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Chapter Overview

General	Content of the Manual for Spectrum Analyzer R&S FS300 Data Sheet Safety Instructions Certificate of Quality EC Certificate of Conformity Support Center Address List of Rohde & Schwarz Offices
Chapter 1	Introduction
Chapter 2	Control Elements
Chapter 3	Putting the R&S FS300 into Operation
Chapter 4	Getting Started - Measurement Example
Chapter 5	Manual Operating Concept
Chapter 6	Using the R&S FS300
Chapter 7	Remote Control/PC Software FS300-K1
Chapter 8	Instrument Interfaces
Chapter 9	Error Messages
Chapter 10	Index

Content of the Manual

Operating Manual

Introduction

This operating manual provides information about:

- Technical characteristics of the instrument
- Putting into operation
- Basic operating procedures and control elements
- Operation via menus and remote control

By way of an introduction, a typical R&S FS300 measurement is described.

The operating manual also contains information about maintenance and troubleshooting based on the warnings and error messages issued by the instrument.

Table of Contents

	Cha	apter Overview	0-3
	Cor	ntent of the Manual	0-4
		Operating Manual	0-4
	Tab	ole of Contents	0-5
	Dat	a Sheet	0-11
		Frequency	0-11
		Amplitude	
		Inputs	
		Output	
		Interfaces Power Supply	
		General Data	
	Safe	ety Instructions	
		tificate of Quality	
		Certificate of Conformity	
		oport Center Address	
	-	t of Rohde & Schwarz Offices	
1		Introduction	1-33
	1.1	Applications for the R&S FS300	1-33
	1.2	Supplied Accessories	1-34
	1.3	Warranty	1-34
2		Control Elements	2-35
-			
	2.1	Front View	2-35
	2.2	Rear View	2-36
3		Putting the R&S FS300 into Operation	3-37
	3.1	Unpacking the R&S FS300	3-37
	3.2	Setting up the Instrument	3-37
	3.3	Connecting the R&S FS300 to the AC Line	
	3.4	Switching On the R&S FS300	3-39
	3.5	Function Test	3-40
		EMC	
		Connecting an External Keyboard	
4		Getting Started	4-42
	4.1	Level and Frequency Measurements	4-42

		4.1.1	Measurement Task	4-42
		4.1.2	Measurement Procedure	4-43
5		Manu	al Operating Concept	5-44
-				
	5.1		g Entries from the Keypad	
		5.1.1 5.1.2	Numerical Keys	
		5.1.2 5.1.3	Unit Keys Rotary Knob	
		5.1.3 5.1.4	Cursor Keys	
		5.1.4	Function Keys	
		5.1.6	Action Keys	
		5.1.7	SYS Key	
	5.2		n Display	
	0.2	5.2.1	Diagram Area	
		5.2.2	Menu Area	
		5.2.3	Function Area	
	5.3	Callin	g and Changing Menus	
			g Parameters	
	J. T		Direct Selection of Instrument Functions	
		5.4.2	Selecting Settings	
		5.4.3	Entering Numerical Parameters	
			5.4.3.1 Entry with the Numerical Keys	
			5.4.3.2 Entry using the Cursor Keys and the Rotary Knob	
	5.5	Overv	iew of all Menus and Functions	5-58
		5.5.1	Spectrum Analyzer	5-58
			5.5.1.1 FREQ/SPAN Menu	5-58
			5.5.1.2 AMPT Menu	5-59
			5.5.1.3 MKR Menu	5-60
			5.5.1.4 BW/SWEEP Menu	5-62
			5.5.1.5 TRACE Menu	5-63
			5.5.1.6 TRIG Menu	
			5.5.1.7 MEAS Menu	5-65
		5.5.2	SYSTEM Functions	
			5.5.2.1 PRESET Menu	
			5.5.2.2 STATUS Menu	
			5.5.2.3 FILE Menu	
			5.5.2.4 CONFIG Menu	
			5.5.2.5 SERVICE Menu	
			5.5.2.6 INFO Menu	5-07
6		Using	g the R&S FS300	6-68
	6.1	R&S F	S300 Factory Settings	6-68
	6.2	Spect	rum Analyzer	6-69
		6.2.1	Selecting the Frequency Span (FREQ/SPAN Menu)	

	6.2.1.1	Entering the Center Frequency and the Span	. 6-71
	6.2.1.2	Entering the Start Frequency and the Stop Frequency	. 6-72
	6.2.1.3	Entering the Step Width of the Center Frequency	
	6.2.1.3.1	Setting the Step Size	
	6.2.1.4 6.2.1.4.1	Frequency-Axis Display Modes Displaying the Whole Frequency Range	
	6.2.1.4.2	Switching over to the ZERO SPAN	
	6.2.1.4.3	ZOOM Functions	
	6.2.1.5 6.2.1.5.1	Signal Tracking Activating Signal Tracking	
6.2.2	Setting th	e Level Axis and the RF Input (AMPT Menu)	. 6-81
	6.2.2.1	Entering the Reference Level	. 6-82
	6.2.2.2	Entering a Level Offset	. 6-83
	6.2.2.3	Selecting the Level Display Range	. 6-84
	6.2.2.4	Selecting the Level Display Unit	. 6-85
	6.2.2.5	Setting the RF Input Attenuation Manually	
	6.2.2.6	Setting the RF Input Attenuation Automatically	. 6-88
6.2.3	Signal An	alysis using Marker Functions (MRK Menu)	
	6.2.3.1	Activating Marker 1	
	6.2.3.1.1 6.2.3.1.2	Reading off Measured Values with Marker 1 Frequency Measurements using the Frequency Counter	
	6.2.3.2	Activating Marker 2	
	6.2.3.2.1	Reading off Measured Values with Marker 2	. 6-96
	6.2.3.2.2	Reading off Level Differences	
	6.2.3.3	Accepting Marker Values as Settings	
	6.2.3.3.1 6.2.3.3.2	Moving Trace Sections in the Measurement Diagram Setting the Step Size to the Marker Frequency	
	6.2.3.4	Marker Measurement Functions	
	6.2.3.4.1 6.2.3.4.2	Measuring the Noise Power Density Measuring the Filter or Signal Bandwidth	
	6.2.3.5	Activating a Display Line	
	6.2.3.6	Setting the Search Criterion of Functions NEXT PEAK LEFT/RIGHT	
	6.2.3.6.1	Entering the Peak Excursion	6-108
	6.2.3.7 6 2 3 7 1	Setting Reference Points for Level-Difference Measurements	
6.2.4		e Bandwidths and the Sweep Time (BW/SWEEP Menu)	
0.2.1	6.2.4.1	Setting the Resolution Bandwidth	
	6.2.4.2	Setting the Video Bandwidth	
	6.2.4.3	RBW/VBW Coupling Ratio	
	6.2.4.3.1	Changing the Coupling Ratio	
	6.2.4.4	Setting the Sweep	
	6.2.4.4.1 6.2.4.4.2	Selecting the Frequency Sweep	
6.2.5		d-Value Display (TRACE Menu)	
5.2.0	6.2.5.1	Selecting the Active Trace	
	6.2.5.1.1	Activating Traces	
	6.2.5.2	Displaying the Active Trace	
	6.2.5.3	Trace Difference Function	
6 0 0	6.2.5.3.1	Activating the Trace Difference Function	
6.2.6	inggering	g Measurements (TRIG Menu)	0-132

0-7

		6.2.6.1 Internal Trigger Sources	6-133
		6.2.6.2 External Trigger Sources	
		6.2.6.2.1 Setting the Trigger Edge for External TTL Signals	6-136
		6.2.6.3 Setting a Trigger Offset	
	6.2.7	Measurement Functions (MEAS Menu)	6-138
		6.2.7.1 Measuring the Power in the Time Domain	
		6.2.7.1.1 Measuring the Power	
		6.2.7.2 Measuring the Third-Order Intercept Point	6-143
6.	3 SYST	EM Functions (SYS Key)	
	6.3.1	Instrument Default Setting (Menu PRESET)	6-146
		6.3.1.1 Selecting and Calling the Instrument Default Setting	6-147
	6.3.2	Displaying the Current Instrument Setting (STATUS Menu)	6-148
	6.3.3	User-Defined Settings (FILE Menu)	6-149
		6.3.3.1 Saving and Loading User-Defined Settings	
		6.3.3.2 Printing out a Screenshot	6-152
	6.3.4		
		6.3.4.1 Setting the Date and Time of Day	
		6.3.4.2 Selecting an Internal or External Reference Source	
		6.3.4.3 Configuring the Instrument Interfaces	
		6.3.4.4 Setting the Screen Saver Mode	
		6.3.4.5 Selecting an Internal or External Monitor	
	6.3.5	Service Functions (SERVICE Menu)	
		6.3.5.1 Performing Selftests	
	6.3.6	System Information (INFO Menu)	
		6.3.6.1 Displaying Module Data	
		6.3.6.2 Displaying Instrument Statistics	
		6.3.6.3 Displaying System Messages	6-168
7	Rem	ote Control/PC Software FS300-K1	6-170
7	(A	actions of PC Software	C 470
	• •	cations of PC Software	
7.		llation and Configuration	
	7.2.1	Installing the PC Software	
		7.2.1.1 Installing the Program	
		7.2.1.2 Installing the Device Drivers	
		 7.2.1.2.1 Installing Steps for Windows[™] 2000 7.2.1.2.2 Installing Steps for Windows[™] XP 	
	7.2.2		
	1.2.2	7.2.2.1 Starting the Service Manager Series 300	
		7.2.2.2 Creating the Program Version	
	7.2.3	Uninstalling the PC Software	
	7.2.4	Update PC Software	
7		ing the Remote Control	
1.	7.3.1	Connecting the Instrument to the PC	
	7.3.1	-	
	1.1/	Starting the Program	K 190
		Starting the Program	
_	7.3.3	Starting the Program Closing the Remote Control ng Started	6-190

R&S FS300

	7.4.1	Level and	d Frequency Measurement	6-190
		7.4.1.1	Measuring Task	6-190
		7.4.1.2	Measuring Sequence	6-191
7.5	Contro	ol Concep	ot	
-	7.5.1	-	or Display	
		7.5.1.1	Diagram	
		7.5.1.2	Menus	
		7.5.1.3	Functions	6-196
	7.5.2	Input via	Keyboard and Mouse	6-197
		7.5.2.1	Numeric Keys	
		7.5.2.2	Arrow Keys	6-197
		7.5.2.3	Function Keys	6-198
		7.5.2.4	Action Keys (Enter, Esc)	
		7.5.2.5	Tab Key	
		7.5.2.6	Space Key	6-199
		7.5.2.7	Mouse Buttons	6-200
	7.5.3	Calling up	p and Changing the Menus	6-201
	7.5.4	Setting th	e Parameters	6-202
		7.5.4.1	Direct Selection of a Instrument Function	6-202
		7.5.4.2	Selecting the Settings	6-203
		7.5.4.3	Inputting the Numerical Parameters	6-203
		7.5.4.4	Moving the Markers	6-205
7.6	Overv	iew of all	Menus and Functions (Shortcuts)	6-205
	7.6.1		(,	
	7.6.2			
		7.6.2.1	FREQ Menu	
		7.6.2.2	Amp Menu	
		7.6.2.3	Marker Menu	6-209
		7.6.2.4	BW/Sweep Menu	
		7.6.2.4.1	RBW RBW/Span	6-212
		7.6.2.5	Trace Menu	6-213
		7.6.2.6	Trigger Menu	6-214
		7.6.2.7	Measure Menu	6-214
	7.6.3	View		6-215
	7.6.4	? Help		6-215
	7.6.5	Zoom Fu	Inctions	6-215
7.7	Saving	g/Exportir	ng Data (File)	6-216
	7.7.1	Opening	the Session	6-216
		7.7.1.1	Beginning New Measurement	6-216
		7.7.1.2	Loading the Saved Settings	6-217
	7.7.2	Saving th	e Session	6-218
	7.7.3	Monitorin	g the Measuring Values	6-219
		7.7.3.1	Inserting the Limit Lines	6-219
		7.7.3.2	Monitoring	6-222
		7.7.3.3	Analyzing the Logfile	6-224
	7.7.4	Exporting	the Measuring Data	6-225

			7.7.4.1	Creating the ASCIL File	6 225
				Creating the ASCII File	
			7.7.4.2	Creating the Screenshot	
		7.7.5	Printing th	he Window	
	7.8	Custor	nizing the	e Working Window (View)	
		7.8.1	Adjusting	the Window Size	
		7.8.2	Changing	g the Window Color	
	7.9	Getting	g Help (?))	
				, he Help	
		7.9.2	Displayin	g the Program Version	
		7.9.3	Displayin	g Module Data	
8		Instru	iment In	nterfaces	
	8.1	Keybo	ard Conn	nector (KEYBOARD)	
		•		nector (KEYBOARD) ctor (MONITOR)	
	8.2	Monito	or Connec		
	8.2 8.3	Monito Input fo	or Connec or Extern	ctor (MONITOR)	6-232 6-233
	8.2 8.3 8.4	Monito Input fo Refere	or Connector or Extern nce Input	ctor (MONITOR) nal Trigger (EXT TRIG/GATE IN)	
9	8.2 8.3 8.4	Monito Input fo Refere USB In	or Connec or Extern nce Input iterface (I	ctor (MONITOR) nal Trigger (EXT TRIG/GATE IN) t and Output (REF IN and REF OUT)	
9	8.2 8.3 8.4 8.5	Monito Input fo Refere USB In Error	or Connector or Extern nce Input oterface (I Messag	ctor (MONITOR) nal Trigger (EXT TRIG/GATE IN) t and Output (REF IN and REF OUT) USB HOST, USB DEVICE)	
9	 8.2 8.3 8.4 8.5 9.1 	Monito Input fo Refere USB In Error System	or Connector or Extern nce Input nterface (I Messag n Messag	ctor (MONITOR) nal Trigger (EXT TRIG/GATE IN) t and Output (REF IN and REF OUT) USB HOST, USB DEVICE)	

Data Sheet

Note For the R&S FS300 a calibration cycle of 1 year is recommended.

Frequency

Frequency range	9 kHz to 3 GHz	
Reference frequency		
Aging	2•10 ⁻⁶ /year	
Temperature drift	1•10 ⁻⁶	5 to 30° C
Frequency counter		
Resolution	1 Hz, 10 Hz, 100 Hz, 1 kHz	
Frequency span	1 kHz to 3 GHz, 0 Hz	
Spectral purity		
SSB phase noise	< -90 dBc/(1 Hz)	10 kHz offset from carrier
Residual FM	< 100 Hz, typ. 60 Hz	1 kHz resolution bandwidth, 1 kHz video bandwidth
Sweep time		
SPAN ≥ 1 kHz	100 ms to 1000 s	
SPAN = 0 Hz	100 µs to 20 s	
Bandwidth		
Resolution bandwidths (-3 dB)	200 Hz to 1 MHz	in 1, 2, 3, 5 steps
Video bandwidths	10 Hz to 1 MHz, Off	in 1, 2, 3, 5 steps

Amplitude

Level measurement range	> 137 dB	
Maximum input level		
50 MHz - 3 GHz	+33 dBm	
10 MHz - 50 MHz	+26 dBm	
9 kHz - 10 MHz	+20 dBm	
Intermodulation-free range		
1 MHz to 100 MHz	≤ -60 dBc	two-tone-signal with
100 MHz to 3 GHz	≤ -70 dBc	 2 x -30 dBm at input, 0 dB RF-attenuation
Harmonic distortion	≤ -60 dBc	-40 dBm, 0 dB RF-attenuation
Residual spurious	≤ -85 dBm	input terminated, 0 dB RF-attenuation
Other input related spurious	≤ -60 dBc	10 MHz to 3 GHz, -30 dBm level at 1 st mixer
Displayed average noise level	≤ -110 dBm, typ120 dBm	300 Hz resolution bandwidth, 10 Hz video bandwidth, 0 dB RF-attenuation
1 dB compression point of 1 st mixer	-10 dBm	100 kHz to 3 GHz, 0 dB RF-attenuation
Reference level range	-110 to +36 dBm	
Input attenuation	0 to 70 dB	in 2 dB steps, selected manu- ally or automatically coupled to reference level
Display range	80 dB, 40 dB, 16 dB, 8 dB, linear	
Display units		
Logarithmic	dBm, dBmV, dBµV	
Linear	V, W	
Traces	1 active trace and 1 memory trace	
Level uncertainty	< 1.5 dB	

R&S FS300

Markers		
Marker	marker and 1 delta marker	
Marker functions	peak, next peak, marker to center, marker to reference	
Marker displays	normal, delta, noise marker, frequency counter	
Trigger	free-running, video, external, line	

Inputs

RF Input		
Connector	type N female	
Input impedance	50 Ω	
VSWR	< 1.5	10 MHz to 3 GHz, RF-attenuation \ge 20 dB
Max. input power	+33 dBm	with 30 dB RF-attenuation
Maximum permitted DC voltage	30 V	
External trigger input		
Connector	BNC female	
Trigger voltage	TTL-voltages	
External reference input		
Connector	BNC female	
Reference frequency	10 MHz ± 50 Hz	
Input voltage	0.5 to 2 V into 50 Ω	

Output

Reference output		
Connector	BNC female	
Reference frequency	10 MHz	
Output level	> 0.5 V into 50 Ω	

Interfaces

USB Host		
Connector	type "B-Plug"	
USB protocol	version 1.1	
Command set	instrument specific command set, software driver for Windows (Windows 2000/XPTM)	
USB Device		
Connector	type "A-Plug"	
USB protocol	version 1.1	

Power Supply

AC supply	100 to 240 V (AC), 50 to 60 Hz, autoranging	
Power consumption	< 35 VA	

General Data

Display		
Туре	5.4" active color TFT-display	
Resolution	320 x 240 pixel	
Memory		
Trace storage	5	
Setup storage	10	
Environmental conditions		
Operating temperature range	+5 to +45° C	meets DIN EN 60068-2-1/2
Storage temperature range	-20 to +70° C	
Climatic humidity	95 % at +40° C	meets DIN EN 60068-2-3 (non condensing)

Mechanical resistance		
Sinus	5 to 150 Hz, max. 2g at 55 Hz, 55 to 150 Hz, 0.5g const.	meets DIN EN 60068-2-6, DIN EN 61010-1 and MIL-T-28800D class 5
Random	10 to 500 Hz, 1.9g	meets DIN EN 60068-2-64
Shock	shock spectrum	meets DIN EN 60068-2-27 and MIL STD 810
Electromagnetic compatibility	meets EN 55011 class B and EN (EMC directive 89/336/EEC)	V 61326
Radiated susceptibility	< 10 V/m	
Safety	DIN EN 61010-1/IEC61010-1 UL	_3111-1; CSA22.2 No:1010.1
Dimensions (W x H x D)	219 mm x 147 mm x 350 mm (8.6 in x 5.8 in x 13.8 in)	
Weight	approx. 7.4 kg	

Safety Instructions

Note

Safety-related symbols used on equipment and documentation from R&S This unit has been designed and tested in accordance with the EC Certificate of Conformity and has left the manufacturer's plant in a condition fully complying with safety standards.

To maintain this condition and to ensure safe operation, the user must observe all instructions and warnings given in this operating manual.

32 kg PE terminal Observe operat-Weight Ground indication for units ing instructions terminal > 18 kg Ground Danger! Warning! Attention! Shock hazard Hot surfaces Electrostatic sensitive devices require special care

Safety instructions	1.	The unit may be used only in the operating conditions and positions specified by the manufacturer. Unless otherwise agreed, the following applies to R&S products: IP degree of protection 2X, pollution severity 2 overvoltage category 2, only for indoor use, altitude max. 2000 m. Unless specified otherwise in the data sheet, a tolerance of ± 10 % shall apply to the nominal voltage and of ± 5 % to the nominal frequency.
	2.	For measurements in circuits with voltages $V_{rms} > 30$ V, suitable measures should be taken to avoid any hazards (using, for example, appropriate measuring equipment, fusing, current limiting, electrical separation, insulation).
	3.	If the unit is to be permanently wired, the PE terminal of the unit must first be connected to the PE conductor on site before any other connections are made. Installation and cabling of the unit to be performed only by qualified technical personnel.
	4.	For permanently installed units without built-in fuses, circuit breakers or simi- lar protective devices, the supply circuit must be fused such as to provide suitable protection for the users and equipment.
	5.	Prior to switching on the unit, it must be ensured that the nominal voltage set on the unit matches the nominal voltage of the AC supply network. If a different voltage is to be set, the power fuse of the unit may have to be changed accordingly.
	6.	Units of protection class I with disconnectible AC supply cable and appliance connector may be operated only from a power socket with earthing contact and with the PE conductor connected.
	7.	It is not permissible to interrupt the PE conductor intentionally, neither in the incoming cable nor on the unit itself as this may cause the unit to become electrically hazardous. Any extension lines or multiple socket outlets used must be checked for compliance with relevant safety standards at regular intervals.
	8.	If the unit has no power switch for disconnection from the AC supply, the plug of the connecting cable is regarded as the disconnecting device. In such cases it must be ensured that the power plug is easily reachable and accessible at all times (length of connecting cable approx. 2 m). Functional or electronic switches are not suitable for providing disconnection from the AC supply. If units without power switches are integrated in racks or systems, a discon- necting device must be provided at system level.
	9.	 Applicable local or national safety regulations and rules for the prevention of accidents must be observed in all work performed. Prior to performing any work on the unit or opening the unit, the latter must be disconnected from the supply network. Any adjustments, replacements of parts, maintenance or repair may be carried out only by authorized R&S technical personnel. Only original parts may be used for replacing parts relevant to safety (e.g. power switches, power transformers, fuses). A safety test must be performed after each replacement of parts relevant to safety (visual inspection, PE conductor test, insulation-resistance, leakage-current measurement, functional test).
	10.	Ensure that the connections with information technology equipment comply with IEC950/EN60950.

- 11. Lithium batteries must not be exposed to high temperatures or fire. Keep batteries away from children. If the battery is replaced improperly, there is danger of explosion. Only replace the battery by R&S type (see spare part list). Lithium batteries are suitable for environmentally-friendly disposal or specialized recycling. Dispose them into appropriate containers, only. Do not short-circuit the battery.
- **12.** Equipment returned or sent in for repair must be packed in the original packing or in packing with electrostatic and mechanical protection.
- **13.** Electrostatics via the connectors may damage the equipment. For the safe handling and operation of the equipment, appropriate measures against electrostatics should be implemented.
- 14. The outside of the instrument is suitably cleaned using a soft, lint-free dustcloth. Never use solvents such as thinners, acetone and similar things, as they may damage the front panel labeling or plastic parts.
- **15.** Any additional safety instructions given in this manual are also to be observed.

Certificate of Quality

Certified Quality System SO 9001 DQS REG. NO 1954-04

Certificate of quality

Dear Customer,

You have decided to buy a Rohde & Schwarz product. You are thus assured of receiving a product that is manufactured using the most modern methods available. This product was developed, manufactured and tested in compliance with our quality management system standards.

The Rohde & Schwarz quality management system is certified according to ISO 9001.



EC Certificate of Conformity

CE



Certificate No.: 2002-77

This is to certify that:

FS300	1147.0991.03	Spectrum Analyser
Equipment type	Stock No.	Designation

complies with the provisions of the Directive of the Council of the European Union on the approximation of the laws of the Member States

- relating to electrical equipment for use within defined voltage limits (73/23/EEC revised by 93/68/EEC)
- relating to electromagnetic compatibility (89/336/EEC revised by 91/263/EEC, 92/31/EEC, 93/68/EEC)

Conformity is proven by compliance with the following standards:

EN61010-1 : 2001-12

EN55011 : 1998 + A1 : 1999, Klasse B

EN61326 : 1997 + A1 : 1998 + A2 : 2001

For the assessment of electromagnetic compatibility, the limits of radio interference for Class B equipment as well as the immunity to interference for operation in industry have been used as a basis.

Affixing the EC conformity mark as from 2002

ROHDE & SCHWARZ GmbH & Co. KG Mühldorfstr. 15, D-81671 München

Munich, 2003-08-28 Central Quality Management FS-QZ/Becker

Support Center Address

Support center address

Support Center

Telephone: +49 (0180) 512 42 42 within EC

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E-mail: CustomerSupport@rsd.rohde-schwarz.com

Information Should you have any technical questions concerning this Rohde & Schwarz product, please contact the hotline of Rohde & Schwarz Vertriebs-GmbH, Support Center.

Our hotline team will answer your questions and find solutions to your problems.

You can reach the hotline Monday through Friday from 8:00 until 17:00 CET.

If you need assistance outside office hours, please leave a message or send us a fax or e-mail. We will contact you as soon as possible.

If you wish to receive the latest news about and updates for a specific instrument, please send us a short e-mail indicating the instrument. We will then send you up-to-date information on a regular basis.

HEADQUARTERS

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1 Introduction

This chapter Chapter 1 describes the uses of the R&S FS300 and also provides information on the storage and transportation procedures that should be adopted for the instrument. Warranty conditions are also explained.

FurtherChapter 2 contains an overview of the R&S FS300's control elements, indica-
tors, etc.

Chapter 3 describes how to put the R&S FS300 into operation.

1.1 Applications for the R&S FS300

Uses

RF signals are used by telecommunication systems to transmit information. The transmitted power must remain with strictly specified frequency bands, otherwise interference with other services on adjacent channels would occur.

To ensure that the stringent requirements laid down for RF communication systems are met, it is essential to have measuring equipment that can precisely measure and analyze the modulated and unmodulated signals involved.

PerformanceThe Spectrum Analyzer R&S FS300 has all the performance features required to perform precise level and frequency measurements.

The key features are:

- High-Quality RF characteristics
- Resolution bandwidth from 200 Hz to 1 MHz
- Frequency counter with 1 Hz resolution
- Maximum input level +33 dBm
- Ergonomic user interface

Operation from
keypadAll functions and measurement parameters can be set via menus using a
keypad and a rotary knob.

The current trace, along with the key parameters and status indicators needed to evaluate the results, can be read at a glance from the TFT colour screen.

Remote controlThe R&S FS300 is equipped as standard with a USB interface so that it can
communicate with a PC. All functions and parameters can be set.

1.2 Supplied Accessories

Content

1 power cord Europe

1 manual German/English

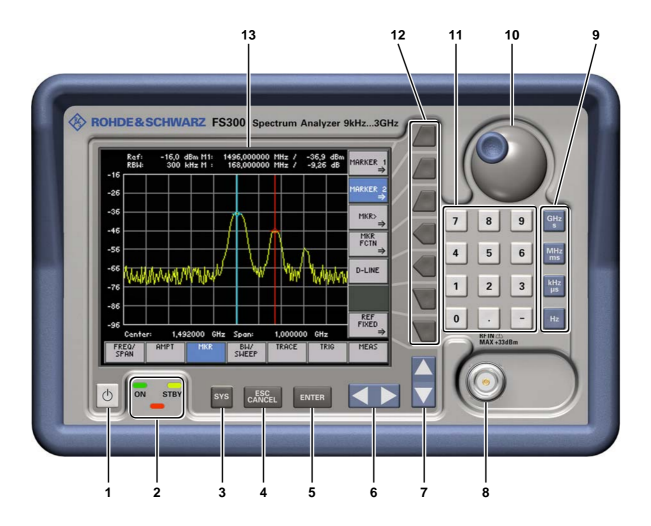
1 CD (Content: operating manual German/English, data sheet German/English PC software R&S FS300-K1, USB cable Acrobat Reader[™])

1.3 Warranty

Warranty conditions	Rohde & Schwarz guarantees that the R&S FS300 will operate free of faults for a period of 12 months from delivery. The warranty does not cover faults caused by incorrect handling, by any modifications not made by Rohde & Schwarz or arising from any use other than for the intended purpose.
Returning a defective R&S FS300	Please observe the packaging instructions (7 0-16). You will find the addresses of your nearest R&S representative and of the support center at the front of the manual.
Indicating claims under the warranty	We would also ask you to state clearly if you are making a claim for repairs under warranty, preferably by including your delivery note. Repair requests that do not explicitly refer to the warranty will, in the first instance, incur charges. If your warranty has expired, we will, of course, repair your R&S FS300 in accordance with our general installation and service conditions.

2 Control Elements

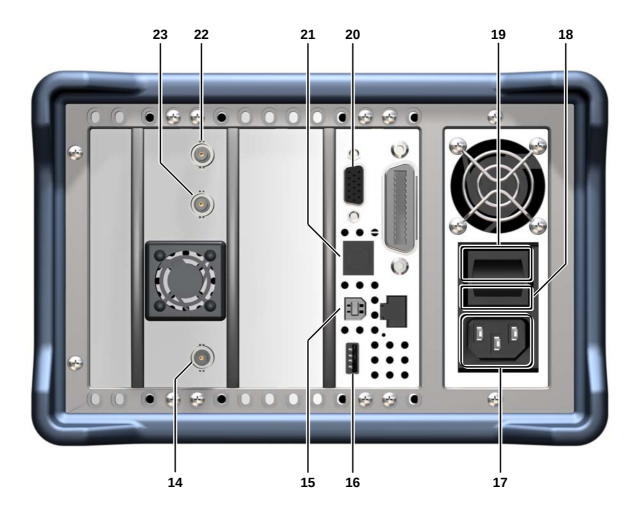
2.1 Front View



- 1 ON/STANDBY switch
- 2 ON/STANDBY indicator
- 3 SYS key
- 4 ESC/CANCEL key
- 5 ENTER key
- 6 Cursor keys ◀ / ▸
- 7 Cursor keys 🕶 / 🔺

- 8 RF IN, RF input connector
- 9 Unit keys
- 10 Rotary knob
- 11 Numerical keys
- 12 Function keys
- 13 Screen

2.2 Rear View



- 14 Input connector for external trigger or external gate signal
- 15 Connector for external USB host
- 16 Output connector for USB device (e.g. printer)
- **17** Power supply connector
- 18 AC line fuses

- 19 AC line switch
- 20 Connector for external monitor
- 21 Connector for external keyboard
- 22 Input for external reference (10 MHz)
- 23 Output of internal/external reference (10 MHz)

3 Putting the R&S FS300 into Operation

This chapter

information

Caution

Further

Chapter 3 describes how to put the R&S FS300 into operation. Chapter 2 contains an overview of the R&S FS300's control elements, indicators, etc.

Chapter 4, "Getting started", takes you step-by-step through a number of simple measurements.

Chapter 8 is an in-depth description of the instrument's interfaces.

Before putting the R&S FS300 into operation, make the following checks:

- Ensure that the ventilation holes are free of obstructions.
 - Ensure that there are no unsuitable signal voltages connected to the input.
 - The R&S FS300's outputs may not be overloaded and correct polarity must be ensured.

The instrument may be damaged if the above checks are not performed.

3.1 Unpacking the R&S FS300

Recommended procedure

When you unpack the R&S FS300, proceed as follows:

- 1. Remove the R&S FS300 from its packaging and check that the delivery is complete using the accessory list (7 1-34).
- 2. Carefully check the R&S FS300 for any damage.
- **3.** If there is damage, immediately contact the carrier who delivered the instrument. Under these circumstances, it is essential to keep the box in which the R&S FS300 was transported and the packaging material (*7* 0-16).

3.2 Setting up the Instrument

CautionThere is a risk of injury from sharp edges and becoming wedged between the setting lever and the handle.Setup instructionsThe R&S FS300 must be assembled on a firm, level surface only. The instrument has a carrying handle which is also used for various setup options. This handle can be moved into any position, depending on the particular field of application.

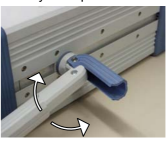
Setting the handle

1. Place the thumb and two fingers around the side-mounted setting lever and loosen it with a turning action.



2. Slide the handle lengthwise while twisting it radially in steps of about 12°.





Close the setting lever by pressing on the outer surface.
 Caution: There is a risk of injury from sharp edges and becoming wedged between the setting lever and the handle.



Remove the protective film from the screen glass if necessary.
 Caution: Use no pointed or sharp objects.



3.3 Connecting the R&S FS300 to the AC Line

Caution	The R&S FS300 meets the requirements for Safety Class I to DIN EN 61010- 1/IEC 61010-1, e.g. all metal parts that can be touched or accessed without removing the enclosure are connected to the protective ground of the power supply network. The connection to the AC line is made via a power cord and a connector with a protective ground contact.
Automatic AC line voltage detection	When the R&S FS300 is connected to the AC line, it automatically sets itself to the correct voltage (range: AC voltage 100 V to 240 V, AC frequency 50 Hz to 60 Hz). There is no need to set the voltage manually or change the fuse.
Connecting the AC line	 Use the supplied power cord to connect the R&S FS300 to the AC line. The power supply connector [17] is at the rear of the instrument.
	2. Connect the power cord to the AC line.

3.4 Switching On the R&S FS300

Hazard	The AC line is still connected to the R&S FS300 when the instrument is in the standby mode.
AC line switch on the rear panel	The R&S FS300 is connected to the AC line via power supply connector [17]. AC line switch [19] which isolates the R&S FS300 from the AC line is located next to the power supply connector.
ON/STANDBY switch on the front panel	ON operating state After switching on the R&S FS300 by means of the AC line switch [19] at the rear panel, it is in standby mode and the yellow LED [2] comes on. If you press the ON/STANDBY switch [1], the instrument is switched on and the green LED [2] comes on.
	STANDBY operating state To switch the R&S FS300 from the operating mode to standby mode, press the ON/STANDBY switch [1] for approx. 2 seconds. After switching off the ON/STANDBY switch [1] the yellow LED [2] comes on.
Switching on the R&S FS300	 Press the AC line switch [19] on the rear panel in the I position. Press the ON/STANDBY switch [1] on the front panel. The green ON LED [2] should come on.

