweep points is 201, power level is -10 dBm, and IF is 10 kHz.

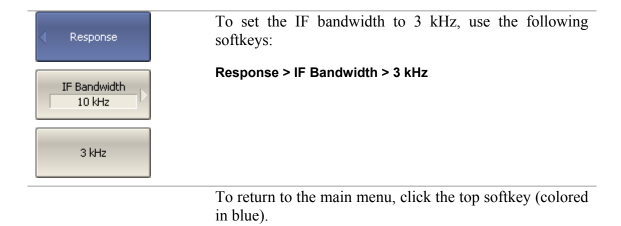
For the current example, set the frequency range to from 10 MHz to 1 GHz.



Stop 1,3 GHz	To set the stop frequency of the frequency range to 1 GHz, use the following softkeys:  Stimulus > Stop
	Then enter <b>«1»</b> , <b>«0»</b> , <b>«0»</b> , <b>«0»</b> from the keyboard. Complete the setting by pressing <b>«Enter»</b> key.
	To return to the main menu, click the top softkey (colored in blue).

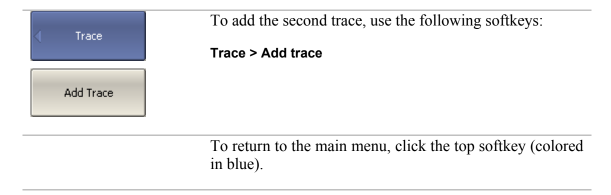
# 3.4 IF Bandwidth Setting

For the current example, set the IF bandwidth to 3 kHz.

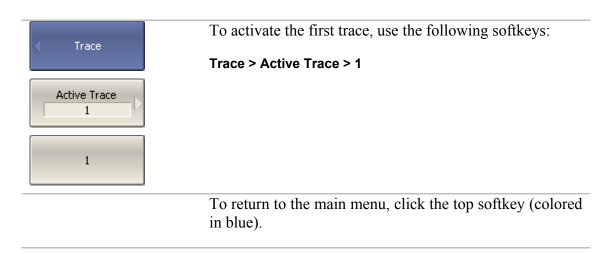


# 3.5 Number of Traces, Measured Parameter and Display Format Setting

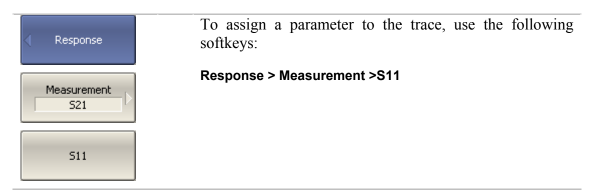
In the current example, two traces are used for simultaneous display of the two parameters (SWR and reflection coefficient phase).



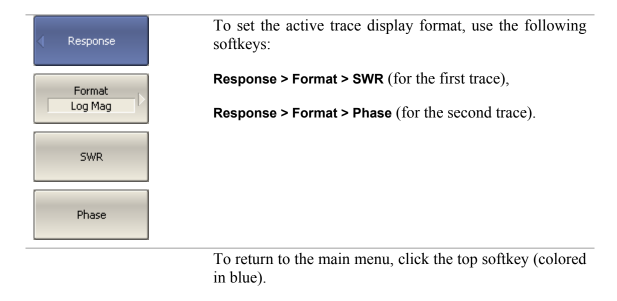
Before assigning the measurement parameters of a trace, first activate the trace.



Assign  $S_{11}$  parameter to the second trace. To the first trace this parameter is already assigned by default.

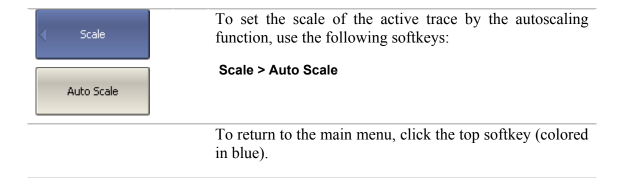


Then assign SWR display format to the first trace and reflection coefficient phase display format to the second trace.



# 3.6 Trace Scale Setting

For a convenience in operation, change the trace scale using automatic scaling function.



## 3.7 Analyzer Calibration for Reflection Coefficient Measurement

Calibration of the whole measurement setup, which includes the Analyzer, cables and other devices, supporting connection to the DUT, allows to considerably enhance the accuracy of the measurement.

To perform full 1-port calibration, you need to prepare the kit of calibration standards: OPEN, SHORT and LOAD. Such a kit has its description and specifications of the standards. To perform proper calibration, you need to select in the program the correct kit type.

In the process of full 1-port calibration, connect calibration standards to the test port one after another, as shown in figure 3.2.

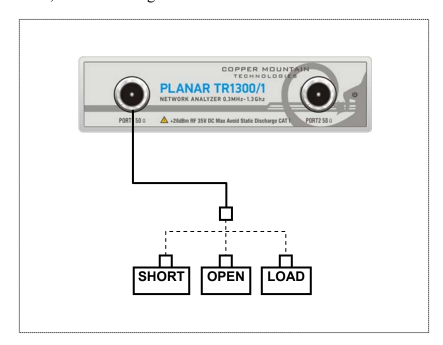
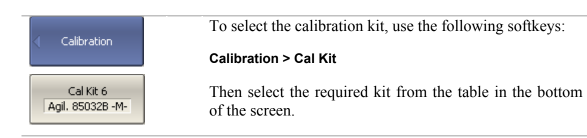
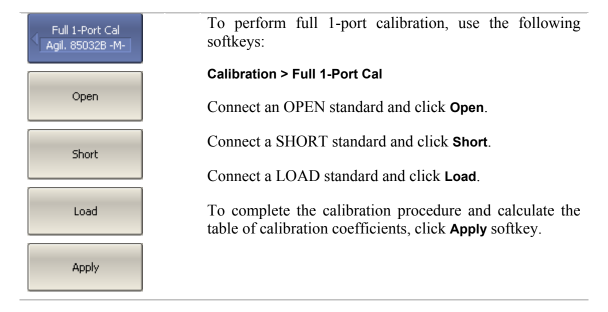


Figure 3.2 Full 1-port calibration circuit

In the current example Agilent 85032E calibration kit is used.



To perform full 1-port calibration, execute measurements of the three standards. After that the table of calibration coefficients will be calculated and saved into the memory of the Analyzer. Before you start calibration, disconnect the DUT from the Analyzer.



Then connect the DUT to the Analyzer port again.

# 3.8 SWR and Reflection Coefficient Phase Analysis Using Markers

This section describes how to determine the measurement values at three frequency points using markers. The Analyzer screen view is shown in figure 3.3. In the current example, a reflection standard of SWR = 1.2 is used as a DUT.

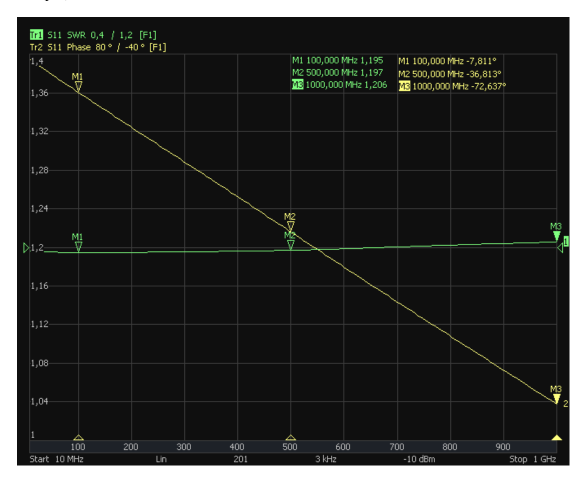


Figure 3.3 SWR and reflection coefficient phase measurement example

< Markers	To enable a new marker, use the following softkeys:  Markers > Add Marker
Add Marker	Then enter the frequency value, e.g. to enter frequency 100 MHz, press <b>«1»</b> , <b>«0»</b> , <b>«0»</b> and <b>«Enter»</b> keys on the keyboard.
	Repeat the above procedure three times to enable three markers in different frequency points.

#### 4 MEASUREMENT CONDITIONS SETTING

# 4.1 Screen Layout and Functions

The screen layout is represented in figure 4.1. In this section you will find detailed description of the softkey menu bar, menu bar, and instrument status bar. The channel windows will be described in the following section.

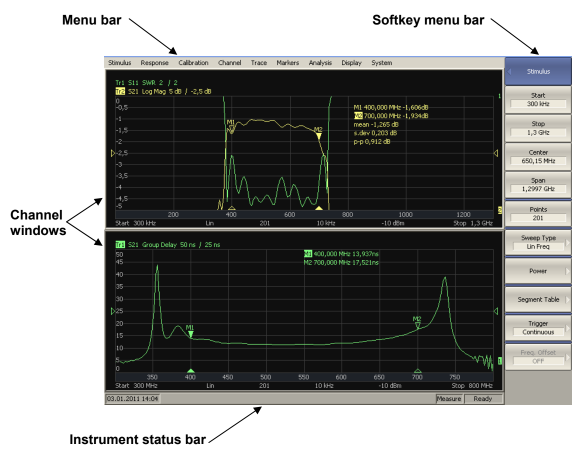


Figure 4.1 Analyzer screen layout

# 4.1.1 Softkey Menu Bar

The softkey menu bar in the right-hand side of the screen is the main menu of the program.

Note	The top line of the screen represents the menu bar, which enables you direct access to the submenus of the softkey
	menu.

The softkey menu bar consists of panels, which appear one instead of the other. Each panel represents one of the submenus of the softkey menu. All the panels are integrated into multilevel menu system and allow access to all the functions of the Analyzer.

You can manipulate the menu softkeys using a mouse.

Also you can navigate the menu by  $\langle \uparrow \rangle$ ,  $\langle \downarrow \rangle$ ,  $\langle \leftarrow \rangle$ ,  $\langle \leftarrow$ 

The types of the softkeys are described below:

√ Scale	The top softkey is the menu title key. It enables you to return to the upper level of the menu. If it is displayed in blue you can use keyboard to navigate within the softkey menu.
Maximum	If the softkey is highlighted in dark gray, pressing <b>«Enter»</b> key on the keyboard will activate the function of this softkey. You can shift the highlight from key to key using <b>«</b> ↑ <b>»</b> and <b>«</b> ↓ <b>»</b> arrows on the keyboard.
<ul><li>Minimum</li></ul>	A large dot on the softkey indicates the current selection in a list of alternative settings.
↓ List IFBW	A check mark in the left part of the softkey indicates the active function, which you can switch on/off.
Allocate Channels	The softkey with a right arrow enables the access to the lower level of the menu.
Measurement 521	The softkey with a text field allows for the selected function indication.
Start 300 kHz	The softkey with a value field allows for entering/selection of the numerical settings.
	This navigation softkey appears when the softkey menu overflows the menu screen area. Using this softkey you can scroll down and up the softkey menu.

To navigate in the softkey menu, you can also (additionally to  $\langle \uparrow \rangle$ ,  $\langle \downarrow \rangle$ ) use  $\langle \leftarrow \rangle$ ,  $\langle \leftarrow \rangle$ , «Esc», «Home» keys of the keyboard:

- «←» key brings up the upper level of the menu;
- «→» key brings up the lower level of the menu, if there is a highlighted softkey with a right arrow;
- **«Esc»** key functions similar to **«**←**»** key;
- «Space» key is similar to «Enter» key.

Note

The above keys of the keyboard allow navigation in the softkey menu only if there is no any active entry field. In this case the menu title softkey is highlighted in blue.

#### 4.1.2 Menu Bar

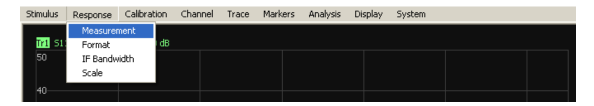


Figure 4.2 Menu bar

The menu bar is located at the top of the screen. This menu is an auxiliary one and enables you direct access to the submenus of the main menu. Also it contains the functions of the most frequently used softkeys. You can hide the menu bar to gain more screen space for the graph area. The menu bar is controlled by the mouse.

#### 4.1.3 Instrument Status Bar



Figure 4.3 Instrument status bar

The instrument status bar is located at the bottom of the screen.

Table 4.1 Messages in the instrument status bar

Field Description	Message	Instrument Status		
DSP status	Not Ready	No communication between DSP and computer.		
	Loading	DSP program is loading.		
	Ready	DSP is running normally.		
Sweep status	Measure	A sweep is in progress.		
	Hold	A sweep is on hold.		
RF signal	RF Off	Stimulus signal output is turned off.		
Factory	Power Failure	ROM error of power calibration.		
calibration error	System Cal Failure	ROM error of system calibration.		

# 4.2 Channel Window Layout and Functions

The channel windows display the measurement results in the form of traces and numerical values. The screen can display up to 4 channel windows simultaneously. Each window has the following parameters:

- Frequency range;
- Sweep type;
- Number of points;
- IF bandwidth;
- Power level.

Note The calibration parameters are applied to the whole Analyzer and affect all the channel widnows.

Physical analyzer processes the logical channels in succession.

In turn each channel window can display up to 8 traces of the measured parameters. General view of the channel window is represented in figure 4.4.

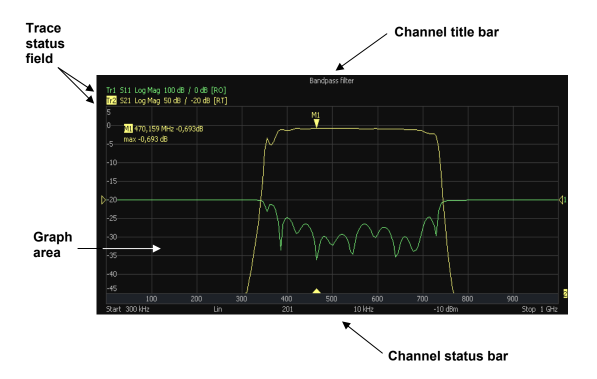


Figure 4.4 Channel window

# 4.2.1 Channel Title Bar

The channel title feature allows you to enter your comment for each channel window.

Channel title bar on/off switching	To show/hide the channel title bar, use the following softkeys:
	Display > Title Label
Note	You can also make it by mouse clicking on the title area in the channel title bar.

#### 4.2.2 Trace Status Field

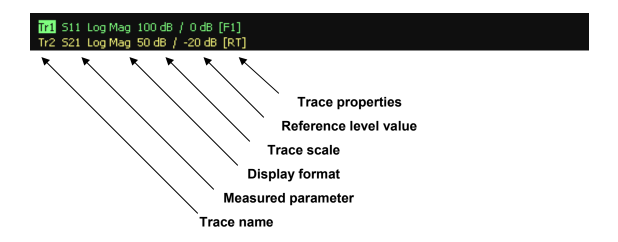


Figure 4.5 Trace status field

The trace status field displays the name and parameters of a trace. The number of lines in the field depends on the number of active traces in the channel.

Note	Using the trace status field you can easily modify the trace parameters by the mouse (as described in section 4.3).
	4.3).

Each line contains the data on one trace of the channel:

- Trace name from **«Tr1»** to **«Tr8»**. The active trace name is highlighted in inverted color;
- Measured parameter: S11, S21;
- Display format, e.g. «Log Mag»;
- Trace scale, e.g. **«100 dB»**;
- Reference level value, e.g. **«0 dB»**;
- Trace status is indicated as symbols in square brackets (See table 4.2).

Table 4.2 Trace status symbols definition

	able 4.2 Trace status symbols definition				
Status	Symbols Definition				
	RO	OPEN response calibration			
	RS	SHORT response calibration			
Error Correction	RT	THRU response calibration			
	OP	One-path 2-port calibration			
	F1	Full 1-port calibration			
	Z0	Port impedance conversion			
<b>5</b> . 4. 1. 1	Emb	Fixture embedding			
Data Analysis	Dmb	Fixture de-embedding			
	Pxt	Port extension			
	D+M	Data + Memory			
	D-M	Data - Memory			
Math Operations	D*M	Data * Memory			
	D/M	Data / Memory			
Electrical Delay	Del	Electrical delay other than zero			
Phase Offset	PhO	Phase offset value other then zero			
Smoothing	Smo	Trace smoothing			
Gating	Gat	Time domain gating			
	Zr	Reflection impedance			
	Zt	Transmission impedance			
	Yr	Reflection admittance			
Conversion	Yt	Transmission admittance			
	1/S	S-parameter inversion			
	Conj	Conjugation			

# 4.2.3 Graph Area

The graph area displays the traces and numeric data.

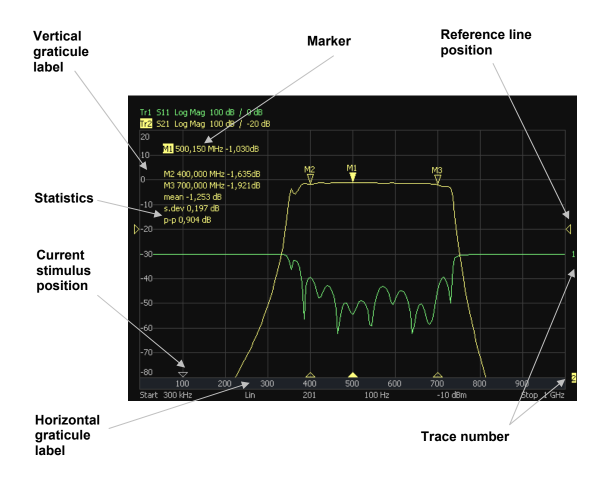
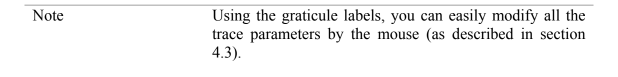


Figure 4.6 Graph area

The graph area contains the following elements:

- Vertical graticule label displays the vertical axis numeric data for the active trace. You can set the display of the data for all the traces or hide the vertical graticule label to gain more screen space for the trace display.
- Horizontal graticule label displays stimulus axis numeric data (frequency, power level or time). You can also hide the horizontal graticule label to gain more screen space for the trace display.
- Reference level position indicates the reference level position of the trace.
- *Markers* indicate the measured values in different points on the active trace. You can enable display of the markers for all the traces simultaneously.
- Marker functions: *statistics, bandwidth, flatness, RF filter*.

- Trace number allows trace identification when printed out in black and white.
- Current stimulus position indication appears when sweep duration exceeds 1 sec.



#### 4.2.4 Markers

The markers indicate the stimulus values and the measured values in selected points of the trace (See figure 4.7).

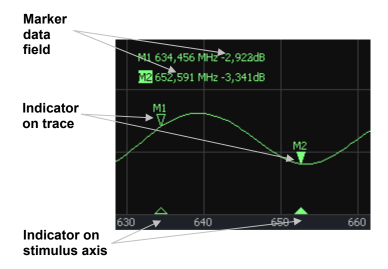


Figure 4.7 Markers

The markers are numbered from 1 to 15. The reference marker is indicated with R symbol. The active marker is indicated in the following manner: its number is highlighted in inverse color, the stimulus indicator is fully colored.

