

R&S® SFE100

Test Transmitter

Specifications



3
year
warranty

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Definitions

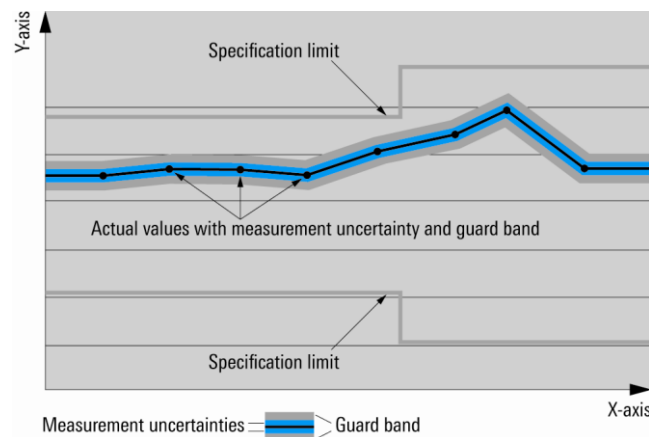
General

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 indicated as follows: "parameter: value".

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

In line with the 3GPP/3GPP2 standard, chip rates are specified in Mcps (million chips per second), whereas bit rates and symbol rates are specified in Mbps (million bits per second), kbps (thousand bits per second) or ksps (thousand symbols per second), and sample rates are specified in Msample/s (million samples per second). Mcps, kbps, ksps and Msample/s are not SI units.

Specifications

Specifications apply under the following conditions: 60 minutes warm-up time at ambient temperature, 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.

Rohde & Schwarz equipment is designed for reliable operation up to an altitude of 2000 m above sea level and for transport up to an altitude of 4500 m above sea level.

RF characteristics

Frequency

Frequency range		100 kHz to 2.7 GHz
Uncertainty	internal reference	see reference frequency
	external reference ¹	< 0.5×10^{-9} typ. 1.0×10^{-10}
Resolution of setting		1 Hz
Setting time	to within $< 1 \times 10^{-7}$ with GUI update stopped	20 ms

Frequency sweep

Operating mode		digital sweep in discrete steps
Trigger mode	free run	auto
Sweep range		full frequency range
Sweep shape		sawtooth
Step size	linear	full frequency range
Dwell time setting range		100 ms to 1 s
Dwell time setting resolution		1 ms

Reference frequency

Uncertainty		< 1.6×10^{-7}
Aging	after 10 days of uninterrupted operation	< 1.0×10^{-9} /day
Temperature effect	in operating temperature range 0 °C to +50 °C	< 5×10^{-8}
Input for external reference signal	frequency (sine wave)	10 MHz
	maximum deviation	3×10^{-6}
	input level	≥ -5 dBm to ≤ 19 dBm
	limits recommended	0 dBm to 19 dBm
	input impedance	50 Ω/high-impedance, settable
	connector	BNC female, rear
Output for internal reference signal	frequency (sine wave)	10 MHz
	level	typ. +6 dBm, ± 3 dB
	load impedance	> 200 Ω
	connector	9-pin D-Sub female on rear panel, alternatively trigger out

¹ Averaged over 10 minutes measurement time, 10 minutes after switching to external reference.

Level

RF output	connector	N female, front
	output impedance	50 Ω
Maximum level	$f \leq 1.0$ GHz	+15 dBm (PEP) ²
	1.0 GHz < $f \leq 2.0$ GHz	+12 dBm (PEP)
	2.0 GHz < $f \leq 2.5$ GHz	+10 dBm (PEP)
	2.5 GHz < f	+7 dBm (PEP)
Setting range	level	-110 dBm to +20 dBm
	resolution	0.1 dB
Dynamic range of attenuator		110 dB
Level uncertainty	auto attenuator mode, temperature range +18 °C to +33 °C	< ± 1.0 dB
Output matching	at maximum level	< 1.8, typ. < 1.5
VSWR in 50 Ω system	at maximum level - 15 dB	< 1.5, typ. < 1.3
Setting time	to < 0.1 dB deviation from final value; with GUI update stopped, without R&S®SFE100-B90 option	10 ms
Uninterruptible level setting	fixed attenuator mode, setting range	18 dB
Back-feed (from ≥ 50 Ω source)	maximum permissible RF power in output frequency range of RF path	+30 dBm, permanent
	permissible DC voltage	± 20 V

Spectral purity

Harmonics	level ≤ 12 dBm, CW	< -30 dBc
Nonharmonics	level ≥ -20 dBm, CW	
	carrier frequency, carrier offset > 10 kHz	reference: signal power
	100 kHz to 87 MHz	< -50 dBc
	> 87 MHz to 1 GHz	< -60 dBc
	> 1 GHz to 2.5 GHz	< -50 dBc
Broadband noise	carrier offset > 10 MHz, measurement bandwidth 1 Hz	
	$f > 87$ MHz	< -135 dBc
	$f \leq 87$ MHz	< -115 dBc
SSB phase noise	carrier offset 20 kHz, measurement bandwidth 1 Hz	
	$f \leq 87$ MHz	< -100 dBc
	87 MHz < $f < 375$ MHz	< -110 dBc
	375 MHz $\leq f < 750$ MHz	< -100 dBc
	750 MHz $\leq f < 1$ GHz	< -100 dBc
	$f > 1$ GHz	< -95 dBc
	carrier offset 500 kHz, measurement bandwidth 1 Hz	
	$f \leq 87$ MHz	< -100 dBc
	87 MHz < $f < 375$ MHz	< -130 dBc
	375 MHz $\leq f < 750$ MHz	< -130 dBc
	750 MHz $\leq f < 1$ GHz	< -120 dBc
	$f > 1$ GHz	< -115 dBc

² PEP = peak envelope power (CW); for other modulation modes, depending on back-off.

RF characteristics with the R&S®SFE100-B90 option (power amplifier)

Frequency

Frequency range	47 MHz to 862 MHz
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Level

RF output	connector	N female, rear
	output impedance	50 Ω
Maximum level		≥ +27 dBm (RMS)
Setting range	level	-10 dBm to +30 dBm (RMS)
	resolution	0.1 dB
Level uncertainty	auto attenuator mode, temperature range +18 °C to +33 °C	< ±1.5 dB
VSWR tolerance	in output frequency range	max. 10:1
	maximum permissible DC voltage	0 V
Linearity	shoulder distance in digital modulation systems, level +27 dBm	typ. 40 dB (DVB-T)

Spectral purity

Harmonics	level ≤ 12 dBm, CW	< -30 dBc
	level ≤ 27 dBm	< -20 dBc

RF monitor output ³

RF monitor output	connector	BNC female, front
	output impedance	50 Ω
Level	level ratio to RF output on rear panel	-50 dB ± 5 dB
Back-feed (from ≥ 50 Ω source)	maximum permissible RF power in output frequency range of RF path	0 dBm, permanent
	permissible DC voltage	0 V

³ The amplifier input signal can be checked at the monitor output.

I/Q modulation

I/Q modulator

Modulation frequency range		DC to 35 MHz
Modulation frequency response ⁴	up to 35 MHz	< ±2 dB
	up to 5 MHz	< ±0.4 dB
Carrier leakage	without input signal, referenced to full-scale input ⁵	< -55 dBc, typ. < -65 dBc after local adjustment
Sideband suppression	modulation frequency ≤ 100 kHz, referenced to signal power	< -50 dBc, typ. < -60 dBc after local adjustment
I/Q swap	I and Q signals swapped	on/off

Internal baseband I/Q

Signal characteristics		see Digital modulation systems
D/A converter	sample rate	100 MHz
	resolution	16 bit
	sampling rate	400 MHz (internal interpolation × 4)
Aliasing filter	with amplitudes, group delay and SI correction	
	bandwidth 0.1 dB	35 MHz

Extended I/Q input (R&S®SFE100-K80 option)

The R&S®SFE100-K80 option allows external digital signals to be fed into the baseband signal processing of the R&S®SFE100.