3.5 Function Test

Caution	When performing service procedures, follow the requirements of VDE 0701. Only properly qualified technicians are allowed to repair the R&S FS300. The instrument does not contain any parts the operator can repair.
Function test	After the R&S FS300 has been switched on ($73-39$), the green LED ON [2] on the instrument's front panel comes on. During booting, the "R&S SmartIn- struments" symbol appears on a blue screen background [13]. Booting the R&S FS300 takes approx. 1.5 minute and is completed when the measure- ment mask ($75-47$) and the trace appear.
In error case	If the measurement mask (7 5-47) does not appear and the red or the red or green LED flash alternately, switch the R&S FS300 off and on. In case the error continues, return the instrument to our service center for checking. If the instrument shows an error message after booting, then follow the instructions in the chapter "Error messages" (7 6-234).
Note	If the measurement trace does not appear on the screen shortly after booting, the sweep time may have been too long. In this case, reset the R&S FS300 by means of PRESET (7 6-146). If the trace still fails to appear, an error occurred and our service center must check the instrument.

3.6 EMC

EMC requirements

The R&S FS300 meets the EMC Directive 89/336/EEC (applied standards EN 55011 Class B and EN 61326).

To prevent EMI, the R&S FS300 may only be operated with its enclosure closed. Only appropriately shielded signal and control cables may be used. External units, such as keyboard, printer or monitor, that are to be connected to the R&S FS300 must comply with EMC directives.

3.7 Connecting an External Keyboard

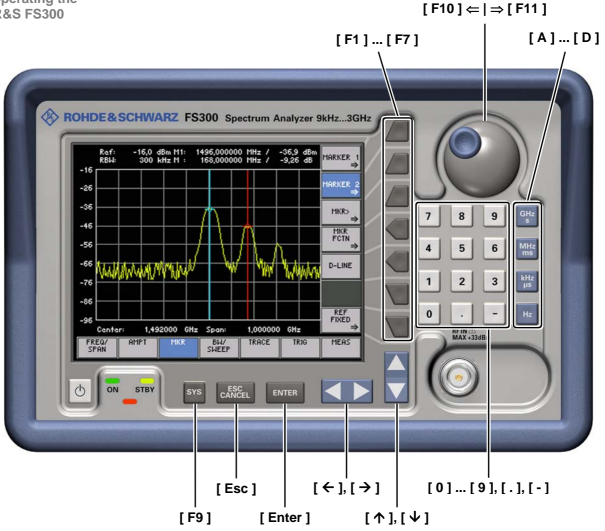
Caution Only connect the keyboard when the R&S FS300 is off or in the STANDBY mode, otherwise malfunctions may occur at a later date.

Use

You can connect an external PC keyboard via the 6-pin PS/2 KEYBOARD connector [21] on the R&S FS300's rear panel. The keyboard makes it easier to enter file names. The keyboard allows data entry as well as operation of the R&S FS300.

The keyboard is detected automatically when it is connected.

Key assignment for operating the R&S FS300



4 Getting Started

This chapter Chapter 4 uses a number of simple measurements to illustrate how to operate the R&S FS300.

For the following example, the initial setting for instrument is the default setting (factory). This is set by pressing the PRESET key in the menu (76-146). The full default setup is described in chapter 6.

FurtherChapter 5 contains an in-depth explanation of the basic operating steps, for
example selecting menus and setting parameters. The layout of the screen
and the information displayed on the screen are also described.

Chapter 6 describes all the R&S FS300's menus and the associated functions in detail.

4.1 Level and Frequency Measurements

4.1.1 Measurement Task

Caution	The input stage of the R&S FS300 can be destroyed by overloads or DC components. If there is a possibility that the limits specified in the data sheet may be violated, the input must be protected with an attenuator and/or a DC block.
Measurement problem	Determining the level and frequency of a signal is one of the most common measurements a spectrum analyzer is used to make. Often, when making these measurements on an unknown signal, the PRESET settings (factory) are chosen as a suitable initial setup (7 6-146).
Solution	The center frequency (CENTER), the SPAN and the MARKER functions play a key role in level and frequency measurements.

4.1.2 Measurement Procedure

In this example, a signal with a frequency of 200 MHz and a level of -30 dBm Introduction is applied to the RF input [8]. The center frequency and the span are set manually. Measurement Perform the following steps: steps 1. Reset the R&S FS300. SYS Press the key. in the bottom menu bar using the cursor keys. Select PRESET Press the function key. 2. Apply the signal. 3. Set the center frequency (CENTER) to 200 MHz. Select SPAN in the bottom menu bar using the cursor keys. Press the CENTER function key. 0 0 Enter 2 using the numerical keys. Terminate the entry by pressing the unit key 4. Reduce the SPAN to 1 MHz. SPAN Stay in the menu. Press the SPAN function key. from the numerical keys. Terminate the entry by pressing Enter the unit key MHz 5. Measure the level and frequency with the marker. Select in the bottom menu bar using the cursor keys. Press the MARKER 1 function key. PEAK function key in the submenu that appears. The Press the marker jumps to the signal peak. Turn the rotary knob to change the position of the marker. 6. Frequency measurements with the built-in frequency counter. COUNT function key in the MARKER 1 submenu. You can • Press the change the resolution of the frequency counter in the same submenu RESOL with the function key.

5 Manual Operating Concept

This chapter	Chapter 5 contains an overview of the R&S FS300's basic manual operating concept. This includes a description of the keypad, the screen layout, menu operation and how to set parameters. There is an overview of the menus and functions at the end of this chapter.
Further	Chapter 4 contains a brief introduction that takes you step by step through

FurtherChapter 4 contains a brief introduction that takes you step-by-step through
some simple measurements.

Chapter 6 contains an in-depth description of the menu functions.

Chapter 7 contains note for remote control the R&S FS300 via a USB interface.

5.1 Making Entries from the Keypad

Introduction

The R&S FS300 is operated using menus in conjunction with a keypad and a rotary knob. The keypad comprises the following sections:

- Numerical keys [11]
- Unit keys [9]
- Cursor keys [6, 7]
- Function keys [12]
- Action keys [4, 5]
- SYS key [3]

5.1.1 Numerical Keys

9

Function

The numerical keys are used to enter numerical parameters.

- Inserts one of the digits "0" to "9" at the cursor position.
- Inserts a decimal point "." at the cursor position.
- Inserts a minus sign "-" at the cursor position.

5.1.2 Unit Keys

0

Function	The unit keys are used to assign the appropriate unit to the number that has been entered, simultaneously terminating the entry.			
GHs	 Assigns GHz when a frequency setting is being made Assigns s when a time setting is being made 			
MH				
kH µ:				
н	 Assigns Hz when a frequency setting is being made 			
Note	In the case of all other entries, the unit keys assume the same function as the Enter key. ($75-46$).			

5.1.3 Rotary Knob

Function

As well as the numerical keys and the cursor keys, the rotary knob is also used to set parameters.

The rotary knob has several functions:

- Incrementing (turn clockwise) or decrementing (turn counterclockwise) numerical instrument parameters using a specified step size.
- **Positioning** markers, limits, etc on the screen.

5.1.4 Cursor Keys

Function



As well as the numerical keys and the rotary knob, the cursor keys are also used for entering parameters and to navigate through the menus.

The cursor keys have the following functions:

- Navigating through menus and selection fields
- The ◀ or ► cursor keys **move** the cursor to the position you want within the numerical editing line.
- The or cursor keys increment or decrement numerical parameter entries.

5.1.5 Function Keys

Function

In the function area, various instrument functions are displayed depending on which menu has been selected.

The displayed instrument functions are assigned to the seven function keys down the right side of the screen. This means that each function key can have a variety of functions (75-49).

When a function key is pressed, various responses can be elicited:

- Immediate activation of a function or toggling between settings
- Entry of a value or selection of a setting/function
- Confirmation of a new setting and opening of a new menu item
- Branching to a submenu

5.1.6 Action Keys

Function

The action keys are for terminating menu-guided settings.

ENTER - This key is for **closing the entry field** or selection field after data has been entered. The **new value** is set on the R&S FS300.

Note: Pressing a unit key will also terminate the entry of setting data.

- ESC CANCEL
- This key is for **closing the entry field** or selection field, but the data that has been entered is not saved in other words the **old value** is retained.

5.1.7 SYS Key



- sys
- When you press the SYS key [3], the measuring menu is blanked out and replaced by the SYS menu. Other functions are assigned to the function keys [12] and the measurement diagram is replaced by the system parameters (76-144).
- By repeatedly pressing the SYS key [3], you can quit the SYS menu and accept the new settings.

5.2 Screen Display

Introduction

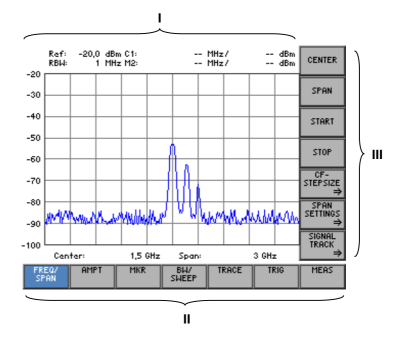
The screen [13] provides on-going information about events and the parameters associated with the selected measurement functions. The display mode for the measurement results, the lettering of the function keys and the type of menu all depend on the current settings.

Screen layout

I Diagram area

The screen is divided into three areas:

- II Menu area
- III Function area

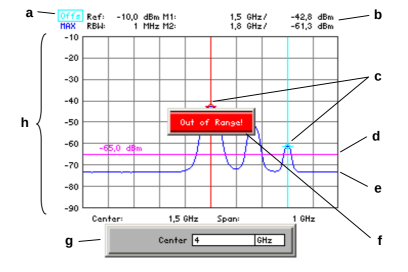


5.2.1 Diagram Area

Displays in the diagram area

The diagram area contains:

- Measurement diagrams and the associated scales (h) and traces (e)
- Measured value displays, e.g. display line (d) and markers (c)
- Parameter field (b) and status displays (a)
- Selection fields and entry fields that come up on the screen (g)
- Error messages that come up on the screen (f)



A 10 x 8 grid is superimposed on the diagram area to make it easier to analyze traces.

The following are displayed in the parameter field:

- **Ref:** upper diagram limit (reference level)
- **RBW:** current resolution bandwidth
- M1: marker 1 plus marker position and level
- M2: marker 2 plus marker position and level

The status display provides the following information:

- Offs level offset is on
- MAX current trace display mode, e.g. max hold

5.2.2 Menu Area

Menu display

Measurement diagram

Parameter field

status display

and

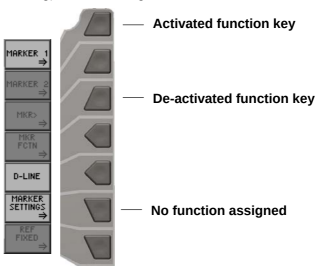
Menus for setting the measurement parameters and the measurement functions are displayed in the menu area. The selected menu is highlighted, e.g. FREQ/SPAN menu:

FREQ/ Span	AMPT	MKR	BW/ SWEEP	TRACE	TRIG	MEAS
---------------	------	-----	--------------	-------	------	------

5.2.3 Function Area

Displaying the current assignment for the function keys When a menu is selected, the associated instrument functions are displayed in the function area.

The displayed instrument functions are assigned to the seven function keys down the right-hand side of the screen. If a key in the function area does not have any lettering, the key has not been assigned a function in the menu in question. If a key has lettering, but not in full brightness, the key has temporarily (current setting) not been assigned a function.



5.3 Calling and Changing Menus

Introduction

Operating the R&S FS300 is menu-guided. All the menus used to set the measurement parameters and measurement functions are displayed in the menu area. The instrument functions associated with any menu you select are displayed in the function area.

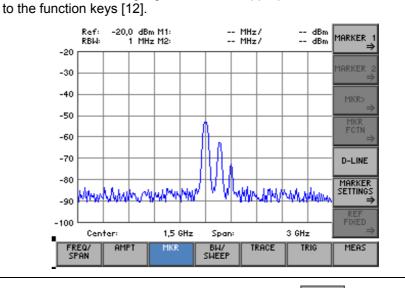
Pressing a function key has one of the following effects:

- Direct execution of an instrument function
- Opening of entry or selection windows
- Opening of submenus

The \checkmark or \blacktriangleright cursor keys [6] are used for menu navigation.

Calling or changing menus

Select a menu, e.g. , with the < or > [6] cursor keys.
 The menu name is highlighted and the appropriate function is assigned

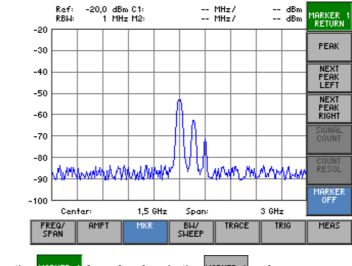


Note Note

A double arrow \Rightarrow pointing to a function key, e.g. pressing this key will call a submenu.

MARKER 1, tells you that

Calling/quitting 2. Press the MARKER 1 function key in the menu. submenus The MARKER 1 submenu opens and the new functions are assigned to the function keys [12].



3. Press the MARKER 1 function key in the MARKER 1 submenu.

The submenu is closed and the previous functions remain assigned to the function keys [12].

5.4 **Setting Parameters**

There is a choice of methods

Introduction

e.g.:

(7 6-92)

Parameters can be set in a number of ways:

- Direct selection of an instrument function (function key)
- Selecting settings from selection fields -
- Entering numerical parameters in entry fields

The numerical keys [11], the unit keys [9], the rotary knob [10], the cursor keys [6, 7] and the action keys [4, 5] can all be used to select and enter instrument parameters.

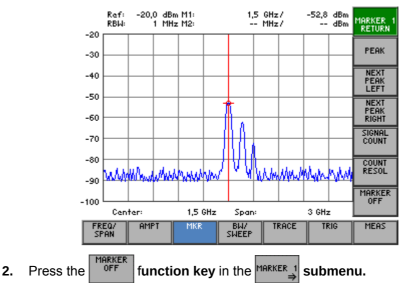
5.4.1 **Direct Selection of Instrument Functions**

When you select a menu, various instrument functions are displayed in the function area. Some instrument functions can be set directly by pressing a function key.

The function key you select is highlighted.

PEAK function key in the MARKER 1 **1.** Press the submenu. **Displaying marker 1**

Marker 1 is turned on and placed on the trace maximum. The M1 marker values are displayed in the parameter field.



Marker 1 disappears from the diagram area and the M1 marker values are blanked out.

5.4.2 Selecting Settings

Introduction

When you select a menu, a number of instrument functions are displayed in the function area. If certain function keys are then pressed, a selection field is displayed in the diagram area. You can then choose and activate any of the settings offered for selection.

The function key you select is highlighted.

RANGE

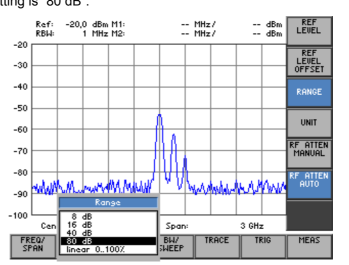
1. Press the

e.g.: Setting the level display range (7 6-84)

A selection field containing the available settings is displayed. The default setting is "80 dB".

menu.

function key in the



- 2. Select a level display range with rotary knob [10].
- 3. Press the ENTER key [5] to close the selection field.
 - The new setting is saved.

If you want to keep the old setting, close the entry field with the **ESC/CANCEL key** [4].

Note If there are more than five options, a scroll bar is displayed on the right next to the selection field. At any one time, only five options are displayed on the screen.

5.4.3 Entering Numerical Parameters

Introduction

When you select a menu, a number of instrument functions will be displayed in the function area. If you press certain function keys, an entry field will be displayed in the diagram area. The function key you select is highlighted.

There are two ways of entering numerical parameters:

- Entry of a number with the numerical keys
- Entry of a number with the cursor keys and rotary knob

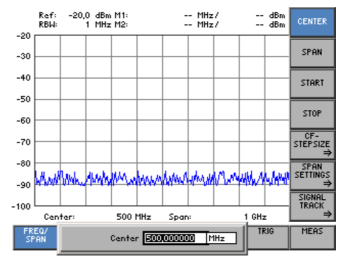
The entry with the cursor keys and rotary knob is useful if you only have a rough idea of what the measurement parameters should be. As the screen is continuously updated as the value is varied, a search is possible.

5.4.3.1 Entry with the Numerical Keys

e.g.: Setting the center frequency (7 6-71)

1. Press the **CENTER** function key in the **FREO**/ **SPAN** menu.

An entry field containing the current setting is displayed.



Entering 2. Overwrite the old value, e.g. 1.5 GHz, with the numerical keys [11].

5

1

a new value

Note: If a numerical key is pressed after the entry field is brought up on the screen, the old value will be erased. However, a complete new value must now be entered using the numerical keys.

Center 1.5

MHz

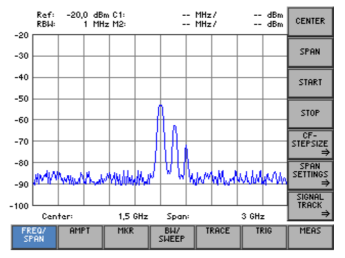
Terminating 3a. Press a unit key [9], e.g. GHz, to terminate the entry.





Center 1.5 GHz

The R&S FS300 sets the value that has been set numerically using the **new unit**. The entry window is closed.



3b. Press the **ENTER key** [5] to terminate the entry.



The R&S FS300 sets the value that has been set numerically, but with the **old unit**. The entry window is closed.

Note: If a parameter is unitless or always has the same unit, you can terminate the entry with the ENTER key or one of the unit keys.

3c. Press the ESC/CANCEL key [4] to abort the entry.



The old value is retained. The entry window is closed.

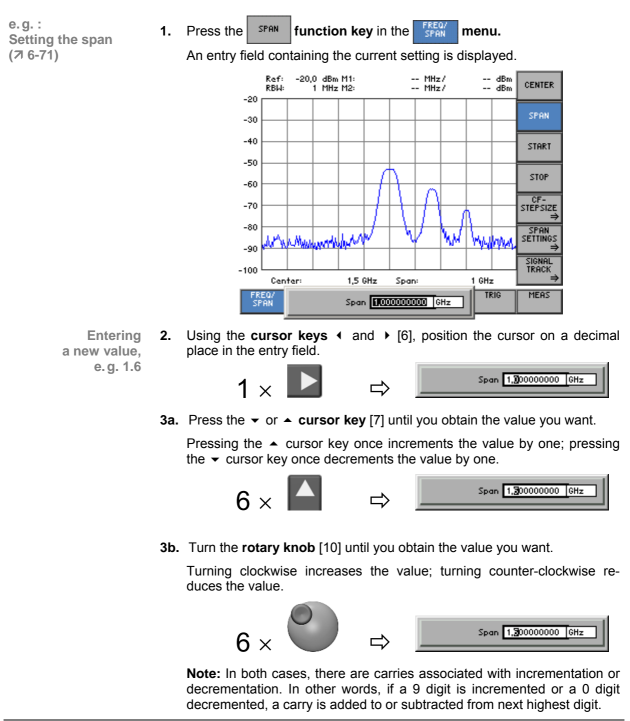
Invalid If an invalid parameter is entered, the new value is rejected by the R&S parameter entry FS300 and an error message is issued:



• Acknowledge the error message with the **ENTER key** [5] and repeat the entry with the correct value.

Note When numbers are displayed, only the digit sequences 1 to 999 appear before the decimal point. In other words, if the digit sequence <5000> and the unit <kHz> are entered, <5 MHz> appears in the display. Trailing zeros will be eliminated in the display area.

5.4.3.2 Entry using the Cursor Keys and the Rotary Knob



🖹 Note

When you enter the center frequency, you can specify the step width of the rotary knob. (7 6-73). In this case, the value is incremented or decremented in accordance with the specified step width, with the cursor always moving to the highest value, irrespective of its earlier position.

Terminating	4a. Press a unit key [9], e.	a. Press a unit key [9], e.g. MHz, to terminate the entry.			
entries	MHz ms	Span 1000000 MHz			
	The R&S FS300 sets unit. The entry window	the value that has been entered using the new is closed.			
	4b. Press the ENTER key	[5] to terminate the entry.			
	ENTER	Span 1.00000000 GHz			
		The R&S FS300 sets the value that has been set numerically but with the old unit . The entry window is closed.			
	Note: If a parameter is unitless or always has the same unit, you can terminate the entry with the ENTER key or one of the unit keys.				
	4c. Press the ESC/CANCE	4c. Press the ESC/CANCEL key [4] to abort the entry.			
	ESC CANCEL	Span 100000000 GHz			
	The old value is retaine	ed. The entry window is closed.			
Invalid parameter entry		the limit value is reached, the numeric value in the entry window remain the same and is neither increased nor decreased. No error message is is ued.			
Note	fore the decimal point. In of	ed, only the digit sequences 1 to 999 appear be- ther words, if the digit sequence <5000> and the MHz> appears in the display. Trailing zeros will area.			

5.5 **Overview of all Menus and Functions**

5.5.1 **Spectrum Analyzer**

FREQ/SPAN Menu 5.5.1.1

Function key assignment

CENTER	Entering	(7 6-71)	
SPAN	Entering	(7 6-71)	
START	Entering	the start frequency	(7 6-72)
STOP	Entering	the stop frequency	(7 6-72)
CF- STEPSIZE ⇒	Open su Entering		
	CF- STEPSIZE RETURN	Quitting the submenu	
	MANUAL	Setting the step size manually	(7 6-74)
	AUTO	Setting the step size automatically	(7 6-74)
	=CENTER	Setting the step size to the center frequency	(7 6-74)
	=MARKER	Setting the step size to the marker frequency	(76-74)
SPAN Settings ⇒	Open su Display r	Ibmenu: modes for the frequency axis	
	SPAN SETTINGS RETURN	Quitting the submenu	
	FULL	Displaying the whole frequency range	(7 6-76)
	ZERO SPAN	Switching over to the ZERO SPAN	(7 6-77)
	LAST SPAN	Restoring the previous setting	(7 6-77)
	ZOOM IN	Reducing the span	(7 6-78)
	200M OUT	Increasing the span	(7 6-78)
	FULL SCREEN	Expanding the diagram area to fill the whole screen	(7 6-78)



Open submenu:

Signal tracking

signal Track Return	Quitting the submenu	
TRACK ON	Activating signal tracking	(7 6-80)
TRACK OFF	De-activating signal tracking	(7 6-80)

5.5.1.2 AMPT Menu

L O F

RF M

Function key assignment

REF LEVEL	Entering the reference level	(7 6-82)
REF LEVEL OFFSET	Entering a level offset	(7 6-83)
RANGE	Selecting the level display range	(7 6-84)
UNIT	Selecting a unit for the level display	(7 6-85)
F ATTEN MANUAL	Setting the RF input attenuation manually	(7 6-87)
F ATTEN AUTO	Setting the RF input attenuation automatically	(7 6-88)

MAI Ri

S

(M

5.5.1.3 MKR Menu

Function key assignment

MARKER 1 ⇒

Open submenu: Act

ctivate	marker 1	
RKER 1	Quitting the submenu	
PEAK	Place marker 1 on the trace maximum	(7 6-92)
NEXT PEAK LEFT	Place marker 1 on the next trace maximum to the left	(7 6-92)
NEXT PEAK RIGHT	Place marker 1 on the next trace maximum to the right	(7 6-92)
SIGNAL COUNT	Measure the signal frequency: Start measurement	(7 6-94)
COUNT RESOL	Measure signal frequency: Set resolution	(7 6-94)
1ARKER OFF	De-activate marker 1	(7 6-92)

MARKER 2 ⇒

Open submenu: Activate marker 2

MARKER S RETURN	2 Quitting the submenu	
PEAK	Place marker 2 on the trace maximum	(7 6-96)
NEXT PEAK LEFT	Place marker 2 on the next trace maximum to the left	(7 6-96)
NEXT PEAK RIGHT	Place marker 2 on the next trace maximum to the right	(7 6-96)
MARKER	Set marker 2 as a normal marker (NORM)	(7 6-97)
MARKER	Set marker 2 as a delta marker (DELTA)	(7 6-97)
MARKER	De-activate marker 2	(7 6-96)

Open submenu:

Accepting marker values as settings

MKR> RETURN	Quitting the submenu	
CENTER =	Set the center frequency to the marker frequency	(76-99)
MKR FREQ REF LUL MKR LUL MKR -> CF STEPSIZE	Set the marker level as a reference level	(7 6-99)
	Set the step size for entering the center frequency to frequency	the marker (オ 6-101)

MKR FCTN ⇒	Open submenu: Marker measurement functions		
	MKR FCTN	Quitting the submenu	
	RETURN NOISE MARKER	Measuring noise power density	(7 6-103)
	N dB Down	Measuring signal bandwidth	(7 6-104)
D-LINE	Bring dis	play line up on screen	(7 6-106)
MARKER SETTINGS ⇒	Open su Search c	bmenu: riterion of functions NEXT PEAK LEFT/RIGHT	
	MARKER	Quitting the submenu	
	PEAK EXCURS	Entering the peak excursion	(7 6-108)
REF FIXED ⇒	Open su Referenc	bmenu: e points for measuring level differences	
	REF FIXED	Quitting the submenu	
	REFURN FIXED ON	Activating the entry of arbitrary reference points	(7 6-111)
	REF FIXED	Using M1 marker values as a reference point	(76-111)
	OFF REF POINT LEVEL	Entering the reference-point level	(7 6-111)
	REF POINT FREQ	Entering the reference-point frequency	(7 6-111)
	REF POINT TIME	Entering the reference-point time	(7 6-111)

5.5.1.4 BW/SWEEP Menu

Function key assignment

res BW Manual	Setting th	he resolution bandwidth manually	(7 6-115)
RES BW AUTO	Activatin	g automatic resolution bandwidth setting	(7 6-115)
VIDEO BW MANUAL	Setting tl	he video bandwidth manually	(7 6-116)
VIDEO BW AUTO	Activatin	g automatic video bandwidth setting	(7 6-116)
COUPL RATIO ⇒	Open su Setting tl	Ibmenu: he RBW/VBW coupling ratio	
	COUPL RATIO RETURN	Quitting the submenu	
	RBW/UBW MANUAL	Setting the coupling ratio manually	(7 6-118)
	RBW/UBW AUTO	Activating the default setting for the coupling ratio	(7 6-118)
SWEEP ⇒	Open su Setting tl	ibmenu: he sweep time	
	SWEEP	Quitting the submenu	
	CONT	Starting a continuous frequency sweep	(7 6-120)
	SINGLE SWEEP	Performing an n-times sweep	(7 6-120)
	NO. OF SWEEPS	Setting the number of sweeps	(7 6-120)
	REPEAT SGL SWEEP	Repeating n-times sweeps	(7 6-121)
	SWEEP TIME MANUAL	Setting the sweep time manually	(7 6-121)
	SWEEP TIME AUTO	Activating automatic sweep-time setting	(7 6-121)

TRACE Menu 5.5.1.5

SELECT TRACE

CLEAR/ WRITE

HOLD TRACE AVERAGE

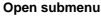
UIEW

BLANK

MATH -

TRACE MATH OFF

Function key assignment



Open submenu:
Selecting the active trace

Selecting the active trace			
SELECT TRACE RETURN	Quitting the submenu		
TRACE 1	Turning on and activat		

TRACE 1	Turning on and activating Trace 1	(7 6-124)
TRACE 2	Turning on and activating Trace 2	(7 6-124)
Trace di	(7 6-126)	
Trace display mode: Min./Max. hold		(7 6-126)
Trace display mode: Averaging		(7 6-126)
Freezing the trace		(7 6-126)
Blanking out the trace		(7 6-126)
•	u bmenu: fference	
MATH RETURN	Quitting the submenu	
T1-T2=T1	Turning on the trace-difference mode	(7 6-130)
TRACE POS	Repositioning Trace 1 (result)	(7 6-130)

Turning off the trace-difference mode

(7 6-130)

5.5.1.6 TRIG Menu

Function key assignment

FREE RUN	Free-running measurements	(7 6-133)
EXTERNAL ⇒	Open submenu: Triggering by an external TTL signal	
	Quitting the submenu	
	RISING EDGE Triggering on positive-going edge	(7 6-136)
	FRLLING EDGE Triggering on negative-going edge	(7 6-136)
VIDEO	Triggering by the display level	(7 6-133)
LINE	Triggering by the AC-line frequency	(7 6-133)
TRIG OFFSET	Entering a trigger offset	(7 6-137)

5.5.1.7 MEAS Menu

Function key assignment

TIME DO- MAIN PWR ⇒	Open submenu: Measure the power in the time domain (ZERO SPAN)		
	TIME DO- Main Pwr Return	Quitting the submenu	
	PEAK	Output the peak value within the section	(7 6-140)
	MEAN	Output the mean value within the section	(7 6-140)
	start Limit	Insert a vertical line to limit the lower (left) part of a section	(7 6-140)
	STOP LIMIT	Insert a vertical line to limit the upper (right) part of a section	(7 6-140)
	OFF	Switch off the power measurement	(7 6-140)
TOI	Measure	the third-order intercept point	(7 6-143)

(7 6-147)

5.5.2 **SYSTEM Functions**

PRESET Menu 5.5.2.1

Function key assignment



Calls an instrument default setting (7 6-147)



5.5.2.2 **STATUS Menu**

Function key assignment

ANALYZER	Displaying the current instrument setting	(76-148)
ANALYZER	Bioplaying the our one moti amont botting	(**********

Selects an instrument default setting

5.5.2.3 **FILE Menu**

Function key assignment

SAVE	Saves a user-defined setting	(7 6-150)
ECALL	Loads a user-defined setting	(7 6-150)
PRINT	Prints out a screenshot	(7 6-150)

5.5.2.4 **CONFIG Menu**

Di

IN

RE

Function key assignment

Sets the date and time	(7 6-157)
Selects an internal or external reference source	(7 6-159)
Configures the instrument interfaces	(7 6-160)
Sets the screen saver mode	(7 6-162)
Selects an internal or external monitor	(7 6-164)
	Selects an internal or external reference source Configures the instrument interfaces Sets the screen saver mode

5.5.2.5 **SERVICE Menu**

Function key assignment

SELFTEST	Performs a selftest	
----------	---------------------	--

(7 6-165)

5.5.2.6 **INFO Menu**

Function key assignment

HARDWARE INFO	Displays module data	(7 6-167)
STATISTICS	Displays instrument statistics	(7 6-167)
SYSTEM MESSAGES	Displays system messages	(7 6-168)

6 Using the R&S FS300

This chapter

All the spectrum analyzer functions and their uses are fully described in chapter 6. The order in which the menus are described follows that of the procedures for configuring and starting measurements:

- R&S FS300 default settings
- Setting measurement parameters
- Selecting and configuring measurement functions

FurtherThe operating concept is explained in chapter 5, which also contains an over-
view of the menus and functions.

The index at the end of this manual will also help you find the information you want.

6.1 R&S FS300 Factory Settings

Switching on for the first time When you switch on the R&S FS300 (7 3-39), the settings you were using when the instrument was last switched off are restored.

When you switch on for the first time, the factory default settings are activated:

	Parameter	Setting
Frequency axis	Center frequency (CENTER)	1.5 GHz
	Frequency span (SPAN)	3 GHz
	Step size for center frequency	150 MHz
Level axis	Reference level (REF LEVEL)	-20 dBm
	Level offset (REF LEVEL OFFSET)	0 dB
	Level range (RANGE)	80 dB
	Level unit (UNIT)	dBm
RF input	Input attenuation (RF ATTEN)	AUTO (NORMAL)
Bandwidth	Sweep time (SWEEP TIME)	AUTO
	Resolution bandwidth (RES BW)	AUTO (1 MHz)
	Video bandwidth (VIDEO BW)	AUTO (1 MHz)
Frequency sweep	Sweep	CONT SWEEP
Trace	Trace	CLEAR/WRITE
Trigger	Trigger	FREE RUN
Markers	Marker 1 and marker 2	OFF
N	The factory default setting is stored in no	n-volatile memory in the R&S

Note

The factory default setting is stored in non-volatile memory in the R&S FS300 and can be reloaded at any time (7 6-146).

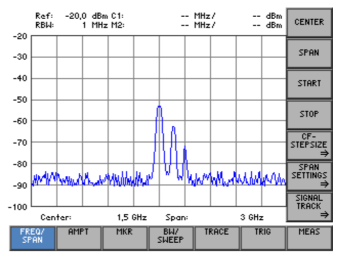
6.2 Spectrum Analyzer

Introduction

User interface

The R&S FS300 measures signal spectra over the selected frequency range using the selected resolution bandwidth and sweep. The time characteristic of the amplitude at the set frequency is displayed in zero span.

When the R&S FS300 is switched on and the selftest passed, the spectrum analyzer's user interface is activated. The following is displayed on the screen [13]:



Menus for configuring and starting measurements The menus used to set the spectrum analyzer are displayed in the menu area. The order of the menus mirrors that of the procedure for configuring and starting measurements:

FREQ/ SPAN	Selecting the frequency span (setting the x axis in the diagram area)	(7 6-70)
AMPT	Setting the level axis and the RF input (setting the y axis in the diagram area)	(7 6-81)
MKR	Signal analysis with marker functions	(7 6-90)
BW/ SWEEP	Setting the bandwidths and the sweep time	(7 6-114)
TRACE	Displaying the trace	(7 6-122)
TRIG	Triggering the measurement	(7 6-132)
MEAS	Measurement functions	(7 6-138)

6.2.1 Selecting the Frequency Span (FREQ/SPAN Menu)

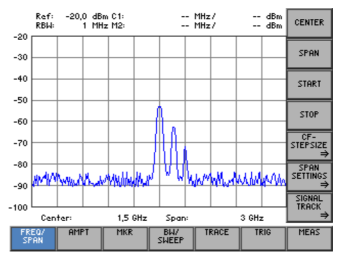
What the settings are for

.

Selecting the FREQ/SPAN menu Use the FREQ/SPAN menu to specify the frequency range.

Select the FREQ/ span menu using the ◀ or ➤ cursor key [6].

The menu name is highlighted and the appropriate functions are assigned to the function keys.



