# R&S<sup>®</sup> ZVT Vector Network Analyzers Quick Start Guide



ROHDE&SCHWARZ

Quick Start Guide

This quick start guide describes the following vector network analyzer types:

- R&S® ZVT8, order no. 1300.0000.08 (8 GHz)
- R&S<sup>®</sup> ZVT20, order no. 1300.0000.20 (20 GHz)

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The following abbreviations are used throughout this guide: R&S<sup>®</sup> ZVTxx is abbreviated as R&S ZVTxx, R&S<sup>®</sup> ZVT-xxx as R&S ZVT-xxx

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## 1 Preparing the Analyzer for Use

This chapter gives an overview of the front panel controls and connectors of the network analyzer and gives all information that is necessary to put the instrument into operation and connect external devices. Notes on reinstallation of the analyzer software appear at the end of the chapter.

## **A** CAUTION

#### Safety considerations

Please make sure to observe the instructions of the following sections so that you cannot endanger people or cause damage to the instrument. This is of particular importance when you use the instrument for the first time. Also observe the general safety instructions at the beginning of this manual.

Chapter 2 of this manual provides an introduction to the operation of the analyzer by means of typical configuration and measurement examples; for a description of the operating concept and an overview of the instrument's capabilities refer to chapter 3, "System Overview", on page 37. For all reference information concerning manual and remote control of the instrument refer to your analyzer's help system or its printed/printable version. A more detailed description of the hardware connectors and interfaces is also part of the help system.

## 1.1 Front Panel Tour

The front panel of the network analyzer provides the mains switch, two USB and a ground connector, and the test port area below. Brief explanations on the controls and connectors, the hardkey area and the rear panel can be found on the next pages.

Front Panel Tour



Fig. 1-1: R&S ZVT front view

## 1.1.1 Standby Key



The standby toggle switch is located in the bottom left corner of the front panel.

The key serves two main purposes:

- Toggle between standby and ready state.
- Shut down the instrument.

## 1.1.2 Front Panel Connectors

The test ports and various additional connectors are located on the front panel of the analyzer.

#### 1.1.2.1 Test Ports



N-connectors, numbered 1, 2, ... The test ports serve as outputs for the RF stimulus signal and as inputs for the measured RF signals from the DUT (response signals). Up to 6 additional test ports can be purchased as options (order no. 1300.1506.03 to 1300.1506.08; see detailed ordering information in the product brochure).

- With a single test port, it is possible to generate a stimulus signal and measure the response signal in reflection.
- With 2 or more test ports, it is possible to perform full two-port or multiport measurements; see chapter 3.3.1, "S-Parameters", on page 66. Note that pairs of test ports (1and 2, 3 and 4 etc.) are supplied by a common generator.
- Each test port may be complemented by three pairs of additional connectors used to test high power devices and extend the dynamic range, see chapter 1.1.2.4, "Direct Generator and Receiver Access", on page 10.

## NOTICE

#### Maximum input levels

The maximum input levels at all test ports according to the front panel labeling or the data sheet must not be exceeded.

In addition, the maximum input voltages of the other input connectors at the front and rear panel must not be exceeded.



It is recommended to use a torque wrench when screwing RF cables on the test port connectors. Standard IEEE 287 specifies a torque of  $(1.5 \pm 0.2)$  Nm for N connectors.

#### 1.1.2.2 USB Connector



Double Universal Serial Bus connector of type A (master USB), used to connect e.g a keyboard, mouse or other pointing devices, the Calibration Unit (accessory R&S ZV-Z5x), a printer or an external storage device (USB stick, CD-ROM drive etc.).

To control external devices (e.g. power meters, generators) via USB connector, a VISA installation on the network analyzer is required. Use the USB-to-IEC/IEEE Adapter (option R&S ZVAB-B44) to control devices equipped with a GPIB interface.



The length of passive connecting USB cables should not exceed 1 m. The maximum current per USB port is 500 mA. See also chapter 1.3.5, "EMI Suppression", on page 14.

#### 1.1.2.3 Ground Connector



Connector providing the ground of the analyzer's supply voltage.

## NOTICE

#### Electrostatic discharge

Electrostatic discharge (ESD) may cause damage to the electronic components of the DUT and the analyzer. Use the wrist strap and cord supplied with the instrument to connect yourself to the GND connector.

#### 1.1.2.4 Direct Generator and Receiver Access



Option R&S ZVT<n>-B16, Direct Generator/Receiver Access, provides 3 pairs of SMA connectors for each test port. <n> corresponds to the network analyzer type. For detailed ordering information refer to the product brochure. See also section Converter Control in the help system of your network analyzer.

The connectors give direct access to various RF input and output signals. They can be used to insert external components (e.g. external signal separating devices, power amplifiers, a ZVAX extension unit etc.) into the signal path in order to develop custom measurements, e.g. to test high power devices and extend the dynamic range. If no external components are connected, each OUT/IN loop should be closed using a jumper.

- The SOURCE OUT signal comes from the internal RF signal source. The SOURCE IN signal goes to the test port. A power amplifier can be inserted between SOURCE OUT and SOURCE IN in order to boost the test port power.
- The REF OUT signal comes from the coupler and provides the reference signal. The REF IN signal goes to the receiver input for the reference signal.
- The MEAS OUT signal comes from the coupler and provides the received (measured) signal. The MEAS IN signal goes to the receiver input for the measured signal.

## NOTICE

#### Input signals

The maximum RF input levels at all SMA inputs according to the front panel labeling or the data sheet must not be exceeded.

In addition, it is important that the signal fed in at the SMA inputs contains no DC offset, as this may impair the measurements and even cause damage to the instrument.

## 1.2 Rear Panel Tour

This section gives an overview of the rear panel controls and connectors of the network analyzer.

**Rear Panel Tour** 



Fig. 1-2: R&S ZVT rear view

The rear connectors are described in detail in the annex "Hardware Interfaces" in the help system.

- The PORT BIAS panel contains inputs for an external DC voltage (bias) to be applied to the test ports. A separate input is provided for each test port. Each PORT BIAS input is protected by an exchangeable fuse.
- IEC Bus is the GPIB bus connector (according to standard IEEE 488 / IEC 625).
- AUX is an auxiliary connector, to be wired as needed. AUX is not fitted on standard instruments.
- LAN 1 and LAN 2 are two equivalent connectors to connect the analyzer to a Local Area Network.
- USB is a double Universal Serial Bus connector of type A (master USB), used to connect a keyboard, mouse or other pointing device.
- DC MEAS comprises two inputs for DC measurements, specified for different voltage ranges.
- 10 MHz REF serves as an input or output for the 10 MHz reference clock signal.
- MONITOR is a sub-Min-D connector used to connect an external VGA monitor.
- CASCADE is a 8-pin RJ-45 connector used as output and input connectors for pulse generator signals. The CASCADE connector is located between the MONITOR and the USER CONTROL connectors.
- USER CONTROL is a D-sub connector used as an input and output for low-voltage (3.3 V) TTL control signals.

EXT. TRIGGER is an input for a low-voltage (3.3 V) TTL external trigger signal.

## NOTICE

#### Input levels, EMC

The maximum input levels and voltages of the input connectors at the front and rear panel must not be exceeded.

The EXT TRIGGER input connector and pin 2 of the USER CONTROL connector must never be used simultaneously as inputs for external trigger signals.

Use double shielded cables at the BNC rear panel connectors (10 MHz REF, PORT BIAS, EXT. TRIGGER) and match signals with 50  $\Omega$  in order to comply with EMC directives!

## 1.3 Putting the Analyzer into Operation

This section describes the basic steps to be taken when setting up the analyzer for the first time.

## **WARNING**

#### Shock hazard

Do not open the instrument casing. As a rule, normal operation of the instrument does not require opening the casing. Observe the general safety instructions and regulations at the beginning of the manual.

## NOTICE

#### **Risk of instrument damage**

Before switching on the instrument, make sure that the following conditions are met:

- Instrument casing is closed and all fasteners are tightened.
- All fan openings are unobstructed and the airflow perforations are unimpeded. The minimum distance from the wall is 10 cm.
- The instrument is dry and shows no sign of condensation.
- The instrument is operated in the horizontal position on an even surface.
- The ambient temperature does not exceed the range specified in the data sheet.
- Signal levels at the input connectors are all within the specified ranges.
- Signal outputs are correctly connected and are not overloaded.

Failure to meet these conditions may cause damage to the instrument or other devices in the test setup.

## 1.3.1 Unpacking and Checking the Analyzer

To remove the instrument from its packaging and check the equipment for completeness proceed as follows:

- 1. Pull off the polyethylene protection pads from the instrument's rear feet and then carefully remove the pads from the instrument handles at the front.
- 2. Pull off the corrugated cardboard cover that protects the rear of the instrument.
- 3. Carefully unthread the corrugated cardboard cover at the front that protects the instrument handles and remove it.
- 4. Check the equipment for completeness using the delivery note and the accessory lists for the various items.
- 5. Check the instrument for any damage. If there is damage, immediately contact the carrier who delivered the instrument.



Retain the original packing material. If the instrument needs to be transported or shipped at a later date, you can use the material to prevent control elements and connectors from being damaged.

#### 1.3.2 Setting up the Analyzer

The network analyzer is designed for use under laboratory conditions, either on a bench top or in a rack. The general ambient conditions required at the operating site are as follows:

- The ambient temperature must be in the ranges specified for operation and for compliance with specifications (see data sheet).
- All fan openings including the rear panel perforations must be unobstructed. The distance to the wall should be at least 10 cm.

## NOTICE

#### **Electrostatic discharge**

To avoid damage of electronic components of the DUT and the analyzer, the operating site must be protected against electrostatic discharge (ESD). ESD is most likely to occur when you connect or disconnect a DUT or test fixture to the analyzer's test ports.

To prevent ESD damage use the wrist strap and grounding cord supplied with the instrument and connect yourself to the GND connector at the front panel.

#### 1.3.3 Bench Top Operation

If the analyzer is operated on a bench top, the surface should be flat. The instrument can be used in horizontal position, standing on its feet.

#### 1.3.4 Operation in a 19" Rack

Using the adapter R&S ZZA-611 (order number 1096.3302.00) the instrument can be mounted in 19" racks according to the mounting instructions supplied with the rack adapter.

## NOTICE

#### Avoid overheating

- Allow for sufficient air supply in the rack.
- Make sure that there is sufficient space between the ventilation holes and the rack casing.

#### 1.3.5 EMI Suppression

To suppress generated Electromagnetic Interference (EMI), operate the instrument only while it is closed, with all shielding covers fitted. Note the EMC classification in the data sheet.

Use appropriate shielded cables to ensure successful control of electromagnetic radiation during operation, especially for the following connector types:

- BNC rear panel connectors (10 MHz REF, EXT. TRIGGER): Use double shielded cables and terminate open cable ends with 50 Ω.
- USER CONTROL: Use only well shielded cables or disconnect the input pins of the USER CONTROL connector in order to avoid spurious input signals which may cause undesirable events. This is of particular importance for the external trigger input (pin no. 2) if the EXT TRIGGER input is used.
- USB: Use double-shielded USB cables and ensure that external USB devices comply with EMC regulations.
- GPIB (IEEE/IEC 625): Use a shielded GPIB cable.
- LAN: Use CAT6 or CAT7 cables.
- Test ports: For instruments with 3.5 mm connector types, use double-shielded measurement cables.

The use of external accessories for the network analyzers may introduce additional connector, cable, and cable length requirements. Refer to the relevant documentation.

## 1.3.6 Connecting the Analyzer to the AC Supply

The network analyzer is automatically adapted to the AC supply voltage supplied. The supply voltage must be in the range 100 V to 240 V; 50 Hz to 60 Hz. The mains connector is located at the bottom left corner of the rear panel.

 Connect the network analyzer to the AC power source using the AC power cable delivered with the instrument.

The maximum power consumption of the analyzer is 650 W. The typical power consumption is listed in the "Specifications".

The network analyzer is protected by two fuses as specified on the label on the power supply. The fuses are located on an AC Fuse Board (order no. 1145.3906.02) which must be replaced to change the fuses. Replacing the AC Fuse Board requires opening the instrument and is described in the service manual.

### 1.3.7 Power on and off



- The mains connector is located at the bottom left corner of the rear panel.
- ▶ To turn the power on or off, press the AC power switch to position I (On) or 0 (Off).

After power-on, the analyzer is in standby or ready state, (see chapter 1.3.8, "Standby and Ready State", on page 15) depending on the state of the STANDBY toggle switch at the front panel when the instrument was switched off for the last time.



The AC power switch can be permanently on. Switching off is required only if the instrument must be completely removed from the AC power supply.

#### 1.3.8 Standby and Ready State



The STANDBY toggle switch is located in the bottom left corner of the front panel.

- After switching on the AC power (see chapter 1.3.7, "Power on and off", on page 15) press the STANDBY key briefly to switch the analyzer from the standby to ready state or vice versa.
- In standby state, the right, amber LED is on. The standby power only supplies the power switch circuits and the optional oven quartz (OCXO, 10 MHz reference oscillator, option R&S ZVAB-B4, order no. 1164.1757.02). In this state it is safe to switch off the AC power and disconnect the instrument from the power supply.
- In ready state, the left, green LED is on. The analyzer is ready for operation. All modules are power-supplied and the analyzer initiates its startup procedure.

Starting the Analyzer and Shutting Down

## **A** CAUTION

#### Shock hazard

The instrument is still power-supplied while it is in standby mode.

#### 1.3.9 Replacing Fuses

The DC inputs PORT BIAS at the rear panel are each protected by a fuse IEC 127 - F 250 L (250 mA quick acting).

▶ To replace the fuses open the fuse holder by slightly turning the lid counterclockwise.

Replacement fuses are provided with the instrument.

## **1.4 Starting the Analyzer and Shutting Down**

The analyzer can be controlled in two alternative ways:

- With a Remote Desktop connection through a Local Area Network. See chapter 1.6.2, "Remote Desktop Connection", on page 22.
- With an external monitor in combination with a mouse. See chapter 1.5, "Connecting External Accessories", on page 17.

To start the analyzer, proceed as follows:

- 1. Make sure that the instrument is connected to the AC power supply and the power switch on the rear panel is in position I (On).
- If necessary, press the STANDBY toggle switch on the front panel to switch the instrument to ready state (the green LED is on).

In ready state, the analyzer automatically performs a system check, boots the Windows<sup>®</sup> XP operating system and then starts the network analyzer (NWA) application. If the last analyzer session was terminated regularly, the NWA application uses the last setup with all instrument settings.

To shut down the analyzer, proceed as follows:

- Press the STANDBY key to save the current setup, close the NWA application, shut down Windows<sup>®</sup> XP and set the instrument to standby state. Of course you can also perform this procedure step by step like in any Windows session.
- 2. If desired, set the AC power switch to position 0 (Off).

## NOTICE

#### **Risk of data loss**

It is strongly recommended to switch the analyzer to standby state before disconnecting it from the AC supply. If you set the power switch to 0 while the NWA application is still running, you will lose the current settings. Moreover, loss of program data can not be excluded if the application is terminated improperly.



#### Minimizing the NWA application

With a minimized NWA application, you can access your analyzer's Windows<sup>®</sup> desktop or run other applications. To start the NWA application with a minimized window on a continuing basis, right-click the NWA shortcut icon on the desktop and open the "Properties" dialog. In the "Shortcut" tab, select "Run: Minimized".

After a software update the NWA application is started with a maximized window again. Moreover, if a second NWA application is started after a first, minimized application, this will cause the first application to come to the foreground.

## 1.5 Connecting External Accessories

The equivalent USB ports on the front and rear panel of the analyzer can be used to connect a variety of accessories:

- A mouse simplifies operation of the instrument using the controls and dialogs of the Graphical User Interface (GUI).
- A keyboard simplifies the entry of data.
- A printer generates hard copies of the GUI and the measurement results.

In addition the analyzer provides interfaces for monitor connection and network integration:

- An external monitor shows the magnified Graphical User Interface (GUI) with all diagram areas and controls. With an additional mouse connected to the analyzer, it is possible to control the analyzer from the GUI.
- A LAN connection can be established in order to access the hard disk or control the analyzer from an external PC.

#### 1.5.1 Connecting a Mouse

A USB mouse can be connected to one of the Universal Serial Bus connectors on the front panel or on the rear panel (double USB connectors). The mouse is detected automatically when it is connected. It is safe to connect or disconnect the mouse during the measurement.



#### Mouse configuration

Use the "Start – Control Panel – Mouse" menu of Windows<sup>®</sup> XP to configure the mouse properties. To access Windows<sup>®</sup> XP, press the Windows key on the external keyboard or on the hardkey bar of the GUI.

#### 1.5.2 Connecting a Keyboard

A keyboard can be connected to one of the Universal Serial Bus connectors on the front panel or on the rear panel (double USB connectors). The keyboard is detected automatically when it is connected. The default input language is English – US. It is safe to connect or disconnect the external keyboard during the measurement.