Digital I/Q input	connector	Mini D ribbon, 26 pins, rear
	level	LVDS
	word width	16 bit
	analog bandwidth	0 Hz to 35 MHz
	symbol rate	3 ksymbol/s to 100 Msymbol/s

⁴ This frequency response is superimposed on all frequency responses of this specification.

⁵ Value applies after 1 h warm-up time and recalibration for 4 h of operation as well as temperature variations of less than +5 °C.

Digital baseband

Internal test signals

MPEG-2 TS packet	header + 184 byte payload PID = 1FFF(hex)	payload: PRBS
MPEG-specific TS packet	sync byte + 187 byte payload	payload: PRBS
DIRECTV TS packet	header + 127 byte payload	payload: PRBS
DIRECTV TS packet without header	130 byte payload	payload: PRBS
PRBS	PRBS, in line with ITU-T O.151	$2^{23} - 1$, $2^{15} - 1$ (selectable)

MPEG-2 inputs

ASI/SMPTE310M/ETI serial input	connector	BNC female, 2 x rear
	ASI input level	200 mV to 880 mV
	SMPTE310M input level	400 mV to 880 mV
	ETI input level	0 V to ± 2.37 V (HDB3)
	input impedance	75 Ω
	ASI data rate	270 Mbit/s
	SMPTE310M data rate	19.392658 Mbit/s
	ETI data rate	2048 kbit/s
Stuffing	ASI, SMPTE310M	on/off
	stuffing packets	see MPEG-2 TS packets under Internal test signals
Display	measured values	packet length, input data rate, useful data rate

TS generator (R&S®SFE100-K20 option)

Transport stream	files	Rohde & Schwarz data streams
	file format	generated transport streams (GTS) format
	length of transport stream packets	ATSC: 188
		DVB: 188
	sequence length	generation of endless and seamless transport streams with repetition of video, audio and data contents
	data rate	100 kbit/s to 214 Mbit/s (including null packets)
	net data rate	max. 90 Mbit/s
	data volume	max. 80 Mbyte payload
Signal set		moving picture sequences and test patterns with test tones, for 625 and 525 lines; DVB/ATSC systems, additional signals via options

TRP player (R&S®SFE100-K22 option)

Replay	file format	TRP, T10, BIN, ETI (any recorded data streams)
	length of transport stream packets	corresponding to externally applied/recorded transport stream
	replay time/sequence length	endless (but not seamless) replay with cut at transition from end of file to beginning of file; seamless in case of TRP file
	data rate	corresponding to recording data rate and setting (100 kbit/s to max. 90 Mbit/s) from hard disk
	data volume	corresponding to recorded data volume, limited only by hard disk size

Analog baseband

Analog video/audio input

Video input	connector	BNC female, rear
	CCVS input level	$V_{pp} = 1 \text{ V}$
	input impedance	75 Ω
	level clamping	back-porch clamping
Audio inputs 1/2	connector	9-pin D-Sub female, rear
	input level	100 mV to 1.55 V (RMS)
	input impedance	600 Ω , balanced
BTSC	connector	9-pin D-Sub female, rear
	input level	0.25 V to 2 V (RMS)
	input impedance	75 Ω

Audio player

Waveform memory	sequence duration	up to 5 min.
	resolution	16 bit for AF1 and 16 bit for AF2
Audio	number of signals	2 channels, AF1 and AF2
	bandwidth	DC to 15 kHz
	level	16 bit full scale in each channel corresponds to standard deviation
	frequency response	< $\pm 0.3 \text{ dB}$
Clock generation	clock rate	50 kHz
Marker	position	restart waveform

Internal audio signal generator

Audio signals	number of signals	2, can be set separately
	frequency	30 Hz to 15 kHz, in 1 Hz steps
	level	-60 dBu to +12 dBu, in 0.01 dB steps, 6 dBu corresponds to standard deviation
Audio frequency sweep	operating mode	digital sweep in discrete steps
	trigger mode	auto
	sweep range	settable within full frequency range
	step size	1 Hz to 7 kHz in 1 Hz steps
	dwel time setting range	1 ms to 10 s
	dwel time setting resolution	1 ms

Internal NICAM audio signal generator

Audio signals	number of signals	2, can be set separately
	frequency	30 Hz to 15 kHz, in 1 Hz steps
	level	-60 dBu to +12 dBu, in 0.01 dB steps, 6 dBu corresponds to standard headroom

Internal video signal generator (R&S®SFE100-K23 option)

Internal video generator			
Video signals	ATV video basic test signals	COLORBARS_75 (PAL)	
		COLORBARS_75 (PAL M)	
		COLORBARS_75 (PAL N)	
		COLORBARS_75 (NTSC)	
		COLORBARS_75 (SECAM)	
		FUBK (PAL)	
Insertion test signal structure	in line with country-specific standards		
PAL color bar 75 %	first field		
	line 16	2T pulse	
	line 17	CCIR17	
	line 18	CCIR18/1	
	line 19	CCIR18/2	
	line 20	data line	
	line 21	teletext insertion test signal	
	second field		
	line 327	ramp	
	line 328	modulated ramp	
	line 329	red line	
	line 330	CCIR330/5	
	line 331	CCIR331/1	
	line 332	15 kHz, 100 ns	
	line 333	sin x/x	
	line 334	250 kHz, 100 ns	
PAL M color bar 75 %	first field		
	line 16	2T pulse	
	line 17	NTC7 composite	
	line 18	FCC composite	
	second field		
	line 11	ramp	
	line 12	modulated ramp	
	line 13	red line	
	line 14	15 kHz, 125 ns	
	line 15	250 kHz, 125 ns	
	line 16	FCC multiburst	
	line 17	NTC7 combined	
	line 18	sin x/x	
	PAL N color bar 75 %	first field	
		line 16	2T pulse
		line 17	CCIR17
line 18		CCIR18/1	
line 19		CCIR18/2	
line 20		data line	
line 21		teletext insertion test signal	
second field			
line 327		ramp	
line 328		modulated ramp	
line 329		red line	
line 330		CCIR330/5	
line 331		CCIR331/1	
line 332		15 kHz, 100 ns	
line 333		sin x/x	
line 334		250 kHz, 100 ns	

NTSC color bar 75 %	first field	
	line 16	2T pulse
	line 17	NTC7 composite
	line 18	FCC composite
	second field	
	line 11	ramp
	line 12	modulated ramp
	line 13	red line
	line 14	15 kHz, 125 ns
	line 15	250 kHz, 125 ns
	line 16	FCC multiburst
	line 17	NTC7 combined
	line 18	sin x/x
	SECAM color bar 75 %	first field
lines 7 to 15		discriminating signal
line 16		2T pulse
line 17		CCIR17
line 18		CCIR18/1
line 19		CCIR18/2
line 20		data line
line 21		teletext insertion test signal
second field		
line 327		ramp
line 328		modulated ramp
line 329		red line
line 330		CCIR330/5
line 331		CCIR331/1
line 332	15 kHz, 100 ns	
line 333	sin x/x	
line 334	250 kHz, 100 ns	
PAL FuBK	first field	
	line 16	2T pulse
	line 17	CCIR17
	line 18	CCIR18/1
	line 19	CCIR18/2
	line 20	data line
	line 21	teletext insertion test signal
	second field	
	line 327	ramp
	line 328	modulated ramp
	line 329	red line
	line 330	CCIR330/5
	line 331	CCIR331/1
	line 332	15 kHz, 100 ns
line 333	sin x/x	
line 334	250 kHz, 100 ns	
Other video signals	see R&S®ATV video	