Function key assignment

- 0

CENTER SPAN	1st variant: Setting the frequency range Enter the center frequency (CENTER) and the SPAN	(7 6-71)
START STOP	2nd variant: Setting the frequency range Enter the START and STOP frequencies	(7 6-72)
CF- STEPSIZE ⇒	Open submenu: Entering the step width of the center frequency	(7 6-73)
SPAN SETTINGS ⇒	Open submenu: Frequency axis display modes	(7 6-75)
SIGNAL TRACK ⇒	Open submenu: Signal tracking	(7 6-79)

6.2.1.1 Entering the Center Frequency and the Span

Use	If you know the frequency of the signal you want to measure, you can set the x axis of the diagram area accordingly. Enter the signal frequency as the center frequency (CENTER) and specify a SPAN.	
	SPAN	
	whether a start whether and the second start and te	
	Center: 1,5 GHz Span: 3 GHz	
Entering the center frequency	1. Press the CENTER function key in the FREQ / SPAN menu.	
conter nequency	An entry field containing the current setting is displayed:	
	Center FECOLOGIC GHz	
	2. Enter the new value (7 5-54).	
	The entry range for the center frequency is:	
	500 Hz ≤ Center ≤ 2,9999995 GHz	
Setting the span	3. Press the SPAN function key in the FREQ / SPAN menu.	
	An entry field containing the current setting is displayed:	
	Span TODOCODOCO GHz	
	4. Enter the new value (7 5-54).	
	The span entry range is:	
	1 kHz ≤ Span ≤ 3 GHz	
	The new setting is saved and displayed in the diagram area. The grid lines associated with the frequency axis represent 1/10 of the current span.	
Note	The effect of pressing the CENTER or SFAN function key is to switch the	
-	frequency axis lettering in the diagram area to the display showing the current center frequency and the span.	

6.2.1.2 Entering the Start Frequency and the Stop Frequency

Use	If you want to analyze a specific frequency range, you can enter a start fre- quency and a stop frequency. The frequency range is shown along the x axis of the diagram area.
Entering a start	Center: 1,5 GHz Span: 3 GHz
frequency	1. Press the START function key in the FREQ / SPAN . menu.
	An entry field containing the current setting is displayed:
	Start [1000000000 GHz
	2. Enter the new value (7 5-54).
	The entry range for the start frequency is:
	0 ≤ Start ≤ 2,999999 GHz
Entering a stop frequency	3. Press the STOP function key in the FREQ / SPAN menu.
	An entry field containing the current setting is displayed:
	Stop 200000000 GHz
	4. Enter the new value (↗ 5-54).
	The entry range for the stop frequency is:
	1 kHz \leq Stop \leq 3 GHz
	The new setting is saved and displayed in the diagram area. The grid lines associated with the frequency axis represent 1/10 of the current span.
Note	The effect of pressing the START or the STOP function key is to switch the
_	lettering of the frequency axis in the diagram area to the display showing the current start and stop frequencies.

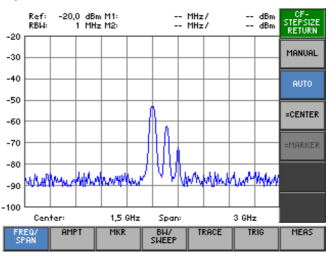
6.2.1.3 Entering the Step Width of the Center Frequency

What the settings are for

Selecting the CF STEP SIZE submenu Using the CF STEP SIZE submenu, you can set any step size of the rotary knob you want or have the R&S FS300 set a step size that is a function of the measurement parameters.

Press the STEPSIZE function key in the FREO/ menu.

The submenu opens and the appropriate functions are assigned to the function keys.



Function key assignment

	CF- STEPSIZE RETURN	Quitting the submenu	
	MANUAL	Setting the step size manually	(7 6-74)
	AUTO	Setting the step size automatically	(7 6-74)
	=CENTER	Setting the step size to the center frequency	(7 6-74)
	=MARKER	Setting the step size to the marker frequency	(7 6-74)
Note		The MANUAL and AUTO function keys are selection keys. In othe only one setting can be activated at any one time. The function key tion is highlighted. The AUTO function is the default setting. The FINARKER function key is available only when marker 1 is turned on the setting.	ey in ques-

Setting the Step Size 6.2.1.3.1

Setting the step size manually

If you want to examine the frequency spectrum at certain intervals, you can enter the value of your choice for the step size of the rotary knob.

1. Press the MANUAL function key in the STEPSIZE submenu.

An entry field containing the current setting is displayed:



2. Enter the new value (75-54).

The entry range for the step size is:

1 Hz \leq Step Size \leq 2,999999 GHz

If you want to change the center frequency using steps that are small compared with the span, select the automatic setting mode.

AUTO function key in the STEPSIZE Press the submenu.

The step size is set to a tenth of the current span.

If you make the step size equal to the center frequency (or an integer multiple of the center frequency), it is easy to find harmonics which are multiples of step size to the the center frequency. center frequency

> Press the CENTER function key in the STEPSIZE submenu.

The step size is made equal to the current center frequency.

Setting the step size to the marker frequency

Setting the

Setting the

step size automatically

> If you make the step size equal the marker frequency, you can search through the frequency spectrum and quickly jump back to the frequency at which you started.

Press the =MARKER function key in the STEPSIZE submenu.

The step size is made equal to the current marker frequency (76-90).

6.2.1.4 Frequency-Axis Display Modes

What the settings are for

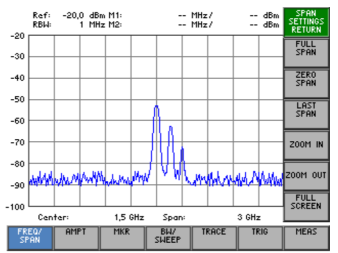
The frequency axis (x axis) can be displayed in a number of ways. Using the SPAN SETTINGS submenu, you can display the whole frequency range, zoom in on subranges of the frequency axis or project the diagram area onto the whole of the screen, if and when you require.

If you switchover to the time domain (ZERO SPAN), you can display the amplitude of the carrier signal as functions of time.

Selecting the SPAN SETTINGS submenu

Press the $\stackrel{\text{SFRN}}{\Rightarrow}$ function key in the free menu.

The submenu opens and the appropriate functions are assigned to the function keys [12].



Function key assignment

span Settings Return	Quitting the submenu	
FULL Span	Displaying the whole frequency range	(7 6-76)
ZERO SPAN	Switching over to the ZERO SPAN	(7 6-77)
last Span	Restoring the previous setting	(7 6-77)
ZOOM IN	Zoom function: Reducing the span	(7 6-78)
200M OUT	Zoom function: Increasing the span	(7 6-78)
FULL SCREEN	Zoom function: Filling the whole screen with the diagram area	(7 6-78)

6.2.1.4.1 Displaying the Whole Frequency Range

Use

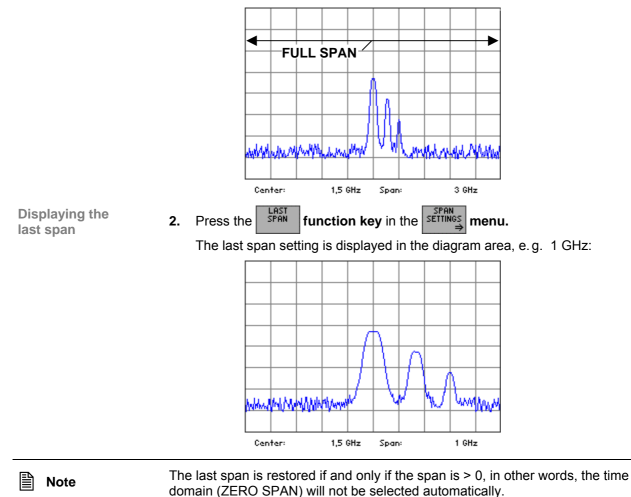
If you do not know the frequency of the signal to be investigated, you can display the R&S FS300's whole frequency range along the x axis of the diagram area. You can then systematically reduce the span to the appropriate size (76-71).

The whole frequency range display can also be used to swap backwards and forwards between an overview measurement (FULL SPAN) and a detailed measurement (LAST SPAN, e.g. center frequency and span set manually).

Displaying the whole frequency range

1. Press the **FULL SPAN function key** in the **Menu**.

The old setting is saved and the R&S FS300's whole frequency range is displayed in the diagram area.



6.2.1.4.2 Switching over to the ZERO SPAN

Use

The amplitude of a particular signal component in the frequency spectrum can be displayed as a function of time. To activate this mode, enter the frequency of the signal component as the center frequency. You can then define the x axis to be the time axis.

Specifying the signal component

1. Press the CENTER function key in the SPAN menu.

An entry field containing the current setting is displayed:



Enter the frequency of the signal component you want to display in the 2. time domain (7 6-71).

Switching over to the ZERO SPAN

ZERO SPAN function key in the **SETTINGS** submenu. 3. Press the The x axis becomes the time axis and the signal amplitude at the current center frequency is displayed as a function of time (current sweep time). The grid line spacing represents 1/10 of the current sweep time (7 6-

SWEEP TIME

1 s/div

119).

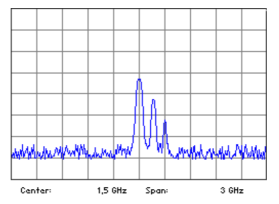
Switching over to the frequency domain

1,5 GHz function key in the SETTINGS submenu. SPAN 4. Press the

Time:

The last span is displayed in the diagram area.

Center:



6.2.1.4.3 **ZOOM Functions**

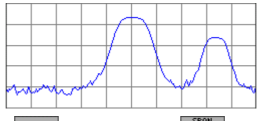
Use

If you want to increase or decrease the size of the screen window to analyze traces, you can zoom onto sections of the span or fill the whole screen with the current screen window.

Reducing the span

Press the ZOOM IN function key in the SETTINGS submenu.

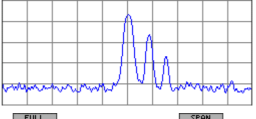
The span is reduced by a factor of two. The center frequency remains the same.



Increasing the span

Press the ZOOM OUT function key in the SETTINGS submenu.

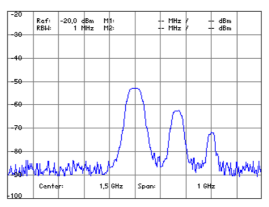
The span is increased by a factor of two. The center frequency remains the same. The center frequency will be adapted if the new display frequency range exceeds the maximum permissible start or stop frequency.



Whole screen

1. Press the SCREEN function key in the submenu.

The menu area, the function area and the parameter field are blanked out on the screen [13]. The diagram area then fills the whole screen. The scale lettering and all key parameters are displayed within the diagram area.



2. Press any key to return to the normal display mode.

6.2.1.5 Signal Tracking

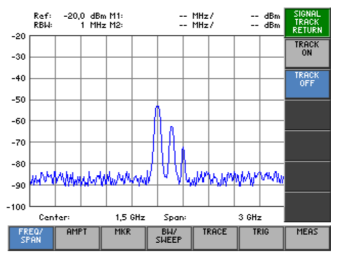
What the settings are for

When signal tracking is selected, the center frequency of the R&S FS300 is continually set to the frequency of the signal with most power. This means that a signal whose frequency is changing slowly in comparison with the sweep time can be kept in the center of the screen. The capture range of the function is \pm span/5 referring to the center frequency. The spectrum analyzer's center frequency is adjusted after each sweep.

Selecting the SIGNAL TRACK submenu

TRACK function key in the Press the menu.

The submenu opens and the appropriate functions are assigned to the function keys [12].



Function key assignment



Quitting the submenu

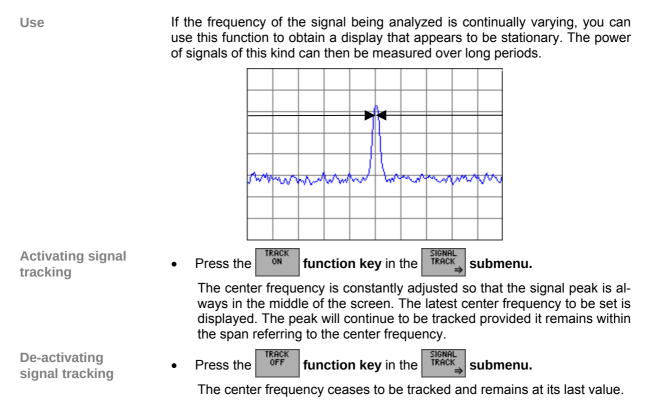
Activating signal tracking

TRACK OFF

(7 6-80) De-activating signal tracking

(76-80)

6.2.1.5.1 Activating Signal Tracking



6.2.2 Setting the Level Axis and the RF Input (AMPT Menu)

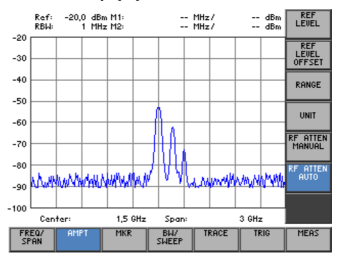
What the settings are for

Selecting the AMPT menu

From the AMPT menu, you can define the y axis of the measurement diagram as the level axis. You can also specify the attenuation of the RF input.

• Select the ^{AMPT} menu with the ↓ or ▶ cursor key [6].

The menu name is highlighted and the appropriate functions are assigned to the function keys [12].



Function key assignment

	REF LEVEL	Entering the reference level	
	REF LEVEL OFFSET	Entering a level offset	(7 6-83)
	RANGE	Selecting the level display range	(7 6-84)
	UNIT	Selecting the level display unit	(7 6-85)
	rf atten Manual	Setting the RF input attenuation manually	(7 6-87)
	RF ATTEN AUTO	Setting the RF input attenuation automatically	(7 6-88)
Note		The MANUAL and FATTEN function keys are selection keys. In oth only one setting can be activated at any one time. The function key tion is highlighted. The RF ATTEN AUTO function is the default setting.	

6.2.2.1 Entering the Reference Level

Use	The upper diagram limit is specified with the reference level.		
	man and man and		
Note Note	The currently activated unit is used as the unit for reference level entries (7 6-85). The default setting is "dBm".		
Entering the reference level	1. Press the LEVEL function key in the MPT menu.		
	An entry field containing the current setting is displayed. The default set- ting is -20 dBm.		
	Reference 200 dBm		
	Reference Image: I		
	2. Enter a new value in 0.1 dB steps (7 5-54).		
	 2. Enter a new value in 0.1 dB steps (↗ 5-54). The entry range for the reference level is: 		
	 2. Enter a new value in 0.1 dB steps (7 5-54). The entry range for the reference level is: -110 [dBm] ≤ Reference ≤ +36 [dBm] The new setting is saved and displayed in the diagram area. The reference level defines the upper limit of the diagram. 		
	 2. Enter a new value in 0.1 dB steps (7 5-54). The entry range for the reference level is: -110 [dBm] ≤ Reference ≤ +36 [dBm] The new setting is saved and displayed in the diagram area. The reference level defines the upper limit of the diagram. 		

-40 -50 -60 -70 -80

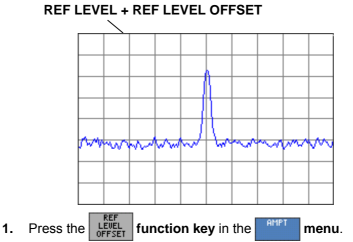
-90

NUMBER OF STREET

6.2.2.2 Entering a Level Offset

Use

If you have connected external attenuators or amplifiers between the DUT and the RF input, you can enter a level offset to adjust the level display. The level offset is added to the reference level.



Entering a level offset

An entry field containing the current setting is displayed. The default setting is 0 dB.



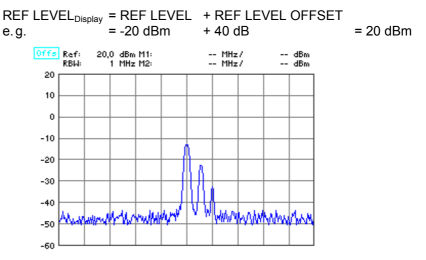
2. Enter a new value in 0.1 dB steps (75-54).

The entry range for the level offset is:



The new setting is saved and displayed in the diagram area. The text "Offs" is also displayed in the top left of the diagram.

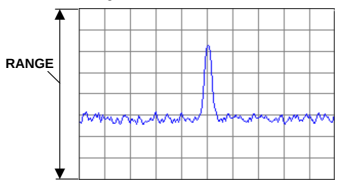
The level offset is always entered in dB no matter what unit is used for the reference level. If the units mV or mW are used, the offset is automatically converted so that the reference level is displayed correctly:



6.2.2.3 Selecting the Level Display Range

Use

Use the level display range to define the "visible" level range and set the measurement diagram scale.



Levels can be displayed using either logarithmic or linear scales. The lettering of the grid lines is automatically adapted.

- 8 dB
 - 1 dB/div.
 - **16 dB** 2 dB/div.
- **40 dB** 5 dB/div.

80 dB 10 dB/div.

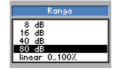
LINEAR

12.5 %/div., linear scale, 100 % corresponds to the reference level, 0 % to 0 V or 0 W

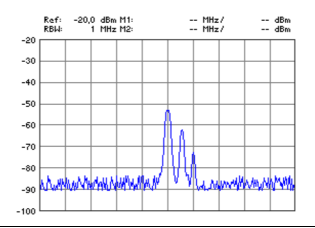
Entering the level display range

1. Press the RANGE function key in the **AMPT** menu.

A selection field containing the available settings is displayed. The default setting is 80 dB.



- 2. Select a level display range with rotary knob [10].
- 3. Press the ENTER key [5] to close the selection field.
 - The new setting is saved and displayed in inverse video in the diagram area. The level display range is referred to the reference level. This determines how the grid lines are lettered, for example, for REF LEVEL = -20 dBm and RANGE = 80 dB, the first grid line is at -20 dBm and the second at -30 dBm, and so on.



Note

Use

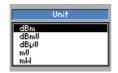
The level display range uses the currently activated unit (76-85).

6.2.2.4 Selecting the Level Display Unit

To make it easier to analyze results,	, you can display levels in dBm , dBmV ,
dBµV, mV and mW.	

- Selecting the unit for the level display
- 1. Press the
- **INIT** function key in the **AMPT** menu.

A selection field containing the available settings is displayed. The default setting is dBm.



2. Select a unit for the level display with rotary knob [10].

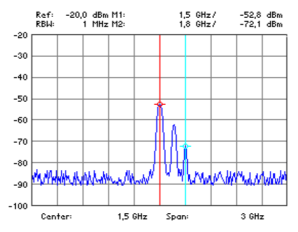
3. Press the **ENTER key** [5] to close the selection field.

The new setting is saved and displayed in the diagram area.

How RANGE and UNIT are related

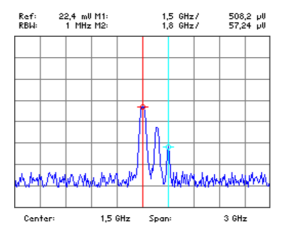
Log display/RANGE in dBx (The letter x is a wildcard character for the letters m, mV or $\mu\text{V.})$

If a dB display has been selected for RANGE (7 6-84) and a dBx display for UNIT, the vertical-scale unit is dB. The values indicated by the level markers and the relevant level entries are in dBx.



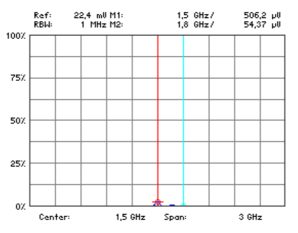
Log display/RANGE in xV or xW (The letter x is a wildcard character for the letters m, mV or μ V.)

If a mV or mW has been selected for UNIT, only the reference level is displayed in the selected unit. There is no grid lettering. The values shown by the level markers and the relevant level entries are in the selected unit.



Linear display/RANGE in xV or xW (The letter x is a wildcard character for the letters m, mV or μ V.)

If the linear scale is selected for RANGE, the scale lettering indicates percent, e.g. 0 %, 25 %, 50 %, 75 % and 100 %. The values indicated by the level markers and the relevant level entries are in the selected unit.



6.2.2.5 Setting the RF Input Attenuation Manually

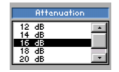
Use

In the default setting, the input attenuation is coupled to the reference level. In most cases, this is the setting that will be used because it prevents the input stages from being overdriven and so, consequently, any incorrect measurements.

In exceptional cases, it may be necessary to adjust the input attenuation manually with input attenuations from ${\bf 0}$ to ${\bf 70}~{\bf dB}.$

Setting the input attenuation manually 1. Press the **FATTEN** function key in the **MPT** menu.

A selection field containing the available settings is displayed. The default setting is 16 dB.



- 2. Select an input attenuation for the RF input with rotary knob [10].
- **3.** Press the **ENTER key** [5] to close the selection field. The new setting is saved and the RF input is re-configured.

Invalid parameter entry If the reference level you have specified cannot be set for the input attenuation that has been entered, (76-82), it is automatically adjusted.

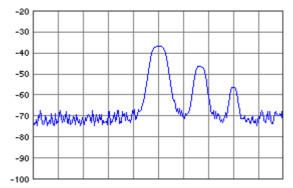
6.2.2.6 Setting the RF Input Attenuation Automatically

Use

The input attenuation should be set automatically to prevent the R&S FS300's input mixer from being overloaded. There are three RF input modes you can choose from (coupling between reference level and input attenuation) to op-timize measurements:

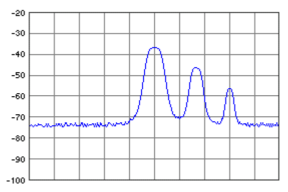
NORMAL

Normal setting for measurements.



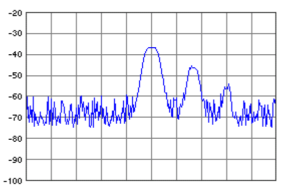
LOW NOISE

Settings for measurements with low displayed average noise level of the analyzer.



LOW DISTORTION

Setting for measurements with low inherent distortion of the analyzer.



Activating the automatic input attenuation setting mode

- **1.** Press the **F** ATTEN **function key** in the **menu**.
 - A selection field containing the available settings is displayed. The default setting is NORMAL.



- **2.** Using the **rotary knob** [10] select a criterion for autosetting the input attenuation.
- 3. Press the ENTER key [5] to close the selection field.

The new setting is saved and the RF input is configured automatically according to the setting.

Signal Analysis using Marker Functions (MRK Menu) 6.2.3

MKR

Select the

What the settings are for

Using the MRK menu, you can position markers on any point on the trace to read off any levels or level differences of interest. The measured values indicated by the markers (marker values) are displayed in the parameter field (7 5-48).

A scrollable display line can also be shown on-screen.

Selecting the **MKR** menu

The menu name is highlighted and the appropriate functions are assigned to the function keys [12].

menu with the or • cursor key [6].

		RKER 1 ⇒
	-20 -30	RKER 2 ⇒
	-40	1KR>
		→ MKR FCTN
	-60	<u>⇒</u>
	-30 ALLM A MANU A LAND I LUI A LAND A A A A A A A A A A A A A A A A A A	RRKER TTINGS ⇒
Eurotion kov	-100 Center: 1,5 GHz Span: 3 GHz	REF IXED ⇒
Function key assignment	FREO/ AMPT MKR BW/ TRACE TRIG M SPAN	1EAS
MARKER 1 ⇒	Open submenu: Activate marker 1	(76-91)
MARKER 2 ⇒	Open submenu: Activate marker 2	(7 6-95)
MKR> ⇒	Open submenu: Accepting marker values as settings	(7 6-98)
MKR FCTN ⇒	Open submenu: Marker measurement functions	(76-102)
D-LINE	Show display line	(7 6-106)
MARKER SETTINGS ⇒	Open submenu: Search criterion of functions NEXT PEAK LEFT/RIGHT	(7 6-107)
REF FIXED ⇒	Open submenu: Reference points for level-difference measurements	(7 6-110)
Note	The $\stackrel{\text{MARKER 1}}{\Rightarrow}$ and $\stackrel{\text{MARKER 2}}{\Rightarrow}$ function keys are selection keys.	
	The $\xrightarrow{MARKER 2}$ function key is available only when marker 1 is turn	ned on.
	The $MKR \rightarrow \Rightarrow$, $FCTN \rightarrow and FIXED \rightarrow function keys are availal marker 1 is turned on.$	ble only when

6.2.3.1 Activating Marker 1

What the settings are for

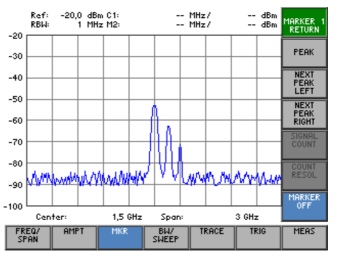
From the MARKER 1 submenu, you can activate a marker and position it on the trace. All the current level and frequency values (marker values) are displayed.

The frequency indicated by the marker can be measured more accurately with the FREQ COUNT function.

Selecting the MARKER 1 submenu

Press the $\stackrel{MRRKER 1}{\Rightarrow}$ function key in the menu.

The submenu is opened and the appropriate functions are assigned to the function keys [12].



Function key assignment

MARKER 1 RETURN	Quitting the submenu	
PEAK	Activate marker 1 and place it on the trace maximum	(7 6-92)
NEXT PEAK LEFT	Place marker 1 on the next peak to the left	(7 6-92)
NEXT PEAK RIGHT	Place marker 1 on the next peak to the right	(7 6-92)
SIGNAL COUNT	Measure the signal frequency: Start the measurement	(7 6-94)
COUNT RESOL	Measure the signal frequency: Set the resolution	(7 6-94)
MARKER OFF	De-activate marker 1	(7 6-92)
Note	The signal and resol function keys are available only when ma	rker 1 has

been activated.

6.2.3.1.1 Reading off Measured Values with Marker 1

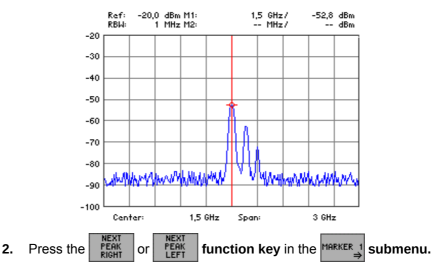
Use

You can position marker 1 on the trace to read off specific levels and frequencies (marker values).

Activating marker 1 and placing it on the trace maximum

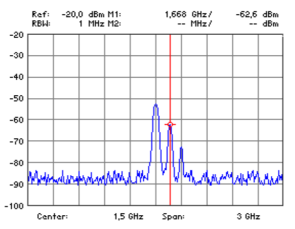
1. Press the **PEAK** function key in the **MARKER** submenu.

Marker 1 is activated and placed on the current trace maximum. M1 marker values are displayed in the parameter field.

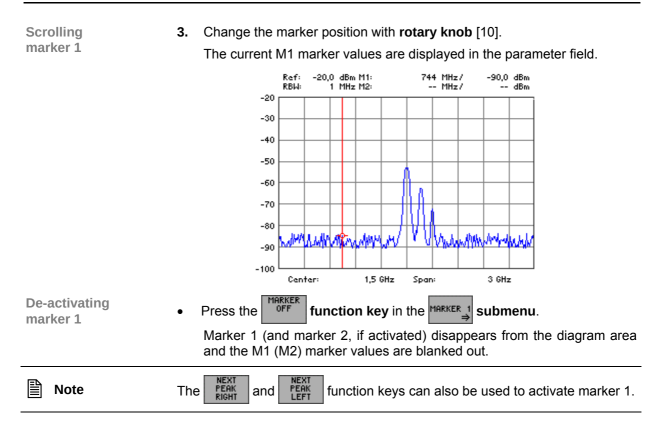


Placing marker 1 on the next trace maximum

Marker 1 is positioned on the next trace maximum to the right (or left). The new M1 marker values are displayed in the parameter field.



NoteThe search criterion of functions NEXT PEAK LEFT/RIGHT can be changed
by using the funktion keyPEAK
EXCURS
(7 6-108).



6.2.3.1.2 Frequency Measurements using the Frequency Counter

Use

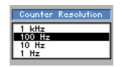
The normal marker indicates the frequency represented by the pixel on which it is placed. The measurement uncertainty is relatively large because the number of pixels is limited to 250.

When a measurement is made with the frequency counter, the sweep is stopped at the frequency indicated by marker 1, the frequency is counted using the required resolution (1 KHz, 100 Hz, 10 Hz, 1 Hz) and then the sweep is restarted. There must be a periodic signal at the marker position if the measurement is to be successful.

Setting the resolution

- Position marker 1 on the trace (7 6-91).
 The current M1 marker values are displayed in the parameter field.
 - **2.** Press the RESOL function key in the submenu.

A selection field containing the available settings is displayed. The default setting is 100 Hz.



3. Select a resolution for the internal frequency counter with **rotary knob** [10], e.g. 1 Hz.

submenu.

function key in the MARKER 1

The new setting is saved.

Press the

4.

COUNT

Measuring the signal frequency

The frequency is counted with the internal counter. The result is displayed in the parameter field instead of the marker frequency (M1). Ref: RBW: -20,0 dBm C1: 1 MHz M2: 1508001021 Hz/ -- MHz/ -- dBm -20 -30 -40 -50 -60 -70 -80 -90 -100 1,5 GHz 3 GHz Center: Span: **De-activating the** COUNT function key in the MARKER 1 Press the submenu. measurement The internal counter is turned off. The current M1 marker values are again displayed in the parameter field. The absolute accuracy of the frequency measurement depends on the Note frequency stability of the reference-oscillator. When the internal reference is used, the accuracy is given according to the values specified in the data sheet. (7 0-11).

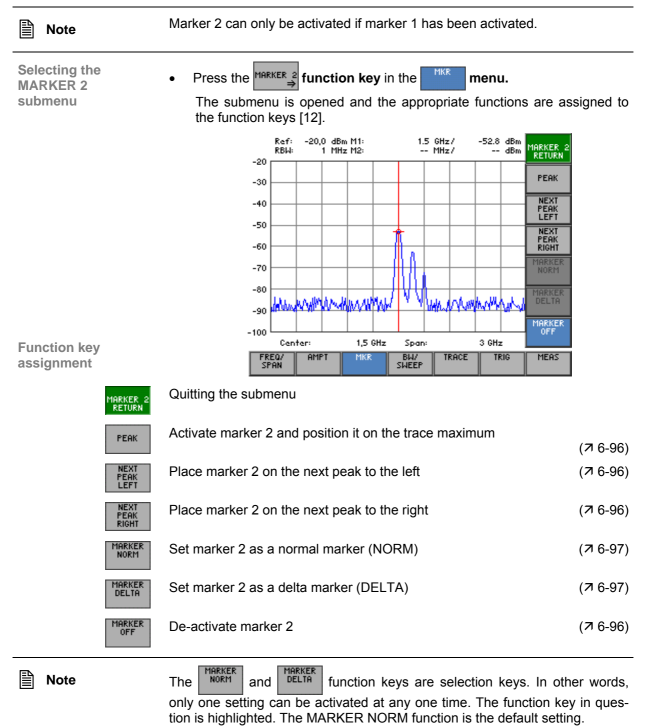
E-1007.9900.15

6.2.3.2 Activating Marker 2

 What the settings are for
 From the MARKER 2 submenu, you can activate a second marker and position it on the trace.

 Marken 2
 Second marker and position it on the trace.

Marker 2 can be used either as a normal marker (NORM) or as a delta marker (DELTA). The delta marker function expands the R&S FS300's analysis capability and can be used as a basis for a variety of measurement techniques (76-138).



Activating marker 2

as a normal marker

6.2.3.2.1 Reading off Measured Values with Marker 2

Use

(NORM)

To read off specific levels, you can activate marker 2 as a normal marker (in addition to marker 1) and position it on the trace. The current level and frequency can be displayed in this way (M2 marker values).

1. Press the **PEAK** function key in the **MARKER** submenu.

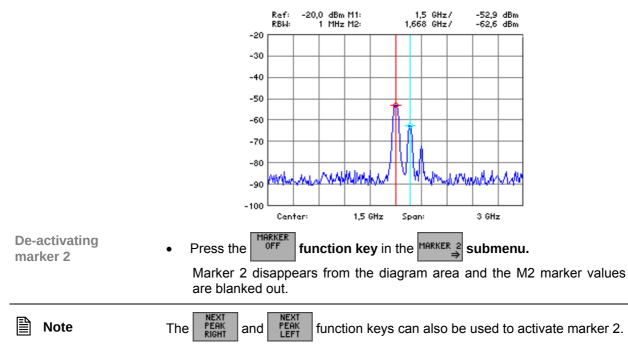
Marker 2 is activated and placed on the trace maximum.

2.	Press the	MARKER NORM	function key in the	MARKER 2 ⇒	submenu.
----	-----------	----------------	---------------------	---------------	----------

Marker 2 is defined as a normal marker. The M2 absolute marker values are displayed in the parameter field.

3. Position marker 2 on the trace (7 6-92).

The current M2 marker values are displayed in the parameter field.



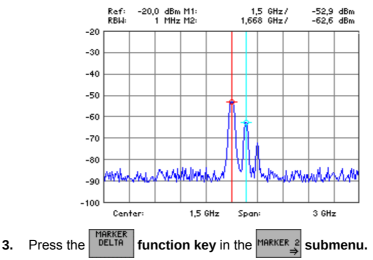
6.2.3.2.2 Reading off Level Differences

Use

You can define marker 2 as a delta marker to read off level differences from the trace. The level difference between marker 2 and a reference point is displayed. Marker 1 (7 6-91) or reference values that have been set manually (7 6-110) can be used as reference points.

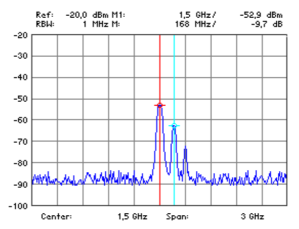
Activating marker 2

- 1. Press the FERK function key in the Submenu.
- Position marker 2 on the trace (7 6-95).
 The current M2 marker values are displayed in the parameter field.



Defining marker 2 as a delta marker (DELTA)

Marker 2 is defined as a delta marker. The relative delta marker values (M), which represent the level difference between marker 2 and a reference point, e.g. marker 1, are displayed in the parameter field.



6.2.3.3 Accepting Marker Values as Settings

 What the settings are for
 From the MKR> submenu, you can accept the marker values of the active marker as settings for level, frequency or frequency steps.

The step size used to enter the center frequency with the help of the rotary knob can also be the marker frequency.

