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Complimentary Reference Material

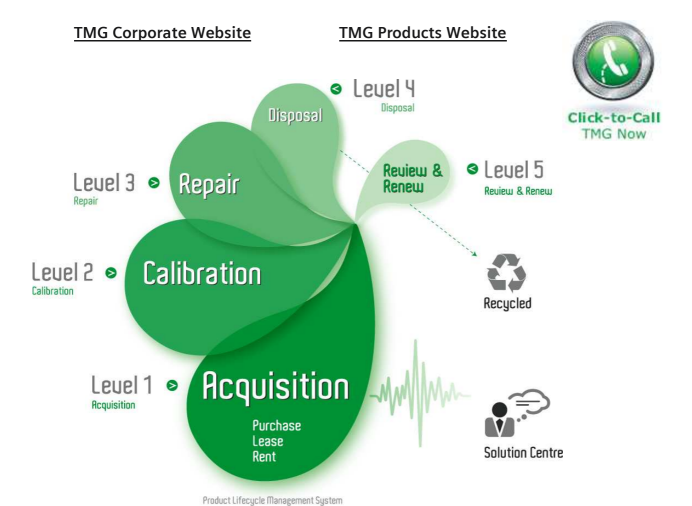
This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

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Spectrum Analyzer R&S®FS300/FS315

9 kHz to 3 GHz







Professional test equipment for laboratory, service and production

The R&S®FS 300 is a highly accurate spectrum analyzer with a frequency range of 9 kHz to 3 GHz. Owing to its modern, digital frequency processing technique, it offers high measurement quality at a favorable price. The R&S®FS315 is additionally equipped with a built-in tracking generator from 9 kHz to 3 GHz for scalar network analysis; the tracking generator is also suitable for generating fixed-frequency signals. Plus, the R&S®FS315 includes various detectors for evaluating measurement results and allows electric field strength measurements taking into account the antenna factors.

High-quality measurement characteristics

Resolution bandwidths from 200 Hz to 20 MHz (R&S®FS315)

Frequency counter with 1 Hz resolution

Maximum input level 33 dBm

Ergonomic user interface

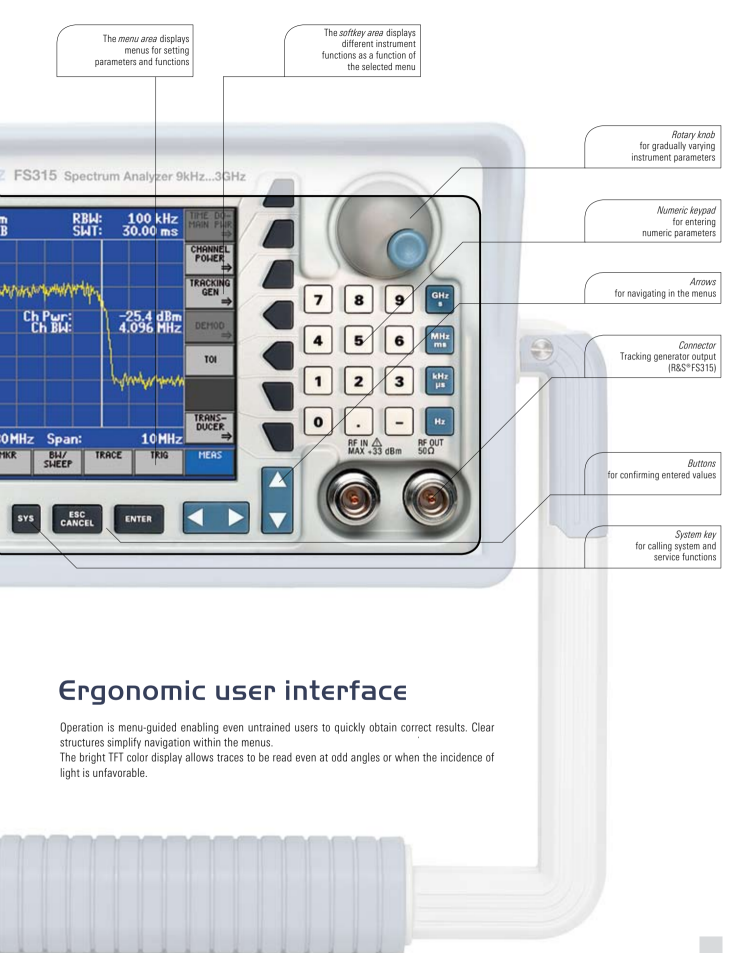
Remote control via USB interface

AM/FM audio frequency demodulator output

Condensed data

(R&S®FS315)