#### Keyboard configuration

Use the "Start – Control Panel – Keyboard" or "Regional and Language Options" dialog of Windows<sup>®</sup> XP to configure the keyboard properties. To access Windows<sup>®</sup> XP, press the Windows key on the external keyboard or on the hardkey bar of the GUI.

Operating the analyzer does not require a keyboard. You can access all essential functions using the keys on the front panel. In combination with a mouse, the front panel keys provide access to all instrument functions.

#### 1.5.3 Connecting a Printer

A printer can be connected to one of the Universal Serial Bus connectors on the front panel or on the rear panel (double USB connectors).

It is safe to connect or disconnect the printer during the measurement. When printing a copy ("File – Print"), the analyzer checks whether a printer is connected and turned on and whether the appropriate printer driver is installed. If required, printer driver installation is initiated using Windows<sup>®</sup> XP's "Add Printer Wizard". The wizard is self-explanatory. A printer driver needs to be installed only once, even though the printer may be temporarily removed from the analyzer.



#### Printer driver installation

A great variety of printer drivers is available on the analyzer. To obtain the complete list, access Windows<sup>®</sup> XP (press the Windows key) and open the "Add Printer Wizard" in the "Start – Control Panel – Printer and Faxes" menu.

You can load updated and improved driver versions or new drivers from an installation disk, USB memory stick or another external storage medium. Alternatively, if the analyzer is integrated in a network, you can install driver data stored in a network directory. In either case, use the "Add Printer Wizard" to complete the installation.



#### Printer configuration

Use the "Page Setup" dialog or the "Start – Control Panel – Printers and Faxes" menu of Windows<sup>®</sup> XP to configure the printer properties. To access Windows<sup>®</sup> XP, press the Windows key on the external keyboard or on the hardkey bar of the GUI.

#### 1.5.4 Connecting a Monitor

A standard VGA monitor or LCD display can be connected to the 15-pole Sub-Min-D MONITOR connector on the rear panel of the analyzer.

## NOTICE

#### Safety aspects

The monitor must be connected while the instrument is switched off (or in standby mode). Otherwise correct operation can not be guaranteed.

The monitor displays the magnified Graphical User Interface (GUI) with all diagram areas, measurement results and control elements. No extra configuration is required. With an additional mouse or keyboard connected to the analyzer, you can control the measurement from the external monitor. The GUI contains the "Hardkey Bar" with key shortcuts for the most important menus and submenus.

It is possible to increase the resolution of the external VGA monitor; see section "Increasing the Monitor Resolution" in the "Annexes" of your analyzer's help system.

#### 1.5.5 Connecting a LAN Cable

A LAN cable can be connected to one of the LAN connectors on the rear panel of the analyzer. To establish a LAN connection proceed as follows:

- 1. Refer to section Assigning an IP Address and learn how to avoid connection errors.
- 2. Connect a CAT6 or CAT7 RJ-45 (LAN, Ethernet) cable to one of the LAN ports.

The LAN ports of the analyzer are auto-crossover Ethernet ports. You can connect them to a network that is equipped with Ethernet hardware (hub, switch, router), but you can also set up a direct connection to a computer or another test instrument. For both connection types, you can use either crossover or standard straight-through Ethernet cables. The IP address information is displayed in the "Info – Setup Info" dialog.

#### 1.5.6 Test Setups with two LAN Connections

The two LAN connectors on the rear panel of the analyzer are equivalent. With one LAN connector used to establish a connection to a home/company network, the other one can

be used to connect an additional instrument, e.g. an additional analyzer or signal generator.



#### Defining the network topology: Router vs. network client

With two LAN connections, it is possible to use the analyzer in two alternative ways:

- As a client participating in two independent networks, one comprising the home network including the analyzer, the second consisting of the additional test instrument plus the analyzer.
- As a data router between the additional test instrument and the home network. This
  configuration means that the analyzer and the additional test instrument are integrated into a single network.

The network topology is defined in Windows XP's "Control Panel – Network Connections – Local Area Connection Status – Local Area Connection Properties – Internet Protocol (TCP/IP) Properties – Advanced TCP/IP Settings" dialog. Both instruments must have independent IP addresses; see chapter 1.6.1, "Assigning an IP Address", on page 21. Contact your LAN administrator for details.

## NOTICE

#### Avoid parallel connections

Never use both LAN connectors to connect the analyzer in parallel to the same network as this will result in connection errors.

## 1.6 Remote Operation in a LAN

A LAN connection is used to integrate the analyzer into a home/company network. This offers several applications, e.g.:

- Transfer data between a controller and the analyzer, e.g. in order run a remote control program.
- Control the measurement from a remote computer using the Remote Desktop application.
- Use external network devices (e.g. printers).

## NOTICE

#### Virus protection

An efficient virus protection is a prerequisite for secure operation in the network. Never connect your analyzer to an unprotected network because this may cause damage to the instrument software.

To establish the connection proceed as follows:

- 1. Press the Windows button and open Windows XP's control panel.
- Select System and open the Remote tab in the System Properties dialog. Enable Allow users to connect remotely to this computer.
- Assign an IP address to the analyzer following the directions below and connect the analyzer to the network as described in Connecting a LAN Cable.
- Create a Remote Desktop Connection using the analyzer's IP address.

#### Password protection

The analyzer uses a user name and password as credentials for remote access. In the factory configuration, "instrument" is preset for both the user name and the password. To protect the analyzer from unauthorized access, it is recommended to change the factory setting.

#### 1.6.1 Assigning an IP Address

Depending on the network capacities, the TCP/IP address information for the analyzer can be obtained in different ways.

- If the network supports dynamic TCP/IP configuration using the Dynamic Host Configuration Protocol (DHCP), all address information can be assigned automatically.
- If the network does not support DHCP, or if the analyzer is set to use alternate TCP/ IP configuration, the addresses must be set manually.

By default, the analyzer is configured to use dynamic TCP/IP configuration and obtain all address information automatically. This means that it is safe to establish a physical connection to the LAN without any previous analyzer configuration.

#### NOTICE

#### Manual TCP/IP configuration

If your network does not support DHCP, or if you choose to disable dynamic TCP/IP configuration, you must assign valid address information **before** connecting the analyzer to the LAN. Contact your network administrator to obtain a valid IP address, because connection errors can affect the entire network.

To disable dynamic TCP/IP configuration and enter the TCP/IP address information manually proceed as follows:

- Obtain the IP address and subnet mask for the analyzer and the IP address for the local default gateway from your network administrator. If needed, also obtain the name of your DNS domain and the IP addresses of the DNS and WINS servers on your network. If you use both LAN connectors, you need two different sets of address information.
- Press the Windows key on an external keyboard or on the hardkey bar of the GUI to access Windows<sup>®</sup> XP.
- Open the "Control Panel Network Connections Local Area Connection Status Local Area Connection Properties – Internet Protocol (TCP/IP) Properties" dialog and enter the address information, e.g.:

Internet Protocol (TCP/IP) Properti	es 🛛 🛛 🛛								
General									
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.									
<ul> <li>Obtain an IP address automatically</li> </ul>									
<ul> <li>Use the following IP address:</li> </ul>	• Use the following IP address:								
IP address:	89 . 10 . 48 . 62								
Subnet mask:	255.0.0.0								
Default gateway:	89.0.0.2								
Obtain DNS server address auton	natically								
─⊙ Use the following DNS server add	tresses:								
Preferred DNS server:	192 . 168 . 133 . 4								
Alternate DNS server:	· · ·								
Advanced									
	OK Cancel								

For more information refer to the Windows<sup>®</sup> XP Help.

## 1.6.2 Remote Desktop Connection

Remote Desktop is a Windows<sup>®</sup> application which can be used to access and control the analyzer from a remote computer through a LAN connection. While the measurement is running, the analyzer screen contents are displayed on the remote computer, and Remote Desktop provides access to all of the applications, files, and network resources of the analyzer.

To set up a Remote Desktop connection,

- Connect the analyzer to a LAN and determine its IP address; see chapter 1.6, "Remote Operation in a LAN", on page 20.
- 2. Set up your remote computer (integrated in the LAN) to use Remote Desktop and create the Remote Desktop connection to the analyzer.

For detailed information about Remote Desktop and the connection refer to the Windows<sup>®</sup> XP Help.

## 1.7 Windows XP

The analyzer is equipped with a Windows<sup>®</sup> XP operating system which has been configured according to the instrument's features and needs. Changes in the system configuration can be necessary in order to:

- Establish a LAN connection
- Customize the properties of the external accessories connected to the analyzer
- Call up additional software tools

## NOTICE

#### Modifications of the operating system

The operating system is adapted to the network analyzer. To avoid impairment of instrument functions, only change the settings described in this manual. Existing software must be modified only with update software released by Rohde & Schwarz. Likewise, only programs authorized by Rohde & Schwarz for use on the instrument must be executed.

The "Start" menu of the operating system is accessed by pressing the Windows key on the external keyboard or on the hardkey bar of the GUI. All necessary settings can be accessed from the "Start" menu, in particular from the Control Panel.

## 1.8 Firmware Update

Upgrade versions of the analyzer firmware are supplied as single setup files \*.msi. To perform a firmware update,

- Copy the setup file to any storage medium accessible from the analyzer. This may be the internal hard disk, an external storage medium (USB memory stick, CD-ROM with external drive) or a network connection (LAN, GPIB bus).
- 2. Start the installation using one of the following methods:
  - a) If you use an external monitor or PC to display the GUI, access the "Start" menu of the operating system by pressing the Windows key on the external keyboard or on the hardkey bar of the GUI and double-click the setup file.
  - b) Otherwise, use the remote control command SYSTem:FIRMware:UPDate '<setup file name>' to start the installation.
- 3. Follow the instructions of the setup wizard.

Setup files can be stored and installed again. The default drive name of the internal hard disk is C:. External storage devices are automatically mapped to the next free drive, i.e. D:, E: etc.



#### **Factory calibration**

A firmware update does not affect the factory calibration.

## NOTICE

#### **External accessories**

The Calibration Unit (accessory R&S ZV-Z5x) must be disconnected during a firmware update.

## 2 Getting Started

The following chapter presents a sample session with a R&S ZVT network analyzer using an external monitor and the Graphical User Interface and explains how to solve basic tasks that you will frequently encounter when working with the instrument.

## **A** CAUTION

#### Safety considerations

Before starting any measurement on your network analyzer, please note the instructions given in Preparing the Analyzer for Use.

In the System Overview chapter below you will find detailed information on customizing the instrument and the display according to your personal preferences. For a systematic explanation of all menus, functions and parameters and background information refer to the "GUI Reference" chapter in the help system.



Use the "S-Parameter Wizard" in the "System" menu to perform a standard S-parameter measurement in a straightforward way. The wizard provides a series of dialogs where you can select the test setup, screen configuration and measurement parameters, configure the essential channel settings and perform a guided calibration.

#### Measurement stages in the wizard

The different dialogs of the S-parameter wizard correspond to the typical stages of any measurement:

- 1. Select the test setup
- 2. Select the measurement parameters and the diagram areas
- 3. Define the sweep range
- 4. Adjust the receiver and source settings (measurement bandwidth, source power)
- 5. Perform a calibration

## 2.1 Performing a Reflection Measurement

In a reflection measurement, the analyzer transmits a stimulus signal to the input port of the device under test (DUT) and measures the reflected wave. A number of trace formats allow you to express and display the results. depending on what you want to learn from the data. Only one analyzer test port is required for reflection measurements.

In the following example, the analyzer is set up for a reflection measurement, a frequency sweep range and measurement parameter is selected, the instrument is calibrated and the result is evaluated using various formats.

The following measurement example has been carried out with a network analyzer R&S ZVB. The measurement can be performed in an analogous way using a R&S ZVT that is controlled from an external keyboard or via a LAN connection.

## 2.1.1 Instrument Setup for Reflection Measurements

In order to prepare a reflection measurement, you have to connect your DUT (which for simplicity we assume to have an appropriate connector, e.g. a male N 50  $\Omega$  connector) to one of the (equivalent) analyzer test ports. Besides, it is recommended to preset the instrument in order to set it to a definite, known state.



- 1. Proceed as described in chapter 1.4, "Starting the Analyzer and Shutting Down", on page 16 to switch on the instrument and start the NWA application. The Graphical User Interface (GUI) on your external monitor shows the analyzer's main window including the hardkey and softkey bars.
- 2. Connect the input port of your DUT to test port 1 of the network analyzer.
- Press the PRESET key in the SYSTEM keypad of the hardkey bar to perform a factory preset of the analyzer.



The analyzer is now set to its default state. The default measured quantity is the transmission S-parameter S21. This quantity is zero in the current test setup, so the trace shows the noise level.

Performing a Reflection Measurement





Press the TRACE SELECT key in the TRACE keypad of the hardkey bar and use the softkeys in the "Trace Select" menu if you wish to create a new trace or a new diagram area.

## 2.1.2 Parameter and Sweep Range Selection

After preset the display shows a diagram with a dB Mag scale. The sweep range (scale of the horizontal axis) is equal to the maximum frequency range of the analyzer, and the S-parameter S12 is selected as a measurement parameter.

To obtain information about the reflection characteristics of your DUT you have to select an appropriate measurement parameter and specify the sweep range.

- In the CHANNEL keypad of the hardkey bar, press START CENTER and enter the lowest frequency you want to measure in the "Start Frequency" numeric entry bar (e.g. 5 GHz).
- 2. Press STOP SPAN and enter the highest frequency you want to measure in the "Stop Frequency" numeric entry bar (e.g. 5.5 GHz).
- In the TRACE keypad of the hardkey bar, press MEAS and select the forward reflection coefficient S<sub>11</sub> as a measurement parameter.
- n the TRACE keypad, press SCALE and activate the "Autoscale" function. The analyzer adjusts the scale of the diagram to fit in the entire S<sub>11</sub> trace, leaving an appropriate display margin.

**Tip:** Refer to chapter 2.3.2, "Scaling Diagrams", on page 33 to learn more about the different methods and tools for diagram scaling.

Performing a Reflection Measurement



### 2.1.3 Instrument Calibration

The analyzer provides a wide range of sophisticated calibration methods for all types of measurements. Which calibration method is selected depends on the expected system errors, the accuracy requirements of the measurement, on the test setup and on the types of calibration standards available.

n the following we assume that the calibration kit R&S ZV-Z21 contains an appropriate male short standard with known physical properties. With a single short standard, it is possible to perform a normalization, compensating for a frequency-dependent attenuation and phase shift in the signal path.

Due to the analyzer's calibration wizard, calibration is a straightforward, menu-guided process.

- Unscrew the DUT and connect the male short standard from calibration kit R&S ZV-Z21.
- 2. In the CHANNEL keypad, press CAL to open the calibration menu.
- Activate "Start Cal One Port P1 Normalization (Short)" to open the calibration wizard for the selected calibration type.

Performing a Reflection Measurement

Calibration				×
Select Phys	ical Port Connect	or(s)		¢
<b>V</b>	Same Connector at A	dl Ports in Table	ê:	
#	Connector	Ref Imp	Calibration Kit	
1	N 50 Ω (f) 🗸 🗸	50 Ω	ZV-Z21	-
1				
	< Back	Next>	Cancel	Help
	< Back	Next>	Lancel	нер

 In the first dialog of the wizard, select the calibration kit (here: "ZV-Z21") and the test port connector (here: N 50 Ω (f), corresponding to a male calibration standard), and click "Next".

Calibration	×
Measure Standards	
Measured Standards (1 of 1):	
Contemporary Port 1: N 50 Ω (f)	
Keep Measurement Data for >Repeat Cak	
Apply Cancel	Help

The next dialog of the calibration wizard shows that only a single calibration standard needs to be measured.

5. Click the box "Short (m)..." to initiate the measurement of the connected short standard.

The analyzer performs a calibration sweep and displays a message box with a progress bar. After completing the sweep the analyzer generates a short sound and a green checkmark appears in the checkbox.

- 6. Click "Apply" to close the wizard, calculate and store the system error correction data and apply them to the current measurement.
- 7. Remove the short standard and connect the DUT again.

## 2.1.4 Evaluation of Data

The analyzer provides various tools to optimize the display and analyze the measurement data. For instance, you can use markers determine the maximum of the reflection coefficient, and change the display format to obtain information about the phase shift of the reflected wave and the impedance of your DUT.

- In the TRACE keypad of the hardkey bar, press MARKER. This places "Marker 1" to its default position (center of the sweep range).
   A marker symbol (triangle) appears on the trace. The stimulus value (frequency) and response value (magnitude of the reflection coefficient converted to a dB value) at the marker position is displayed in the marker info field in the upper right corner of the diagram.
- Press MARKER FUNCT and activate "Min Search".

The marker jumps to the absolute minimum of the curve in the entire sweep range. The marker info field shows the coordinates of the new marker position.



In the TRACE keypad, press FORMAT and select the "Phase" of the reflection coefficient to be displayed.

The phase is shown in a Cartesian diagram with a default vertical scale of 225 deg to +225 deg. The marker info field shows the frequency and phase at the marker position.

4. Still in the FORMAT menu, select "Smith".



The Smith chart shows lines of constant real and imaginary part of the impedance in the reflection coefficient plane.