Digital modulation systems

Terrestrial standards

DVB-T2 (R&S®SFE100-K16 option)

DVB-T2	in line with EN 302755 and TS 102773	v1.1.1, v1.2.1 ⁶ and v1.3.1 ⁷ , incl. Annex I	
	single PLP and multi PLP	v1.1.1, v1.2.1 ⁶	
	T2-Base single profile transmission	v1.3.1 ⁷	
	T2-Lite single profile transmission	v1.3.1 ⁷ in line with Annex I	
Input	transport stream		
	interface	ASI	
	format	T2-MI (single PLP and multi PLP) or MPEG-2 TS (single PLP only)	
	T2-MI		
	interface	on/off	
	PID filter	settable ⁸	
	SID filter	settable ⁸	
Modulation	modulation	COFDM	
	PLP number	1 (single PLP) to 16 (multi PLP)	
	single PLP		
	T2-MI interface	off	
	PLP number	1	
	single PLP and multi PLP		
	T2-MI interface	on	
	PLP number	1 to 16	
	Coding	bandwidth	1.7/5/6/7/8 MHz
		MER	> 40 dB ⁹
modulation frequency response		< ±0.2 dB	
shoulder attenuation		> 45 dB	
PLP type		common, data type 1, data type 2 ⁸	
baseband mode		normal (NM), high efficiency (HEM)	
ISSY		off, short, long ⁸	
null packet deletion		on/off ⁸	
FEC frame		normal (64k), short (16k)	
code rate		1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 1/3 ^{7,8} , 2/5 ^{7,8}	
constellation		QPSK, 16QAM, 64QAM, 256QAM	
rotation		on/off	
time interleaver		settable ¹⁰	
frame interval (I_{jump})		≥ 1 ⁸	
FFT size		1k, 2k, 4k, 8k, 16k and 32k COFDM	
extended carrier mode		on/off	
pilot pattern		PP1, PP2, PP3, PP4, PP5, PP6, PP7, PP8	
guard interval		1/4, 19/128, 1/8, 19/256, 1/16, 1/32, 1/128	

⁶ Bias balancing cells and unoccupied cell filling between PLP cells not supported.

⁷ Features in line with T2 v1.3.1, including Annex I (T2-Lite).

⁸ With T2-MI interface switched on.

⁹ With internal test signals.

¹⁰ With T2-MI interface switched off.

T2 system	T2 frames per superframe	settable ¹⁰
	data symbols per T2 frame	settable ¹⁰
	subslices per T2 frame	≥ 1 ⁸
	in-band signaling	in line with T2 version ⁸
	transmission system	SISO, MISO, T2-Lite SISO ⁸ , T2-Lite MISO ⁸
	MISO group	settable
	PAPR reduction	off, tone reservation (TR) ¹¹
	future extension frames (FEF)	off, null, noise ^{8,12}
	T2 version	settable ¹⁰
	L1 post modulation	BPSK, QPSK, 16QAM, 64QAM
	L1 repetition	on/off
	L1 post scrambled	settable, in line with T2 version
	T2 base lite	on/off ⁸
	cell ID	settable ¹⁰
	network ID	settable ¹⁰
T2 system ID	settable ¹⁰	
Single-frequency network	network mode	SFN ⁸ , MFN
	control	T2-MI ⁸ , manual
Test signals		TS test packet with settable payload (PRBS, 0x00, 0xFF) (see Internal test signals)

DVB-T/DVB-H (R&S®SFE100-K1 option)

DVB-T/H	in line with EN 300744/EN 302304	
Modulation	modulation	COFDM
	bandwidth	5 MHz, 6 MHz, 7 MHz, 8 MHz
	MER	> 40 dB ¹³
	modulation frequency response	< ± 0.2 dB
	shoulder distance	> 48 dB
	back-off	13.5 dB
Coding	constellation	QPSK, 16QAM, 64QAM, hierarchical coding
	code rate	1/2, 2/3, 3/4, 5/6, 7/8
	guard interval	1/4, 1/8, 1/16, 1/32
	FFT mode	2k, 4k and 8k COFDM
	interleaver	native and in-depth
	TPS	in line with DVB-T/DVB-H
Special functions	Reed-Solomon encoder	can be switched off
Test signals		TS test packet (see Internal test signals), PRBS after convolutional encoder

T-DMB/DAB (R&S®SFE100-K11 option)

T-DMB/DAB	in line with T-DMB/EN 300401	
Modulation	modulation	COFDM
	mode	I, II, III, IV
	bandwidth	1.536 MHz
	modulation frequency response	< 0.2 dB
	shoulder distance	> 45 dB
	back-off	13 dB
	Single-frequency network	network mode
control		MID, manual
Special function	PRBS	can be inserted into a subchannel ¹⁴

¹¹ PAPR reduction in line with T2 version > v1.1.1 not supported yet. Reserved carriers are modulated with 0+j0 only.

¹² Special feature to add noise to the FEF payload instead of Null-FEF payload.

¹³ With internal test signals.

¹⁴ Can be inserted into an existing, user-selectable subchannel of an incoming, valid ETI data stream.

DRM/DRM+ (R&S®SFE100-K19 option)

DRM/DRM+		in line with ETSI ES 201980
Input signal		MDI/DCP IP interface or DCP file
Transmission	mode	A, B, C, D, E
	modulation	OFDM
	bandwidth	
	mode A to D	4.5 to 20 kHz
	mode E	100 kHz
	MER	> 40 dB
	modulation frequency response	< 0.2 dB
	shoulder attenuation	> 55 dB

ISDB-T/ISDB-T_{SB}/ISDB-T_B (R&S®SFE100-K6 option)

ISDB-T	in line with ARIB STD-B31 version 1.5	
ISDB-T _{SB}	in line with ARIB STD-B29 ISDB-T _{SB}	
ISDB-T _B	Brazil	
Modulation	modulation	OFDM
	bandwidth	6 MHz (variable: ±1000 ppm)
	number of segments	
	STD-B31	13
	STD-B29	1, 3
	MER	> 40 dB
	modulation frequency response	< 0.2 dB
	shoulder distance	> 48 dB
	back-off	13 dB
	Coding	FFT mode
number of layers		1 to 3 (1 or 2 in the case of ISDB-T _{SB})
constellation		QPSK, DQPSK, 16QAM, 64QAM
code rate		1/2, 2/3, 3/4, 5/6, 7/8
guard interval		1/4, 1/8, 1/16, 1/32
time interleaver		0, 1, 2, 4, 8, 16 (additionally 32 with ISDB-T _{SB})
Early earthquake warning (EEW)		ISDB-T
	signal type	warning with area, warning without area, test with area, test without area
	area information	bit 56 to bit 111
	epicenter	apply, number of epicenters
	information type	issued, cancelled
	warning ID	0 to 511
	geographic co-ordinates	latitude (south/north), longitude (west/east)
	depth	0 km to 1023 km
	occurrence time	0 s to 1023 s
	Special functions	residual carrier shift, alert broadcasting flag
AC data (AC1, AC2)		All1, PRBS
TX parameter switching indicator		normal, 1 to 15
TMCC next		unused, current
Test signals	TS test packet (see Internal test signals)	

ISDB-T_{MM} (R&S®SFE100-K106 option)

