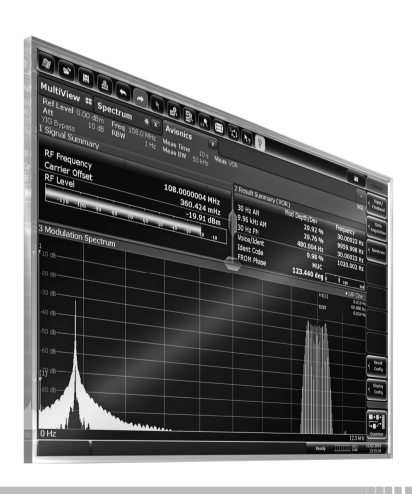
R&S®FSW-K15 VOR/ILS Measurement Application

Specifications



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Definitions

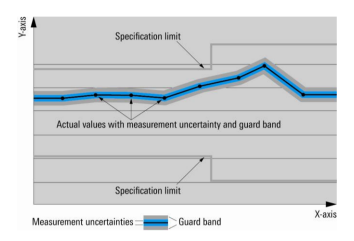
General

Product data applies under the following conditions:

- Three hours storage at ambient temperature followed by 30 minutes warm-up operation
- Specified environmental conditions met
- Recommended calibration interval adhered to
- All internal automatic adjustments performed, if applicable

Specifications with limits

Represent warranted product performance by means of a range of values for the specified parameter. These specifications are marked with limiting symbols such as <, \leq , >, \geq , \pm , or descriptions such as maximum, limit of, minimum. Compliance is ensured by testing or is derived from the design. Test limits are narrowed by guard bands to take into account measurement uncertainties, drift and aging, if applicable.



Specifications without limits

Represent warranted product performance for the specified parameter. These specifications are not specially marked and represent values with no or negligible deviations from the given value (e.g. dimensions or resolution of a setting parameter). Compliance is ensured by design.

Typical data (typ.)

Characterizes product performance by means of representative information for the given parameter. When marked with <, > or as a range, it represents the performance met by approximately 80 % of the instruments at production time. Otherwise, it represents the mean value.

Nominal values (nom.)

Characterize product performance by means of a representative value for the given parameter (e.g. nominal impedance). In contrast to typical data, a statistical evaluation does not take place and the parameter is not tested during production.

Measured values (meas.)

Characterize expected product performance by means of measurement results gained from individual samples.

Uncertainties

Represent limits of measurement uncertainty for a given measurand. Uncertainty is defined with a coverage factor of 2 and has been calculated in line with the rules of the Guide to the Expression of Uncertainty in Measurement (GUM), taking into account environmental conditions, aging, wear and tear.

Device settings and GUI parameters are designated with the format "parameter: value".

Typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

Specifications

The specifications of the R&S®FSW-K15 VOR/ILS Measurement application are based on the specifications in the data sheet for the R&S®FSW signal and spectrum analyzer. Measurement uncertainties are given as 95 % confidence intervals. They apply for the specified frequency ranges, signal levels and default measurement times. The specified accuracies do not take into account systematic errors due to reduced signal-to-noise ratio (S/N) and mismatch errors.

Frequency

Center frequency	usable frequency range	same as instrument frequency range
	specified frequency range	10 MHz to 12 MHz
		70 MHz to 120 MHz
		319 MHz to 341 MHz

Level

Reference level range	RF input		
	specified level range –60 dBm to +30 dBm		
Reference level setting		manual	

Signal acquisition

Supported navigation systems		ILS localizer
		ILS glideslope
		VOR
Input		RF
Demodulation bandwidth	ILS	100 kHz, 50 kHz, 12.5 kHz, 3.2 kHz,
		800 Hz
	VOR	100 kHz, 50 kHz, 25 kHz
Measurement time	ILS, demodulation bandwidth 100 kHz, 50 kHz, 12.5 kHz	100 ms to 8.356 s
	ILS demodulation bandwidth 3.2 kHz	100 ms to 33.4 s
	ILS demodulation bandwidth 800 Hz	100 ms to 133 s
	VOR	100 ms to 30 s
Triggering	RF input	free run, IF power, external