**Tip:** Refer to section chapter 3.2.4, "Display Formats and Diagram Types", on page 57 to learn more about the diagram properties.

#### 2.1.5 Saving and Printing Data

The analyzer provides standard functions for saving measurement settings and for printing the results. You can use these functions as if you were working on a standard PC. Moreover you can export your trace data to an ASCII file and reuse it in a later session or in an external application.



Data transfer is made easier if external accessories are connected to the analyzer or if the instrument is integrated into a LAN. Refer to Connecting External Accessories and chapter 1.6, "Remote Operation in a LAN", on page 20 to obtain information about the necessary steps.

- 1. Press TRACE FUNCT and activate "Import/Export Data Export".
- In the "Export Data" dialog opened, select a file location, format and name and activate "Save".

The active trace data is written to an ASCII file.

- Press PRINT in the SYSTEM keypad of the hardkey bar and select "Print Now" to create a hardcopy of your diagram.
- Select "Print to File..." or "Print to Clipboard" to copy the diagram to a file or an external application.
- 5. Press SAVE in the SYSTEM keypad.

 In the "Save As" dialog opened, select a file location, format and name and activate "Save".

The active setup is stored to a file and can be reused in a later session.

Proceed as described in chapter 1.4, "Starting the Analyzer and Shutting Down", on page 16 to shut down your analyzer.

## 2.2 Performing a Transmission Measurement

A transmission measurement involves the same steps as a reflection measurement. Note the following differences:

- The test setup for transmission measurements involves two or more DUT and analyzer ports. For a two-port transmission measurement, you can connect the input of your DUT to port 1 of the analyzer, the output to port 2. After a preset, the analyzer will measure the forward transmission S-parameter S<sub>21</sub>.
- The analyzer provides special calibration types for transmission measurements. Use the calibration wizard and select an appropriate type. A TOSM calibration will correct the system errors for all transmission and reflection S-parameters.
- The S-parameter wizard ("System Measurement Wizard S-parameter" wizard) will guide you through the essential steps of a standard transmission measurement.

## 2.3 Basic Tasks

The following sections describe how to solve basic tasks that you will frequently encounter when working with the instrument. In particular you can learn how to access instrument functions and control dialogs without a mouse and keyboard.

## 2.3.1 Data Entry

The analyzer provides dialogs with various types of input fields where you can enter numeric values and character data. Data entry with a mouse and an external keyboard is a standard procedure known from other Windows applications. However, there are various alternative ways to enter data.

#### 2.3.1.1 Using the Analyzer's On-Screen Keyboard

The on-screen keyboard allows you to enter characters, in particular letters, without an external keyboard. It is available for all character input fields which have a symbol.

Operation with a mouse

1. Click the symbol to open the on-screen keyboard.

2. Click a sequence of characters and OK to apply your selection and close the keyboard.

#### 2.3.1.2 Using Windows® XP's On-Screen Keyboard

Windows<sup>®</sup> XP's on-screen keyboard allows you to enter characters, in particular letters, even if an input field cannot call up the analyzer's own on-screen keyboard. Examples of such fields are the input fields in the "Index" and "Search" tabs of the Help system. A mouse is required for using Windows<sup>®</sup> XP's on-screen keyboard.

	Keyt	board	Set	tings	Help									
esc	F1	F2	F3	F4	F5	F6	F7	F8		F9	F10	F11	F12	
	1	2	3	4	5	6	7	8	9	0	B		bk	.sp
ta	Ь	q	w	е	r	t	z	u	i,	0	р	ü	+	#
		а	s	d	f	g	h	i	k	1	ö	ä	er	nt
shi		y	x	C	¥	Ь	n	m			-2		shft	

To call up the on-screen keyboard,

- Press the Windows key in the SUPPORT keypad of the hardkey bar to access Windows<sup>®</sup> XP and open the start menu.
- 2. Select the "On-Screen Keyboard" from the start menu or double click the "OSK.exe" icon on the desktop.



The "System – External Tools" submenu contains a shortcut to Windows<sup>®</sup> XP's on-screen keyboard. Simply click "Mouse Keyboard.lnk" to open the keyboard.

#### 2.3.2 Scaling Diagrams

The analyzer provides several alternative tools for setting the sweep range and customizing the diagrams. Pick the method that is most convenient for you.

#### 2.3.2.1 Setting the Sweep Range

The sweep range for all channels is displayed in the channel list across the bottom of the diagram area:

Ch1	H2	Start	10 MHz	— Pwr	0 dBm	Stop	2 GHz
Ch3	H3	Start	-25 dBm	— Freq	1 GHz	Stop	0 dBm
Ch4		Start	-25 dBm	-Freq	1 GHz	Stop	0 dBm

To change the sweep range, use one of the following methods:

- Press the START CENTER or STOP SPAN keys in the CHANNEL keypad of the hardkey bar.
- Right-click the start or stop value in the channel list and select "Start", "Stop", "Center", "Span" from the context menu.

- Select "Start", "Stop", "Center", "Span" from the "Channel Stimulus" menu.
- Use the marker functions (MARKER FUNCT key of the hardkey bar).

## 2.3.2.2 Reference Value and Position

The analyzer provides three parameters for changing the scale of the vertical (response) axis:

- Changing the "Reference Value" or "Reference Position" shifts the trace in vertical direction and adjusts the labels of the vertical axis. "Reference Value" also works for radial diagrams.
- Changing the "Scale/Div." modifies the value of the vertical or radial diagram divisions and thus the entire range of response values displayed.

The "Scale/Div." and the "Reference Value" is indicated in the scale section of the trace list.

Trc2	821	dB Mag	40 dB/	Ref-200 dB	Ch1	Invisible
Trc3	821	Phase	45°/	Ref 0°	Ch2	
Trc7	S21	dB Mag	10 dB /	Ref0 dB	Ch2	Math
Mem8[Trc7]	821	dB Mag	10 dB/	Ref0dB	Ch2	

To change one of the parameters use one of the following methods:

- Press the SCALE key in the TRACE keypad of the hardkey bar.
- Right-click the scale section in the trace list and select the parameters from the context menu.
- Select the parameters from the "Trace Scale" menu.
- Use the marker functions (MARKER FUNCT key of the hardkey bar).

#### 2.3.2.3 Autoscale

The "Autoscale" function adjusts the scale divisions and the reference value so that the entire trace fits into the diagram area. To access "Autoscale", use one of the following methods:

- Press the SCALE key in the TRACE keypad of the hardkey bar.
- Right-click the scale section in the trace list and select "Autoscale" from the context menu.
- Select "Autoscale" from the "Trace Scale" menu.

#### 2.3.2.4 Circular Diagrams

The radial scale of a circular ("Polar", "Smith" or "Inverted Smith") diagram can be changed with a single linear parameter, the "Reference Value". The reference value defines the radius of the outer circumference.

- Increasing the "Reference Value" scales down the polar diagram.
- Decreasing the "Reference Value" magnifies the polar diagram.

The "Reference Value" is indicated in the scale section of the trace list.

Trc1	S21	Polar	0.26 U7	Ref 1.3 U
Trc3	S21	Smith	0.2117	Ref 111

To change the "Reference Value" use one of the following methods:

- Press the SCALE key in the TRACE keypad of the hardkey bar.
- Right-click the scale section in the trace list and select the parameter from the context menu.
- Select the parameter from the "Trace Scale" menu.
- Use the marker functions.



The "Autoscale" function also works for polar diagrams.

#### 2.3.2.5 Using Marker Functions

Marker functions are a convenient tool for scaling (in particular: magnifying) diagrams without entering explicit numeric values. You simply place a marker to a trace point and use the marker values to change the sweep range or move the trace relative to the vertical axis. A mouse makes it easier to activate (click) or move (drag and drop) markers.



To set the sweep range use one of the following methods:

Define "Start" and "Stop" values

- 1. Create two normal markers, e.g. the markers Mkr 1 and Mkr 2, and place them to the desired start and stop values of the sweep range.
- 2. Activate "M 1" and click "Trace Marker Funct. Start = Marker".
- 3. Activate "M 2" and click "Trace Marker Funct. Stop = Marker".

Use a definite "Span"

 Create a marker and set it to delta mode. The analyzer automatically creates a reference marker in addition to the delta marker.

- 2. Place the reference marker to the desired start value of the sweep range.
- 3. Set the value of the delta marker equal to the desired (positive or negative) span.
- 4. Activate the delta marker and click "Trace Marker Funct. Span = Marker".

To move the trace relative to the vertical axis proceed as follows:

- Create a normal marker, e.g. the marker "M 1", and place it to a particular trace point. E.g. you can use the marker "Search" functions to locate a maximum or minimum on the trace.
- Click "Trace Marker Funct. Max = Marker" to move the trace towards the upper diagram edge, leaving the values of the vertical divisions ("Scale Div.") and the overall vertical scale unchanged. Analogously, click "Min = Marker" to move the trace towards the lower diagram edge, or click "Ref Value = Marker" to move the trace towards the "Reference Value".

#### 2.3.2.6 Enlarging the Diagram Area

The analyzer provides different tools for customizing the contents and size of the diagram areas:

- "Maximize" allows you to enlarge the active diagram area to occupy the whole window. A double-click on any point in the diagram area is equivalent to the "Maximize" function.
- The "Title", the "Softkey Labels", the "Status Bar" and the "Hardkey Bar" are optional display elements which you can hide in order to gain space for the diagram.
- Use the context menu of the diagram area, the keys in the DISPLAY keypad of the hardkey bar or the "Display" menu to access the scaling functions above.
# 3 System Overview

The following chapter provides an overview of the analyzer's capabilities and their use. This includes a description of the basic concepts that the analyzer uses to organize, process and display measurement data, of the screen contents, possible measured quantities, calibration methods and typical test setups.

For a systematic explanation of all menus, functions and parameters and background information refer to the reference description on the graphical user interface (GUI Reference) in your analyzer's help system.

# 3.1 Basic Concepts

The analyzer provides a variety of functions to perform a particular measurement and to customize and optimize the evaluation of results. To ensure that the instrument resources are easily accessible and that user-defined configurations can be conveniently implemented, stored and reused the instrument uses a hierarchy of structures:

- Global resources can be used for all measurements, irrespective of the current measurement session or setup.
- A setup comprises a set of diagram areas with all displayed information that can be stored to a setup file.
- The diagram areas show traces which are assigned to channels. See chapter 3.1.3, "Traces, Channels and Diagram Areas", on page 38.



# 3.1.1 Global Resources

The analyzer provides global settings that are mostly hardware-related and can be used for all measurements, irrespective of the current measurement session or setup. The

settings are stored in independent files and do not enter into any of the setup files. The following settings correspond to global resources:

- Calibration kits
- Connector types
- Cal pool data including system error correction and power correction data
- Color schemes

The data related to global resources are not affected by a "Preset" of the analyzer. However, it is possible to delete or reset global resource data using the "Resets" tab in the "System Config" dialog.

# 3.1.2 Setups

A setup comprises a set of diagram areas with all displayed information that can be stored to a NWA setup file (\*.zvx) and reused. Each setup is displayed in an independent window. The setup file contains the following information:

- General settings related to the setup
- The trace settings for all traces in the diagram areas
- The channel settings for all channels associated to the traces
- The display settings for each diagram area

The "File" menu is used to organize setups.



In the "System – External Tools" submenu, you can find demo setups \*.vbs for various measurement scenarios. You can modify the demo setups and store them to a \*.zvx file for later use. Moreover the "S-Parameter Wizard" provides predefined, optimized setup s for many measurements.

# 3.1.3 Traces, Channels and Diagram Areas

The analyzer arranges, displays or stores the measured data in traces which are assigned to channels and displayed in diagram areas. To understand the menu structure of the instrument and quickly find the appropriate settings, it is important to understand the exact meaning of the three terms.

- A trace is a set of data points that can be displayed together in a diagram area. The trace settings specify the mathematical operations used in order to obtain traces from the measured or stored data and to display them.
- A channel contains hardware-related settings to specify how the network analyzer collects data.
- A diagram area is a rectangular portion of the screen used to display traces. Diagram areas belonging to the same setup are arranged in a common window. The settings for diagram areas are described in chapter 3.2.2, "Display Elements in the Diagram Area", on page 46.

A diagram area can contain a practically unlimited number of traces, assigned to different channels. Diagram areas and channels are completely independent from each other.

Basic Concepts



# 3.1.3.1 Trace Settings

The trace settings specify the mathematical operations used in order to obtain traces from the measured or stored data. They can be divided into several main groups:

- Selection of the measured quantity (S-parameters, wave quantities, ratios, impedances,...)
- Conversion into the appropriate display format and selection of the diagram type
- Scaling of the diagram and selection of the traces associated to the same channel
- · Readout and search of particular values on the trace by means of markers
- Limit check

The "Trace" menu provides all trace settings. They complement the definitions of the "Channel" menu. Each trace is assigned to a channel. The channel settings apply to all traces assigned to the channel.



If a trace is selected in order to apply the trace settings, it becomes the active trace. In manual control there is always exactly one active trace, irrespective of the number of channels and traces defined. The active channel contains the active trace. In remote control, each channel contains an active trace; refer to the relevant sections in your analyzer's help system.

# 3.1.3.2 Channel Settings

A channel contains hardware-related settings to specify how the network analyzer collects data. The channel settings can be divided into three main groups:

- Control of the measurement process ("Sweep", "Trigger", "Average")
- Description of the test setup ("Power" of the internal source, IF filter "Bandwidth" and "Step Attenuators", "Port Configuration")
- Correction data ("Calibration", "Offset")

The "Channel" menu provides all channel settings.

After changing the channel settings or selecting another measured quantity, the analyzer needs some time to initialize the new sweep. This preparation period increases with the number of points and the number of partial measurements involved. It is visualized by a "Preparing Sweep" symbol in the status bar: All analyzer settings can still be changed during sweep initialization. If necessary, the analyzer terminates the current initialization and starts a new preparation period. During the first sweep after a change of the channel settings, an additional red asterisk symbol appears in the status bar:

Preparing Sweep

All analyzer settings can still be changed during sweep initialization. If necessary, the analyzer terminates the current initialization and starts a new preparation period. During the first sweep after a change of the channel settings, an additional red asterisk symbol appears in the status bar:



# 3.1.4 Data Flow

The analyzer processes the raw measurement data in a sequence of stages in order to obtain the displayed trace. The following diagram gives an overview.

The diagram consists of an upper and a lower part, corresponding to the data processing stages for the entire channel and for the individual traces. All stages in the diagram are configurable. Note that the channel data flow for S-parameters (and quantities derived from S-parameters such as impedances, admittances, stability factors etc.) differs from the channel data flow for wave quantities (and derived quantities such as ratios, PAE etc.).

**Basic Concepts** 



# 3.2 Screen Elements

This section describes the operating concept of the network analyzer, including the alternative navigation tools for mouse and hardkey operation, the trace settings, markers and diagram areas. For a description of the different quantities measured by the analyzer refer to chapter 3.3, "Measured Quantities", on page 66.

# 3.2.1 Navigation Tools of the Screen

The main window of the analyzer that you can display on an external monitor provides all control elements for the measurements and contains the diagram areas for the results. There are several alternative ways to access an instrument function:

- Using the menus and submenus of the menu bar (provides all settings)
- Using the softkeys of the softkey bar (alternative to the previous method)
- Using the hardkey bar (preselection of the most important menus)



For further reference:

- Refer to chapter 3.2.2, "Display Elements in the Diagram Area", on page 46 to obtain information about the results in the diagram area.
- Refer to section "Display Menu" in the reference chapter of your analyzer's Help system and learn how to customize the screen.

# 3.2.1.1 Menu Bar

All analyzer functions are arranged in drop-down menus. The menu bar is located across the top of the diagram area:

🥅 File Trace Channel Display System Window Help

Menus can be controlled in different ways:

- With a mouse, like the menus in any Windows application. A left mouse click expands a menu or submenu. If a menu command has no submenu assigned, a left mouse click opens a dialog or directly activates the menu command.
- Using the hardkey bar (activated via Display Config./View).

The active menu is the menu containing the last executed command. If the softkey bar or hardkey bar is displayed ("Display – Config./View – Softkey Labels: On"), then the active menu is indicated on top of the softkey/hardkey bar.



When you select a command in a new menu the softkey bar is updated to reflect the new active menu with all commands. You can continue operation using the softkeys.

# Overview of menu functions

- The "Control" menu provide standard Windows functions to control windows.
- The "File" menu provides standard Windows<sup>®</sup> functions to create, save, recall or print setups, to copy the current screen and to shut down the application.
- The "Trace" menu provides all trace settings and the functions to create, select, modify and store different traces. In addition the menu provides the marker, search and limit check functions.
- The "Channel" menu provides all channel settings and the functions to create, select, modify and store different channels.
- The "Display" menu provides all display settings and the functions to create, select, modify and arrange different diagram areas.
- The "System" menu provides functions to reverse operations, return to a defined instrument state, retrieve information on the instrument and access service functions. Besides, it configures the remote control operation, starts the "Measurement Wizard" and provides print options.
- The "Window" menu provides standard Windows™ functions to arrange different windows on the screen.
- The "Info" menu provides information and selftest options for service purposes and troubleshooting.
- The "Help" menu provides assistance with the network analyzer and its operation.