ISDB-T _{MM}		in line with ARIB STD-B46
Modulation	mode	OFDM
	bandwidth	14.143 MHz at 6 MHz reference channel
	number of segments	33
	number of super segments	3, 4, 5
	types of super segments	A, B
	MER	> 40 dB
	modulation frequency response	< 0.2 dB
	shoulder attenuation	> 48 dB
Coding	ISDB-T mode	mode 1, mode 2, mode 3
	number of layers (type A coder)	1 to 3
	constellation	DQPSK, QPSK, 16QAM, 64QAM
	code rate	1/2, 2/3, 3/4, 5/6, 7/8
	guard interval	1/4, 1/8, 1/16, 1/32
	time interleaver	
	ISDB-T mode 1	0, 4, 8, 16, 32 ¹⁵
	ISDB-T mode 2	0, 2, 4, 8, 16 ¹⁵
ISDB-T mode 3	0, 1, 2, 4, 8 ¹⁵	
reference channel	6 MHz, 7 MHz, 8 MHz	
Early earthquake warning (EEW)	ISDB-T	on/off
	signal type	warning with area, warning without area, test with area, test without area
	area information	bit 56 to bit 111
	epicenter	apply, number of epicenters
	information type	issued, cancelled
	warning ID	0 to 511
	geographic coordinates	latitude (south/north), longitude (west/east)
	depth	0 km to 1023 km
occurrence time	0 s to 1023 s	
Special functions	scrambler, Reed-Solomon encoder, byte interleaver, bit interleaver, frequency interleaver	on/off
	TX parameter switching indicator	normal, 1 to 15
	TMCC next	unused, current
Test signals		TS test packet (see Internal test signals)

¹⁵ Type B coder only.

DTMB (R&S®SFE100-K12 option)

DTMB	in line with GB20600-2006	
Modulation	modulation	COFDM/single carrier
	bandwidth	6 MHz, 7 MHz, 8 MHz
	modulation frequency response	< 0.2 dB
	shoulder distance	> 50 dB
	back-off	12 dB
Coding	constellation	4QAM(QPSK), 4QAM-NR, 16QAM, 32QAM, 64QAM
	code rate	0.4, 0.6, 0.8
	guard interval	420, 595, 945 symbols
	guard interval PN	variable/constant
	time interleaver	0, 240, 720 symbols
	FFT mode	4k COFDM/single carrier
	dual pilot tone	on/off (single carrier)
Network mode	MFN	
Test signals	TS test packet (see Internal test signals)	

CMMB (R&S®SFE-K15 option)

CMMB	in line with GY/T 220.1-2006		
Modulation	modulation	COFDM	
	bandwidth	2 MHz, 8 MHz	
	modulation frequency response	< 0.2 dB	
	shoulder attenuation	> 50 dB	
Coding	FFT mode	1k, 4k	
	scrambling mode	0 to 7	
	number of timeslots	40	
	services		
	Reed-Solomon		(240, 240)
			(240, 224)
			(240, 192)
			(240, 176)
	byte interleaver	1 to 3	
	LDPC	1/2, 3/4	
constellation	BPSK, QPSK, 16QAM		

ATSC/8VSB (R&S®SFE100-K4 option)

ATSC/8VSB	in line with ATSC Doc. A/53 (8VSB)	
Modulation	modulation	8VSB
	bandwidth	6 MHz
	symbol rate	10.762 Msymbol/s
	range	settable $\pm 5\%$
	pilot	1.25
	pulse filtering	root raised cosine roll off, $\alpha = 0.115$
	MER	> 40 dB
	modulation frequency response	< ± 0.25 dB
	shoulder distance	> 45 dB
	back-off	9 dB
Coding	input data rate	19.392658 Mbit/s
	range	$\pm 5\%$ (depending on symbol rate)
Test signals	TS test packet (see Internal test signals)	

ATSC-M/H (R&S®SFE100-K18 option)

ATSC Mobile DTV, ATSC-M/H	in line with ATSC Doc. A/153		mobile TV USA
Modulation	mode	8VSB	
	bandwidth	6 MHz	
	symbol rate	10.762 Msymbol/s	
	range	settable $\pm 5\%$	
	pilot	1.25 (can be switched off)	
	range	settable (from 0 to 5 in steps of 0.001)	
	pulse filtering	root raised cosine rolloff, $\alpha = 0.115$	
	MER	> 40 dB ¹⁶	
	modulation frequency response	< ± 0.25 dB	
	shoulder attenuation	> 45 dB	
Coding	input data rate	19.392658 Mbit/s	
	range	$\pm 5\%$ (depending on symbol rate)	
Special functions	randomizer, Reed-Solomon, interleaver, Trellis initialization	can be switched off	
Test signals	TS test packet (see Internal test signals)		

¹⁶ With internal test signals.

Cable standards

DVB-C2 (R&S®SFE100-K17 option)

DVB-C2		in line with EN 302769
Input	transport stream	
	interface	ASI, SPI
	format	MPEG-2 TS
	PLP	
	number	1 to 4 PLPs
	payload	one live and 3 PRBS
	ID	settable
Modulation	type	normal data PLP
	modulation	OFDM
	mode	16QAM, 64QAM, 256QAM, 1024QAM, 4096QAM
	channel raster bandwidth	6 MHz, 8 MHz
	bundled channels ¹⁷	
	number	1 and 2 channels
	bandwidth	5.71 MHz, 7.61 MHz, 11.42 MHz, 15.22 MHz
	MER	> 40 dB ¹⁸
	modulation frequency response	< ±0.2 dB
	shoulder attenuation	> 45 dB
	Coding	baseband mode
guard interval		1/64, 1/128
BICM		
FEC frame		normal (64k), short (16k)
code rate (concatenated BCH/LDPC)		2/3, 3/4, 4/5, 5/6, 8/9 (short FEC frame), 9/10 (normal FEC frame)
data slice		
number		1 to 4 data slices
ID		settable
packets		type 1, type 2, stuffing
tune position		settable
tune offset		left, right, settable
FEC frame header type		robust, high efficiency (DSlice packets type 2)
XFEC frame number		1 and 2 (DSlice packets type 2)
PLP number		1 to 4 PLP
time interleaving		none, 4 symbols, 8 symbols, 16 symbols
notch types		narrowband, broadband
C2 system		C2 system ID
	network ID	settable
	layer 1 part 2 signalling	
	time interleaving	none, best fit, 4 symbols, 8 symbols
	code rate (concatenated BCH/LDPC)	1/2 (16k LDPC)
	mode	16QAM
Test signals		TS test packet with settable payload (PRBS ITU-T O.151, 0x00, 0xFF) (see Internal test signals)

¹⁷ In preparation.

¹⁸ With internal test signals.

DVB-C/ISDB-C (R&S®SFE100-K2 option)

DVB-C	in line with EN 300429	
ISDB-C	in line with ITU-T J.83/C	
Modulation	modulation	16QAM, 32QAM, 64QAM, 128QAM, 256QAM
	symbol rate	0.75 Msymbol/s to 8 Msymbol/s, settable
	pulse filtering	root raised cosine roll off, $\alpha = 0.15, 0.13$
	MER	> 40 dB
	modulation frequency response	± 0.25 dB
	shoulder distance	> 48 dB
	back-off	9 dB
Special functions	Reed-Solomon encoder	can be switched off
Test signals		TS test packet (see Internal test signals), PRBS before mapper

J.83/B (R&S®SFE100-K5 option)

J.83/B	in line with ITU-T J.83/B	
Modulation	modulation	64QAM, 256QAM, 1024QAM
	bandwidth	6 MHz
	symbol rate	
	64QAM	5.0569 Msymbol/s
	256QAM	5.3605 Msymbol/s
	1024QAM	5.3605 Msymbol/s
	pulse filtering	root raised cosine roll off, $\alpha = 0.18$ (64QAM), 0.12 (256/1024QAM)
	MER	> 40 dB
	modulation frequency response	± 0.25 dB
	shoulder distance	
	64QAM	> 50 dB
	256QAM	> 45 dB
	1024QAM	> 45 dB
back-off	9 dB	
Coding	input data rate	
	64QAM	26.97035 Mbit/s
	256QAM	38.81070 Mbit/s
	1024QAM	49.02525 Mbit/s
	data interleaver	level 1 and level 2
Test signals		TS test packet (see Internal test signals)