#### 4.2.5 Channel Status Bar

The channel status bar is located in the bottom part of the channel window. It contains the following elements:

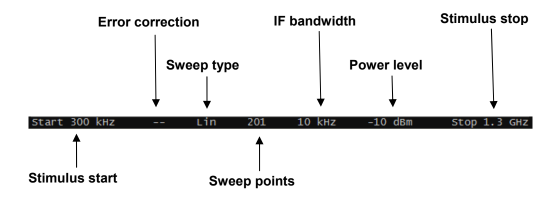


Figure 4.8 Channel status bar

- Stimulus start field allows for display and entry of the start frequency or power, depending on the sweep type. This field can be switched to indication of stimulus center frequency, in this case the word **Start** will change to **Center**.
- Sweep points field allows for display and entry of the number of sweep points. The number of sweep points can be set from 2 to 16001.
- Sweep type field allows for display and selection of the sweep type. The values of this field are represented in table 4.3.
- *IF bandwidth* field allows for display and setting of the IF bandwidth. The values can be set from 10 Hz to 30 kHz.
- Power level field allows for display and entry of the port output power. In power sweep mode the field switches to indication of CW frequency of the source.
- Stimulus stop field allows for display and entry of the stop frequency or power, depending on the sweep type. This field can be switched to indication of stimulus span, in this case the word **Stop** will change to **Span**.
- Error correction field displays the integrated status of error correction for S-parameter traces. The values of this field are represented in table 4.4

Table 4.3 Sweep types

Symbol	Definition	
Lin	Linear frequency sweep.	
Log	Logarithmic frequency sweep.	
Seg	Segment frequency sweep.	
Pow	Power sweep.	

Table 4.4 Error correction field

Symbol	Definition
	No calibration data. No calibration was performed.
Cor	Error correction is enabled. The stimulus settings are the same for the measurement and the calibration.
C?	Error correction is enabled. The stimulus settings are not the same for the measurement and the calibration. Interpolation is applied.
C!	Error correction is enabled. The stimulus settings are not the same for the measurement and the calibration. Extrapolation is applied.
Off	Error correction is turned off.

### 4.3 Quick Channel Setting Using Mouse

This section describes the mouse manipulations, which will enable you to set the channel parameters fast and easy. In a channel window, over the field where a channel parameter can be modified, the mouse pointer will change its form to indicate the edit mode. Apart from that in text and numerical fields the edit mode will be indicated by the «underline» symbol appearance.

Note The mouse manipulations described in this section will help you to perform the most frequently used settings only. All the channel functions can be accessed via the softkey menu.

#### 4.3.1 Active Channel Selection

You can select the active channel when two or more channel windows are open. The border line of the active window will be highlighted in light color. To activate another window, make a mouse click within its area.

#### 4.3.2 Active Trace Selection



You can select the active trace if the active channel window contains two or more traces. The active trace name will be highlighted in inverted color. To activate a

trace, make a mouse click on the required trace status line.

### 4.3.3 Measured Data Setting



To assign the measured parameters  $(S_{11}, S_{21})$  to a trace, make a mouse click on the S-parameter name in the trace status line and select the required parameter in the drop-down menu.

### 4.3.4 Display Format Setting



To select the trace display format, make a mouse click on the display format name in the trace status line and select the required format in the drop-down menu.

## 4.3.5 Trace Scale Setting

To the trace scale, make a mouse click on the trace scale field in the trace status line and enter the required numerical value.



# 4.3.6 Reference Level Setting

To set the value of the reference level, make a mouse click on the reference level field in the trace status line and enter the required numerical value. set by two methods.



#### 4.3.7 Marker Stimulus Value Setting

The marker stimulus value can be set by drag operation or by entering the value using numerical keys of the keyboard.





To drag the marker, move the mouse pointer on one of the marker indicators.



To enter the numerical value of the stimulus, first activate its field in the marker data line by a mouse click.

#### 4.3.8 Switching between Start/Center and Stop/Span Modes





To switch between the modes Start/Center and Stop/Span, make a mouse click in the respective field of the channel status bar. Label **Start** will be changed with **Center**, and

label **Stop** will be changed with **Span**. The layout of the stimulus scale will be changed correspondingly.

#### 4.3.9 Start/Center Value Setting



To enter the **Start/Center** values, activate the respective field in the channel status bar by a mouse click on the numerical value.

#### 4.3.10 Stop/Span Value Setting



To enter the **Stop/Span** values, activate the respective field in the channel status bar by a mouse click on the numerical value.

#### 4.3.11 Sweep Points Number Setting



To enter the number of sweep points, activate the respective field in the channel status bar by a mouse click on the numerical value.



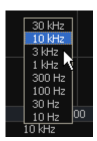
To select the number of points form the drop-down menu, make the right mouse slick on the point number field in the channel status bar.

#### 4.3.12 Sweep Type Setting



To set the sweep type, click on the respective field in the channel status bar and select the required type in the drop-down menu.

# 4.3.13 IF Bandwidth Setting



To set the IF bandwidth, make a right mouse click on the IF bandwidth field in the channel status bar. Then select the value in the drop-down menu.

### 4.3.14 Power Level / CW Frequency Setting

-10 dBm

To enter the **Power Level/CW Frequency**, activate the respective field in the channel status bar by a mouse click on the numerical value. The parameter displayed in the field depends on the current sweep type: in frequency sweep

mode you can enter power level value, in power sweep mode you can enter CW frequency value.



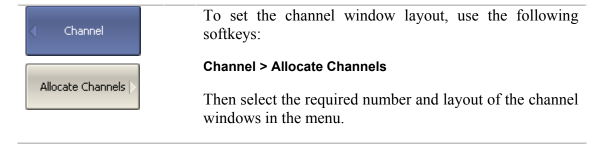
To select the power level value from the drop-down menu, make a right mouse click on the **Power Level/CW Frequency** field in the channel status bar. This menu is available on in frequency sweep mode.

# 4.4 Channel and Trace Display Setting

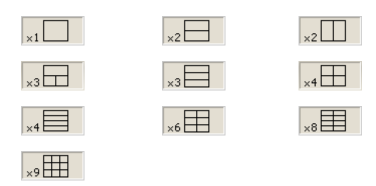
The Analyzer supports 4 channels, which allow measurements with different stimulus parameter settings. The parameters related to a logical channel are listed in table 4.4.

# 4.4.1 Channel Window Allocating

A channel is represented on the screen as an individual channel window. The screen can display from 1 to 4 channel windows simultaneously. By default one channel window opens. If you need to open two or more channel windows select one of the layouts shown below.



The available options of number and layout of the channel windows on the screen are as follows:



In accordance with the layouts, the channel windows do not overlap each other. The channels open starting from the smaller numbers.

Note	For each open channel window, you should set the stimulus parameters and make other settings.
	Before you start a channel parameter setting or calibration, you need to select this channel as active.

The measurements are executed for open channel windows in succession. Measurements for hidden channel windows are not executed.

#### 4.4.2 Number of Traces Setting

Each channel window can contain up to 8 different traces. Each trace is assigned the measured parameter  $S_{11}$  or  $S_{21}$ , display format and other parameters. The parameters related to a trace are listed in table 4.5.

The traces can be displayed in one graph, overlapping each other, or in separate graphs of a channel window. The trace settings are made in two steps: trace number setting and trace layout setting in the channel window. By default a channel window contains one trace. If you need to enable two or more traces, set the number of traces as described below.



To add a traces, use the following softkeys:

#### Trace > Add Trace

Then select the number of traces from the menu.

All the traces are assigned their individual names, which cannot be changed. The trace name contains its number. The trace names are as follows: **Tr1**, **Tr2** ... **Tr8**.

Each trace is assigned some initial settings: measured parameter, format, scale, and color, which can be modified by the user.

- By default the measured parameters are set in the following succession:  $S_{11}$ ,  $S_{21}$ . After that the measurements repeat in cycles.
- By default the display format for all the traces is set to logarithmic magnitude (dB).
- By default the scale is set to 100 dB, reference level value is set to 0 dB, reference level position is in the middle of the graph.
- The trace color is determined by its number.

Table 4.4 Channel parameters

N	Parameter Description		
1	Sweep Type		
2	Sweep Range		
3	Number of Sweep Points		
4	Stimulus Power Level		
5	Power Slope Feature		
6	CW Frequency		
7	Segment Sweep Table		
8	IF Bandwidth		
10	Averaging		
11	Calibration		
12	Fixture Simulator		

Table 4.5 Trace parameters

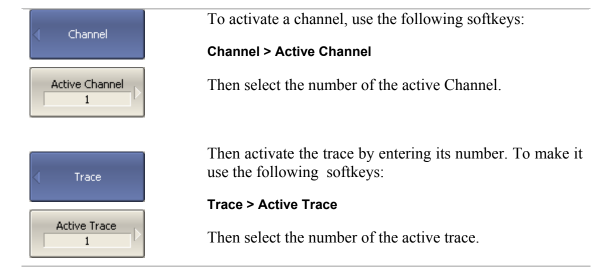
N	Parameter Description
1	Measured Parameter (S–parameter)
2	Display Format
3	Reference Level Scale, Value and Position
4	Electrical Delay, Phase Offset
5	Memory Trace, Math Operation
6	Smoothing
7	Markers
8	Time Domain
9	Parameter Transformation
10	Limit Test

# 4.4.3 Trace/Channel Activating

The control commands selected by the user are applied to the active channel or the active trace, respectively.

The border line of the active channel window is highlighted in light color. The active trace belongs to the active channel and its title is highlighted in inverse color.

Before you set a channel or trace parameters, first you need to activate the channel or trace, respectively.



### 4.4.4 Active Channel Window Maximizing

When there are several channel windows displayed, you can temporarily maximize the active channel window to full screen size.

The other channel windows will be hidden, and this will interrupt the measurements in those channels.

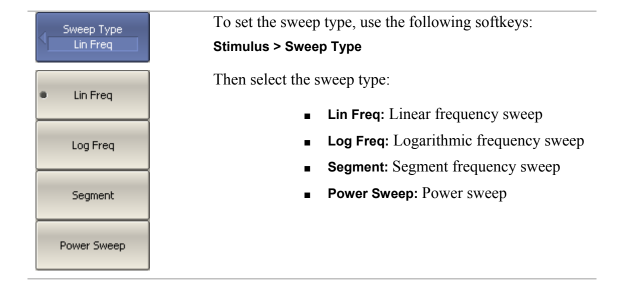
< Channel	To enable/disable active channel maximizing function, use the following softkeys:
Maximize Channel	Channel > Maximize Channel
Note	Channel maximizing function can be controlled by a double mouse click on the channel.

# 4.5 Stimulus Setting

The stimulus parameters are set for each channel. Before you set the stimulus parameters of a channel, make this channel active.

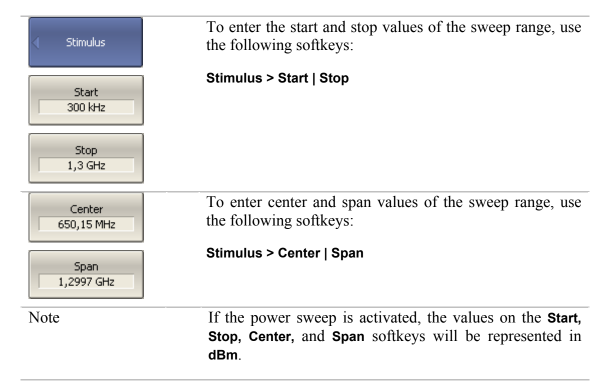
Note To make the measurement more accurate, perform measurements with the same stimulus settings as were used for the calibration.

# 4.5.1 Sweep Type Setting



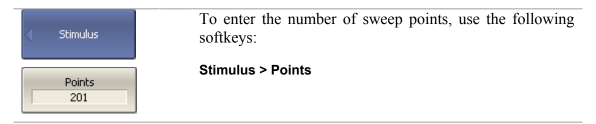
# 4.5.2 Sweep Span Setting

The sweep range should be set for linear and logarithmic frequency sweeps (Hz) and for linear power sweep (dBm). The sweep range can be set as Start / Stop or Center / Span values of the range.



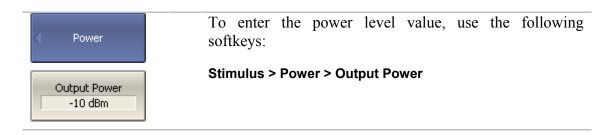
# 4.5.3 Sweep Points Setting

The number of sweep points should be set for linear and logarithmic frequency sweeps, and for linear power sweep.



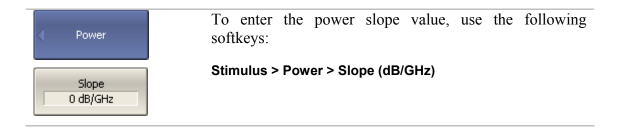
### 4.5.4 Stimulus Power Setting

The stimulus power level should be set for linear and logarithmic frequency sweeps. For the segment sweep type, the method of power level setting described in this section can be used only if the same power level is set for all the segments of the sweep. For setting of individual power level for each segment see section 4.5.8.



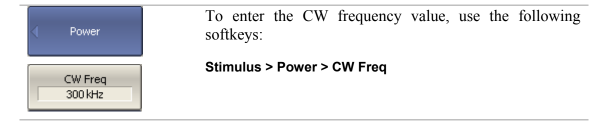
#### 4.5.5 Power Slope Feature

The power slope feature allows for compensation of power attenuation with the frequency increase, in the fixture wire. The power slope can be set for linear, logarithmic and segment frequency sweeps.



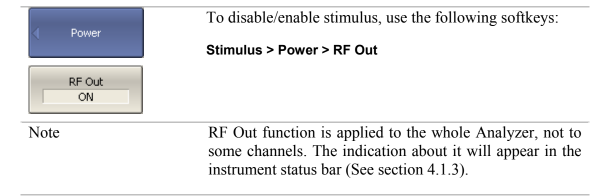
### 4.5.6 CW Frequency Setting

CW frequency setting determines the source frequency for the linear power sweep.



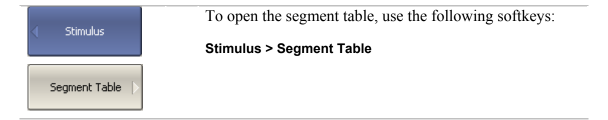
#### 4.5.7 RF Out Function

RF Out function allows temporary disabling of stimulus signal. While the stimulus is disabled the measurements cannot be performed.



# 4.5.8 Segment Table Editing

Segment table determines the sweep rule when segment sweep is activated.

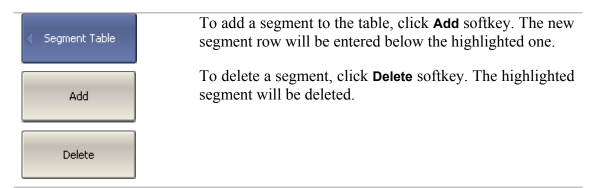


When you switch to the **Segment Table** submenu, the segment table will open in the lower part of the screen. When you exit the **Segment Table** submenu, the segment table will become hidden.

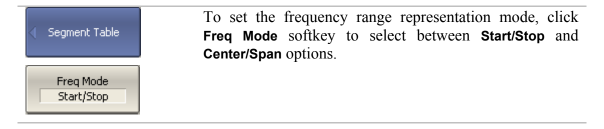
The segment table layout is shown below. The table has three mandatory columns: frequency range and number of sweep points, and three columns, which you can enable/disable: IF bandwidth, power level and delay time.

	Start	Stop	Points	IFBW	Power
1	300 kHz	200 MHz	101	30 Hz	0 dBm
2	200 MHz	300 MHz	51	1 kHz	-10 dBm
3	300 MHz	500 MHz	101	10 kHz	-10 dBm
4	500 MHz	600 MHz	51	1 kHz	-10 dBm
5	600 MHz	1,3 GHz	401	30 Hz	0 dBm

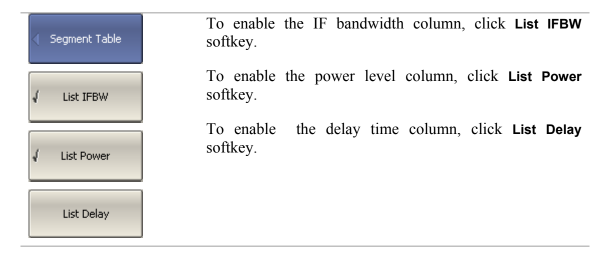
Each row describes one segment. The table can contain one or more rows, up to 10001 (the total number of sweep points of all the segments).



For any segment it is necessary to set the mandatory parameters: frequency range and number of sweep points. The frequency range can be set either as Start / Stop, or as Center / Span.



For any segment you can enable the additional parameter columns: IF bandwidth, power level, and delay time. If such a column is disabled, the corresponding value set for linear sweep will be used (same for all the 10001 segments).



To set a parameter, make a mouse click on its value field and enter the value. To navigate in the table you can use the keys of the keyboard ( $\langle \uparrow \rangle$ ,  $\langle \downarrow \rangle$ ,  $\langle \leftarrow \rangle$ ,  $\langle \leftarrow \rangle$ ).

Note	The adjacent segments do not overlap in the frequency domain.			
The segment table can be saved into *.seg file to a hard disk and later recalled.				
<	To save the segment table, click <b>Save</b> softkey.  Then enter the file name in the appeared dialog.			
Save				
Recall	To recall the segment table, click <b>Recall</b> softkey.			

Then select the file name in the appeared dialog.

# 4.5.9 Measurement Delay

Measurement delay function allows to add additional time interval at each measurement point between the moment when the source output frequency becomes stable and the moment of measurement start. This capability can be useful for measurements in narrowband circuits with transient period longer than the measurement in one point.

< Stimulus	To set the time of measurement delay, use the following softkeys:
Meas Delay 0 s	Stimulus > Meas Delay
Note	The maximum measurement delay is 0.3 sec.

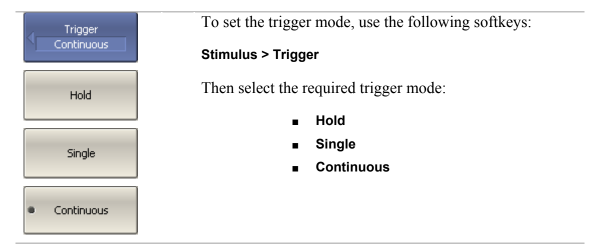
# 4.6 Trigger Setting

The *trigger mode* determines the sweep actuation of all the channels. The channels can operate in one of the following three trigger modes:

- Continuous a sweep actuation occurs every time a trigger signal is detected;
- Single one sweep actuation occurs at one trigger signal detection after the mode has been enabled, after the sweep is complete the channel turns to hold mode;
- Hold sweep actuation is off in the channel, the trigger signals do not affect the channel.

The trigger signal influences the whole Analyzer and controls the trigging of all the channels.