Note	The function key is only available when the markers are activated.
Selecting the MKR> submenu	 Press the <i>MKR>→</i> function key in the <i>MKR</i> menu. The submenu is opened and the appropriate functions are assigned to the function keys [12].
	Ref: -20,0 dBm M1: 1,5 GHz/ -52,8 dBm RBW: 1 MHz M2: MHz/ dBm <u>MKR></u> RETURN
	-20 -30
	-40 REF LUL MKR LUL
	-50 -60 -60
	-70
	-so -so www.we.lwen.www.WV VV/www.hwen.www.
	-100 Center: 1,5 GHz Span: 3 GHz
	FREO/ AMPT MKR BW/ TRACE TRIG MEAS

Function key assignment

	(R> URN Quit	ting the submenu	
CEN		the center frequency (CENTER) to the marker frequency ring the trace in the diagram area (x axis)	(7 6-99)
REF	. Jei	the reference level (REF LEVEL) to the marker level ring the trace in the diagram area (y axis)	(7 6-99)
->	CF SIZE	the step size for entering the center frequency to the marke	r frequency (オ 6-101)
Note	In th able		ey is not avail-

6.2.3.3.1 Moving Trace Sections in the Measurement Diagram

Use

If you want to analyze a section of the trace more closely, you can change ist location within the measurement diagram using the active marker. The marker frequency becomes the center frequency and the marker level becomes the upper diagram boundary.

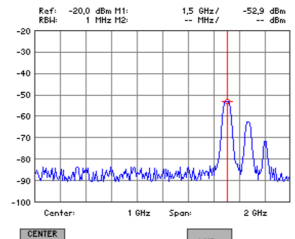
You can then analyze the trace section using a smaller span (7 6-71).

Positioning markers on the trace

- **1.** Activate the markers (7 6-91, 6-95).
- **2.** Press the MARKER 1 or MARKER 2 function key in the menu.

The selected marker is activated. All further marker settings are for the active marker, e.g. marker 1.

3. Position the active marker on the trace (76-92, 6-96).

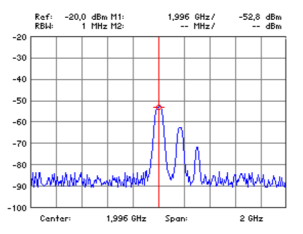


Setting the center frequency to the marker frequency

4. Press the $\frac{\text{MKR}}{\text{MKR} \text{ FREQ}}$ function key in the $\frac{\text{MKR}}{\text{}}$ menu.

The marker frequency is made the current center frequency (7 6-71). The trace is shifted horizontally to bring marker 1 into the center of the measurement diagram.

The span remains unchanged provided the limits of 9 kHz or 3 GHz are not reached. Otherwise the span is reduced symmetrically about the center frequency. The lower limit for the span is 1 kHz.



Note	In the time-doma able.	in mode (ZERC	D SPAN), the MKR	function key is not avail-
Setting the reference level to the marker level	 Fress the The current is shifted vermeasurement -53 -63 -73 -83 -93 -103 -113 -123 	marker level is ertically until th	e marker level fo e minimum value t 1: 1,995 GHz/ 2: MHz/	nce level (⊅ 6-82). The trace prms the upper limit of the hat can be set is -110 dBm. dBm
	-133	Center: 1,9	96 GHz Span:	2 GHz

6.2.3.3.2 Setting the Step Size to the Marker Frequency

2.

Use

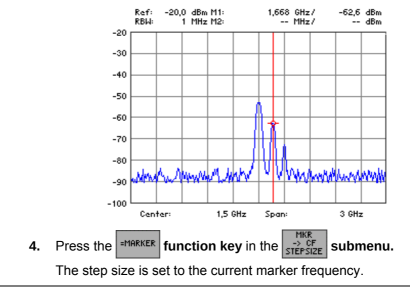
If you set the step size to the marker frequency, you will find that you can quickly jump back to the start frequency when you are stepping through the frequency spectrum with the help of the rotary knob.

Positioning markers on the trace

- 1. Turn on the markers (7 6-91, 6-95).
 - Press the MARKER 1 or MARKER 2 function key in the menu.

The selected marker is activated. All further marker settings are for the active marker, e.g. marker 1.

3. Position the activated marker on the trace (76-92, 6-96).



Note "Setting the step size to the marker frequency" has the same function as the setting "step size for entering the center frequency" (7 6-73).

6.2.3.4 Marker Measurement Functions

What the settings are for

From the MKR FCTN submenu, using the markers, you can select certain spectral components of the input signal to measure the noise power density and the signal bandwidth.

Note	The form \Rightarrow function key is available only when the markers are turned on.
Selecting the submenu MKR FCTN	 Press the function key in the menu. The submenu is opened and the appropriate functions are assigned to the function keys [12].
	Ref: -20,0 dBm M1: 1,5 GHz/ -52,8 dBm MKR RBW: 1 MHz M2: MHz/ dBm RETURN
	-20 -30
	-40 N dB DOWN
	-50
	-70
	-90 water water water water water and a second water and a second se
	-100 Center: 1,5 GHz Span: 3 GHz
	FREQ/ AMPT MKR BW/ TRACE TRIG MEAS

Function key assignment

MKR FCTN RETURN	
NOISE	

N dB Down Quitting the submenu

Measuring the noise power density	(7 6-103)
Measuring the signal bandwidth	(7 6-104)

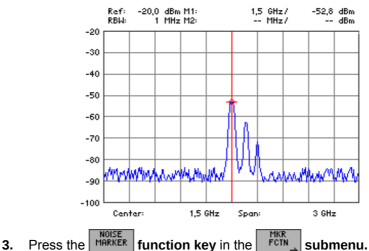
6.2.3.4.1 Measuring the Noise Power Density

Use

The R&S FS300 allows you to measure the noise power density at the active marker position.

Measuring noise power density

- **1.** Turn on the markers (7 6-91, 6-95).
- 2. Position the activated marker (7 6-92, 6-96) as desired.



The noise power density measurement is started at the frequency indicated by a marker. If marker 1 is the only marker that has been turned on, the measurement is made at its position. If marker 2 has also been turned on, the measurement is made at its position.

Two points in the frequency domain (one to the right and one to left of the marker) and two points in the time domain (one to the right and one to the left of the marker) are used in the calculation to obtain a stable measurement result. The noise power density is displayed in the marker field of the appropriate marker.

> Ref: -20,0 dBm Noise 1,5 GHz/ -105 dBm RBW: 1 MHz M2: -- MHz/ -- dBm

The noise power density display mode depends on the activated unit:

- **dBm/Hz**, **W/Hz** for powers
- $dB\mu V/\sqrt{Hz}$, mV/\sqrt{Hz} for voltages

De-activating the measurement

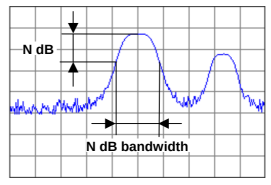
Press the $\stackrel{\text{MOSE}}{\stackrel{\text{MARKER}}{\stackrel{\text{MARKER}}{\stackrel{\text{function key}}{\stackrel{\text{in the}}{\stackrel{\text{FCIN}}{\stackrel{\text{submenu.}}{\stackrel{\text{marker}}{\stackrel{\text{submenu.}}{\stackrel{\text{marker}}{\stackrel{\text{submenu.}}{\stackrel{\text{marker}}{\stackrel{\text{submenu.}}{\stackrel{\text{submenu.}}{\stackrel{\text{marker}}{\stackrel{\text{submenu.}}{\stackrel{submenu.}}{\stackrel{submenu.}}{\stackrel{submenu.}}{ submenu.}}}}}}}}}}}}}$

The noise power measurement is terminated. The marker used for the measurement reverts to being a normal marker. Marker values are again displayed in the parameter field.

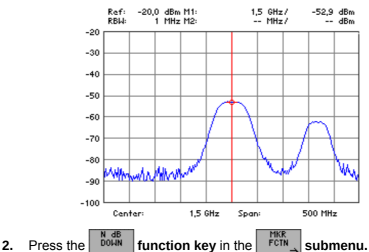
6.2.3.4.2 Measuring the Filter or Signal Bandwidth

Use

If you want to measure the bandwidth of a certain signal spectrum shown in the measurement diagram, you can do this with the N dB DOWN function. Two lines one of which is n dB down on the active reference marker are displayed on the screen [13]. The difference between the measured frequencies is displayed on the screen as the bandwidth.



1. Position marker 1 on the trace maximum which is to form the reference for the bandwidth measurement (7 6-91).



Measuring the signal bandwidth

Selecting the

signal spectrum

An entry field containing the current attenuation setting of N dB is displayed. The default setting is 3 dB.



3. Enter a new value (7 5-54). The entry range for the attenuation N is:

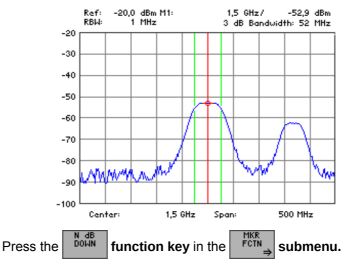
$0 \le down \le 100 dB$

4. Press the ENTER key [5] to close the entry field.

The new setting is saved and the temporary markers T1 and T2 which are positioned to the right and left of marker 1 on the trace are activated. The levels at markers T1 and T2 are N dB less than the level at marker 1. The frequency difference between the markers T1 and T2 (N dB bandwidth) is displayed in the parameter field instead of the M2 marker values.

Terminating the

measurement



The signal or filter bandwidth measurement is terminated and the temporary markers T1 and T2 disappear from the screen. The M2 marker values are again displayed in the parameter field.

6.2.3.5 Activating a Display Line

Use

If you want to observe whether a signal exceeds or falls below a certain level you can activate a horizontal display line in the measurement diagram and adjust its position.

Activating the display line

1. Press the **D-LINE** function key in the **MKR** menu.

A selection field containing the available settings is displayed.



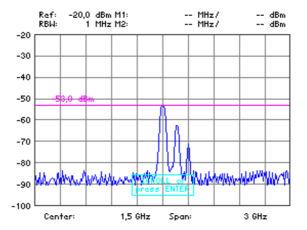
- 2. Select the SCROLL setting with rotary knob [10].
- 3. Press the ENTER key [5] to close the selection field.

The display line appears at the top edge of the diagram area (REF LEVEL). The lettering "SCROLL or press ENTER" is displayed and indicates that the display line can be moved "up" or "down".

Moving the display line

4. Change the position of the display line with rotary knob [10].

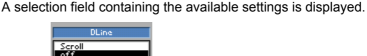
The current level is displayed on the left above the display line.



 Press the ENTER key [5] to terminate the scroll mode. The text SCROLL disappears, and the display line is now in its new position.

De-activating the display line

1. Press the **D-LINE** function key in the **MKR** menu.



- 2. Select OFF with rotary knob [10].
- **3.** Press the **ENTER key** [5] to close the selection field. The display line disappears from the diagram area.

Setting the Search Criterion of Functions NEXT PEAK LEFT/RIGHT 6.2.3.6

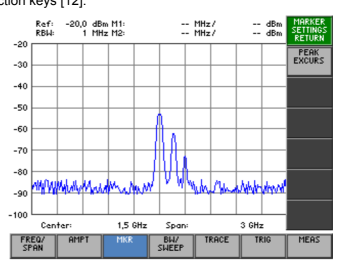
What the settings are for

From the MARKER SETTINGS submenu, you can set the search criterion of functions NEXT PEAK LEFT/RIGHT. The PEAK EXCURSION softkey enables - for level measurements - the entry of a minimum level value by which a signal must fall so that it will be identified as a maximum by the NEXT PEAK LEFT and NEXT NEXT PEAK RIGHT search functions.

Selecting the **MARKER SETTINGS** submenu

Press the SETTING function key in the menu. The submenu is opened and the appropriate functions are assigned to the function keys [12].

MKR



Function key assignment



Quitting the submenu

Entering the peak excursion

(7 6-108)

6.2.3.6.1 Entering the Peak Excursion

Use

If NEXT PEAK LEFT or NEXT PEAK RIGHT is selected, these functions search for the next relative maximum left or right of the current marker position irrespective of the current signal amplitude. When the signal level decreases for a difinite amount, the peak excursion, to either side of the maximum a relative maximum is given.

Entering the peak excursion

4. Press the **EXCURS** function key in the **SETTINGS** submenu.

An entry field containing the current setting is displayed. The default setting is 6 dB.



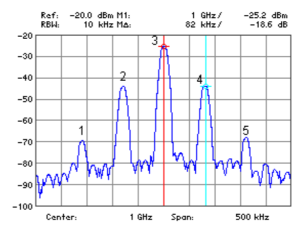
5. Enter a new value in 0.1 dB steps (*¬* 5-54). The entry range for the reference-point level is:

entry range for the reference-point leve

$0 \le$ Peak Excursion ≤ 80 dB

The new setting is saved and it is the current search criterion when you use the functions NEXT PEAK LEFT/RIGHT (76-92).

Examples of level measurement with different settings of PEAK EXCURSION The following example illustrates the effect of different settings of the PEAK EXCURSION.



The following table lists the signals as indicated by numbers in the measuring diagram above, as well as the minimum of the amplitude decrease to both sides of the signal:

Signal #	Min. amplitude decrease to both sides of the signal
1	10 dB
2	35 dB
3	48 dB
4	35 dB
5	10 dB

50 dB peak excursion	With this setting, NEXT PEAK LEFT and NEXT PEAK RIGHT will not find any signal, as the signal level does not decrease by more than 48 dB to either side of any signal.	
	Order of signals detect PEAK: NEXT PEAK LEFT: NEXT PEAK RIGHT:	ted: signal 3 signal 3 (no further signal detected) signal 3 (no further signal detected)
30 dB peak excursion	signals 2 and 4, as the	T PEAK LEFT and NEXT PEAK RIGHT will also detect e signal level decreases at least by 35 dB to either side now greater than the peak excursion.
	Order of signals detect PEAK: NEXT PEAK LEFT: NEXT PEAK LEFT: NEXT PEAK RIGHT: NEXT PEAK RIGHT:	ted: signal 3 signal 2 signal 2 (no further signal detected) signal 3 signal 4 signal 4 (no further signal detected)
6 dB peak excursion	With this setting, all s	signals will be detected with NEXT PEAK RIGHT or
	Order of signals detect PEAK: NEXT PEAK LEFT: NEXT PEAK LEFT: NEXT PEAK RIGHT: NEXT PEAK RIGHT: NEXT PEAK RIGHT: NEXT PEAK RIGHT: NEXT PEAK RIGHT:	ted: signal 3 signal 2 signal 1 signal 1 (no further signal detected) signal 2 signal 3 signal 4 signal 5 signal 5 (no further signal detected)

6.2.3.7 Setting Reference Points for Level-Difference Measurements

What the settings are for	From the REF FIXED submenu, you can define any reference point within the R&S FS300's measurement range. You can use this point as a fixed reference for level-difference measurements using the delta marker (7 6-97).		
Note	The $fixed$ function keys are available only when the markers are turned on.		
Selecting the REF FIXED submenu	 Press the function key in the menu. The submenu is opened and the appropriate functions are assigned to the function keys [12]. 		
Function key assignment	Ref: -20,0 dBm M1: 1,5 GHz/ -52,8 dBm REF -20 MHz/ dBm REF FIXED -30 -40 MHz/ dBm REF -40 MHz/ dBm REF FIXED -50 MHz/ dBm REF FIXED -60 MHz/ dBm REF FIXED -50 MHz/ MHz/ dBm REF -60 MHz/ MHz/ MHz/ MHz/ -50 MHz/ MHz/ MHz/ MHz/ -50 MHz/ MHz/ MHz/ MHz/ -70 MHz/ MHz/ MHz/ MHz/ -90 Mz/ Mz/ MHz/ Mz/ -90		
REF FIXED ON	Activate reference point entry (7 6-111)		
REF FIXED OFF	Activate the M1 marker values as a reference point (7 6-111)		
REF POINT LEVEL	Enter the reference point level (7 6-111)		
REF POINT FREQ	Enter the reference point frequency (7 6-111)		
REF POINT TIME	Enter the reference point time (7 6-111)		
Note	The FixeD and FixeD function keys are selection keys. In other words, only one setting can be activated at any one time. The function key in question is highlighted.		
	The FREQ function key is available only in the frequency domain (SPAN > 0). The FREQ function key is available only in the time domain (ZERO SPAN)		

(ZERO SPAN).

6.2.3.7.1 Manual Entry of Reference Points

Use

There are two methods you can use to find level differences from the trace. The first method is to define a reference point on the trace using marker 1 (7 6-91).

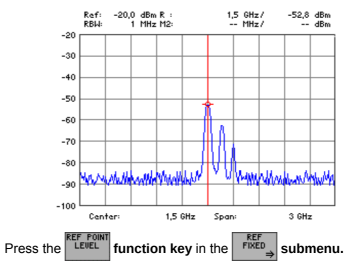
The second approach is entering arbitrary reference points inside and outside the measurement diagram.

When you enter arbitrary reference points the M1 marker values are frozen. Instead, the R reference values are displayed in the parameter field. The M2 marker values indicate the level difference referred to the reference point.

Activating entry of arbitrary reference points

1. Press the $\begin{bmatrix} \mathsf{REF} \\ \mathsf{FIXED} \\ \mathsf{ON} \end{bmatrix}$ function key in the $\begin{bmatrix} \mathsf{REF} \\ \mathsf{FIXED} \\ \Rightarrow \end{bmatrix}$ submenu.

It is now not possible to move marker 1. The M1 marker values are frozen and are used as fixed reference values R.



Entering reference point levels

2.

An entry field containing the current setting (frozen marker level) is displayed.

Ref point level <mark>-528 d</mark>Bm

3. Enter a new value in 0.1 dB steps (7 5-54).

The entry range for the reference-point level is:

-200 [dBm] ≤ Ref point level ≤ +200 [dBm]

The new setting is saved and displayed in the diagram area. The value is not displayed if it is outside the diagram area.

Entering a reference point frequency

- 4a) Frequency-domain display mode (SPAN > 0, 76-70):
- Press the $\begin{bmatrix} \text{REF} & \text{FOINT} \\ \text{FREQ} \end{bmatrix}$ function key in the $\begin{bmatrix} \text{REF} \\ \text{FIXED} \end{bmatrix}$ submenu.

An entry field containing the current setting (frozen marker frequency)is displayed.



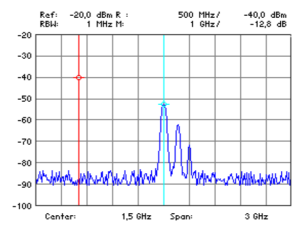
• Enter a new value (7 5-54).

The entry range for the reference point frequency is:

$0 \le \text{Ref point freq} \le 3 \text{ GHz}$

The new setting is saved and displayed in the diagram area. The value is not displayed if it is outside the diagram area.

The level and the frequency at the reference point form the fixed reference point for level-difference measurements with the delta marker in the frequency domain (7 6-97).



Entering a reference **4b** point time

- **4b) Time-domain display mode** (ZERO SPAN, 7 6-77):
- Press the TIME function key in the submenu.

An entry field containing the current setting (frozen marker time) is displayed.

Ref point time 📴 ms

• Enter a new value (7 5-54).

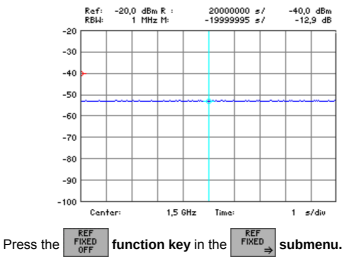
The entry range for the reference-point time is:

$0 s \le Ref point time \le t_{SWEEP}$

where t_{SWEEP} - current SWEEP time (7 6-121)

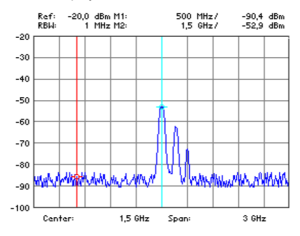
The new setting is saved and displayed in the diagram area. If the value is outside the diagram area, it is not displayed.

The reference point level and time form a fixed reference point for level difference measurements with the delta marker in the time domain (7697).



Activating M1 marker values as reference points

The reference values (R) disappear from the screen and the M1 marker values are again activated. Marker 1 is positioned on the last reference point frequency on the trace and can again be moved, e.g. in the frequency-domain display mode.



6.2.4 Setting the Bandwidths and the Sweep Time (BW/SWEEP Menu)

What the settings are for

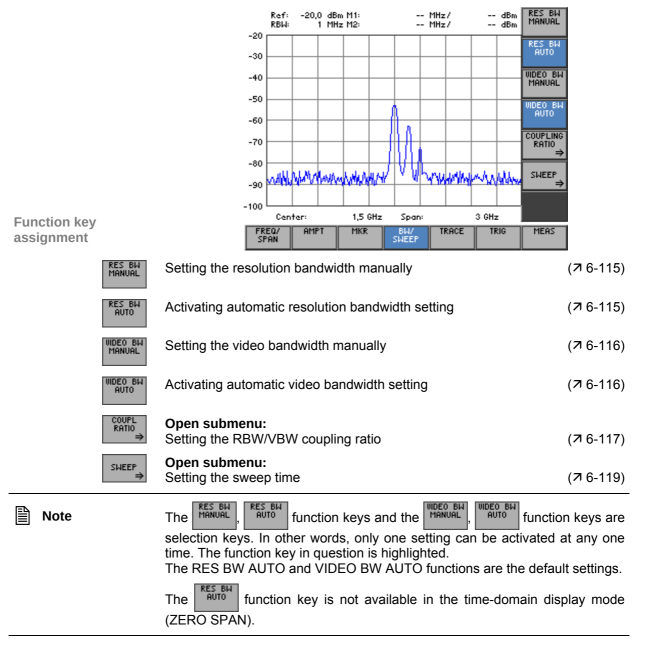
You can set the resolution bandwidth (RBW), the video bandwidth (VBW) and the sweep time using the BW/SWEEP menu.

The parameters determine the measurement procedure and can be coupled as a function of the SPAN or set independently.

Selecting the BW/SWEEP menu

• Select the SHEEP menu with the • or • cursor key [6].

The menu name is highlighted and the appropriate functions are assigned to the function keys [12].



6.2.4.1 Setting the Resolution Bandwidth

Use	The span and the resolution bandwidth can be set independently. In the de- fault setting, however, these two parameters are coupled to make operating the instrument easier. This setting is recommended for many applications because operating errors are prevented. To make certain measurements, it may be necessary to set the resolution bandwidth and the span independ- ently. With the R&S FS300, you can manually set resolution bandwidths from 200 Hz to 1 MHz in a 1, 2, 3, 5,10 sequence.	
Setting the resolution bandwidth	 Press the MANUAL function key in the SHEEP menu. A selection field containing the available settings is displayed. The de- 	
manually	fault setting is 1 MHz.	
	2. Select a resolution bandwidth with rotary knob [10].	
	3. Press the ENTER key [5] to close the selection field.	
	The new setting is saved and the resolution filter is configured.	
Activating automatic resolution	• Press the function key in the sweep menu.	
bandwidth setting	The resolution bandwidth is set to $^{1}/_{50}$ of the span. If the span is changed, the resolution bandwidth is adjusted automatically.	
Note	The function key is not available in the time-domain display mode (ZERO SPAN).	

6.2.4.2 Setting the Video Bandwidth

Use

You can set a variety of video bandwidths to smooth the trace. You can set video bandwidths from 10 Hz to 1 MHz in a 1, 2, 3, 5, 10 sequence on the R&S FS300.

Setting the video bandwidth manually **1.** Press the $\frac{\text{RES BW}}{\text{MANUAL}}$ function key in the $\frac{\text{BW}}{\text{SWEEP}}$ menu.

A selection field containing the available settings is displayed. The default setting is 1 MHz.



- 2. Select a video bandwidth with rotary knob [10].
- **3.** Press the **ENTER** key [5] to close the selection field.

The new setting is saved and the selected video bandwidth is set.

Activating automatic video bandwidth setting Press the function key in the sheef menu.

The R&S FS300's video bandwidth is set to three times the resolution bandwidth. If the resolution bandwidth is changed, the video bandwidth is adjusted automatically.

Within the permissible setting range, the video bandwidth is set to the value that is closest to three times the value of the resolution bandwidth.

The coupling ratio can be changed (7 6-117).

6.2.4.3 RBW/VBW Coupling Ratio

What the settings are for

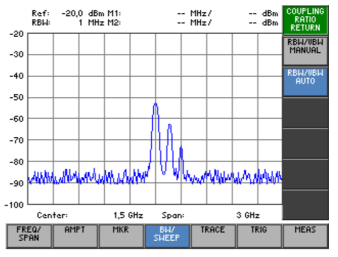
You can set the coupling ratio between the video bandwidth and the resolution bandwidth using the COUPLING RATIO submenu.

Selecting the COUPLING RATIO submenu

Press the

function key in the sheep menu.

The submenu is opened and the appropriate functions are assigned to the function keys [12].



Function key assignment

 \square

	COUPL RATIO RETURN	Quitting the submenu	
	RBW/VBW MANUAL	Setting the coupling ratio manually	(7 6-118)
	RBW/VBW AUTO	Activating the default setting for the coupling ratio	(7 6-118)
) Note		The MANUAL and REH/UEH function keys are selection keys. In othe only one setting can be activated at any one time. The function keys tion is highlighted. The RBW/VBW AUTO function is the default setting.	

6.2.4.3.1 Changing the Coupling Ratio

Setting the coupling ratio manually

1. Press the RBW/VBW function key in the RATIO

submenu.

submenu.

An entry field containing the current setting is displayed. The default setting is 1.



2. Enter a new value (7 5-54).

AUTO

Press the

The entry range for the coupling ratio is:

$0.001 \leq \text{RBW/VBW} \leq 1000$

The new setting is saved and the VBW/RBW coupling ratio is set. If the resolution bandwidth is changed, the video bandwidth is adjusted automatically.

Activating the default setting for the coupling ratio

The R&S FS300's video bandwidth is set to three times the resolution bandwidth.

function key in the

6.2.4.4 Setting the Sweep

What the settings are for

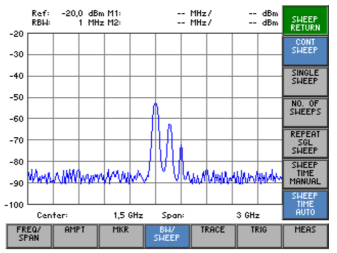
You can select the type of sweep and the sweep time from the SWEEP submenu.

Selecting the SWEEP submenu

SWEEP Press the

function key in the SHEEP menu.

The submenu opens and the appropriate functions are assigned to the function keys [12].



Function key assignment

	SWEEP RETURN	Quitting the submenu	
	CONT SWEEP	Starting the continuous sweep	(7 6-120)
	SINGLE SWEEP	Performing an n-times sweep	(7 6-120)
	NO. OF SWEEPS	Setting the number of sweeps	(7 6-120)
	REPEAT SGL SWEEP	Repeating an n-times sweep	(7 6-121)
	Sweep Time Manual	Setting the sweep time manually	(7 6-121)
	Sweep Time Auto	Activating automatic sweep time setting	(7 6-121)
Note		The Sweep, Single function keys and the MANUAL, Sweep Sweep selection keys. In other words, only one setting is activat The function key in question is highlighted.	function keys are

The COUNT SWEEP and SWEEP TIME AUTO functions are the default settings.

RES BL AUTO function key is not available in the time-domain display mode The (ZERO SPAN).

6.2.4.4.1 Selecting the Frequency Sweep

Use	frec Swe	equency sweep is the process where the resolution filter covers a defined equency range. weeps may be performed continuously (CONT SWEEP) or once (SIN- LE SWEEP).		
Starting a continuous sweep	•	Press the submenu. Function key in the submenu.		
		The sweep repeats continuously when the trigger event is detected ($7 6-132$).		
Performing an n-times sweep	1.	Press the sweep function key in the sweep submenu.		
·		An n-times sweep is started when the trigger event is detected. The number of sweeps is specified with the NO. OF SWEEPS setting (7 below).		
		When you repeatedly press the Single function key, the previous trace		
		is cleared and a new frequency sweep (n times) is started.		
Setting the number of sweeps	2.	Press the sweeps function key in the sweep submenu.		
		An entry field containing the current setting is displayed. The default set- ting is 0 (endless sweeps).		
		Cycle Count		
	3.	Enter a new value (켜 5-54).		
		The entry range for the number of sweeps is:		
		0 ≤ Cycle Count ≤ 32767		
		The new setting is saved and when a single sweep has been started, the sweep is repeated n times.		
Repeating an n-times sweep	4.	Press the $\begin{bmatrix} \text{REPEAT} \\ \text{SGL} \\ \text{SWEEP} \end{bmatrix}$ function key in the \Rightarrow submenu.		
·		An n-times sweep is started when the trigger event is detected. The trace is not cleared on completion of the sweep as would be the case with the single-sweep function.		
		This is most relevant in relation to the TRACE AVERAGE and HOLD		

This is most relevant in relation to the TRACE AVERAGE and HOLD functions if measured values that have already been recorded have to be taken into account for averaging and finding the minimum/maximum.

6.2.4.4.2 Setting the Sweep Time

Use

The sweep time is the time taken by the resolution filter set to a specific bandwidth (RBW) to sweep a particular frequency range or span. In the default setting, the sweep time is coupled to the span (SPAN), the resolution bandwidth (RBW) and the video filter (VBW).

Setting the sweep time manually

1. Press the $\begin{bmatrix} SWEEP \\ TIME \\ MANUAL \end{bmatrix}$ function key in the $\begin{bmatrix} SWEEP \\ \Rightarrow \end{bmatrix}$ submenu.

An entry field containing the current setting is displayed. The default setting is 15.5 ms. The default setting is at SPAN = 1 GHz and

- RBW = 300 kHz: 137.833 ms
- RBW = 1 MHz: 24.825 ms



2. Enter a new value (*7* 5-54). The entry range for the sweep time is:

0 ms ≤ Sweep Time ≤ 10 ms

3. Press the **ENTER key** [5] to close the entry field.

The new setting is saved and the new sweep time activated.

- Activating automatic sweep time setting
- Press the $\begin{bmatrix} \text{SWEEP} \\ \text{IIME} \\ \text{AUTO} \end{bmatrix}$ function key in the $\begin{bmatrix} \text{SWEEP} \\ \Rightarrow \end{bmatrix}$ submenu.

The sweep time is coupled to the span, the resolution bandwidth (RBW) and the video bandwidth (VBW). The sweep time is automatically adjusted if either the span, the RBW or the VBW are changed.

The R&S FS300 always selects the shortest possible sweep time consistent with valid results. The maximum level error trade-off for a longer sweep time is < 0.1 dB. If you do not want the additional bandwidth and level error, set the sweep time manually to three times the suggested value (7 above).

6.2.5 Measured-Value Display (TRACE Menu)

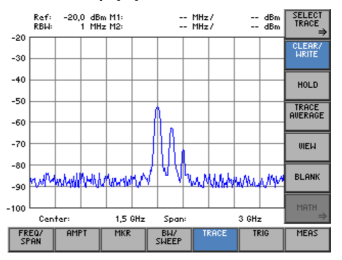
What the settings are for

Selecting the TRACE menu

Using the TRACE menu, you can apply various display modes to the inputsignal results. Two traces (Trace 1, Trace 2) are provided for this purpose.

• Select the **TRACE** menu with the **4** or **▶** cursor key [6].

The menu name is highlighted and the appropriate functions are assigned to the function keys [12].



Function key assignments

	SELECT TRACE ⇒	Open submenu: Selecting the active trace	(7 6-123)
	CLEAR/ WRITE	Trace display mode: Overwrite mode	(7 6-126)
	HOLD	Trace display mode: Min/Max Hold	(7 6-126)
	TRACE AVERAGE	Trace display mode: Averaging	(7 6-126)
	UIEW	Freezing the trace	(7 6-126)
	BLANK	Blanking out the trace	(7 6-126)
	MATH ⇒	Open submenu: Trace difference function	(7 6-129)
Note	2	The function keys HRITE, HOLD, AVERAGE, WIEH or BLANK keys. In other words, only one setting can be active at any of function key in question is highlighted. The CLEAR/WRITE function is the default setting. The MATH → function key is only available when both traces are of	

6.2.5.1 Selecting the Active Trace

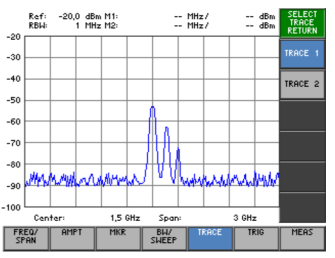
What the settings are for

Selecting the SELECT TRACE submenu Via the SELECT TRACE submenu, you can activate a second trace and select the current trace (Trace 1, Trace 2) to which all the following settings will be applied.

Press the

s the trace function key in the menu.

The submenu opens and the appropriate functions are assigned to the function keys [12].



Function key assignment

	SELECT TRACE RETURN	Quitting the submenu	
	TRACE 1	Turn on and activate Trace 1	(7 6-124)
	TRACE 2	Turn on and activate Trace 2	(7 6-124)
Note		The function keys TRACE 1 and TRACE 2 are selection k only one setting can be active at any one time. The funct highlighted. The TRACE 1 function is the default setting.	keys. In other words, tion key in question is

6.2.5.1.1 Activating Traces

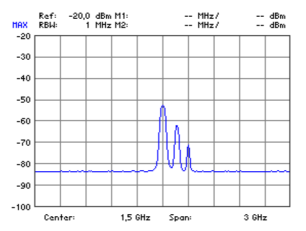
Use

The measured values for the input signal can be displayed using two different traces (Trace 1 and Trace 2). However, only one trace is active and can be used at any one time. The other trace is frozen and displayed. This means that the two traces can be compared.

Activating Trace 1 When you switch on the R&S FS300, Trace 1 is automatically turned on and activated. Trace 2 is turned off. All the settings are for Trace 1.

In the submenu, press the turned on and active.

Trace 1 becomes the active trace. All the following settings are for this trace. The current display mode, e.g. MAX HOLD (MAX, 7 6-126), is displayed in the top left of the diagram area in the trace colour:

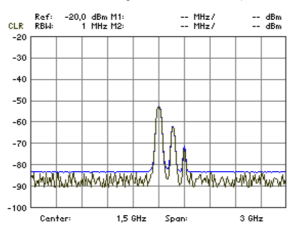


When the R&S FS300 is turned on, Trace 2 is turned off. When the trace is called for the first time, the CLEAR/WRITE display mode is set.