Satellite standards

DVB-S/DVB-DSNG (R&S®SFE100-K3 option)

DVB-S/DVB-DSNG	in line with EN 300421/EN 301210	
Modulation	modulation	QPSK, 8PSK, 16QAM
	symbol rate	100 ksymbol/s to 45 Msymbol/s, settable
	pulse filtering	root raised cosine roll off, $\alpha = 0.35$ variable roll off (0.20, 0.25, 0.35)
	MER	38 dB (27.5 Msymbol/s)
	modulation frequency response	± 0.25 dB
	shoulder distance	> 45 dB
	back-off	9 dB
Coding	code rate	QPSK: 1/2, 2/3, 3/4, 5/6, 7/8
		8PSK: 2/3, 5/6, 8/9
		16QAM: 3/4, 7/8
Special functions	Reed-Solomon encoder	can be switched off
Test signals		TS test packet (see Internal test signals), PRBS before convolutional encoder

DVB-S2 (R&S®SFE100-K8 option)

DVB-S2	in line with EN 302307, broadcast services		
Modulation	modulation	QPSK, 8PSK, 16APSK, 32APSK	
	symbol rate	QPSK, 8PSK	1 Msymbol/s to 47 Msymbol/s (overrange 53 Msymbol/s)
		16APSK	2 Msymbol/s to 39 Msymbol/s
		32APSK	2 Msymbol/s to 32 Msymbol/s
		pulse filtering	root raised cosine roll off, $\alpha = 0.20$ variable roll off (0.15, 0.20, 0.25, 0.35)
	MER	38 dB (20 Msymbol/s)	
	modulation frequency response	± 0.25 dB	
	shoulder distance	45 dB	
	back-off	12 dB	
	Coding	code rate	QPSK: 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
			8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10
16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10			
32APSK: 3/4, 4/5, 5/6, 8/9, 9/10			
FEC frame		normal (64800 bit)/short (16200 bit)	
	pilot insertion	can be switched off	
Special functions	error insertion	after CRC-8, BCH or LDPC	
Test signals		TS test packet (see Internal test signals)	

DIRECTV legacy modulation (R&S®SFE100-K9 option)

DIRECTV legacy modulation	in line with DIRECTV transmission specifications	
Modulation	modulation	QPSK
	symbol rate	20 Msymbol/s
	overrange	1 Msymbol/s to 30 Msymbol/s
	pulse filtering	root raised cosine roll off, $\alpha = 0.20$ variable roll off (0.15, 0.20, 0.25, 0.35)
	MER	38 dB (20 Msymbol/s)
	modulation frequency response	< ± 0.25 dB
	shoulder distance	45 dB
	back-off	11.5 dB
Coding	code rate	1/2, 2/3, 6/7
Special functions	customer-specific DIRECTV streams	can be replayed in 188-byte format, requires R&S®SFE100-K22 option
	error insertion	after convolutional encoder
Test signals		TS test packet (see Internal test signals)

ARB/modulation systems using waveforms

Arbitrary waveform generator (R&S®SFE100-K35 option)

Waveform memory	length	up to 1 Gsample in one-sample steps
	size (depending on installed memory module)	1 Gbyte (2112.4400.02)
		2 Gbyte (2112.4400.03)
		4 Gbyte (2112.4400.04)
	resolution	2 × 16 bit
loading time for 10 Msample	3 s	
Clock generation	memory location for data	hard disk
	clock rate	400 Hz to 100 MHz
	uncertainty	0.001 Hz
	operating mode	internal
Interpolation	frequency accuracy (internal)	accuracy of reference frequency
	bandwidth	
	with clock rate = 100 MHz (no interpolation), bandwidth 0.1 dB	40 MHz
	with clock rate < 100 MHz, reduction to -0.1 dB	0.31 × clock rate
Triggering	sampling rate	automatically interpolated to internal 100 MHz data rate
	modes	auto
		retrigger
		armed auto
		armed retrigger
source	internal	
Marker	external	
	delay	0 to $2^{32} - 1$ sample, settable
	inhibit	0 to $2^{32} - 1$ sample, settable
Marker	position	restart waveform
	delay	0 to waveform length, settable in samples
Special function	software support	R&S®WinIQSIM™ (R&S®SFE-K350 option)

R&S®SFE100-K35 arbitrary waveform generator supports a various number of waveform libraries.

Terrestrial standards with I/Q waveforms

Transmission standard	Option	For specifications, see separate data sheet.
DVB-T2 waveforms	R&S®SFU-K359	PD 5214.2662.22
DVB-H waveforms	R&S®SFU-K352	PD 5214.3900.22
T-DMB/DAB waveforms	R&S®SFU-K351	PD 5214.3898.22
DRM waveforms	R&S®SFU-K353	PD 5214.1020.22
DRM+ waveforms	R&S®SFU-K361	PD 3607.3439.22
HD Radio™ waveforms ¹⁹	R&S®SFU-K357	PD 5214.2691.22
ISDB-T _{mm} waveforms	R&S®SFU-K365	PD 2115.3091.02
CDR waveforms	R&S®SFU-K807	PD 5215.1676.22
CMMB waveforms	R&S®SFU-K358	PD 5214.2656.22
DTV waveforms	R&S®SFU-K354	PD 5214.3546.22
Analog signals	R&S®SFU-K360	PD 5214.3146.22

Cable standards with I/Q waveforms

Transmission standard	Option	For specifications, see separate data sheet.
MoCA® waveforms	R&S®SFU-K364	PD 2115.3004.02
Cable interferers	R&S®SFU-K356	PD 5214.3930.22

Satellite standards with I/Q waveforms

Transmission standard	Option	For specifications, see separate data sheet.
XM Radio™ playback of waveforms ²⁰	R&S®SFE100K256	PD 2112.4122.12
ISDB-S waveforms	R&S®SFU-K362	PD 5214.5349.22
Satellite interferers	R&S®SFU-K363	PD 5214.4888.22

¹⁹ HD Radio™ is a proprietary trademark of DTS Inc. HD Radio™ waveforms require a license agreement with DTS Inc.

²⁰ Signal generation requires waveforms from XM Radio™.

Analog modulation systems

AM/FM/RDS (R&S®SFE100-K170 option)

FM	FM operating modes	stereo, mono
	audio signals	
	internal audio signal generator	see Internal audio signal generator
	external audio input	see Analog video/audio input
	AF frequency range	30 Hz to 15 kHz
	AF frequency response	< 0.2 dB
	attenuation at 19 kHz	> 70 dB
	preemphasis	off, 50 µs, 75 µs
	residual AM	< 0.1 % (at AF = 1 kHz, deviation ±50 kHz)
FM stereo	stereo operating modes	L, R, L = R, L = -R, L ≠ R internal generation of RDS signal, simultaneous generation of MPX and RDS signals possible
	MPX frequency deviation	
	deviation	0 Hz to ±100 kHz
	resolution	10 Hz
	stereo crosstalk attenuation	> 50 dB (at AF = 30 Hz to 15 kHz)
	total harmonic distortion ²¹	< 0.1 % (at 60 kHz audio frequency deviation, AF = 1 kHz)
	SNR (stereo/RDS signal) ²¹	at ±40 kHz audio frequency deviation
	ITU-R weighted (quasi-peak)	> 64 dB
	ITU-R unweighted (RMS)	> 70 dB
	pilot tone	
	frequency	19 kHz ± 1 Hz
	deviation	0 Hz to ±15 kHz
	resolution	10 Hz
	phase	0° to ±180°
	resolution	0.1°
	RDS	
	subcarrier frequency	57 kHz ± 3 Hz
	deviation	0 Hz to ±10 kHz
	resolution	10 Hz
FM mono	mono frequency deviation	
	deviation	0 Hz to ±100 kHz
	resolution	10 Hz
	total harmonic distortion ²²	< 0.1 % (at ±67.5 kHz audio frequency deviation, AF = 1 kHz)
AM	audio signals	
	internal audio signal generator	see Internal audio signal generator
	external audio input	see Analog video/audio input
	AF frequency range	30 Hz to 15 kHz
	AF frequency response	< 0.2 dB
	modulation	
	modulation depth	0 % to 100 %
	resolution	0.1 %
	AM total harmonic distortion	at AF = 1 kHz
	m = 30 %	< 0.2 %
	m = 80 %	< 0.2 %

²¹ Generator without preemphasis, receiver with deemphasis.

