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# **R&S®CMA180 RADIO TEST SET**

**Specifications** 



# **ROHDE&SCHWARZ**

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# Definitions

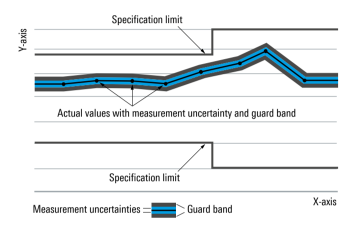
General

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/3GPP2 standard, chip rates are specified in million chips per second (Mcps), whereas bit rates and symbol rates are specified in billion bits per second (Gbps), million bits per second (Mbps), thousand bits 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, ksps and Msample/s are not SI units.

# At a glance

With its frequency range from 100 kHz to 3 GHz, the R&S<sup>®</sup>CMA180 is ideal for testing all common analog and digital radio systems. Input levels up to 150 W are no problem for the R&S<sup>®</sup>CMA180. The flexible internal switching capabilities for the audio and RF paths make the R&S<sup>®</sup>CMA180 suitable for a wide range of test requirements. Users can configure the internal generators, external audio sources, filters and measurements according to the given application. In the predefined test scenarios for receiver, transmitter and duplex tests, the RF and audio paths are preconfigured. This saves time and eliminates configuration errors for standard test cases.

The R&S<sup>®</sup>CMA180 features a built-in sweeping spectrum analyzer. Extensive configuration options make this analyzer a universal tool for testing all types of DUTs. The spectrum analyzer has two operating modes: full span and user-defined spans. The zero span mode enables analysis in the time domain. In combination with the triggers, it is possible, for instance, to display transients. The built-in tracking generator makes it easy to determine the frequency response of RF components.

The R&S<sup>®</sup>CMA180 can generate test signals for digital radio standards. Signal content can be configured to match test requirements. Signals can carry audio test tones or pseudo random bit sequences (PRBS), for example. Signaling parameters such as DMR color code can be configured on the instrument's intuitive GUI. The integrated vector signal analyzer demodulates digital signals and delivers results, including eye diagrams and symbol distribution. R&S<sup>®</sup>CMArun is available for test sequence control. It provides a graphical user interface for programming a test sequence. Individual settings and measurement tasks can be configured and arranged in a specific sequence. Sequences, loops and conditional queries help users easily create and execute complex test sequences. Each setting and measurement value is logged and then summarized and stored in a report. For measurements with limit values, pass or fail indicators can be displayed.

Its outstanding signal quality makes the R&S<sup>®</sup>CMA180 an extremely versatile radio tester for aircraft. The R&S<sup>®</sup>CMA180 can analyze ILS, VOR and marker beacon signals for aircraft landing systems as well as airborne radio signals. Equipped with a battery and antenna, the R&S<sup>®</sup>CMA180 is a standalone instrument that is ideal for aircraft maintenance. The R&S<sup>®</sup>CMA180 incorporates a VoIP generator and analyzer in line with EUROCAE ED-137B/C. The VoIP interface is fully integrated in the R&S<sup>®</sup>CMA180.

The R&S<sup>®</sup>CMA180 can be equipped with an AC power supply for operation at 110 V to 250 V or a DC power supply for operation at 10 V to 30 V. Equipped with a DC power supply, the R&S<sup>®</sup>CMA180 can also be powered via a vehicle's power supply. The DC power supply can be connected to an external AC/DC converter for AC operation at 110 V to 250 V. An optional battery pack ensures maximum mobility and turns the R&S<sup>®</sup>CMA180 with DC power supply into a portable tester that can be brought directly to the DUT.

# **General technical specifications**

# **RF** generator

Frequency range	0.	.1 MHz to 3000 MHz
Frequency resolution	1	Hz
Frequency uncertainty	sa	ame as timebase + frequency resolution

Output level range		
RF COM with high-power attenuator	0.1 MHz to 30 MHz	
	continuous wave (CW)	-141 dBm to -17 dBm
	peak envelope power (PEP)	up to –17 dBm
	overranging (PEP)	up to –13 dBm
	30 MHz to 2000 MHz	
	continuous wave (CW)	-141 dBm to -15 dBm
	peak envelope power (PEP)	up to –15 dBm
	overranging (PEP)	up to –9 dBm
	2000 MHz to 3000 MHz	
	continuous wave (CW)	-120 dBm to -20 dBm
	peak envelope power (PEP)	up to –20 dBm
	overranging (PEP)	up to –13 dBm
RF COM without high-power attenuator	0.1 MHz to 30 MHz	
0 1	continuous wave (CW)	-128 dBm to 0 dBm
	peak envelope power (PEP)	up to 0 dBm
	overranging (PEP)	up to 4 dBm
	30 MHz to 2000 MHz	
	continuous wave (CW)	-128 dBm to 2 dBm
	peak envelope power (PEP)	up to 2 dBm
	overranging (PEP)	up to 8 dBm
	2000 MHz to 3000 MHz	
	continuous wave (CW)	-120 dBm to -3 dBm
	peak envelope power (PEP)	up to –3 dBm
	overranging (PEP)	up to 4 dBm
RF OUT	0.1 MHz to 30 MHz	
	continuous wave (CW)	-120 dBm to 8 dBm
	peak envelope power (PEP)	up to 8 dBm
	overranging (PEP)	up to 12 dBm
	30 MHz to 2000 MHz	· ·
	continuous wave (CW)	-120 dBm to 10 dBm
	peak envelope power (PEP)	up to 10 dBm
	overranging (PEP)	up to 16 dBm
	2000 MHz to 3000 MHz	
	continuous wave (CW)	-112 dBm to 5 dBm
	peak envelope power (PEP)	up to 5 dBm
	overranging (PEP)	up to 12 dBm

Output level uncertainty	in temperature range from +20 °C to	
	+35 °C, no overranging	
RF COM	output level > -120 dBm	
	0.1 MHz to 1 MHz	< 1.2 dB
	1 MHz to 2000 MHz	< 0.7 dB
	2000 MHz to 2700 MHz	< 1.2 dB
	2700 MHz to 3000 MHz	< 1.5 dB
RF OUT	output level > -112 dBm	
	0.1 MHz to 1 MHz	< 1.2 dB
	1 MHz to 2000 MHz	< 0.7 dB
	2000 MHz to 2700 MHz	< 1.2 dB
	2700 MHz to 3000 MHz	< 1.5 dB

