## R&S®DSA DOCSIS® SIGNAL ANALYZER





Data Sheet Version 07.00

# Res

## ROHDE&SCHWARZ

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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  $\langle, \leq, \rangle, \geq, \pm$ , 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.



#### Non-traceable specifications with limits (n. trc.)

Represent product performance that is specified and tested as described under "Specifications with limits" above. However, product performance in this case cannot be warranted due to the lack of measuring equipment traceable to national metrology standards. In this case, measurements are referenced to standards used in the Rohde & Schwarz laboratories.

#### 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".

Non-traceable specifications with limits, typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

In line with the 3GPP standard, chip rates are specified in million chips per second (Mcps), whereas bit rates and symbol rates are specified in billion bit per second (Gbps), million bit per second (Mbps), thousand bit per second (kbps), million symbols per second (Msps) or thousand symbols per second (ksps), and sample rates are specified in million samples per second (Msample/s). Gbps, Mcps, Mbps, Msps, kbps, ksps and Msample/s are not SI units.

## **Specifications**

## **Common specifications**

### Frequency

Frequency range	model .02	model .02	
	downstream input	47 MHz to 1794 MHz	
	model .03	model .03	
	downstream input	47 MHz to 1794 MHz	
	upstream input	5 MHz to 204 MHz	
Frequency resolution		1 Hz	
SSB phase noise	downstream input, 1002 MHz	< –93 dBc (1 Hz) at 1 kHz	
		< –107 dBc (1 Hz) at 10 kHz	
		< –127 dBc (1 Hz) at 100 kHz	
		< –146 dBc (1 Hz) at 1 MHz	
		< –150 dBc (1 Hz) at 10 MHz	
		< –150 dBc (1 Hz) at 100 MHz	
	upstream input, 204 MHz	< –110 dBc (1 Hz) at 1 kHz	
	(model .03 only)	< –110 dBc (1 Hz) at 10 kHz	
		< –130 dBc (1 Hz) at 100 kHz	
		< -150 dBc (1 Hz) at 1 MHz	

### Level

Downstream input		75 Ω, male, F connector
Maximum safe input level		+67 dBmV
Noise figure	0 dB attenuation, preamplifier on	5 dB (typ.)
	0 dB attenuation, preamplifier off	24 dB (typ.)
Return loss	preamplifier off	14 dB (typ.)
	preamplifier on	10 dB (typ.)
Upstream input	model .03 only	75 Ω, male, F connector
Maximum safe input level		+67 dBmV
Noise figure	0 dB attenuation, preamplifier on	9 dB (typ.)
	0 dB attenuation, preamplifier off	24 dB (typ.)
Return loss	preamplifier off	15 dB (typ.)
	preamplifier on	12 dB (typ.)
Port-to-port isolation		> 40 dB
Spurious response, inherent	RF attenuation = 0 dB, RBW < 1 MHz,	< –90 dBm
	without input signal	
Amplitude accuracy	+25 °C	±0.5 dB
	+5 °C to +40 °C	±1 dB
Level units		dBm, dBmV, dBµV, dBV

### Connectivity

Reference in		10 MHz or 10.24 MHz, auto-select
	BNC female	50 Ω
		max. ±0.75 ppm external frequency
		tolerance
	input range, sinusoidal	0 dBm to +13 dBm
		+15 dBm max. input level
Reference out		10 MHz or 10.24 MHz; selectable
	BNC female	50 Ω
		9.5 dBm ±1.0 dBm
Trigger in	BNC female	50 Ω
	input impedance	10 kΩ
	input range	0 V to +5.0 V DC
		max. +5 V
Trigger out	BNC female	50 Ω
		5.0 V, 50 Ω output impedance
	max. sink/source current	100 mA
ASI	BNC female	75 Ω
		EN 50083-9 Annex B (270 Mbps)
SFP+		1 Gigabit Ethernet, 10 Gigabit Ethernet;
		selectable
		IPv4, ARP, ping
USB		USB 2.0, type A, 3 × front, 1 × rear
HDMI™	HDMI™ 1.4, type A	min. 1280 × 800 pixel
		(16 × 10 aspect ratio) display
LAN	RJ-45 connector	100BASE-T; 10 Mbps/100 Mbps,
		supports SCPI and SNMP
Generator control	RJ-45 connector	proprietary DOCSIS timing interface for
		interoperation with R&S <sup>®</sup> SFD DOCSIS <sup>®</sup>
		signal generator

## DOCSIS 3.1 downstream analyzer

Compliant to standard		CM-SP-PHYv3.1
Settings	DOCSIS 3.1 downstream analyzer	RF (center)
		subcarrier 0 frequency
		equalizer (on/freeze)
		auto level
		MER optimize
		MER comp
		attenuation
		(0.0 dB to 30.0 dB with preamplifier on,
		0.0 dB to 55.0 dB with preamplifier off)
		preamplifier (on/off)
		prefilter (on/off)
		acquisition mode (auto, manual)
		subcarrier spacing
		(50 kHz/4k FFT, 25 kHz/8k FFT)
		cyclic prefix length
		(0.9375/1.25/2.5/3.75/5 µs)
		rolloff (0/0.3125/0.625/0.9375/1.25 µs)
		time interleaver depth (1 to 16)
		subcarrier configuration file
		profile filter (selected profile, all profiles)
		BER mode (automatic, manual)
		BER test depth
		BER source
		(MACLFSR, estimate from FEC)
		BER test depth source
		(before LDPC, after LDPC, after BCH)
		SFP+ output
	alarm thresholds	minimum MER RMS
		maximum BER PLC
		maximum BER NCP
		maximum BER before LDPC/profile
		maximum BER after LDPC/profile
		maximum BER post BCH/profile
	meas config	MER averaging (on/off)
	constellation	plot type (constellation, density)
		data filter (overall, profile, pilot, PLC,
		NCP, zero bit loaded)
		visual (data color, background color)
		save I/Q
Signal status		PLC lock
		demodulator lock
Alarm tab		shows MER and BER violations