	R&S®FS300	R&S®FS315
Frequency range	9 kHz	to 3 GHz
Resolution bandwidths (-3 dB)	200 Hz to 1 MHz	200 Hz to 20 MHz
Video bandwidths	10 Hz to 1 MHz	10 Hz to 20 MHz
Displayed average noise level	<-110 dBm, typ	. —115 dBm (300 Hz)
Intermodulation-free range	< -70 dBc at -5	36 dBm input level
SSB phase noise, 10 kHz offset	< -90	dBc (1 Hz)
Level uncertainty	< 1.5 dB,	, typ. 0.7 dB
Detector	peak	max/min peak, sample, average, RMS
Measurement functions	TOI, TDMA power, frequency counter, noise marker	TOI, TDMA power, frequency counter, noise marker, occupied bandwidth (0BW), return loss, transmission, channel power
Tracking generator	-	9 kHz to 3 GHz
Audio frequency demodulator	-	AM /FM
Measurement with antenna factors	-	yes





Application ranges

The R&S®FS300/FS315 is a versatile spectrum analyzer for comprehensive measurements in laboratory, service and production.



Measurement of RF spectrum (level and frequency)

Measurement of radiated interference (EMC)

Time domain measurements

Radiomonitoring remote-controlled via USB

Scalar network analysis (only R&S®FS315)

PC software

A powerful software package for remote control from a PC is supplied with the R&S®FS300/FS315. The software enhances the R&S®FS300/FS315 functions and supports the generation of test reports on the PC.

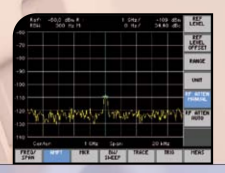
Characteristics

- Windows 2000/XP-compatible
- PC linked to R&S®FS300/FS315 via USB interface
- Fast and simple transfer of measurements between R&S®FS300/FS315 and PC
- Permanent sweep and transmission of ongoing sweeps to the PC with evaluation capabilities (marker, zoom, etc)
- Extended range of functions (limit lines, log file)
- Practically unlimited memory capacity for storing traces and measurement information (comparison of current and previous measurements)
- Export of trace values (900 points) in txt format for import into MS Excel
- Export of displayed data (screenshots) in JPEG format
- Output of results to standard printer

High-quality measurement characteristics

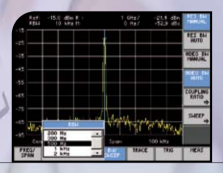
The RF characteristics of the R&S®FS300/FS315 are setting new standards in the lower price class. Since the displayed average noise level is typically –115 dBm (300 Hz), even weak signals can be reliably detected. Owing to the wide dynamic range, this is also possible when strong carrier signals are present.

The points in the traces are displayed with an accuracy unrivalled in this price class. This is an essential prerequisite for any measurement task.



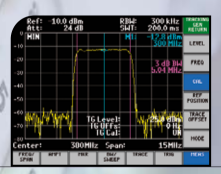
Resolution bandwidths from 200 Hz to 1 MHz

With 16 digitally implemented resolution bandwidths from 200 Hz to 1 MHz, the R&S®FS300 can be optimally adapted to the measurement task at hand. The R&S®FS315 additionally covers the range up to 20 MHz. Wide resolution bandwidths for overall measurements ensure short sweep times, whereas narrow bandwidths are ideal for high frequency resolution and a low noise level. The R&S®FS300 and R&S®FS315 fulfill every requirement in between.



Scalar network analysis

The R&S®FS315 with built-in tracking generator is the perfect solution for cost-efficient testing of the transmission behavior of filters, cables, amplifiers and so forth. Equipped with an additional VSWR bridge, reflection measurements can also be performed. Entering any frequency offset between 0 Hz and 3 GHz allows measurements on frequency-converting DUTs. With simple applications, the tracking generator can be used as a signal generator with a permanently set frequency.



Locating EMC weak spots

The R&S®HZ-15 near-field probes are diagnostic tools used for locating EMC weak spots on printed boards, integrated circuits, cables, shieldings and other trouble spots. The Near-Field Probe Set R&S®HZ-15 is adequate for emission measurements from 30 MHz to 3 GHz. The Preamplifier R&S®HZ-16 up to 3 GHz, with approximately 20 dB gain and a noise figure of 4.5 dB, increases sensitivity for measurements. In combination with the R&S®FS300/FS315, the preamplifier and near-field probe set are a cost-effective means of analyzing and locating sources of interference during development.