# 3.2.1.2 Menu Structure

All menus show an analogous structure.

Trace			
Measure	511		
Format	• 521		
Scale	512		
Trace Select	522		
Trace Funct	More S-Params		
Marker	Ratios	•	b2/a1 Src Port 1
Marker Funct	Wave Quantities	•	b1/a1 Src Port 1
Lines	Intermod Distortion Quantities	•	b2/b1 Src Port 1
Lines	Mixer Meas	•	b1/b2 Src Port 1
	Impedance	•	More Patios
	Admittance	эĻ	HOLE KOUDS
	Z-Params		
	Y-Params		
	Stability Factor		
	Imbalance		
	All S-Params		
	DC Inputs	۲	
	Power Sensor		
	Noise Figure		

- A menu command with a right arrow expands a submenu with further related settings.
   Example: "Measure" expands a submenu to select the quantity to be measured and displayed.
- A menu command with three dots appended calls up a dialog providing several related settings.

**Example:** "More S-Parameters..." opens a dialog to select S-parameters for multiport measurements or mixed mode S-parameters.

- A menu command with no arrow or dots directly initiates an action.
   Example: "S21" selects the forward transmission coefficient S<sub>21</sub> as measured quantity.
- A dot preceding the menu command indicates the current selection in a list of alternative settings.

**Example:** In the figure above,  $S_{21}$  is selected as measured quantity.

# 3.2.1.3 Softkey Bar

The softkey bar displays the commands of the active menu so that they can be activated by a mouse click.

It consists of three elements:

Heading
 Trace
 Measure

The heading shows the two lowest level menu commands in the current branch of the menu tree. The lowest-level command appears on a shaded background.

Function softkeys



Up to 8 softkeys, each corresponding to a command of the active menu. The function of the softkeys and their labels are strictly equivalent to the corresponding menu commands.

- A large dot in the lower right corner indicates the current selection in a list of alternative settings.
- Three dots indicate that the softkey calls up a dialog providing several related settings.
- A right arrow indicates a submenu with further related settings.
- A softkey with no arrow or dots directly initiates an action.
- Navigation softkey (optional)

- Menu Up -
More 2/2

Softkey no. 8 or softkeys no. 7 and no. 8 are reserved for navigation:

- More ½ and More 2/2 toggle between two groups of softkeys which belong to the same menu. The softkeys are provided whenever the active menu contains more than 7 commands.
- Menu Up activates the higher-level menu and is provided in all menus except the top-level one listing the main menus in the menu bar.

The softkey bar is automatically updated when the active menu is changed.



You can hide the softkey bar and gain screen space for the diagram areas if you use a mouse to control the analyzer (see "Display – Config./View"). All settings are accessible from the menus listed in the menu bar across the top of the screen.

# 3.2.1.4 Hardkey Bar

The hardkey bar ("Display Config./View") provides shortcuts to the most commonly used submenus and menu commands. Clicking a hardkey symbol opens the corresponding submenu or executes a menu command.

The hardkey bar contains the TRACE, CHANNEL, DISPLAY and SYSTEM keypads:

Trace	Trace Select	Channel		
Meas	Format	Start Stop Center Span		System
Scale	Search	Pwr BW Mode		File Print
Marker	Marker Funct	Chan Select Sweep	Display	Window Preset
Trace Funct	Lines	Cal Offset	Area Select View	Meas System Wizard Config



The hardkey bar provides access to the basic groups of settings with a single mouse click. Alternatively the settings are accessible from the menus of the menu bar or from the softkey bar.

The hardkey bar is displayed by default but can be hidden (Display Config./View) to gain screen space for the diagram areas (see Hardkey Bar).

# 3.2.1.5 Status Bar

The status bar (Display Config./View) shows the statistics for the sweep average (if sweep average is on), the progress of the sweep, and the control mode of the analyzer (LOCAL or REMOTE).



During sweep initialization, the progress bar for the sweep is replaced by a Preparing Sweep symbol. During the first sweep after a change of the channel settings, an additional red asterisk symbol appears:





You can hide the status bar and gain screen space for the diagram areas.

# 3.2.2 Display Elements in the Diagram Area

The central part of the screen is occupied by one or several diagram areas.

A "diagram area" is a rectangular portion of the screen used to display traces. Diagram areas are arranged in windows; they are independent of trace and channel settings. A

diagram area can contain a practically unlimited number of traces, assigned to different channels (overlay mode).

Diagram areas are controlled and configured by means of the functions in the "Display" menu and the following additional settings:

- The settings in the "Window" menu arrange several windows containing one or more diagram areas within the entire screen. Each window corresponds to a setup. Only one setup can be active at a time, and only the traces of the active setup are updated by the current measurements.
- Various settings to assign traces to diagram areas are provided in the "Trace Traces" submenu.

Diagram areas may contain:

- Measurement results, in particular the traces and marker values
- An indication of the basic channel and trace settings
- Context menus providing settings related to the current screen
- Error messages

The examples in this section have been taken from Cartesian diagrams. All other diagram types provide the same display elements.



# 3.2.2.1 Title

Across the top of the diagram area, an optional title describes the contents of the area. Different areas within a setup are distinguished by area numbers in the upper right corner.

Measurement of S-Parameters





Use the context menu or the functions in the "Display" menu to display, hide or change the title and to add and customize diagram areas.

# 3.2.2.2 Traces

A trace is a set of data points displayed together in the diagram area. The individual data points are connected so that each trace forms a continuous line.

S218			 and the day					a months
State of the state	mand	Second and		and the		المعمر	and the second	
⊢-8.D-				M	and the second	1		$\vdash$
-10.0 <u>-</u>			 		<u>"</u> \			┥
					1	1		
-12.8-					1	1		$\vdash$
.15 2-						1		
[ -10.2 -						Y		

The trace can be complemented by the following display elements, plotted with the same color:

- Reference value (for all traces): The reference value is indicated with a triangle at the right edge of the diagram and a dashed, horizontal line. The value and position of the triangle can be changed in order to modify the diagram scale and shift the trace vertically.
- Measured quantity (for the active trace): The measured quantity is indicated in the left upper corner of the diagram.

A trace can be either a data trace, a memory trace, or a mathematical trace; see "Trace Types", on page 49.

A right mouse click on any point of the diagram area (except the marker info field and the measured quantity info) opens a **context menu**:

Maximize
Overlay All Split All
Add Trace Add Diag Area + Trace Delete Diag Area
Title
Color Scheme

The settings correspond to the most common commands in the "Display – Area Select" and "Display – Config View" menus.

#### **Trace Types**

The analyzer uses traces to display the current measurement result in a diagram area but is also capable of storing traces to the memory, recalling stored traces, and defining mathematical relations between different traces. There are three basic trace types:

- Data traces show the current measurement data and are continuously updated as the measurement goes on. Data traces are dynamic traces.
- Memory traces are generated by storing the data trace to the memory. They represent the state of the data trace at the moment when it was stored. Memory traces are static traces which can be stored to a file and recalled.
- Mathematical traces are calculated according to a mathematical relation between constants and the data or memory traces of the active setup. A mathematical trace that is based on the active data trace is dynamic.

It is possible to generate an unlimited number of memory traces from a data trace and display them together. Markers and marker functions are available for all trace types.



The trace type of each trace in a diagram area is indicated in the trace list. You can also make each trace "Invisible" without deleting it.

## **Trace List and Trace Settings**

The main properties of all traces assigned to the diagram area are displayed in the trace list in the upper left corner.

Trc2	821	dB Mag	40 dB/	Ref-200 dB	Ch1	Invisible
Trc3	S21	Phase	45°/	Ref 0°	Ch2	
Trc7	S21	dB Mag	10 dB/	Ref0dB	Ch2	Math
Mem8[Trc7]	S21	dB Mag	10 dB/	Ref0dB	Ch2	

Each line in the trace list describes a single trace. The active trace is highlighted. The lines are divided into several sections with the following contents (from left to right):

- The trace name appears in the first section. The default names for new traces are Trc<n> where <n> is a current number. A "Mem..." preceding the trace name indicates a memory trace. Right-click the section and call the "Trace Manager" from the context menu to change the trace name.
- The measured quantity (e.g. an S-parameter or a ratio) appears on a colored background. The measured quantity of the active trace is also displayed in the diagram area below the trace list.
- The format section shows how the measured data is presented in the graphical display ("Trace – Format").
- The next sections show the value of the vertical or radial diagram divisions ("Scale Div.") and the reference value ("Ref").
- The **channel** section shows the channel that each trace is assigned to. It is omitted if the all traces in the diagram area are assigned to the same channel.
- The **type** section indicates "Invisible" if a trace is hidden and "Math" if the trace is a mathematical trace. "GAT" indicates that a time gate is active for the trace. Right-click the trace name and click "Show Data" or "Show Mem" from the context menu

to display and hide data and memory traces. Use the "Trace Funct(ions)" to define mathematical traces.



Right-click any of the sections in the trace list (except the type section) to open a context menu and access the most common tasks related to the section.

A right mouse click on the trace name, the measured quantity, and the format and scale section of the trace list opens the following **context menus**, respectively:

	511		
	• 521	• dB Mag	
	512	Phase	
	522	Smith	
Irace Manager	More S-Params	Polar	
Assign Diag Area	b2/a1	Delay	
Assign Channel	b2/b1	Aperture	
Delete Trace	More Ratios	· · · · · · · · · · · · · · · · · · ·	
. 4 Marker 1		SWR	
	a1	Lin Mag	
Data -> Mem	a2	Real	
Math = Data/Mem	Ы	Imag	
🗸 Show Data	b2	Inv. Smith	
Show Mem	More Wave Quantities	Unwrapped Phase	

Scale / Div... Ref. Value... **Assign Channel...** Ref Position... Trace Manager

The settings correspond to the most common commands in the "Trace – Trace Select", "Trace – Trace Funct", "Trace – Meas", "Trace – Format" and "Trace – Scale" menus.



A red label "Cal Off !" appears behind the trace list if the system error correction no longer applies to one or more traces.

# 3.2.2.3 Markers

Markers are tools for selecting points on the trace and for numerical readout of measured data. The analyzer provides three different basic marker types.



- A (normal) marker ("Mkr 1, Mkr 2, ...") determines the coordinates of a measurement point on the trace. Up to 10 different normal markers can be assigned to a trace.
- A reference marker ("Ref") defines the reference value for all delta markers.
- A delta marker ("Δ") indicates the coordinates relative to the reference marker.
- The stimulus value of a discrete marker always coincides with a sweep point so that the marker does not show interpolated measurement values.

The markers 1 to 4 are also used for bandfilter search mode. The examples below show a bandpass search and a bandstop search, respectively.



- "Mkr 1" indicates the maximum (minimum) of the peak.
- "Mkr 2" and "Mkr 3" indicate the lower and upper band edge where the trace value has decreased (increased) by a definite "Level" value.
- "Mkr 4" indicates the center of the peak, calculated as the arithmetic mean value of the LBE and UBE positions.

# **Marker Info Field**

The coordinates of all markers defined in a diagram area are displayed in the info field, which by default is located in the upper right corner.

	Ref 6.	.838279 GHz	-1.954 dB
+	Mkr 1 6.	.088307 GHz	-0.160 dB
· ·	∆Mkr 2   779	9.38254 MHz	0.521 dB
	Mar 1	Ref	ΔMkr 2
			<b></b>
	Mkr 1	Ref	ΔMkr 2

The list contains the following information:

- "Mkr 1, Mkr 2, ..." denote the marker numbers. Markers are displayed with the same color as the associated trace.
- The marker coordinates are expressed in one of the marker formats selected via "Marker – Format". The formats of the markers assigned to a trace are independent of each other and of the trace format settings.
- The active marker has a dot placed in front of the marker line.
- A "Δ" sign placed in front of the marker line indicates that the marker is in delta mode.

# Customizing the marker info field

To change the position, appearance or contents of the marker info field use one of the following methods:

- Double-click the info field to open the "Mkr Properties" dialog with extended settings for all markers of the active trace. Select the options in the "Show Info" panel to customize the information in the info field ("Active Trace Only", "Stimulus Info Off").
- Right-click the info field to open a context menu providing frequently used marker settings.
- To change the position of the marker info field, select "Movable Marker" Info from the context menu. Drag-and-drop the info field to any position in the active diagram area.
- To change the format of the active marker, select "Mkr Format".
- To express the coordinates of the active marker relative to the reference marker, activate the Delta Mode.



# For more information: Show Info Table

In addition to the marker info field, the analyzer provides an info table with extended marker information.

Marker	Trace	Stimulus	Response	Delta	Discr	Fixed	Tracking	Search Range
Ref	Trc1	3.440171000 GHz	-6.426 dB				Off	Full Range
Mkr 1	Trc1	4.000150000 GHz	-5.364 dB				Off	Full Range

The table is hidden by default. To display the table double-click the marker info field to open the "Marker Properties" dialog.

A right mouse click on the marker info field opens a context menu:

	Marker Properties
~	Marker 1
¥	Marker 2
	Marker 3
	All Markers Off
	Max Search
	Min Search
	Movable Marker Info

"Movable Marker Info" allows the marker info field to be placed to any position in the diagram area. The remaining settings correspond to the most common commands in the "Trace – Marker" and "Trace – Search" menus.

#### 3.2.2.4 Channel Settings

The main properties of all channels assigned to the traces in the diagram area are displayed in the channel list below the diagram.

Ch1	H2	Start	10 MHz	— Pwr	0 dBm	Stop	2 GHz
Ch3	H3	Start	-25 dBm	— Freq	1 GHz	Stop	0 dBm
Ch4		Start	-25 dBm	— Freq	1 GHz	Stop	0 dBm

Each line in the channel list describes a single channel. The channel of the active trace is highlighted. The lines are divided into several sections with the following contents (from left to right):

Each line in the channel list describes a single channel. The channel of the active trace is highlighted. The lines are divided into several sections with the following contents (from left to right):

- The "channel name" appears in the first section. The default names for new channels are Ch<n> where <n> is a current number. Right-click the section and call the "Channel Manager" from the context menu to change the channel name.
- The **measurement mode identifier** section (optional) indicates a special test mode of the channel, e.g. the measurement of a 2nd harmonic ("H2"), a 3rd harmonic ("H3"), or the mixer mode ("Mix").
- **Start** indicates the lowest value of the sweep variable (e.g. the lowest frequency measured), corresponding to the left edge of the Cartesian diagram.
- The color legend shows the display color of all traces assigned to the channel. The colors are different, so the number of colors is equal to the numbers of traces assigned to the channel.
- The value behind the color legend shows the **constant stimulus value**, which is either the power of the internal signal source (for frequency sweeps and time sweeps) or the CW frequency (for power sweeps).
- **Stop** indicates the highest value of the sweep variable (e.g. the highest frequency measured), corresponding to the right edge of the Cartesian diagram.



Right-click any of the sections in the trace list (except the color legend) to open a context menu and access the most common tasks related to the section.

A right mouse click on the channel name, the sweep range, and the additional parameter section of the channel list opens the following **context menus**, respectively:

	Start Stop	Power CW-Frequency
Channel Manager	Center	Meas Bandwith
New Channel	Span	Average On
Del. act. Channel	Number of Points	Average Factor

The settings correspond to the most common commands in the "Channel – Channel Select", "Channel – Stimulus" and "Channel – Power Bandwidth Average" menus.

# 3.2.2.5 Context Menus

To provide access to the most common tasks and speed up the operation, the analyzer offers context menus (right-click menus) for the following display elements:

- Diagram area
- Marker info field
- Trace list (separate context menus for trace name section, measured quantity section, format section, scale section, and channel section)
- Channel list (separate context menus for channel name section, sweep range section, additional parameter section)



Working with context menus requires a mouse. Click inside the display element that you want to work with using the right mouse button.

Except from some particular screen configurations, anything you can do from a context menu you can also do from the menu bar or hardkey and softkey bar. Use whatever method is most convenient for you.

# 3.2.3 Dialogs

Dialogs provide groups of related settings and allow to make selections and enter data in an organized way. All softkeys with three dots behind their labeling (as in "Marker Properties...") call up a dialog. The dialogs of the analyzer have an analogous structure and a number of common control elements.



The "Dialog Transparency" function in the "System Config" menu varies the transparency of all dialogs. With an appropriate setting, you can control the dialogs and at the same time view the underlying traces and display elements.

Screen Elements



# 3.2.3.1 Immediate vs. Confirmed Settings

In some dialogs, the settings take effect immediately so that the effect on the measurement is observable while the dialog is still open. This is especially convenient when a numeric value is incremented or decremented, e.g. via the rotary knob.

In most dialogs, however, it is possible to cancel an erroneous input before it takes effect. The settings in such dialogs must be confirmed explicitly.

The two types of dialogs are easy to distinguish:

- Dialogs with immediate settings provide a "Close" button but no "OK" button. Example: "Step Size" dialog.
- Dialogs with confirmed settings provide both an "OK" button and a "Cancel" button. Example: On-screen keyboard.