Numerical measurements		signal power
		occupied bandwidth
		signal power per 6 MHz
		frequency offset
		symbol clock offset
		NCP CRC errors
		payload data rate for selected profile
		constellation order
		MER overall, MER for profile A
		MER for selected profile or all profiles
		MER for pilot
		MER for PLC
		MER for NCP
		MER for zero bit loaded
		BER for PLC
		BER for NCP
		BER before LDPC
		(of selected profile or all profiles)
		BER after LDPC
		(of selected profile or all profiles)
		BER after BCH
		(of selected profile or all profiles)
		CER for PLC
		CER for NCP
		CER after LDPC
		(of selected profile or all profiles)
		CER after BCH
		(of selected profile or all profiles)
		average payload/codeword (bits) (of selected profile or all profiles)
		average LDPC iterations
		(of selected profile or all profiles)
Graphical measurements		MER versus time
		(selectable time span and data filter)
		MER versus subcarrier
		BER versus time
		signal power versus time
		CCDF plot
		amplitude and phase response
		amplitude and group delay response
		echo pattern
	constellation	NCP: QPSK, QAM16, QAM64
		profile: QAM16 to QAM4096
		overrange: QAM8192, QAM16384
Residual MER floor	RF ≤ 600 MHz	≥ 50 dB (nom.)
	600 MHz < RF ≤ 1000 MHz	≥ 48 dB (nom.)
	RF ≥ 1000 MHz	≥ 47 dB (nom.)

## DOCSIS 3.1 upstream analyzer (R&S®DSA-K1500 option)

Compliant to standard		CM-SP-PHYv3.1
Settings	DOCSIS 3.1 upstream analyzer	RF (center)
-	· · ·	rolloff
		(0/0.3125/0.625/0.9375/1.25/1.5625/
		1 875/2 1875 us)
		avalia profix longth
		(0.9375/1.25/1.5625/1.875/2.1875/2.5/
		2.8125/3.125/3.75/5/6.25 µs)
		symbols per frame (6 to 36)
		subcarrier spacing
		(25 kHz/4k FFT, 50 kHz/2k FFT)
		randomizer (on/off)
		randomizer seed
		exclusion bands (up to 3)
		minislot configuration mode (file, manual)
		pilot pattern (1 to 6 and 8 to 14)
		initial ranging
		(starting minislot in frame, number of
		minislots, number of subcarriers,
		preamble pattern, preamble length.
		preamble offset)
		fine renging
		Interanging
		(starting minisiot in frame, number of
		minislots, number of subcarriers,
		preamble pattern, preamble offset)
		wideband probe
		(start subcarrier, subcarrier skip, stagger,
		symbol in frame)
		bandwidth request
		(minislot in frame subslot)
		equalizer (on/off)
		auto level
		MER optimize (with trigger only)
		attenuation
		(0 dB to 4330 dB with preamplifier on,
		0 dB to 430 dB with preamplifier off)
		preamplifier (on/off)
		prefilter (on/off)
		prefilter length (short medium long)
		schoduling (periodia, single)
		scheduling (penodic, single)
		scheduling repeat interval in frames
		trigger input offset
		trigger input slope polarity
		(positvehigh, lownegative)
		trigger input generate trigger
		trigger output (on/off)
		trigger output offset
		trigger output levelpolarity (high low)
		trigger output neverpoidility (Iligh, IOW)
		trigger output period
		meas config MER averages
		MER sign (positive, negative)
		MER data filter (IUC, probe)
		BER mode (automatic. manual)
		BER test depth
		BER source (estimate from FEC_PN23)
		BER test denth source
		(before LDBC effer LDBC)
		CER codeword length filer
		(all, short, medium, long)
		SFP+ output
	alarm thresholds	minimum MER RMS
		maximum BER before LDPC/IUC
		maximum BER after LDPC/ILIC
	moas config	
	meas conny	MLIN AVELAYES

	constellation	plot type (constellation, density)
		data filter (IUC, probe)
		visual (data color, background color)
		save I/Q
Signal status		burst demodulation lock
		FEC lock
Alarm tab		shows MER and BER violations
Numerical measurements	Note: Initial ranging, bandwidth requests,	signal power
	and probes provide a subset of	burst timing offset
	measurements.	frequency offset
		payload data rate/IUC
		minislots
		burst coverage
		constellation order
		MER overall
		MER for pilot
		MER for complementary pilot
		MER for UIC (1 to 12 oll)
		MER IOFIUC (TEO 13, all)
		bursts expected
		BER before LDPC
		BER after LDPC
		CER after LDPC
		(of selected codeword length or
		all codeword lengths)
		average LDPC iterations
		(of selected codeword length or
		all codeword lengths)
		average payload/CW/IUC
		(of selected codeword length or
		all codeword lengths)
		codeword coverage, IUC
		(of selected codeword length or
		all codeword lengths)
Graphical measurements	Note: Initial ranging, bandwidth requests,	MER versus time
	and probes provide a subset of	(selectable time span and data filter)
	measurements.	MER versus subcarrier
		MER versus minislot
		BER versus time
		signal power versus time
		CCDF plot
		amplitude and phase response
		amplitude and group delay response
		echo pattern
	constellation	BPSK, QPSK, QAM8, QAM16, QAM32,
		QAM64, QAM128, QAM256, QAM512,
		QAM1024, QAM2048
Residual MER floor	with	> 50 dB (nom.)
	K = 9,	(with a grant size of 48 minislots in
	CP = 256 sample,	96 minislots encompassed spectrum)
	rolloff = 128 sample,	,
	pilot pattern: 2 (2k) or 9 (4k).	
	constellation: QAM256	

