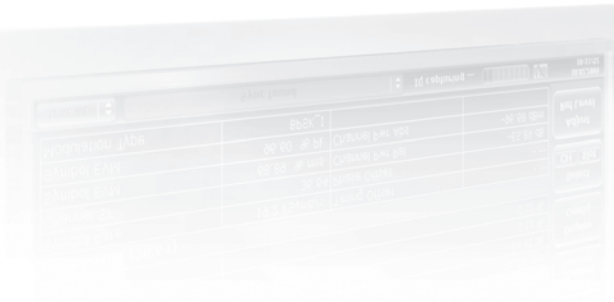
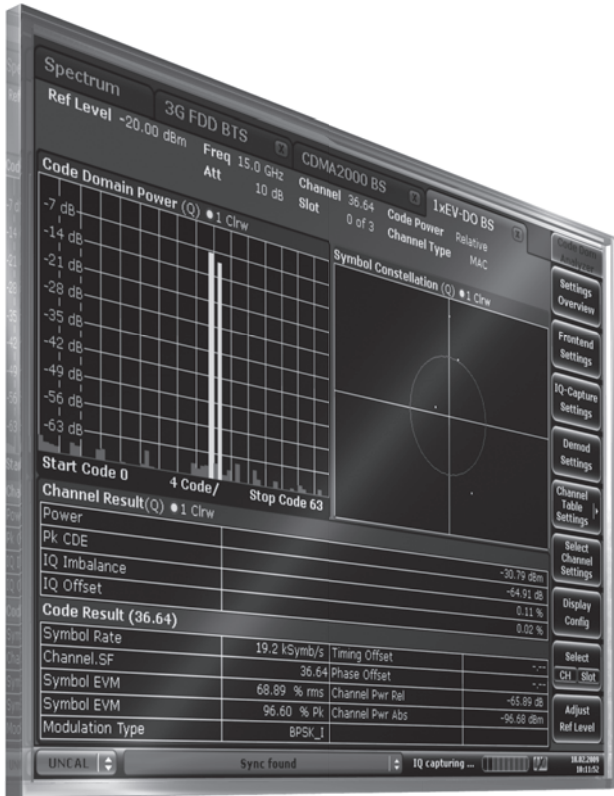


R&S® FSV-K84

1xEV-DO BS Analysis

Specifications



75 Years of Driving Innovation



Specifications

The specifications of the R&S®FSV-K84 for 1xEV-DO BS (DL) analysis (application firmware) are based on the data sheet of the R&S®FSV signal and spectrum analyzer. Specifications apply under the following conditions: 30 minutes warm-up time at ambient temperature, frequency lower than 3 GHz, specified environmental conditions met, calibration cycle adhered to, and all internal automatic adjustments performed. "Typical values" are designated with the abbreviation "typ." These values are verified during the final test but are not assured by Rohde & Schwarz. "Nominal values" are design parameters that are not assured by Rohde & Schwarz. These values are verified during product development but are not specifically tested during production. Data without tolerance limits is not binding.

Frequency

Frequency range	R&S®FSV3	20 MHz to 3 GHz
	R&S®FSV7	20 MHz to 7 GHz

Level

Level range	RF input	-60 dBm to +30 dBm
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Signal acquisition

Supported standards		1xEV-DO Revision 0 1xEV-DO Revision A
Capture length		up to 23584 slots
Sweep time	spectrum mask, adjacent channel leakage power ratio (ACLR)	max. 16000 s, auto max. 16000 s
Sweep count		1 to 32767
Trigger modes	code domain analysis	free run, external
	RF measurements	free run, external, IF power

Measurement parameters

Frequency band	predefined bands	band classes 0 to 17
	unspecified	limits can be user-specified
Link mode		downlink (DL)
Modulation detection		BPSK, QPSK, 8PSK, 16QAM
Predefined channel table	code domain analyzer	The predefined channel table makes it possible to configure the complete channel setup of the user signal for the code domain analyzer.
Spectrum emission mask	standard	in line with band classes 0 to 17
	user	The spectrum emission mask is measured in line with either the manual user setting or a user-specified XML file.