• Press the TRACE 2 function key in the

TRACE submenu.

Trace 2 becomes the active trace. All subsequent settings are for this trace. In the top left of the diagram area, the current display mode is shown in the trace colour, e.g. CLEAR/WRITE (CLR, 76-126):



Turning on and activating Trace 2

R&S FS300	Spectrum Analyze
Turning off Trace 2	1. Press the TRACE 2 function key in the SELECT Submenu. Trace 2 is now active.
	2. Press the BLANK function key in the TRACE menu . Trace 2 is blanked out.
	 Press the TRACE 1 function key in the SELECT SUBMENU. Trace 1 is activated and Trace 2 is turned off.
Note	The current values are displayed in the trace colour. This means that you ca quickly tell which trace has been activated.

6.2.5.2 Displaying the Active Trace

Use

You can select the following settings for displaying the active trace:

CLEAR/WRITE

Overwrites the trace on every frequency sweep.

HOLD

Displays the minimum/maximum over several sweeps.

This function is used to find the minimum/maximum value of a signal over several frequency sweeps (7 CONT. SWEEP, 6-120). This is particularly useful in the case of modulated or pulse-like signals. On every sweep, more data is added to the signal spectrum until all the signal components are displayed using a type of "envelope curve".

AVERAGE

Displays the average over several frequency sweeps.

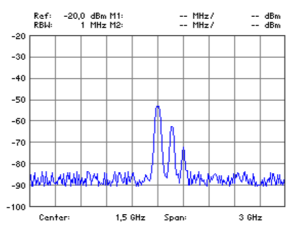
This function is used to display the signal average over several frequency sweeps. This function is most useful for sine signals which have been degraded by noise. Essentially, noise can be eliminated by averaging the samples over several frequency sweeps.

After a measurement has been performed, the trace can be frozen (**VIEW**) or blanked out (**BLANK**).

Displaying current measured values When the R&S FS300 is switched on, Trace 1 is active and is displayed in the CLEAR/WRITE display mode.

Press the **Function key** in the **TRACE** menu.

The overwrite mode is set. This means that the trace is overwritten on every frequency sweep.



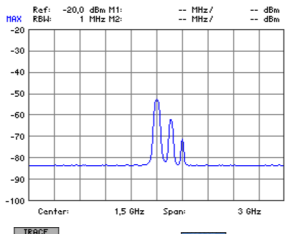
Displaying signal minimum/maximum

1. Press the HOLD **function key** in the **TRACE menu.**

A selection field containing the available settings is displayed. The default setting is Min Hold.



- 2. Select a settings for displaying the active trace with rotary knob [10].
- 3. Press the ENTER key [5] to close the selection field.
 - The MIN/MAX function is activated. This means that, after every sweep, the R&S FS300 only transfers the new measured value to the measured value memory if it is smaller/greater than the previous value. The current display mode , e. g. MAX , is displayed in the top left of the diagram area.



Displaying average values

1. Press the AVERAGE function key in the menu.

Averaging is activated. The average is taken over several frequency sweeps.

An entry field for entering the number of frequency sweeps is displayed. The default setting is 0.

Sweep Count 🚺

2. Enter a new value (7 5-54).

The entry range for the number of frequency sweeps is:

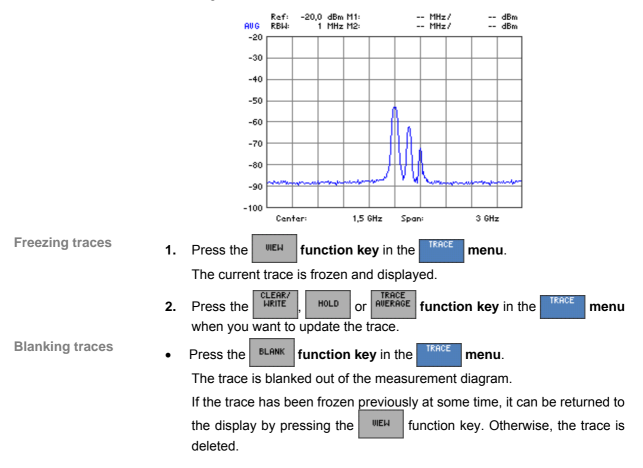
$0 \leq Sweep Count \leq 100$

where:

Sweep Count = 0	Continuous averaging	
Sweep Count = 1	No averaging	
Sweep Count > 1	Averaging over the specified number of fre- quency sweeps	
	If the continuous sweep mode (7 CONT. SWEEP, 6-120) has been selected, continuous averaging is automatically acti- vated when the specified number of sweeps has been performed.	

3. Press ENTER key [5] to close the entry field.

The new setting is saved. Averaging is started and the result is displayed. The current display mode AVG is shown in the top left of the diagram area.



Trace Difference Function 6.2.5.3

Note	The function key is available only if both traces are turned on (7 6-123).
What the settings are for	You can activate the difference function for two traces (Trace 1, Trace 2) from the MATH submenu and use this function to analyze the input signal.
Selecting the MATH submenu	 Press the function key in the menu. The submenu opens and the appropriate functions are assigned to the function keys [12].
	Ref: -20,0 dBm M1: MHz / dBm MATH REFU -20 -20 -30 MHz / dBm MATH REFURN -30 -30 -30 -10 -11-T2=T1 T1-T2=T1 -40 -50 -50 -50 -70 -70 -70 -60 -90 -70 -70 -70 -70 -70 -70 -90 -70 -70 -70 -70 -70 -70 -70 -100 -70 -70 -70 -70 -70 -70 -70 -70 -70 -70 -70 -70 -70 -70 -70 -70 -100 -70 </th
Function key assignment	SPAN

assignment

MATH RETURN	Quitting the submenu	
T1-T2=T1	Activating the trace difference function	(7 6-130)
TRACE POS	Repositioning Trace 1 (result)	(7 6-130)
TRACE MATH OFF	Turning off the trace difference function	(7 6-130)

6.2.5.3.1 Activating the Trace Difference Function

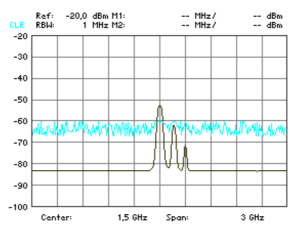
Use

You can use the R&S FS300's MATH function to directly determine differences between signals by forming the difference of two traces. The new reference for the difference trace is in the center of the measurement diagram (50 %). The difference trace can be moved within the measurement diagram by changing the reference.

Turning on the difference function

1. Press the T1-T2=T1 function key in the submenu.

The new trace, Trace 1, is the difference of the old traces, e.g. T1 = T1 - T2. Each measured value represented by Trace 2 is subtracted from the corresponding measured value represented by Trace 1.



Repositioning Trace 1 (result)	2.	Press the function key in the submenu.
		A reference line is displayed in the middle of the current diagram area. The text "SCROLL or press ENTER" is displayed to tell you that the trace can be moved up or down.
	3.	Change the position of the reference line with rotary knob [10].
		The current position in % is displayed on the left above the reference line.
	4.	Press the ENTER key [5] to terminate scrolling. The text "SCROLL" disappears and Trace 1 is now in its new position. The new setting is saved.
		Ref: -20,0 dBm M1: MHz/ dBm CLR RBW: 1 MHz M2: MHz/ dBm
		-20
		-40 Potyokontregji ************************************
		-60
		-70
		-80
		-90
		-100 - 1,5 GHz Span: 3 GHz
		You can then display (7 6-126) and analyze (7 6-90) Trace 1 in any way you want.
Turning off the trace difference function	•	Press the MATH OFF function key in the MATH submenu.
		The difference function for the two traces (T1=T1-T2) is turned off and the two traces are again displayed independently.
Note Note		ange the active trace.

6.2.6 Triggering Measurements (TRIG Menu)

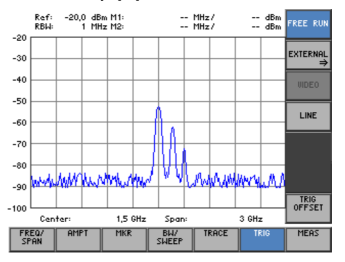
What the settings are for

Selecting the TRIG menu

From the TRIG menu, you can select a variety of trigger sources. You can set the trigger edge and the measurement time for external trigger signals (TTL).

• Select the **TRIG** menu with the • or • cursor key [6].

The menu name is highlighted and the appropriate functions are assigned to the function keys [12].



Function key assignment

	FREE RUN	Free-running measurement. No explicit triggering of the start of me	easurement (↗ 6-133)
	EXTERNAL ⇒	Open submenu: Triggering by an external TTL signal	(7 6-135)
	VIDEO	Triggering by the display level	(7 6-133)
	LINE	Triggering related to the zero crossings of the AC line voltage	(7 6-133)
	TRIG OFFSET	Enter trigger offset	(7 6-137)
Note		The FREE RUN, EXTERNAL, WIDEO and LINE functions keys are selended in other words, only one setting can be activated at any one time tion key in question is highlighted. The FREE RUN function is the default setting.	2
		The function key is available only in the time-domain di (ZERO SPAN).	isplay mode

6.2.6.1 Internal Trigger Sources

1.1	_	_
U	S	

Depending on the measurement, you can use a variety of criteria for triggering measurements in the frequency domain (SPAN > 0) or in the time domain (ZERO SPAN).

- Free-running triggering
- Triggering by the display level (only in the time domain, ZERO SPAN)
- Triggering by the AC line frequency

Free-running Suitable for measurements on stationary signals where a time reference is not necessary.

• Press the FREE RUN function key in the menu.

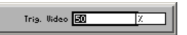
There is no explicit triggering of the start of measurements. When one measurement has been completed, another is started immediately.

If the video trigger is used, triggering on signals whose carrier amplitude is a function of time is possible. This means that measurements can be made on bursts which are often encountered in mobile radio applications.

1. Press the **WDEO** function key in the **TRIG** menu.

A horizontal trigger line is displayed in the diagram area. The associated trigger level is displayed above the trigger line on the left.

An entry field for entering the trigger level is also displayed. The trigger level can be set to between 0 % and 100 % of the diagram height. The default setting is 50 % corresponding to e.g. -60.0 dBm.



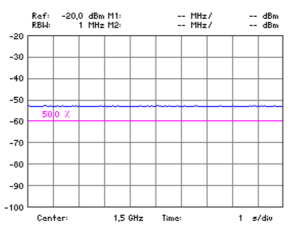
2. Enter a new value (**7** 5-54).

The entry range for the trigger level is:

 $0 \% \leq Trigger Video \leq 100 \%$

3. Press the ENTER key [5] to close the entry field.

The trigger line is in its new position and the current trigger level indicates how large the input level must be to start the next measurement.



Triggering by display level (only available in time domain, ZERO SPAN)

Triggering by	This makes it possible to perform synchronized measurements on video sig-
the AC line	nals, for example, which can even be triggered using the frequency of the AC
frequency	line.

• Press the LINE function key in the menu.

The measurement is triggered by referencing the AC line.

External Trigger Sources 6.2.6.2

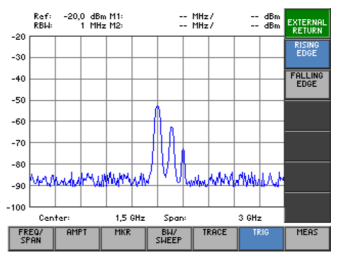
What the settings are for

Selecting the EXTERNAL submenu

From the EXTERNAL submenu, you can activate an external TTL signal and specify the trigger edge for triggering measurements.

- Press the EXTERNAL function key in the TRIG menu.

The submenu is opened and the appropriate functions are assigned to the function keys [12].



Function key assignment

	EXTERNAL RETURN	Quitting the submenu	
	RISING EDGE	Triggering on the rising edge of the external TTL signal (7 6-136))
	FALLING EDGE	Triggering on the falling edge of the external TTL signal (7 6-136))
Note		The EDGE and FALLING function keys are selection keys. In other words, only one setting can be selected at any one time. The function key in question is highlighted. The RISING EDGE function is the default setting.	

6.2.6.2.1 Setting the Trigger Edge for External TTL Signals

Use	sign	r certain measurements, you can use an external TTL signal (squarewave nal) as a trigger. The trigger period is user-selectable. The R&S FS300 bws you to set triggering on a rising or on a falling edge of the squarewave.	
	1.	Connect the external signal source to the R&S FS300's input connector [14].	
Rising trigger edge	2.	a) Press the function key in the submenu.	
		The measurement is started on every positive-going edge of the trigger signal.	
Falling trigger edge		b) Press the falling function key in the submenu.	
		The measurement is started on every negative-going edge of the trigger signal.	

Setting a Trigger Offset 6.2.6.3

Use	is t	the time difference between the signal to be measured and the trigger event to great (t > t_{Sweep}), you can enter a time (trigger offset) by which the trig-
Entering a trigger offset	1.	Press the OFFSET function key in the TRIG menu. An entry field containing the current setting is displayed. The default setting is 0.000 ms.
		Trigger Delay 0000 ms
	2.	Enter a new value (7 5-54).
		The entry range for the trigger offset is:
		$0 s \le Trigger Delay \le 100 ms$ (SPAN > 0)
		-Sweep Time ≤ Trigger Delay ≤ 100 ms (ZERO SPAN)
	3.	Press the ENTER key [5] to close the entry field.
		The new setting is saved and the trigger offset is added to the trigger point.

6.2.7 Measurement Functions (MEAS Menu)

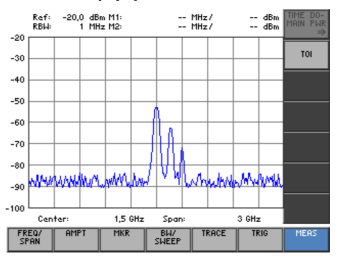
What the settings are for

Selecting the MEAS menu

From the MEAS menu, you can measure the power in the time domain (ZERO SPAN) as well as the third-order intercept point.

• Select the MEAS menu with the ↓ or ▶ cursor key [6].

The menu name is highlighted and the appropriate functions are assigned to the function keys [12].



Function key assignment

time do- Main pwr ⇒	Open submenu: Measure the power in the time domain (ZERO SPAN)	(7 6-139)
TOI	Measure the third-order intercept point	(7 6-143)

Note

The Time Do-MAIN PAR function key is only available in the time domain (ZERO SPAN).

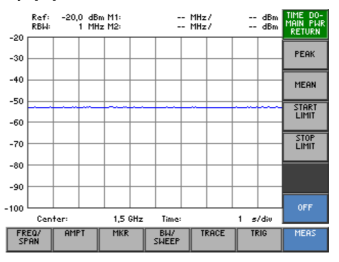
6.2.7.1 Measuring the Power in the Time Domain

What the settings are for

Selecting the TIME DOMAIN PWR submenu From the TIME DOMAIN PWR submenu, you can determine the trace section for which the power measurement is to be performed. You can measure either the mean power (MEAN) or the peak power (PEAK).

Press the $\stackrel{\text{TIME DO-}}{\Rightarrow}$ function key in the $\stackrel{\text{MERS}}{\Rightarrow}$ menu.

The submenu opens and the appropriate functions are assigned to the function keys [12].



Function key assignment

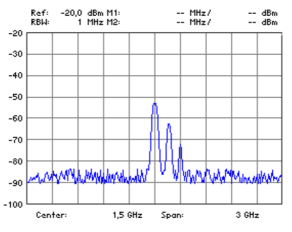
time do- Main Pwr Return	Quitting the submenu	
PEAK	Output the peak value within the section	(7 6-140)
MEAN	Output the mean value within the section	(7 6-140)
start Limit	Insert a vertical line to limit the lower (left) part of a section	(7 6-140)
stop Limit	Insert a vertical line to limit the upper (right) part of a section	(7 6-140)
OFF	Switch off the power measurement	(7 6-140)

6.2.7.1.1 Measuring the Power

Use

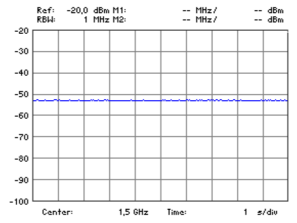
By using the "Time Domain Power" measurement function, the R&S FS300 determines in the time domain (ZERO SPAN) the power of the signal by integrating the pixels within the selected section. This allows you to measure the power of TDMA signals, for example, during the transmission phase or during the mute phase. You can measure either the mean power (MEAN) or the peak power (PEAK).

If both the switch-on and the switch-off phase of a burst signal are displayed, you can limit the measurement range to the transmission phase or the mute phase by means of the vertical lines. Since both phases are measured separately, you can determine the S/N power ratio of a TDMA signal, for example.



Activating the time domain mode

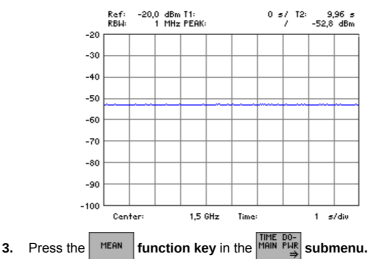
1. Switch the R&S FS300 to the time domain mode (ZERO SPAN, 7 6-77).



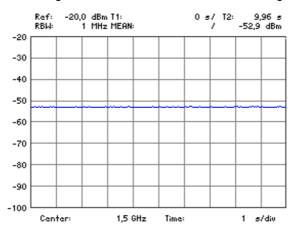
Activating the measurement

2. Press the **PERK** function key in the **MAIN** FUR **Submenu.**

The maximum power is measured within the limit lines T1 and T2 and displayed in the parameter field (PEAK:). In the default setting, these are the left (T1) and the right (T2) limit lines of the measurement diagram.



The mean power is measured within the limit lines T1 and T2 and displayed in the parameter field (MEAN:). In the default setting, these are the left and the right limit lines of the measurement diagram.



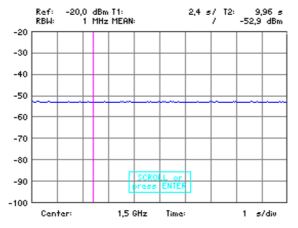
Changing the measurement range (limit lines)



A limit line is inserted at the left side of the diagram. The "SCROLL or press ENTER" display shows you that the limit lines can be scrolled to the left or to the right.

2. Use the rotary knob [10] to change the position of the limit line.

The current position T1 of the left limit line and the new measured parameter are displayed in the parameter field.



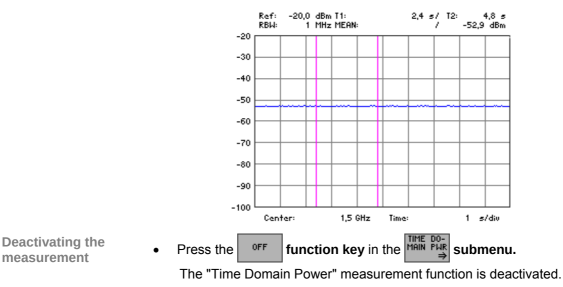
3. Press the **ENTER key** [5] to terminate scrolling. The SCROLL inscription disappears and the limit line is repositioned.

4. Press the LIMIT function key in the MAIN PLAR submenu.

A limit line is inserted at the right end of the diagram.

5. Repeat steps 2 to 5 to position the right limit line.

The current position T2 of the right limit line and the new measured parameter are displayed in the parameter field.



6.2.7.2 Measuring the Third-Order Intercept Point

Use

If two signals with different frequencies are applied to a DUT with non-linear characteristic, intermodulation products occur at the output. Third-order mixture products are of particular importance since they are close to the useful signals.

The frequencies of the noise products f_{s1} and f_{s2} are located above and below the frequencies of the input signals f_{n1} and f_{n2} :

$$F_{s1} = 2 \times f_{n1} - f_{n2}$$

 $F_{s2} = 2 \times f_{n2} - f_{n1}$

A third-order intercept point can be easily calculated with the input signals at the same level P_n plus the measured value of an intermodulation product:

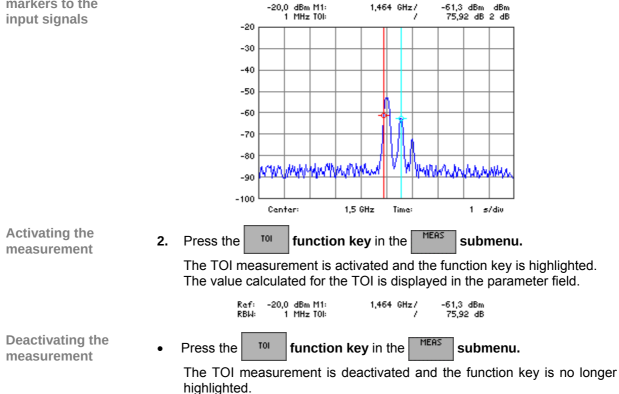
$$IP3 = a_{d3}/2 + P_n$$

When the TOI function is set and the markers are set to the input signals, the R&S FS300 automatically measures the intermodulation products and displays the value calculated for the intercept point.

1,464 GHz/

Setting the markers to the input signals

Set markers 1 and 2 to the two input signals (76-91, 6-95). 1.



6.3 SYSTEM Functions (SYS Key)

Introduction

The R&S FS300 has system and service functions as well as measurement functions.

All current settings can be called so that they can be viewed at a glance, and saved for use at a later date, a selftest can be run on the R&S FS300 and the system settings configured. Furthermore, the R&S FS300 switched over from remote control to local mode.

Switching over the user interface

When the R&S FS300 has been switched on and the selftest has run without detecting any faults, the spectrum analyzer's user interface is activated.

1. Press the SYS key [3].

The measurement diagram and the parameter field are blanked out. The menus for the system and service functions are brought up on the screen in the menu area and the appropriate functions are assigned to the function keys [12]. Depending on the function key assignment, the associated parameters are listed as tables in the diagram area.

	SYS-Menu	PRESET
	FACTORY × SAUE 1 Factory SAUE 2 Factory SAUE 3 Factory SAUE 4 Factory SAUE 5 Factory SAUE 6 Factory SAUE 7 Factory SAUE 8 Factory SAUE 9 Factory SAUE 10 Factory	PRESET
P	RESET STATUS FILE CONFIG SERVICE INFO	

2. Press the SYS key [3].

The $\ensuremath{\text{new}}$ settings are saved and the spectrum analyzer's user interface is activated again.

Press the ESC/CANCEL key [4].

The **old** settings are retained and the spectrum analyzer's user interface is activated again.

Menus for system and service functions

PRESET	Selects and calls the instrument's default setting	(7 6-146)
STATUS	Displays the current instrument settings	(7 6-148)
FILE	Saves and loads user-defined settings	(7 6-149)
CONFIG	System settings	(켜 6-156)
SERVICE	Service functions	(7 6-165)
INFO	System information	(7 6-166)

Instrument Default Setting (Menu PRESET) 6.3.1

What the settings are for

Selecting the PRESET menu From the PRESET menu, you can specify a user-defined instrument setting as the instrument default setting and directly call it.

- 1. Press the SYS key [3].
- Select the menu PRESET with the ◀ or ▶ cursor key [6]. 2.

The menu name is highlighted and the appropriate functions are assigned to the function keys [12].

SYS-Menu	PRESET
FACTORY * SAUE 1 Factory SAUE 2 Factory SAUE 3 Factory SAUE 4 Factory SAUE 5 Factory SAUE 6 Factory SAUE 7 Factory SAUE 8 Factory SAUE 9 Factory SAUE 10 Factory	PRESET
PRESET STATUS FILE CONFIG SERVICE INFO	

Function key assignment

> Calls an instrument default setting (76-147) PRESET (7 6-147)



Selects an instrument default setting

6.3.1.1 Selecting and Calling the Instrument Default Setting

Use

When you switch on the R&S FS300, those settings that were valid when the R&S FS300 was last switched off are restored.

The R&S FS300 also lets you save and call user-defined instrument settings. If you frequently use one of these settings and want to load it quickly, you can define this setting to be the PRESET (default setting) and call it directly at any time.

Selecting user-defined settings

Activating the

instrument default setting

- **1.** Save the user-defined settings (76-150).
- 2. Select the menu PRESET with the or cursor key [6].

A table containing the available settings is displayed. The current setting is marked with the sign \mathbf{x} .

FACTORY	×	
FACTORY SAVE 1 SAVE 2 SAVE 3 SAVE 4 SAVE 5 SAVE 6 SAVE 6 SAVE 7 SAVE 8 SAVE 9	× Factory Factory Factory Factory Gactory user saved; 01.09.2002 Factory Factory Factory Factory	12:00
SAVE10	Factory	

3. Select a setting with the \checkmark or \checkmark cursor key [7].

The selected option is highlighted.

The PRESET memory location FACTORY contains the factory setting (**7** 6-68).

FACTORY × SAUE 1 SAUE 2 SAUE 3 SAUE 3 SAUE 5 SAUE 5 SAUE 5 SAUE 5 SAUE 5 SAUE 9 SAUE 9 SAUE 10	Factory Factory Factory Factory User sawed; 01.09.2002 12:00 Factory Factory Factory Factory Factory Factory
--	--

4. Press the function key

The setting is defined to be the instrument default setting and is marked with the sign \mathbf{x} .

5. Press the **PRESET** function key in the **PRESET** menu.

The current instrument default setting is loaded and the SYS menu is leaved. The spectrum analyzer's user interface is activated again.

■ Note If no user-defined settings have been defined, the PRESET function key PRESET is assigned the FACTORY PRESET, e.g. the factory default setting (7 6-68).

6.3.2 Displaying the Current Instrument Setting (STATUS Menu)

What the settings are for

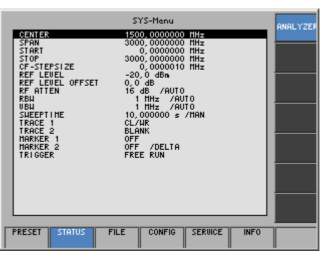
Selecting the STATUS

menu

From the STATUS menu, you can display an overview of the principal current instrument settings.

- 1. Press the SYS key [3].
- 2. Select the ^{STATUS} menu with the ◀ or ▸ cursor key [6].

The principal spectrum-analyzer parameters and the current settings are listed in a table.



Explanation of parameters

CENTER	Center frequency	(7 6-71)
SPAN	Frequency span	(7 6-71)
START	Start frequency for span	(7 6-72)
STOP	Stop frequency for span	(7 6-72)
CF-STEPSIZE	Entering the step width of the center frequency	(7 6-73)
REF LEVEL	Reference level	(7 6-82)
REF LEVEL OFFSET	Reference level offset	(7 6-83)
RF ATTEN	RF input attenuation	(7 6-87)
RBW	Resolution bandwidth	(7 6-115)
VBW	Video bandwidth	(7 6-116)
SWEEPTIME	Sweep time	(7 6-119)
TRACE 1	Display mode for Trace 1	(7 6-123)
TRACE 2	Display mode for Trace 2	(7 6-123)
MARKER 1	Marker 1 display	(7 6-91)
MARKER 2	Marker 2 display	(7 6-95)
TRIGGER	Trigger source	(7 6-132)

User-Defined Settings (FILE Menu) 6.3.3

What the settings are for

You can save user-defined settings and load them when required from the FILE menu. You can also print out a screenshot.

- 1. Press the SYS key [3].
- Selecting the FILE menu

2.

Select the **FILE** menu with the • or • cursor key [6].

The menu name is highlighted and the appropriate functions are assigned to the function keys [12].

SAVE 1	SYS-Menu Factory		SAVE
SAVE 2 SAVE 3 SAVE 4 SAVE 5	Factory Factory Factory Factory	Ī	RECALL
SAVE 6 SAVE 7 SAVE 8 SAVE 9	Factory Factory Factory Factory		PRINT
SAVE10 HAVEFORM 1 HAVEFORM 2 HAVEFORM 3	Factory enpty enpty enpty		
HAVEFORN 4 HAVEFORN 5	enpty enpty		
PRESET STATUS	FILE CONFIG SEI	RUICE	

Function key assignment

SAVE	Saves a user-defined setting	(7 6-150)
RECALL	Loads a user-defined setting	(7 6-150)
PRINT	Prints out a screenshot	(7 6-152)

6.3.3.1 Saving and Loading User-Defined Settings

Use

When you switch on the R&S FS300, those settings that were valid when the R&S FS300 was last switched off are restored.

The R&S FS300 also lets you save and load user-defined settings.

You can save 10 different settings (SAVE 1 to 10) and 5 traces (WAVE 1 to 5). When the R&S FS300 is delivered, the factory settings are loaded in the SAVE memory locations. The WAVE memory locations are empty.

Saving userdefined settings

- 1. Set up the R&S FS300 for the measurement you want to perform (↗ 6-68).
- 2. Press the SAVE function key in the FILE

A table containing the available settings is displayed (memory locations).

menu.

SAVE 1	Factory
SAVE 2	Factory
SAVE 3	Factory
SAVE 4	Factory
SAVE 5	Factory
SAVE 6	Factory
SAVE 7	Factory
SAVE 8	Factory
SAVE 9	Factory
SAVE10	Factory
HAVEFORM 1	enpty
HAVEFORM 2	empty
HAVEFORM 3	enpty
HAVEFORM 4	empty
HAVEFORM 5	enpty

- **3.** Select a setting with the ▲ or ▼ **cursor key** [7]. The selected option is highlighted.
- 4. Press the ENTER key [5].

An entry field for entering a file name is displayed. The default setting is "user saved" or "empty".



- **5.** Enter a new file name from the **numerical keys** [11] or from an external keyboard (*7* 3-41).
- 6. Press the ENTER key [5].

The current setting is saved and the text "Factory" is replaced by the file name, the date and time.

SAVE 1	Factory	
SAVE 2	Factory	
SAVE 3	Factory	
SAVE 4	Factory	
SAVE 5	user saved;	02.09.2002 08:50
SAVE 6	Factory	
SAVE 7	Factory	
SAVE 8	Factory	
SAVE 9	Factory	
SAVE10	Factory	
HAVEFORH 1	enpty	
HAVEFORM 2	enpty	
HAVEFORM 3	enpty	
HAVEFORM 4	empty	
HAVEFORM 5	enpty	

Loading user- defined settings	1.		on key in the FILE vailable settings is dis	menu. played (memory locations).
		SAUE 1 SAUE 2 SAUE 3 SAUE 5 SAUE 6 SAUE 8 SAUE 8 SAUE 10 SAUE 10 HAUEFORM 1 HAUEFORM 2 HAUEFORM 3 HAUEFORM 3 HAUEFORM 4 HAUEFORM 5	Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory enpty enpty enpty enpty enpty enpty	2 08:50

2. Select a setting with the \blacktriangle or \checkmark **cursor key** [7].

The FACTORY memory location contains the factory setting (7 6-68).

SAVE 1	Factory	
SAVE 2	Factory	
SAUE 3	Factory	
SAVE 4	Factory	
SAVE 5	user saved;	02.09.2002 08:50
SAVE 6	Factory	
SAVE 7	Factory	
SAVE 8	Factory	
SAVE 9	Factory	
SAVE10	Factory	
HAVEFORM 1	enpty	
HAVEFORM 2	empty	
HAUEFORM 3	empty	
HAUEFORM 4	enpty	
HAVEFORM 5	enpty	

3. Press the ENTER key [5].

The following message is displayed.



4. Press the ENTER key [5].

The setting you have selected is loaded and the SYS menu is leaved. The spectrum analyzer's user interface is activated again.

Note If you frequently use one of the saved settings and want to load it quickly, you can define this setting to be the PRESET (default setting) and call it directly at any time. (7 6-147).

6.3.3.2 Printing out a Screenshot

Use

The R&S FS300 prints out (printer) or saves (USB stick) a current screenshot when you press the SYS key and an overview of the principal current instrument settings. A printer with a USB device connector or a USB stick is required.

Selecting an output unit



A table containing the available parameters is displayed.

2. Select the **PRINTER** parameter with the ▲ or ▼ cursor key [7].

PRINT SCREEN	Press Enter	
PRINTER	HP DeskJet mono	
ASCII TO USB-STICK	Press Enter	

3. Press the ENTER key [5].

A selection field containing the available settings is displayed. The default setting is "HP DeskJet mono".



- 4. Select a setting with the rotary knob [10].
- **5.** Press the **ENTER key** [5] to close the selection field. The setting is saved and the printer driver is loaded.

Printing out a 1. screenshot 2.

- 1. Connect a printer to the USB device connector [16].
- **2.** Select a printer for the output unit (7 6-152).
- 3. Press the **PRINT** function key in the **FILE** menu.

A table containing the available parameters is displayed.

4. Select the **PRINT SCREEN** parameter with the ▲ or ▼ **cursor key** [7].

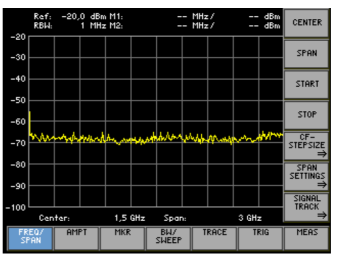
	RINT SCREEN RINTER	Press Enter HP DeskJet nono			
A	SCII TO USB-STICK	Press Enter			

5. Press the ENTER key [5].

The following message is displayed.



A current screenshot and an overview of the principal current instrument settings (76-148) is printed out, e.g.:



UMT/FS300 Spectrum Analyzer

Rohde & Schwarz, Munich Mit 29 Jan 2003 12:46:15 Version 1.05 from 29.01.2003	
CENTER SPAN START CF-STEPSIZE REF LEVEL REF LEVEL OFFSET RF ATTEN RBH VBH SWEEPTIME TRACE 1 TRACE 1 MARKER 1 MARKER 2 TRIGGER	1500,0000000 HHz 3000,0000000 HHz 0,0000000 HHz 300,0000000 HHz 300,0000000 HHz -20,0 dBm 0,0 dB 16 dB /AUTO 1 HHz /AUTO 1 HHz /AUTO 5,100002 ms /AUTO CL/WR BLANK OFF OFF /DELTA FREE RUN

SYSTEM Functions (SYS Key)

Saving the screen- shot as a bitmap (.bmp) in the USB	1. 2.	Connect the USB stick to the USB device connector [16]. Select the USB stick for the output unit ($7 6-152$).
stick	3.	Press the PRINT function key in the FILE menu.
		A table containing the available parameters is displayed.
	4.	Select the PRINT SCREEN parameter with the A or Versor key [7].
	5.	Press the ENTER key [5].
		An entry field for entering a file name is displayed. The default setting is "FS_Date_Time".
		file nome FS300_040205_1108
		Note: If you wish you can enter a new file name from the numerical keys [11] or from an external keyboard (7 3-41).
	6.	Press the ENTER key [5].
		The current screenshot before you press the SYS button is saved as a bitmap (.bmp) in the USB stick.
Note	Wh	en the USB stick is not connected the following message is displayed:
		No Stick! Please plug usb stick on device. Confirm Message with ENTER
	Connect the USB stick to the USB device connector [16] and confirm the message by pressing the ENTER key [5].	