Output level uncertainty	in temperature range from 0 °C to	
	+50 °C <sup>1</sup> , no overranging	
RF COM	output level > -120 dBm	
	0.1 MHz to 1 MHz	< 2.0 dB
	1 MHz to 2000 MHz	< 1.0 dB
	2000 MHz to 2700 MHz	< 2.0 dB
	2700 MHz to 3000 MHz	< 2.0 dB
RF OUT	output level > -112 dBm	
	0.1 MHz to 1 MHz	< 2.0 dB
	1 MHz to 2000 MHz	< 1.0 dB
	2000 MHz to 2700 MHz	< 2.0 dB
	2700 MHz to 3000 MHz	< 2.0 dB

Output level linearity with fixed RF	in temperature range from +20 °C to	
output attenuator setting (digital gain)	+35 °C, level range 0 dB to -30 dB	
RF COM	no overranging	< 0.2 dB, < 0.1 dB (typ.)

Output level resolution		0.01 dB
Output level repeatability	typical values after 1 h warm-up time,	< 0.02 dB
	always returning to same level and	
	frequency, no temperature change,	
	insignificant time change	

Output level setting range	possible settings in the HMI,	
	specifications not warranted	
RF COM with high-power attenuator	0.1 MHz to 3000 MHz	-158 dBm to -9 dBm
RF COM without high-power attenuator	0.1 MHz to 3000 MHz	-141 dBm to 8 dBm
RF OUT	0.1 MHz to 3000 MHz	-133 dBm to 16 dBm

RF power overload protection		
RF COM with high-power attenuator ("RF COM connector attenuation" in setup	maximum allowed input power for continuous operation	100 W
menu)	max. allowed input power for 1 min (typ.), at $T_{amb} \le +25$ °C, recovery time necessary	150 W
	shutdown (open)	when thermal overload is detected
RF COM without high-power attenuator	maximum allowed input power	1 W (typ.)
("RF COM connector attenuation" in setup menu)	shutdown (open)	when voltage overload is detected
RF IN	maximum allowed input power	100 mW (+20 dBm)
	shutdown (short)	when voltage overload is detected
RF OUT	maximum allowed reverse input power	20 mW (+13 dBm)
	shutdown (short)	when voltage overload is detected

Shutdown: All three connectors are shut down simultaneously; RF COM is switched to open, and RF IN and RF OUT are switched to short.

VSWR		
RF COM with high-power attenuator	0.1 MHz to 2000 MHz	< 1.2
	2000 MHz to 2700 MHz	< 1.7
	2700 MHz to 3000 MHz	< 2.0
RF COM without high-power attenuator	0.1 MHz to 2000 MHz	< 1.4
	2000 MHz to 2700 MHz	< 1.4
	2700 MHz to 3000 MHz	< 2.0
RF OUT	0.1 MHz to 2000 MHz	< 1.53
	2000 MHz to 2700 MHz	< 1.53
	2700 MHz to 3000 MHz	< 1.53

RF OUT is switched to short when off.

<sup>&</sup>lt;sup>1</sup> With hard disk (R&S<sup>®</sup>CMA-S052B): +5 °C to +45 °C.

Attenuation of second harmonics		
RF COM with high-power attenuator	0.1 MHz to 3000 MHz, P < -27 dBm	> 30 dB
RF COM without high-power attenuator	0.1 MHz to 3000 MHz, P < -10 dBm	> 30 dB
RF OUT	0.1 MHz to 3000 MHz, P < -2 dBm	> 30 dB

Attenuation of third harmonics		
RF COM with high-power attenuator	0.1 MHz to 3000 MHz, P < -27 dBm	> 40 dB
RF COM without high-power attenuator	0.1 MHz to 3000 MHz, P < -10 dBm	> 40 dB
RF OUT	0.1 MHz to 3000 MHz, P < -2 dBm	> 40 dB

Attenuation of nonharmonics	for full-scale CW signal	
RF COM, RF OUT,	0.1 MHz to 30 MHz	> 60 dB
with/without high-power attenuator	30 MHz to 2000 MHz,	> 55 dB
	except f <sub>nonharmonic</sub> = 2659.9375 MHz - f <sub>carrier</sub> ,	
	except $f_{nonharmonic} = 2 \cdot f_{carrier} -$	
	2659.9375 MHz,	
	except f <sub>nonharmonic</sub> = 2659.9375 MHz	
	2000 MHz to 3000 MHz,	> 45 dB
	except $f_{nonharmonic} = 7362.5 \text{ MHz} - 2 \cdot f_{carrier}$ ,	
	except f <sub>nonharmonic</sub> = 2 • f <sub>carrier</sub> - 3681.25 MHz,	
L	except $f_{nonharmonic} = 4702.5625 \text{ MHz} - f_{carrier}$	

Nonharmonics, absolute		
RF COM with high-power attenuator	harmonics of 24.576 MHz and 25 MHz, except 175 MHz, 225 MHz, 275 MHz, 325 MHz, 375 MHz	< –130 dBm
	175 MHz, 225 MHz, 275 MHz, 325 MHz, 375 MHz	< –120 dBm
	harmonics of 800 MHz	< –130 dBm
	920.3125 MHz and 1840.625 MHz	< –130 dBm
	2760.9375 MHz	< –115 dBm

Phase noise	single sideband, 0.1 MHz to 30 MHz	
	10 kHz offset from carrier	< –130 dBc (1 Hz)
	100 kHz offset from carrier	< –130 dBc (1 Hz)
	3 MHz offset from carrier	< –133 dBc (1 Hz)
	single sideband, 30 MHz to 890 MHz	
	10 kHz offset from carrier	< –113 dBc (1 Hz)
	100 kHz offset from carrier	< –115 dBc (1 Hz)
	3 MHz offset from carrier	< –130 dBc (1 Hz)
	single sideband, 890 MHz to 3000 MHz	
	10 kHz offset from carrier	< –110 dBc (1 Hz)
	100 kHz offset from carrier	< –110 dBc (1 Hz)
	3 MHz offset from carrier	< –122 dBc (1 Hz)