The *trigger source* is an internal trigger signal generated by the Analyzer on completion of the sweep over all the channels.



# 4.7 Measurement Parameters Setting

#### 4.7.1 S-Parameters

For high-frequency network analysis the following terms are applied: incident, reflected and transmitted waves, transferred in the circuits of the setup (See figure 4.9).

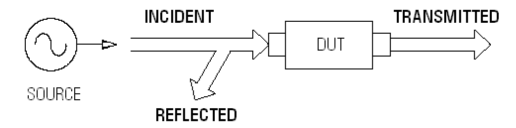


Figure 4.9

Measurement of magnitude and phase of incident, reflected and transmitted signals allow to determine the S-parameters (scattered parameters) of the DUT. An S-parameter is a relation between the complex magnitudes of the two waves:

$$S_{mn} = \frac{transmitted \ wave \ at \ Port \ m}{incident \ wave \ at \ Port \ n}$$

The Port 1 of the Analyzer operates as a signal source, and Port 2 operates as a signal receiver, that is why PLANAR TR1300/1 allows measurement of  $S_{11}$  and  $S_{21}$  parameters simultaneously.

To measure  $S_{11}$  and  $S_{21}$  parameters, connect Port 1 to the input of the DUT, and Port 2 to the output of the DUT. The incident and reflected waves will be measured by Port 1. The transmitted wave will be measured by Port 2.

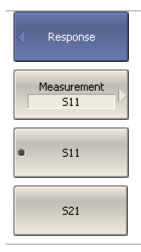
To measure  $S_{12}$  and  $S_{22}$  parameters, reconnect the DUT. Connect Port 1 to the output of the DUT, and Port 2 to the input of the DUT. The incident and reflected waves will be measured by Port 2. The transmitted wave will be measured by Port 1.

This way, using two connections of the DUT, you can measure full scattered matrix of a two-port DUT.

$$\mathbf{S} = \begin{bmatrix} S_{11} & S_{12} \\ S_{21} & S_{22} \end{bmatrix}$$

# 4.7.2 S-Parameter Setting

A measured parameter  $(S_{11} \text{ or } S_{21})$  is set for each trace. Before you select the measured parameter, first activate the trace.



To set the measured parameter, use the following softkey:

#### Response > Measurement

Then select the required parameter by the corresponding softkey.

# 4.8 Format Setting

The Analyzer offers the display of the measured S-parameters on the screen in three formats:

- rectangular format;
- polar format;
- Smith chart format.

# 4.8.1 Rectangular Formats

In this format, stimulus values are plotted along X-axis and the measured data are plotted along Y-axis (See figure 4.10).

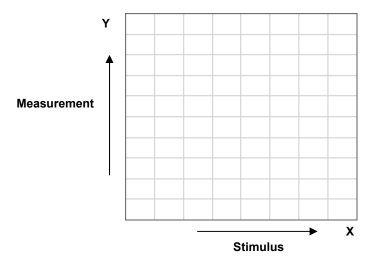


Figure 4.10 Rectangular format

To display S-parameter complex value along Y-axis, it should be transformed into a real number. Rectangular formats involve various types of transformation of an S-parameter  $S = a + j \cdot b$ , where:

- a real part of S-parameter complex value;
- b imaginary part of S-parameter complex value.

There are eight types of rectangular formats depending on the measured value plotted along Y-axis (See table 4.6).

Table 4.6 Rectangular formats

Table 4.6 Rectang	ulai lollilais		
Format Type Description	Label	Data Type (Y-axis)	Measurement Unit (Y-axis)
Logarithmic Magnitude	Log Mag	S-parameter logarithmic magnitude:	Decibel (dB)
		$20 \cdot \log  S $ ,	
		$ S  = \sqrt{a^2 + b^2}$	
Voltage Standing Wave Ratio	SWR	$\frac{1 +  S }{1 -  S }$	Abstract number
Phase	Phase	S-parameter phase from – 180° to +180°:	Degree (°)
		$\frac{180}{\pi} \cdot arctg \frac{a}{b}$	
Expanded Phase	Expand Phase	S-parameter phase, measurement range expanded to from below -180° to over +180°	Degree (°)
Group Delay	Group Delay	Signal propagation delay within the DUT: $-\frac{d\varphi}{d\omega},$ $\varphi = arctg \frac{a}{b},  \omega = 2\pi \cdot f$	Second (sec.)
Linear Magnitude	Lin Mag	S-parameter linear magnitude: $\sqrt{a^2 + b^2}$	Abstract number
Real Part	Real	S-parameter real part: $a = re(S)$	Abstract number
Imaginary Part	Imag	S-parameter imaginary part: $b = im(S)$	Abstract number

#### 4.8.2 Polar Format

Polar format represents the measurement results on the pie chart (See figure 4.11). The distance to a measured point from the graph center corresponds to the magnitude of its value. The counterclockwise angle from the positive horizontal axis corresponds to the phase of the measured value.

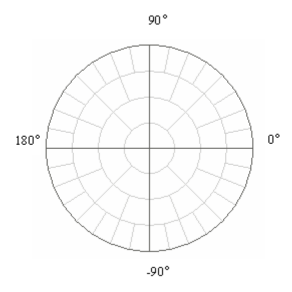


Figure 4.11 Polar format

The polar graph does not have a frequency axis, so frequency will be indicated by the markers. There are three types of polar formats depending on the data displayed by the marker. The traces will remain the same on all the graphs.

Table 4.7 Polar formats

Format Type Description	Label	Data Displayed by Marker	Measurement Unit (Y-axis)
Linear Magnitude and Phase	Polar (Lin)	S-parameter linear magnitude	Abstract number
		S-parameter phase	Degree (°)
Logarithmic Magnitude and Phase	Polar (Log)	S-parameter logarithmic magnitude	Decibel (dB)
		S-parameter phase	Degree (°)
Real and Imaginary Parts	Polar (Re/lm)	S-parameter real part	Abstract number
		S-parameter imaginary part	Abstract number

# 4.8.3 Smith Chart Format

Smith chart format is used for representation of impedance values for DUT reflection measurements. In this format, the trace has the same points as in polar format.

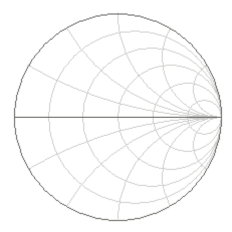


Figure 4.12 Smith chart format

The polar graph does not have a frequency axis, so frequency will be indicated by the markers. There are five types of Smith chart formats depending on the data displayed by the marker. The traces will remain the same on all the graphs.

Table 4.8 Smith chart formats

Format Type Description	Label	Data Displayed by Marker	Measurement Unit (Y-axis)
Linear Magnitude and Phase	Smith (Lin)	S-parameter linear magnitude	Abstract number
		S-parameter phase	Degree (°)
Logarithmic Magnitude and Phase	Smith (Log)	S-parameter logarithmic magnitude	Decibel (dB)
		S-parameter phase	Degree (°)
Real and Imaginary Parts	Smith (Re/Im)	S-parameter real part	Abstract number
		S-parameter imaginary part	Abstract number

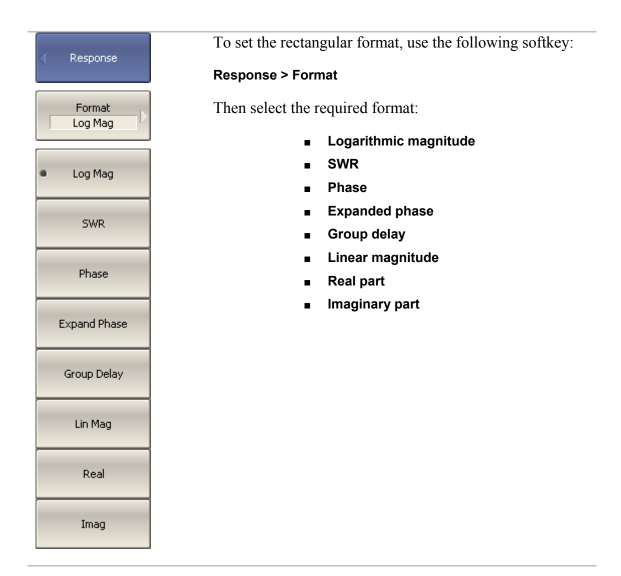
Table 4.8 Smith chart formats (continued)

Complex Impedance (at Input)	Smith (R + jX)	Resistance at input: $R = re(Z_{inp}),$ $Z_{inp} = Z_0 \frac{1+S}{1-S}$	Ohm $(\Omega)$
		Reactance at input: $X = im(Z_{inp})$	Ohm (Ω)
		Equivalent capacitance or inductance:	
		$C = -\frac{1}{\omega X},  X < 0$	Farad (F)
		$L = \frac{X}{\omega},  X > 0$	Henry (H)
Complex admittance (at Input)	Smith (G + jB)	Conductance at input: $G = re(Y_{inp}),$ $Y_{inp} = \frac{1}{Z_0} \cdot \frac{1 - S}{1 + S}$	Siemens (S)
		Susceptance at input: $B = im(Y_{inp})$	Siemens (S)
		Equivalent capacitance or inductance:	
		$C = \frac{B}{\omega},  B > 0$	Farad (F)
		$L = -\frac{1}{\omega B},  B < 0$	Henry (H)

 $Z_0$  – test port impedance.  $Z_0$  setting is described in section 5.2.8.

# 4.8.4 Data Format Setting

You can select the format for each trace of the channel individually. Before you set the format, first activate the trace.





To set the Smith chart format, use the following softkeys:

#### Format > Smith

Then select the required format:

- Logarithmic magnitude and phase
- Linear magnitude and phase
- Real and imaginary parts
- Complex impedance (at input)
- Complex admittance (at input)



To set the polar format, use the following softkeys:

#### Format > Polar

Then select the required format:

- Logarithmic magnitude and phase
- Linear magnitude and phase
- Real and imaginary parts

# 4.9 Scale Setting

# 4.9.1 Rectangular Scale

For rectangular format you can set the following parameters (See figure 4.13):

- Trace scale;
- Reference level value;
- Reference level position;
- Number of scale divisions.

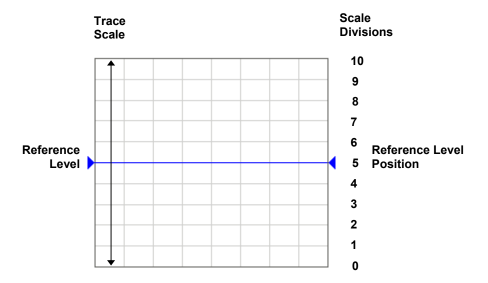
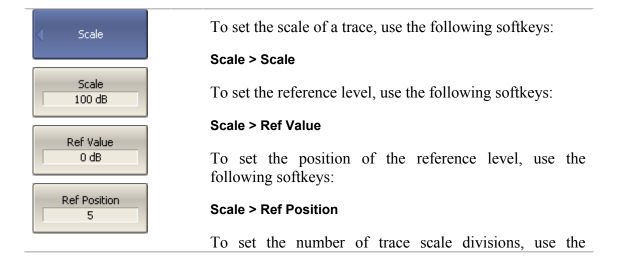


Figure 4.13 Rectangular scale

# 4.9.2 Rectangular Scale Setting

You can set the scale for each trace of a channel. Before you set the scale, first activate the trace.



Divisions 10	following softkeys:
	Scale > Divisions <sup>3</sup>
Note	Quick trace scale setting by the mouse is described in section 4.3.

## 4.9.3 Circular Scale

For polar and Smith chart formats, you can set the outer circle value (See figure 4.14).

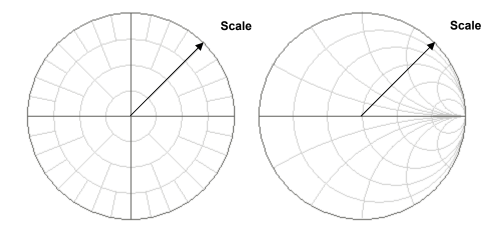
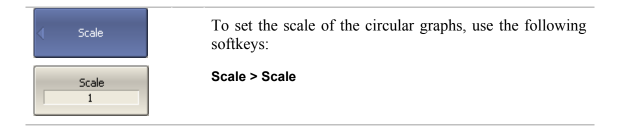


Figure 4.14 Circular scale

# 4.9.4 Circular Scale Setting

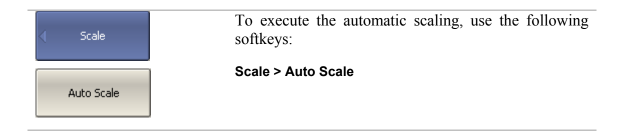


# 4.9.5 Automatic Scaling

The automatic scaling function automatically allows the user to define the trace scale so that the trace of the measured value could fit into the graph entirely.

In rectangular format, two parameters are adjustable: scale and reference level position. In circular format, the outer circle value will be adjusted.

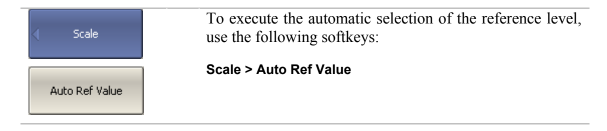
Number of the scale divisions affect all the graphs of the channel.



### 4.9.6 Reference Level Automatic Selection

This function executes automatic selection of the reference level in rectangular coordinates.

After the function has been executed, the trace of the measured value makes the vertical shift so that the reference level crosses the graph in the middle. The scale will remain the same.



## 4.9.7 Electrical Delay Setting

The electrical delay function allows the user to define the compensation value for the electrical delay of a device. This value is used as compensation for the electrical delay during non-linear phase measurements. The electrical delay is set in seconds.

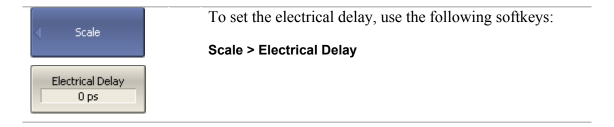
If the electrical delay setting is other than zero, S-parameter value will vary in accordance with the following formula:

$$S = S \cdot e^{j \cdot 2\pi \cdot f \cdot t}$$
, where

f – frequency, Hz,

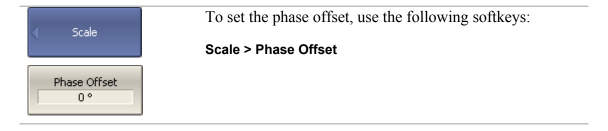
t – electrical delay, sec.

The electrical delay is set for each trace individually. Before you set the electrical delay, first activate the trace.



# 4.9.8 Phase Offset Setting

The phase offset function allows the user to define the constant phase offset of a trace. The value of the phase offset is set in degrees for each trace individually. Before you set the phase offset, first activate the trace.



## 4.10 Measurement Optimizing

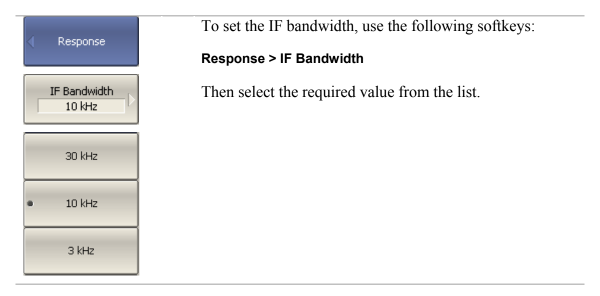
You can set IF bandwidth, averaging and smoothing parameters in **Response** softkey submenu.

## 4.10.1 IF Bandwidth Setting

The IF bandwidth function allows the user to define the bandwidth of the test receiver. The IF bandwidth can take on the following values: 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz, 3 kHz, 10 kHz, 30 kHz.

The IF bandwidth narrowing allows to reduce self-noise and widen the dynamic range of the Analyzer. Also the sweep time will increase. Narrowing of the IF bandwidth by 10 will reduce the receiver noise by 10 dB.

The IF bandwidth should be set for each channel individually. Before you set the IF bandwidth, first activate the channel.



# 4.10.2 Averaging Setting

The averaging is performed in a measurement point is made over several previous sweeps. The averaging function is similar to IF bandwidth narrowing. It allows you to reduce self-noise and widen the dynamic measurement range of the Analyzer.

The averaging in each measurement point is made over several sweeps in accordance with the following equation:

$$\begin{cases} M_i = S_i, & i = 0 \\ M_i = \left(1 - \frac{1}{n}\right) \cdot M_{i-1} + \frac{S_i}{n}, & i > 0, \quad n = \min(i+1, N) \end{cases}$$

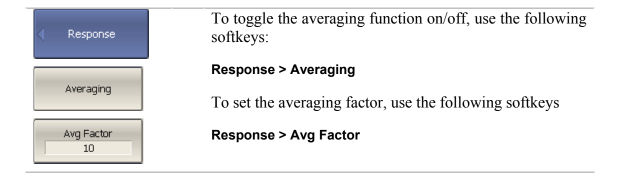
 $M_i$  - i-sweep averaging result;

 $S_i$  - i-sweep measurement parameter (S-parameter) value;

N - averaging factor is set by the user from 1 to 999; the higher the factor value the stronger the averaging effect.

When the averaging function is enabled, the current number of iterations and the averaging factor, e.g. «9/10», will appear in the channel status bar. The averaging process is considered stable when the both numbers have become equal.

The averaging should be set for each channel individually. Before you set the averaging, first activate the channel.

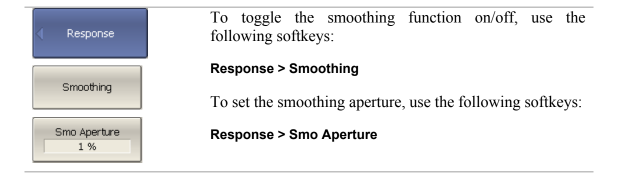


# 4.10.3 Smoothing Setting

The smoothing of the sweep results is made by averaging of adjacent points of the trace determined by the moving aperture. The aperture is set by the user in percent against the total number of the trace points.

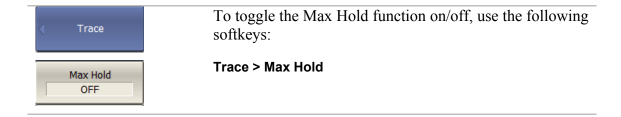
The smoothing does not increase dynamic range of the Analyzer. It does not affect the average level of the trace, but it reduces the noise bursts.

The smoothing should be set for each trace individually. Before you set the smoothing, first activate the trace.



## 4.10.4 Max Hold function

The Max Hold function displays the maximum of any given active measurement instead the real-time data. The held data is displayed as a active trace.



#### 5 CALIBRATION AND CALIBRATION KIT

#### 5.1 General Information

#### 5.1.1 Measurement Errors

S-parameter measurements are influenced by various measurement errors, which can be broken down into two categories:

- systematic errors, and
- random errors.