Result displays

General results	clear write, max. hold, min. hold, average, view	global results over all slots: carrier frequency error (reading in Hz and ppm), chip rate error, trigger to frame, rho of pilot channel over all slots, rho of MAC channel over all slots, rho of data channel over all slots, rho overall 1 (halfslot boundary), rho overall 2 (quarterslot boundary) results for selected slot: total power, pilot power, MAC power, data power, preamble power, rho, composite EVM
Channel results	clear write, max. hold, min. hold, average, view	results for pilot channel: absolute power, peak code domain error, I/Q imbalance, I/Q offset results for selected channel: symbol rate, timing offset, spreading factor, symbol EVM (reading in % RMS and % peak), modulation type, timing offset, phase offset, absolute channel power, relative channel power
Code domain power	clear write, max. hold, min. hold, average, view	code domain power versus channel
Peak code domain error	clear write, max. hold, min. hold, average, view	code domain error power versus channel
Channel table	clear write, max. hold, min. hold, average, view	peak code domain error power versus slot
Composite EVM	clear write, max. hold, min. hold, average, view	numeric result table for all active channels including the following readings per channel: channel type, channel number, spreading factor, symbol rate, modulation type, absolute power, relative power, timing offset, phase offset
EVM versus symbol	clear write, max. hold, min. hold, average, view	EVM versus slot
Power versus symbol	clear write, max. hold, min. hold, average, view	EVM versus symbol for selected channel and slot
Channel constellation	clear write	power versus symbol for selected channel and slot
Composite constellation	clear write	constellation diagram for selected channel and slot
Bitstream	clear write	constellation diagram for composite signal
Output power	clear write, max. hold, min. hold, average, view, blank	bitstream for selected channel and slot
Adjacent channel power	clear write, max. hold, min. hold, average, view, blank	integrated signal power over channel bandwidth
Multi carrier adjacent channel power	clear write, max. hold, min. hold, average, view, blank	absolute and relative adjacent channel power
Spectrum emission mask	clear write, max. hold, min. hold, average, view, blank	spectrum mask limit check
Occupied bandwidth	clear write, max. hold, min. hold, average, view, blank	peak list evaluation
CCDF	clear write, view, blank	occupied bandwidth measured in frequency domain
Power versus time	clear write, max. hold, min. hold, average, view, blank	CCDF
		check averaged half slots against a limit mask in the time domain; check separate limits for full and idle slots

Measurement specification (nominal)

Code domain power		
Level uncertainty, total power		< 0.5 dB
Level uncertainty, pilot power		< 0.6 dB
Level uncertainty, channel power	absolute	< 0.6 dB
	relative	< 0.1 dB

Composite EVM		
Measurement range		0.6 % to 25 %
Inherent EVM		< 0.6 %
Measurement uncertainty	composite EVM < 10%	< 0.6 %
	composite EVM > 10%	< 1.0 %

Frequency error measurement		
Lock range		±8 kHz
Measurement uncertainty		2 Hz + reference frequency uncertainty (see R&S®FSV frequency uncertainty)

Peak code domain error		
Measurement range		0 dB to –50 dB
Inherent PCDE		< –50 dB

Trigger to frame		
Measurement range		±500 µs
Accuracy	relative	< 210 ns

Rho		
Measurement uncertainty	composite EVM < 10 %	±0.0010
	composite EVM < 25 %	±0.0050

Occupied bandwidth		
Measurement uncertainty	99 % power bandwidth, span 4.2 MHz	±10 kHz

Spectrum emission mask		
Dynamic range ($P_{\text{total}} > -20 \text{ dBm}$) ¹		> 81.4 dB

Adjacent channel leakage ratio		
Dynamic range ($P_{\text{total}} > -20 \text{ dBm}$) ¹	noise correction OFF (nominal)	> 81.4 dB
	noise correction OFF (average result of 100 sweeps)	> 84.3 dB
	noise correction ON (nominal)	> 82.0 dB
	noise correction ON (average result of 100 sweeps)	> 87.0 dB

¹ The specified dynamic range specification is the ratio of the channel power to the power at an offset of 750 kHz, measured with 30 kHz integration bandwidth.

Ordering information

Designation	Type	Order No.
1xEV-DO BS (DL) Analysis	R&S®FSV-84	1310.8803.02
Signal and Spectrum Analyzer, 9 kHz to 3.6 GHz	R&S®FSV3	1307.9002.03
Signal and Spectrum Analyzer, 9 kHz to 7 GHz	R&S®FSV7	1307.9002.07
Recommended options and extras	see also the specifications for the R&S®FSV signal and spectrum analyzer (PD 5214.0499.22)	

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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 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

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Certified Quality System
ISO 9001

Certified Environmental System
ISO 14001

For product brochure,
see PD 5214.1850.12
and www.rohde-schwarz.com

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*0.14 €/min within German wireline network; rates may vary in other networks (wireline and mobile) and countries.