Residual FM	CCITT, RMS		
	0.1 MHz to 30 MHz	< 2 Hz	
	30 MHz to 2000 MHz	< 3 Hz	
	2000 MHz to 3000 MHz	< 5 Hz	

Residual PM	CCITT, RMS		
	0.1 MHz to 30 MHz	< 0.5 mrad	
	30 MHz to 2000 MHz	< 5 mrad	
	2000 MHz to 3000 MHz	< 5 mrad	

Residual AM	CCITT, RMS		
	0.1 MHz to 30 MHz	< 0.05 %	
	30 MHz to 2000 MHz	< 0.1 %	
	2000 MHz to 3000 MHz	< 0.1 %	

### Modulation

Modulation	CW (off), AM, FM, FM stereo, PM,
	SSB USB, SSB LSB, ARB

### Amplitude modulation

Source		internal modulation source, external AF1 IN, AF2 IN, external SPDIF IN
AM depth	range	0 % to 100 %
	resolution	0.1 %
	uncertainty, internal source	<1%
	uncertainty, external source	< 3 %
Modulation frequency	range	0 Hz to 21 kHz
	resolution	0.1 Hz
Modulation distortion	CCITT-weighted	<1%

### **Frequency modulation**

Source		internal modulation source, external AF1 IN, AF2 IN, external SPDIF IN
Deviation	range	0 Hz to 100 kHz
	resolution	1 Hz
	uncertainty, internal source	< 1 %
	uncertainty, external source	< 3 %
Modulation frequency	range, internal modulation generator	0 Hz to 21 kHz
Modulation distortion	CCITT-weighted	< 1 %

### Phase modulation

Source		internal modulation source,
		external AF1 IN, AF2 IN,
		external SPDIF IN
Deviation	range	0 rad to 10 rad
	resolution	0.1 mrad
	uncertainty, internal source	< 1 %
	uncertainty, external source	< 3 %
Modulation frequency	range, internal modulation generator	0 Hz to 21 kHz
Modulation distortion	CCITT-weighted	< 1 %

### **SSB** modulation

Source	upper sideband (USB),	internal modulation source,
	lower sideband (LSB)	external AF1 IN, AF2 IN,
		external SPDIF IN
Modulation frequency		30 Hz to 21 kHz
Carrier suppression		> 70 dB
Sideband suppression		> 70 dB

### FM stereo modulation

Source	internal modulation source,
	external AF1 IN, AF2 IN,
	external SPDIF IN
Maximum audio deviation	0 Hz to 90.5 kHz
Pilot deviation	0 Hz to 10 kHz
RDS deviation	0 Hz to 10 kHz

### Internal modulation source

Modulation generators		2 generators,
-		each single tone/multi tone/noise/square
		with additional subtone/CTCSS tone/
		DCS tone
Frequency range	basic tone	1 Hz to 21 kHz
	square wave, bandwidth limited to 21 kHz	1 Hz to 4 kHz
	subtone	1 Hz to 2 kHz
	resolution, single tone/dual tone	0.1 Hz
	resolution, others	1 Hz
	CTCSS tone	tone 1 (67 Hz) to tone 50 (254.1 Hz)
Multitone		1 to 20 selectable tones with individual
		frequencies and levels
	frequency range	1 Hz to 21 kHz
Noise		FFT noise, signal composite with flat
		frequency response from 0 Hz to 21 kHz
DCS	data rate	134.4 bit/s
	rate offset	±30 bit/s
	FSK deviation	0 Hz to 10 kHz
	modes	off_code, inverted FSK
	length	100 ms to 300 ms

### Modulation source: DTMF, Selcall, free dialing

DTMF	DTMF frequencies	697 Hz, 770 Hz, 852 Hz, 941 Hz, 1209 Hz, 1336 Hz, 1447 Hz, 1633 Hz
	sequence	1 digit to 7 digits
	repetition	1 to 100
	pause	0 ms to 10000 ms
	digit time	0 ms to 3000 ms
	digit pause	0 ms to 3000 ms
Selcall	standard	CCIR, EAA, EIA, ZVEI I/II/III, DZVEI, PZVEI
	Selcall frequencies	1981 Hz, 1124 Hz, 1197 Hz, 1275 Hz, 1358 Hz, 1446 Hz, 1540 Hz, 1640 Hz, 1747 Hz, 1860 Hz, 2400 Hz, 930 Hz, 2247 Hz, 991 Hz, 2110 Hz, 1055 Hz
	sequence	1 digit to 5 digits
	repetition	1 to 100
	pause	0 ms to 10000 ms
	digit time	0 ms to 3000 ms
	digit pause	0 ms to 3000 ms
Free dialing	single tones, dual tones	
	frequency range 1st tone	60 Hz to 4000 Hz
	frequency range 2nd tone	1200 Hz to 4000 Hz
	resolution	0.1 Hz
	sequence	1 digit to 7 digits
	repetition	1 to 100
	pause	0 ms to 10000 ms
	digit time	0 ms to 3000 ms
	digit pause	0 ms to 3000 ms
SELCAL	dual tones	
	frequency range	297.5 Hz to 1553.1 Hz, predefined (A to S) or user defined
	resolution	0.1 Hz
	repetition	1 to 100
	pause	0 ms to 10000 ms
	digit time	0 ms to 3000 ms
	digit pause	0 ms to 3000 ms

### Modulation source: arbitrary waveform generator (ARB) (R&S<sup>®</sup>CMA-B110B/D option)

Memory size	R&S <sup>®</sup> CMA-B110B	1.024 Gbyte
	R&S <sup>®</sup> CMA-B110D	4.096 Gbyte
Word length	1	16 bit
	Q	16 bit
	marker	4 bit to 16 bit
Sample length	R&S <sup>®</sup> CMA-B110B, with 8-bit marker	up to 214.7 Msample
	R&S <sup>®</sup> CMA-B110D, with 8-bit marker	up to 858.9 Msample
Sample rate	minimum	400 Hz
	maximum	100 MHz
Maximum possible RF bandwidth	depending on arbitrary waveform file	20 MHz

Trigger	
Trigger sources	external TRIG IN
Delay	0 s to 100 s
Repetition	single, continuous

### Interferer

Interferer	0.1 MHz to 3000 MHz
Delta frequency range	±10 MHz
Delta level range	±80 dB
Modulation	CW (off), AM, FM, PM