Random errors comprise such errors as noise fluctuations and thermal drift in electronic components, changes in the mechanical dimensions of cables and connectors subject to temperature drift, repeatability of connections and cable bends. Random errors are unpredictable and hence cannot be estimated and eliminated in calibration. Random errors can be reduced by correct setting of the source power, IF bandwidth narrowing, maintaining constant environment temperature, observance of the Analyzer warm-up time, careful connector handling, avoidance of cable bending after calibration, and use of the calibrated torque wrench for connection of the Male-Female coaxial RF connectors

Random errors and related methods of correction are not mentioned further in this section.

Systematic errors are the errors caused by imperfections in the components of the measurement system. Such errors occur repeatedly and their characteristics do not change with time. Systematic errors can be determined and then reduced by performing mathematical correction of the measurement results.

The process of measurement of precision devices with predefined parameters with the purpose of determination of measurement systematic errors is called **calibration**, and such precision devices are called **calibration standards**. The most commonly used calibration standards are SHORT, OPEN, and LOAD.

The process of mathematical compensation (numerical reduction) for measurement systematic errors is called an **error correction**.

## 5.1.2 Systematic Errors

The systematic measurement errors of vector network analyzers are subdivided into the following categories according to their source:

- Directivity;
- Source match;
- Load match;
- Isolation;
- Reflection/transmission tracking.

The measurement results before the procedure of error correction has been executed are called **uncorrected** 

The residual values of the measurement results after the procedure of error correction are called **effective**.

## 5.1.2.1 Directivity Error

A directivity error (**Ed**) is caused by incomplete separation of the incident signal from the reflected signal by the directional coupler in the source port 1. In this case part of the incident signal energy comes to the receiver of the reflected signal. Directivity errors do not depend on the characteristics of the DUT and usually have stronger effect in reflection measurements

#### 5.1.2.2 Source Match Error

A source match error (**Es**) is caused by the mismatch between the source port 1 and the input of the DUT. In this case part of the signal reflected by the DUT reflects at the port 1 and again comes into the input of the DUT. The error occurs both in reflection measurement and in transmission measurement. Source match errors depend on the relation between input impedance of the DUT and test port 1 impedance.

Source match errors have strong effect in measurements of a DUT with poor input matching.

### 5.1.2.3 Load Match Error

A load match error (EI) is caused by the mismatch between the receiver port 2 and the output of the DUT. In this case part of the signal transmitted through the DUT reflects at the port 2 and comes to the output of the DUT. The error occurs in transmission measurements and in reflection measurements (for a 2-port DUT). Load match errors depend on the relation between output impedance of the DUT and test port 2 impedance.

In transmission measurements the load match error has considerable influence if the output of the DUT is poorly matched.

In reflection measurements the load match error has considerable influence in case of poor match of the output of the DUT and low attenuation between the output and input of the DUT.

#### 5.1.2.4 Isolation Error

An isolation error (**Ex**) is caused by a leakage of the signal from the source port to the receiver port escaping transmission through the DUT.

## 5.1.2.5 Reflection Tracking Error

A reflection tracking error (Er) is caused by the difference in frequency response between the test receiver and the reference receiver of the port 1 in reflection measurement.

# 5.1.2.6 Transmission Tracking Error

A transmission tracking error (Et) is caused by the difference in frequency response between the test receiver of the receiver port and the reference receiver of the source port in transmission measurement.

## 5.1.3 Error Modeling

Error modeling and method of signal flow graphs are applied to vector network analyzers for analysis of its systematic errors.

#### 5.1.3.1 One-Port Error Model

In reflection measurement only port 1 of the Analyzer is used. The signal flow graph of errors for the port 1 is represented in figure 5.1.

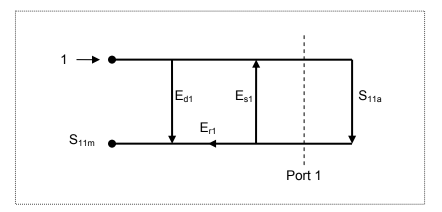


Figure 5.1 One-port error model

Where:

- $S_{11a}$  reflection coefficient true value;
- $S_{11m}$  reflection coefficient measured value.

The measurement result at port 1 is affected by the following three systematic error terms:

- $\mathbf{E}_{d1}$  directivity;
- $\mathbf{E_{s1}}$  source match;
- $\mathbf{E}_{r1}$  reflection tracking.

For normalization the stimulus value is taken equal to 1. All the values used in the model are complex.

After determining all the three error terms  $E_{d1}$ ,  $E_{s1}$ ,  $E_{r1}$  for each measurement frequency by means of a **full 1-port calibration**, it is possible to calculate (mathematically subtract the errors from the measured value  $S_{11m}$ ) the true value of the reflection coefficient  $S_{11a}$ .

There are simplified methods, which eliminate the effect of only one out of the three systematic errors.

### 5.1.3.2 One-Path Two-Port Error Model

For a one-path measurement of the reflection coefficient and the transmission coefficient of a two-port DUT, the two ports of the Analyzer are used.

The signal flow graph of errors effect in a one-path two-port system is represented in figure 5.2:

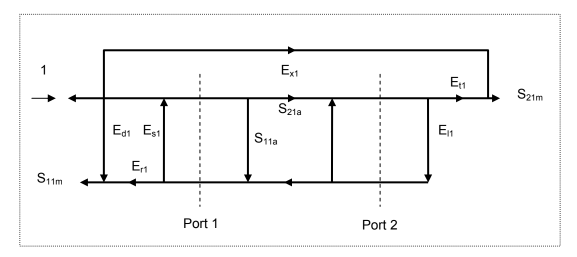


Figure 5.2 One-path two-port error model

Where:

- $S_{11a}$ ,  $S_{21a}$  true values of the DUT parameters;
- $S_{11m}$ ,  $S_{21m}$  measured values of the DUT parameters.

For normalization the stimulus value is taken equal to 1. All the values used in the model are complex.

The measurement result in a one-path two-port system is affected by six systematic error terms.

Table 5.1 Systematic error terms

Description	Error
Directivity	$E_{d1}$
Source match	$\mathbf{E_{s1}}$
Reflection tracking	$\mathbf{E_{r1}}$
Transmission tracking	E <sub>t1</sub>
Load match	$\mathbf{E_{l1}}$
Isolation	$\mathbf{E_{x1}}$

After determination of the four error terms ( $\mathbf{E_{d1}}$ ,  $\mathbf{E_{s1}}$ ,  $\mathbf{E_{r1}}$ ,  $\mathbf{E_{t1}}$ ) for each measurement frequency by means of a **one-path two-port calibration**, it is possible to calculate the true value of the  $S_{11m}$ . The calibration does not take error terms  $\mathbf{E_{l1}}$  and  $\mathbf{E_{x1}}$  into account, that is why the measured value of  $S_{21m}$  will be coming closer to the true value of  $S_{21a}$  with improvement of the source match and increasing of the isolation.

## 5.1.4 Analyzer Test Ports Defining

The test ports of the Analyzer are defined by means of calibration. The test port is a connector accepting a calibration standard in the process of calibration.

A type-N 50  $\Omega$  Female connector on the front panel of the Analyzer will be the test port if the calibration standards are connected directly to it.

Sometimes it is necessary to connect coaxial cable and/or adapter to the connector on the front panel for connection of the DUT with a different connector type. In such cases connect calibration standards to the connector of the cable or adapter.

Figure 5.3 represents two cases of test port defining for the measurement of the DUT. The use of cables and/or adapters does not affect the measurement results if they were integrated into the process of calibration.

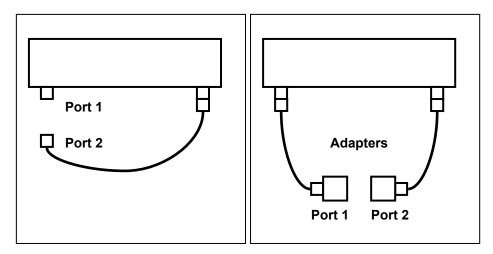


Figure 5.3 Test port defining

In some cases, the term of *calibration plane* is used. Calibration plane is an imaginary plane located at the ends of the connectors, which accept calibration standards during calibration.

## 5.1.5 Calibration Steps

The process of calibration comprises the following steps:

- Selection of the calibration kit matching the connector type of the test port. The calibration kit includes such standards as SHORT, OPEN, and LOAD with matched impedance. Magnitude and phase responses i.e. S-parameters of the standards are well known. The characteristics of the standards are represented in the form of an equivalent circuit model, as described below;
- Selection of a calibration method (see section 5.1.6) is based on the required accuracy of measurements. The calibration method determines what error terms of the model (or all of them) will be compensated;
- Measurement of the standards within a specified frequency range.
   The number of the measurements depends on the type of calibration;
- The Analyzer compares the measured parameters of the standards against their predefined values. The difference is used for calculation of the calibration coefficients (systematic errors);
- The table of calibration coefficients is saved into the memory of the Analyzer and used for error correction of the measured results of any DUT.

Calibration is applied to the Analyzer as a whole and affects all the channels. This means that one table of calibration coefficients is being stored for all the channels.

### 5.1.6 Calibration Methods

The Analyzer supports several methods of one-port and two-port calibrations. The calibration methods vary by quantity and type of the standards being used, by type of error correction. The table 5.2 represents the overview of the calibration methods.

Table 5.2 Calibration methods

Calibration Method	Parameters	Standards	Errors
Reflection Normalization	S <sub>11</sub>	SHORT or OPEN	$E_{r1}, E_{d1}$
Transmission Normalization	S <sub>21</sub>	THRU	$E_{t1}, E_{x1}$
Full One-Port Calibration	S <sub>11</sub>	SHORT OPEN LOAD	$E_{rl}, E_{dl}, E_{sl}$
One-Path Two-Port Calibration	$S_{11}, S_{21}$	SHORT OPEN LOAD THRU	$E_{r1}, E_{d1}, E_{s1}, E_{t1}, E_{x1}$

#### 5.1.6.1 Normalization

Normalization is the simplest method of calibration as it involves measurement of only one calibration standard for each S-parameter.

- 1-port (reflection) S-parameter (S<sub>11</sub>) is calibrated by means of a SHORT or an OPEN standard, estimating reflection tracking error term **Er**.
- 2-port (transmission) S-parameter (S<sub>21</sub>) is calibrated by means of a THRU standard, estimating transmission tracking error term **Et**.

This method is called normalization because the measured S-parameter at each frequency point is divided (normalized) by the corresponding S-parameter of the calibration standard

Normalization eliminates frequency-dependent attenuation and phase offset in the measurement circuit, but does not compensate for errors of directivity and mismatch.

### 5.1.6.2 Full One-Port Calibration

Full one-port calibration involves connection of the following three standards to test port 1:

- SHORT,
- OPEN,
- LOAD.

Measurement of the three standards allows for acquisition of all the three error terms (**Ed, Es, and Er**) of a one-port model. Full 1-port calibration is used for reflection measurement ( $S_{11}$ ) of the DUT.

#### 5.1.6.3 One-Path Two-Port Calibration

A one-path two-port calibration combines full one-port calibration with transmission normalization. This method allows for a more accurate estimation of transmission tracking error (Et) than using transmission normalization.

One-path two-port calibration involves connection of the three standards to the port 1 of the Analyzer (as for one-port calibration) and a THRU standard connection between port 1 and port 2.

One-path two-port calibration allows for correction of **Ed**, **Es**, and **Er** error terms of the port 1 and a transmission tracking error term (**Et**). This method does not derive source match error term (**El**) and isolation  $E_{x1}$  of a one-path 2-port error model.

One-path two-port calibration is used for measurements of the parameters of a DUT in one direction  $S_{11}$  and  $S_{21}$ .

### 5.1.7 Calibration Standards and Calibration Kits

Calibration standards are precision physical devices used for determination of errors in a measurement system.

A calibration kit is a set of calibration standards for a specific type of connector and specific impedance. Calibration kit includes standards of the four following types: SHORT, OPEN, LOAD and THRU.

The characteristics of real calibration standards have deviations from the ideal values. For example, the ideal SHORT standard must have reflection coefficient magnitude equal to 1.0 and reflection coefficient phase equal to 180° over the whole frequency range. A real SHORT standard has deviations from these values depending on the frequency. To take into account such deviations a **calibration standard model** (in the form of an equivalent circuit with predefined characteristics) is used.

The Analyzer provides definitions of calibration kits produced by different manufacturers. The user can add the definitions of own calibration kits or modify the predefined kits. Calibration kits editing procedure is described in the section 5.3.

To ensure the required calibration accuracy, select the calibration kit being used in the program menu. The procedure of calibration kit selection is described in section 5.2.1.

## 5.1.7.1 Types of Calibration Standards

Calibration standard type is a category of physical devices used to define the parameters of the standard. The Analyzer supports the following types of the calibration standards:

- OPEN,
- SHORT,
- LOAD,
- THRU.

### 5.1.7.2 Calibration Standard Model

A model of a calibration standard presented as an equivalent circuit is used for determining of S-parameters of the standard. The model is employed for standards of OPEN, SHORT, LOAD types.

One-port model is used for the standards OPEN, SHORT, and LOAD (See figure 5.4).

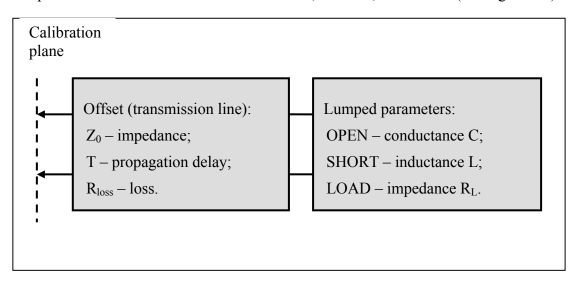


Figure 5.4 One-port standard model

The description of the numeric parameters of an equivalent circuit model of a calibration standard is shown in table 5.3.

Table 5.3 Parameters of the calibration standard equivalent circuit model

Parameter	Parameter Definition	
(as in the program)	Turumeter Bermitton	
Z <sub>0</sub> (Offset Z0)	It is the offset impedance (of a transmission line) between the calibration plane and the circuit with lumped parameters.	
T (Offset Delay)	The offset delay. It is defined as one-way propagation time (in seconds) from the calibration plane to the circuit with lumped parameters or to the other calibration plane. Each standard delay can be measured or mathematically determined by dividing the exact physical length by the propagation velocity.	
R <sub>loss</sub> (Offset Loss)	The offset loss in one-way propagation due to the skin effect. The loss is defined in $\Omega$ /sec at 1 GHz frequency. The loss in a transmission line is determined by measuring the delay T [sec] and loss L [dB] at 1 GHz frequency. The measured values are used in the following formula: $Rn[\Omega/s] = \frac{L[dB] \cdot Z_0[\Omega]}{4.3429[dB] \cdot T[s]}$	
C (C0, C1, C2, C3)	The fringe capacitance of an OPEN standard, which causes a phase offset of the reflection coefficient at high frequencies. The fringe capacitance model is described as a function of frequency, which is a polynomial of the third degree: $C = C_0 + C_1 f + C_2 f^2 + C_3 f^3$ , where	
	f – frequency [Hz]	
	$C_0C_3$ – polynomial coefficients	
	Units: $C_0[F]$ , $C_1[F/Hz]$ , $C_2[F/Hz^2]$ , $C_3[F/Hz^3]$	
L (L0, L1, L2, L3)	The residual inductance of a SHORT standard, which causes a phase offset of the reflection coefficient at high frequencies. The residual inductance model is described as a function of frequency, which is a polynomial of the third degree:	
	$L = L_0 + L_1 f + L_2 f^2 + L_3 f^3$ , where	
	f – frequency [Hz]	
	$L_0L_3$ – polynomial coefficients	
	Units: $L_0[H]$ , $L_1[H/Hz]$ , $L_2[H/Hz^2]$ , $L_3[H/Hz^3]$	

## 5.2 Calibration Procedures

### 5.2.1 Calibration Kit Selection

The Analyzer provides memory space for eleven calibration kits. The first two items are the calibration kits with indefinite parameters. Next six items are the kits with manufacturer-defined parameters, available in the Analyzer by default. The other three items are the empty templates offered for calibration kit definition by the user.

The available calibration kits include the kits of Rosenberger and Agilent (See table 5.4).

Table 5.4 Calibration kits

No.	Model Number	Calibration Kit Description
1	Not Def 50 Ohm	50 Ω, parameters not defined
2	Not Def 75 Ohm	75 $\Omega$ , parameters not defined
3	05CK10A-150 -F-	Rosenberger 05CK10A-150 -F- 50 Ω N-type Female, up to 18 GHz
4	05CK10A-150 -M-	Rosenberger 05CK10A-150 -M- 50 Ω N-type Male, up to до 18 GHz
5	Agil. 85032B -F-	Agilent 85032B or 85032E, 50 Ω N-type Female, up to 6 GHz
6	Agil. 85032B -M-	Agilent 85032B or 85032E, 50 Ω N-type Male, up to 6 GHz
7	Agil. 85036B -F-	Agilent 85036B or 85036E, N-type (75 Ω) Female, up to 3 GHz
8	Agil. 85036B -M-	Agilent 85036B or 85036E, N-type (75 Ω) Male, up to 3 GHz
9-11	Empty	Templates for user-defined calibration kits

Note	-M- or -F- in the description of the kit denotes the polarity
	of the calibration standard connector, male or female respectively.
	respectively.

To achieve the specified measurement accuracy, use a calibration kit with known characteristics.

Before starting calibration select in the program the calibration kit being used among the predefined kits, or define a new one and enter its parameters.

Make sure that parameters of your calibration standards correspond to the values stored in the memory of the Analyzer. If they do not, make the required changes.

The procedure of a calibration kit definition and editing is described in section 5.3.



The currently selected calibration kit is indicated on the **Cal Kit** softkey and on the top softkey of each calibration method menu.

#### 5.2.2 Reflection Normalization

Reflection normalization is the simplest calibration method used for reflection coefficient measurement ( $S_{11}$ ). Only one standard (SHORT or OPEN) is measured (See figure 5.5) in the process of this calibration

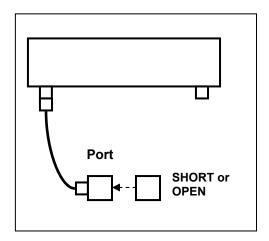
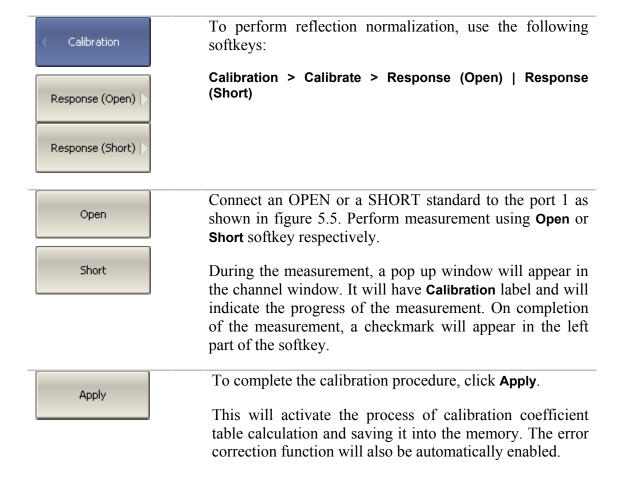


Figure 5.5 Reflection normalization



Cancel >	To clear the measurement results of the standards, click <b>Cancel</b> .
	This softkey does not cancel the current calibration. To disable the current calibration turn off the error correction function (See section 5.2.6).
Note	You can check the calibration status in the trace status field (See table 5.5).