Ready for the future – the new instrument family

The R&S®FS300 and the R&S®FS315 are part of a new family of analyzers and generators for development, service and production applications. The platform on which this family is based – with its compact design, powerful processor system, fast internal bus and ergonomic user interface – provides optimum conditions for professional, favorably priced instruments.

Compact housing with adjustable handle

The R&S®FS300 and the R&S®FS315 are notable for their compact and robust design. They require only a minimum of space on your desktop or in the rack. Even two instruments of this family can easily be accommodated next to each other in a 19-inch rack. The handle, which can be turned and shifted, can be used to carry the instrument during transport and as a fold-out support to ensure an ideal angle. The handle can be conveniently tilted to the side if it interferes with smooth operation.

Remote control via USB interface

The R&S®FS300 and the R&S®FS315 can easily be operated from a PC via the USB remote-control interface. Simply connect the PC via hot plug & play, start the supplied software and that's it. The supplied drivers for Windows 2000/ XP make system software integration mere child's play.





Specifications

Our products are continuously enhanced and upgraded. For the latest on the R&S®FS300 and the R&S®FS315, check out the Internet at www.fs300.rohde-schwarz.com

ici.	7 7	R&5®F5300	R&5*F5315
Frequency range		9 kHz to	3 GHz
Frequency resolution		0.1	Hz
Reference frequency		10 MHz,	nominal
Aging	- 6 3	2 × 10 ⁻¹	⁶ /year
Temperature drift	5°C to 30°C	1 × 1	0-6
External reference	-	10 N	1Hz
Frequency counter			/
Resolution		1 Hz, 1	IO Hz
Count accuracy	S/N >25 dB	\pm (marker frequency $ imes$ refer	ence error + ½ (last digit))
Frequency span		1 kHz to 3	GHz, 0 Hz
Span accuracy		<1	%
Spectral purity			
SSB phase noise	$9 \text{ kHz} \le f \le 3 \text{ GHz}$		
	10 kHz carrier offset	<-90 dBc (1 Hz), t	yp. 95 dBc (1 Hz)
	100 kHz carrier offset	typ. –100 c	dBc (1 Hz)
	1 MHz carrier offset	typ. –110	dBc (1 Hz)
Residual FM	1 kHz resolution bandwidth, 1 kHz video bandwidth 9 kHz ≤ f ≤ 3 GHz, weighting in line with CCITT	<100) Hz
Sweep time			(u)
Span >1 kHz		100 ms to 1000 s (steps depending on RBW and span)	30 ms to 1000 s
Max. deviation		5%	1 %
Span = 0 Hz		100 µs to 20 s	5 µs to 10 s
Resolution	100	150 ns	20 ns

		R&5®FS300	R&5®FS315
Bandwidths			
Resolution bandwidths (–3 dB)	in 1/2/3/5 sequence	200 Hz to 1 MHz	200 Hz to 20 MHz
Bandwidth accuracy	RBW ≤ 1 MHz	5%	<1 %
	2 MHz ≤ RBW ≤ 10 MHz	GH5	<5 %
	RBW 10 MHz, 20 MHz	-dBm	<10 %
Shape factor 60 db/3 dB	RBW ≤ 1 MHz	<4.6	1:1
Video bandwidths	in 1/2/3/5 sequence	10 Hz to 1 MHz	10 Hz to 20 MHz

		R&S°FS300 R&S°FS315
Display range		displayed average noise level to + 33 dBm
Display scaling		80 dB, 40 dB, 16 dB, 8 dB, linear
Display units		
Logarithmic		dBm, dBµV, dBmV
Linear	~ 6 3	V, W
Maximum input level		-dom
DC voltage		30 V
	step from -30 V to $+30 \text{ V}$	1200 V/µs
CW RF power	RF attenuation <20 dB	+13 dBm
	RF attenuation ≥20 dB	MH2
	50 MHz to 3 GHz	+33 dBm
	20 MHz to 50 MHz	+26 dBm
	9 kHz to 20 MHz	+20 dBm
1 dB compression point of 1s	t mixer	
	f >100 kHz, RF attenuation 0 dB	—10 dBm nominal
Linearity		
Harmonics	input level —40 dBm, RF attenuation 0 dB	<-60 dBc
Intermodulation-free dynam- ic range for third-order inter- modulation	two-tone signal with level 2 × –30 dBm, RF attenuation 6 dB	<-70 dBc
Displayed average noise leve		
	9 kHz to 3 GHz, RF attenuation 0 dB, 300 Hz RBW, 10 Hz video bandwidth	<-110 dBm, typ115 dBm