## VOR/ILS signal generator (R&S<sup>®</sup>CMA-K130 option)

VOR mode		
Output level range and uncertainty		see general technical specifications
Frequency bands		108 MHz to 117.95 MHz
Bearing	switchable TO/FROM	0° to 360°
30 Hz tone (VAR)	modulation frequency, linked for VAR and REF	20 Hz to 40 Hz
	modulation depth <sup>2</sup>	0 % to 100 %
9960 Hz carrier (REF)	modulation frequency	7.5 kHz to 12.5 kHz
	FM deviation	300 Hz to 600 Hz
	modulation depth <sup>2</sup>	0 % to 100 %
1020 Hz auxiliary tone (IDENT)	modulation frequency	0 Hz to 21 kHz
	modulation depth <sup>2</sup>	0 % to 100 %
Uncertainty	modulation depth, at 30 %	0.1 %
	modulation frequency	0.05 Hz
	FM deviation	0.05 Hz
	bearing	0.02°

ILS mode			
Output level range and uncertainty		see general technical specifications	
Frequency bands	localizer	108.1 MHz to 111.95 MHz	
	glideslope	329.15 MHz to 335 MHz	
90 Hz tone	modulation frequency, linked to 150 Hz	72 Hz to 108 Hz	
150 Hz tone	modulation frequency, linked to 90 Hz	120 Hz to 180 Hz	
90 Hz tone and 150 Hz tone	SDM <sup>2</sup>	0 % to 100 %	
	DDM, depending on SDM	-1 to +1	
	phase offset	–60° to +120°	
1020 Hz auxiliary tone (IDENT)	modulation frequency	0 Hz to 21 kHz	
	modulation depth <sup>2</sup>	0 % to 100 %	
Uncertainty	modulation depth, at SDM 40 % to 80 %	0.1 %	
-	modulation frequency	0.05 Hz	
	phase offset	0.05°	
	DDM	0.001 FS	

<sup>&</sup>lt;sup>2</sup> Total modulation depth not to exceed 100 %.

Marker beacon		
Output level range and uncertainty		see general technical specifications
Frequency band		75 MHz
Marker tone	modulation frequency	400 Hz, 1300 Hz, 3000 Hz (selectable)
		0 Hz to 10 kHz (variable)
	modulation depth <sup>2</sup>	0 % to 100 %
1020 Hz auxiliary tone (IDENT)	modulation frequency	0 Hz to 21 kHz
	modulation depth <sup>2</sup>	0 % to 100 %

# **RF** analyzer

RF power overload protection		
RF COM with high-power attenuator	maximum allowed input power for	100 W
("RF COM connector attenuation" in setup	continuous operation, at $T_{amb} \le +30 \text{ °C}$	
menu)	max. allowed input power for 1 min (typ.),	150 W
	recovery time necessary, at T <sub>amb</sub> ≤ +30 °C	
	shutdown (open)	when thermal overload is detected
RF COM without high-power attenuator	maximum allowed input power	1 W (typ.)
("RF COM connector attenuation" in setup	shutdown (open)	when voltage overload is detected
menu)		
RF IN	maximum allowed input power	100 mW (+20 dBm)
	shutdown (short)	when voltage overload is detected
RF OUT	maximum allowed reverse input power	20 mW (+13 dBm)
	shutdown (short)	when voltage overload is detected

Shutdown: All three connectors are shut down simultaneously; RF COM is switched to open, and RF IN and RF OUT are switched to short.

Expected nominal power setting range		
RF COM with high-power attenuator	0.1 MHz to 3000 MHz	-13 dBm to 53 dBm
RF COM without high-power attenuator	0.1 MHz to 3000 MHz	-30 dBm to 36 dBm
RF IN	0.1 MHz to 3000 MHz	–36 dBm to 20 dBm

VSWR			
RF COM with high-power attenuator	0.1 MHz to 2000 MHz	< 1.2	
	2000 MHz to 2700 MHz	< 1.7	
	2700 MHz to 3000 MHz	< 2.0	
RF COM without high-power attenuator	0.1 MHz to 2000 MHz	< 1.4	
	2000 MHz to 2700 MHz	< 1.4	
	2700 MHz to 3000 MHz	< 2.0	
RF IN	0.1 MHz to 2000 MHz	< 1.58	
	2000 MHz to 2700 MHz	< 1.58	
	2700 MHz to 3000 MHz	< 1.58	

### RF IN is switched to short when off.

Harmonic response	second harmonic	
RF COM	$f_{in} = 1$ MHz to 1000 MHz, $f_{selected} = 2$ MHz to 2000 MHz, input power near expected nominal power setting	< –30 dB
	$f_{in}$ = 1000 MHz to 1500 MHz, $f_{selected}$ = 2000 MHz to 3000 MHz, input power near expected nominal power setting	< –30 dB
	third harmonic	
	$f_{in}$ = 1 MHz to 666.7 MHz, $f_{selected}$ = 3 MHz to 2000 MHz, input power near expected nominal power setting	< -50 dB
	$f_{in}$ = 666.7 MHz to 1000 MHz, $f_{selected}$ = 2000 MHz to 3000 MHz, input power near expected nominal power setting	< -50 dB

Spurious response	for full-scale, single-tone input signal	
	0.1 MHz to 2000 MHz,	< –55 dB
	except fin = 1318.46875 MHz + fselected	
	2000 MHz to 3000 MHz,	< -45 dB
	except f <sub>in</sub> = 3681.25 MHz - f <sub>selected</sub> ,	
	except f <sub>in</sub> = 3681.25 MHz - 0.5 • f <sub>selected</sub>	

Inherent spurious response	without input signal, 1 MHz to 3000 MHz	
	except f <sub>in</sub> = 2760.9375 MHz	
	expected nominal power setting	< –100 dBm
	≤ –10 dBm	
	expected nominal power setting	< –90 dBm
	≤ –10 dBm, 200 MHz, 400 MHz,	
	425 MHz, 475 MHz, 500 MHz,	
	600 MHz, 2250 MHz	
	expected nominal power setting	< -90 dB below expected nominal power
	> -10 dBm	setting