#### 5.2.3 Transmission Normalization

Transmission normalization is the simplest calibration method used for transmission coefficient measurement ( $S_{21}$ ). One THRU standard is measured (See figure 5.6) in the process of this calibration.

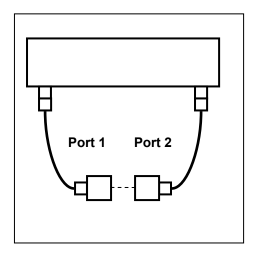
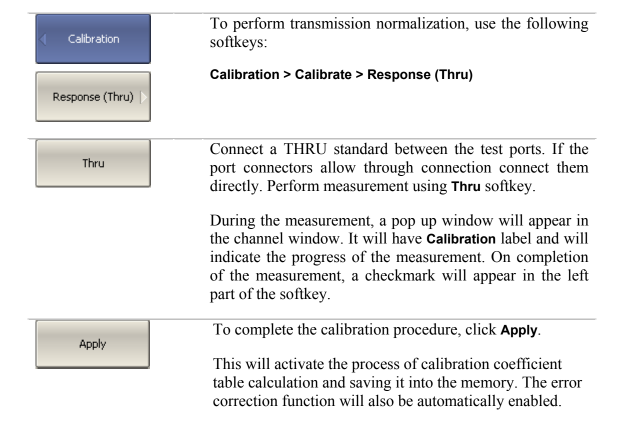


Figure 5.6 Transmission normalization



Cancel  >	To clear the measurement results of the standards, click <b>Cancel</b> .
	This softkey does not cancel the current calibration. To disable the current calibration turn off the error correction function (See section 5.2.6).
Note	You can check the calibration status in the trace status field (See table 5.5).

### 5.2.4 Full One-Port Calibration

Full one-port calibration is used for reflection coefficient measurement ( $S_{11}$ ). The three calibration standards (SHORT, OPEN, LOAD) are measured (See figure 5.7) in the process of this calibration.

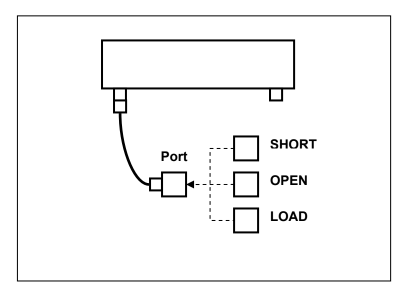
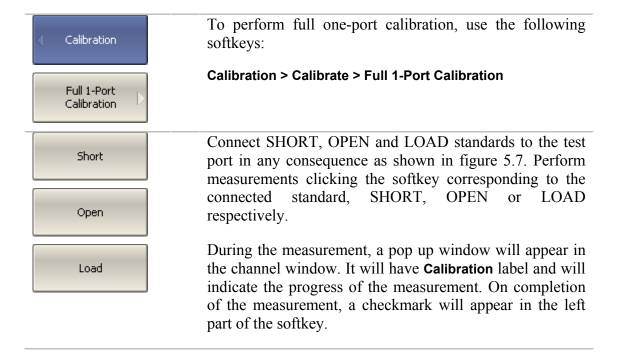


Figure 5.7 Full one-port calibration





To complete the calibration procedure, click **Apply**.

This will activate the process of calibration coefficient table calculation and saving it into the memory. The error correction function will also be automatically enabled.

Cancel	To clear the measurement results of the standards, click <b>Cancel</b> .
	This softkey does not cancel the current calibration. To disable the current calibration turn off the error correction function (See section 5.2.6).
Note	You can check the calibration status in the trace status field (See table 5.5).

#### 5.2.5 One-Path Two-Port Calibration

One-path two-port calibration is used for measurements of the DUT parameters in one direction, e.g.  $S_{11}$  and  $S_{21}$ . This method involves connection of the three calibration standards to port 1, and connection of a THRU standard between port 1 and port 2 (See figure 5.8).

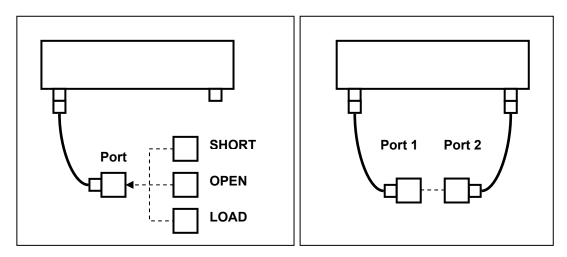
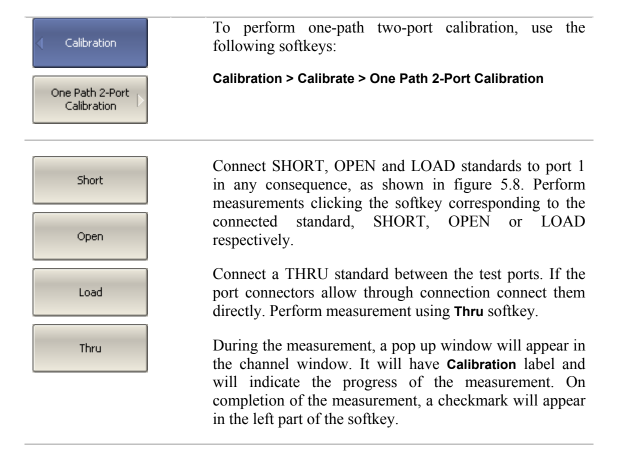


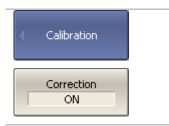
Figure 5.8 One-path two-port calibration



Apply	To complete the calibration procedure, click Apply.
.,,,,,	This will activate the process of calibration coefficient table calculation and saving it into the memory. The error correction function will also be automatically enabled.
Cancel	To clear the measurement results of the standards, click Cancel.
	This softkey does not cancel the current calibration. To disable the current calibration turn off the error correction function (See section 5.2.6).
Note	You can check the calibration status in the trace status field (See table 5.5).

## 5.2.6 Error Correction Disabling

This feature allows the user to disable the error correction function, which automatically becomes enabled after completion of calibration by any method.



To disable and enable again the error correction function, use the following softkeys:

#### **Calibration > Correction**

#### 5.2.7 Error Correction Status

The error correction status is indicated for each trace individually.

The error correction status for each individual trace is indicated in the trace status field (See table 5.5). For trace status field description, see section 4.2.2.

Table 5.5 Trace error correction status

Symbols	Definition
RO	OPEN response calibration
RS	SHORT response calibration
RT	THRU response calibration
OP	One-path 2-port calibration
F1	Full 1-port calibration

If the status bar chart is not the status of error correction, the calibration for the measured parameter is missing.

## 5.2.8 System Impedance Z<sub>0</sub>

 $Z_0$  is the system impedance of a measurement path. Normally it is equal to the impedance of the calibration standards, which are used for calibration. The  $Z_0$  value should be specified before calibration, as it is used for calibration coefficient calculations.



To set the system impedance  $Z_0$ , use the following softkeys:

#### Calibration > System Z0

Note	Selection of calibration kit automatically determines the system impedance in accordance with the value specified
	for the kit.

## 5.2.9 Port Extension

The port extension function enables you to eliminate the fixture (with or without losses) effects on the measurement results. The function virtually extends the test ports moving the calibration plane to the terminals of the DUT (by the length of the fixture). The fixture parameters are defined by the user for each port individually (See figure 5.9).

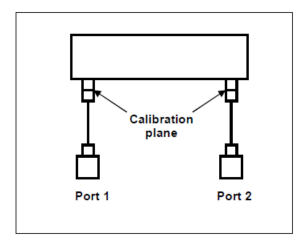


Figure 5.9 Port extension

The phase incursion caused by electrical delay is compensated for, when a lossless fixture needs to be removed:

$$e^{j\cdot 2\pi\cdot f\cdot t}$$
 , where

*f* - frequency, Hz, *t* - electrical delay, sec.

The feature of removing a lossless fixture is similar to the feature of electrical delay setting for a trace (See section 4.9.7), but unlike the latter it applies to all the traces of the channel. It compensates for a fixture length in transmission measurements and for a double fixture length in reflection measurements.

To remove a fixture with losses, the following methods of loss defining (in one, two or three frequency points) are applied:

1. Frequency-independent loss at DC -  $L_0$ 

$$L(f) = L_0$$

2. Frequency-dependent loss determined by the losses in two frequency points:  $L_0$  at DC, and  $L_1$  at frequency  $F_1$ 

$$L(f) = L_0 + (L_1 - L_0) \cdot \sqrt{\frac{f}{F_1}}$$

3. Frequency-dependent loss determined by the losses in three frequency points:  $L_0$  at DC,  $L_1$  at frequency  $F_1$ , and  $L_2$  at frequency  $F_2$ 

$$L(f) = L_0 + (L_1 - L_0) \cdot \left(\frac{f}{F_1}\right)^n$$

$$n = \frac{\log \left| \frac{L_1}{L_2} \right|}{\log \left| \frac{F_1}{F_2} \right|}$$

# 5.3 Calibration Kit Management

This section describes how to edit the calibration kit description.

The Analyzer provides a table for 11 calibration kits. The first eight kits are the predefined kits. The other kits are empty templates for adding calibration standards by the user.

A calibration kit redefining can be required to precise the standard parameters to improve the calibration accuracy.

A new user-defined calibration kit adding can be added when a required kit is not included in the list of the predefined kits.

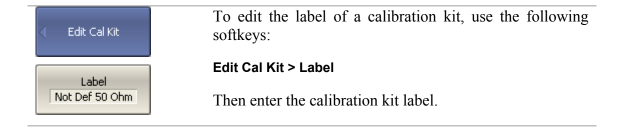
The changes made by the user to the definition of the calibration kits are saved into the nonvolatile memory of the Analyzer. For the saving no clicking on a "Save" button is required.

Note	Changes to a predefined calibration kit can be cancelled
	any time and the initial state will be restored by a <b>Restore Cal Kit</b> softkey.
	Restore Car Kit Softkey.

## 5.3.1 Calibration Kit Selection for Editing

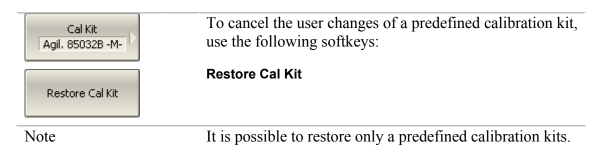
The calibration kit currently selected for calibration is the kit available for editing. This active calibration kit is selected by the user as described in section 5.2.1.

# 5.3.2 Calibration Kit Label Editing



### 5.3.3 Predefined Calibration Kit Restoration

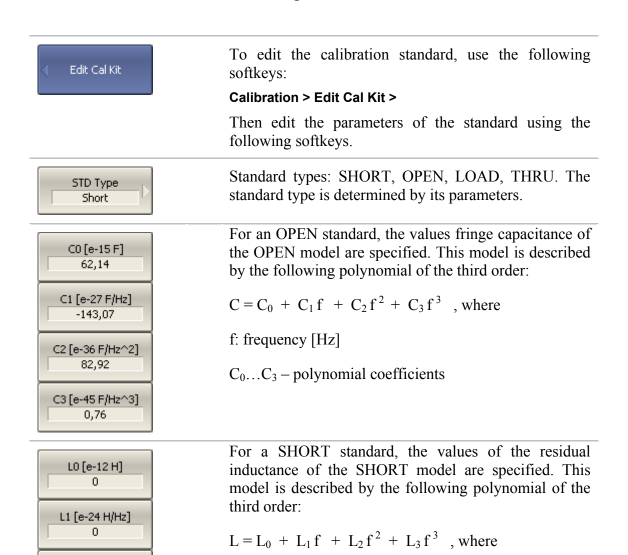
Select the required calibration kit from the list.



# 5.3.4 Calibration Standard Editing

L2 [e-33 H/Hz^2]

L3 [e-42 H/Hz^3]



f: frequency [Hz]

 $L_0...L_3$  – polynomial coefficients



The parameters of the transmission line of the standard model are specified for all the types of the standards.

- Offset delay value in one direction (s);
- Offset wave impedance value  $(\Omega)$ ;
- Offset loss value ( $\Omega$ /s).

#### 5.4 Automatic Calibration Module

Automatic calibration module (ACM) is a special device, which allows for automating of the process of calibration. ACM is shown in figure 5.10.



Figure 5.10 Automatic Calibration Module

ACM offers the following advantages over the traditional SOLT calibration, which uses a mechanical calibration kit:

- Reduces the number of connections of standards. Instead of connecting
- seven standards, it requires connecting only two ACM connectors;
- Reduces the calibration time;
- Reduces human error probability;
- Provides higher accuracy potentially.

ACM has two RF connectors for connection to the Analyzer test ports and a USB connector for control. ACM contains electronic switches, which switch between different reflection and transmission impedance states, as well as memory, which stores precise S-parameters of these impedance states.

After you connect the ACM to the Analyzer, the Analyzer software performs the calibration procedure automatically, i.e. switches between different ACM states,

measures them, and computes calibration coefficients using the data stored in the ACM memory.

#### 5.4.1 Automatic Calibration Module Features

### **Calibration Types:**

ACM allows the Analyzer software to perform 1-Path two-port or full one-port calibrations with the click of a button. We recommend that you terminate the unusable ACM port with a load while performing one-port calibration.

#### Characterization:

Characterization is a table of S-parameters of all the states of the ACM switches, stored in the ACM memory. There are two types of characterization: user characterization and factory characterization. ACM has two memory sections. The first one is writeprotected and contains factory characterization. The second memory section allows you to store up to three user characterizations. Before calibration you can select the factory characterization or any of the user characterizations stored in the ACM memory. The user characterization option is provided for saving new S-parameters of the ACM after connecting adapters to the ACM ports.

#### **Automatic Orientation:**

Orientation means relating the ACM ports to the test ports of the Analyzer. While the Analyzer test ports are indicated by numbers, the ACM ports are indicated by letters A and B.

Orientation is defined either manually by the user, or automatically. The user is to select the manual or automatic orientation method. In case of automatic orientation, the Analyzer software determines the ACM orientation each time prior to its calibration or characterization.

### **Thermal Compensation:**

The most accurate calibration can be achieved if the ACM temperature is equal to the temperature, at which it was characterized. When this temperature changes, certain ACM state parameters may deviate from the parameters stored in the memory. This results in reduction of the ACM calibration accuracy.

To compensate for the thermal error, the ACM features thermal compensation function. Thermal compensation is a software function of the ACM S-parameter correction based on its temperature dependence and the data from the temperature sensor inside the ACM. The temperature dependence of each ACM is determined at the factory and saved into its memory.

The function of thermal compensation can be enabled or disabled by the user.

#### **Confidence Check:**

ACM also implements an additional state – an attenuator, which is not used in calibration. The attenuator is used to check the current calibration performed by ACM or any other method. Such test is called a confidence check.

The confidence check consists in simultaneous display of the measured and stored in memory S-parameters of the attenuator. The measured parameters are shown as the data trace and the parameters saved in the ACM memory are shown as the memory trace. You can compare the two traces, evaluate their differences and determine the accuracy of the calibration performed.

For a detailed comparison you can use the math (division) function for data and memory.

### 5.4.2 Automatic Calibration Procedure

Before calibrating the Analyzer with ACM, perform some settings, i.e. activate a channel and set channel parameters (frequency range, IF bandwidth, etc).

Connect the ACM to the Analyzer test ports, and connect the USB port of the ACM to the USB port of the computer.

AutoCal Module SC6000	To start automatic calibration, use the following softkeys:  Calibration > AutoCal
Characterization Factory	Select characterization using Characterization softkey.
Orientation Auto	Select manual or automatic orientation of the ACM using <b>Orientation</b> softkey.
	It is recommended to select <b>AUTO</b> orientation.
Termocomp. OFF	Enable or disable the thermal compensation using <b>Thermocomp.</b> softkey.
Characterization Info	To display detailed information on characterization, use <b>Characterization Info</b> softkey.
1-Port AutoCal	To perform full one-port calibration, use <b>1-Port AutoCal</b> softkey.
2-Port AutoCal	To perform 1-Path two-port calibration, use <b>2-Port AutoCal</b> softkey

### 5.4.3 Confidence Check Procedure

In case you need to verify the reliability of the current calibration, perform the confidence check. This function can be used to check the accuracy of either calibration performed with an ACM or with a mechanical calibration kit.

Connect the ACM to the Analyzer test ports, and connect the USB port of the ACM to the USB port of the computer.

Enable the display of the data trace for the needed parameter, for example S21. It is possible to enable several data traces simultaneously, for example, S11, S21.

Characterization Factory	Select characterization using Characterization softkey.
Orientation Auto	Select manual or automatic orientation of the ACM using Orientation softkey.  It is recommended to select AUTO orientation.
Confidence Check	Perform confidence check using Confidence Check softkey.

After the measurement is completed, two traces for each S-parameter will be displayed. The measured parameters will be shown as the data trace, and the ACM parameters will be shown as the memory trace.

Compare the data trace and the memory trace of the same parameter, for example S21. To perform more accurate comparison, enable the function of math operations between data and memory traces. In the logarithmic magnitude or phase format use the **Data** / **Memory** operation. In the linear magnitude format use the **Data** – **Memory** operation.

The conclusion on whether the current calibration provides sufficient accuracy or not is made by the user.

#### 6 MEASUREMENT DATA ANALYSIS

#### 6.1 Markers

A marker is a tool for numerical readout of a stimulus value and value of the measured parameter in a specific point on the trace. You can activate up to 16 markers on each trace. See a trace with two markers in figure 6.1.

The markers allow the user to perform the following tasks:

- Reading absolute values of a stimulus and a measured parameter in selected points on the trace;
- Reading relative values of a stimulus and a measured parameter related to the reference point;
- Search for minimum and maximum of the trace;
- Determining trace parameters (statistics, bandwidth, etc).

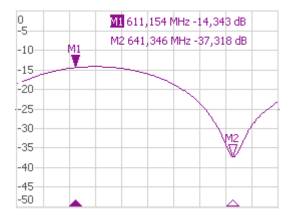


Figure 6.1

Markers can have the following indicators:

M1 ▼	symbol and number of the active marker on a trace,
<b>M2</b> ∇	symbol and number of the inactive marker on a trace,
<b>A</b>	symbol of the active marker on a stimulus axis,
Δ	symbol of the inactive marker on a stimulus axis.

The marker data field contains the marker number, stimulus value, and the measured parameter value. The number of the active marker is highlighted in inverse color.