Result display

Signal Summary	RF frequency	resolution 1 Hz			
	carrier offset	min. 4 digits			
	RF level, numeric display and bar graph	resolution 0.01 dB			
Result Summary ILS		for audio signals: 90 Hz AM, 150 Hz AM, SDM (90 Hz +150 Hz), voice/ident			
	AM modulation depth	resolution 0.01 %			
	modulation or audio frequency	resolution 7 digits			
	harmonic distortion (K2, K3) and	range -100 dB to 0 dB, 0.001 % to 100 %			
	total harmonic distortion (THD)	resolution 0.01 %, 0.01 dB			
	, ,	unit dB, %			
	ident morse code				
	phase difference 90/150 Hz	range ±60°			
	·	resolution 0.001°			
	DDM, numeric display and bar graph	resolution 0.000001 DDM			
		range 0 to ±0.999999 DDM			
		unit 1, %			
Result summary VOR	for audio signals: 30 Hz AM, 9960 Hz AM	M, voice/ident			
	AM modulation depth	resolution 0.01 %			
	modulation or audio frequency	resolution 7 digits			
	harmonic distortion (K2, K3) and	range -100 dB to 0 dB, 0.001 % to 100 %			
	total harmonic distortion (THD)	resolution 0.01 %, 0.01 dB			
		unit: dB, %			
	for audio signal 30 Hz FM				
	FM deviation	maximum deviation: 700 Hz			
		resolution: 0.001 Hz			
	modulation or audio frequency	resolution 7 digits			
	harmonic distortion (K2, K3) and	range -100 dB to 0 dB, 0.001 % to 100 %			
	total harmonic distortion (THD)	resolution 0.01 %, 0.01 dB			
		unit dB, %			
	ident morse code				
	azimuth phase,	notation: FROM, TO			
	numeric display and bar graph	range: 0° to 360°			
		resolution: 0.001°			
Modulation spectrum	spectrum of the AF signal	logarithmic or linear scale.			
		supports user specific distortion analysis (markers)			
Distortion summary ILS	K2, K3 and THD of	range -100 dB to 0 dB, 0.001 % to 100 %			
	90 Hz AM	resolution 0.01 %, 0.01 dB			
	150 Hz AM	unit dB, %			
	SDM (90+150)				
	voice/ident				
Distortion summary VOR	K2, K3 and THD of	range -100 dB to 0 dB, 0.001 % to 100 %			
	30 Hz AM	resolution 0.01 %, 0.01 dB			
	30 Hz FM	unit dB, %			
	9960 Hz AM				
	voice/ident				
Marker table	marker x and y positions for modulation	spectrum			

Measurement uncertainty

Level and frequency

Level measurement uncertainty		same as R&S®FSW (see R&S®FSW total
		measurement uncertainty)
RF frequency counter accuracy	S/N > 25 dB	same as R&S®FSW (see R&S®FSW count
		accuracy)

ILS signal analysis

Modulation depth measurement				
Accuracy	RF signal < 0.4 %			
90/150 Hz ± 1 % and				
300 Hz to 4 kHz (voice/identifier)				
Audio frequency counter				
Accuracy		< 0.002 %		
DDM measurement				
Accuracy	F _{mod} : 90/150 Hz ± 1 %, SDM 40% (local	alizer)		
	DDM < 0.1, RF signal	< 0.0002 DDM ± 0.1 % of reading		
	DDM > 0.1, RF signal	< 0.0002 DDM ± 0.2 % of reading		
Accuracy	F _{mod} : 90/150 Hz ± 1 %, SDM 80% (glid	F _{mod} : 90/150 Hz ± 1 %, SDM 80% (glideslope)		
	DDM < 0.2, RF signal	< 0.0004 DDM ± 0.1 % of reading		
	DDM > 0.2, RF signal	< 0.0004 DDM ± 0.2 % of reading		
Phase measurement 90/150 Hz	-	-		
Accuracy	90/150 modulation depths > 5%,	< 0.03°		
	F _{mod} : 90/150 Hz ± 1 %, RF signal			

VOR signal analysis

AM modulation depth			
Accuracy of reference and variable signal	30 Hz ± 1 %, 9960 Hz ± 1 %		
	RF signal	< 0.5 %	
Accuracy 300 Hz to 4 kHz	RF signal	< 1 %	
(voice/identifier)			
FM modulation deviation			
Accuracy	9960 Hz ± 1 %	< 0.5 %	
Audio frequency counter			
Accuracy		< 0.002 %	
Azimuth phase measurement			
Accuracy	modulation depths not below 5%,	< 0.03°	
	F _{mod} : 30 Hz ± 1 %, 9960 Hz ± 1 %		

Distortion analysis

Level			
Accuracy		0.5 dB	
Inherent harmonic distortion	VOR: 30 Hz, 1020 Hz signal	< 0.1 %	

Ordering information

Designation	Туре	Order No.	Retrofittable	Remarks
VOR/ILS Measurement Application	R&S®FSW-K15	1331.4388.02	yes	
Signal and Spectrum Analyzer, 2 Hz to 8 GHz	R&S®FSW8	1312.8000.08		
Recommended options and extras				
RF Preamplifier, 100 kHz to 8 GHz	R&S®FSW-B24	1313.0832.13	yes	for the R&S®FSW8/13 only. Contact service center
Electronic Attenuator, 1 dB steps	R&S®FSW-B25	1313.0990.02	yes	
OCXO Precision Frequency Reference	R&S®FSW-B4	1313.0703.02	yes	

For R&S®FSW product brochure, see PD 5214.5984.12, for R&S®FSW data sheet, see PD 5214.5984.22 and www.rohde-schwarz.com

Service that adds value

- Uncompromising qualityLong-term dependability

Rohde & Schwarz

The Rohde & Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, secure communications, cybersecurity, monitoring and network testing. Founded more than 80 years ago, the independent company which is headquartered in Munich, Germany, has an extensive sales and service network with locations in more than 70 countries.

Sustainable product design

- Environmental compatibility and eco-footprint
- Energy efficiency and low emissions
- Longevity and optimized total cost of ownership

Certified Quality Management ISO 9001

Certified Environmental Management ISO 14001

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