²² Generator and receiver without preemphasis/deemphasis.

Standard B/G (R&S®SFE100-K190 option)

Standard B/G	in line with country-specific standard		
Vision modulation	modulation	B/G	
	group delay		
	precorrection	CCIR – B/G general half (can be switched off)	
	frequency response	< 20 ns (with/without vestigial sideband filtering)	
	vestigial sideband filtering	B/G, can be switched off	
	amplitude frequency response	< 0.5 dB (–0.6 MHz to +4.8 MHz) (with/without vestigial sideband filtering)	
	residual carrier	0 % to 30 %, settable in 0.1 % steps	
	signal-to-noise ratio video ²³	> 60 dB, weighted	
	back-off	6 dB	
	Sound modulation	operating mode	mono, stereo, dual tone, NICAM, mono/NICAM
		modulation of sound carrier 1, 2	
modulation mode		FM	
frequency deviation		30 kHz (settable)	
preemphasis		50 µs/75 µs (can be switched off)	
vision/sound intercarrier frequency		5.5 MHz/5.74 MHz (settable)	
vision/sound carrier power ratio		13 dB/20 dB (settable)	
pilot tone		in sound carrier 2 (can be switched off)	
signal-to-noise ratio sound		> 60 dB, weighted (CCIR)	
Video signals		internal video signal generator	see R&S®SFE100-K23 option
	external video input	see Analog video/audio input	
Audio signals	internal audio generator	see Internal audio signal generator see Internal NICAM audio signal generator	
	external audio input	see Analog video/audio input	
	audio player	see Audio player	

²³ For RF frequency > 87.0 MHz.

Standard D/K (R&S®SFE100-K191 option)

Standard D/K	in line with country-specific standard		
Vision modulation	modulation	D/K	
	group delay		
	precorrection	OIRT – D/K half (can be switched off)	
	frequency response	< 20 ns (with/without vestigial sideband filtering)	
	vestigial sideband		
	filtering	DK, DK-FM2, DK-NICAM, can be switched off	
	amplitude frequency response	< 0.5 dB (–1 MHz to +5.8 MHz) (with/without vestigial sideband filtering)	
	residual carrier	0 % to 30 %, settable in 0.1 % steps	
	signal-to-noise ratio		
	video ²⁴	> 60 dB, weighted	
	back-off	6 dB	
	Sound modulation	operating mode	mono, stereo, dual tone, NICAM, mono/NICAM
		modulation of sound carrier 1, 2	
modulation mode		FM	
frequency deviation		30 kHz (settable)	
preemphasis		50 µs/75 µs (can be switched off)	
vision/sound intercarrier frequency		6.5 MHz/6.74 MHz (settable)	
vision/sound carrier power ratio		13 dB/20 dB (settable)	
pilot tone		in sound carrier 2 (can be switched off)	
signal-to-noise ratio			
sound		> 60 dB, weighted (CCIR)	
Video signals		internal video signal generator	see R&S®SFE100-K23 option
	external video input	see Analog video/audio input	
Audio signals	internal audio generator	see Internal audio signal generator see Internal NICAM audio signal generator	
	external audio input	see Analog video/audio input	
	audio player	see Audio player	

²⁴ For RF frequency > 87.0 MHz.

Standard I (R&S®SFE100-K192 option)

Standard I	in line with country-specific standard		
Vision modulation	modulation	I	
	group delay		
	precorrection	UK – I (can be switched off)	
	frequency response	< 20 ns (with/without vestigial sideband filtering)	
	vestigial sideband		
	filtering	I, I1 (can be switched off)	
	amplitude frequency response	< 0.5 dB (–1 MHz to +4.8 MHz) (with/without vestigial sideband filtering)	
	residual carrier	0 % to 30 %, settable in 0.1 % steps	
	signal-to-noise ratio		
	video ²⁵	> 60 dB, weighted	
	back-off	6 dB	
	Sound modulation	operating mode	mono, mono/NICAM, NICAM
		modulation of sound carrier 1	
modulation mode		FM	
frequency deviation		30 kHz (settable)	
preemphasis		50 µs/75 µs (can be switched off)	
vision/sound intercarrier frequency		6 MHz (settable)	
vision/sound carrier power ratio		13 dB (settable)	
modulation of sound carrier 2			
modulation mode		NICAM	
vision/sound intercarrier frequency		6.552 MHz (settable)	
vision/sound carrier power ratio		20 dB (settable)	
signal-to-noise ratio			
sound		> 60 dB, weighted (CCIR)	
Video signals	internal video signal generator	see R&S®SFE100-K23 option	
	external video input	see Analog video/audio input	
Audio signals	internal audio generator	see Internal audio signal generator	
		see Internal NICAM audio signal generator	
	external audio input	see Analog video/audio input	
	audio player	see Audio player	

²⁵ For RF frequency > 87.0 MHz.

Standard M/N (R&S®SFE100-K193 option)

Standard M/N	in line with country-specific standard	
Vision modulation	modulation	M/N
	group delay	
	precorrection	FCC – M/N (can be switched off)
	frequency response	< 20 ns (with/without vestigial sideband filtering)
	vestigial sideband	
	filtering	M, N (can be switched off)
	amplitude frequency response	< 0.5 dB (–0.6 MHz to +4 MHz) (with/without vestigial sideband filtering)
	residual carrier	0 % to 30 %, settable in 0.1 % steps
	signal-to-noise ratio	
	video ²⁶	> 60 dB, weighted
	back-off	6 dB
Sound modulation	operating mode	BTSC mono, stereo Korea, dual Korea
	modulation of sound carrier 1, 2	
	modulation mode	FM
	frequency deviation	25 kHz (settable)
	preemphasis	50 µs/75 µs (can be switched off)
	vision/sound intercarrier frequency	4.5 MHz/4.742 MHz (settable)
	vision/sound carrier power ratio	13 dB/20 dB (settable)
	pilot tone	in sound carrier 2 (can be switched off)
	signal-to-noise ratio	
	sound	> 60 dB, weighted (CCIR)
Video signals	internal video signal generator	see R&S®SFE100-K23 option
	external video input	see Analog video/audio input
Audio signals	internal audio generator	see Internal audio signal generator
	external audio input	see Analog video/audio input
	audio player	see Audio player

²⁶ For RF frequency > 87.0 MHz.