CD,		R&5®F5300	R&S®FS315
Spurious			
Inherent spurious	RF attenuation 0 dB, input terminated	<	-85 dBm
Other spurious	10 MHz to 3 GHz, level at 1st mixer –35 dBm	(1)	:60 dBc
Level settings			
Setting range of reference level			3m to +36 dBm
Resolution			0.1 dB
RF attenuation range	manual selection or automatically coupled to reference level	0 d	B to 70 dB
Resolution			2 dB
Traces			1 active trace and 1 stored trace
Trace detectors	SIL	max peak	max peak, min peak, sample, average, RMS,
Trace functions		clear/write, max	hold, min hold, average
Max. uncertainty of level meas	urement		
Frequency response	9 kHz to 3 GHz, RF attenuation 0 dB to 70 dB	-	<1.0 dB
Reference level uncertainty		2017	<0.3 dB
Display nonlinearity	0 dB to -60 dB	MXAF	<0.3 dB
-000	−60 dB to −70 dB	- \	<1 dB
Bandwidth switching uncertainty	60	<0.2 dB	<0.3 dB
Total measurement uncertainty	0 dB to −60 dB below ref. level, RBW ≤5 MHz	<1.5 dB	1.5 dB, typ. 0.7 dB
Markers			
Number of markers and delta markers			nd 1 delta marker
Marker functions		center frequen	k left, next peak right, cy = marker frequency, evel = marker level
Marker displays			quency counter, n dB down (bandwidth)
Audio demodulation	zero span only, RBW ≤1 MHz	0 -	AM and FM
			CEL ENT

Trigger	TRACE		
Eb /		R&S®FS300	R&S®FS315
Span ≥ 1 kHz			
Trigger source		free run,	external
Trigger offset	sweep time > 100 ms	0 ≤ trigger offset ≤ 100	O ms, resolution 25 ns
Span = 0 Hz			
Trigger source			free run, external, video
Trigger offset	negative offset limited by sweep time	-100 ms ≤ trigger offset ≤ 100 ms	-100 ms ≤ trigger offset ≤ 10 s

The last			only R&S®FS315
Frequency			
Frequency range			9 kHz to 3 GHz
Frequency offset			
Setting range			0 Hz to 3 GHz
Resolution			0.1 Hz
Spectral purity	6		
SSB phase noise	10 kHz carrier offset 9 kHz ≤ f ≤ 3 GHz		<-90 dBc (1 Hz)
Level		110 111	
Level setting range		6	0 dBm to -50 dBm
Resolution		CIL	0.1 dB
Max. deviation of output level	9 kHz to 3 GHz, 20 °C to 30 °C 50 kHz ≤ RBW ≤ 1 MHz		<1 dB
Spurious			
Harmonics	output level —10 dBm		<-20 dBc
Nonharmonics	output level 0 dBm	111 15 15	<-30 dBm

Interfaces	RACE		
EEP		R&S®F5300	R&5°FS315
USB host	device-specific command set, remote control via supplied Windows driver (Windows XP/2000)	A plug, protoco	l version 1.1
USB device		B plug, protoco	l version 1.1
Connector for external monitor (VGA)		15-pin D-Su	b female
Keyboard connector		PS/2 fer	male

		R&S*FS300 R&S*FS3	15
RF input			
Connector		N female (front panel)	
Impedance		50 Ω	
VSWR	RF attenuation 20 dB	<1.5	
External trigger input	2 3		
Connector		BNC female (rear panel)	
Trigger voltage		ΠL	
Reference frequency inp	out	(m)	
Connector		BNC female (rear panel)	
Reference frequency		10 MHz ± 50 Hz	
Impedance		50 Ω	
Input level	2 2	0 dBm to 20 dBm	

Eb	R&S®FS300	R&5*FS315
RF output (tracking generator)		
Connector		N female (front panel)
Impedance	JEL WOLL	50 Ω
VSWR	GHz	<1.6
Reference frequency output		
Connector	BNC femal	le (rear panel)
Reference frequency	10	MHz
Impedance	5	0 Ω
Output level	7 dBm	n nominal
AF output	NIH	
Connector	6 - dB	3.5 mm mini jack for headphones (rear panel)
Impedance		15 Ω nominal