## DOCSIS 3.0 downstream analyzer and J.83 analyzer (R&S<sup>®</sup>DSA-K1501 option)

Compliant to standard	DOCSIS 3.0 downstream analyzer	CM-SP-PHYv3.0
		CM-SP-DRFI
	J.83 analyzer	CM-SP-DRFI
		ITU-T J.83
		ETSI EN 300429
Interleaver	J.83/A/C	12. 17
	J.83/B	$(1,1) = (128,1) \cdot (64,2) \cdot (32,4) \cdot (16,8)$
		(8, 16) $(120, 1)$ $(0, 12)$ $(0, 12)$ $(0, 12)$ $(10, 10)$ $(1$
Settings	DOCSIS 3.0 downstream analyzer	standard (EuroDOCSIS 3.0, DOCSIS 3.0
Coungo		DOCSIS 3.0 SC OAM J 83C)
		PE (center)
		constellation (640AM 2560AM)
		constellation (04QAW, 200QAW)
		spectral inversion (01/01)
		MER optimize
		MER comp
		(0.0 dB to 30.0 dB with preamplifier on,
		0.0 dB to 55.0 dB with preamplifier off)
		preamplifier (on/off)
		ASI output (on/off)
		phase tracking loop (1 kHz/6 kHz/60 kHz)
		BER mode (automatic, manual)
		BER test depth
		BER source (PN23, estimated from FEC)
		BER test depth source (before Viterbi,
		after Viterbi, before Reed-Solomon,
		after Reed-Solomon)
	J.83 analyzer	standard (J.83/A/C, J.83/B)
		RF (center)
		constellation J.83/A/C:
		QPSK, QAM16, QAM32, QAM64,
		QAM128, QAM256, QAM1024
		constellation J.83/B:
		QAM64, QAM256
		symbol rate (0.4 to 7.2 Msymbol/s)
		rolloff (0.12 to 0.20 in steps of 0.01)
		spectral inversion (on/off)
		equalizer (on/off/freeze)
		auto level
		MFR optimize
		MER comp
		attenuation
		(0.0 dB to 30.0 dB with preamplifier on
		0.0  dB to 55.0 dB with preamplifier off)
		preamplifier (op/off)
		ASL output (on/off)
		$\frac{1}{10000000000000000000000000000000000$
		BER mode (automatic manual)
		DER hot dopth
		DER lest deptil
		DER Source (PN23, estimate from FEC)
		DER lest depth source (Defore Reed-
	alarm thread ald	
	alarm thresholds	
		maximum BER before Viterbi
		(only DOCSIS 3.0)
		maximum BER before Reed-Solomon
		maximum BER after Reed-Solomon
	meas config	MER averaging (on/off)
	constellation	plot type (constellation, density)
		visual (data color, background color,
		grid color, grid on/off)
		save I/Q

Signal status		demodulator lock
		decode lock
		MPEG lock
Alarm tab		shows MER and BER violations
Numerical measurements		signal power
		frequency offset
		symbol clock offset
		channel bit rate
		interleaver
		MER overall
		BER before Reed-Solomon
		BER after Reed-Solomon
		BER before Viterbi (only DOCSIS 3.0)
		BER after Viterbi (only DOCSIS 3.0)
		CER corrected
		CER uncorrected
Graphical measurements		MER versus time
		BER versus time
		signal power versus time
		CCDF plot
		amplitude and phase response
		amplitude and group delay response
		echo pattern
	constellation	J.83/A/C:
		QPSK, 16QAM, 32QAM, 64QAM,
		128QAM, 256QAM, 1024QAM
		DOCSIS, J.83/B:
		64QAM, 256QAM
Residual MER floor (equalizer on)	47 MHz ≤ RF ≤ 100 MHz	≥ 54 dB (nom.)
	100 MHz < RF ≤ 1200 MHz	≥ 56 dB (nom.)

## Upstream RF IN for J.83 (R&S<sup>®</sup>DSA-K1502 option), requires R&S<sup>®</sup>DSA-K1501 option

Compliant to standard	J.83 analyzer	CM-SP-DRFI
		ITU-T J.83
		ETSI EN 300429
Frequency range	model .03	
	upstream input	5 MHz to 204 MHz
Settings	J.83 analyzer	standard (J.83/A/C, J.83/B)
		RF (center)
		constellation J.83/A/C:
		QPSK, QAM16, QAM32, QAM64,
		QAM128, QAM256, QAM1024
		constellation J.83/B:
		QAM64, QAM256
		symbol rate (0.4 to 7.2 Msymbol/s)
		rolloff (0.12 to 0.20 in steps of 0.01)
		spectral inversion (on/off)
		equalizer (on/off/freeze)
		auto level
		MER comp
		attenuation
		(0.0  dB to  30.0  dB with preamplifier on)
		0.0  dB to 43.0 dB with preamplifier off)
		preamplifier (on/off)
		ASL output (on/off)
		phase tracking loop (1 kHz/6 kHz/60 kHz)
		BFR mode (automatic, manual)
		BER test depth
		BER source (PN23, estimate from FEC)
		BER test depth source (before Reed-
		Solomon, after Reed-Solomon)
	alarm thresholds	minimum MER RMS
		maximum BER before Reed-Solomon
		maximum BER after Reed-Solomon
	meas config	MER averaging
	constellation	plot type (constellation, density)
		visual (data color, background color,
		grid color, grid on/off)
		save I/Q
Signal status		demodulator lock
		decode lock
		MPEG lock
Alarm tab		shows MER and BER violations
Numerical measurements		signal power
		frequency offset
		symbol clock offset
		channel bit rate
		interleaver
		MER overall
		BER before Reed-Solomon
		BER after Reed-Solomon
		CER corrected
		CER uncorrected
		codewords, corrected
		codewords, uncorrected