Standard L (R&S®SFE100-K194 option)

Standard L	in line with country-specific standard	
Sound modulation	modulation	L
	group delay	
	precorrection	TDF – L (can be switched off)
	frequency response	< 20 ns (with/without vestigial sideband filtering)
	vestigial sideband	
	filtering	L, L NICAM (can be switched off)
	amplitude frequency response	< 0.5 dB (–1 MHz to +5.8 MHz) (with/without vestigial sideband filtering)
	residual carrier	0 % to 30 %, settable in 0.1 % steps
	signal-to-noise ratio	
	video ²⁶	> 60 dB, weighted
back-off	6 dB	
Sound modulation	operating mode	AM mono, AM mono/NICAM, NICAM
	modulation of sound carrier 1	
	modulation mode	mono/NICAM
	vision/sound intercarrier frequency	5.85 MHz (settable)
	vision/sound carrier power ratio	27 dB (settable)
	modulation of sound carrier 2	
	modulation mode	AM
	frequency deviation	modulation depth 54 % (settable)
	vision/sound intercarrier frequency	6.5 MHz (settable)
	vision/sound carrier power ratio	10 dB (settable)
Video signals	internal video signal generator	see R&S®SFE100-K23 option
	external video input	see Analog video/audio input
Audio signals	internal audio generator	see Internal audio signal generator see Internal NICAM audio signal generator
	external audio input	see Analog video/audio input
	audio player	see Audio player

ATV multistandard (R&S®SFE-K195 option)

Transition standard		
Standard B/G		R&S®SFE-K190 option
Standard D/K		R&S®SFE-K191 option
Standard I		R&S®SFE-K192 option
Standard M/N		R&S®SFE-K193 option
Standard L		R&S®SFE-K194 option

Internal NICAM encoder

Included in the following options: R&S®SFU-K190, R&S®SFU-K191, R&S®SFU-K193 and R&S®SFU-K194.

Audio coding	input	see Analog video/audio input or Internal NICAM audio signal generator
	operating mode	mono, stereo, dual tone
	preemphasis	J.17, can be switched off
	headroom (400 Hz)	–6 dB to +6 dB, can be set different from standard
Encoder	data	audio coding, NICAM728 data input, PRBS, NICAM audio generator
	pulse filtering	root raised cosine roll off, $\alpha = 0.40$ (B/G, D/K, L standards) $\alpha = 1.00$ (I standard)
NICAM728 data input	connector	9-pin D-Sub female, rear
	input level	1 V to 10 V (V_{pp})
	input impedance	50 Ω

Simulation

AWGN generator (R&S®SFE100-K40 option)

Maximum 3 dB spectrum (AWGN)	DVB-T/H	2.2 × channel bandwidth		
	DVB-T2	2.2 × channel bandwidth		
	T-DMB/DAB	7.9 MHz		
	DRM/DRM+	channel bandwidth	generated noise bandwidth	
		4.5 kHz, 5 kHz, 9 kHz and 10 kHz	23 kHz	
		18 kHz and 20 kHz	46 kHz	
		100 kHz	246 kHz	
	DTMB	3.6 × channel bandwidth		
	CMMB	2.4 × channel bandwidth		
	MediaFLO™	1.8 × channel bandwidth		
	ATSC/8VSB	20.7 MHz		
	ATSC-M/H	20.7 MHz		
	ISDB-T/ISDB-T _{SB} /ISDB-T _B	15.6 MHz		
	DVB-C/ISDB-C	1.9 × symbol rate		
	J.83/B	1.9 × symbol rate		
	DVB-S/DVB-DSNG	3.8 × symbol rate		
	DVB-S2	80.6 MHz		
	DIRECTV	80.6 MHz		
	ARB (arbitrary waveform generator)	0.96 × clock frequency		
	audio BC	5.5 MHz		
analog TV	25.2 MHz			
Noise	density distribution function	Gaussian, statistical, separate for I and Q		
	crest factor	18 dB		
C/N	setting range	−30 dB to +60 dB		
	resolution	0.01 dB		
	uncertainty (for system bandwidth = symbol rate and C/N < 20 dB)	< 0.2 dB		
System bandwidth (bandwidth for calculating noise power)	range	100 kHz to 80 MHz		

Trigger inputs/outputs

Trigger OUT	connector	9-pin D-Sub female, rear alternatively reference OUT
	load impedance	> 200 Ω
	output level	LVTTTL
1PPS input/trigger IN	connector	BNC female, rear
	input impedance	high impedance
	input level	LVTTTL

General data

System data

System	operating system	PC platform
		Windows XP Embedded
		min. 160 Gbyte internal hard disk
Local control	display	LCD 200 × 64 pixel
	control	hardkeys
Remote control	command set	SCPI 1999.5
	Ethernet	10/100BASE-T
Connectors	Ethernet	RJ-45, rear
	USB	USB 2.0, front and rear
	AC supply input	IEC 60320 C14, rear

Operating data

Power supply	AC input voltage range	100 V to 240 V ± 10 %
	supply frequency	50 Hz to 60 Hz ± 5 %
	input current	1.8 to 0.8 A
	power consumption	55 W
	with power amplifier	82 W
Electromagnetic compatibility		in line with EN 55011 class B, EN 61326
	power factor correction	in line with EN 61000-3-2
Immunity against RF fields		up to 10 V/m
Environmental conditions	operating temperature range	+5 °C to +45 °C in line with EN 60068-2-1, EN 60068-2-2
	permissible temperature range	0 °C to +50 °C
	storage temperature range	-20 °C to +60 °C
	climatic resistance, cyclic test at +25 °C/+40 °C	85 % rel. humidity
Mechanical resistance	vibration, sinusoidal	5 Hz to 150 Hz, max. 2 g at 55 Hz, 55 Hz to 150 Hz, 0.5 g constant, in line with EN 60068-2-6
	vibration, random	10 Hz to 300 Hz, acceleration 1.2 g (RMS), in line with EN 60068-2-64
	shock	40 g shock spectrum, in line with EN 60068-2-27, MIL-STD-810E
Electrical safety		in line with IEC 61010-1, EN 61010-1 and UL 61010-1, CSA C22.2 No. 61010-1
Dimensions	W × H × D	427 mm × 44 mm × 450 mm (1 HU) ²⁷ (16.81 in × 1.73 in × 17.72 in)
Weight		6 kg (13.28 lb)
Recommended calibration interval		3 years

²⁷ For rack installation, the use of an additional dummy panel is recommended.

Ordering information

Option identification: R&S®SFE100-Bxy = hardware option, R&S®SFE100-Kxy = software option.