You can also cancel an immediate setting using "System - Undo"!.

# 3.2.3.2 On-Screen Keyboard

A keyboard B symbol next to a character input field opens the analyzer's on-screen keyboard.

Fro	ont I	Pane	l Ke	yboa	rd						00000		×
[	а	Ь	c	d	8	F	9	h	i	i	k		m
	n	0	P	q		s	t	u	V	W	×	У	z
[	0	1	2	3	4	5	6	7	8	9			@
(		+	#	<		$\overline{\ }$	$\overline{\mathbf{\cdot}}$						
Shift <= BS													
L	Low Freq. Segment OK Cancel												

The on-screen keyboard contains two sets of characters plus the following additional controls:

- "Shift" changes between the two character sets containing lower case letters/numbers and upper case letters/special characters, respectively.
- "<= BS" deletes the current string in the alphanumeric input field.
- "OK" applies the current selection and closes the keyboard. The current string is written into the input field of the calling dialog. See also chapter 3.2.3.1, "Immediate vs. Confirmed Settings", on page 55.
- "Cancel" discards the current selection and closes the keyboard. The input field of the calling dialog is left unchanged.



The on-screen keyboard allows you to enter characters, in particular letters, without an external keyboard. To enter numbers and units, you can also use the DATA ENTRY keys on the front panel of the instrument.

# 3.2.3.3 Step Size

A step I symbol next to a numeric input field opens the "Step Size" dialog to define an increment for data variation using the "Cursor Up/Down" duttons in the dialogs or the rotary knob.

Step Size	×
50 MHz	Auto
	Close

The input value for the step size takes effect immediately; see chapter 3.2.3.1, "Immediate vs. Confirmed Settings", on page 55. "Auto" activates the default step size for the current input parameter.

# 3.2.3.4 Paste Marker List

A pull-down list symbol next to a numeric input field opens a list of all current stimulus and response marker values of the active trace. Any of the marker values can be selected as a numeric entry. If the physical unit of the selected marker value is inconsistent (mismatch of stimulus and response values) then the numeric value is used without the unit.

4.00015 GHz	🤹 🖃 💌
Paste Mkr 1:	4.000150 GHz
Paste Mkr 1:	13.027 dBm

The response values in the paste marker list are not updated as the analyzer continues measuring, so they may differ from the values in the marker info field.



To open the paste marker list you can also click on the input field and use the space bar of your keyboard

# 3.2.3.5 Numeric Entry Bar

Single numeric values can be entered using the input field of the numeric entry bar. The numeric entry bar appears just below the menu bar as soon as a function implying a single numeric entry is activated. In contrast to dialogs, it does not hide any of the display elements in the diagram area.

CW Frequency:	1 GHz	\$ Z	Close
---------------	-------	------	-------

The numeric entry bar contains the name of the calling function, a numeric input field including the "Cursor Up/Down" buttons for data variation and a step symbol  $\mathbb{Z}$ , and a "Close" button. Besides it is closed automatically as soon as an active display element in the diagram area is clicked or a new menu command is activated.

# 3.2.4 Display Formats and Diagram Types

A display format defines how the set of (complex) measurement points is converted and displayed in a diagram. The display formats in the "Trace – Format" menu use the following basic diagram types:

- Cartesian (rectangular) diagrams are used for all display formats involving a conversion of the measurement data into a real (scalar) quantity, i.e. for "dB Mag", "Phase", "Delay", "SWR", "Lin Mag", "Real", "Imag" and "Unwrapped Phase".
- Polar diagrams are used for the display format "Polar" and show a complex quantity as a vector in a single trace.
- Smith charts are used for the display format "Smith". They show a complex quantity like polar diagrams but with grid lines of constant real and imaginary part of the impedance.

 Inverted Smith charts are used for the display format "Inverted Smith". They show a complex quantity like polar diagrams but with grid lines of constant real and imaginary part of the admittance.

(1)

The analyzer allows arbitrary combinations of display formats and measured quantities ("Trace – Measure"). Nevertheless, in order to extract useful information from the data, it is important to select a display format which is appropriate to the analysis of a particular measured quantity; see chapter 3.2.4.6, "Measured Quantities and Display Formats", on page 65.

# 3.2.4.1 Cartesian Diagrams

Cartesian diagrams are rectangular diagrams used to display a scalar quantity as a function of the stimulus variable (frequency / power / time).

- The stimulus variable appears on the horizontal axis (x-axis), scaled linearly (sweep types "Lin Frequency", "Power", "Time", "CW Mode") or logarithmically (sweep type "Log Frequency").
- The measured data (response values) appears on the vertical axis (y-axis). The scale
  of the y-axis is linear with equidistant grid lines although the y-axis values may be
  obtained from the measured data by non-linear conversions.

The following examples show the same trace in Cartesian diagrams with linear and logarithmic x-axis scaling.





# 3.2.4.2 Conversion of Complex into Real Quantities

The results in the "Trace – Measure" menu can be divided into two groups:

- "S-Parameters", "Ratios", "Wave Quantities", "Impedances", "Admittances", "Z-Parameters", and "Y-Parameters" are complex.
- "Stability Factors" and "DC Input" values (voltages, PAE) are real.

The following table shows how the response values in the different Cartesian diagrams are calculated from the complex measurement values z = x + jy (where x, y, z are functions of the sweep variable). The formulas also hold for real results, which are treated as complex values with zero imaginary part (y = 0).

Trace Format	Description	Formula
dB Mag	Magnitude of z in dB	z  = sqrt ( x2 + y2 ) dB Mag(z) = 20 * log z  dB
Lin Mag	Magnitude of z, unconverted	z  = sqrt ( x2 + y2 )
Phase	Phase of z	$\varphi$ (z) = arctan (y/x)
Real	Real part of z	Re(z) = x
Imag	Imaginary part of z	lm(z) = y
SWR	(Voltage) Standing Wave Ratio	SWR = (1 +  z ) / (1 -  z )
Delay	Group delay, neg. derivative of the phase response	$-d \phi(z) / d\Omega (\Omega = 2\pi * f)$



An extended range of formats and conversion formulas is available for markers. To convert any point on a trace, create a marker and select the appropriate marker format. Marker and trace formats can be selected independently.

# 3.2.4.3 Polar Diagrams

Polar diagrams show the measured data (response values) in the complex plane with a horizontal real axis and a vertical imaginary axis. The grid lines correspond to points of equal magnitude and phase.

- The magnitude of the response values corresponds to their distance from the center. Values with the same magnitude are located on circles.
- The phase of the response values is given by the angle from the positive horizontal axis. Values with the same phase are on straight lines originating at the center.

The following example shows a polar diagram with a marker used to display a pair of stimulus and response values.



# Example: Reflection coefficients in polar diagrams

If the measured quantity is a complex reflection coefficient ( $S_{11}$ ,  $S_{22}$  etc.), then the center of the polar diagram corresponds to a perfect load  $Z_0$  at the input test port of the DUT (no reflection, matched input), whereas the outer circumference ( $|S_{ii}| = 1$ ) represents a totally reflected signal.



Examples for definite magnitudes and phase angles:

- The magnitude of the reflection coefficient of an open circuit (Z = infinity, I = 0) is one, its phase is zero.
- The magnitude of the reflection coefficient of a short circuit (Z = 0, U = 0) is one, its phase is -180 deg.

# 3.2.4.4 Smith Chart

The Smith chart is a circular diagram that maps the complex reflection coefficients  $S_{ii}$  to normalized impedance values. In contrast to the polar diagram, the scaling of the diagram is not linear. The grid lines correspond to points of constant resistance and reactance.

- Points with the same resistance are located on circles.
- Points with the same reactance produce arcs.

The following example shows a Smith chart with a marker used to display the stimulus value, the complex impedance Z = R + j X and the equivalent inductance L.





A comparison of the Smith chart, the inverted Smith chart and the polar diagram reveals many similarities between the two representations. In fact the shape of a trace does not change at all if the display format is switched from "Polar" to "Smith" or "Inverted Smith" – the analyzer simply replaces the underlying grid and the default marker format.

# Smith chart construction

In a Smith chart, the impedance plane is reshaped so that the area with positive resistance is mapped into a unit circle.



The basic properties of the Smith chart follow from this construction:

- The central horizontal axis corresponds to zero reactance (real impedance). The center of the diagram represents  $Z/Z_0 = 1$  which is the reference impedance of the system (zero reflection). At the left and right intersection points between the horizontal axis and the outer circle, the impedance is zero (short) and infinity (open).
- The outer circle corresponds to zero resistance (purely imaginary impedance). Points
  outside the outer circle indicate an active component.
- The upper and lower half of the diagram correspond to positive (inductive) and negative (capacitive) reactive components of the impedance, respectively.

#### Example: Reflection coefficients in the Smith chart

If the measured quantity is a complex reflection coefficient  $\Gamma$  (e.g. S<sub>11</sub>, S<sub>22</sub>), then the unit Smith chart can be used to read the normalized impedance of the DUT. The coordinates in the normalized impedance plane and in the reflection coefficient plane are related as follows (see also: definition of matched-circuit (converted) impedances):

 $Z / Z_0 = (1 + \Gamma) / (1 - \Gamma)$ 

From this equation it is easy to relate the real and imaginary components of the complex resistance to the real and imaginary parts of  $\Gamma$ :

$$R = \operatorname{Re}(Z/Z_0) = \frac{1 - \operatorname{Re}(\Gamma)^2 - \operatorname{Im}(\Gamma)^2}{\left[1 - \operatorname{Re}(\Gamma)\right]^2 + \operatorname{Im}(\Gamma)^2},$$

$$X = \operatorname{Im}(Z / Z_0) = \frac{2 \cdot \operatorname{Im}(\Gamma)}{\left[1 - \operatorname{Re}(\Gamma)\right]^2 + \operatorname{Im}(\Gamma)^2}$$

According to the two equations above, the graphical representation in a Smith chart has the following properties:

- Real reflection coefficients are mapped to real impedances (resistances).
- The center of the Γ plane (Γ = 0) is mapped to the reference impedance Z<sub>0</sub>, whereas the circle with |Γ| = 1 is mapped to the imaginary axis of the Z plane.
- The circles for the points of equal resistance are centered on the real axis and intersect at Z = infinity. The arcs for the points of equal reactance also belong to circles intersecting at Z = infinity (open circuit point (1, 0)), centered on a straight vertical line.



Examples for special points in the Smith chart:

- The magnitude of the reflection coefficient of an open circuit (Z = infinity, I = 0) is one, its phase is zero.
- The magnitude of the reflection coefficient of a short circuit (Z = 0, U = 0) is one, its phase is -180 deg.

# 3.2.4.5 Inverted Smith Chart

The inverted Smith chart is a circular diagram that maps the complex reflection coefficients S"ii" to normalized admittance values. In contrast to the polar diagram, the scaling of the diagram is not linear. The grid lines correspond to points of constant conductance and susceptance.

- Points with the same conductance are located on circles.
- Points with the same susceptance produce arcs.

The following example shows an inverted Smith chart with a marker used to display the stimulus value, the complex admittance Y = G + j B and the equivalent inductance L.





A comparison of the inverted Smith chart with the Smith chart and the polar diagram reveals many similarities between the different representations. In fact the shape of a trace does not change at all if the display format is switched from "Polar" to "Inverted Smith" or "Smith" – the analyzer simply replaces the underlying grid and the default marker format.

#### Inverted Smith chart construction

The inverted Smith chart is point-symmetric to the Smith chart:



The basic properties of the inverted Smith chart follow from this construction:

 The central horizontal axis corresponds to zero susceptance (real admittance). The center of the diagram represents Y/Y<sub>0</sub> = 1, where Y<sub>0</sub> is the reference admittance of the system (zero reflection). At the left and right intersection points between the horizontal axis and the outer circle, the admittance is infinity (short) and zero (open).

- The outer circle corresponds to zero conductance (purely imaginary admittance).
   Points outside the outer circle indicate an active component.
- The upper and lower half of the diagram correspond to negative (inductive) and positive (capacitive) susceptive components of the admittance, respectively.

#### Example: Reflection coefficients in the inverted Smith chart

If the measured quantity is a complex reflection coefficient G (e.g.  $S_{11}$ ,  $S_{22}$ ), then the unit inverted Smith chart can be used to read the normalized admittance of the DUT. The coordinates in the normalized admittance plane and in the reflection coefficient plane are related as follows (see also: definition of matched-circuit (converted) admittances):

$$Y / Y_0 = (1 - \Gamma) / (1 + \Gamma)$$

From this equation it is easy to relate the real and imaginary components of the complex admittance to the real and imaginary parts of  $\Gamma$ :

$$G = \operatorname{Re}(Y/Y_0) = \frac{1 - \operatorname{Re}(\Gamma)^2 - \operatorname{Im}(\Gamma)^2}{\left[1 + \operatorname{Re}(\Gamma)\right]^2 + \operatorname{Im}(\Gamma)^2}$$

$$B = \operatorname{Im}(Y / Y_0) = \frac{-2 \cdot \operatorname{Im}(\Gamma)}{\left[1 + \operatorname{Re}(\Gamma)\right]^2 + \operatorname{Im}(\Gamma)^2}$$

According to the two equations above, the graphical representation in an inverted Smith chart has the following properties:

,

- Real reflection coefficients are mapped to real admittances (conductances).
- The center of the Γ plane (Γ = 0) is mapped to the reference admittance Y<sub>0</sub>, whereas the circle with |Γ| = 1 is mapped to the imaginary axis of the Y plane.
- The circles for the points of equal conductance are centered on the real axis and intersect at Y = infinity. The arcs for the points of equal susceptance also belong to circles intersecting at Y = infinity (short circuit point (-1, 0)), centered on a straight vertical line.



Examples for special points in the inverted Smith chart:

 The magnitude of the reflection coefficient of a short circuit (Y = infinity, U = 0) is one, its phase is –180 deg.  The magnitude of the reflection coefficient of an open circuit (Y = 0, I = 0) is one, its phase is zero.

# 3.2.4.6 Measured Quantities and Display Formats

The analyzer allows any combination of a display format and a measured quantity. The following rules can help to avoid inappropriate formats and find the format that is ideally suited to the measurement task.

- All formats are suitable for the analysis of reflection coefficients S<sub>ii</sub>. The formats "SWR", "Smith" and "Inverted Smith" lose their original meaning (standing wave ratio, normalized impedance or admittance) if they are used for transmission S-parameters, ratios and other quantities.
- The complex "Impedances", "Admittances", "Z-parameters", and "Y-parameters" are generally displayed in one of the Cartesian diagrams with linear vertical axis scale or in a polar diagram.
- The real "Stability Factors", "DC Inputs", and the "PAE" is generally displayed in a linear Cartesian diagram ("Lin Mag" or "Real"). In complex formats, real numbers represent complex numbers with zero imaginary part.

	Complex dimensionless quan- tities: S-parameters and ratios	Complex quantities with dimensions: Wave quantities, Z-parameters, Y- parameters, impedances, admittan- ces	Real quantities: Stability Factors, DC Input ½, PAE
Lin Mag	ON	ON (default for Z-parameters, Y-parameters, impedances, admittances)	ON (default)
dB Mag	ON (default)	ON (default for wave quantities)	-
Phase	ON	ON	-
Real	ON	ON	ON
Imag	ON	ON	-
Unwrapped Phase	ON	ON	-
Smith	ON (reflection coefficients S <sub>ii</sub> )	-	-
Polar	ON	-	-
Inverted Smith	ON (reflection coefficients S <sub>ii</sub> )	_	-
SWR	ON (reflection coefficients S <sub>ii</sub> )	-	-
Delay	ON (transmission coefficients $S_{ij}$ )	-	-

The following table gives an overview of recommended display formats.

The default formats are activated automatically when the measured quantity is changed.

# 3.3 Measured Quantities

This section gives an overview of the measurement results of the network analyzer and the meaning of the different measured quantities. All quantities can be selected in the "Trace – Meas" submenu.

The definitions in this and the following sections apply to general n-port DUTs. An analyzer with a smaller number of test ports provides a subset of the n-port quantities.

# 3.3.1 S-Parameters

S-parameters are the basic measured quantities of a network analyzer. They describe how the DUT modifies a signal that is transmitted or reflected in forward or reverse direction. For a 2-port measurement the signal flow is as follows.



The figure above is sufficient for the definition of S-parameters but does not necessarily show the complete signal flow. In fact, if the source and load ports are not ideally matched, part of the transmitted waves are reflected off the receiver ports so that an additional a<sub>2</sub> contribution occurs in forward measurements, an a1 contribution occurs in reverse measurements. The 7-term calibration types Txx take these additional contributions into account.

The scattering matrix links the incident waves  $a_1$ ,  $a_2$  to the outgoing waves  $b_1$ ,  $b_2$  according to the following linear equation:



The equation shows that the S-parameters are expressed as  $S_{\text{out}>\text{c} \text{ in}>}$ , where <out> and <in> denote the output and input port numbers of the DUT.