Graphical measurements		MER versus time
		BER versus time
		signal power versus time
		CCDF plot
		amplitude and phase response
		amplitude and group delay response
		echo pattern
	constellation	J.83/A/C:
		QPSK, 16QAM, 32QAM, 64QAM,
		128QAM, 256QAM,1024QAM
		J.83/B:
		64QAM, 256QAM
Residual MER floor (equalizer on)	5 MHz $\leq$ RF $\leq$ 204 MHz one channel	≥ 56 dB (nom.)

## DOCSIS 3.0 upstream analyzer (R&S®DSA-K1500 option)

Compliant to standard	DOCSIS 3.0 upstream analyzer	CM-SP-PHYv3.0		
		CM-SP-DRFI		
Settings	DOCSIS 3.0 ATDMA upstream analyzer	RF (center)		
		constellation		
		(QPSK, QAM8, QAM16, QAM32, QAM64)		
		symbol rate		
		(1.28 Msymbol/s, 2.56 Msymbol/s,		
		5.12 Msymbol/s)		
		FFC parameter T (0 to 16)		
		FEC parameter k (16 to 253)		
		last codeword length (fixed_shortened)		
		proamble pattern		
		preamble longth (0 to 1526)		
		preamble effect (0 to 1530)		
		preamble time (ODSK0, ODSK1)		
		corombler (on/off)		
		scrambler seed (0 × 0000 to 0 × 7fff)		
		guard time size (9 to 255)		
		Reed-Solomon interleaver mode		
		(disabled, fixed, dynamic)		
		Reed-Solomon interleaver depth		
		(2 to 128)		
		Reed-Solomon interleaver block size		
		(32 to 2048)		
		minislot size (1, 2, 4, 8, 16, 32, 64, 128)		
		equalizer (on/off)		
		auto level		
		MER optimize (with trigger only)		
		attenuation		
		(0.0 dB to 30.0 dB with preamplifier on,		
		0.0 dB to 43.0 dB with preamplifier off)		
		preamplifier (on/off)		
		grant size (1 to 255)		
		starting minislot		
		scheduling (single, periodic)		
		repeat interval		
		number of bursts (1 to 255)		
		ranging mode (on/off)		
		untimed burst length (1 to 255)		
		trigger input offset (0 s to 1.0 s)		
		trigger input slope (positive, negative)		
		generate input trigger		
		trigger output (on/off)		
		trigger output offset		
		trigger output level (high low)		
		trigger output pulse width		
		trigger output period		
		meas config MFR averages		
		MER sign (positive negative)		
		SEP+ output		
		BER mode (automatic manual)		
		BER test depth		
		BER source (PN23_estimated from EEC)		
		BER test depth source (before Reed-		
		Solomon after Reed-Solomon)		
	alarm thresholds	minimum MER RMS		
		maximum BER before Reed-Solomon		
		maximum BER after Reed-Solomon		
	meas config	MER averages		
	constellation	not type (constellation density)		
	CONSIGNATION	visual (data color, background color		
		arid color, arid co/off)		
Signal status		domodulator lock		
วานาลา รเลเนร				

Alarm tab		shows MER and BER violations
Numerical measurements		burst RX power
		burst timing offset
		frequency offset
		payload data rate/IUC
		minislots
		burst coverage
		MER
		amplitude imbalance
		quadrature error
		received bursts
		expected bursts
		BER before Reed-Solomon
		BER after Reed-Solomon
		CER corrected
		CER uncorrected
		average payload/codeword/IUC
		codeword coverage, IUC
Graphical measurements		MER versus time
		BER versus time
		signal power versus time
		CCDF plot
		amplitude and phase response
		amplitude and group delay response
		echo pattern
	constellation	QPSK, QAM8, QAM16, QAM32, QAM64
Residual MER floor	with	> 45 dB (nom.)
	QPSK1 preamble,	
	2300 byte bursts,	
	QAM64,	
	symbol rate = 1.28 MHz	
	(1.6 MHz bandwidth),	
	5.8 MHz ≤ RF ≤ 84.2 MHz	

