



Specifications

Specifications apply under the following conditions: 30 minutes warm-up time at ambient temperature, specified environmental conditions met, calibration cycle adhered to, and all internal automatic adjustments performed.

Data without tolerances: typical values only. Accuracy does not include mismatch error and errors due to standard deviation of the measurement readings, which are influenced by the number of averages.

Frequency

Frequency range	ILS localizer, VOR, MB (Marker beac	con)
	specified frequency range	10 MHz to 12 MHz, 70 MHz to 120 MHz
	usable frequency range	same as instrument frequency range
	ILS glideslope	
	specified frequency range	10 MHz to 12 MHz, 319 MHz to 341 MHz
	usable frequency range	same as instrument frequency range

Frequency counter

Frequency counter resolution	RF frequency reading	1 Hz
	frequency offset reading	min. 4 digits
Count accuracy	S/N > 25 dB	±(frequency × ref. accuracy + 0.1 Hz)

Level

Level range		-120 dBm to +30 dBm
Level resolution		0.01 dB
Level measurement uncertainty	0 dB to -70 dB below reference level,	0.3 dB
	S/N > 20 dB, 95 % confidence level,	
	+20 °C to +30 °C, mixer level < -10 dBm	

ILS signal analysis, Marker beacon signal analysis

Level			
Input level range	signal source		
	RF signal	-60 dBm to +30 dBm	
	modulation signal at audio or baseband input	100 mV to 3 V (V _{RMS})	
Modulation depth measurement			
Resolution		0.01 %	
Accuracy 90/150 Hz ± 1 %	RF signal	< 0.4 %	
	R&S [®] FSMR: modulation signal at audio input	<1 %	
	R&S®FSQ: modulation signal at baseband input (R&S®FSQ-B71)	< 3.5 %	
Accuracy 300 Hz to 4 kHz (voice/identifier)	RF signal	< 1 %	
	R&S [®] FSMR: modulation signal at audio input	< 1 %	
	R&S®FSQ: modulation signal at baseband input (R&S®FSQ-B71)	< 3.5 %	
Accuracy 300 Hz to 4 kHz (MB)	RF signal (AM depth 80 to 100%)	< 0.5 %	
Audio frequency counter			
Resolution of audio frequency counter		7 digits	
Accuracy		< 0.002 %	
DDM measurement, localizer mode			
Range		0 to ±0.4 DDM	
Resolution		0.00001 DDM	
Accuracy	F _{mod} : 90/150 Hz ± 1 %		
	DDM < 0.1, RF signal	< 0.0002 DDM ± 0.1 % of reading	
	DDM > 0.1, RF signal	< 0.0002 DDM ± 0.2 % of reading	
	R&S®FSMR: modulation signal at audio input	< 0.0002 DDM ± 1 % of reading	
	R&S®FSQ: modulation signal at baseband input (R&S®FSQ-B71)	< 0.0002 DDM ± 3.5 % of reading	

DDM measurement, glideslope	e mode		
Range		0 to ±0.8 DDM	
Resolution		0.00001 DDM	
Accuracy	F _{mod} : 90/150 Hz ± 1 %		
	DDM < 0.2, RF signal	< 0.0004 DDM ± 0.1 % of reading	
	DDM > 0.2, RF signal	< 0.0004 DDM ± 0.2 % of reading	
	R&S®FSMR: modulation signal at audio	< 0.0004 DDM ± 1 % of reading	
	input		
	R&S®FSQ: modulation signal at	< 0.0004 DDM ± 3.5 % of reading	
	baseband input (R&S®FSQ-B71)		
Phase measurement 90/150 Hz	Z		
Measurement range		±60°	
Resolution		0.01°	
Accuracy	F _{mod} : 90/150 Hz ± 1 %, RF signal	< 0.03°	

VOR signal analysis

Level			
Input level range	signal source		
	RF signal	-60 dBm to +30 dBm	
	modulation signal at audio or baseband input	100 mV to 3 V (V _{RMS})	
AM modulation depth			
Resolution		0.01 %	
Accuracy of reference and variable signal	30 Hz ± 1 %, 9960 Hz ± 1 %		
	RF signal	< 0.5 %	
	R&S [®] FSMR: modulation signal at audio input	< 1 %	
	R&S [®] FSQ: modulation signal at baseband input (R&S [®] FSQ-B71)	< 3.5 %	
Accuracy 300 Hz to 4 kHz (voice/identifier)	RF signal	< 1 %	
	R&S [®] FSMR: modulation signal at audio input	< 1 %	
	R&S®FSQ: modulation signal at baseband input (R&S®FSQ-B71)	< 3.5 %	
FM modulation deviation	,		
Max. deviation		700 Hz	
Resolution		0.01 Hz	
Accuracy	9960 Hz ± 1 %	< 0.5 % ± 0.1 Hz	
Audio frequency counter			
Resolution		7 digits	
Accuracy		< 0.002 %	
Azimuth phase measurement			
Measurement range		0° to 360°	
Resolution		0.001°	
Accuracy	F _{mod} : 30 Hz ± 1 %, 9960 Hz ± 1 %	< 0.03°	

Distortion analysis

Level		
Measurement range		-100 dB to 0 dB, 0.001 % to 100 %
Readout unit		dB, %
Resolution		0.01 %, 0.01 dB
Accuracy		0.5 dB
Inherent harmonic distortion	VOR: 30 Hz, 1020 Hz signal	< 0.1 %

Ordering information

Designation	Туре	Order No.	
VOR/ILS Measurement Demodulator,	R&S [®] FS-K15	1302.0936.02	
for R&S®FSMR/FSU/FSQ			

Service that adds value

- Long-term dependability

About Rohde & Schwarz

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

Environmental commitment

- Energy-efficient products
- Continuous improvement in environmental sustainability
- ISO 14001-certified environmental management system

ISO 9001

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