The marker data field contents vary depending on the display format (rectangular or circular).

- In rectangular format, the marker shows the measurement parameter value plotted along Y-axis in the active format (See table 4.6).
- In circular format, the marker shows two or three values listed in table 6.1

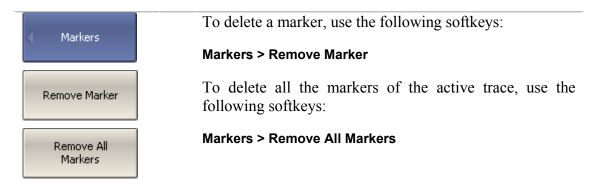
Table 6.1 Marker readings in circular formats

Label	Marker Readings (Measurement Unit)		
	Reading 1	Reading 2	Reading 3
Smith (Lin)	Linear magnitude	Phase (°)	_
Smith (Log)	Logarithmic magnitude (dB)	Phase (°)	-
Smith (Re/lm)	Real part	Imaginary part	-
Smith (R + jX)	Resistance ( $\Omega$ )	Reactance $(\Omega)$	Equivalent capacitance or inductance (F/H)
Smith (G + jB)	Conductance (S)	Susceptance (S)	Equivalent capacitance or inductance (F/H)
Polar (Lin)	Linear magnitude	Phase (°)	_
Polar (Log)	Logarithmic magnitude (dB)	Phase (°)	-
Polar (Re/lm)	Real part	Imaginary part	_

## 6.1.1 Marker Adding

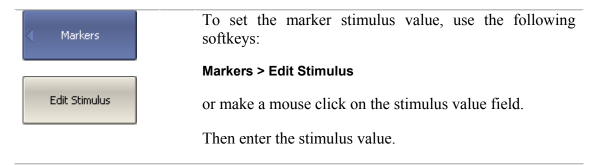
< Markers	To enable a new marker, use the following softkeys:  Markers > Add Marker
Add Marker	
Note	The new marker appears as the active marker in the middle of the stimulus axis. The marker stimulus value entry field activates.

## 6.1.2 Marker Deleting

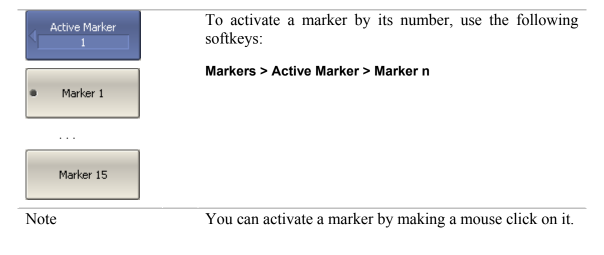


## 6.1.3 Marker Stimulus Value Setting

Before you set the marker stimulus value, you need to select the active marker. You can set the stimulus value by entering the numerical value from the keyboard or by dragging the marker using the mouse. Drag-and-drop operation is described in section 4.3.7.



# 6.1.4 Marker Activating



#### 6.1.5 Reference Marker Feature

Reference marker feature allows the user to view the data relative to the reference marker. Other marker readings are represented as delta relative to the reference marker. The reference marker shows the absolute data. The reference marker is indicated with  $\Delta$  symbol instead of a number (See figure 6.2). Enabling of a reference marker turns all the other markers to relative display mode.

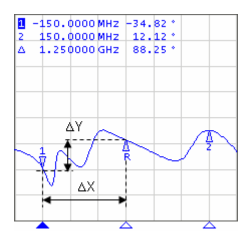


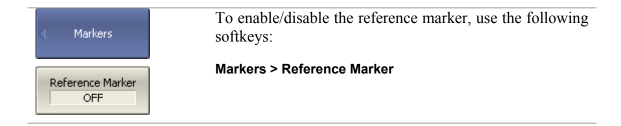
Figure 6.2

Reference marker can be indicated on the trace as follows:

R ▼	symbol of the active reference marker on a trace;
R V	symbol of the inactive reference marker on a trace.

The reference marker displays the stimulus and measurement absolute values. All the rest of the markers display the relative values:

- stimulus value difference between the absolute stimulus values of this marker and the reference marker;
- measured value difference between the absolute measurement values of this marker and the reference marker.



# 6.1.6 Marker Properties

## 6.1.6.1 Marker Coupling Feature

The marker coupling feature enables/disables dependence of the markers of the same numbers on different traces. If the feature is turned on, the coupled markers (markers with same numbers) will move along X-axis synchronously on all the traces. If the coupling feature is off, the position of the markers with same numbers along X-axis will be independent (See figure 6.3).

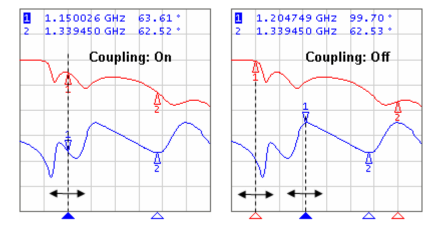
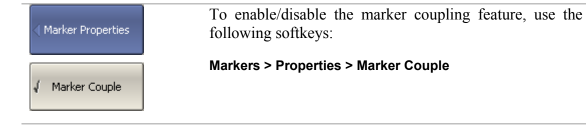
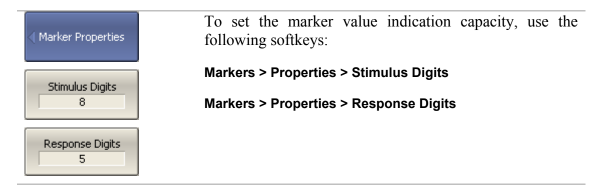


Figure 6.3 Marker coupling feature



## 6.1.6.2 Marker Value Indication Capacity

By default, the marker stimulus values are displayed with 3 decimal digits and marker response values are displayed with 3 decimal digits. The user can change these settings.



# 6.1.6.3 Multi Marker Data Display

If several overlapping traces are displayed in one graph, by default only active marker data are displayed on the screen. The user can enable display of the marker data of all the traces simultaneously. The markers of different traces will be distinguished by the color. Each marker will have same color with its trace.

	To enable/disable the multi marker data display, toggle the softkey:
√ Active Only	Markers > Marker Properties > Active Only
Note	When multi marker data display is enabled, to avoid data overlapping on the screen, arrange the marker data on the screen.

#### 6.1.7 Marker Position Search Functions

Marker position search function enables you to find on a trace the following values:

- maximum value;
- minimum value.

#### 6.1.7.1 Search for Maximum and Minimum

Maximum and minimum search functions enable you to determine the maximum and minimum values of the measured parameter and move the marker to these positions on the trace (See figure 6.4).

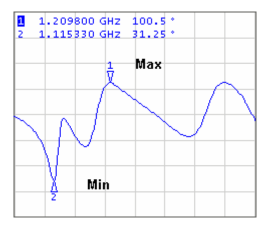
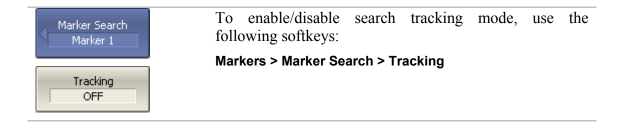


Figure 6.4 Maximum and minimum search

To find the maximum or minimum values on a trace, use the following softkeys:
Markers > Marker Search > Maximum
Markers > Marker Search > Minimum
Before you start maximum or minimum search, first activate the marker.
In Smith chart and polar formats the search is executed for the first value of the marker.

## 6.1.7.2 Search Tracking

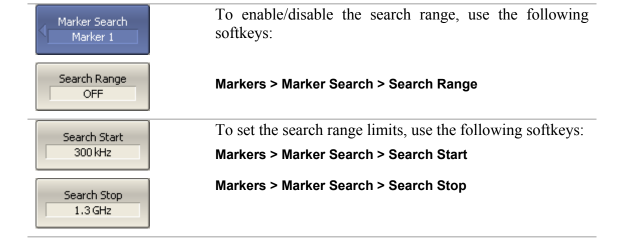
The marker position search function by default can be initiated by any search key pressing. Search tracking mode allows you to perform continuous marker position search, until this mode is disabled.



## 6.1.7.3 Search Range

The user can set the search range for the marker position search by setting the stimulus limits. This function involves the following additional features:

- search range coupling, which allows the user to define the same search range for all the traces of a channel;
- vertical line indication of the search range limits.



#### 6.1.8 Marker Math Functions

Marker math functions are the functions, which use markers for calculating of various trace characteristics. Four marker math functions are available:

- Statistics;
- Bandwidth Search;
- Flatness;
- RF Filter.

#### 6.1.8.1 Trace Statistics

The *trace statistics* feature allows the user to determine and view such trace parameters as mean, standard deviation, and peak-to-peak. The trace statistics range can be defined by two markers (See figure 6.5).

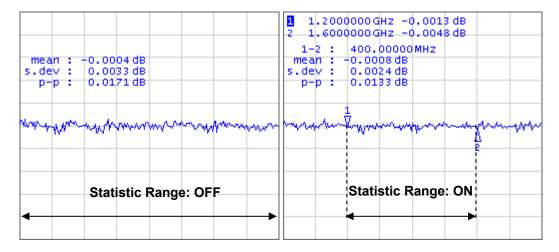
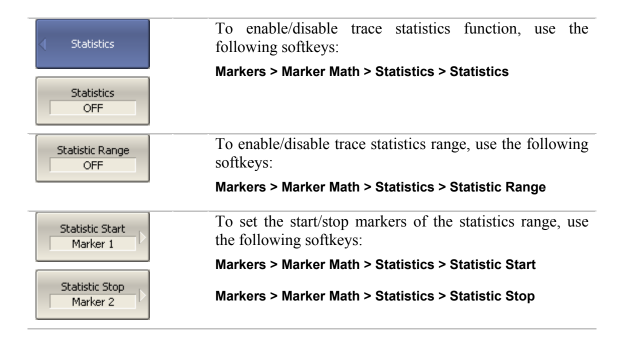


Figure 6.5 Trace statistics

Table 6.2 Statistics parameters

Symbol	Definition	Formula
mean	Arithmetic mean	$M = \frac{1}{N} \cdot \sum_{i=1}^{N} x_i$
s.dev	Standard deviation	$\sqrt{\frac{1}{N-1} \cdot \sum_{i=1}^{N} (x_i - M)^2}$
р-р	Peak-to-Peak: difference between the maximum and minimum values	Max – Min



#### 6.1.8.2 Flatness

The *flatness search* function allows the user to determine and view the following trace parameters: gain, slope, and flatness. The user sets two markers to specify the flatness search range (See figure 6.6).

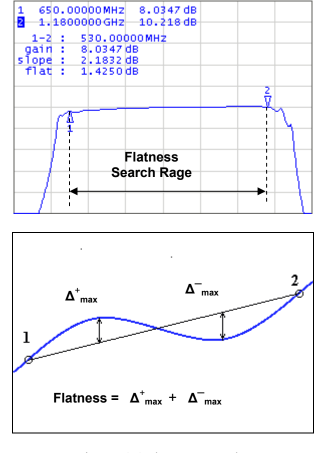
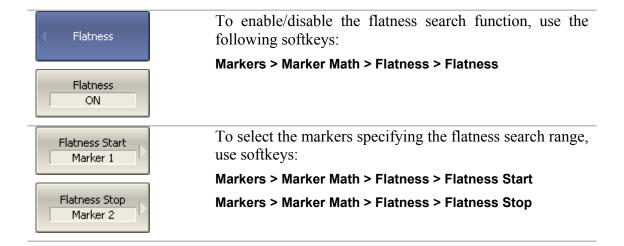


Figure 6.6 Flatness search

Table 6.3 Flatness parameters

Parameter Description	Symbol	Definition
Gain	gain	Marker 1 value
Slope	slope	Difference between marker 2 and marker 1 values.
Flatness	flatness	Sum of "positive" and "negative" peaks of the trace, which are measured from the line connecting marker 1 and marker 2 (See figure 6.6).



## 6.2 Memory Trace Function

For each data trace displayed on the screen a so-called memory trace can be created. There can be saved up to eight memory traces for each data trace. The memory trace is displayed in the same color as the main data trace, but its brightness is lower<sup>4</sup>.

The memory trace is a data trace saved into the memory. It is created from the current measurement when the user is clicking the corresponding softkey. After that, the two traces become simultaneously displayed on the screen – the data trace and the memory trace.

The memory traces inherit the format after the data traces. Changes to this formal will **clear** the memory.

The following data trace settings (if changed after the memory trace creation) do not influence the memory trace:

- frequency range,
- number of points,
- sweep type,
- power in frequency sweep mode,
- frequency in power sweep mode,
- measured parameter (S-parameter),
- IF bandwidth,
- calibration.

The memory trace can be used for math operations with the data trace. The resulting trace of such an operation will replace the data trace. The math operations with memory and data traces are performed in complex values. The following four math operations are available:

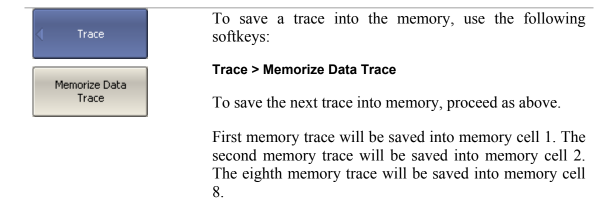
Data / Memory	Divides the measured data by the data in the memory trace. The trace status field indicates: <b>D/M</b> .
Data * Memory	Multiplies the measured data by the memory trace. The trace status field indicates: <b>D*M</b> .
Data – Memory	Subtracts a memory trace from the measured data. The trace status field indicates: <b>D–M</b> .
Data + Memory	Adds the measured data to the data in the memory trace. The trace status field indicates: <b>D+M</b> .

4

The color and brightness of the data and memory traces can be customized by the user (See section 8.6).

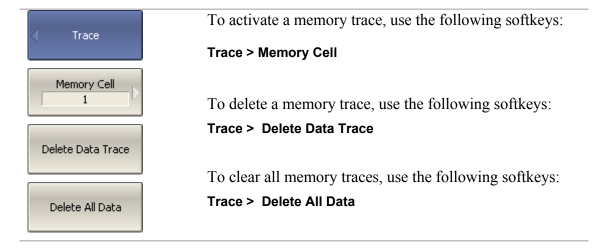
## 6.2.1 Saving Trace into Memory

The memory trace function can be applied to the individual traces of the channel. Before you enable this function, first activate the trace.

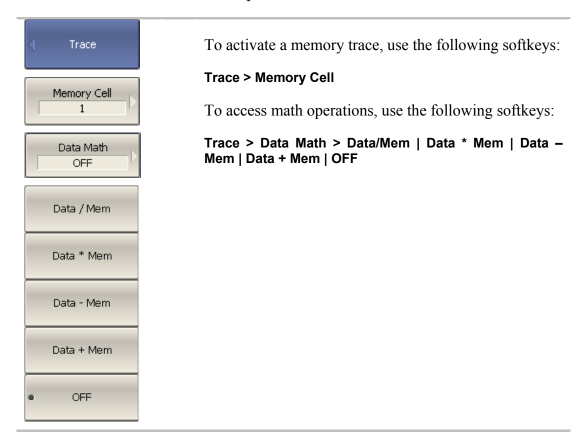


## 6.2.2 Memory Trace Deleting

The memory trace deleing can be applied to the individual traces of the channel. Before you enable this function, first activate the trace.



# 6.2.3 Mathematical Operations



#### 6.3 Fixture Simulation

The fixture simulation function enables you to emulate the measurement conditions other than those of the real setup. The following conditions can be simulated:

- Port Z conversion;
- De-embedding;
- Embedding.

Before starting the fixture simulation, first activate the channel. The simulation function will affect all the traces of the channel



To open the fixture simulation menu, use the following softkeys:

Analysis > Fixture Simulator > Port Z Conversion | Deembedding | Embedding

#### 6.3.1 Port Z Conversion

Port Z conversion is a function of transformation of the S-parameters measured during port wave impedance change simulation.

Port ZConversion

Port ZConversion

OFF

Port1 Z0

50 Ohm

Note

The value of the test port impedance is defined in the process of calibration. It is determined by the characteristic impedance of the calibration kit.

To enable/disable the port impedance conversion function, toggle **Port Z Conversion** softkey.

To enter the value of the simulated impedance of Port 1, use **Port 1 Z0** softkey.

## 6.3.2 De-embedding

De-embedding is a function of the S-parameter transformation by removing of some circuit effect from the measurement results.

The circuit being removed should be defined in the data file containing S-parameters of this circuit. The circuit should be described as a 2-port in Touchstone file (extension .s2p), which contains the S-parameter table: S11, S21, S12, S22 for a number of frequencies.

The de-embedding function allows to mathematically exclude from the measurement results the effect of the fixture circuit existing between the calibration plane and the DUT in the real network. The fixture is used for the DUTs, which cannot be directly connected to the test ports.

The de-embedding function shifts the calibration plane closer to the DUT, so as if the calibration has been executed of the network with this circuit removed (See figure 6.7).

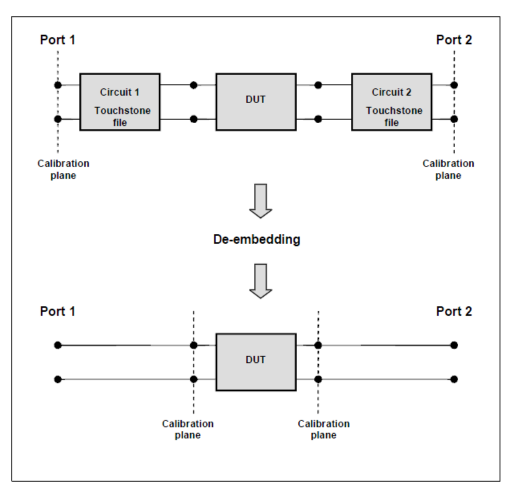


Figure 6.7 De-embedding

4 De-Embedding	To enable/disable the de-embedding function for port 1, use the following softkeys:
Port 1 ON	Analysis > Fixture Simulator > De-Embedding > Port 1.
S-parmeters File Cable.s2p	To enter the file name of the de-embedded circuit S – parameters of port 1, us the following softkeys:
	Analysis > Fixture Simulator > De-Embedding > S - parameters File
Note	If S-parameters file is not specified, the softkey of the function activation will be grayed out.

## 6.3.3 Embedding

Embedding is a function of the S-parameter transformation by integration of some virtual circuit into the real network (See figure 6.8). The embedding function is an inverted de-embedding function.

The circuit being integrated should be defined in the data file containing S-parameters of this circuit. The circuit should be described as a 2-port in Touchstone file (extension .s2p), which contains the S-parameter table: S11, S21, S12, S22 for a number of frequencies.

The embedding function allows to mathematically simulate the DUT parameters after adding of the fixture circuits.