## DOCSIS timing analysis (R&S®DSA-K1505 option)

Numerical measurements	downstream:	RMS DOCSIS timestamp iitter	
	DOCSIS 3.0 SC-QAM <sup>1</sup>	peak-to-peak DOCSIS timestamp iitter	
	DOCSIS 3.1 OEDM	configurable measurement interval	
		(1  s to  17  4 s)	
		residual litter in peak-to-peak	
		measurement 5 ns typical at maximum	
		measurement interval for OEDM signal	
		200 ns typical at maximum measurement	
		interval for SC-QAM signal	
	upstream <sup>2</sup> :	RMS burst timing jitter	
	DOCSIS 3.0 A-TDMA	peak-to-peak burst timing jitter	
	DOCSIS 3.1 OFDMA	configurable measurement interval	
		(10 to 8192 bursts)	
		residual jitter in peak-to-peak	
		measurement 10 ns typical over 32 burst	
		measurement intervals	
	1 pulse per second (PPS) input	timestamp offset	
		mean timestamp offset	
		RMS timestamp offset	
		peak-to-peak timestamp offset	
		configurable measurement interval	
		(1 s to 60 s)	
		configurable calibration offset	
		(–0.5 s to 0.5 s)	
		mean offset repeatability $\pm$ 10 ns typical at	
		maximum measurement interval for fixed	
		OFDM channel configuration	
	synchronous upstream I/Q streaming over	symbol rate synchronous to locked	
	SFP+	downstream OFDM or SC-QAM channel	
		DOCSIS 3.1 timestamp added to	
		I/Q Ethernet packets	
		sample rate (OFDMA) 102.4 MSps	
		sample rate (ATDIVIA) 4 times symbol rate	
		(20.46 Misps, 10.24 Misps, 5.12 Misps as	
Graphical magguramonts	downetroam:	timostamp litter versus timo	
Graphical measurements			
	DOCSIS 3 1 OEDM		
	unstream <sup>2</sup>	burst timing jitter versus time	
	DOCSIS 3 0 A-TDMA		
	DOCSIS 3.1 OFDMA		
1PPS in		uses trigger input port (50 $\Omega$ termination	
		recommended)	

<sup>&</sup>lt;sup>1</sup> Requires R&S<sup>®</sup>DSA-K1501 option.

 $<sup>^2</sup>$  Requires R&S  $^{\ensuremath{\texttt{R}}}\textsc{DSA-K1500}$  option.

## Dynamic upstream analysis (requires R&S<sup>®</sup>DSA-K1500 option)

Compliant to standard		CM-SP-PHYv3.1	
		CM-SP-PHYv3.0	
		CM-SP-DRFI	
Settings		IUC filter	
		SID filter	
	downstream signal configuration, DOCSIS 3.0	standard (EuroDOCSIS 3.0, DOCSIS 3.0, DOCSIS 3.0, SC QAM J.83C)	
		RF (center)	
		constellation (64QAM, 256QAM)	
		spectral inversion (on/off)	
		equalizer (on/off)	
		auto level	
		attenuation	
		(0.0 dB to 30.0 dB with preamplifier on.	
		0.0 dB to 50.0 dB with preamplifier off)	
		preamplifier (on/off)	
	downstream signal configuration.	RF (center)	
	DOCSIS 3.1	equalizer (on/freeze)	
		auto level	
		attenuation	
		(0.0 dB to 30.0 dB with preamplifier on,	
		0.0 dB to 50.0 dB with preamplifier off)	
		preamplifier (on/off)	
	upstream signal configuration	UCID	
		attenuation	
		(0.0 dB to 30.0 dB with preamplifier on,	
		0.0 dB to 43.0 dB with preamplifier off)	
		preamplifier (on/off)	
		traffic detect threshold	
		OFDMA occupied bandwidth threshold	
		(1.0 MHz to 96.0 MHz)	
		prefilter (on/off)	
		prefilter length (short, medium, long)	
Signal status		MAC addresses list with	
		MAC address filter	
		acquisition log	
	DOCSIS 3.0	see DOCSIS 3.0 upstream analyzer	
	DOCSIS 3.1	see DOCSIS 3.1 upstream analyzer	
Numerical measurements	DOCSIS 3.0	see DOCSIS 3.0 upstream analyzer	
	DOCSIS 3.1	see DOCSIS 3.1 upstream analyzer	
Graphical measurements	DOCSIS 3.0	see DOCSIS 3.0 upstream analyzer	
	DOCSIS 3.1	see DOCSIS 3.1 upstream analyzer	

## SFD upstream analysis (requires R&S<sup>®</sup>DSA-K1500 option and R&S<sup>®</sup>SFD DOCSIS<sup>®</sup> signal generator with software version 1.3.1 or higher)

Compliant to standard		CM-SP-PHYv3.1	
		CM-SP-DRFI	
Settings		SFD pilot frequency (5 MHz to 204 MHz)	
		attenuation	
		(0.0 dB to 30.0 dB with preamplifier on,	
		0.0 dB to 43.0 dB with preamplifier off)	
		preamplifier (on/off)	
		prefilter (on/off)	
		prefilter length (short, medium, long)	
		MER sign (positive, negative)	
		SFP+	
		meas config MER averages	
	DOCSIS 3.0 ATDMA alarm thresholds	minimum MER RMS	
		maximum BER before Reed-Solomon	
		maximum BER after Reed-Solomon	
	DOCSIS 3.1 OFDMA alarm thresholds	minimum MER RMS	
		maximum BER before LDPC/IUC	
		maximum BER after LDPC/IUC	
Signal status	DOCSIS 3.0	see DOCSIS 3.0 upstream analyzer	
	DOCSIS 3.1	see DOCSIS 3.1 upstream analyzer	
Alarm tab	DOCSIS 3.0	see DOCSIS 3.0 upstream analyzer	
	DOCSIS 3.1	see DOCSIS 3.1 upstream analyzer	
Numerical measurements	DOCSIS 3.0	see DOCSIS 3.0 upstream analyzer	
	DOCSIS 3.1	see DOCSIS 3.1 upstream analyzer	
Graphical measurements	DOCSIS 3.0	see DOCSIS 3.0 upstream analyzer	
	DOCSIS 3.1	see DOCSIS 3.1 upstream analyzer	

## Cable modem ranging analysis (requires R&S<sup>®</sup>DSA-K1500 option and R&S<sup>®</sup>SFD DOCSIS<sup>®</sup> signal generator with software version 1.3.1 or higher)