Saving the wave-	1.	Connect the USB stick to the USB device connector [16].
form data as an ASCII file (.asc) in	2.	Press the FRINT function key in the FILE menu.
the USB stick		A table containing the available parameters is displayed.
	3.	Select the ASCII TO USB-STICK parameter with the A or - cursor key [7].
		PRINT SCREEN Press Enter PRINTER HP Deskjet mono
		ASCII TO USB-STICK Press Enter
	4.	Press the ENTER key [5].
		An entry field for entering a file name is displayed. The default setting is "FS_Date_Time".
		file name FS300_040205_1108
		Note: If you wish you can enter a new file name from the numerical keys [11] or from an external keyboard (7 3-41).
	5.	Press the ENTER key [5].
		The current screenshot before you press the SYS button is saved as an ASCII file (.asc) in the USB stick.
Note	Wh	en the USB stick is not connected the following message is displayed:
		No Stick! Please plug usb stick on device. Confirm Message with ENTER
	٠	Connect the USB stick to the USB device connector [16] and confirm the message by pressing the ENTER key [5].

System Settings (CONFIG Menu) 6.3.4

What the settings are for

You can configure the general system parameters for time/date, reference source, instrument interface and screen saver from the CONFIG menu.

- 1. Press the SYS key [3].
- Selecting the **CONFIG** menu 2.
 - Select the **CONFIG** menu with the **•** or **•** cursor key [6].

The menu name is highlighted and the appropriate functions are assigned to the function keys [12].

	SYS-Menu	DATE/TIME
FORHAT DATE TIME	dd.nn.,9999 24h 02.09,2002 09:29	REF
		INTERFACE
		SCREEN SAVER
		MONITOR
PRESET	STATUS FILE CONFIG SERVICE INFO	

Function key assignment

DATE/TIME	Sets the date and time	(7 6-157)
REF	Selects an internal or external reference source	(7 6-159)
INTERFACE	Configures the instrument interfaces	(7 6-160)
SCREEN SAVER	Sets the screen saver mode	(7 6-162)
MONITOR	Selects an internal or external monitor	(7 6-164)

6.3.4.1 Setting the Date and Time of Day

Use

When you save a setting, it is time-stamped using the time provided by the internal real-time clock (76-150).

When you set the internal real-time clock, you can choose between two date and time display format options and modify the parameters.

dd.mm.yyyy 24 h clock mm/dd/yyyy 12 h clock where: d - day m - month y - year

Selecting the display format

1. Press the DATE/TIME functions key in the CONFIG menu.

A table containing the available parameters is displayed.

2. Select the FORMAT parameter with the ▲ or ▼ cursor key [7].

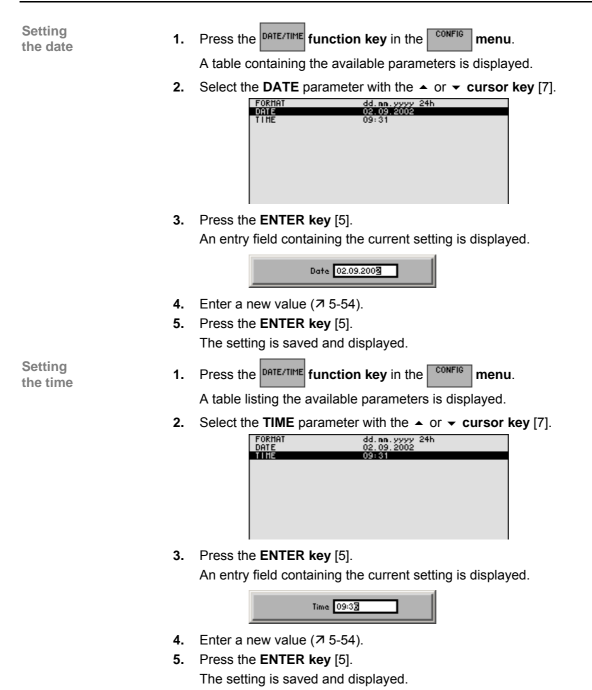
FORMAT	dd.nn.yyyy 24h 02.09.2002
DATE	02.09.2002 09:29
	03.23

Press the ENTER key [5].
 A selection field containing the available settings is displayed. The default setting is "dd.mm.yyyy".



- 4. Select a setting with the rotary knob [10].
- **5.** Press the **ENTER key** [5] to close the selection field. The setting is saved and the display format updated.

SYSTEM Functions (SYS Key)



6.3.4.2 Selecting an Internal or External Reference Source

Use

The R&S FS300 acting as the frequency standard for all internal oscillators can use the internal reference source (**internal**) or an external reference source (**external**). A 10 MHz crystal oscillator is used as the internal reference source. When the default setting is activated (internal reference), a 10 MHz frequency is output at the REF OUT rear-panel connector [23] to synchronize other devices to the R&S FS300 reference frequency, for example.

When the "REFERENCE external" setting is activated, the REF IN connector [22] is used as the input for an external frequency standard. All the R&S FS300's internal oscillators are synchronized to this external reference frequency (also 10 MHz).

Selecting the reference source

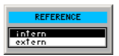
- 1. When required, connect the external reference source to the REF IN connector [22].
- 2. Press the **REF** function key in the **CONFIG** menu.

The current reference source setting is displayed.



3. Press the **ENTER key** [5].

A selection field containing the available settings is displayed. The default setting is "internal".



- 4. Select a reference source with rotary knob [10].
- 5. Press the ENTER key [5].

The setting is saved and the R&S FS300 frequency standard is taken from a new source.

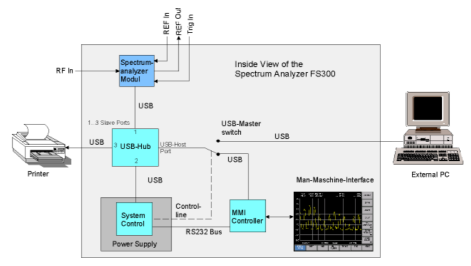
Note If there is no reference signal when you switch over to an external reference, the message PLL UNLOCK is output after a short delay to indicate that there is no sync.

6.3.4.3 Configuring the Instrument Interfaces

Use

The R&S FS300 can be remote-controlled via the existing USB host interface [15]. The R&S FS300 automatically detects an existing connection to a PC and also automatically switches to remote control in the default setting (AUTO).

Switchover between internal USB master (local control on the instrument) and external USB master (remote control via PC) is effected by means of a USB master switch.



The behaviour of the USB master switch can be controlled via the following settings:

AUTO

The AUTO setting is the standard configuration of the USB master switch and allows flexible switching between the local control mode on the R&S FS300 and remote control via PC. This setting allows the instrument to automatically find a connected PC and switch immediately to "remote control". Under Windows[™], the R&S FS300 is recognized as a new USB device, and is thus available for software applications on the PC.

When you press the SYS key [3], the R&S FS300 can be switched to "local mode" at any time. The PC and the R&S FS300 are thus physically disconnected. Reactivate the AUTO setting to switch the R&S FS300 again to "remote control".

INSTRUMENT

The INSTRUMENT setting is required if the R&S FS300 is to be controlled only via the front panel (local control), irrespective of a PC connection. This setting avoids automatic switchover to "remote control".

When you switch the INSTRUMENT setting to AUTO, an existing PC is recognized, and the R&S FS300 automatically switches to "remote control".

EXTERN

If EXTERNAL is set, the USB master switch is in the "remote control" mode and the R&S FS300 can only be controlled via a PC.

When you press the SYS key [3], the R&S FS300 can be switched again to "local mode" at any time, for example for changing settings. Reactivate the EXTERNAL setting to switch the R&S FS300 again to "remote control".

Setting the USB master selector

1. Press the INTERFACE function key in the CONFIG menu.

The current USB master setting is displayed.

USB MASTER	AUTO

2. Press the ENTER key [5].

A selection field containing the available settings is displayed. The default setting is AUTO.



- 3. Select a setting with rotary knob [10].
- **4.** Press the **ENTER key** [5] to close the selection field. The setting is saved.

Note With remote control, the local control mode of the R&S FS300 is deactivated and can only be reactivated by pressing the SYS key [3] on the front panel. Switching between remote control and local control takes approx. 2 s.

6.3.4.4 Setting the Screen Saver Mode

Use

The R&S FS300 has a screen-saver function that turns off the screen [13] after a certain time. There are a number of timing options for screen turn-off:

- none The screen is always on.
- 5 min

The screen is turned off after 5 minutes.

30 min

The screen is turned off after 30 minutes.

If the instrument is in remote-control mode and the results are being displayed on the controller (PC monitor) the screen can be switched off.

- **picture** The screen displays when the instrument is in remote-control mode.
- **black** The screen is switched off.

Activating the screen saver

1. Press the SAVER function key in the CONFIG menu.

A table listing the available parameters is displayed.

2. Select the SREEN SAVER parameter with the ▲ or ▼ cursor key [7].

3. Press the ENTER key [5].

A selection field containing the available settings is displayed. The default setting is "none".



- 4. Select a setting with rotary knob [10].
- 5. Press the ENTER key [5]. The setting is saved and the screen saver is activated or de-activated.

Activating the Screen saver in remote-control mode

- 1. Press the saver function key in the menu.
 - A table listing the available parameters is displayed.
- 2. Select the **REMOTE** parameter with the ▲ or ▼ cursor key [7].



3. Press the ENTER key [5].

A selection field containing the available settings is displayed. The default setting is "black".

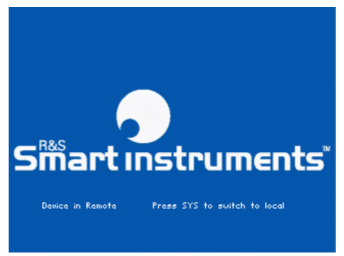


- 4. Select a setting with rotary knob [10].
- 5. Press the ENTER key [5].

The setting is saved and the screen disconnection in the remote-control mode is activated or de-activated.

With the "black" setting, the screen is, of course, black, and only the green LED [2] indicates that the R&S FS300 is in remote-control mode.

With the "picture" setting, the following message is displayed on the screen with the R&S FS300 in remote-control mode:



Note

With remote control, the local control mode of the R&S FS300 is deactivated and can only be reactivated by pressing the SYS key [3] on the front panel. Switching between remote control and local control takes approx. 2 s.

6.3.4.5 Selecting an Internal or External Monitor

Use

Screen display is possible via the internal monitor or an external monitor.

- **intern** Screen display is via the built-in colour TFT display.
- extern Screen display is via the connected monitor.
- 1. If required, connect a monitor to the MONITOR connector [20].

Selecting the monitor

2. Press the MONITOR function key in the CONFIG menu.

The current screen setting is displayed.

MONITOR	extern	

3. Press the ENTER key [5].

A selection field containing the available settings is displayed. The default setting is "intern".

MONITOR	I
intern	
extern	

- 4. Select a setting with rotary knob [10].
- 5. Press the ENTER key [5].
 - The setting is saved.

If the "external" setting is selected, the connected screen shows the active user interface. The internal monitor is switched off.

6.3.5 Service Functions (SERVICE Menu)

What the settings are for

Selecting the SERVICE menu

You can call a number of auxiliary functions to be used for servicing or troubleshooting from the SERVICE menu. These functions are not required for normal measurements with the R&S FS300.

The menu name is highlighted and the appropriate functions are as-

- 1. Press the SYS key [3].
- 2. Select the ^{SERUICE} menu with the ← or → cursor key [6].

signed to the function keys [12].

Function key assignment



Performs a selftest

(7 6-165)

6.3.5.1 Performing Selftests

Use

The R&S FS300 can perform a module selftest. If there is a fault, the R&S FS300 itself is capable of localizing the defective module.

Starting selftests

1. Press the SELFTEST function key in the Menu.

The text SELFTEST is displayed (↗ below).

2. Press the ENTER key [5].

The selftest starts. All modules are checked one after the other and the result, "passed" or "failed", is output.

System Information (INFO Menu) 6.3.6

What the settings are for

You can obtain information such as module data, instrument statistics and system messages from the INFO menu.

- 1. Press the SYS key [3].
- Selecting the **INFO** menu
- Select the INFO 2.

menu with the ◀ or ▶ cursor key [6].

The menu name is highlighted and the appropriate functions are assigned the function keys [12].

SYS-Menu								HARDWARE
	FS 300 – HH FowerSupply STPC	100007, 100010, 000000,	part part	1147. 1147. 0000.	<u>1030.9</u> 1400.5 0000.0	8, <u>Re</u> u 0, Reu 0, Reu	2,28 0,394 1,23	STATISTICS SYSTEM MESSAGES
F	RESET STATU	S FIL	E	CONFIG	SER	RUICE	INFO	

Function key assignment

HAI

STR

S) MES

rdware Info	Displays module data	(7 6-167)
ATISTICS	Displays instrument statistics	(7 6-167)
YSTEM SSAGES	Displays system messages	(7 6-168)

6.3.6.1 Displaying Module Data

Use

You can display the serial number of the modules installed in the R&S FS300.

INFO

menu.

Calling module data

A table listing the current modules and the serial number is displayed.

function key in the

100010,	part	1147.1400.50,	Rev	0.994
	100010,	100010, part	100010, part 1147.1400.50,	188807, part 1147.1888.38, Rev 188818, part 1147.1488.58, Rev 888888, part 8888.8888.888 888888, part 8888.8888.888

6.3.6.2 Displaying Instrument Statistics

.

Use

You can display the following R&S FS300 statistics:

- MODEL
- SERIAL NUMBER
 - FW VERSION
- **OPERATION TIME**
- POWER ON CYCLES

HARDWARE INFO

Press the

serial number
firmware version
operating hours

- model designation

- CLES on/off cycles

Direct selection

Press the STATISTICS function key in the menu.

A table listing the current data is displayed.

HODEL	FS300
SERIAL NUMBER	100015, part 1147.0991.03
FW VERSION OPERATION TIME	2,2 from 17.03.04 745 h
POWER ON CYCLES	473

6.3.6.3 Displaying System Messages

Use

You can display the most recent R&S FS300 system messages in their order of occurrence. Operating errors are neither saved nor displayed.

System messages help the service personnel to analyze the instrument and handle errors, and should therefore only be deleted by them.

Displaying system messages

1. Press the **SYSTEM** function key in the menu.

A table listing the current system messages is displayed.

2. Select a system message with the \checkmark or \checkmark cursor key [7].

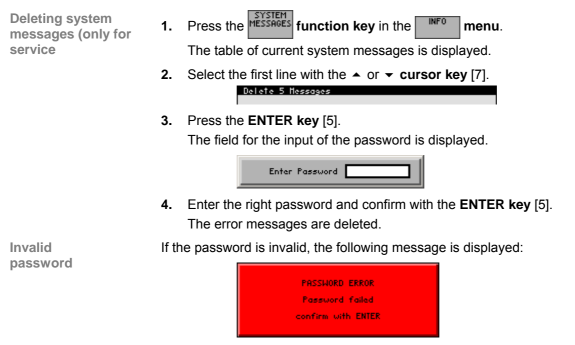
95.04.04	10:35 10:31 17:55 17:55	FS	ERROR	0x8E00: 0x8E00:	Parameter Parameter Parameter Parameter	0×0000 0×0000
----------	----------------------------------	----	-------	--------------------	--	------------------

3. Press the ENTER key [5].

The current system message is clearly displayed with the date and time of their occurrence and the error code.

	MESSAGE
Date:	05.04.04
Time:	10:35
Message:	FS ERROR 0x8E00
	Parameter 0x00000010 and 0x0000

4. Press the ENTER key [5] for closing the display.



• Confirm the error message with the **ENTER key** [5]. The deleting of the error messages is breaked off.

7 Remote Control/PC Software FS300-K1

■ Note The latest remote control commands and software drivers for the USBinterface of the R&S FS300 can be downloaded from the R&S Smart Instruments internet site:

www.smart-instruments.de

7.1 Applications of PC Software

Performance features The PC Software R&S FS300-K1 allows convenient operation of the R&S FS300 by remote control via a PC. All the functions of the spectrum analyzer are supported. In addition, you can create test reports on your PC. Highlights of the software features are:

- Fast and simple transfer of measurements between the R&S FS300 and the PC
- Permanent analysis of ongoing sweeps to the PC with evaluation capabilities (Marker, Zoom, etc.)
- Practically unlimited memory capacity for storing traces and measurement information (comparison of current and previous information)
- Extended range of functions (Limit Lines, Log File)
- Export of trace values (700 points) in .txt format for import into Microsoft Excel[™]
- Export of displayed data (screenshots) in JPEG format
- Printing the working window by standard Windows[™] printer

Remote control using the keyboard and the mouse All functions and measuring parameters can be set with the keyboard and the mouse using menus, toolbars or short keys.

Large display on the PC monitor

The current trace as well as parameters and status fields required for measuring result analysis are displayed clearly arranged on the monitor.

7.2 Installation and Configuration

System requirements The PC software runs on Windows[™] 2000 and XP operating systems with USB interface.

7.2.1 Installing the PC Software

Note	To install the PC software, you must have administrator rights on your PC. (↗ Windows™ help).
Introduction	The PC software is installed in two steps. Firstly the remote control program for the R&S FS300 is installed. The R&S FS300 must not be connected at this time. Secondly the drivers are installed; at this time the instrument has to be connected.

7.2.1.1 Installing the Program

Note	The <back> button enables the Installation can be interrupted by</back>	user to go back one step during installation. pressing <cancel>.</cancel>
Installation steps	drive. The autorun function	came with the product, in your installation automatically initiates installation. Alterna- ie installation in the start menu of Windows™ exe from the CD.
	Run Type the name of a program, fol Internet resource, and Windows Open: E:\SETUP.EXE OK OK	

The installation is prepared and the installation wizard appears.

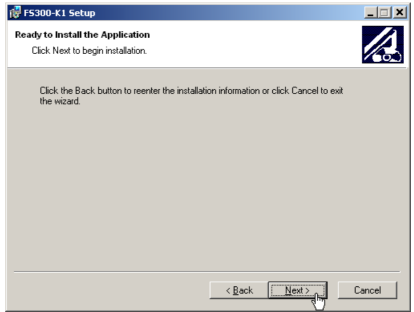


2. Click **<Next>** to continue the installation.

3. Click **<Browse>** to assign a new directory if you wish to install the program in another directory than proposed. Click **<Next>** to continue the installation.

🖶 F5300-K1 Setup 📃	
Destination Folder Select a folder where the application will be installed.	
The installation wizard will install the files for FS300-K1 in the following folder.	
To install into a different folder, click the Browse button, and select another folder.	
You can choose not to install FS300-K1 by clicking Cancel to exit the installation wizard.	
Destination Folder	
C:\Programs\Series300\ Browse	
< <u>B</u> ack Cance	

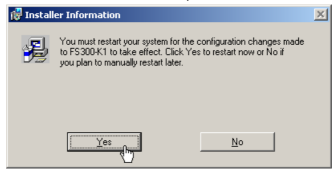
4. Click **<Next>** to continue the installation. Installation begins and the data are transferred to the PC.Please wait a moment.



5. Click **<Finish>** to successfully complete the installation.

뤻 FS300-K1 Setup		
	FS300-K1 has been successfully installed.	
	Click the Finish button to exit this installation.	
	< Back Finish	Cancel

6. Click <Yes> to restart the computer.



All new settings are now effective and the following appears in the WindowsTM Start\Programs\Rohde&Schwarz\Series300 start-up menu:

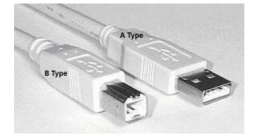


7. Install the device driver now (7 next section).

7.2.1.2 Installing the Device Drivers

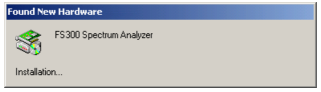
7.2.1.2.1 Installing Steps for Windows[™] 2000

Connecting R&S FS300 to the PC R&S FS300 is connected to the PC via the USB interface. The connection cable has two plug types. Plug A is connected to the computer (7 computer manual) and plug B is connected to the R&S FS300 (7 R&S FS300 manual, Ch. 2.2 Rear View).



The CD ROM must be in the installation drive in order to install the driver.

- 1. Switch on the R&S FS300 and the PC.
- 2. Connect the instrument to the PC with the USB cable. The PC (Windows[™]) recognizes the connected instrument and reports new hardware. This message appears only when an R&S FS300 is installed for the first time.



If the R&S FS300 is not automatically recognized, check that the USB master switch of the R&S FS300 is at **AUTO** (**7** R&S FS300 manual, Ch. 6.3.4.3 Configuring the Instrument Interfaces).

Installation and Configuration

J.

Installing device	3.	Click <next></next> to continue the installation.			
drivers		Found New Hardware Wizard			
		Welcome to the Found New Lardware Wizard This wizard helps you install a device driver for a hardware device. To continue, click Next.			
		< Back Next > Cancel			

4. Select Search for a suitable driver for my device and click <Next> to continue the installation.

Found New Hardware Wizard
Install Hardware Device Drivers A device driver is a software program that enables a hardware device to work with an operating system.
This wizard will complete the installation for this device:
A device driver is a software program that makes a hardware device work. Windows needs driver files for your new device. To locate driver files and complete the installation click Next.
What do you want the wizard to do?
நிரை 💿 Search for a suitable driver for my device (recommended)
Display a list of the known drivers for this device so that I can choose a specific driver
< Back Next > Cancel

5. Select CD-ROM drives and click <Next> to continue the installation.

Found New Hardware Wizard
Locate Driver Files Where do you want Windows to search for driver files?
Search for driver files for the following hardware device:
FS300 Spectrum Analyzer
The wizard searches for suitable drivers in its driver database on your computer and in any of the following optional search locations that you specify.
To start the search, click Next. If you are searching on a floppy disk or CD-ROM drive, insert the floppy disk or CD before clicking Next.
Optional search locations:
Floppy disk drives
Des CD-ROM drives
🙄 🗖 Specify a location
Microsoft Windows Update
<back next=""></back>

Then the search results for the driver data are displayed.

6. Click **<Next>** to continue the installation.

Found New Hardware Wizard		
Driver Files Search Results The wizard has finished searching for driver files for your hardware device.		
Please wait while the wizard searches for driver files for the following hardware device:		
FS300 Spectrum Analyzer		
Search location:		
e:\series300_windows_driver\usbio.inf		
< Back Next > Cancel		

Found New Hardware wizard	
	Completing the Found New Hardware Wizard The wizard has finished installing the software for:
	FS300 Spectrum Analyzer
	Click Finish to close the wizard.
	< Back Finish Cancel

7. Click **<Finish>** to complete the installation.

This is followed by the installation of the device driver for the **Rohde & Schwarz Power Supply**. Windows generally "remembers" all the necessary information when installing the Spectrum Analyzer R&S FS300 and installs the Rohde & Schwarz Power Supply without a query. However, depending on the system, the installation assistant might be activated.



In this case, repeat instructions 3. to 7. to successfully complete the installation.

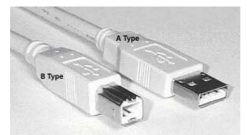
The drivers are now correctly installed and this can be checked using the device manager.

Device Manager
File Action View Help
Batteries Gomputer Disk drives Display adapters DVD/CD-ROM drives DVD/CD-ROM drives DVD/CD-ROM drives DVD/CD-ROM drives DVD/CD-ROM drives DVD/CA-ROM drives DVD/CA-ROM drives POF IDE ATA/ATAPI controllers Monitors POF Keyboards Monitors POMCIA adapters POMCIA adapters PORCIA adapters Porcessors Rohde&Schwarz USB Devices Sound, video and game controllers System devices System devices Universal Serial Bus controllers

8. Create now the program version for specific instrument (7 6-183).

7.2.1.2.2 Installing Steps for Windows[™] XP

Connecting R&S FS300 to the PC R&S FS300 is connected to the PC via the USB interface. The connection cable has two plug types. Plug A is connected to the computer (7 computer manual) and plug B is connected to the R&S FS300 (7 R&S FS300 manual, Ch. 2.2 Rear View).



The CD ROM must be in the installation drive in order to install the driver.

- 1. Switch on the R&S FS300 and the PC.
- 2. Connect the instrument to the PC with the USB cable. The PC (Windows[™]) recognizes the instrument when it is connected and reports new hardware. This message appears only when an R&S FS300 is installed for the first time.



If the R&S FS300 is not automatically recognized, check that the USB master switch of the R&S FS300 is at **AUTO** (7 R&S FS300 manual, Ch. 6.3.4.3 Configuring the Instrument Interfaces).

- Installing device drivers
- 3. Select **Install the software automatically** and click **<Next>** to continue the installation.

Found New Hardware Wizard	
	Welcome to the Found New Hardware Wizard
	This wizard helps you install software for:
	FS300 Spectrum Analyzer
	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you want the wizard to do?
● Install the software automatically (Recommended) ● ○ Install from a list or specific location (Advanced)	
	Click Next to continue.
	< Back Next > Cancel

4. Click **<OK>** to continue the installation.

iles Needed			
٩	The file 'usbio.sys' on (Unknown) is needed.	OK Cancel	
	Type the path where the file is located, and then click OK.		
	Copy files from:		
	E:\Series300_Windows_Driver	<u>B</u> rowse	

Found New Hardware Wizard			
	Completing the Found New Hardware Wizard		
	The wizard has finished installing the software for:		
	FS300 Spectrum Analyzer		
	Click Finish to close the wizard.		
	< Back Finish Cancel		

5. Click **<Finish>** to successfully complete the installation.

This is followed by the installation of the device driver for the **Rohde & Schwarz Power Supply**. Windows generally "remembers" all the necessary information when installing the Spectrum Analyzer R&S FS300 and installs the Rohde & Schwarz Power Supply without a query. However, depending on the system, the installation assistant might be activated.



In this case, repeat instructions 3. to 5. to successfully complete the installation. The drivers are now correctly installed and this can be checked using the device manager.

📮 Device Manager	- 🗆 🗵
File Action View Help	
MUDA 1820 Batteries Computer Disk drives Dislay adapters Dislay adaptery Disl	

6. Create now the program version for specific instrument (7 6-183).

7.2.2 Connecting the PC-Software with the R&S FS300

Introduction Due to the USB-Technology which is used in the R&S FS300, more than one instrument in the 300 Series can be connected with a PC at the same time. For each instrument a connection with the respective software which allows the opening and remote controlling of the specific instrument has to be created.

The creation of an instrument-specific connection of the Software R&S FS300-K1 by using the provided Series 300 Software Manager is explained in the following section. Before this process can be started, the R&S FS300-K1 Software needs to be installed on your PC (7 6-171) and one or more instruments have to be connected to the PC via USB-cable (7 6-187).

7.2.2.1 Starting the Series 300 Software Manager

L

- In the Windows[™] start-up directory select: Start\Programs\Rohde&Schwarz\Series300\Series 300 Software Manager The service program initializes. The program interface is divided into two areas:
 - I A list of all previously connected Smart instruments
 - II Information, status fields and command buttons for authorization

Ш

			Authoriza	ition: PC	I-Software	
sto	of the Instrum	ents			Authorization	
	Instrument	Serial Number	Program 🔺		Instrument	
x	SM300	0000100021			F5300	Status
x	AM300	0000100009	AM300_0000100009		Serial Number	
x	FS300	0000100196	FS300_0000100196			
х	FS300	0000100445			0000123456	 Instrument Connected
х	AM300	0000100023	AM300_000010002:		Key Code	
x	F5300	0000100379			1960608853	 Authorization Key Code
х	F5300	0000100017	F5300_0000100017		1900000000	 Addition2adorr Key Code
Х	FS300	0000100045	F5300_0000100045		Program	
4	FS300	0000123456	F5300_0000123456			Program created
Х	FS300	0000100055	FS300_0000100055		,	-
Х	FS300	0000100471	F5300_0000100471			
Х	SM300	0000100160	SM300_0000100160			
Х	FS300	0000100399	F5300_0000100399			
X		thorized or ready I t connected or pro t authorized			Authorization	Delete Entry

Note No Authorization (Key Code) is required for the provided R&S FS300-K1 Software Version 2.5.

7.2.2.2 Creating the Program Version

1.	In I click on the instrument for which	vou create a link.
		you oroute a mint

Selecting	
the instrument	

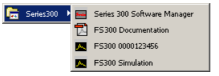
	Instrument	Serial Number	Program
X	SM300	0000100021	
x	AM300	0000100009	AM300_0000100009
x	FS300	0000100196	FS300_0000100196
x	FS300	0000100445	
x	AM300	0000100023	AM300_0000100020
x	FS300	0000100379	
x	FS300	0000100017	FS300_0000100017
x	FS300	0000100045	FS300_0000100045
1	FS300	0000123456	FS300_0000123456
X	FS300	0000100055	FS300_0000100055
x	FS300	0000100471	FS300_0000100471
x	SM300	0000100160	SM300_0000100160
x	FS300	0000100399	FS300_0000100399

- Creating the program version for specific instrument
- Click <Create Program>. A program version for specific instrument is created and displayed in II with the status (<). The program number is created from the instrument name (FS300) and the serial number (0000xxxxxx).

riogram	r
F5300_0000123456.exe	🗸 Create Program

 In II click <Exit> to close the service program. After correctly creating the program version, the option FS300 0000xxxxxx is available in the Windows[™] start-up menu

Start\Programs\Rohde & Schwarz\Series300.



Now the program **FS300 0000xxxxxx** can be started (7 6-188)

7.2.3 Uninstalling the PC Software

Installation steps for Windows™ 2000 Place the CD ROM, which came with the product, in the installation drive. The autorun function automatically initiates installation. Alternatively you may also initiate the installation in the start menu of Windows[™] Start\Run using the Setup.exe from the CD. The uninstallation is prepared and the uninstallation assistant appears.



2. Click **<Next>** to continue the uninstallation.

🔂 FS300-K1 Setup		
	FS300-K1 has been successfully uninstalled.	
	Click the Finish button to exit this installation.	
	< Back	Cancel

3. Click <Finish> to complete the uninstallation.

Note

The PC software can also be uninstalled using the Windows^{\mbox{\tiny IM}} control panel.

7.2.4 **Update PC Software**

Introduction

Old versions of the PC-Software can be updated with the Series 300 Software Manager. Therefore the old version has to be uninstalled (7 6-184). The new version can then be installed from the CD-ROM (7 6-171). After that, the links which already existing to the listed instruments have to be updated manually.

Starting the service program

1. Start the Series 300 Software Manager (7 6-182).

The service program initializes and the window "Authorization: PC-Software" is displayed.

Click on the top bar Authorization: PC-Software and choose "Service: 2. Update PC-Software" from the menu.

Series 300 Software Manager Version 2.0	
J	Authorization: PC-Software

The "Update PC-Software" window is displayed and has the following two partitions:

I List of all Smart-Instruments that have been previously connected II Display of the current version of the program and the available version

			Service: Up	date PC-Software
ist (of the Instrum	ents		Update a new version for the PC-Software
	Instrument	Serial Number	Program	
x	SM300	0000100021		
x	AM300	0000100009	AM300_0000100009	File Path
X	F5300	0000100196	F5300_0000100196	C:\Programme\Series300\
X	F5300	0000100445		F5300_0000123456.exe
Х	AM300	0000100023	AM300_000010002:	
Х	FS300	0000100379		
Х	FS300	0000100017	F5300_0000100017	
Х	FS300	0000100045	FS300_0000100045	version 2.1.1
1	FS300	0000100570	FS300_0000100570	
Х	FS300	0000123456	FS300_0000123456	new version available 2,5,0
Х	FS300	0000100471	F5300_0000100471	
Х	SM300	0000100160	SM300_0000100160	
Х	FS300	0000100399	F5300_0000100399	
х		thorized or ready I t connected or pro t authorized		Update

	Instrument	Serial Number	Program
х	SM300	0000100021	
х	AM300	0000100009	AM300_000010000
X F5300		0000100196	F5300_0000100196
Х	FS300	0000100445	
Х	AM300	0000100023	AM300_000010002
X F5300		0000100379	
х	FS300	0000100017	FS300_0000100017
х	FS300	0000100045	FS300_000010004
4	FS300	0000123456	FS300_0000123456
х	FS300	0000100055	FS300_000010005
х	FS300	0000100471	FS300_000010047:
х	SM300	0000100160	SM300_000010016
х	FS300	0000100399	FS300_0000100399

3. In I click on the instrument for which you wish to update a link.

Updating the link

- 4. Click in II on <Update>, to update the displayed link.
- 5. Click in II on <Exit>, to shut down the service program. The updated connection FS300 0000xxxxxx is displayed in the Windows™ Start Menu Start\Programme\Rohde & Schwarz\Series300.

📻 Series300 🕨	Sec.	Series 300 Software Manager
'	Z	FS300 Documentation
1	ж	FS300 0000123456
	ж	FS300 Simulation

Now the program **FS300 0000xxxxxx** can be started (7 6-188).

the instrument

Selecting

7.3 Starting the Remote Control

7.3.1 Connecting the Instrument to the PC

PC software R&S FS300-K1 must be installed before you can connect the Note R&S FS300 to the PC (7 6-171). R&S FS300 is connected to the PC via the USB interface. The connection Introduction cable has two plug types. Plug A is connected to the computer (7 computer manual) and plug B is connected to the R&S FS300 (7 R&S FS300 manual, Ch. 2.2 Rear View). Switch on the R&S FS300 and the computer. Prepare remote con-1. trol **Connect instrument** 2. Connect the instrument to the computer with the USB cable. The computer recognizes the attached instrument and sets up a connection. The to PC following message appears on the monitor of the R&S FS300:



If the R&S FS300 is not automatically recognized, please check that the USB master switch of the R&S FS300 is at position **AUTO** (7 R&S FS300 manual, Ch. 6.3.4.3 Configuring the Instrument Interfaces).