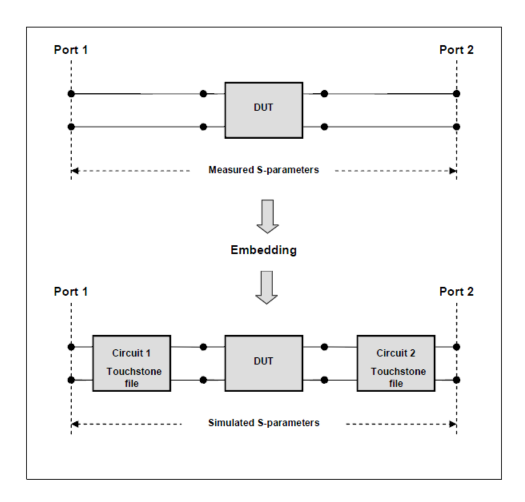


Figure 6.8 Embedding



To enable/disable the de-embedding function for port 1, use the following softkeys:

#### Analysis > Fixture Simulator > Embedding > Port 1.

To enter the file name of the de-embedded circuit S – parameters of port 1, us the following softkeys:

Analysis > Fixture Simulator > Embedding > S - parameters File

Note

If S-parameters file is not specified, the softkey of the function activation will be grayed out.

#### 6.4 Time Domain Transformation

The Analyzer measures and displays parameters of the DUT in frequency domain. Time domain transformation is a function of mathematical modification of the measured parameters in order to obtain the time domain representation.

For time domain transformation Z-transformation and frequency domain window function are applied.

The time domain transformation can be activated for separate traces of a channel. The current frequency parameters  $(S_{11}, S_{21})$  of the trace will be transformed into the time domain.

Note	Traces in frequency and time domains can simultaneously
	belong to one channel. The stimulus axis label will be
	displayed for the active trace, in frequency or time units.

The transformation function allows for setting of the measurement range in time domain within Z-transformation ambiguity range. The ambiguity range is determined by the measurement step in the frequency domain:

$$\Delta T = \frac{1}{\Delta F}; \quad \Delta F = \frac{F \max - F \min}{N - 1}$$

The time domain function allows to select the following transformation types:

- Bandpass mode simulates the impulse bandpass response. It allows the user to obtain the response for circuits incapable of direct current passing. The frequency range is arbitrary in this mode. The time domain resolution in this mode is twice lower than it is in the lowpass mode;
- Lowpass mode simulates lowpass impulse and lowpass step responses. It is applied to the circuits passing direct current, and the direct component (in point F=0 Hz) is interpolated from the start frequency (Fmin) of the range. In this mode the frequency range represents a harmonic grid where the frequency value at each frequency point is an integer multiple of the start frequency of the range Fmin. The time domain resolution is twice higher than it is in the bandpass mode.

The time domain transformation function applies Kaiser window for initial data processing in frequency domain. The window function allows to reduce the ringing (side lobes) in the time domain. The ringing is caused by the abrupt change of the data at the limits of the frequency domain. But while side lobes are reduced, the main pulse or front edge of the lowpass step becomes wider.

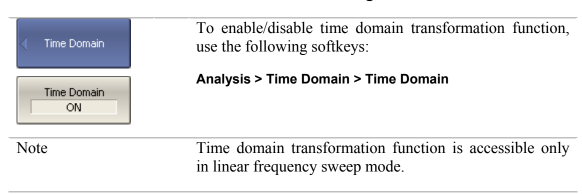
The Kaiser window is described by  $\beta$  parameter, which smoothly fine-tune the window shape from minimum (rectangular) to maximum. The user can fine-tune the window shape or select one of the three preprogrammed windows:

- Minimum (rectangular);
- Normal;
- Maximum.

Table 6.4 Preprogrammed window types

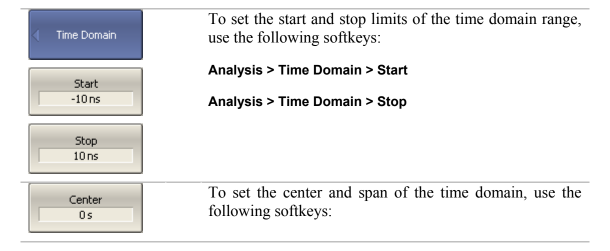
	Lowpass Impulse		Lowpass Step	
Window	Side Lobes Level	Pulse Width	Side Lobes Level	Edge Width
Minimum	– 13 dB	$\frac{0.6}{F \text{max} - F \text{min}}$	– 21 dB	$\frac{0.45}{F \max - F \min}$
Normal	– 44 dB	$\frac{0.98}{F \text{max} - F \text{min}}$	– 60 dB	$\frac{0.99}{F \max - F \min}$
Maximum	– 75 dB	$\frac{1.39}{F \text{max} - F \text{min}}$	– 70 dB	$\frac{1.48}{F\text{max} - F\text{min}}$

## 6.4.1 Time Domain Transformation Activating



## 6.4.2 Time Domain Transformation Span

To define the span of time domain representation, you can set its start and stop, or center and span values.





#### **Analysis > Time Domain > Center**

#### Analysis > Time Domain > Span

## 6.4.3 Time Domain Transformation Type



To set the time domain transformation type, use the following softkeys:

Analysis > Time Domain > Type >

Bandpass | Lowpass Impulse | Lowpass Step

### 6.4.4 Time Domain Transformation Window Shape Setting



To set the window shape, use the following softkeys:

Analysis > Time Domain > Window >

Minimum | Normal | Maximum

Impulse Width 1,501 ns

To set the window shape for the specific impulse width or front edge width, use the following softkeys:

#### Analysis > Time Domain > Window > Impulse Width

The setting values are limited by the specified frequency range. The bottom limit corresponds to the value implemented in the minimum (rectangular) window. The top limit corresponds to the value implemented in the maximum window.

Kiser Beta 6

To set the window shape for the specific  $\beta$ -parameter of the Kaiser-Bessel filter, use the following softkeys:

#### Analysis > Time Domain > Window > Kaiser Beta

The available  $\beta$  values are from 0 to 13. 0 corresponds to minimum window, 6 corresponds to normal window, 13 corresponds to maximum widow.

Note	The impulse width and $\beta$ of the Kaiser-Bessel filter are
	the dependent parameters. When you set one of the parameters the other one will be adjusted automatically.
	parameters the other one will be adjusted automatically.

# 6.4.5 Frequency Harmonic Grid Setting

If lowpass impulse or lowpass step transformation is enabled, the frequency range will be represented as a harmonic grid. The frequency values in measurement points are integer multiples of the start frequency Fmin. The Analyzer is capable of creating a harmonic grid for the current frequency range automatically.

< Time Domain	To create a harmonic grid for the current frequency range, use the following softkeys:	
Set Frequency Low Pass  Analysis > Time Domain > Set Frequency		et Frequency Low Pass
Note	The frequency range will be	e transformed as follows:
	Fmax > N x 0.3 MHz	Fmax < N x 0.3 MHz
	Fmin = Fmax / N	Fmin = $0.3 \text{ MHz}$ , Fmax = $N \times 0.3 \text{ MHz}$

## 6.5 Time Domain Gating

Time domain gating is a function, which mathematically removes the unwanted responses in time domain. The function performs time domain transformation and applies reverse transformation back to frequency domain to the user-defined span in time domain. The function allows the user to remove spurious effects of the fixture devices from the frequency response, if the useful signal and spurious signal are separable in time domain.

# Note Use *time domain* function for viewing the layout of useful and spurious responses. Then enable *time domain gating* and set the gate span to remove as much of spurious response as possible. After that disable the time domain function and view the response without spurious effects in frequency domain.

The function involves two types of time domain gating:

- bandpass removes the response outside the gate span,
- *notch* removes the response inside the gate span.

The rectangular window shape in frequency domain leads to spurious sidelobes due to sharp signal changes at the limits of the window. The following gate shapes are offered to reduce the sidelobes:

- maximum:
- wide:
- normal:
- minimum.

The minimum window has the shape close to rectangular. The maximum window has more smoothed shape. From minimum to maximum window shape, the sidelobe level increases and the gate resolution reduces. The choice of the window shape is always a trade-off between the gate resolution and the level of spurious sidelobes. The parameters of different window shapes are represented in table 6.5.

Table 6.5 Time domain gating window shapes

	<u> </u>	
Window Shape	Bandpass	Gate Resolution (Minimum Gate Span)
	Sidelobe Level	
Minimum	– 48 dB	2.8
		Fmax – $F$ min
Normal	- 68 dB	5.6
		Fmax – $F$ min
Wide	– 57 dB	8.8
		Fmax – Fmin
Maximum	– 70 dB	25.4
		Fmax – $F$ min

# 6.5.1 Time Domain Gate Activating

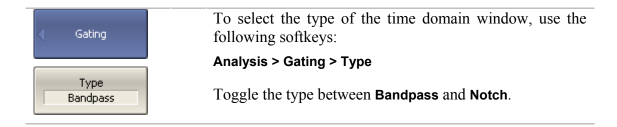
< Gating	To enable/disable the time domain gating function: toggle the following softkey:
Cabina	Analysis > Gating > Gating
Gating OFF	
Note	Time domain gating function is accessible only in linear frequency sweep mode.

# 6.5.2 Time Domain Gate Span

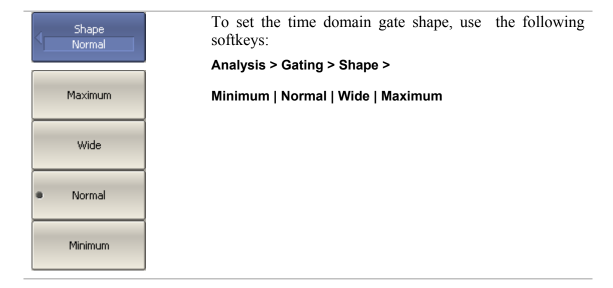
To define the span of time domain gate, you can set its start and stop, or center and span values.

√ Gating	To the start and stop of the time domain gate, use the following softkeys:
Start -10 ns	Analysis > Gating > Start  Analysis > Gating > Stop
Stop 10 ns	7 mayolo 7 Gamig 7 Gtop
Center 0 s	To set the center and span of the time domain gate, use the following softkeys:
	Analysis > Gating > Center
Span 20 ns	Analysis > Gating > Span

# 6.5.3 Time Domain Gate Type



## 6.5.4 Time Domain Gate Shape Setting



#### 6.6 S-Parameter Conversion

S-parameter conversion function allows conversion of the measurement results  $(S_{11} \text{ or } S_{21})$  to the following parameters:

• Equivalent impedance (Zr) and equivalent admittance (Yr) in reflection measurement:

$$Z_{r} = Z_{0} \cdot \frac{1 + S_{11}}{1 - S_{11}}$$
$$Y_{r} = \frac{1}{Z_{r}}$$

• Equivalent impedance (Zt) and equivalent admittance (Yr) in transmission measurement:

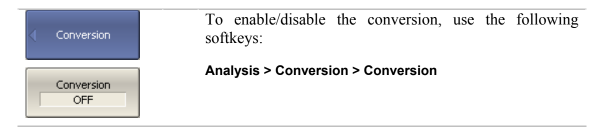
$$Z_{t} = \frac{2 \cdot \sqrt{Z_{0} \cdot Z_{0}}}{S_{21}} - (Z_{0} + Z_{0})$$
$$Y_{t} = \frac{1}{Z_{t}}$$

• Inverse S-parameter (1/S) for reflection and transmission measurements respectively:

$$\frac{1}{S_{11}}$$
 and  $\frac{1}{S_{21}}$ 

S-parameter complex conjugate.

S-parameter conversion function can be applied to an individual trace of a channel. Before enabling the function, first activate the trace.





To select the conversion type, use the following softkeys:

Analysis > Conversion > Function >

Impedance Z |

Admittance Y |

Inverse 1/S |

Conjugation

Note

All conversion types are indicated in the trace status field, if enabled.

#### 6.7 Limit Test

The limit test is a function of automatic pass/fail judgment for the trace of the measurement result. The judgment is based on the comparison of the trace to the limit line set by the user.

The limit line can consist of one or several segments (See figure 6.8). Each segment checks the measurement value for failing whether upper or lower limit. The limit line segment is defined by specifying the coordinates of the beginning (X0, Y0) and the end (X1, Y1) of the segment, and type of the limit. The MAX or MIN limit types check if the trace falls outside of the upper or lower limit respectively.

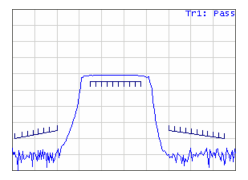


Figure 6.8 Limit line

The limit line is set by the user in the limit table. Each row in the table describes one segment of the line. Limit table editing is described below. The table can be saved into a \*.lim file.

The display of the limit lines on the screen can be turned on/off independently of the status of the limit test function.

The result of the limit test is indicated in the center of the window.

If the measurement result failed **Fail** sign will be displayed in red, otherwise **Pass** sign will be displayed in green

# 6.7.1 Limit Line Editing



To access the limit line editing mode, use the following softkeys:

#### **Analysis > Limit Test > Edit Limit Line**

In the editing mode the limit table will appear in the lower part of the screen (See figure 6.9). The limit table will be hidden when you quit the submenu.

	Begin Stimulus	End Stimulus	Begin Response	End Response	Туре
1	450,00000 MHz	700,00000 MHz	-20,000 dB	-20,000 dB	Max
2	800,00000 MHz	1300,0000 MHz	-1,0000 dB	-1,0000 dB	Min

Figure 6.9 Limit line table



To add a new row in the table, click **Add**. The new row will appear below the highlighted one.

To delete a row from the table, click **Delete**. The highlighted row will be deleted.

To clear the entire table, use **Clear Limit Table** softkey.

To save the table into \*.lim file, use **Save Limit Table** softkey.

To open the table from a \*.lim file, use **Restore Limit Table** softkey.

Navigating in the table to enter the values of the following parameters of a limit testsegment:

Туре	Select the segment type among the following:  MAX – upper limit  MIN – lower limit  OFF — segment not used for the limit test
Begin Stimulus	Stimulus value in the beginning point of the segment

End Stimulus	Stimulus value in the ending point of the segment
Begin Response	Response value in the beginning point of the segment
End Response	Response value in the ending point of the segment.

# 6.7.2 Limit Test Enabling/Disabling



To enable/disable limit test function, use the following softkeys:

#### **Analysis > Limit Test > Limit Test**

# 6.7.3 Limit Test Display Management



To enable/disable display of a *limit line*, use the following softkeys:

#### **Analysis > Limit Test > Limit Line**

To enable/disable display of Fail sign in the center of the graph, use Fail Sign softkey

#### 6.7.4 Limit Line Offset

Limit line offset function allows the user to shift the segments of the limit line by the specified value along X and Y axes simultaneously



To define the limit line offset along X-axis, use the following softkeys:

Analysis > Limit Test > Limit Line Offsets > Stimulus Offset

To define the limit line offset along Y-axis, use the following softkeys:

Analysis > Limit Test > Limit Line Offsets > Response Offset

## 6.8 Ripple Limit Test

Ripple limit test is an automatic pass/fail check of the measured trace data. The trace is checked against the maximum ripple value (*ripple limit*) defined by the user. The ripple value is the difference between the maximum and minimum response of the trace in the trace frequency band.

The ripple limit can include one or more segments (See figure 6.10). Each segment provides the ripple limit for the specific frequency band. A segment is set by the frequency band and the ripple limit value.

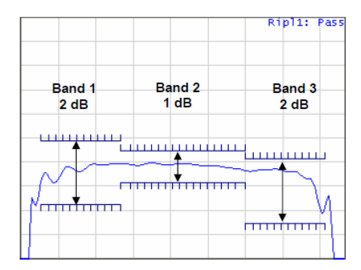


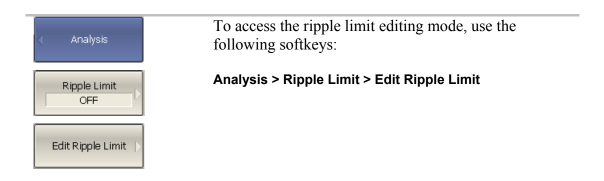
Figure 6.10 Ripple limits

The ripple limit settings are performed in the ripple limit table. Each row of the table describes the frequency band the ripple limit value. The ripple limit table editing is described below. The table can be saved into a \*.lim file.

The display of the limit lines on the screen can be turned on/off by the user.

If the measurement result failed, Fail sign will be displayed in red in the center of the window.

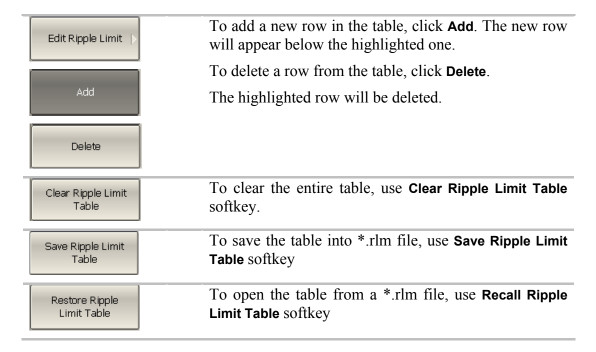
## 6.8.1 Ripple Limit Editing



In the editing mode the limit table will appear in the lower part of the screen (See figure 6.11). The limit table will be hidden when you quit the submenu.

	Begin Stimulus	End Stimulus	Ripple Limit	Type
1	0,3000000 MHz	300,00000 MHz	0,1000 dB	On
2	800,00000 MHz	1300,0000 MHz	0,3000 dB	On

Figure 6.11 Ripple limit table

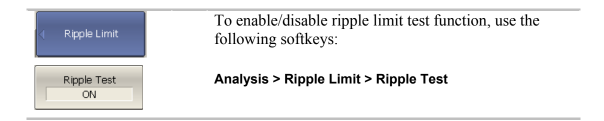


Navigating in the table to enter the values of the following parameters of a ripple limit test segment:

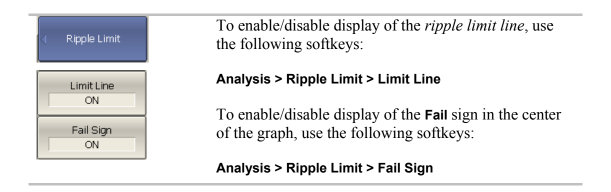
Туре	Select the segment type among the following:	
	■ <b>ON</b> – band used for the ripple limit test	
	<ul> <li>OFF — band not used for the limit test</li> </ul>	

Begin Stimulus	Stimulus value in the beginning point of the segment
End Stimulus	Stimulus value in the ending point of the segment
Ripple Limit	Ripple limit value

## 6.8.2 Ripple Limit Enabling/Disabling



## 6.8.3 Ripple Limit Test Display Management



#### 7 ANALYZER DATA OUTPUT

## 7.1 Analyzer State

The Analyzer state, calibration, measured data and memory traces can be saved on the hard disk to an Analyzer state file and later uploaded back into the Analyzer program. The following three types of saving are available:

State	The Analyzer settings.
State & Cal	The Analyzer settings and the table of calibration coefficients.
State & Trace	The Analyzer settings and data traces.
All	The Analyzer settings, the table of calibration coefficients and data traces.
Calibration	The table of calibration coefficients.