Phase noise	single sideband, 0.1 MHz to 30 MHz	
	10 kHz offset from carrier	< –127 dBc (1 Hz)
	100 kHz offset from carrier	< –127 dBc (1 Hz)
	3 MHz offset from carrier	< –130 dBc (1 Hz)
	single sideband, 30 MHz to 913 MHz	
	10 kHz offset from carrier	< –111 dBc (1 Hz)
	100 kHz offset from carrier	< –115 dBc (1 Hz)
	3 MHz offset from carrier	< –130 dBc (1 Hz)
	single sideband, 913 MHz to 3000 MHz	
	10 kHz offset from carrier	< –110 dBc (1 Hz)
	100 kHz offset from carrier	< –110 dBc (1 Hz)
	3 MHz offset from carrier	< –125 dBc (1 Hz)

Dynamic range	$RBW \rightarrow 1 kHz$ ,	
	with fixed expected nominal power setting	
RF COM with high-power attenuator	1 MHz to 2000 MHz,	> 100 dB
	+12 dBm to +51.8 dBm	
	2000 MHz to 3000 MHz,	> 95 dB
	+17 dBm to +51.8 dBm	
RF COM without high-power attenuator	1 MHz to 2000 MHz,	> 100 dB
	-5 dBm to +33 dBm	
	2000 MHz to 3000 MHz,	> 95 dB
	0 dBm to +33 dBm	
RF IN	1 MHz to 2000 MHz,	> 100 dB
	-11 dBm to +20 dBm	
	2000 MHz to 3000 MHz,	> 95 dB
	–6 dBm to +20 dBm	

### Power meter

TX test, expert test		
Frequency range		0.1 MHz to 3000 MHz
Frequency resolution		1 Hz
Measurement modes		power current RMS, power current min., power current max., power average RMS, power minimum, power maximum, standard deviation
Resolution bandwidths		Gaussian, 10 Hz to 10 MHz, in 1/3/5 steps bandpass, 1 kHz to 20 MHz, in 1/2/3/5 steps, RRC, $\alpha = 0.1$
Expected nominal power setting range		see general technical specifications
Measurement control	measurement timeout repetition statistic measurement length step length	0 s to 1000 s in steps of 1 ms continuous, single shot 1 to 100000 10 µs to 1 s (< step length) 50 µs to 1 s

Level range		
RF COM with high-power attenuator	0.1 MHz to 1 MHz	
	continuous wave (CW)	up to 40 dBm
	peak envelope power (PEP)	up to 40 dBm
	1 MHz to 30 MHz	
	continuous wave (CW)	up to 51.8 dBm (150 W) <sup>3</sup>
	peak envelope power (PEP)	up to 51.8 dBm (150 W) <sup>3</sup>
	30 MHz to 2000 MHz	
	continuous wave (CW)	up to 51.8 dBm (150 W) <sup>3</sup>
	peak envelope power (PEP)	up to 51.8 dBm (150 W) <sup>3</sup>
	2000 MHz to 3000 MHz	
	continuous wave (CW)	up to 51.8 dBm (150 W) <sup>3</sup>
	peak envelope power (PEP)	up to 51.8 dBm (150 W) <sup>3</sup>
RF COM without high-power attenuator	0.1 MHz to 1 MHz	
0 1	continuous wave (CW)	up to 23 dBm
	peak envelope power (PEP)	up to 23 dBm
	1 MHz to 30 MHz	
	continuous wave (CW)	up to 33 dBm (2 W)
	peak envelope power (PEP)	up to 33 dBm (2 W)
	30 MHz to 2000 MHz	
	continuous wave (CW)	up to 33 dBm (2 W)
	peak envelope power (PEP)	up to 33 dBm (2 W)
	2000 MHz to 3000 MHz	
	continuous wave (CW)	up to 33 dBm (2 W)
	peak envelope power (PEP)	up to 33 dBm (2 W)
RF IN	0.1 MHz to 1 MHz	
	continuous wave (CW)	up to 18 dBm
	peak envelope power (PEP)	up to 18 dBm
	1 MHz to 30 MHz	·
	continuous wave (CW)	up to 20 dBm
	peak envelope power (PEP)	up to 20 dBm
	30 MHz to 2000 MHz	· ·
	continuous wave (CW)	up to 20 dBm
	peak envelope power (PEP)	up to 20 dBm
	2000 MHz to 3000 MHz	· ·
	continuous wave (CW)	up to 20 dBm
	peak envelope power (PEP)	up to 20 dBm

Level uncertainty	in temperature range from +20 °C to	
	+35 °C, no overranging <sup>4</sup>	
RF COM	0.1 MHz to 1 MHz	< 1.0 dB
	1 MHz to 30 MHz	< 0.7 dB
	30 MHz to 2000 MHz	< 0.7 dB
	2000 MHz to 3000 MHz	< 1.0 dB
RF IN	0.1 MHz to 1 MHz	< 1.0 dB
	1 MHz to 30 MHz	< 0.8 dB
	30 MHz to 2000 MHz	< 0.8 dB
	2000 MHz to 3000 MHz	< 1.0 dB

Level uncertainty	in temperature range from +20 °C to +35 °C, no overranging <sup>4, 5</sup>	
RF COM with high-power attenuator	1 MHz to 1000 MHz, > 13 dBm	< 0.4 dB

 $<sup>^{3}\,</sup>$  Apply high power (> 100 W) for a limited time only (about 1 min).

<sup>&</sup>lt;sup>4</sup> For suitable setting of expected nominal power.

<sup>&</sup>lt;sup>5</sup> Valid for a 12 month calibration interval, apply RF power  $\geq$  100 W for max. 1 min,  $\geq$  50 W for max. 2 min, with a duty cycle of 30 %.