# Meaning of 2-port S-parameters

The four 2-port S-parameters can be interpreted as follows:

S<sub>11</sub> is the input reflection coefficient, defined as the ratio of the wave quantities b<sub>1</sub>/a<sub>1</sub>, measured at PORT 1 (forward measurement with matched output and a<sub>2</sub> = 0).

- S<sub>21</sub> is the forward transmission coefficient, defined as the ratio of the wave quantities b<sub>2</sub>/a<sub>1</sub> (forward measurement with matched output and a<sub>2</sub> = 0).
- S<sub>12</sub> is the reverse transmission coefficient, defined as the ratio of the wave quantities b<sub>1</sub> (reverse measurement with matched input, b<sub>1,rev</sub> in the figure above and a<sub>1</sub> = 0) to a<sub>2</sub>.
- S<sub>22</sub> is the output reflection coefficient, defined as the ratio of the wave quantities b<sub>2</sub> (reverse measurement with matched input, b<sub>2,rev</sub> in the figure above and a<sub>1</sub> = 0) to a<sub>2</sub>, measured at PORT 2.

#### Meaning of squared amplitudes

The squared amplitudes of the incident and outgoing waves and of the matrix elements have a simple meaning:

a <sub>1</sub>   <sup>2</sup>	Available incident power at the input of a two-port (= the power provided by a generator with a source impedance equal to the reference impedance $Z_0$ )
a <sub>2</sub>   <sup>2</sup>	Available incident power at the output
b <sub>1</sub>   <sup>2</sup>	Reflected power at the input of a two-port
b <sub>2</sub>   <sup>2</sup>	Reflected power at the output
10*log S <sub>11</sub>   <sup>2</sup> (= 20*log S <sub>11</sub>  )	Reflection loss at the input
10*log S <sub>22</sub>   <sup>2</sup>	Reflection loss at the output
10*log S <sub>21</sub>   <sup>2</sup>	Insertion loss at the input
10*log S <sub>12</sub>   <sup>2</sup>	Insertion loss at the output

Table 3-1: Squared S-parameters

# 3.3.1.1 Multiport S-Parameters

The multiport S-parameters extend the standard 2-port S-parameters to a larger number of incoming and outgoing waves. For a 4-port DUT,

<b>b</b> ₁	S <sub>11</sub>	<b>S</b> 12	S <sub>13</sub>	S <sub>14</sub>	a₁
<b>b</b> <sub>2</sub>	_ <b>S</b> <sub>21</sub>	$S_{22}$	$S_{23}$	<b>S</b> <sub>24</sub>	a2
b₃	_ <b>S</b> ³1	$S_{32}$	S₃₃	<b>S</b> <sub>34</sub>	a₃
b₄	$S_{41}$	$S_{42}$	$S_{43}$	$S_{44}$	_a₄_

where again  $a_i$  (I = 1 to 4) denote the incident,  $b_i$  (I = 1 to 4) denote the outgoing waves, and the S-parameters are expressed as  $S_{\text{-out}>\text{-} \text{-in}>\text{-}}$ .

The indices of the S-parameters described so far number the output and input ports of a DUT; the parameters are referred to as single-ended S-parameters. The S-parameter description can also be used to differentiate between different propagation modes of the waves at the output and input ports. This results in the so-called mixed mode S-parameters. The analyzer measures either single-ended or mixed mode S-parameters.

# 3.3.2 Impedance Parameters

An impedance is the complex ratio between a voltage and a current. The analyzer provides two independent sets of impedance parameters:

- Converted impedances (each impedance parameter is obtained from a single Sparameter)
- Z-parameters (complete description of the n-port DUT)

# 3.3.2.1 Converted Impedances

The converted impedance parameters describe the input impedances of a DUT with fully matched outputs. In the figures below the indices I and j number the analyzer/DUT ports,  $Z_{0i}$  is the reference impedance at the DUT port I.



The analyzer converts a single measured S-parameter to determine the corresponding converted impedance. As a result, converted Z-parameters cannot completely describe general n-port DUTs:

- A reflection parameter Z<sub>ii</sub> completely describes a one-port DUT. For n-port DUTs (n>1) the reflection parameters Z<sub>ii</sub> describe the input impedances at ports I (I = 1 to n) under the condition that each of the other ports is terminated with its reference impedance (matched-circuit parameters).
- A two-port transmission parameter Z<sub>ij</sub> (i ≠ j) can describe a pure serial impedance between the two ports.

# **Relation with S-parameters**

The converted impedances  $Z_{ii}$  are calculated from the reflection S-parameters  $S_{ii}$  according to:

$$Z_{ii} = Z_{0i} \frac{1 + S_{ii}}{1 - S_{ii}}$$

The transmission parameters are calculated according to:

$$Z_{ij} = 2 \cdot \frac{\sqrt{Z_{0i} \cdot Z_{0j}}}{S_{ij}} - (Z_{0i} + Z_{0j}), \quad i \neq j,$$

The converted admittances are defined as the inverse of the impedances.

Examples:

- Z<sub>11</sub> is the input impedance of a 2-port DUT that is terminated at its output with the reference impedance Z<sub>0</sub> (matched-circuit impedance measured in a forward reflection measurement).
- The extension of the impedances to more ports and mixed mode measurements is analogous to S-parameters. Z<sub>dd44</sub> is the differential mode input impedance at port 4 of a DUT that is terminated at its other ports with the reference impedance Z<sub>0</sub>.

You can also read the converted impedances in a reflection coefficient measurement from the Smith chart.

#### 3.3.2.2 Z-Parameters

The Z-parameters describe the impedances of a DUT with open output ports (I = 0). The analyzer provides the full set of Z-parameters including the transfer impedances (i.e. the complete nxn Z-matrix for an n port DUT).

This means that Z-parameters can be used as an alternative to S-parameters (or Yparameters) in order to completely characterize a linear n-port network.

# 3.3.2.3 2-Port Z-Parameters

In analogy to S-parameters, Z-parameters are expressed as  $Z_{\text{out}><\text{in}>}$ , where <out> and <in> denote the output and input port numbers of the DUT.

The Z-parameters for a two-port are based on a circuit model that can be expressed with two linear equations:



$$V_1 = Z_{11}I_1 + Z_{12}I_2$$
$$V_2 = Z_{21}I_1 + Z_{22}I_2$$

# Meaning of Z-parameters

The four 2-port open-circuit Z-parameters can be interpreted as follows:

- Z<sub>11</sub> is the input impedance, defined as the ratio of the voltage V<sub>1</sub> to the current I<sub>1</sub>, measured at port 1 (forward measurement with open output, I<sub>2</sub> = 0).
- Z<sub>21</sub> is the forward transfer impedance, defined as the ratio of the voltage V<sub>2</sub> to the current I<sub>1</sub> (forward measurement with open output, I<sub>2</sub> = 0).

- Z<sub>12</sub> is the reverse transfer impedance, defined as the ratio of the voltage V<sub>1</sub> to the current I<sub>2</sub> (reverse measurement with open input, I<sub>1</sub> = 0).
- Z<sub>22</sub> is the output impedance, defined as the ratio of the voltage V<sub>2</sub> to the current I<sub>2</sub>, measured at port 2 (reverse measurement with open input, I<sub>1</sub> = 0).

Z-parameters can be easily extended to describe circuits with more than two ports or several modes of propagation.

#### 3.3.2.4 Admittance Parameters

An admittance is the complex ratio between a current and a voltage. The analyzer provides two independent sets of admittance parameters:

- Converted admittances (each admittance parameter is obtained from a single Sparameter)
- Y-parameters (complete description of the n-port DUT)

#### 3.3.2.5 Converted Admittances

The converted admittance parameters describe the input admittances of a DUT with fully matched outputs. The converted admittances are the inverse of the converted impedances.

The analyzer converts a single measured S-parameter to determine the corresponding converted admittance. As a result, converted Y-parameters cannot completely describe general n-port DUTs:

- A reflection parameter Y<sub>ii</sub> completely describes a one-port DUT. For n-port DUTs (n>1) the reflection parameters Y<sub>ii</sub> describe the input admittances at ports I (I = 1 to n) under the condition that each of the other ports is terminated with its reference impedance (matched-circuit parameters).
- A two-port transmission parameter Y<sub>ij</sub> (I ≠ j) can describe a pure serial impedance between the two ports.

# **Relation with S-parameters**

The converted admittances  $Y_{ii}$  are calculated from the reflection S-parameters  $S_{ii}$  according to:

$$Y_{ii} = \frac{1}{Z_{0i}} \frac{1 - S_{ii}}{1 + S_{ii}} = 1/Z_{ii}$$

The transmission parameters are calculated according to:

$$Y_{ij} = \frac{S_{ij}}{2 \cdot \sqrt{Z_{0i} \cdot Z_{0j}} - S_{ij} \cdot (Z_{0i} + Z_{0j})} = 1/Z_{ij}, \quad i \neq j, \quad i, j = 1, ..., 99$$

Examples:

- Y<sub>11</sub> is the input admittance of a 2-port DUT that is terminated at its output with the reference impedance Z<sub>0</sub> (matched-circuit admittance measured in a forward reflection measurement).
- The extension of the admittances to more ports and mixed mode measurements is analogous to S-parameters. Y<sub>dd44</sub> is the differential mode input admittance at port 4 of a DUT that is terminated at its other ports with the reference impedance Z<sub>0</sub>.

You can also read the converted admittances in a reflection coefficient measurement from the inverted Smith chart.

#### 3.3.2.6 Y-Parameters

The Y-parameters describe the admittances of a DUT with output ports terminated in a short circuit (V = 0). The analyzer provides the full set of Y-parameters including the transfer admittances (i.e. the complete n x n Y-matrix for an n port DUT).

This means that Y-parameters can be used as an alternative to S-parameters (or Zparameters) in order to completely characterize a linear n-port network.

#### 3.3.2.7 2-Port Y-Parameters

In analogy to S-parameters, Y-parameters are expressed as  $Y_{\text{out}>\text{c} \text{ in}>}$ , where <out> and <in> denote the output and input port numbers of the DUT. In analogy to Z-parameters, the Y-parameters for a two-port are based on a circuit model that can be expressed with two linear equations:

$$I_1 = Y_{11}V_1 + Y_{12}V_2$$
  
$$I_2 = Y_{21}V_1 + Y_{22}V_2$$

#### **Meaning of Y-parameters**

The four 2-port Y-parameters can be interpreted as follows:

- Y<sub>11</sub> is the input admittance, defined as the ratio of the current I<sub>1</sub> to the voltage V<sub>1</sub>, measured at port 1 (forward measurement with output terminated in a short circuit, V<sub>2</sub> = 0).
- Y<sub>21</sub> is the forward transfer admittance, defined as the ratio of the current I<sub>2</sub> to the voltage V<sub>1</sub> (forward measurement with output terminated in a short circuit, V<sub>2</sub> = 0).
- Y<sub>12</sub> is the reverse transfer admittance, defined as the ratio of the current I<sub>1</sub> to the voltage V<sub>2</sub> (reverse measurement with input terminated in a short circuit, V<sub>1</sub> = 0).
- Y<sub>22</sub> is the output admittance, defined as the ratio of the current I<sub>2</sub> to the voltage V<sub>2</sub>, measured at port 2 (reverse measurement with input terminated in a short circuit, V<sub>1</sub> = 0).

Y-parameters can be easily extended to describe circuits with more than two ports or several modes of propagation.

# 3.3.2.8 Wave Quantities and Ratios

The elements of the S-, Z- and Y-matrices represent fixed ratios of complex wave amplitudes. As long as the assumption of linearity holds, the S-, Z- and Y-parameters are independent of the source power.

The network analyzer provides two additional sets of measurement parameters which have a unambiguous meaning even if the DUT is measured outside its linear range:

- "Wave Quantities" provide the power of any of the transmitted or received waves.
- "Ratios" provide the complex ratio of any combination of transmitted or received wave quantities.

In contrast to S-, Z- and Y-parameters, wave quantities and ratios are not system-error corrected. A power calibration can be applied to wave quantities and ratios.



With option R&S ZVA-K6, "True Differential Mode", the analyzer can also determine balanced wave quantities and ratios.

# 3.3.2.9 Wave Quantities

A wave quantity measurement provides the power of any of the transmitted or received waves. The power can be displayed in voltage units (e.g. "V" or "dBmV") or equivalent power units (e.g. "W" or "dBm").



#### Examples for using wave quantities

The wave quantities provide the power at the different receive ports of the analyzer. This is different from an S-parameter measurement, where the absolute power of a linear device is cancelled. Wave quantities are therefore suitable for the following measurement tasks:

- Analysis of non-linearities of the DUT.
- Use of the analyzer as a selective power meter.
   To increase the accuracy or correct a possible attenuation in the input signal path, it is recommended to perform a power calibration.

The notation for wave quantities includes the direction and the test port number. Additionally, the source port must be specified. The letter a indicates a transmitted wave, b a received wave.
**Measured Quantities** 



#### Examples:

- a<sub>1</sub> Src Port 1 is the outgoing wave at test port 1. In a standard S-parameter measurement, this wave is fed to the input port (port 1) of the DUT (forward measurement).
- b<sub>1</sub> Src Port 1 is the incoming wave at test port 1. In a standard S-parameter measurement, this is the reflected wave at port 1 of the DUT (forward measurement).

#### 3.3.2.10 Ratios

A ratio measurement provides the complex ratio of any combination of transmitted or received wave amplitudes. Ratios complement the S-parameter measurements, where only ratios of the form  $b_l/a_j$  (ratio of the incoming wave to the outgoing wave at the test ports I and j of the DUT) are considered.



#### Examples for using ratios

A measurement of ratios is particularly suitable for the following test scenarios:

- The test setup or some of its components (e.g. active components or non-reciprocal devices) do not allow a system error correction so that a complete S-parameter measurement is not possible.
- The test setup contains frequency-converting components so that the transmitted and the received waves are at different frequencies.
- A ratio of two arbitrary waves that is not an element of the S-matrix (e.g. a ratio of the form a<sub>i</sub>/a<sub>i</sub>) is needed.

The notation for ratios includes the two waves with their directions and test port numbers. Additionally, the source port must be specified. In analogy to wave quantities, the letter a indicates an outgoing wave, b an incoming wave.

Examples:

- b<sub>2</sub>/a<sub>1</sub> Src Port 1 is the ratio of the outgoing wave b<sub>2</sub> at port 2 and the incident wave a<sub>1</sub> at port 1; this corresponds to the S-parameter S<sub>21</sub> (forward transmission coefficient).
- b<sub>1</sub>/a<sub>1</sub> Src Port 1 is the ratio of the wave quantities b<sub>1</sub> and a<sub>1</sub>, measured at PORT 1; this corresponds to the S-parameter S<sub>11</sub> (input reflection coefficient).

#### 3.3.2.11 Unbalance-Balance Conversion

Unbalance-balance conversion is the simulation of one or more unbalance-balance transformers (baluns) integrated in the measurement circuit in order to convert the DUT ports from an unbalanced state into a balanced state and virtually separate the differential and common mode signals. The analyzer measures the unbalanced state but converts the results and calculates mixed mode parameters, e.g. mixed mode S-parameters. No physical transformer is needed.

With option R&S ZVA-K6, True Differential Mode, the analyzer can generate balanced waves at arbitrary reference planes in the test setup and determine balanced results such as S-parameters, wave quantities and ratios. The true differential mode also provides two additional sweep types, the "amplitude imbalance" and "phase imbalance" sweeps. What is said below is valid for both the simulated balanced mode and the true differential mode.

To perform balanced measurements, a pair of physical analyzer ports is combined to form a logical port. The balanced port of the DUT is directly connected to the analyzer ports



Unbalance-balance conversion avoids the disadvantages of real transformers:

- There is no need to fabricate test fixtures with integrated baluns for each type of DUT.
- The measurement is not impaired by the non-ideal characteristics of the balun (e.g. error tolerances, limited frequency range).
- Calibration can be performed at the DUT's ports. If necessary (e.g. to compensate for the effect of a test fixture), it is possible to shift the calibration plane using length offset parameters.
- Differential and common mode parameters can be evaluated with a single test setup.

#### 3.3.2.12 Balanced Port Configurations

Defining a logical ports requires two physical analyzer ports. The ports of an analyzer are equivalent and can be freely combined. Moreover, it is possible to assign arbitrary, inde-

pendent reference impedance values to each unbalanced port and to the differential and common mode of each logical port. The following types of balanced devices can be measured with 2-port, 3-port and 4-port analyzers:

2-port analyzers: Reflection measurements on 1 balanced port



3-port analyzers: Reflection and transmission measurements on 1 balanced port



4-port analyzers: Reflection and transmission measurements on 1 or 2 balanced ports



A balanced port configuration is defined by simply selecting the pairs of physical ports that are combined to form balanced ports and defining the two reference impedances for the differential and common mode at each balanced port. All this is done in a single dialog; refer to the help system for details and measurement examples. The most commonly used balanced port configurations and impedances are predefined and can be selected in the "Measurement Wizard".

Depending on the test setup, the analyzer provides different types of mixed mode parameters; refer to the following sections for details.