Type 5.4" active TFT color display Resolution 320 × 240 pixel Max. refresh rate 10 pictures/s, nominal Power supply Input voltage range autoranging 100 V to 240 V (AC), 50 Hz to 60 Hz Power consumption < 45 W <60 W Ambient conditions Operating temperature range meets EN 60068-2-1/2 +5°C to +45°C Storage temperature range meets EN 60068-2-78 95% at +40 °C Mechanical resistance Sinusoidal vibration meets EN 60068-2-6, EN 61010-1 and MIL-T-28800D class 5 Random vibration meets EN 60068-2-7 and shock-spectrum			R&5®F5300	R&5®FS315
Resolution 320 × 240 pixel Max. refresh rate 10 pictures/s, nominal Power supply Input voltage range autoranging 100 V to 240 V (AC), 50 Hz to 60 Hz Power consumption <				
Max. refresh rate10 pictures/s, nominalPower supplyInput voltage rangeautoranging100 V to 240 V (AC), 50 Hz to 60 HzPower consumption<45 W<60 WAmbient conditionsStorage temperature rangemeets EN 60068-2-1/2+5°C to +45°CStorage temperature range-20°C to +70°CRelative humiditymeets EN 60068-2-7895% at +40°CMechanical resistance5 Hz to 150 Hz, max. 2 g at 55 Hz, EN 61010-1 and MIL-T-28800D class 55 Hz to 150 Hz; 0.5 g constant class 5Random vibrationmeets EN 60068-2-6410 Hz to 500 Hz; 1.9 g			1.1	
Power supplyInput voltage rangeautoranging 100V to 240V (AC), 50Hz to 60Hz Power consumption $<45 \text{W}$ $<60 \text{W}$ Ambient conditionsOperating temperature rangemeets EN $60068 \cdot 2 \cdot 1/2$ $+5^{\circ}\text{C}$ to $+45^{\circ}\text{C}$ Storage temperature range -20°C to $+70^{\circ}\text{C}$ Relative humiditymeets EN $60068 \cdot 2 \cdot 78$ $95\% \text{at} +40^{\circ}\text{C}$ Mechanical resistanceSinusoidal vibrationmeets EN $60068 \cdot 2 \cdot 6$, EN $61010 \cdot 1 \text{and MIL-T-} 288000$ class 5 5Hz to 150Hz , max. 2g at 55Hz , EN $61010 \cdot 1 \text{and MIL-T-} 288000$ class 5 Random vibrationmeets EN $60068 \cdot 2 \cdot 64$ 10Hz to 500Hz : 1.9g			20 MILES	
Input voltage rangeautoranging $100 \text{ V to } 240 \text{ V (AC)}, 50 \text{ Hz to } 60 \text{ Hz}$ Power consumption $<45 \text{ W}$ $<60 \text{ W}$ Ambient conditionsOperating temperature rangemeets EN 60068-2-1/2 $+5^{\circ}\text{C}$ to $+45^{\circ}\text{C}$ Storage temperature range $-20^{\circ}\text{C to } +70^{\circ}\text{C}$ Relative humiditymeets EN 60068-2-78 95% at $+40^{\circ}\text{C}$ Mechanical resistanceSinusoidal vibrationmeets EN 60068-2-6, EN 61010-1 and MIL-T-28800D class 5 $55 \text{ Hz to } 150 \text{ Hz}$; 0.5 g constant class 5Random vibrationmeets EN 60068-2-64 $10 \text{ Hz to } 500 \text{ Hz}$; 1.9 g		60	10 pictures	s/s, nominal
Power consumption <45 W <60 W Ambient conditions Operating temperature range meets EN 60068-2-1/2 +5°C to +45°C Storage temperature range −20°C to +70°C Relative humidity meets EN 60068-2-78 95% at +40 °C Mechanical resistance 5 Hz to 150 Hz, max. 2 g at 55 Hz, EN 61010-1 and MIL-T-28800D class 5 55 Hz to 150 Hz: 0.5 g constant class 5 Random vibration meets EN 60068-2-64 10 Hz to 500 Hz: 1.9 g	ower supply	2 3		