The Analyzer settings that become saved into the Analyzer state file are the parameters, which can be set in the following submenus of the softkey menu:

- All the parameters in **Stimulus** submenu;
- All the parameters in **Response** submenu;
- All the parameters in Scale submenu;
- All the parameters in **Calibration** submenu;
- All the parameters in **Channel** submenu;
- All the parameters in **Trace** submenu;
- All the parameters of **Markers** submenu;
- All the parameters of Analysis submenu;
- All the parameters in **Display** submenu.

# 7.1.1 Analyzer State Saving





To set the type of saving, use the following softkeys:

System > Save > State Type > State | State & Cal | State & Trace | All

#### System > Save > State

Enter the state file name in the dialog that appears.

# 7.1.2 Analyzer State Recalling



To recall the state from a file of Analyzer state, use the following softkeys:

#### System > Recall > State

Select the state file name in the pop up dialog.

By default, when the state is recalling, the program resets table of calibration coefficients. To retain the current table of calibration coefficients, use the following softkeys **Retain Calibr**.

Retain calibration works only for the saved types **State** or **State & Trace**.

#### 7.2 Trace Data CSV File

The Analyzer allows the use to save an individual trace data as a CSV file (comma separated values). The \*.CSV file contains digital data separated by commas. The active trace stimulus and response values in current format are saved to \*.CSV file.

Only one (active) trace data are saved to the file.

The trace data are saved to \*.CSV in the following format:

F[0],	Data1,	Data2	
F[1],	Data1,	Data2	
F[N],	 Data1,	Data2	

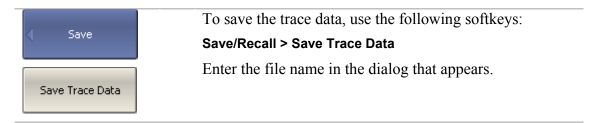
**F[n]** – frequency at measurement point n;

**Data1** – trace response in rectangular format, real part in Smith chart and polar format;

**Data2** – zero in rectangular format, imaginary part in Smith chart and polar format.

# 7.2.1 CSV File Saving/Recalling

To save the trace data, first activate the trace.



#### 7.3 Trace Data Touchstone File

The Analyzer allows the user to save S-parameters to a Touchstone file. The Touchstone file contains the frequency values and S-parameters. The files of this format are typical for most of circuit simulator programs.

The \*.s2p files are used for saving four S-parameters of a 2-port device.

The \*.s1p files are used for saving the parameters of a 1-port device.

Only one active channel data are saved to the file.

Note	The Analyzer allows measurement of only $S_{11}$ and $S_{21}$						
	parameters.	When	*.s2p	is	saved,	the	missing
	S-parameters	$S_{12}$ and	S <sub>22</sub> are f	illed	in as zer	oes.	

The Touchstone file saving function is applied to individual channels. To use this function, first activate the channel.

The Touchstone file contains comments, header, and trace data lines. Comments start from «!» symbol. Header starts from «#» symbol.

The \*.s1p Touchstone file for 1-port measurements:

```
! Comments
# Hz S FMT R Z0
F[1] {S<sub>11</sub>}' {S<sub>11</sub>}"
F[2] {S<sub>11</sub>}' {S<sub>11</sub>}"
. . . .
F[N] {S<sub>11</sub>}' {S<sub>11</sub>}"
```

The \*.s2p Touchstone file for 2-port measurements:

```
! Comments
# Hz S FMT R ZO
                   {S_{11}}"
F[1]
        \{S_{11}\}'
                              \{S_{21}\}'
                                        \{S_{21}\}"
                                                                                      0
F[2]
        {S_{11}}'
                   {S_{11}}"
                                                                 0
                                                                           0
                                                                                      0
                              \{S_{21}\}'
                                        {S_{21}}"
                                                      0
F[N] {S_{11}}' {S_{11}}" {S_{21}}'
                                        \{S_{21}\}"
                                                      0
                                                                 0
                                                                           0
```

Hz – frequency measurement units (kHz, MHz, GHz)

**FMT** – data format:

- **RI** real and imaginary parts,
- MA linear magnitude and phase in degrees,
- **DB** logarithmic magnitude in dB and phase in degrees.

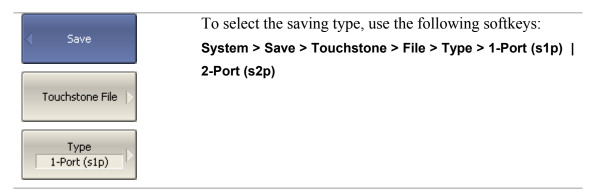
**Z0** – reference impedance value

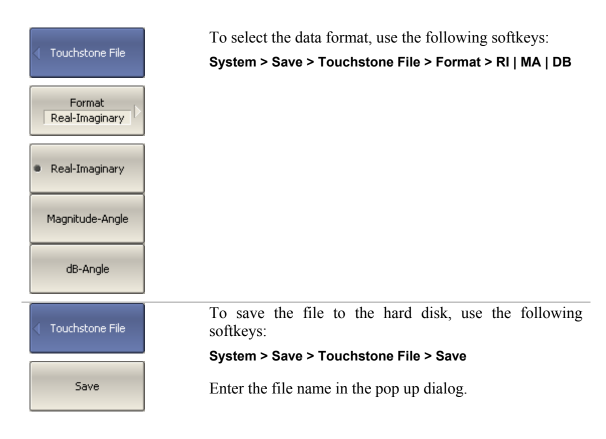
**F**[n] – frequency at measurement point n

{...}' – {real part (RI) | linear magnitude (MA) | logarithmic magnitude (DB)}

{...}" – {imaginary part (RI) | phase in degrees (MA) | phase in degrees (DB)}

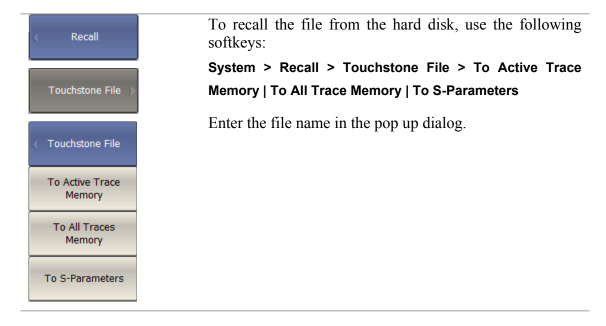
### 7.3.1 Touchstone File Saving





## 7.3.2 Touchstone File Recalling

The touchstone file can be loaded from disk into trace memory and to the S-parameters. While loading data are interpolated for the current frequency range. While loading to the S-parameters the scanning is stopped not to overwrite these data.

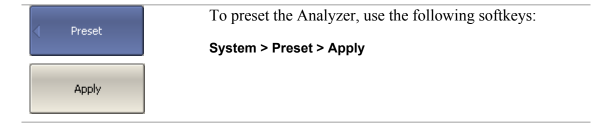


#### **8 SYSTEM SETTINGS**

# 8.1 Analyzer Presetting

Analyzer presetting feature allows the user to restore the default settings of the Analyzer.

The default settings of your Analyzer are specified in Appendix 1.



### 8.2 Graph Printing

This section describes the print/save procedures for the graph data.

The print function is provided with the preview feature, which allows the user to view the image to be printed on the screen, and/or save it to a file.

You can print out the graphs using three different applications:

- MS Word;
- Image Viewer for Windows;
- Print Wizard of the Analyzer.

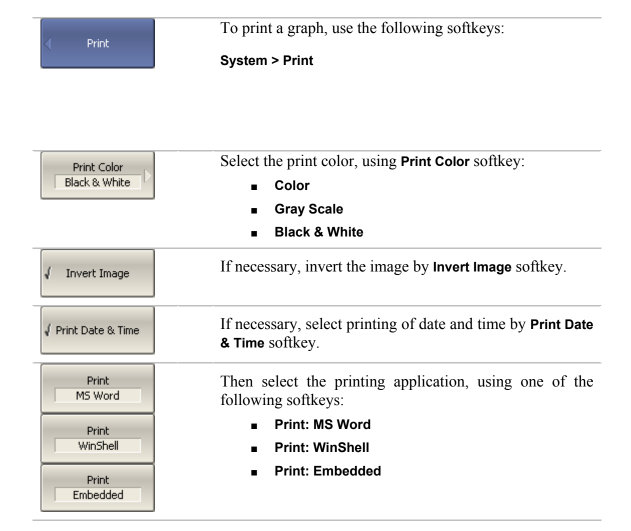
Note	MS Word application must be installed in Windows system.
Note	The Print Wizard requires at least one printer to be installed in Windows.

You can select the print color before the image is transferred to the printing application:

- Color (no changes);
- Gray Scale;
- Black & White.

You can invert the image before it is transferred to the printing application.

You can add current date and time before the image is transferred to the printing application.



# 8.3 User Interface Setting

The Analyzer enables you to make the following user interface settings:

- Toggle between full screen and window display
- Set color of:
  - Data traces
  - Memory traces
  - Background and grid of graph
  - Font and X axis
- Width of:
  - Data traces
  - Memory traces
  - Graph grid
- Font size of:
  - Channel window
- Invert color of graph area
- Hide/show menu bar

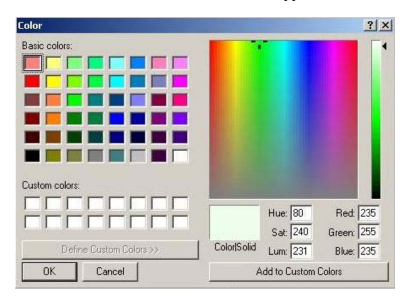
Note	The Analyzer can be preset to the default factory settings by a specific softkey.
	To toggle between full screen and window display, use the following softkeys:
Full Screen	Display > Full Screen



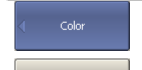
To change the color of the active data trace, use the following softkeys:

#### **Display > Color > Data Trace**

Then select the color in the window that appears.



The changes made to the color of the active data traces will affect all the traces with the same number in other channels.



Memory Trace

To change the color of the active memory trace, use the following softkeys:

#### **Display > Color > Memory Trace**

Then select the color in the window that appears.

The changes made to the color of the active memory traces will affect all the traces with the same number in other channels.



To change the color of the background of the graph, use the following softkeys:

#### Display > Color > Background

Background

Then select the color in the window that appears.

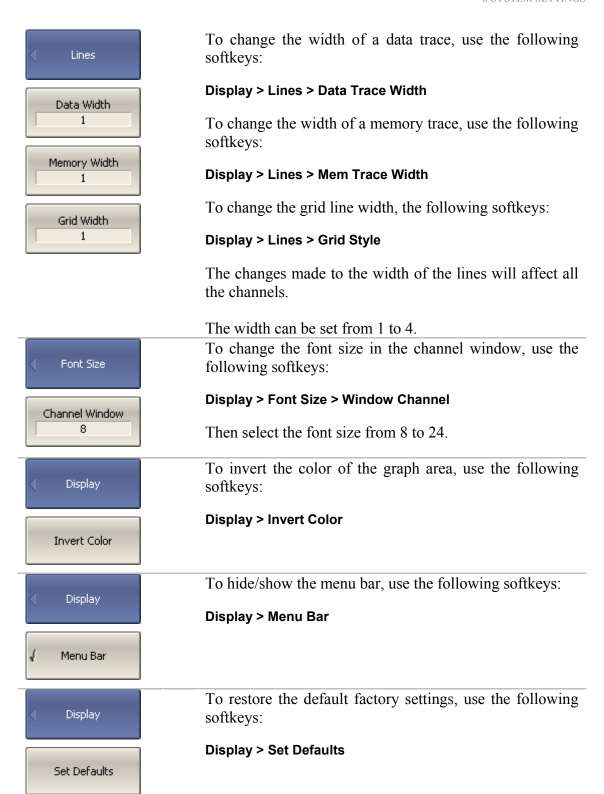


To change the color of the grid of the graph, use the following softkeys:

### Display > Color > Grid

Grid

Then select the color in the window that appears.



### 8.4 System Correction Setting

The Analyzer is supplied from the manufacturer calibrated with the calibration coefficients stored in its non-volatile memory. The factory calibration is used by default for initial correction of the measured S-parameters. Such calibration is referred to as system calibration, and the error correction is referred to as system correction.

The system correction ensures initial values of the measured S-parameters before the Analyzer is calibrated by the user. The system calibration is performed at the plane of the port physical connectors and leaves out of account the cables and other fixture used to connect the DUT. The measurement accuracy of the Analyzer without its calibration with the user setup is not rated.

Normally, the disabling of the system correction **is not required** for a calibration and further measurements.

The system correction can be disabled only in case the user provided a proper calibration for the Analyzer. The measurement accuracy is determined by user calibration and does not depend on the system correction status. The only rule that should be observes is to disable/enable the system correction before the user calibration, so that the calibration and further measurement could be performed under the same conditions.

If the system correction is disabled by the user, this is indicated in the instrument status bar:





To disable/enable the system correction, use the following softkeys:



System > Misc Setup > System Correction

#### 9 MAINTENANCE AND STORAGE

#### 9.1 Maintenance Procedures

This section describes the guidelines and procedures of maintenance, which will ensure fault-free operation of your Analyzer.

The maintenance of the Analyzer consists in cleaning of the instrument, factory calibrations, and regular performance tests.

### 9.1.1 Instrument Cleaning

This section provides the cleaning instructions required for maintaining the proper operation of your Analyzer.

To remove contamination from parts other than test ports and any connectors of the Analyzer, wipe them gently with a soft cloth that is dry or wetted with a small amount of water and wrung tightly.

It is essential to keep the test ports always clean as any dust or stains on them can significantly affect the measurement capabilities of the instrument. To clean the test ports (as well as other connectors of the Analyzer), use the following procedure:

- using compressed air remove or loosen the contamination particles;
- clean the connectors using a lint-free cleaning cloth wetted with a small amount of ethanol and isopropyl alcohol (when cleaning a female connector, avoid snagging the cloth on the center conductor contact fingers by using short strokes);
- dry the connector with low-pressure compressed air.

Always completely dry a connector before using it.

Never use water or abrasives for cleaning any connectors of the Analyzer.

Do not allow contact of alcohol to the surface of the insulators of the connectors.

When connecting male-female coaxial connectors always use a calibrated wrench.

### 9.1.2 Factory Calibration

Factory calibration is a regular calibration performed by the manufacturer or an authorized service center. We recommend you to send your Analyzer for factory calibration every three years.

### 9.2 Storage Instructions

Before first use store your Analyzer in the factory package at environment temperature from 0 to +40 °C and relative humidity up to 80% (at 25 °C).

After you have removed the factory package store the Analyzer at environment temperature from +10 to +35 °C and relative humidity up to 80% (at 25 °C).

Ensure to keep the storage facilities free from dust, fumes of acids and alkalies, aggressive gases, and other chemicals, which can cause corrosion.

#### 10 WARRANTY INFORMATION

- 1. The manufacturer warrants the Network Analyzer to conform to the specifications of this Manual when used in accordance with the regulations of operation detailed in this Manual.
- 2. The manufacturer will repair or replace without charge, at its option, any Analyzer found defective in manufacture within the warranty period. Should the user fail to submit the warranty card appropriately certified by the seller with its stamp and date of purchase the warranty period will be determined by the date of manufacture.
- 3. The warranty is considered void if:
- a) the defect or damage is caused by improper storage, misuse, neglect, inadequate maintenance, or accident;
- b) the product is tampered with, modified or repaired by an unauthorized party;
- c) the product's seals are tampered with;
- d) the product has mechanical damage.
- 4. The batteries are not included or covered by this warranty.
- 5. Transport risks and costs to and from the manufacturer or the authorized service centers are sustained by the buyer.
- 6. The manufacturer is not liable for direct or indirect damage of any kind to people or goods caused by the use of the product and/or suspension of use due to eventual repairs.
- 7. When returning the faulty product please include the accurate details of this product and clear description of the fault. The manufacturer reserves the right to check the product in its laboratories to verify the foundation of the claim.

Manufacturer's contact information				

# Appendix 1 — Default Settings Table

Default values defined in the process of the initial factory setup.

Parameter Description	Default Setting	Parameter Setting Object	
Data Saving Type	State and Calibration	Analyzer	
Touchstone Data Format	Real-Imaginary	Analyzer	
Allocation of Channels	×1	Analyzer	
Active Channel Number	1	Analyzer	
Marker Value Identification Capacity (Stimulus)	3 digits	Channel	
Marker Value Identification Capacity (Response)	3 digits	Channel	
Vertical Divisions	10	Channel	
Channel Title Bar	OFF	Channel	
Channel Title	Empty	Channel	
Traces per Channel	1	Channel	
Active Trace Number	1	Channel	
Sweep Type	Linear Frequency	Channel	
Number of Sweep Points	201	Channel	
Stimulus Start Frequency	300 kHz	Channel	
Stimulus Stop Frequency	1.3 GHz	Channel	
Stimulus CW Frequency	650.15 MHz	Channel	
Stimulus Start Power Level	−55 dBm	Channel	
Stimulus Stop Power Level	3 dBm	Channel	
Stimulus Power Level	-10 dBm	Channel	
Stimulus Power Slope	0 dBm	Channel	
Stimulus IF Bandwidth	10 kHz	Channel	
Sweep Measurement Delay	0 sec.	Channel	
Sweep Range Setting	Start / Stop	Channel	
Number of Segments	1	Channel	
Points per Segment	2	Channel	
Segment Start Frequency	300 kHz	Channel	
Segment Stop Frequency	300 kHz	Channel	
Segment Sweep Power Level	-10 dBm	Channel	
Segment Sweep IF Bandwidth	10 kHz	Channel	
Segment Sweep Measurement Delay	0 sec.	Channel	
Segment Sweep Power Level (Table Display)	OFF	Channel	

Segment Sweep IF Bandwidth (Table Display)	OFF	Channel
Segment Sweep Measurement Delay (Table Display)	OFF	Channel
Segment Sweep Range Setting	Start / Stop	Channel
Trigger Mode	Continuous	Channel
Table of Calibration Coefficients	Empty	Analyzer
Error Correction	OFF	Channel
Measurement Parameter	S <sub>11</sub>	Trace
Trace Scale	100 dB	Trace
Reference Level Value	0 dB	Trace
Reference Level Position	5 Div.	Trace
Phase Offset	0°	Trace
Electrical Delay	0 sec.	Trace
Trace Display Format	Logarithmic Magnitude (dB)	Trace
Time Domain Transformation	OFF	Trace
Time Domain Transformation Start	−10 nsec.	Trace
Time Domain Transformation Stop	10 nsec.	Trace
Time Domain Kaiser-Beta	6	Trace
Time Domain Transformation Type	Bandpass	Trace
Number of Markers	0	Trace
Marker Position	650.15 MHz	Trace