Order designation	Type	Order No.
Test Transmitter, model .02 For digital standards and ARB generator, including power cable, quick start guide, CD-ROM (includes operating manuals)	R&S®SFE100	2112.4100.02
Test Transmitter, model .12 For digital standards, including power cable, quick start guide, CD-ROM (includes operating manuals)	R&S®SFE100	2112.4100.12
Test Transmitter, model .03 For digital standards, analog standards, and ARB generator, including power cable, quick start guide, CD-ROM (includes operating manuals)	R&S®SFE100	2112.4100.03
Test Transmitter, model .13 For analog standards, including power cable, quick start guide, CD-ROM (includes operating manuals)	R&S®SFE100	2112.4100.13
Options		
Digital modulation systems		
Terrestrial standards		
DVB-T2 Coder, requires an installed R&S®SFE100-B15 option	R&S®SFE100-K16	2113.4284.02
DVB-T/DVB-H Coder	R&S®SFE100-K1	2113.4003.02
T-DMB/DAB Coder	R&S®SFE100-K11	2113.4184.02
DRM/DRM+ Coder	R&S®SFE100-K19	2113.4349.02
ISDB-T/ISDB-T _{SB} /ISDB-T _B Coder	R&S®SFE100-K6	2113.4103.02
ISDB-T _{mm} Coder, requires an installed R&S®SFE100-B15 option	R&S®SFE100-K106	2113.4449.02
DTMB Coder	R&S®SFE100-K12	2113.4203.02
CMMB Coder	R&S®SFE100-K15	2113.4261.02
ATSC/8VSB Coder	R&S®SFE100-K4	2113.4061.02
ATSC-M/H Coder	R&S®SFE100-K18	2113.4326.02
Cable standards		
DVB-C2 Coder, requires an installed R&S®SFE100-B15 option	R&S®SFE100-K17	2113.4303.02
DVB-C/ISDB-C Coder	R&S®SFE100-K2	2113.4026.02
J.83/B Coder	R&S®SFE100-K5	2113.4084.02
Satellite standards		
DVB-S/DVB-DSNG Coder	R&S®SFE100-K3	2113.4049.02
DVB-S2 Coder	R&S®SFE100-K8	2113.4126.02
DIRECTV Legacy Modulation Coder	R&S®SFE100-K9	2113.4149.02
Analog modulation systems		
AM/FM/RDS Coder	R&S®SFE100-K170	2113.4426.02
ATV Standard B/G Coder	R&S®SFE100-K190	2113.4649.02
ATV Standard D/K Coder	R&S®SFE100-K191	2113.4661.02
ATV Standard I Coder	R&S®SFE100-K192	2113.4684.02
ATV Standard M/N Coder	R&S®SFE100-K193	2113.4703.02
ATV Standard L Coder	R&S®SFE100-K194	2113.4726.02
ATV Multistandard	R&S®SFE100-K195	2113.4749.02
ARB/waveforms modulation systems using waveforms		
ARB Waveform Generator, requires an installed R&S®SFE100-B3 option	R&S®SFE100-K35	2113.4926.02
Memory Extension 4 Gbyte (1 Gsample)	R&S®SFE100-B3	2112.4400.04
R&S®WinIQSIM™ Support	R&S®SFE100-K350	2113.4949.02
Terrestrial standards with I/Q waveforms		
DVB-T2 Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K359	2112.3803.02
DVB-H Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K352	2110.4425.02
T-DMB/DAB Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K351	2110.4277.04
DRM Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K353	2110.4554.02
DRM+ Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K361	2110.8366.02
HD Radio™ Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K357	on request DTS license required
CMMB Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K358	2112.3726.02
ISDB-T _{mm} Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K365	2115.3010.02
DTV Interferers, can be used with the R&S®SFE100-K35 option	R&S®SFU-K354	2110.4690.02
MediaFLO™ Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K355	2110.2974.02
Analog Signals, can be used with the R&S®SFE100-K35 option	R&S®SFU-K360	2110.3941.02

Cable standards with I/Q waveforms		
Cable Interferers, can be used with the R&S®SFE100-K35 option	R&S®SFU-K356	2110.3212.02
MoCA® Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K364	2115.2920.02
Satellite standards with I/Q waveforms		
Playback of XM Radio™ Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFE100K256	2113.6070.02 SiriusXM license required
ISDB-S Waveforms, can be used with the R&S®SFE100-K35 option	R&S®SFU-K362	2115.2450.02
Satellite Interferers, can be used with the R&S®SFE100-K35 option	R&S®SFU-K363	2115.2537.02
Baseband inputs/outputs		
Extended I/Q Input	R&S®SFE100-K80	2113.5245.02
Digital baseband		
TS Generator including SDTV streams	R&S®SFE100-K20	2113.4861.02
DVB-H Stream Library, requires the R&S®SFE100-K20 option	R&S®DV-DVBH	2085.8704.02
Test Card M Streams, requires the R&S®SFE100-K20 option	R&S®DV-TCM	2085.7708.02
HDTV Sequences, requires the R&S®SFE100-K20 option	R&S®DV-HDTV	2085.7650.02
H.264 Stream Library, requires the R&S®SFE100-K20 option	R&S®DV-H264	2085.9052.02
ISDB-T Stream Library, requires the R&S®SFE100-K20 option	R&S®DV-ISDBT	2085.9146.02
TRP Player	R&S®SFE100-K22	2113.5268.02
TS Generator/Player	R&S®SFE100-PK20	2113.6041.02
Second Hard Disk	R&S®SFE100-B6	2112.4539.02
DVB, ATSC, ISDB-T, Basic TS-library, requires the R&S®SFE100-K22 option	R&S®LIB-K70	2116.9558.02
DVB, ATSC, ISDB-T, Extended SDTV-library, requires the R&S®SFE100-K22 option	R&S®LIB-K71	2116.9564.02
DVB, ATSC, ISDB-T, Extended HDTV-library requires the R&S®SFE100-K22 option	R&S®LIB-K72	2116.9570.02
DVB, ATSC, ISDB-T, 3D TV-library, requires the R&S®SFE100-K22 option	R&S®LIB-K73	2116.9587.02
HEVC TS-library, requires the R&S®SFE100-K22 option	R&S®LIB-K78	2116.9641.02
DRM/DRM+ MDI Streams, requires the R&S®SFE100-K22 option	R&S®LIB-K60	2116.9458.02
T-DMB/DAB Streams, requires the R&S®SFE100-K22 option	R&S®SFU-K221	2110.4348.02
DAB+ Streams, requires the R&S®SFE100-K22 option	R&S®SFU-K223	2110.4760.02
French DMB, requires the R&S®SFE100-K22 option	R&S®SFU-K229	2115.2543.02
Brazilian ISDB-T Transport Streams, requires the R&S®SFE100-K22 option	R&S®SFU-K224	2110.4777.02
CMMB Transport Streams, requires the R&S®SFE100-K22 option	R&S®SFU-K225	2112.3649.02
ATSC and ATSC Mobile DTV Streams, requires the R&S®SFE100-K22 option	R&S®SFU-K226	2110.3812.02
DVB-T2 MI Streams, requires the R&S®SFE100-K22 option	R&S®SFU-K227	2115.2120.02
EMC Streams, requires the R&S®SFE100-K22 option	R&S®SFU-K228	2115.2520.02
MediaFLO™ Streams, requires the R&S®SFE100-K22 option	R&S®SFU-K222	2110.2968.02
Customer-Specific Transport Streams	R&S®DV-SCA	on request
Analog baseband		
Video Generator	R&S®SFE100-K23	2113.4884.02
ATV Video Signals	R&S®ATV Video	2110.4831.02
Other extras		
VHF/UHF Power Amplifier	R&S®SFE100-B90	2112.4900.02
Coder Extension Board	R&S®SFE100-B15	2112.4222.02
Recommended extras		
Operating manual (English), printed		2112.4122.12
19" Rack Adapter	R&S®ZZA-111	1096.3254.00
Adapter for Telescopic Sliders	R&S®ZZA-T45	1109.3774.00
External USB CD-RW Drive	R&S®PSP-B6	1134.8201.12
LVDS cable for digital I/Q interface, length: 2 m		1130.1302.00

Warranty		
Base unit		3 years
All other items ²⁸		1 year
Options		
Extended Warranty, one year	R&S [®] WE1	Please contact your local Rohde & Schwarz sales office.
Extended Warranty, two years	R&S [®] WE2	
Extended Warranty with Calibration Coverage, one year	R&S [®] CW1	
Extended Warranty with Calibration Coverage, two years	R&S [®] CW2	

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

Repairs carried out during the contract term are free of charge ²⁹. 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 ²⁹ and calibration at the recommended intervals as well as any calibration carried out during repairs or option upgrades.

For product brochure, see PD 5213.9234.12 and www.rohde-schwarz.com.

²⁸ For options that are installed, the remaining base unit warranty applies if longer than 1 year. Exception: all batteries have a 1 year warranty.

²⁹ Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.

Service that adds value

- | Worldwide
- | Local and personalized
- | Customized and flexible
- | Uncompromising quality
- | Long-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.

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- | 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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R&S®SFE100 Test Transmitter

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