Level uncertainty	in temperature range from 0 °C to +50 °C <sup>6</sup> , no overranging <sup>7</sup>	
RF COM	0.1 MHz to 1 MHz	< 1.0 dB
	1 MHz to 30 MHz	< 0.8 dB
	30 MHz to 2000 MHz	< 0.8 dB
	2000 MHz to 3000 MHz	< 1.0 dB
RF IN	0.1 MHz to 1 MHz	< 1.0 dB
	1 MHz to 30 MHz	< 1.0 dB
	30 MHz to 2000 MHz	< 1.0 dB
	2000 MHz to 3000 MHz	< 1.0 dB

Level resolution		0.01 dB	
Level repeatability	typical values after 1 h warm-up time, always returning to same level and frequency, no temperature change, insignificant time change	< 0.02 dB	

Level linearity, with fixed expected	in temperature range from +20 °C to	
nominal power setting	+35 °C, no overranging	
RF COM	level range from 0 dB to -24 dB	< 0.1 dB

## RF frequency meter

Find RF functionality		
Frequency range		0.1 MHz to 3000 MHz
Resolution		1 Hz
Uncertainty		as reference frequency
Input level range	RF COM with high-power attenuator	> 10 dBm
	RF COM without high-power attenuator	> –7 dBm
	RF IN	> –13 dBm
Repetition mode		single shot, continuous
Timeout setting		0 s to 36000 s

### Modulation deviation measurements

Frequency modulation		
Modes		RMS, RMS • √2, +PK, –PK, ±PK/2
Measurement range		0 Hz to 96 kHz
Resolution		1 Hz
Uncertainty		< 1 %
AF frequency range		10 Hz to 21 kHz
Residual FM	CCITT, RMS	
	0.1 MHz to 30 MHz	< 2 Hz
	30 MHz to 2000 MHz	< 3 Hz
	2000 MHz to 3000 MHz	< 5 Hz

Amplitude modulation		
Modes		RMS, RMS • √2, +PK, –PK, ±PK/2,
Measurement range		0 % to 100 %
Resolution		0.01 %
Uncertainty		< 1 %
AF frequency range		10 Hz to 21 kHz
Residual AM	CCITT, RMS	
	0.1 MHz to 30 MHz	< 0.05 %
	30 MHz to 2000 MHz	< 0.1 %
	2000 MHz to 3000 MHz	< 0.1 %

 $<sup>^{6}~</sup>$  With hard disk (R&S $^{\otimes}$ CMA-S052B): +5  $^{\circ}$ C to +45  $^{\circ}$ C.

<sup>&</sup>lt;sup>7</sup> For suitable setting of expected nominal power.

Phase modulation		
Modes		RMS, RMS • √2, +PK, –PK, ±PK/2
Measurement range		0 rad to 10 rad
Resolution		0.01 rad
AF frequency range		10 Hz to 21 kHz
Residual PM	CCITT, RMS	
	0.1 MHz to 30 MHz	< 2 mrad
	30 MHz to 2000 MHz	< 5 mrad
	2000 MHz to 3000 MHz	< 5 mrad

SSB modulation	SSB-USB, SSB-LSB
Modes	frequency error,
	power (RMS),
	power (PEP)

### THD+N and THD meter (distortion meter)

Frequency range		50 Hz to 10.5 kHz
Measurement range		0 % to 100 %
Resolution		0.01 %
Inherent distortion	CCITT,	< 0.1 % THD+N and
	AM > 5 %, FM > 1 kHz, PM > 0.2 rad	< 0.05 % THD
Uncertainty		< 0.5 % + inherent distortion

### SINAD meter

Frequency range		50 Hz to 10.5 kHz
Measurement range		up to 63 dB
Resolution		0.01 dB
Uncertainty	SINAD > 3 dB	< 1 dB

### S/N meter

Frequency range		50 Hz to 10.5 kHz
Measurement range		up to 63 dB
Resolution		0.01 dB
Uncertainty	S/N > 3 dB	< 1 dB

### AF FFT analyzer

Frequency range		DC to 21 kHz
FFT length		4k
Frequency resolution	21 kHz span	11.7 Hz
	10 kHz span	5.6 Hz
	5 kHz span	2.8 Hz
	1 kHz span	0.6 Hz
FFT windows		flat top, rectangular, Hamming, Hann,
		Blackman-Harris
Statistic count		1 to 1000

### Audio filter, weighting

Lowpass		off, 255 Hz, 3 kHz, 3.4 kHz, 4 kHz, 15 kHz
Highpass		off, 6 Hz, 50 Hz, 300 Hz
Bandpass, for level results only	center frequency	10 Hz to 21 kHz
	bandwidth	off, 20 Hz to 20 kHz
Weighting filter		off, A-weighting, CCITT, C-message
Deemphasis		off, 50 µs, 75 µs, 750 µs
Notch filter	<ul> <li>3 notch filters for each of the following paths:</li> <li>demodulation path</li> <li>AF1in, AF2in</li> <li>SPDIF left, SPDIF right</li> <li>VoIP</li> </ul>	5 Hz to 21 kHz

### **Distortion filter**

Center frequency		50 Hz to 10.5 kHz
Bandwidth	constant or relative to frequency	narrow, wide

### RF bandpass filter

Bandwidth	digital filter	8.33 kHz, 25 kHz, 50 kHz, 500 kHz

### **RX sensitivity**

RX sensitivity	for 10 dB SINAD, AF 1kHz, FM 2.4 kHz,	
	RF bandpass filter 25 kHz	
	30 MHz to 2000 MHz	< –107 dBm (1 µV)
	2000 MHz to 3000 MHz	< –104 dBm (2 µV)

# Spectrum measurements

### FFT spectrum analyzer

For RF signals		
Display		spectrum in frequency domain,
		I/Q signals in time domain,
		I/Q constellation diagram
Frequency range		0.1 MHz to 3000 MHz
Frequency span	in steps of 2	10 kHz, 20 kHz, 40 kHz, 80 kHz, 160 kHz,
		320 kHz, 640 kHz, 1.25 MHz, 2.5 MHz,
		5 MHz, 10 MHz, 20 MHz
FFT length		1k, 2k, 4k, 8k, 16k
Detector		peak, RMS
Averaging mode		logarithmic, linear
Trigger		free run, IF, external TRIG IN
Trigger slope		rising edge, falling edge
Trigger threshold		-50 dB to 0 dB
Trigger offset mode		fixed, variable
Trigger offset	start	-150 ms to +1 ms
	stop	0 ms to +150 ms
Trigger timeout		10 ms to 300 s
Trigger gap		0 ms to 10 ms
Repetition		continuous, single shot
Statistic count		1 to 1000

Expected nominal power setting range	see general technical specifications
Level range	see general technical specifications
Level uncertainty	see general technical specifications
Inherent spurious response	see general technical specifications
Spurious response	see general technical specifications
Harmonic response	see general technical specifications
Phase noise	see general technical specifications
Dynamic range	see general technical specifications