Note

In remote control mode, control of the R&S FS300 is deactivated and can only be reactivated by pressing the SYS key at the front panel of the instrument. Switching from remote to local control takes approximately 5 seconds.

7.3.2 Starting the Program

Starting	the	program
----------	-----	---------

 In the Windows[™] start-up directory click on: Start\Programs\Rohde&Schwarz\Series300\FS300 0000xxxxxx



- If the link is not available
- If the program does not start, then click with the right mouse button in the Windows[™] start-up directory on: Start\Programs\Rohde&Schwarz\Series300\FS300 0000xxxxxx

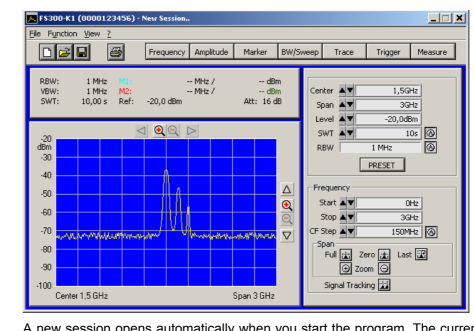
Click Properties.



Click ${\scriptstyle < OK >}$ to create a link between the programm and start-up directory.

F5300 00001234	56 Properties
General Shorto	ut Security
FS FS	3300 0000123456
Target type:	
Target location:	C/V
<u>T</u> arget:	rogram Files\Series300\FS300_0000123456.exe
🔽 Run in sepa	arate <u>m</u> emory space
<u>S</u> tart in:	
Shortout <u>k</u> ey:	None
<u>B</u> un:	Normal window
C <u>o</u> mment:	
	<u>Find Target</u> <u>Change Icon</u>
	OK Cancel Apply

Start the program again (7 above, instruction 1.)



Program interface The program starts up and you may begin using the R&S FS300 remote control.

Loading the current instrument settings A new session opens automatically when you start the program. The current R&S FS300 settings are loaded. The following settings are display and evaluation functions and are not transferred to the PC software:

- Marker functions (7 6-209)
- Scale of measuring diagram (Range, Unit)
- Trace functions (7 6-212)
- Measure functions (7 6-214)

NoteIf the message Device not connected appears on the program interface,
you need to check the connection to the instrument (\$\76-187)\$.

7.3.3 Closing the Remote Control

Closing the program

1. In WindowsTM click on the close symbol \mathbf{x} .



You may also select the option Exit in the pull-down menu File.

🔼 F5300-K1 (00001	23456) -
File Function	<u>V</u> iew 3	<u>}</u>
New New		Ctrl+N
Open		Ctrl+O
<u>S</u> ave		Ctrl+S
Save <u>a</u> s		Ctrl+A
Logfile		
Export		•
Page Se <u>t</u> up.		
Print Windov	,	Ctrl+P
E <u>x</u> it		Ctrl+Q

Closing the remote control

2. Remove the USB cable from one side or press the SYS key at the front panel of the R&S FS300.

Switching between remote and local control takes approximately 5 seconds.

7.4 Getting Started

7.4.1 Level and Frequency Measurement

7.4.1.1 Measuring Task

Caution	The input stage of the R&S FS300 can be destroyed by overloads or DC components. If there is a possibility that the limits specified in the data sheet may be violated, the input must be protected with an attenuator and/or a DC block.
Measurement problem	Determining the level and frequency of a signal is one of the most common measuring tasks which can be solved with a spectrum analyzer. When measuring an unknown signal the PRESET (factory) setting (

7.4.1.2 Measuring Sequence

Introduction

In this example, a signal with a frequency of 200 MHz and a level of –30 dBm is applied to the HF input of the R&S FS300. The center frequency and the frequency display span are set manually. Carry out the following steps:

- Reset the R&S FS300
- Apply a signal to the R&S FS300
- Set the center frequency (Center) to 200 MHz
- Reduce frequency display span (Span) to 1 MHz
- Measure the level and frequency with the marker
- Measure the frequency with the built-in frequency counter

Resetting the R&S FS300 1. Start the PC software (FS300 0000123456.EXE) on your PC.



Alternatively you may also open a new session when the PC software is already started. To do so, press **<Ctrl+N>**. The default settings are now active (**7** R&S FS300 manual, Ch. 6.1 R&S FS300 Factory Settings).

🔼 F5300-K	1 (000012	3456)	New Session
<u>F</u> ile F <u>u</u> nctio	n <u>V</u> iew <u>?</u>		
n 🚘		5	Frequency A
RBW:	1 MHz		MI
VBW:	1 MHz	M2:	MI
SWT:	10,00 s	Ref:	-20,0 dBm

Applying a signal to the R&S FS300

2. Apply the measuring signal to the HF input socket.



- Setting the center frequency (Center) to 200 MHz
- 3. Press <Ctrl+Shift+C>. The input window Center is activ.
- 4. Enter the value <200M> with the numeric keys. Complete the input by pressing <Enter>.

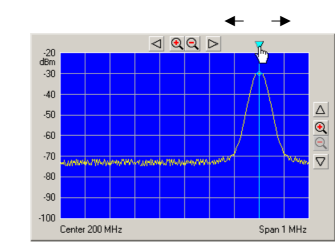
```
Center
```

Reducing the frequency display span (Span) to 1 MHz 5. Press <Ctrl+Shift+S>. The input window Span is active.

Span 🔺 🛛 400MHz

6. Enter the value <1M> with the numeric keys. Complete the input by pressing <Enter>.

Span 🔺 💙 1MHz



8. You can change the position of the marker by moving the arrow with the left **<Mouse Button>**. The parameter field above shows the marker values M1.

7. Press <Ctrl+Shift+M>. The marker jumps to the signal peak. An arrow

appears above of the diagram at the position of the marker.

RBW: 20 kHz H1)	200 MHz / -30,0 dBm
VBW: 50 kHz M2:	MHz / dBm
SWT: 10,00 s Ref:	-20,0 dBm Att: 16 dB

- Measuring the frequency with the built-in frequency counter
- 9. In the Function display Marker click on <Counter> with the left <Mouse Button>



10. Set the resolution of the frequency counter in the selection window **<Res>**.



The exact frequency value C1 can be seen in the parameter field above.

RBW: VBW:	20 kHz 50 kHz	M1: M2:	200002730 Hz / MHz /	dBm
SWT:	10,00 s	Ref:	-20,0 dBm	Att: 16 dB

7.5 Control Concept

7.5.1 PC Monitor Display

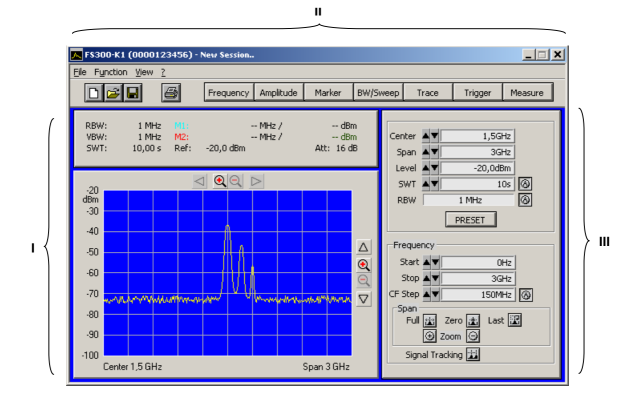
Introduction

The PC monitor provides continuous information about the results and parameters of the selected measuring functions. The display format for the measuring results and the insertion of the function displays depend on the current settings.

Structure of the program interface

The program interface is divided into three areas:

- I Diagram
- II Menus
- III Functions

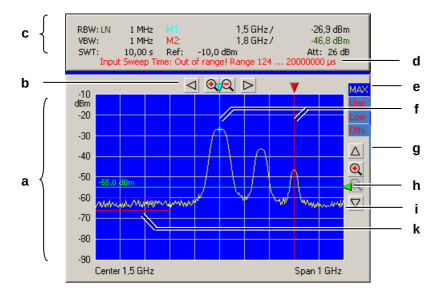


7.5.1.1 Diagram

Diagram displays

The diagram area contains:

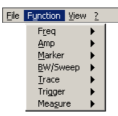
- Measuring diagram with scale (a) and traces (i)
- Measuring value displays, e.g., display lines (h) and markers (f)
- Limit lines (k)
- Parameter field (c) and status displays (e)
- Pop-up error messages (d)



Measuring diagram	A 10 x 8 grid is superimposed on the diagram to facilitate traces analysis.			
Parameter field and	The following values are displayed in the parameter field:			
status display	 RBW: - current resolution bandwidth (LN for max. sensitivity) VBW: - current video bandwidth SWT: - current sweep time M1: - marker 1 with marker position and level value M2: - marker 2 with marker position and level value Ref: - current reference level Att: - current input attenuation 			
	The status display provides information about:			
	 MAX - current trace display, e.g., maximum value Upp - limit line Upp is switched on Low - limit line Low is switched on Offs - level offset is switched on 			
Note	Error messages are closed after several seconds.			
	Further system messages and warnings in illegal modes of operation are described in detail in chapter 9 of the R&S FS300 manual.			

7.5.1.2 Menus

Calling up and displaying menus Different pull-down menus can be accessed in the menu area.



In addition, Windows $\ensuremath{^{\text{TM}}}\xspace$ typical menu items can be called up via a toolbar (icons).



Menus for setting the measuring parameters and functions are also available as a toolbar and can be selected directly.

Frequency Amplitude Marker BW/Sweep Trace Trigger Measure



The ▶ arrow after a menu option in the pull-down menu indicates that a submenu will appear after opening, e.g., Amp ▶.

7.5.1.3 Functions

Main functions display The **main functions** of the R&S FS300 are always displayed in the top part of the function display. These are:

- Center frequency (Center)
- Frequency display span (Span)
- Reference level (Level)
- Sweep time (SWT)
- Resolution band width (RBW)

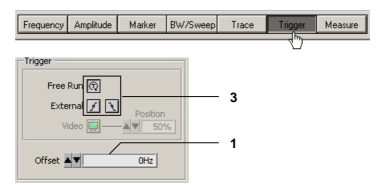
These may be changed at any time.

Center	▲▼	1,5GHz	
Span	▲▼	3GHz	
Level	▲▼	-20,0dBm	
SWT	▲▼	10s	\odot
RBW		1 MHz	0
		PRESET	

Inserting specific functions

In the lower part of the function display, different function displays with input fields (1), selection fields (2) and control buttons (3) are displayed e.g., **Amplitude** or **Trigger** etc., according to menu selection (7 6-201).

Fr	equency	Amplitude	Marker	BW/Sweep	Trace	Trigger	Measure
		-19-					
_A	mplitude —						
	Offset -	▲▼	OdB -		1		
	Range	80 dB					
	Unit	dBm			2		
	Attenuation	l					
	Auto Mode	NORMAI	-	8	3		
	Manual	16 dB					



Note: If a selection is not highlighted, it has currently no function (current setting).

7.5.2 Input via Keyboard and Mouse

Introduction

The R&S FS300 is remote controlled via PC keyboard and mouse with the help of menus. The most important keys are:

- Numeric keys
 0 ... 9
- Arrow keys
 Function keys
 F5 ... F11
 Action keys
 Tab key
 Space bar
 Space
- Space bai
 Space bai
 Mouse buttons
 left, right

7.5.2.1 Numeric Keys

The numeric keys are used to enter numerical parameters.

0 ... 9 – At cursor, insert numbers <0> ... <9>

Level A V 20 dBm

, – At cursor, insert decimal separating sign <,> oder <.> dependence on PC system settings

Level AV 20, dBm

At cursor, insert minus sign <->

Level AV - 20,0dBm

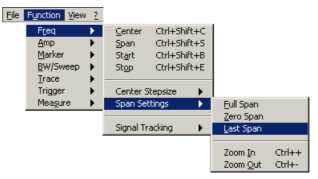
7.5.2.2 Arrow Keys

Function

Function

In addition to numeric keys, the arrow keys are used to enter parameters. They can also be used to navigate through the menus.

- ✓ / ▶ / ▼ / ▲ The arrow keys have the following functions:
 - Navigating the pull-down menus with all arrow keys



– Navigating the selection fields with the ▼ / ▲ arrow keys



- Positioning the cursor in the input fields with the < / > arrow keys
 Center < 1, ISGHz
- Increasing or decreasing numerical parameter inputs with the

 arrow keys

Center	1, 5GHz	• 4 x ▼	Center	1, 1GHz
Center	1, 5GHz	4 x 🔺	Center	1, 9GHz

7.5.2.3 Function Keys

Function

Function keys open the menus to set the measuring parameters and measuring functions and insert the corresponding function display.

F5	_	Inserts the Frequency function display	(7 6-207)
F6	_	Inserts the Amplitude function display	(7 6-208)
F7	_	Inserts the Marker function display	(7 6-209)
F8	_	Inserts the BW/Sweep function display	(7 6-211)
F9	_	Inserts the Trace function display	(7 6-212)
F10	_	Inserts the Trigger function display	(7 6-214)
F11	_	Inserts the Measure function display	(7 6-214)

etc.

7.5.2.4 Action Keys (Enter, Esc)

Function The action keys complete the menu-operated settings.

- Enter key This key closes the input or selection. The new value now applies.
 - Esc key This key closes the selection. The old value is preserved.

7.5.2.5 Tab Key

Function

The tab key activates the input fields, the selection fields and the buttons within a function display.

Tab key – Jumps from one control element to another in a function display

Frequency	Frequency	
Start 🔺 💙 OHa	z Start 🔺 🔻	OHz
Stop 🔺 🗸 🕄 3GH2	z Stop 🔺 🗸	3GHz
CF Step AV 150MHz	z 🛞 CF Step 🔺 🗸	150MHz 🛞
_Span	,Span	

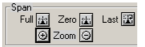
Note: The tab key can be only used to make selections when an input field, a selection field or a control button has been selected in the function display via a menu (76-201) or with the mouse (76-200).

7.5.2.6 Space Key

Function

After selecting an input field, a selection field or a control button with the tab key, different actions are initiated by pressing the space key:

Space key



- **Toggle** a setting, e.g., switch on/off signal tracking

Signal Tracking 🔢

Amplitude

- Open selection fields, e.g., set the measuring unit for Amplitude

Immediate function execution of the function e.g., Zoom +

rimplicado		
Offset	▲▼	0dB
Range	80 dB	
Unit	√ dBm	
	dBmV	
	dBµV	
	m٧	
	m₩	

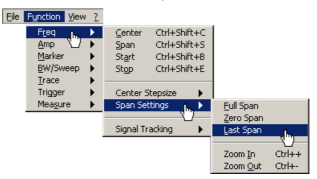
7.5.2.7 Mouse Buttons

Function

Placing the mouse pointer over and clicking on any program interface item will allow for different actions.

Left mouse button

Pull-down menus can be **opened** with the mouse



 The contents of input fields can be highlighted with mouse button pressed and held

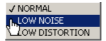
Center

 The cursor can be **positioned** in the input fields by clicking the mouse button



Selection fields can be **opened** and settings can be **selected** with mouse button pressed and held

Auto Mode	NORMAL
	4m



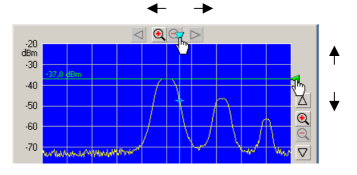
Immediate execution of any function by clicking the mouse button



- Toggling a setting with multiple mouse clicks

Signal Tracking 🙀

Moving markers and limits, also in the diagram area, with mouse button pressed and held



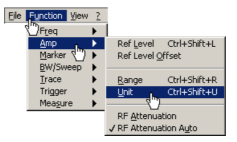
7.5.3 Calling up and Changing the Menus

Various methods are possible

The R&S FS300 is remote controlled via a menu. The keyboard and the mouse can be used to select a menu (76-197).

Instrument parameters (and program functions) can be selected in different ways on the PC interface, e.g., unit for the level display:

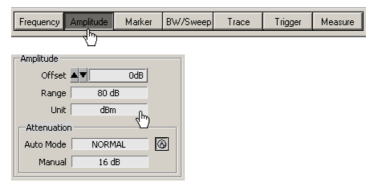
Selecting with the pull-down menu



Selecting with short keys

Unit Ctrl+Shift+U

Selecting with the toolbar menu and selecting the selection field directly in the function display



Note	The arrow after a menu option in the pull-down menu indicates that a sub-
	menu will appear after opening, e.g. Amp

7.5.4 Setting the Parameters

Introduction

Parameters can be set in different ways:

- Selecting an instrument function directly (command button)
- Selecting settings in the selection fields
- Inputting numerical parameters in the input fields
- Moving markers

The keyboard and mouse can be used for the settings (7 6-197).

7.5.4.1 Direct Selection of a Instrument Function

Various methods are possible

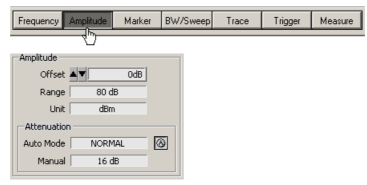
nods are Some instrument functions are executed immediately after selection, e.g., automatic setting of the HF input attenuator.

Instrument parameters (control buttons) can be selected in different ways:

 Selecting and switching on using a pull-down menu. The current setting is indicated by a tick mark (~).

<u>F</u> ile	Function View ?		
,	Freq 🕨	1	
	Amp 💽 🕨	Ref <u>L</u> evel	Ctrl+Shift+L
	Marker 🖑 🕨 🕨	Ref Level Q	ffset
	BW/Sweep		
	Trace 🕨 🕨	<u>R</u> ange	Ctrl+Shift+R
	Trigger 🕨 🕨	Unit	Ctrl+Shift+U
	Mea <u>s</u> ure 🕨 🕨		
		RF <u>A</u> ttenua	ition
		🗸 RF Attenua	ition A <u>u</u> to

Selecting using a toolbar menu and switching on in the function display



7.5.4.2 Selecting the Settings

Setting the instrument functions in selection windows Several settings are available for certain instrument functions, e.g., level display unit.

The selection window can be **reached** in a number of different ways (76-201), e.g., selection using the toolbar menu.



Opening the selection window and **selecting the instrument functions** takes place in the **function** display. The current setting is indicated by a tick mark (\checkmark).

Amplitude		Amplitude		
Offset		Offset 🔺 🛡		OdB
Range 80 dB		Range	80 dB	
Unit dBm	\Rightarrow	Unit	dBm	0-
				Ś

7.5.4.3 Inputting the Numerical Parameters

Setting instrument functions in the in-	Two methods are available for entering the numerical parameters, e.g., input- ting the frequency display range:		
put window	 Inputting a value with numeric keys Inputting a value with arrow keys 		
	You should use the arrow keys for inputting if the value to be measured can- not be determined accurately beforehand. Given that the screen is constantly updated while the values are changing, browsing is possible.		
Selecting input win- dow	The input fields can be selected in a number of different ways (7 6-201), e.g., using short keys:		
	Center ▲▼ 1,5GHz Span Ctrl+Shift+S ➡> Span ▲▼ 8000MHz		
Inputting with nu-	Inputting using the numeric keys can be done in a number of different ways:		
meric keys	 Highlighting and overwriting numbers 		
	Span AV 300 MHz Span AV 312 MHz		
	 Selecting a decimal point and inserting numbers 		
	Span V 300 MHz Span V 30012 MHz		

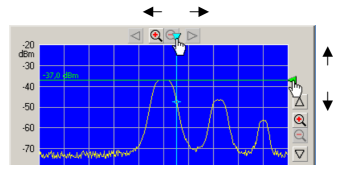
Selecting the unit	The entry is made in the active measurement unit, which is indicated after the numeric value in the entry field and can be changed. Make sure that there are no spaces between the numeric figure and the measurement unit.		
	You may omit the base unit (e.g. Hz, s, dBm). However, you must specify the unit size (valid values: G, M, k, m, u, n, p).		
Input examples	 Span: 		
	15k Span V 15kHz		
	15kHz → Span ▲ 15kHz		
	150000 - Span V 150kHz		
	15M → Span ▲ 15MHz		
	Sweep Time:		
	34m → SWT ▲ 34ms		
	34ms SWT V 34ms		
	34 🖒 SWT 🔊 345		
	34u → SWT ▲▼ 34us		
Inputting with arrow	Inputting using the arrow keys can be done in a number of different ways:		
keys	 Selecting a decimal point and incrementation or decrementation with the / arrow keys on the keyboard 		
	Span ▲▼ 300[MHz		
	 Incrementing or decrementing with the arrow keys on the user inter- face 		
	Span V 300MHz C 4 X Span 270MHz		
	Note: When entering the center frequency, increment size can be set on the rotary knob (7 R&S FS300 manual, Ch. 6.2.1.3 Entering the Step Width of the Center Frequency). The value is then incremented or decremented according to this set value.		
Invalid parameter entry	If a parameter entry is invalid, the value will automatically be limited, and an error message indicating the valid value range will appear in the parameter field, e.g.:		
	SWT: 124,0 µs Ref: -20,0 dBm Att: 16 dB Input Sweep Time: Out of range! Range 124 20000000 µs		

• Acknowledge the error message with the mouse or the Enter key and repeat the entry with the correct value.

7.5.4.4 Moving the Markers

Introduction

In the diagram area, lines (markers, limits, etc.) can be inserted to analyze the trace. In addition, an arrow is displayed at the edge of the diagram at the position of the corresponding line. The position of the line can be changed by moving the arrow with the left mouse button.



The marker values can be read in the parameter fields above.

RBW VBW SW1	: 1 MHz	M2:	1,538193548 GHz / MHz / -20,0 dBm	-46,8 dBm dBm Att: 16 dB
-------------------	---------	-----	---	--------------------------------

7.6 Overview of all Menus and Functions (Shortcuts)

7.6.1 File

Menus to prepare for a Session

<u>N</u> ew	Ctrl+N
Open	Ctrl+O
<u>S</u> ave	Ctrl+S
Save <u>a</u> s	Ctrl+A
Logfile	
Export	•
Page Se <u>t</u> up	
Print Window	Ctrl+P
E <u>x</u> it	Ctrl+Q

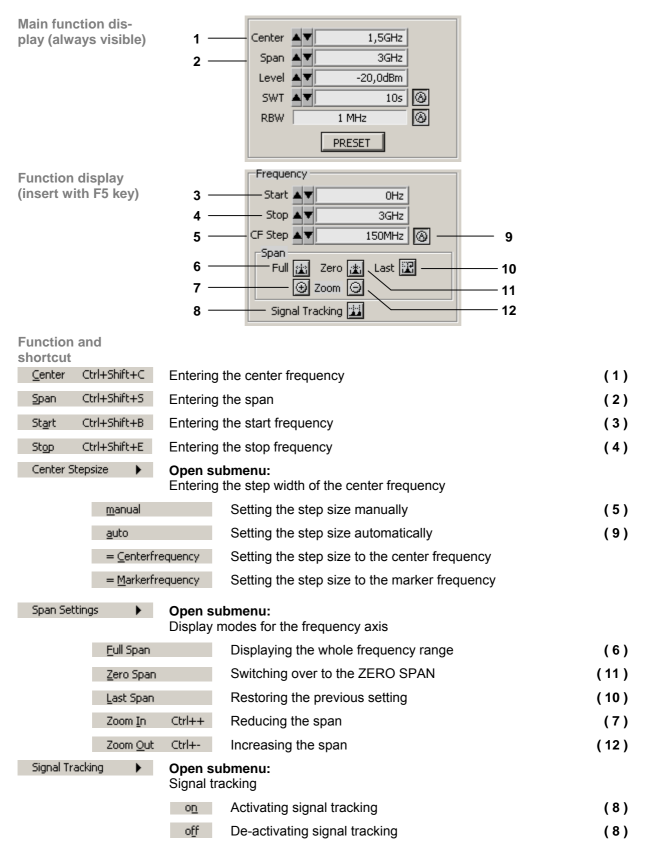
The following options are available in the pull-down menu **File:** open, save and close a session; create a log file; export data; print screen.

Begin new session	(7 6-216)
Open saved session	(7 6-217)
Save current session	(7 6-217)
Save current session as	(7 6-217)
Create a log file for the current session	(7 6-222)
Export data	(7 6-225)
Page setup for printing	(7 6-227)
Print current window	(7 6-227)
Exit program	(7 6-190)

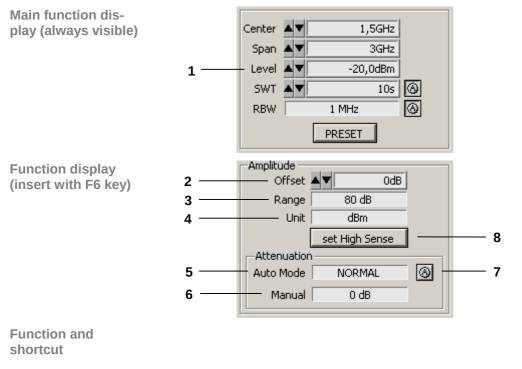
7.6.2 Function

Note	Instrument functions are accurately described in chapter 6 of the R&S FS300 manual.
Menus for configur- ing and starting measurements	The menus used to set the spectrum analyzer are displayed in the pull down menu Functions or in the toolbar menu. The order of the menus mirrors that of the procedure for configuring and starting measurements.
Freq 🕨	Selecting the frequency span (setting the x axis in the diagram area)
<u>A</u> mp 🕨	Setting the level axis and the RF input (setting the y axis in the diagram area)
Marker 🕨	Signal analysis with marker functions
<u>B</u> W/Sweep ►	Setting the bandwidths and the sweep time
<u>T</u> race	Displaying the trace
Trigger 🕨	Triggering the measurement
Meagure 🕨	Measurement functions

7.6.2.1 FREQ Menu

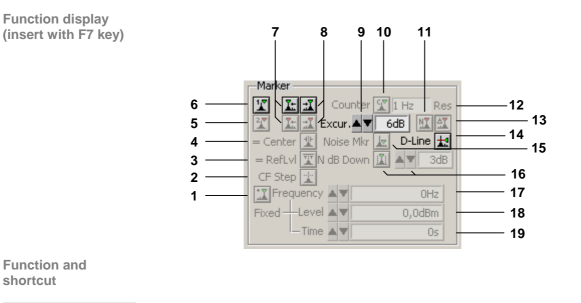


7.6.2.2 Amp Menu



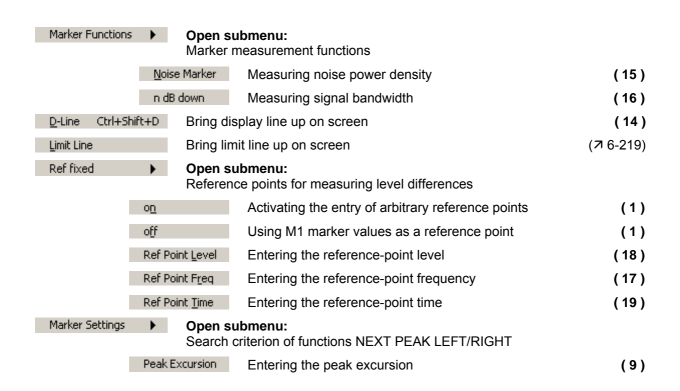
Ref <u>L</u> evel Ctrl+Shift+L	Entering the reference level	(1)
Ref Level <u>O</u> ffset	Entering a level offset	(2)
<u>R</u> ange Ctrl+Shift+R	Selecting the level display range	(3)
<u>U</u> nit Ctrl+Shift+U	Selecting a unit for the level display	(4)
RF <u>A</u> ttenuation	Setting the RF input attenuation manually	(6)
RF Attenuation Auto	Setting the RF input attenuation automatically	(5),(7)
Set High Sense	Setting the high sensitivity automatically	(8)

7.6.2.3 Marker Menu

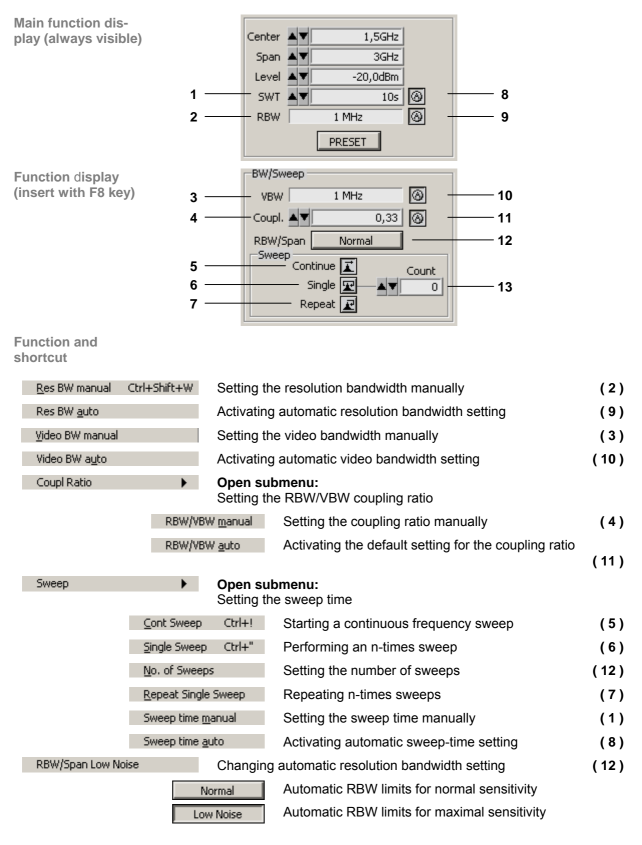


				ubmenu: • marker 1	
	<u>P</u> eak	Ctr	l+Shift+M	Place marker 1 on the trace maximum	(6)
	next Peak left			Place marker 1 on the next trace maximum to the left	(7)
	next Peak <u>r</u> ight Signal <u>⊂</u> ount			Place marker 1 on the next trace maximum to the right	(8)
				Measure the signal frequency: Start measurement	(10)
	Signal Count Resolution		esolution	Measure signal frequency: Set resolution	(12)
	off			De-activate marker 1	(6)
Marker 2 Den submenu: Activate marker 2					
	<u>P</u> eak next Peak left next Peak <u>right</u> Marker <u>n</u> orm Marker <u>d</u> elta			Place marker 2 on the trace maximum	(5)
			Peakljeft	Place marker 2 on the next trace maximum to the left	(7)
			Peak right	Place marker 2 on the next trace maximum to the right	(8)
			r <u>n</u> orm	Set marker 2 as a normal marker (NORM)	(11)
			r <u>d</u> elta	Set marker 2 as a delta marker (DELTA)	(13)
		o <u>f</u> f		De-activate marker 2	(5)
Marker >		•		ubmenu: ng marker values as settings	
<u> </u>	<u>C</u> enter = Marker Freq			Set the center frequency to the marker frequency	(4)
<u>R</u> ef L	<u>R</u> ef Level = Marker Level			Set the marker level as a reference level	(3)
Cente	Center <u>S</u> tepsize = Marker Freq			Set the step size for entering the center frequency to the marker frequency	(2)

Overview of all Menus and Functions (Shortcuts)



7.6.2.4 BW/Sweep Menu



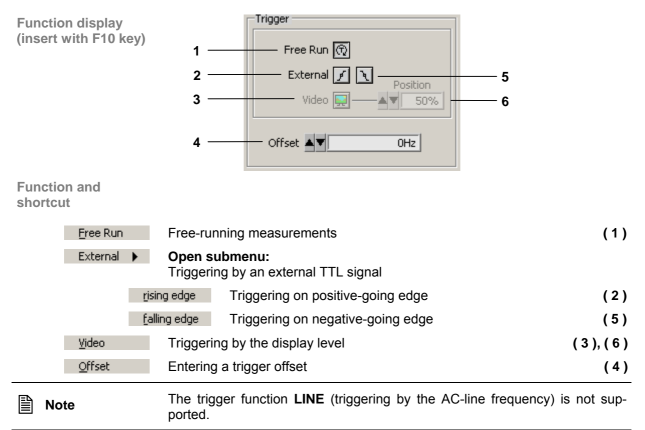
7.6.2.4.1 RBW RBW/Span

Note	The setting becomes effective only if the resolection AUTO mode.	ution bandwidth coupling is in		
Description	bandwidth (RBW) by means of the RBW/Span f	You can change the automatic coupling between the SPAN and resolution bandwidth (RBW) by means of the RBW/Span function. Thus, you can switch the analyzer between the two settings "Normal" and "Low Noise" for even more accurate signal analysis, for example.		
Normal	 Default setting Corresponds to the normal operating mod possible sweep times for a set SPAN 	 Corresponds to the normal operating mode and provides the shortest 		
Low Noise	If the span is 1 GHz or lower, the resolution bandwidth is decreased in the "Low Noise" setting as compared with the "Normal" setting. As a result, the sweep time increases simultaneously. The resolution bandwidths (RBWs) are set in accordance with the table below:			
	SPAN	RBW		
	SPAN > 1 GHz	1 MHz		
	1 GHz ≥ SPAN > 50 MHz	300 kHz		
	50 MHz ≥ SPAN > 10 MHz	100 kHz		
	10 MHz ≥ SPAN > 5 MHz	30 kHz		
	5 MHz ≥ SPAN > 1 MHz	10 kHz		
	1 MHz≥ SPAN >200 kHz	3 kHz		
	200 kHz ≥ SPAN > 100 kHz	1 kHz		
	100 kHz ≥ SPAN > 50 kHz	500 Hz		
	50 kHz ≥ SPAN > 20 kHz	300 Hz		
	20 kHz ≥ SPAN > 1 kHz	200 Hz		

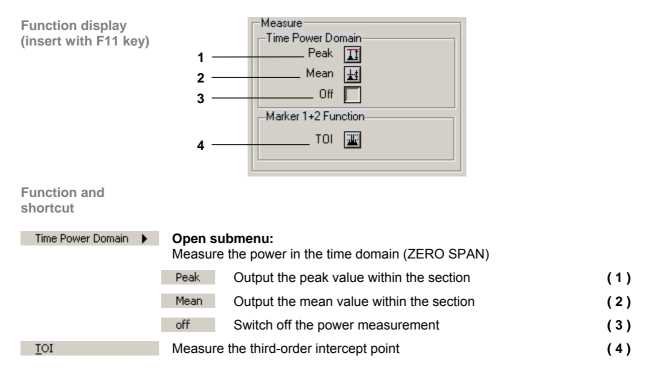
7.6.2.5 Trace Menu

Function display (insert with F9 key)	1 Image: Second sec	
Function and shortcut		
Select Trace 🕨	Open submenu: Selecting the active trace	
	Trace <u>1</u> Turning on and activating Trace 1	(1)
	Trace 2 Turning on and activating Trace 2	(8)
⊆lear/Write	Trace display mode: Overwrite mode	(2)
Max <u>H</u> old	Trace display mode: Max. hold	(3)
Min Hold	Trace display mode: Min. hold	(9)
Trace <u>A</u> verage	Trace display mode: Averaging	(4)
⊻iew	Freezing the trace	(5)
<u>B</u> lank	Blanking out the trace	(6)
Math 🕨 🕨	Open submenu: Trace difference	
Ī	1-T2=>T1 Turning on the trace-difference mode	(7)
Т	race Pos Repositioning Trace 1 (result)	(10)
0	ff Turning off the trace-difference mode	(7)

7.6.2.6 Trigger Menu



7.6.2.7 Measure Menu



7.6.3 View

Menus for configur-

ing the program in-

terface

Menus for resizing the window and setting screen colors are available in the pull-down menu View.

large <u>W</u> indow	Ctrl+W	Switch on/off large window	(7 6-228)
C <u>o</u> lor	Ctrl+L	Set screen color	(7 6-229)

7.6.4 ? Help

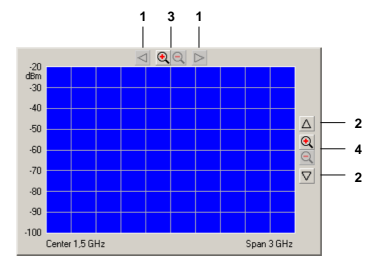
Help menus

Menus for opening the help function and displaying the program information
are available in the pull-down menu Help .