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Operating temperature range meets EN 60068-2-1/2 +5°C to +45°C Storage temperature range -20°C to +70°C Relative humidity meets EN 60068-2-78 95% at +40°C Mechanical resistance Sinusoidal vibration meets EN 60068-2-6, EN 61010-1 and MIL-T-28800D class 5 5 Hz to 150 Hz, max. 2 g at 55 Hz, EN 61010-1 and MIL-T-28800D class 5 Random vibration meets EN 60068-2-64 10 Hz to 500 Hz: 1.9 g			<45 W	<60 W
Storage temperature range -20°C to +70°C Relative humidity meets EN 60068-2-78 95 % at +40 °C Mechanical resistance Sinusoidal vibration meets EN 60068-2-6, EN 61010-1 and MIL-T-28800D class 5 5 Hz to 150 Hz, max. 2 g at 55 Hz, 55 Hz to 150 Hz: 0.5 g constant class 5 Random vibration meets EN 60068-2-64 10 Hz to 500 Hz: 1.9 g				
Relative humidity meets EN 60068-2-78 95% at +40 °C Mechanical resistance Sinusoidal vibration meets EN 60068-2-6, EN 61010-1 and MIL-T-28800D class 5 5 Hz to 150 Hz, max. 2 g at 55 Hz, 55 Hz to 150 Hz: 0.5 g constant class 5 Random vibration meets EN 60068-2-64 10 Hz to 500 Hz: 1.9 g		meets EN 60068-2-1/2		
Mechanical resistance Sinusoidal vibration meets EN 60068-2-6, EN 61010-1 and MIL-T-28800D class 5 5 Hz to 150 Hz, max. 2 g at 55 Hz, 55 Hz to 150 Hz: 0.5 g constant class 5 Random vibration meets EN 60068-2-64 10 Hz to 500 Hz: 1.9 g		2115	_	
Sinusoidal vibration meets EN 60068-2-6, EN 61010-1 and MIL-T-28800D class 5 5 Hz to 150 Hz, max. 2 g at 55 Hz, 55 Hz to 150 Hz: 0.5 g constant Random vibration meets EN 60068-2-64 10 Hz to 500 Hz: 1.9 g		meets EN 60068-2-78	95 % at	t +40 °C
EN 61010-1 and MIL-T-28800D 55 Hz to 150 Hz: 0.5 g constant class 5 Random vibration meets EN 60068-2-64 10 Hz to 500 Hz: 1.9 g				
41111	inusoidal vibration	EN 61010-1 and MIL-T-28800D	5 Hz to 150 Hz, r 55 Hz to 150 Hz	nax. 2 g at 55 Hz, z: 0.5 g constant
Shock meets EN 60068-2-27 and shock-spectrum	andom vibration	meets EN 60068-2-64	10 Hz to 50	00 Hz: 1.9 g
MIL-STD-810				KHZ
Electromagnetic meets EN 55011 class B and EN 61326 compatibility (EMC Directive of EU (89/336/EEC))	ompatibility	8	(EMC Directive of	FEU (89/336/EEC))
EMI field strength	T 1000			
Safety EN 61010-1/IEC61010-1, UL3111-1, CSA C22.2 No. 1010.				101
Dimensions (W \times H \times D) 219 mm \times 147 mm \times 350 mm				
Weight 8.5 kg 9 kg	Veight		8.5 kg	9 kg

Designation	Туре	Order No.
Spectrum Analyzer	R&S®FS300	1147.0991.03
Spectrum Analyzer with Tracking Generator	R&S®FS315	1147.1000.03
Rack Adapter	R&S®ZZA-300	1147.1281.00
Transit Case	R&S®ZZK-300	1147.2542.02
Accessories supplied for the R&S®FS300/FS315:	dBm	
User manual (German/English), CD-ROM with PC software and documentation USB cable for PC connection, power cable	n,	/_
Recommended extras for the R&S®FS300/FS315:		
Near-Field Probe Set	R&S®HZ-15	1147.2736.02
Preamplifier for R&S®HZ-15	R&S® HZ-16	1147.2720.02
SWR Bridge 5 MHz to 3 GHz	R&S®ZRB2	0373.9017.52
SWR Bridge 5 MHz to 2.5 GHz	R&S®ZRB2	0373.9017.53
Spare Short/Open Calibration Standard for VSWR Calibration	R&S®FSH-Z30	1145.5773.02





More information at www.rohde-schwarz.com (search term: Smart Instruments, FS300, FS315)