### **ACP/OBW** measurements

ACP measurements		absolute and relative measurements
Measurement on channel number		-2, -1, 0, +1, +2
Channel space		100 Hz to 4 MHz
Measurement bandwidth		100 Hz to 4 MHz
Occupied bandwidth (OBW)	range	70 % to 99.9 %
Expected nominal power setting range		see general technical specifications
Level range		see general technical specifications
Level uncertainty		see general technical specifications

### RF swept spectrum analyzer (R&S<sup>®</sup>CMA-K120 option)

Frequency range		100 kHz to 3000 MHz
Frequency span	start/stop, center/span, full span, last span	1 kHz to 2999.9 MHz
Resolution bandwidth (RBW)		auto, 100 Hz to 10 MHz in 1/2/3/5 steps
Video bandwidth (VBW)		auto, off, 10 Hz to 10 MHz in 1/2/3/5 steps
Sweep time	frequency sweep, depending on RBW, VBW and span	500 µs to 2000 s
	zero span, depending on RBW and VBW	80 μs to 2000 s
Detector		average, RMS, sample, min. peak,
		max. peak, auto peak
Trigger	frequency sweep	free run
	zero span	video,
		external TRIG IN,
		all R&S <sup>®</sup> CMA180 internal trigger sources
Display modes		continuous, single shot, continuous
		current, average, max., min.
Expected nominal power setting range		see general technical specifications
Level range		see general technical specifications
Level uncertainty		see general technical specifications
Inherent spurious response		see general technical specifications
Spurious response		see general technical specifications
Harmonic response		see general technical specifications
Phase noise		see general technical specifications
Dynamic range		see general technical specifications

Zero span mode (transient analysis, power versus time)	
Sweep time range	80 µs to 2000 s
Trigger	free run, video, external TRIG IN
Trigger slope	rising edge, falling edge
Trigger threshold	-50 dB to 0 dB
Trigger offset	-500 ms to +500 ms
Trigger timeout	10 ms to 300 s
Trigger gap	0 ms to 10 ms
Repetition	continuous, single shot
Statistic count	1 to 1000
Filter type	Gauss, bandpass

Displayed average noise level (DANL)		
RF COM without high-power attenuator	0.1 MHz to 3000 MHz,	< –150 dBm (typ.)
	RBW normalized to 1 Hz	

### RF tracking generator (R&S<sup>®</sup>CMA-K120 option)

Tracking generator		
RF output	SA on RF COM	RF OUT
	SA on RF IN	RF COM, RF OUT
Expected nominal power setting range		see general technical specifications
Level range		see general technical specifications
Level uncertainty		see general technical specifications
Inherent spurious response		see general technical specifications
Spurious response		see general technical specifications
Harmonic response		see general technical specifications
Phase noise		see general technical specifications

# I/Q recorder (R&S<sup>®</sup>CMA-K220 option)

I/Q recorder	samples from RF receiver ADC, possibility to replay I/Q records (with R&S <sup>®</sup> CMA-B110B/D option)	
Sample length		64 Msample
Sample rate	depending on used filter	0.5 kHz to 100 MHz
Filter	Gauss, bandpass	1 kHz, 10 kHz, 100 kHz, 1 MHz, 10 MHz
Trigger	pretrigger, posttrigger	1 sample to 67108863 sample
	trigger source	free run, IF power, ext. TRIG IN
	trigger slope	rising, falling
Storage		/SSD, USB device
File format		IQ, RΦ, wv (playback with ARB
		generator)

# AF generator (AF1 OUT, AF2 OUT)

### AF1 OUT/AF2 OUT connectors

Output impedance	<4Ω
Maximum output current	20 mA

### AF sine-wave generator

Frequency range		20 Hz to 21 kHz
Frequency uncertainty		same as timebase + half resolution,
		see base unit specifications
Frequency resolution		1 Hz
Level range	RMS	10 μV to 5 V
Level resolution	RMS	10 µV
Level uncertainty	at level ≥ 1 mV and	≤ 1.5 % + resolution
	frequency ≤ 10 kHz	
THD+N	at level ≥ 100 mV,	≤ 0.05 %
	into load $\geq 600 \Omega$ ,	
	measurement bandwidth 21.9 kHz	
THD	at level ≥ 100 mV,	≤ 0.025 %
	into load $\geq 600 \Omega$ ,	
	measurement bandwidth 21.9 kHz	

### **Composite AF signals**

Singletone/multitone/noise/square with	see chapter internal modulation source
additional subtone/CTCSS	

# AF analyzer (AF1 IN, AF2 IN)

### AF1 IN/AF2 IN connectors

Input impedance	100 kΩ    15 pF	

### AF voltmeter

Frequency range	AC coupling	50 Hz to 21 kHz
Level range	AC coupling, RMS	50 µV to 30 V
-	DC coupling	-43 V to +43 V
Level resolution	at level < 1 mV	1 μV
	at level ≥ 1 mV	0.1 %
Level uncertainty	at 1 mV ≤ level ≤ 20 mV	< 1.3 % + resolution
-	at 20 mV ≤ level ≤ 20 V	< 1.0 % + resolution

### THD+N and THD meter

Measurement bandwidth		21 kHz
Frequency range		50 Hz to 10.5 kHz
Level range	RMS	10 mV to 30 V
Resolution		0.01 %
Inherent distortion	at 100 mV ≤ level ≤ 20 V	< 0.05 % THD+N and
		< 0.025 % THD
Uncertainty	at 100 mV ≤ level ≤ 2 V	< 1 % + inherent distortion
	at 2 V ≤ level ≤ 20 V	< 2 % + inherent distortion

### SINAD meter

Measurement bandwidth		21 kHz
Frequency range		50 Hz to 10.5 kHz
Measurement range		1 dB to 46 dB
Level range	RMS	10 mV to 30 V
Resolution		0.1 dB
Uncertainty	at 100 mV $\leq$ level $\leq$ 2 V,	< 1 dB
	at 2 V ≤ level ≤ 20 V	

### Audio filter, weighting

Lowpass		off, 255 Hz, 3 kHz, 3.4 kHz, 4 kHz, 15 kHz
Highpass		off, 6 Hz, 50 Hz, 300 Hz
Bandpass, for level results only	center frequency	10 Hz to 21 kHz
	bandwidth	off, 20 Hz to 20 kHz
Weighting filter		off, A-weighting, CCITT, C-message