<u>H</u> elp		Start help function	(7 6-230)
Info	Ctrl+I	Display program information	(7 6-230)

7.6.5 **Zoom Functions**

Diagram area (always visible)



Functions

Zoom Zoom the screen window

- Move screen window in X direction (one grid unit) (1)
- (2) Move screen window in Y direction (one grid unit)
- Zoom screen window in/out in X direction (3)
- Zoom screen window in/out in Y direction (4)

圁 Note Zoom function (3) corresponds to the Zoom In/Out functions (7 6-207). Zoom function (4) corresponds to the Range functions (76-208).

7.7 Saving/Exporting Data (File)

7.7.1 Opening the Session

Application

A new session is opened automatically when the program is started (7 6-188). The current R&S FS300 settings are loaded. The following settings are display and evaluation functions and are not transferred to the PC software:

- Marker functions (7 6-209)
- Scale of measuring diagram (Range, Unit)
- Trace functions (7 6-212)
- Measure functions (7 6-214)

However, you may also open a new session while in remote control mode. Default settings are automatically loaded (7 R&S FS300 manual, Ch. 6.1 R&S FS300 Factory Settings).

You can save and load specific instrument settings if you plan to work with these on a regular basis.

7.7.1.1 Beginning New Measurement

Beginning the measurement with current instrument setting

Beginning the measurement with factory setting Start the PC software on your PC.



Select menu item: New.

 F5300-K1 (0000123456) - New Session..

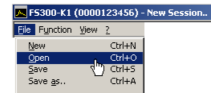
 File
 Function
 View
 2

 New
 Ctrl+N
 Open
 Vm
 Ctrl+O
 Save
 Ctrl+S
 Save as..
 Ctrl+A

7.7.1.2 Loading the Saved Settings

Note Note	If you drag and drop an *.fs file (saved instrument settings) to the FS300- K1.exe icon while the program is closed, the program will open using the
	settings from this *.fs file.

Beginning the measurement with saved instrument settings 1. Select menu item: Open.



2. Select a file from the directory and click **<Open>**.

Öffnen					? ×
Suchen in:	🔁 Series300		6	• 🖬 🍅 🖬	
Verlauf	data PlugIns USBIO Test.fs				
Desktop Č Eigene Dateien					
Arbeitsplatz					
Netzwerkumg	Dateiname:	Test.fs		-	Öffnen
Netzweikung	Dateityp:	Custom Pattern (*.fs)		•	Abbrechen

Resetting the instrument settings

•

To load the instrument settings that were last loaded or the factory settings, press **<Preset>** in the main function display.

R	DVV	1 MHZ	101
		PRESET	
—Ma	arker —		

7.7.2 Saving the Session

Application

You can save specific instrument settings if you plan to work with them on a regular basis (Save Session).

You may also change a previously saved instrument setting and save it under a different file name (Save Session as..).

Saving instrument settings

1. Select menu item: Save or Save as...



2. Select a directory, enter a file name and click **<Save>**.

Datei speichern u	ınter				? X
Spejchern in:	🔁 Series300		, The second se	🗢 🗈 💣 🎟 •	
Verlauf Desktop Eigene Dateien Arbeitsplatz	☐ data ☐ PlugIns ☐ USBIO				
Netzwerkumg) Datei <u>n</u> ame: Datei <u>t</u> yp:	Test In- Custom Pattern (*.fs)		•	Speichern Abbrechen

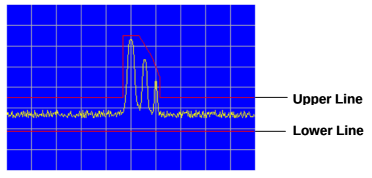
7.7.3 Monitoring the Measuring Values

Introduction If you wish to monitor deviation of measuring values you may set limit lines (Limit Lines) to monitor them. A logfile is created which can be opened with any text editor or with Microsoft ExcelTM.

7.7.3.1 Inserting the Limit Lines

Application Measuring va per Line and

Measuring values which **overshoot** the limit lines are monitored with an **Upper Line** and measuring values which undershoot the limit lines are monitored with a **Lower Line**. The shape of the limit lines are entered into a table in value pairs (frequency, amplitude), they may then be inserted into the measuring diagram.



You can create limit lines with up to 50 value pairs, these may be saved and loaded for later use.

Entering limit lines

1. Select menu item: Limit Line.



Edit Limit Lines window opens.

Lowe	er Line 🗖	0,00 chang	je lower	Uppe	r Line 🗖	0,00 change	upper
	Frequency [MHz]	Level [dBm]	-		Frequency [MHz]	Level [dBm]	
1				1			
2				2			
3				3			
4				4			
5				5			
6				6			
7				7			
8				8			
9				9			
10				10			
11				11			
12				12			
13				13			
14				14			
15			-	15			-
			₿0,00		change frequenc	y [MHz]	

 Use the left-hand table to enter the frequency and amplitude values for the lower lines and use the right-hand table to enter the upper lines.
 Each row in the table describes a reference point on the limit line. At

Each row in the table describes a reference point on the limit line. At least 2 value pairs (reference points) per line must be entered, e.g., lower line: -80 dB for full span.

Lowe	er Line 🗖	0,00 change lov	ver	Uppe	r Line 🗖	0,00 change upp	er
	Frequency [MHz]	dBm			Frequency [MHz]	dBm	*
1	0,000000	-80,000000		1	0,000000	-65,000000	
2	3000,000000	-80,000000	1	2	1400,000000	-65,000000	
3			1	3	1400,000000	-35,000000	
4			1	4	1600,000000	-35,000000	
5			1	5	1600,000000	-35,000000	
6			1	6	1750,000000	-45,000000	
7			1	7	1750,000000	-45,000000	
8			1	8	1850,000000	-55,000000	
9			1	9	1850,000000	-65,000000	
10			1	10	3000,000000	-65,000000	

Note: You may increase and decrease the amplitude values of a limit line for all value pairs with the input fields: **change lower/change upper**.

ļ	Lowe	r Line 🗖	-1,00 change lov	ver
		Frequency [MHz]	t) h	-
	1	0,000000	-81,000000	
	2	3000,000000	-81,000000	

You may increase and decrease the frequency values of a limit line for all value pairs with the input fields: **change frequency [MHz]**.

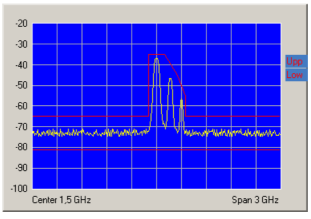
T	15			
₿ 0,00	cł	nange fr	equency	[MHz]
SALF 1	OK		Apply	

Inserting limit lines

1. Tick the check boxes for **Lower Line** and/or **Upper Line** to activate the limit line(s).



2. Click <**APPLY>** to activate the limit line(s). The status information **Upp** and/or **Low** are displayed in the diagram.



- Saving and loading limit lines
- 1. Press **<SAVE>** if you plan to use the current settings again.

	0,00	change	e frequency [MHz]	
LOAD	SAVE	ОК	Apply	

The Save File as window opens.

- 2. Select a directory, enter a file name and click **<Save>**. The current settings are saved.
- 3. Press **<LOAD>** if you wish to use the saved settings again.



The File open window opens.

- **4.** Select the (**.lim**) file from your directory and click **<Open>**. The saved settings (frequency and amplitude values) are loaded.
- Press **<OK>** to close the **Edit Limit Lines** window. The current settings remain active in the diagram.



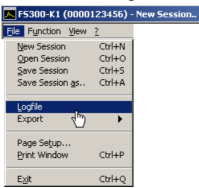
Closing the window

7.7.3.2 Monitoring

Aim

A logfile is created during the monitoring process, which documents overand undershooting of a limit line. This allows random events to be captured.

Creating the logfile 1. Select menu item: Logfile.



The Logfile window opens.

🔼 Logfile			×
	📶 Enal	ole recording	
Logfile			🔲 change
8			
Comment			
≢512	maxi	mum file size i	n kByte
0	ж	CANCEL	

2. Click <change> if a logfile has not yet been created.

The **Save File as** window opens. Select a directory, enter a file name and click **<Save>**. The current logfile path is displayed.

C:\Programme\Series300\test.log

3. Click in the **Comment** window to enter a logfile comment.

€D

Starting the monitoring L. Enter the maximum logfile memory size in KB. The default setting is "512 KB".



2. Click <Enable recording> to start the monitoring process. The button lights up red.



If an over- or undershoot of a limit is detected, the corresponding status information **Upp** and/or **Low** flashes in the diagram. The measuring values are monitored 10x per second and each over- or undershoot of a limit line is recorded.

- 1. Click <Enable recording> to finish the monitoring process. The button no longer lights up red.
- 2. Click **<OK>** to close the **Logfile** window.



Stopping the monitoring

7.7.3.3 Analyzing the Logfile

Logfile content

The logfile contains the measuring data, which were recorded during the monitoring process. A record is created from the following parameters when a limit line has been over- or undershot.

Datei Bearbeiter	n Format ? e\Series300\test.log	
Date;Time;M Lenter;Span	inLimit;MaxLimit;EventFreq;EventLevel; ;RBW;Ref Level;LevelOffset;SweepTime	۲ ا
Date Time MinLimit MaxLimit EventFreq EventLevel Center Span RBW Ref Level Leveloffset SweepTime	 event date event time 1) - limit line level Upp limit line level Low (2) - event frequency value (3) - event maximum level center frequency span resolution bandwidth reference level level offset sweep time 	
Nutur Arnan		

Analyzing the logfile

If the logfile (.log) is saved as a text file (.txt) the data can be opened and analyzed in Microsoft ExcelTM.

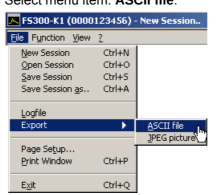
7.7.4 Exporting the Measuring Data

Application To record the measurements, you can save the current diagram with the most important parameter settings in ASCII code or you can save a screen-shot of the current window as a JPEG.

7.7.4.1 Creating the ASCII File

Creating the ASCII file

1. Select menu item: ASCII file.



The **Export ASCII** window opens.

2. Click in the **Please change comment** window to enter a logfile comment and click **<OK>**.

🔼 Export ASCII	×
Export curve into ascii file	
Please change comment	
Test	
OK CANCEL	

The Save File as window opens.

3. Select a directory, enter a file name and click **<Save>**.

ASCII File contents	The ASCII file contains the following parameters:			
	🖉 test.asc - Editor			
	Datei Bearbeiten Format ?			
	C:\Programme\Series300\test.asc 01.08.2003 17:10:15 Center;Span;RBW;Pixel			
	Center	- center frequency		
	 Span 	- span		
	RBW	 resolution bandwidth 		
	 Pixel 	 level values of the trace 		
Note	The number of exported level values (pixels) depends on the setting for the size of the window. (7 6-228, small window: 310 pixels, large window: 700 pixels)			

7.7.4.2 Creating the Screenshot

Creating the screenshot

Creating the screen- 1. Select menu item: JPEG picture.

🔼 F5300-K1 (0000	123456) -	New Session
File Function View	2	
New Session	Ctrl+N	
Open Session	Ctrl+O	
Save Session	Ctrl+S	
Save Session <u>a</u> s	Ctrl+A	
Logfile		
Export		<u>A</u> SCII file
		JPEG picture
Page Se <u>t</u> up		
Print Window	Ctrl+P	
E <u>x</u> it	Ctrl+Q	

The Save File as window opens.

2. Select a directory, enter a file name and click **<Save>**.

7.7.5 **Printing the Window**

Page setup

1. Select menu item: Page setup.

io

The Page setup opens.

🔼 Page setup 🗙				
▼ Print header (name/date/page #)				
Ose default margins from preferences				
C Custom margins				
Left Right Top Bottom	0,00 0,00 0,00	Units © Inches © cm Help		
ОК	Cancel	Printer setup		

- 2. Check the <**Print header>** box (✓) to print a header with the file name, date and page number.
- **3.** Check **<Use default margins from preferences>** to print page with the presettings.

You may also check **<Custom margins>** to print page with user-defined settings. You may then adjust the page margins: **<Left>**, **<Right>**, **<Top>** and **<Bottom>**.

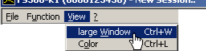
- 4. Click **<Printer setup>** to select your printer settings.
- 5. Click **<OK>** to close the **Page setup** window.
- 6. Select menu item: **Print Window** from the **File** pull-down menu to print the current program window.

Printing the window

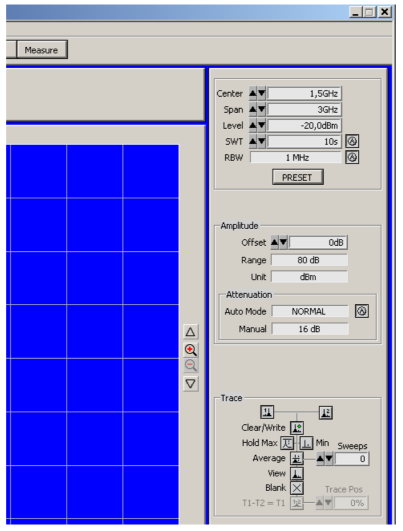
7.8 Customizing the Working Window (View)

7.8.1 Adjusting the Window Size

Adjusting the window size Select menu item: Large Window to enlarge the program window.
 F5300-K1 (0000123456) - New Session..



The diagram is enlarged by a factor of 2. In addition to the **Main Settings**, two function displays appear in the function display area. The first function display (e.g., **Amplitude**) refers to the current menu selection and the second function display (e.g., **Trace**) refers to the last menu selection.



2. Select the Large Window menu item again to reduce the window size.

7.8.2 Changing the Window Color

Changing the window color 1. Select menu item: Color.



The **Screen Color** window opens. Colors for the listed window elements can be changed.

🔼 Screen Color 🛛 🗶
Windows Colors
Background
📃 Diagram background
🔲 Diagram grid
📃 Diagram Trace 1
🔲 Diagram Trace 2
📕 Diagram Math Trace
🗾 Diagram Marker 1
📕 Diagram Marker 2
📃 Diagram n dB Marker
📃 Diagram D-Line
OK Reset Cancel

2. Click on a color field to change the color for the corresponding windows element. A color scheme opens.

🔼 Scr	reen Color	×		
	Windows Colors			
ļ	Background			
		-		
ļ				
[
	History		System	
				<u>®</u>

- **3.** Move the mouse over the color bars and click on your preferred color. The color scheme closes and the new color appears in the color field of the window element.
- 4. Click **<OK>** to close the **Screen Color** window and to activate the new window colors.

You may also click **<Reset>** and **<OK>** to revert to the default color settings.

7.9 Getting Help (?)

7.9.1 Starting the Help

Starting the help

• Select menu item: **Help** to start the Windows[™] Help for program **FS300** 0000xxxxxx.



Acrobat ReaderTM (7 CD-ROM) starts up and the English R&S FS300-K1 operating manual opens.

7.9.2 Displaying the Program Version

Opening/closing the program version 1. Select menu item: Info for information about the FS300 0000xxxxxx program.



An information field opens.



 Click in the information field with the mouse to close. You may also wait approximately 10 seconds for the information field to close automatically.

7.9.3 Displaying Module Data

- Displaying module data
- 1. Select menu item: **Service** to obtain information about the individual modules.



The modules of the R&S FS300 will be output and displayed.

🔼 Service 🔀 🔀			
Installed Moduls			
Modul	Serial Number	part ID	Revision
F5300 MM	0000100029	1147.1030.00	2.31
PowerSupply	0000100694	1147.1400.50	0.994

Starting selfdiagnostics

- 2. Click the line **<FS300>** to select the generator module.
- 3. Click **<Self test>** to start self-diagnostics.

All modules are checked one after the other and the result, "Passed" or "Error", is output.

Self test ERROR	t
Part	Result
✓ SRAM	Passed
√ I2C	Passed
✓ FPGA	Passed
✓ WFMEM No. 1	Passed
✓ WFMEM No. 2	Passed
✓ WFMEM No. 3	Passed
X EEB DB	Error
X EEB AB	Error
X TEMPERATURE AB	Error
X TEMPERATURE DB	Error
X TEMPERATURE OSC	Error
✓ VOLTAGE AB	Passed
X VOLTAGE DB	Error
	ОК

4. Click **<OK>** to close the Service window.

8 Instrument Interfaces

This chapter	The chapter 8 contains a description of the R&S FS300's interfaces.
Further information	The address of our Support Center and a list of Rohde & Schwarz service centers will be found at the front of this manual.

8.1 Keyboard Connector (KEYBOARD)

Connector There is a 6-pin PS/2 connector KEYBOARD [21] on the R&S FS300's rear panel for an external keyboard.

Pin assignment

Pin	Signal
1	KEYBOARDDATA
2	MOUSEDATA
3	GND
4	5V, KEYBOARD
5	KEYBOARDCLK
6	MOUSECLK

8.2 Monitor Connector (MONITOR)

Connector There is connector MONITOR [20] on the rear panel of the R&S FS300 for an external monitor.

Pin assignment Pin Signal 1 R 2 G 3 В 4 (NC) 5 GND 6 GND 7 GND 8 GND 9 GND GND 10 11 (NC) 12 (NC) HSYNC 13 14 VSYNC 15 (NC)

8.3 Input for External Trigger (EXT TRIG/GATE IN)

Specification	The connector EXT TRIG/GATE IN [14] is for an external signal which is used to control measurements.
	The signal has TTL levels (low < 0.7 V, high > 1.4 V), and the typical impedance is 10 k Ω .
Instrument setting	The TRIG menu (7 6-135) allows you to make the appropriate settings when an external signal is used to trigger measurements.

8.4 Reference Input and Output (REF IN and REF OUT)

External reference	If an external reference is used, the internal reference oscillator is synchro- nized to the 10 MHz reference signal at connector REF IN [22]. The input level must be 0.5 to 2V.
Internal reference	The 10 MHz signal from the internal reference oscillator is available at the REF OUT connector [23] so that other devices can be synchronized to the R&S FS300. The output level is 0 dBm.
Instrument setting	You can switch over between the internal and external reference in the CON-FIG menu (7 6-159).

8.5 USB Interface (USB HOST, USB DEVICE)

Connector	The USB-Host [15] and USB-Device [16] connectors on the rear panel of the
	R&S FS300 are for a USB device.

Pin assignment	Pin	Signal
2 1	1	Vbus (Vcc)
	2	D-
	3	D+
	4	GND
	Shell	Shield

Operating manual, 09/2004

9 Error Messages

This chapter

Refer to chapter 9 for a detailed description of errors that may occur in the R&S FS300. You will also find notes on troubleshooting.

The R&S FS300 displays detected errors and warnings on the screen. The various types of messages are described in the following:

- System messages
- Warnings indicating impermissible operating states

FurtherChapter 6 describes all the R&S FS300's menus and the associated func-
tions in detail.

9.1 System Messages

System messages

System messages inform you of internally detected errors. The following informs are displayed, e.g.:

- Type of error (x)
- Four-digit error number (y)
- Request for closing the system messages (z)



The error number allows the service shop to determine the type of error. In the event of an system message, please write down the error number and proceed according to the following steps.

Device Error "Error number" A system error was detected in the instrument.

- **1.** Please write down the error number and the corresponding instrument settings.
- **2.** Contact your nearest Rohde & Schwarz representative (0-22). The instrument may have to be checked in the service shop.

Overtemperature Error "Error number" An impermissibly high temperature was detected in the instrument. The internal fans are switched to full power for approx. 30 seconds, and then the R&S FS300 is automatically switched off to prevent further overheating.

The overtemperature could be caused by too high an ambient temperature and/or reduced air circulation.

- 1. Let the instrument cool off for a while and remove any obstructions that could hinder air circulation.
- **2.** If this doesn't eliminate the overtemperature, have the instrument checked by the service shop.

■ Note Some errors can cause the instrument or parts of the instrument to be switched off immediately in order to avoid destruction of components. Whenever an system message occurs, an entry is made under SYSTEM MES-SAGES (7 6-168).

9.2 Warnings Indicating Impermissible Operating States

Warnings Red labels at the upper left corner of the measurement grid tell the user that the measurement results may be incorrect. This can be caused by excessively high signal levels at the input or by incorrect settings on the instrument. The warning remains on the screen until the problem has been eliminated.

There are three types of messages that can be displayed on the screen:



- **OVERLOAD** A level above 13 dBm is detected at the R&S FS300 input and the current input attenuation setting is less than 20 dB. In this case, the instrument automatically increases the input attenuation by 20 dB to prevent the subsequent stages from being overdriven. The displayed signal level decreases by 20 dB as a result of the additional attenuation, without the display being corrected.
 - 1. To obtain a correct level display, the reference level must be increased (7 6-82) until the message disappears.
 - 2. If the message does not disappear, it is possible that the input attenuation is set to Manual. Raise the input attenuation above 20 dB (↗ 6-87), or switch to automatic setting of the input attenuation (↗ 6-88).

Note: This display will appear even if the signal is outside the currently selected span. In FULL SPAN mode (7 6-76), check whether a signal exceeds the permissible value and reduce the level if necessary.

- **PLL unlock** The control loop, which is used to set the frequency of the internal reference oscillator with crystal accuracy, does not lock. This causes a frequency error, and the spectrum analyzer no longer operates according to specifications. The cause for this may be an internal instrument error or the absence of the 10 MHz reference signal at the external input REF IN. The absence of the reference signal, however, is not indicated unless the reference has been switched to "external".
 - 1. If the missing external reference signal is the cause of this error message, connect a 10 MHz signal to the REF IN [22] input or switch the reference to "internal" (↗ 6-159).
 - 2. If the missing external reference signal is not the cause of this error message, an internal instrument error has occurred. In this case, switch the instrument off and on again. If the error message is still present, the instrument must be sent to the service shop to be checked.
- **ADC overload** the level of the input signal is approx. 20 dB above the set reference level. In this case, the analog/digital converter is being overdriven, causing intermodulation products and distortions in the spectrum.
 - This can be remedied by increasing the value for the reference level in the instrument (7 6-82).

10 Index

Α

AC line	
Connection	3-39
Voltage	3-39
AC line fuse	2-36
AC line switch	2-36
Action keys 5-46,	
ADC overload (warnings)	.6-235
Adjust (window size)	
Analyze (logfile)	
Arrow keys (description)	
ASCII file (measuring data)	.6-225
Attenuation See Input atten	uation
Averaging	.6-127
AVG (trace info)	
B	
Bandwidth	6 1 1 6
Resolution	
Video Begin (measurement)	
begin (measurement)	.0-217
C	
Call up	
Input field 6-203,	6-204
Menu	
Center frequency	
Entry	6-71
Step size 6-73,	6-102
Change	
Input fields	.6-200
Menu	.6-202
Window color	.6-229
Configuration (program)	
Connection (USB)6-175, 6-179,	6-188
Control	
With arrow keys	.6-198
With mouse	.6-201
With space key	.6-200
With tab key	.6-200
Control (program)	.6-194
Control elements	2-35
Coupling	
Default	
Input attenuation	
RBW and VBW	.6-118

Description.....5-45 Parameter entry.....5-56

Date6-158

Coupling6-9 Instrument Device Drivers	
Windows™ 2000 Windows™ XP Device Error (system messages) Diagram area	6-179 6-234
Diagram display Display	6-195
Diagram	
Frequency6-70, 6- Instrument settings	
Marker	
Module data	
Program version	
Statistics	
Trace	
Window	
Display line Display mode, trace	
Displaying module data	
_	0 201
	E 40
ENTER Enter (action key)	5-40 6 200
Entry See Parame	ter entry
Error messages	
Esc (action key)	
ESC/CANCEL	
Exit (program)6-18	
Export (measuring data)	6-225
F	
Find maximum6-	93, 6-97
Frequency	
Counter	
Measurement	
Range6- Frequency axis	11,0-12
Display mode	6-76
Display modes	
Setting	71, 6-72
FS300 (ŬSB connection)6-175, 6-175	9, 6-188
Function	
Display	6-197
Keys (description)	6-199
Function key area, key assignment Function keys	5-49
Assignment	5-58
Description	
Function test	
Functions (overview)	
Fuse	
H	
Handle	3-37
	-

Default settings

Cursor keys

D

R&S FS300

Help (start) Hz	
I	
Input See paramete	r input
Input attenuation	
Automatic	6-89
Coupling	6-89
LOW DISTORTION	6-89
LOW NOISE	
Manual	
NORMAL	
Input field	
Call up	.6-203
Edit	
Exit	
Install (program)	
Instrument	
Functions (overview)	6-206
USB connection	
Instrument functions	
Instrument interfaces	
Instrument settings	.0-101
Displaying 5-66,	6 1/0
PRESET	
Save	
User-defined	
User-defined	.0-150
κ	
Key assignmentSee Function ke	y area
Function keys	
L	
Level axis	
Display range	
Offset	
Reference value	
Unit	
Level display See Lev	
Level display range	
Level offset	
Limit lines (display)	.6-220
Logfile	
Analyze	.6-224
Save	.6-223
N4	
Mosker	
Marker	6 206
Display	
Move	
Peak excursion	
Values	6-206
Markers	
Center frequency	
Display	
Frequency measurements	
Level differences	6-98
Maximum 6-93	3, 6-97
Noise power density	
Signal bandwidth	
-	

Step size	
	6-102
•	
Trace	
Values	5-48
Math	6-130
MAX	
Max. Hold	
Maximum	6-93
Measurement	
	6 101
Exit	
Frequency	6-95
Monitore	6-220
Noise power density	
Power	
Signal bandwidth	6-105
Start	
TOI	6-144
Measurement example	
Frequency	4-42
Level	4 4 2
Measuring data (export)	6-225
Measuring example	
Frequency	6 101
Level	6-191
Menu	
AMPT5-	59 6-81
BW/SWEEP	20, 001
Call up and change	6-202
Calling and changing	5-50
Display	
FREQ/SPAN5-	58 6-70
	50, 0 10
MEAS	
MEAS5-6	5, 6-139
MRK 5-	5, 6-139 60, 6-91
MRK5- Overview	5, 6-139 60, 6-91 5-58
MRK 5-	5, 6-139 60, 6-91 5-58
MRK5- Overview TRACE5-6	5, 6-139 60, 6-91 5-58 3, 6-123
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-212
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-212 6-206
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-212 6-206 6-208
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-212 6-206 6-208
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 44, 6-133 5-48 6-209 6-212 6-206 6-208 6-207
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-212 6-206 6-208 6-207 6-216
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-212 6-208 6-207 6-216 6-210
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-212 6-208 6-208 6-207 6-216 6-210
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-212 6-206 6-207 6-216 6-215
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-206 6-208 6-207 6-216 6-215 6-214
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-206 6-207 6-216 6-215 6-214 6-215
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-206 6-207 6-216 6-215 6-215 6-216
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-206 6-207 6-216 6-215 6-216 6-216 6-127
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-206 6-207 6-216 6-215 6-216 6-216 6-127
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-206 6-207 6-216 6-215 6-216 6-216 6-127
MRK	55, 6-139 60, 6-91
MRK	5, 6-139 60, 6-91 5-58 3, 6-123 4, 6-133 5-48 6-209 6-212 6-206 6-208 6-216 6-215 6-215 6-215 6-216 6-127 6-168 6-194 6-200 1, 6-206
MRK	55, 6-139 60, 6-91
MRK	55, 6-139 60, 6-91
MRK	55, 6-139 60, 6-91

Index

With tab key Noise power density Numeric keys (description) Numerical keys Description	.6-104 .6-198 5-44
Parameter entry	5-54
0	
Offset	
Level	6-84
Trigger	
Operating hours	
Operating mode	
Spectrum analyzer	6-69
System settings	.6-145
Operation	
Manual	5-44
OVERLOAD (warnings)	.6-235
Overtemperature Error (system message	
234	,
Overview	
Functions	.6-206
Menus	.6-206
Shortcuts	
Overwrite mode	.6-127
P	
•	
Parameter entry	F F0
Direct	
Numerical entry	
Selection	5-53
Parameter input	0 000
Direct	
Select	
With arrow keys	.6-204
With numeric keys	.6-204
PC	0 470
System requirements	.0-172
USB connection	
PC monitor	
PC software See pr	
Peak excursion	.6-109
PLL unlock (warnings)	.0-235
Polarity Ext. trigger edge	6 1 2 7
	.0-137
Power Measurement in the time domain (7EI	
Measurement in the time domain (ZEI SPAN)	
Noise power density	
Power-on cycles Preset	
Print	.0-147
	6 007
Window (screenshot)	.0-227
Program Control	6 104
Create	
Exit Install	
Start	
Jiai l	.0-109

Uninstall	
update	
Version (display)	
Putting into operation	3-37
R	
RBW See Resolution bar	ndwidth
Reference	
Point on measurement diagram	. 6-112
Point on trace	
Reference level	
Coupling	6-89
Entry	
Reference point	
on measurement diagram	. 6-112
on trace	
Reference source	
External	6-160
Internal	
Reset	
Resolution bandwidth	
RF attenuation	
RF input	
Rotary knob	0-01
	E 1 E
Description	
Parameter entry	5-50
S	
Save	
Instrument settings	. 6-219
Logfile	
Measuring data (ASCII file)	6-225
Screenshot (window)	
Screen	. 0 220
Layout	5 17
Zooming	
Screen saver	6 163
Screenshot	. 0-105
Print window	6 227
Save Window	
Self-diagnostics	
Selftests	. 0-100
Service Manager Series 300	0 400
start	
Setting lever	
Setting up the Instrument	3-37
Settings (instrument)	
Save	. 6-219
Shortcuts (overview)	. 6-206
Signal	
Marker functions	
Tracking	
Signal bandwidth	
Space key	. 6-200
Span	
changing the6-7	6, 6-78
Entry	
Start	
Help	. 6-230

R&S FS300

Measurement	6-217
Program	
Start (Service Manager Series 300)	.6-183
Start frequency	6-72
Step size center frequency	
Step size, center frequency	
Stock number	
Stop frequency	
Sweep	
Continuous	
n-times	
Number of	
Time	
SYS	
Key	5-46
System functions	
System information	
System messages	
Device Error	
Overtemperature Error	
System requirements (PC)	
	-
T	0 000
Tab key	
Third-order intercept point	
Time	
Time axis	6-77
Time domain (ZERO SPAN)	
Power measurement	
Switchover	
TOI	
TraceSee	
Averaging	
Difference function	
Math	
Max. Hold	
Min. Hold	
Overwrite mode	6-127

Selection	
	6-124
Traces	o 400
Blanking	
Freezing	6-129
Trigger	
AC line	
Edge	
External	
Free-running	
Internal	6-134
Offset	6-138
Video	6-134
U	
-	6 105
Uninstall (program)	
Unit keys	
Unit, level axis	
Update (Program)	
USB connection6-175, 6-179,	6-188
V	
VBW See Video band	dwidth
VBWSee Video band Video bandwidth	
Video bandwidth	
Video bandwidth W	6-117
Video bandwidth W Warnings6-195,	6-117 6-235
Video bandwidth W Warnings6-195, ADC overload	6-117 6-235 6-235
Video bandwidth W Warnings6-195, ADC overload OVERLOAD	6-117 6-235 6-235 6-235
Video bandwidth W Warnings	6-117 6-235 6-235 6-235
Video bandwidth W Warnings	6-117 6-235 6-235 6-235 6-235
Video bandwidth	6-117 6-235 6-235 6-235 6-235 6-228
Video bandwidth	6-117 6-235 6-235 6-235 6-235 6-228 6-229
Video bandwidth	6-117 6-235 6-235 6-235 6-235 6-228 6-228 6-229 6-194
Video bandwidth	6-117 6-235 6-235 6-235 6-235 6-228 6-229 6-194 6-227
Video bandwidth	6-117 6-235 6-235 6-235 6-235 6-228 6-229 6-194 6-227
Video bandwidth	6-117 6-235 6-235 6-235 6-235 6-228 6-229 6-194 6-227
Video bandwidth	6-117 6-235 6-235 6-235 6-235 6-228 6-229 6-194 6-227 6-226
Video bandwidth	6-117 6-235 6-235 6-235 6-235 6-228 6-229 6-194 6-227 6-226 6-78

Index

6-239