#### 3.3.2.13 Mixed Mode Parameters

Mixed mode parameters are an extension of normal mode parameters (e.g. S-parameters, impedances and admittances) for balanced measurements. The analyzer can measure mixed mode parameters as soon as a balanced port configuration is selected.

Mixed mode parameters are used to distinguish the following three port modes:

s: Single-ended (for unbalanced ports)

- d: Differential mode (for balanced ports)
- c: Common mode (for balanced ports)

The notation of a general S-parameter is  $S_{\text{mout}>\text{min}>\text{cout}>\text{in}>}$ , where <mout> and <min> denote the output and input port modes, <out> and <in> denote the output and input port numbers.

#### Meaning of 2-port mixed mode S-parameters

The mixed mode 2-port S-parameters can be interpreted as follows:



- S<sub><mout><min>11</sub> is the mixed mode input reflection coefficient, defined as the ratio of the wave quantities b<sub>1</sub> (mode mout) to a<sub>1</sub> (mode min), measured at PORT 1 (forward measurement with matched output and a<sub>2</sub> = 0).
- S<sub><mout><min>21</sub> is the mixed mode forward transmission coefficient, defined as the ratio of the wave quantities b<sub>2</sub> (mode mout) to a<sub>1</sub> (mode min) (forward measurement with matched output and a<sub>2</sub> = 0).
- S<sub><mout><min>12</sub> is the mixed mode reverse transmission coefficient, defined as the ratio of the wave quantities b<sub>1</sub> (mode mout) (reverse measurement with matched input, b<sub>1</sub>' in the figure above and a<sub>1</sub> = 0) to a<sub>2</sub> (mode min).
- S<sub><mout><min>22</sub> is the mixed mode output reflection coefficient, defined as the ratio of the wave quantities b<sub>2</sub> (mode mout) (reverse measurement with matched input, b<sub>2</sub>' in the figure above and a<sub>1</sub> = 0) to a<sub>2</sub> (mode min), measured at PORT 2.

If <mout> is different from <min>, the S-parameters are called mode conversion factors.

#### 3.3.2.14 Mixed Mode Parameters for Different Test Setups

Which types of mixed mode parameter are available depends on the measured device and the port configuration of the analyzer. The following examples of mixed more parameters can all be obtained with a 4-port analyzer.

- 1. DUT with only single-ended ports: No balanced port definition necessary, the analyzer provides single-ended multiport parameters.
- 2. DUT with one balanced port: Only reflection and mode conversion measurements with differential and common mode parameters.



3. 3. DUT with one balanced and one single-ended port.

	Single	Diff.	Comm.
	ended	mode	mode
	stimulus	stimulus	stimulus
	¥	¥	¥
Single- ended response	<b>S</b> ₅₅22	Ssd12	<b>S</b> <sub>sc12</sub>
Differential mode response	S ds2		<b>S</b> dc11
Common mode response 🛛 →	$S_{cs21}$	S cd1	1 <b>S</b> ₀₀11

4. 4. DUT with two balanced ports or one balanced and two single-ended ports. Both device types are fully characterized by 4x4 mixed mode S-matrices.

## 3.4 Calibration

Calibration or "system error correction" is the process of eliminating systematic, reproducible errors from the measurement results. The process involves the following stages:

- A set of calibration standards is selected and measured over the required sweep range. For many calibration types the magnitude and phase response of each calibration standard (i.e. its S-parameters if no system errors occur) must be known within the entire sweep range. In some calibration procedures (TRL, TNA, TRM), part of the characteristics of the standards can be auto-determined due to implicit redundancy (self-calibration).
- 2. The analyzer compares the measurement data of the standards with their known, ideal response. The difference is used to calculate the system errors using a particular error model (calibration type) and derive a set of system error correction data.
- The system error correction data is used to correct the measurement results of a DUT that is measured instead of the standards.

Calibration is always channel-specific because it depends on the hardware settings, in particular on the sweep range. The means that a system error correction data set is stored with the calibrated channel.

The analyzer provides a wide range of sophisticated calibration methods for all types of measurements. Which calibration method is selected depends on the expected system

errors, the accuracy requirements of the measurement, on the test setup and on the types of calibration standards available.

Due to the analyzer's calibration wizard, calibration is a straightforward, menu-guided process. Moreover, it is possible to perform the entire calibration process automatically using a Calibration Unit (accessories R&S ZV-Z5x).



The system error correction data determined in a calibration procedure are stored on the analyzer. You can read these correction data using the remote control command [SENSe<Ch>:]CORRection:CDATa. You can also replace the correction data of the analyzer by your own correction data sets.



A red label "Cal Off !" appears behind the trace list if the system error correction no longer applies to one or more traces:



This may happen for one of the following reasons:

- The sweep range is outside the calibrated frequency range.
- The channel calibration is not sufficient for the measured quantity (e.g. a one-port calibration has been performed, but the measured quantity is a transmission parameter).
- The system error correction has been switched off deliberately ("Correction Off").
- The analyzer provides other labels to indicate the status of the current calibration; refer to the Help system for details.

### 3.4.1 Calibration Standards and Calibration Kits

A calibration kit is a set of physical calibration standards for a particular connector type. The magnitude and phase response of the calibration standards (i.e. their S-parameters) must be known or predictable within a given frequency range.

The standards are grouped into several types (Open, Through, Match,...) corresponding to the different input quantities for the analyzer's error models. The standard type also determines the equivalent circuit model used to describe its properties. The circuit model depends on several parameters that are stored in the cal kit file associated with the calibration kit.

As an alternative to using circuit models, it is possible to describe the standards by means of S-parameter tables stored in a file.

The analyzer provides a large number of predefined cal kits but can also import cal kit files and create new kits:

 A selection of predefined kits is available for all connector types. The parameters of these kits are displayed in the "Add/Modify Standards" dialog, however, it is not possible to change or delete the kits. • Imported and user-defined kits can be changed in the "Calibration Kits" dialog and its various sub-dialogs.

Calibration kits and connector types are global resources; the parameters are stored independently and are available irrespective of the current setup.

### 3.4.2 Calibration Types

The analyzer provides a wide range of calibration types for one, two or more ports. The calibration types differ in the number and types of standards used, the error terms, i.e. the type of systematic errors corrected and the general accuracy. The following table gives an overview.

Table 3-2: Overview of calibration types

Calibration Type	Standards	Parameters	Error Terms	General Accuracy	Application
Reflection Normali- zation	Open or Short	S <sub>11</sub> (or S <sub>22</sub> ,)	Reflection tracking	Low to medium	Reflection measure- ments on any port.
Transmission Nor- malization	Through	S <sub>12</sub> , S <sub>21</sub> (or S <sub>13</sub> ,)	Transmission track- ing	Medium	Transmission meas- urements in any direction and between any combi- nation of ports.
Full One-Port	Open, Short, Match <sup>1)</sup>	S <sub>11</sub> (or S <sub>22</sub> ,)	Reflection tracking, Source match Directivity,	High	Reflection measure- ments on any port.
One-Path Two-Port	Open, Short, Match <sup>1)</sup> (at source port), Through <sup>2)</sup>	S <sub>11</sub> , S <sub>21</sub> (or S <sub>22</sub> ,)	Reflection tracking, Source match, Directivity, Transmission track- ing	Medium to high	Unidirectional trans- mission measure- ments in any direc- tion and between any combination of ports.
TOSM (2-port, 3- port or 4-port) or UOSM	Open, Short, Match <sup>1)</sup> (at each port), Through <sup>2)</sup> (between all combinations of 2 ports)	All	Reflection tracking, Source match, Directivity, Load match, Transmission track- ing,	High	Reflection and transmission meas- urements on DUTs with 2, 3, or 4 ports; classical 12-term error correction model.
TOM (2-port, 3-port or 4-port)	Open, Match (at both ports), Through	All	Reflection tracking, Source match, Directivity, Load match, Transmission track- ing	High, implicit verifi- cation	Reflection and transmission meas- urements on DUTs with 2, 3, or 4 ports.

Calibration Type	Standards	Parameters	Error Terms	General Accuracy	Application
TRM (2-port, 3-port or 4-port)	Reflect (equal at both ports), Match, Through	All	Reflection tracking, Source match, Directivity, Load match, Transmission track- ing	High	Reflection and transmission meas- urements on DUTs with 2, 3, or 4 ports, especially in test fix- tures.
TRL (2-port, 3-port or 4-port)	Reflect (at both ports), Through, Line1, Line2/3 (optional), combination with TRM (optional)	All	Reflection tracking, Source match, Directivity, Load match, Transmission track- ing	High, high directivity	Reflection and transmission meas- urements on DUTs with 2, 3, or 4 ports, especially for planar circuits. Limited bandwidth.
TNA (2-port, 3-port or 4-port)	Through, Attenua- tion, Symmetric net- work	All	Reflection tracking, Source match, Directivity, Load match, Transmission track- ing	High, lowest requirements on standards	Reflection and transmission meas- urements on DUTs with 2, 3, or 4 ports, especially for planar circuits.

1) Or any other 3 known one-port standards. To be used in a guided calibration, the known standards must be declared to be open, short, and match irrespective of their properties.

2) Or any other known two-port standard. See remark above.



The calibration type must be selected in accordance with the test setup. Select the calibration type for which you can obtain or design the most accurate standards and for which you can measure the required parameters with best accuracy.

### 3.4.3 Automatic Calibration

A Calibration Unit is an integrated solution for automatic system error correction of vector network analyzers. For analyzers of the R&S ZVAB family, Rohde & Schwarz provides different types of calibration units:

The 2- and 4-port calibration units R&S ZV-Z51, R&S ZV-Z52, R&S ZV-Z53, R&S ZV-Z54, and R&S ZVA-Z55 are especially suited for R&S ZVB and R&S ZVA vector network analyzers.

Calibration unit	Recommended for	Frequency range	Connector type	No. of ports	Order no.
R&S ZV-Z51	R&S ZVB4, R&S ZVB8, R&S ZVA8	300 kHz to 8 GHz	3.5 mm (f)	4	1164.0515.30
R&S ZV-Z51	R&S ZVB4, R&S ZVB8, R&S ZVA8	300 kHz to 8 GHz	type N (f)	4	1164.0515.70
R&S ZV-Z52	R&S ZVB14, R&S ZVB20, R&S ZVA24	10 MHz to 24 GHz	3.5 mm (f)	4	1164.0521.30

Calibration unit	Recommended for	Frequency range	Connector type	No. of ports	Order no.
R&S ZV-Z53	R&S ZVB14, R&S ZVB20, R&S ZVA24	300 kHz to 24 GHz	3.5 mm (f)	2	1164.0473.32
R&S ZV-Z53	R&S ZVB14	300 kHz to 18 GHz	type N (f)	2	1164.0473.72
R&S ZV-Z54	R&S ZVA40	10 MHz to 40 GHz	2.92 mm (f)	2	1164.0467.92
R&S ZV-Z55	R&S ZVA50	10 MHz to 50 GHz	2.4 mm (f)	2	1164.0480.42

The 8- and 6-port calibration units R&S ZV-Z58 and R&S ZV-Z59 are especially suited for R&S ZVT vector network analyzers.

Calibration unit	Recommended for	Frequency range	Connector type	No. of ports	Order no.
R&S ZV-Z58	R&S ZVT8	300 kHz to 8 GHz	type N	8	1164.0638.78
R&S ZV-Z58	R&S ZVT8	300 kHz to 8 GHz	3.5 mm	8	1164.0638.78
R&S ZV-Z59	R&S ZVT20	10 MHz to 20 GHz	3.5 mm	6	1164.0450.36

The units contain calibration standards that are electronically switched when a calibration is performed. The calibration kit data for the internal standards are also stored in the calibration unit, so that the analyzer can calculate the error terms and apply the calibration without any further input.

Advantages of automatic calibration

Automatic calibration is generally faster and more secure than manual calibration, because:

- Advantages of automatic calibration
- Automatic calibration is generally faster and more secure than manual calibration, because:
- There is no need to connect several standards manually. The number of connections to be performed quickly increases with the number of ports; see TOSM Calibration.
- Invalid calibrations due to operator errors (e.g. wrong standards or improper connections) are almost excluded.
- No need to handle calibration kit data.
- The internal standards don't wear out because they are switched electronically.

Automatic calibration is less flexible than manual calibration:

- Some calibration types (TOM, TRM, TRL, TNA) are not available.
- Automatic calibration cannot be performed for segmented frequency sweeps.

### NOTICE

Please observe the safety instructions in the "Technical Information" provided with the calibration unit to avoid any damage to the unit and the network analyzer. Safety-related aspects of the connection and operation of the units are also reported in the sections below.

### 3.4.4 Power Calibration

The purpose of a power calibration is to ensure accurate source power levels and power readings at a particular position (reference plane) in the test setup. Power calibration is essentially different from the system error correction described in the previous sections. For best accuracy, a power calibration should be performed in addition to a system error correction.

In general, a power calibration involves two stages:

- 1. **Source power calibration:** An external power meter is connected to the reference plane. The analyzer modifies its source power until the power meter reading corresponds to the desired source power value.
- 2. **Receiver power calibration:** The analyzer uses the calibrated source signal to adjust the power reading at the receiver port.

The analyzer provides power calibration wizards for various measurement modes.

### 3.4.5 Offset Parameters

Offset parameters complement the system error correction and power calibration, compensating for the known length and loss of a (non-dispersive and perfectly matched) transmission line between the calibrated reference plane and the DUT. The analyzer can also auto-determine length and loss parameters, assuming that the actual values should minimize the group delay and loss across the sweep range.

### 3.5 Optional R&S ZVT Extensions

The network analyzer can be upgraded with a number of hardware and software options, providing enhanced flexibility and an extended measurement functionality. The available options are listed in the "Info – Option Info" dialog. The R&S ZVT options listed below are described in detail in the reference chapters of the help system. For a complete list of options, accessories, and extras refer to the product brochure of your analyzer.

Table	3-3-	R&S	7VT	ontions
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Option	Option Name	Functionality
RS& ZVAB-K2	Time Domain	Transformation of the trace to time domain in order to analyze responses, transformation back to the frequency domain
R&S ZVA-K4	Arbitrary gen. and rec. frequen- cies, includes scalar Mixer and Harmonics measurements	Measurements at arbitrary (not necessarily equal) generator and receiver frequencies; scalar measurements on external RF mixers, harmonic distortion measurements, intermodulation distortion measurements
R&S ZVA-K5	Mixer Phase Measurement (Vector Mixer Measurement)	Measurement of the parameters of an external mixer including phase, e.g. the complex conversion loss or reflection coefficients.

#### Optional R&S ZVT Extensions

Option	Option Name	Functionality
R&S ZVA-K6	True Differential Mode	Generation of true differential and common mode stimuli at arbi- trary reference planes in the test setup and measurement of the mixed-mode S-parameters, wave quantities and ratios. Alterna- tively: Defined coherence mode, provides several source signals with defined phase and amplitude relation
R&S ZVA-K7	Measurements on Pulsed Signals	Pulsed measurements in analogy to a time sweep (i.e. at constant receiver frequency), but with a much higher sampling rate of 12.5/ ns.
R&S ZVA-K8	Converter Control	Measurements at frequencies beyond the analyzer's operating range
R&S ZVA-K9	Mixer Delay w/o LO Access	Measurement of the absolute or relative group delay of a mixer.
R&S ZVA-K10	Long Distance Mixer Delay	Mixer delay measurement with two different network analyzers, one providing the source ports, the other the receive port.
R&S ZVAB-K30	Noise Figure Measurement	Provides the noise figure of a DUT which operates in its linear range.
R&S ZVA <frequency>-B16</frequency>	Direct Generator/Receiver Access	Give direct access to various RF input and output signals, e.g. to insert external components into the signal path or develop custom measurements; see Front Panel Jumpers.
R&S ZVA <frequency>-Bxxx</frequency>	Receiver Step Attenuators	Give direct access to various RF input and output signals, e.g. to insert external components into the signal path or develop custom measurements; see Front Panel Jumpers.
R&S ZVB8-B21/22/23	Generator Step Attenuators	Control the source power, e.g. to protect sensitive DUTs from excess input levels; see Step Attenuators

The following sections provide a short introduction to the software options.

### 3.5.1 Time Domain (R&S ZVAB-K2)

The network analyzer measures and displays complex S-parameters and other quantities as a function of the frequency. The measurement results can be filtered and mathematically transformed in order to obtain the time domain representation, which often gives a clearer insight into the characteristics of the DUT.

Time domain transforms can be calculated in band pass or low pass mode. For the latter the analyzer offers the impulse and step response as two alternative transformation types. A wide selection of windows can be used to optimize the time domain response and suppress sidelobes due to the finite sweep range. Moreover, it is possible to eliminate unwanted responses by means of a time gate and transform the gated result back into the frequency domain.

### 3.5.2 Arbitrary Generator and Receiver Frequencies (R&S ZVA-K4)

Measurements at arbitrary (not necessarily equal) generator and receiver frequencies provide a wealth of applications, e.g. intermodulation measurements vs. frequency and power, hot S-parameter measurements.

For intermodulation distortion measurements, the analyzer provides a measurement and calibration wizard. Intermodulation products and intercept points of order 3, 5, 7, 9 can be measured at the input and at the output of the DUT.