Compliant to standard		CM-SP-PHYv3.1		
		CM-SP-PHYv3.0		
		CM-SP-DRFI		
Settings	R&S <sup>®</sup> SFD DOCSIS <sup>®</sup> signal generator	transmit power		
g-	downstream signal configuration.	frequency		
	DOCSIS 3.0	interleaver (only DOCSIS 3.0 standard)		
		constellation		
		constellation		
		transmit nower		
	R&S°SFD DOCSIS° signal generator	transmit power		
	downstream signal configuration,	frequency		
	DOCSIS 3.1	subcarrier spacing		
		rolloff		
		subcarrier 0 frequency		
		cyclic prefix length		
		time interleaver depth		
		subcarrier configuration file		
	cable modem upstream signal	frequency (5 MHz to 204 MHz)		
	configuration.	constellation (QPSK, QAM8, QAM16,		
	DOCSIS 3.0	OAM 32 OAM 64)		
		symbol rate		
		(1.28 Meymbol/s, 2.56 Meymbol/s		
		(1.20 Wisymbol/s, 2.30 Wisymbol/s,		
		5.12 Wisymbol/s)		
		FEC parameter t (0 to 16)		
		FEC parameter k (16 to 253)		
		last codeword length (fixed, shortened)		
		preamble pattern		
		preamble length		
		preamble offset		
		preamble type (QPSK0, QPSK1)		
		scrambler (on/off)		
		scrambler seed		
		quard time size		
		Reed-Solomon interleaver mode		
		(disabled fixed dynamic)		
		Read Solomon interleaver denth		
		(2 to 129)		
	-	(2 to 128)		
		Reed-Solomon Interleaver block size		
		(32 to 2048)		
		minislot size (1, 2, 4, 8, 16, 32, 64, 128)		
		meas config MER averages		
cable modem upst	cable modem upstream signal	frequency (5 MHz to 204 MHz)		
	configuration,	rolloff (0 μs to 2.1875 μs)		
	DOCSIS 3.1	cyclic prefix length (0.9375 µs to 6.25 µs)		
		symbols per frame (10 to 36)		
		subcarrier spacing		
		(50 kHz/2k FFT. 25 kHz/4k FFT)		
		randomizer seed		
		up to 3 evolusion bands		
		miniplet configuration mode (manual file)		
		Constellation (QPSK, QAM8, QAM16,		
		QAIVI32, QAIVI64, QAM128, QAM256,		
		QAM512, QAM1024, QAM2048)		
		pilot pattern (8 to 14)		
		starting minislot		
		number of minislots		
		first active subcarrier		
		last active subcarrier		
		initial ranging starting minislot in frame		
		initial ranging number of ministors		
		initial ranging number of subcarriors		
		initial ranging proamble pattern		
		initial ranging preamble length		
		initial ranging preamble offset		

		fine ranging starting minislot in frame	
		fine ranging number of minislots	
		fine ranging number of subcarriers	
		fine ranging preamble pattern	
		fine ranging preamble offset	
		wideband probe start subcarrier	
		wideband probe subcarrier skip	
		wideband probe stagger (on/off)	
		wideband probe symbol in frame	
		bandwidth requests minislot in frame	
		bandwidth requests subslot	
		meas config MER averages	
		equalizer (on/off) (only DOCSIS 3.0)	
		auto level	
		attenuation	
		(0 dB to 30 dB with preamplifier on	
		0  dB to  43  dB with preamplifier off	
		preamplifier (on/off)	
	DSA upstream signal path configuration	prefilter (on/off) (only DOCSIS 3.1)	
	Der upsticum signal path configuration	prefilter length (short medium long)	
		(only DOCSIS 3.1)	
		SEP+ output	
		plot type (constellation density)	
		data filter (ILIC all)	
		visual (data color, background color)	
	constellation	demodulator lock	
	Constellation	EEC lock	
		acquisition log	
Signal status			
Signal status		power/1.6 MHZ	
		hund timing offect	
		burst timing onset	
Numerical measurements		payload data rate/IUC	
		minisiots	
		burst coverage	
		MER (for selected IUC, pilot, compl. pilot)	
		ranging power versus ranging opportunity	
		burst MER versus ranging opportunity	
		MER versus time (selectable data filter)	
		MER versus subcarrier (only DOCSIS 3.1)	
		MER versus minislot (only DOCSIS 3.1)	
		BER versus time	
Graphical measurements		signal power versus time	
		CCDF plot (only DOCSIS 3.1)	
		constellation	

## Spectrum analyzer

RBW	span ≥ 10 kHz	10 Hz to 3 MHz
	zero span	10 Hz to 200 MHz
VBW		10 Hz to 10 MHz
Span		0 Hz, 10 kHz to 1.747 GHz
Averages		1 to 65535
FFT		windowing flattop
Settings		center frequency
Gettings		start frequency
		start frequency
		stop frequency
		span
		full span
		minimum span
		zero span
		up to 2 frequency lines definable
		reference level
		(-21.2 dBmV to +68.8 dBmV)
		range (1.0 dB to 100.0 dB)
		auto y-axis
		auto level
		attenuation downstream
		(0.0 dB to 30.0 dB with preamplifier on.
		0.0 dB to 50.0 dB with preamplifier off)
		(0.0 dB to 30.0 dB with preamplifier on
		0.0  dB to $43.0  dB$ with preamplifier off)
		proamplifier (on/off)
		up to 2 level lines definable
		detector (RMS, sample, peak)
Marker		up to 5 markers storable:
		• visible (on/off)
		frequency
		<ul> <li>assign delta marker (1 to 5)</li> </ul>
		<ul> <li>assign marker trace (1 to 5)</li> </ul>
		<ul> <li>marker functions (max. peak, center,</li> </ul>
		reference level, next peak right, next
		peak left, next point right, next point
		left, peak excursion)
		phase noise markers
Traces		up to 5 traces storable:
		<ul> <li>visible (on/off)</li> </ul>
		• color
States		up to 5 spectrum analyzer configurations
		storable:
		store
		clear
		recall
		• view
Masks		up to 5 masks storable:
		<ul> <li>visible (on/off)</li> </ul>
		configuration (upper limit lower limit)
		• clear
		• color
Numerical measurements		marker frequency
Numerical measurements		marker level
Graphical measurements		min. nold
		max. hold
		adjacent channel power