The frequency conversion option also includes mixer and harmonics measurements.

### 3.5.3 Scalar Mixer and Harmonics (R&S ZVA-K4)

RF mixers convert an RF signal at one frequency into a signal at another frequency. The frequency that is to be shifted is applied at the RF input and the frequency shifting signal (from a local oscillator, LO) is applied to the RF mixer's LO port, resulting in an output signal at the mixer's Intermediate Frequency (IF) port.

For a given RF signal, an ideal mixer would produce only two IF outputs: one at the frequency sum of the RF and LO (IF = RF + LO), and another at the frequency difference between the RF and LO (IF = |RF - LO|). Filtering can be used to select one of these IF outputs and reject the unwanted one.

In the scalar mixer mode the analyzer provides the following functionality:

- Configuration of the RF and LO signals and measurement of the generated IF signal.
- Power calibration of the signal sources and of the IF receiver.
- The mixer mode can be used also to test important performance parameters of RF mixers such as frequency ranges, conversion loss, compression, and isolation.

Harmonics are signals at an integer multiple of the fundamental frequency. The fundamental is the first harmonic, the nth harmonic is n times the frequency of the fundamental. The production of harmonic frequencies by an electronic system when a signal is applied at the input is known as harmonic distortion.

The purpose of the harmonics measurement is to measure the harmonic distortion of a DUT. To this end the source remains at the fundamental frequency whereas the receiver is set to n times the fundamental frequency. Two different types of results are provided:

- In the direct measurement, the n<sup>th</sup> harmonic of the stimulus signal is measured.
- In the relative measurement, the n<sup>th</sup> harmonic of the stimulus signal is divided by 1<sup>st</sup> harmonic (fundamental) received from the DUT. The result corresponds to the n<sup>th</sup> harmonic distortion factor.

#### 3.5.4 Mixer Phase Measurement (R&S ZVA-K5)

Measurement of the parameters of an external mixer including phase, e.g. the complex conversion loss or reflection coefficients. In contrast to scalar mixer measurements (with option R&S ZVA-K4), mixer phase (or vector mixer) measurements provide magnitude and phase information, including group delay, about the mixer under test (MUT). To assess the phase information, the IF signal at the mixer output is converted back to the original RF frequency using a second MEAS mixer. A third REF mixer ensures that the reference wave is converted back to the RF frequency.

### 3.5.5 True Differential Mode (R&S ZVA-K6)

Differential transmission lines and circuits are widely used, because their characteristics give them a lower susceptibility to electromagnetic interference. Linear balanced devices can be tested with sufficient accuracy using the virtual differential mode, where the vector network analyzer generates unbalanced stimulus signals and uses a mathematical transformation to convert unbalanced wave quantities into balanced S-parameters. A different behavior is expected for nonlinear balanced devices, where the transmission characteristics of the DUT may depend on how closely the stimulus signal matches real operating conditions.

In "True Differential Mode", the vector network analyzer generates true differential and common mode stimuli at arbitrary reference planes in the test setup and determines mixed-mode S-parameters, wave quantities and ratios. The true differential mode also provides two additional sweep types, the amplitude imbalance and phase imbalance sweeps.

As an alternative to true differential mode, the Defined Coherence Mode provides several source signals with defined phase and amplitude relation.

### 3.5.6 Measurements on Pulsed Signals (R&S ZVA-K7)

Measurements on pulsed RF signals are required in many areas of RF and microwave technology. Pulsed signals are used in mobile phone applications and radar systems, and amplifiers are typically designed for pulsed rather than continuous wave (CW) conditions.

The analyzer performs pulsed measurements in analogy to a time sweep (i.e. at constant receiver frequency), but with a much higher sampling rate of 12.5/ns. The raw I/Q amplitudes are written into a ring buffer and processed at the end of each sweep. The buffer size allows for a maximum recording time (sweep time) of 3 ms. Due to the high sampling rate and the large IF bandwidths available, it is possible to obtain profiles for pulse widths from approx. 200 ns to the maximum recording time. Of course it is also possible to measure a sequence of pulses up to the maximum recording time.

### 3.5.7 Converter Control (R&S ZVA-K8)

Measurements at frequencies beyond the analyzer's operating range (mm-wave measurements) are achieved by combining a frequency-converting measurement with an external test set (frequency converter). The frequency converters use frequency multipliers to transform the RF source signal from one of the network analyzer ports into a high-frequency stimulus signal. A dual directional coupler separates the reference and measurement channels from the waveguide test port. A second signal (Local Oscillator, LO) is used for down-conversion of the reference and measurement channels. The LO signal can be provided either by a second analyzer port or by an external generator. The down-converted signals are fed to the REF IN and MEAS IN input connectors of the analyzer port providing the RF source signal.

Option R&S ZVA-K8 also comprises option ZVA-K4, Frequency Conversion.

### 3.5.8 Mixer Delay w/o LO Access (R&S ZVA-K9)

Measurement of the absolute or relative group delay of a mixer. The mixer delay measurement is an extension of the scalar mixer measurement: The network analyzer generates a two-tone RF signal as a mixer input signal and measures the converted IF signal at the mixer output. The mixer delay is derived from the relative phases of the two-tone signals at the mixer input and the mixer output.

Compared to conventional measurement methods, the mixer delay measurement offers several additional advantages.

- No external mixers are needed.
- A network analyzer with standard functionality is sufficient, see description of test setups below.
- Easy calibration using a calibration mixer.

### 3.5.9 Long Distance Mixer Delay (R&S ZVA-K10)

The mixer delay measurement can be performed with two different R&S ZVA or R&S ZVT network analyzers, one providing the source ports, the other the receive port. The two instruments can communicate with each other via LAN using LXI event messages. This can be advantageous e.g. for measurements on DUTs with large dimensions where the connection to a single instrument would require very long RF cables.

### 3.5.10 Noise Figure Measurement (R&S ZVAB-K30)

Provides the noise figure of a DUT which operates in its linear range. The noise figure of a device is the ratio of the output signal-to-noise ratio (SNR) to the input SNR, provided that a thermal noise signal is fed to the input. It is a measure of the degradation of the SNR caused by the device.

The method of measurement offers several advantages:

- No additional noise source is required.
- The result can be obtained in a single sweep.
- The test setup is as simple as for a basic transmission measurement: The DUT must be connected only once. Moreover, it is possible to perform S-parameter measurements in parallel to the noise figure measurement.

## Glossary

A

Active channel: Channel belonging to the active trace. The active channel is highlighted in the channel list below the diagram. The active channel is not relevant in remote control where each channel can contain an active trace.

Active marker: Marker that can be changed using the settings of the Marker menu (Delta Mode, Ref. Mkr -> Mkr, Mkr Format). The active marker is also used for the Marker Functions. It appears in the diagram with an enlarged marker symbol and font size and with a dot placed in front of the marker line in the info field.

Active menu: The menu containing the last executed command. If the softkey bar is displayed (Display - Config./View - Softkey Labels on), then the active menu is indicated on top of the softkey bar.

Active trace (manual control): Trace that is selected to apply the settings in the Trace menu. The active trace is highlighted in the trace list of the active diagram area. It can be different from the active trace in remote control.

Active trace (remote control): One trace of each channel that has been selected as the active trace (CALCulate<Ch>: PARameter:SELect <trace name>). Many commands (e.g. TRACE...) act on the active trace. It can be different from the active trace in manual control.

#### С

**Calibration:** The process of removing systematic errors from the measurement (system error correction). See also TOSM, TOM, TRM, TRL, TNA.

Calibration kit: Set of physical calibration standards for a particular connector family.

**Calibration standard:** Physical device that has a known or predictable magnitude and phase response within a given frequency range. Calibration standards are grouped into several types (open, through, match,...) corresponding to the different input quantities for the analyzer's error models.

**Calibration unit:** Integrated solution for automatic calibration of 1 to 4 ports (accessory ZV-Zxx). The unit contains calibration standards that are electronically switched when a calibration is performed.

**Cal pool:** The cal pool is a collection of correction data sets (cal groups) that the analyzer stores in a common directory. Cal groups in the pool can beapplied to different channels and setups.

**Channel:** A channel contains hardware-related settings to specify how the network analyzer collects data. Each channel is stored in an independent data set. The channel set-

tings complement the definitions of the Trace menu; they apply to all traces assigned to the channel.

**Compression point:** The x-dB compression point of an S-parameter or ratio is the stimulus signal level where the magnitude of the measured quantity has dropped by x dB compared to its value at small stimulus signal levels (small-signal value).

**Confirmation dialog box:** Standard dialog box that pops up to display an error message or a warning. The current action can be either continued (OK) or cancelled (Cancel) on closing the dialog box.

**Crosstalk:** The occurrence of a signal at the receive port of the analyzer which did not travel through the test setup and the DUT but leaks through other internal paths. Crosstalk causes an isolation error in the measurement which can be corrected by means of a calibration.

**CW frequency:** Continuous Wave frequency; fixed stimulus frequency used in Power, CW Time and CW Mode sweeps.

#### D

**Data trace:** Trace filled with measurement data and updated after each sweep (dynamic trace).

**Diagram area:** Rectangular portion of the screen used to display traces. Diagram areas are arranged in windows; they are independent of trace and channel settings.

**Directivity error:** Measurement error caused by a coupler or bridge in the analyzer's source port causing part of the generated signal to leak through the forward path into the receive path instead of being transmitted towards the DUT. The directivity error can be corrected by means of a full one port calibration or one of the two-port calibration methods (except normalization).

**Discrete marker:** The stimulus value of a discrete marker always coincides with a sweep point so that the marker does not show interpolated measurement values.

#### Ε

**Excursion:** Difference between the response values at a local maximum (minimum) of the trace and at the two closest local minima (maxima) to the left and to the right.

#### F

**Forward:** A measurement on a two-port DUT is said to be in forward direction if the source signal (stimulus) is applied to port 1 of the DUT.

### Н

**Harmonic:** Integer multiple of the fundamental frequency. The fundamental is the first harmonic, the nth harmonic is n times the frequency of the fundamental.

**Harmonic distortion:** The production of harmonic frequencies (harmonics) by an electronic system when a signal is applied at the input.

**Harmonic grid:** A set of equidistant frequency points fi (i = 1...n) with spacing Delta(f) and the additional condition that f1 = Delta(f). A harmonic grid is required for low pass time domain transforms.

L

**Intercept point:** Fictitious lower-tone DUT input/output level where the intermodulation suppression (-->) for a given intermodulation product reaches 0 dB

**Intermodulation measurement:** Measurement where the DUT is supplied with two RF signals of equal power but different frequencies termed the upper and lower tone. The analyzer measures the frequency-converting behavior of the DUT (--> intermodulation product).

**Intermodulation product:** Special type of emissions of a nonlinear DUT that is supplied with a two-tone RF signal (--> intermodulation measurement). The intermodulation products occur at frequencies which correspond to sums and differences of the upper and lower tone frequencies and their integer multiples.

**Intermodulation suppression:** The ratio of the power of an --> intermoulation product to the power of the lower tone fundamental wave.

**Isolation error:** Measurement error caused by a crosstalk between the source and receive port of the analyzer.

#### L

**Limit check:** Comparison of the measurement results with the limit lines and display of a pass/fail indication. An acoustic warning can be generated in addition if a limit is exceeded.

**Limit line:** A limit line is a set of data to specify the allowed range for some or all points of a trace. Typically, limit lines are used to check whether a DUT conforms to the rated specifications (conformance testing).

**Load match error:** Measurement error caused by a mismatch of the analyzer's receive (load) port causing part of the signal transmitted through the DUT to be reflected off the receive port so that it is not measured there. The load match error can be corrected by means of a two-port calibration (except normalization).

#### Μ

**Marker:** Tool for selecting points on the trace and for numerical readout of measured data. A marker is displayed with a symbol (a triangle, a crossbar or a line) on the trace; its coordinates are shown in the marker info field.

**Mathematical trace:** Trace that is calculated according to a mathematical expression, e.g. the one defined in the Define Math dialog. The expression is a mathematical relation between constants and the data or memory traces of the active setup.

**Measurement point:** Result of the measurement at a specified stimulus value (frequency/power/time).

**Measurement result:** Set of all measurement points acquired in a measurement (e.g. a sweep). The measurement result is displayed in a diagram area and forms a trace.

**Memory trace:** Trace that is associated to a data trace and stored in the memory. Data traces and the associated memory traces share the same channel and scale settings. Alternatively, memory traces can be imported from a file.

**Mixer:** Device that converts an RF signal at one frequency into a signal at another frequency. The frequency that is to be shifted is applied at the RF input and the frequency shifting signal (from a local oscillator, LO) is applied to the RF mixer's LO port, resulting in an output signal at the mixer's Intermediate Frequency (IF) port.

#### Ρ

**Partial measurement:** Measurement at a specified stimulus value maintaining definite hardware settings. Depending on the measurement type, several partial measurements may be needed to obtain a measurement point. A full n-port S-parameter measurement requires n partial measurements with n different drive ports.

**Peak:** Local maximum or local minimum (dip) on the trace. In the Trace - Search menu, it is possible to define a minimum excursion that both types of peaks must have to be considered valid.

**Power calibration:** Correction method that eliminates frequency response errors in the signal path and in the receiver and ensures accurate power levels and readings; see source power calibration and receiver power calibration.

#### R

**Receiver power calibration:** Correction method that the power readings at a specified input port of the analyzer agree with the source power level calibrated at an arbitrary reference plane. Typically, the reference plane is at the input of the receiver so that the calibration eliminates frequency response errors in the calibrated receiver.

**Reflection tracking error:** Frequency-dependent variation of the ratio of the reflected wave to the reference wave at a test port when an ideal reflection coefficient (= 1) is measured. The reflection tracking error can be corrected by means of a reflection normalization or one of the more sophisticated calibration methods.

**Reverse:** A measurement on a two-port DUT is said to be in reverse direction if the source signal (stimulus) is applied to port 2 of the DUT.

S

**Setup:** A setup comprises a set of diagram areas with all displayed information that can be stored to a NWA setup file (\*.nwa). Each setup is displayed in an independent window.

**Source match error**: Measurement error caused by a mismatch of the analyzer's source port causing part of the signal reflected off the DUT to be reflected again off the source port so that it is not measured there. The source match error can be corrected by means of a full one-port calibration or a two-port calibration (except normalization).

**Source power calibration:** Correction method that ensures accurate power levels of the generated wave at an arbitrary reference plane in the measurement path. The source power calibration eliminates frequency response errors in the signal path between the source and the reference plane.

**Stimulus value:** Value of the sweep variable (frequency/power/time/point number) where a measurement is taken. Also termed sweep point.

**Sweep:** Series of consecutive measurements taken at a specified sequence of stimulus values = series of consecutive measurement points.

**Sweep point:** Value of the sweep variable (stimulus value: frequency/power/time) where a measurement is taken.

**Sweep range:** Continuous range of the sweep variable (frequency/power/time) containing the sweep points where the analyzer takes measurements. In a Segmented Frequency sweep the sweep range can be composed of several parameter ranges or single points.

**Sweep segment:** Continuous frequency range or single frequency point where the analyzer measures at specified instrument settings (generator power, IF bandwidth etc.). In the Segmented Frequency sweep type the entire sweep range can be composed of several sweep segments.

Т

**TNA:** A calibration type using a through, a symmetric network and an attenuation standard. The properties of the network and the attenuation don't have to be known exactly. Like TRL and TRM, TNA is especially useful for DUTs in planar line technology.

**TOM:** A calibration type using three fully known standards (through, open, match), recommended for 2-port measurements on coaxial systems.

**Topology:** Assignment of the physical ports of the NWA to the logical ports used for the measurement of mixed mode S-parameters (balance-unbalance conversion).

**TOSM:** A calibration type using four known standards (through, open, short, match), also called SOLT or 12-term error correction model. TOSM calibration is available for 2, 3 and 4-port measurements.

**Trace:** A trace is a set of data points that can be displayed together on the screen. The trace settings specify the mathematical operations used to obtain traces from the collected data. They complement the definitions of the Channel menu. Each trace is assigned to a channel. The channel settings apply to all traces assigned to the channel.

**Trace point:** Point on the screen which is an element of the displayed trace. The trace points for ratios and wave quantities can be derived from the entire set of measurement points using different detector settings.

**Transmission tracking error:** Frequency-dependent variation of the ratio of the transmitted wave to the reference wave at a test port when an ideal transmission coefficient (= 1) is measured. The transmission tracking error can be corrected by means of a transmission normalization or one of the more sophisticated calibration methods.

**TRL:** A calibration type using a through and a line standard plus a possibly unknown reflect standard. The calibration range is limited. Like TNA and TRM, TRL is especially useful for DUTs in planar line technology.

**TRM:** A calibration type using a through and a match standard plus a possibly unknown reflect standard. Like TRL and TNA, TRM is especially useful for DUTs in planar line technology.

W

**Window:** Rectangular portion of the screen showing all diagram areas of a particular setup. Windows are limited by a blue frame with several icons. The analyzer uses standard windows provided by the operating system.

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