### **General data**

Environmental conditions		
Temperature range	operating	0 °C to +45 °C
	storage	–20 °C to +70 °C
Damp heat		+40 °C, 80 % rel. humidity, steady state
Mechanical resistance		
Vibration	office vibration	sine swipe with an acceleration of 1 g,
		swipe from 5 Hz to 100 Hz
		in line with NEBS GR-63-CORE, 5.4.2
		frame mounted equipment
	shipping air and ground transport	sine swipe with an acceleration of 0.5 g,
	vibrations	swipe from 5 Hz to 50 Hz
		sine swipe with an acceleration of 3 g,
		swipe from 50 Hz to 500 Hz
		in line with NEBS GR-63-CORE, 5.4.3,
		transportation packaged equipment
Power rating		connector, in line with IEC 60320
Rated voltage		100 V to 240 V AC (± 10 %)
Rated frequency		50 Hz to 60 Hz
Fuse		cylindrical 5 mm × 20 mm,
		slow blow non-indicating, 250 V AC, 4 A
Rated power		350 VA
Product conformity		
Electromagnetic compatibility	EU,	applied harmonized standards:
	in line with EMC Directive 2014/30/EU	• EN 61326-1, class A
		<ul> <li>EN 55011, class A</li> <li>EN 64000 2 2</li> </ul>
		• EN 61000-3-2
		EIN 61000-3-3
Electrical safety	EU,	
		<ul> <li>EN 61010-1</li> <li>EN 61010-2-20</li> </ul>
		• LIN 01010-2-50
	USA	
	Canada	<ul> <li>OL 01010-2-030</li> <li>CAN/CSA C22 2 No. 61010 1</li> </ul>
	Callada	<ul> <li>CAN/CSA C22.2 No. 61010-1</li> <li>CAN/CSA C22.2 No. 61010-2 30</li> </ul>
International safety approvals	TÜV/ SÜD Amorica Inc	TUV SUD mark No. 119 17 06 19306 003
Calibration interval	recommended for highest accuracy	12 months
Calibration interval	for gonoral test and measurement	12 months
	applications	24 1101013
Dimensions	W×H×D	358 mm × 196 mm × 411 mm
		(14.1 in × 7.72 in × 16.2 in)
		<sup>3</sup> ⁄ <sub>4</sub> 19", 4 HU
Weight		7.5 kg (16.5 lb)
Display		10.1" color TFT LCD with LED backlight,
		touchscreen
Usable screen area		217.0 mm × 135.6 mm (8.54 in × 5.34 in)
Resolution		1280 × 800 pixel (16 × 10 aspect ratio)

## Software tools

## R&S<sup>®</sup>DSA-K950 TVSCAN 2.0 automated measurement of multiple TV channels

Licensing	configuration tool (channel tables, limit values, device settings)	free of charge, no R&S <sup>®</sup> DSA required
	measurement tool	requires R&S <sup>®</sup> DSA-K950 option being installed on the R&S <sup>®</sup> DSA
	visualization tool	free of charge, no R&S®DSA required
Maximum number of R&S <sup>®</sup> DSA		unlimited, for each R&S®DSA a new
DOCSIS <sup>®</sup> signal analyzers in parallel		window can be opened
Database	standard SQLite database	included in R&S <sup>®</sup> TVSCAN 2.0
	user-specific database	supported
Memory requirement for database	100 scans with 100 channels each	20 Mbyte (typ.)
Maximum number of channels		unlimited
Scan of individual channel(s)		yes, selection out of channel list
Time between two scans		immediate or configurable
Duration of scan session		infinite or configurable
Settings that can be individually assigned	DOCSIS 3.0/EuroDOCSIS 3.0/	channel name, description, TV standard,
to each channel	DOCSIS 3.0 SC-QAM J.83/C	center frequency, frequency offset, power
		limit offset, reference level mode,
		preamplifier, attenuation, sideband
		position, QAM order, equalizer, phase
		track loop bandwidth
	DOCSIS 3.1	channel hame, description, 1V standard,
		limit offset, reference level mode
		preamplifier attenuation equalizer
		subcarrier 0 frequency pre-filter profile
	digital TV (J.83/A/B/C, DVB-C)	channel name, description, TV standard.
		center frequency, frequency offset, power
		limit offset, reference level mode.
		preamplifier, attenuation, sideband
		position, QAM order, symbol rate, rolloff
		factor, equalizer
Measurement parameters	DOCSIS 3.0/EuroDOCSIS 3.0/	see list below
	DOCSIS 3.0 SC-QAM J.83/C	
	DOCSIS 3.1	see list below
	digital TV (J.83/A/B/C, DVB-C)	see list below
Visualization for a session		all channel parameters as chart,
		(2D graph)
		(2D graph),
		(3D graph)
		single channel limit violations.
		all session limit violations
System requirements	32 bit version for installation on a PC or	operating system: Windows 10, 8.1, 8, 7,
	notebook, visualization tool is not included	administrator rights,
		dual core processor ≥ 1 GHz,
		RAM ≥ 2 Gbyte,
		100 Mbyte free memory + memory for the
		scan results (data base)
	64 bit version for installation on a PC or	operating system 64 bit:
	notebook	Windows 10, 8.1, 8, 7 or Linux
		(tested with Ubuntu 16.0.4),
		auministrator rights,
		quad core processor $\geq 2$ GHZ,
		3D diagrams
		RAM > 4 Ghvte
		100 Mbyte free memory + memory for the
		scan results (database).
		network connection to R&S <sup>®</sup> DSA for
		measurements

## R&S®DSA TVSCAN 2.0 supported measurements for DOCSIS and digital TV

Parameter	DOCSIS 3.0	EuroDOCSIS 3.0	DOCSIS 3.0 SC-QAM J.83/C	DOCSIS 3.1	digital TV (J.83/A/B/C, DVB-C)
Power	•	•	•	•	•
Carrier frequency offset digital	•	•	•	•	•
Symbol rate offset	•	•	•	•	•
Demod lock	•	•	•	•	•
MPEG lock	•	•	•		•
Decode lock	•	•	•		•
PLC lock				•	
MER RMS dB	•	•	•		•
MER peak dB	•	•	•		•
CER corrected	•	•	•		•
CER uncorrected	•	•	•		•
BER before Viterbi	•				
BER after Viterbi	•				
BER before RS		•	•		•
BER after RS	•	•	•		•
Channel bit rate	•	•	•		•
Occupied bandwidth				•	
Signal power per 6 MHz				•	
NCP CRC errors				•	
Payload data rate				•	
MER overall RMS				•	
MER overall peak				•	
MER profile A RMS				•	
MER profile A peak				•	
MER profile RMS				•	
MER profile peak				•	
MER pilot RMS				•	
MER pilot peak				•	
MER PLC RMS				•	
MER PLC peak				•	
MER NCP RMS				•	
MER NCP peak				•	
MER zero bit loaded RMS				•	
MER zero bit loaded peak				•	
BER PLC				•	
BER NCP				•	
CER PLC				•	
CER NCP				•	
BER before LDPC				•	
BER after LDPC				•	
BER after BCH				•	
CER after LDPC				•	
CER after BCH				•	
Average payload per codeword				•	
Average LDPC iterations				•	

## **Ordering information**

Designation	Туре	Order No.			
Base units					
DOCSIS® signal analyzer, for DOCSIS and digital cable TV,	R&S <sup>®</sup> DSA	2118.7800.02			
DOCSIS 3.1 downstream demodulator included					
DOCSIS <sup>®</sup> signal analyzer, for DOCSIS and digital cable TV,	R&S <sup>®</sup> DSA	2118.7800.03			
DOCSIS 3.1 downstream demodulator included,					
with upstream receiver					
Accessories supplied: power cable, quick start guide					
Software options (firmware)					
Upstream demodulation/analysis	R&S <sup>®</sup> DSA-K1500	2118.7723.02			
J.83, D3.0 DS demodulation/analysis	R&S <sup>®</sup> DSA-K1501	2118.7730.02			
Upstream RF IN, for J.83	R&S <sup>®</sup> DSA-K1502	2118.7923.02			
DOCSIS timing analysis	R&S <sup>®</sup> DSA-K1505	1345.2130.02			
R&S®TVSCAN 2.0, automated measurement of multiple TV and	R&S <sup>®</sup> DSA-K950	2118.8236.02			
DOCSIS channels					
Extra					
19" adapter, 4HU 3/4 T350	R&S <sup>®</sup> ZZA-KN11	1175.3104.00			

Warranty		
Base unit		3 years
All other items <sup>3</sup>		1 year
Service options		
Extended warranty, one year	R&S <sup>®</sup> WE1	Please contact your local Rohde & Schwarz sales office.
Extended warranty, two years	R&S <sup>®</sup> WE2	
Extended warranty with calibration coverage, one year	R&S <sup>®</sup> CW1	
Extended warranty with calibration coverage, two years	R&S <sup>®</sup> CW2	
Extended warranty with accredited calibration coverage,	R&S <sup>®</sup> AW1	
one year		
Extended warranty with accredited calibration coverage,	R&S <sup>®</sup> AW2	
two years		
Extended calibration coverage, two years	R&S <sup>®</sup> CC2	
Extended calibration coverage, three years	R&S <sup>®</sup> CC3	
Extended calibration coverage, four years	R&S <sup>®</sup> CC4	
Extended calibration coverage, five years	R&S <sup>®</sup> CC5	

#### Extended warranty with a term of one and two years (WE1 and WE2)

Repairs carried out during the contract term are free of charge <sup>4</sup>. Necessary calibration and adjustments carried out during repairs are also covered.

#### Extended warranty with calibration coverage (CW1 and CW2)

Enhance your extended warranty by adding calibration coverage at a package price. This package ensures that your Rohde & Schwarz product is regularly calibrated, inspected and maintained during the term of the contract. It includes all repairs <sup>4</sup> and calibration at the recommended intervals as well as any calibration carried out during repairs or option upgrades.

#### Extended warranty with accredited calibration (AW1 to AW4)

Enhance your extended warranty by adding accredited calibration coverage at a package price. This package ensures that your Rohde & Schwarz product is regularly calibrated under accreditation, inspected and maintained during the term of the contract. It includes all repairs <sup>4</sup> and accredited calibration at the recommended intervals as well as any accredited calibration carried out during repairs or option upgrades.

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<sup>&</sup>lt;sup>3</sup> For options installed, the remaining base unit warranty applies if longer than 1 year. Exception: all batteries have a 1 year warranty.

<sup>&</sup>lt;sup>4</sup> Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.

Version 07.00, January 2023

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- Customized and flexible
   Uncompromising quality
   Long-term dependability

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