### Statistics

Statistical count	1 to 1000
Values	current, average, max., min.,
	standard deviation

# AF oscilloscope (R&S<sup>®</sup>CMA-K120 option)

Signal source		AF1 IN, AF2 IN, demod, SPDIF
Display		
Traces	current, max	2
Markers		2
Horizontal	sweep	1 µs/div to 1 s/div in 1/2/5 steps
		autoscaling
Bandwidth (0 dB)		21 kHz
Input range		-43 V to +43 V
Scales	AF IN	0.1 mV/div to 20 V/div
	FM demod	100 Hz/div to 20 kHz/div
	AM demod	1 %/div to 20 %/div
	PM demod	0.1 rad/div to 10 rad/div
	all	autoscaling
Coupling		AC, DC
Trigger	modes	single, normal, automatic, free run
	trigger slope	rising, falling
	threshold AF IN	–43 V to +43 V
	threshold FM demod	-96 kHz to +96 kHz
	threshold AM demod	-100 % to +100 %
	threshold PM demod	-30 rad to +30 rad

### AF frequency measurement

Signal source	AF1 IN, AF2 IN, demod
Frequency range	10 Hz to 21 kHz
Resolution	0.1 Hz

### AF tones analyzer

Modes		DTMF, Selcall, SELCAL, free dialing
	frequency	Hz
	frequency deviation	Hz, %
	frequency resolution	0.1 Hz
	time, pause	ms

# Digital interface, unbalanced

### **BNC** rear panel connectors

SPDIF IN connector	BNC
Input impedance	75 Ω

SPDIF OUT connector	BNC
Output impedance	75 Ω

Sampling rate	48 kHz
Maximum resolution	20-bit PCM
Output level	0.5 V, peak-to-peak
Maximum output	0.6 V, peak-to-peak
Maximum current	8 mA
Maximum input	0.2 V, peak-to-peak
Modulation	biphase mark code
Usage	audio analysis

# VoIP support (R&S<sup>®</sup>CMA-K610 option)

VoIP support	in line with EUROCAE ED-137B	AF source $\rightarrow$ VoIP,
		$VoIP \rightarrow AF$ meas.
	PCM codec	A-law, µ-law, in line with ITU-T G.711
	signal level setting	0 to FS
	sources	AF1 GEN, AF2 GEN, AF1 IN, AF2 IN,
		SPDIF IN
	AF measurements	frequency, level, THD, THD+N, SINAD,
		S/N, audio spectrum

# **Search routines**

RX sensitivity	reduces the RF level until signal quality reaches a specified value
RX IF bandwidth	shifts the RF frequency to find the receiver bandwidth
RX squelch	varies the RF level to find the squelch open and close level as well as the hysteresis
Switched SNR	switches the modulation on and off to measure SNR

# **Digital standards**

# For all digital standard generators and analyzers

Frequency range	see base unit specifications
Frequency resolution	see base unit specifications
Frequency uncertainty	see base unit specifications
Output level range	see base unit specifications
Level resolution	see base unit specifications
Level accuracy	see base unit specifications

# DMR generator (prerequisite: R&S<sup>®</sup>CMA-B110B/D option)

Modulation		4FSK
	deviation	1.944 kHz
Signal content	test patterns	1031, silence, PRBS9,
		O.153, O.153 (Cal)
	color code	0 to 15
	source address	0 to 16777215
	group address	0 to 16777215
Modulation accuracy	FSK deviation error	< 1 %
-	frequency error, RMS	< 1 %
	magnitude error, RMS	< 1 %

# DMR analyzer (R&S<sup>®</sup>CMA-K300, R&S<sup>®</sup>CMA-K305 option)

	_	-
Modulation uncertainty	FSK frequency error, RMS	< 1 %
	FSK deviation error	< 1%
	magnitude error, RMS	< 1 %

# NXDN generator (prerequisite: R&S<sup>®</sup>CMA-B110B/D option)

Modulation		4FSK (4800 bps/EHR, 9600 bps/EHR, 9600 bps/EFR)
Signal content	test patterns	1031, 1011, silence, PRBS9, PRBS15
-	RAN	00 to 3F
	source unit ID	0000 to FFFF
	destination unit ID	0000 to FFFF
Modulation accuracy	FSK deviation error	< 1 %
	frequency error, RMS	< 1 %
	magnitude error, RMS	< 1 %

## **NXDN** analyzer

Modulation uncertainty	FSK frequency error, RMS	< 1 %
	FSK deviation error	< 1%
	magnitude error, RMS	< 1 %

# DPMR generator (prerequisite: R&S<sup>®</sup>CMA-B110B/D option)

Modulation		4FSK, 4800 bps
Signal content	test patterns	1031, silence, PRBS9, STD1
	channel code	0 to 63
	source unit ID	0000 to FFFF
	destination unit ID	0000 to FFFF
	emergeny bit	
	peer to peer mode	

# DPMR analyzer (prerequisite: R&S<sup>®</sup>CMA-K300 option, R&S<sup>®</sup>CMA-K305 option)

Modulation uncertainty	FSK frequency error, RMS	< 1 %
	FSK deviation error	< 1%
	magnitude error, RMS	< 1 %

# APCO/P25 generator (prerequisite: R&S<sup>®</sup>CMA-B110B/D option)

Modulation		C4FM
Signal content	test patterns	1011, silence, interference, busy, idle,
		calibration
	NAC	000 to FFF
	TGID	0000 to FFFF
	source unit ID	000000 to FFFFF
	emergency	on/off
Modulation accuracy	C4FM deviation error	< 2 %
	frequency error, RMS	< 1 %
	magnitude error, RMS	< 1 %

# APCO/P25 analyzer

Modulation uncertainty	FSK frequency error, RMS	< 1 %
	FSK deviation error	< 2 %
	modulation fidelity	< 1 %

# POCSAG generator (R&S<sup>®</sup>CMA-KG260 option, prerequisite: R&S<sup>®</sup>CMA-B110B/D option)

Modulation		2FSK
	deviation	0 to 100 kHz
	symbol rate	0 to 5000 symbol/s
Signal content	pager address	0 to 9999999
	function bits	00bin to 11bin
	pager type	numeric, alphanumeric, tone-only

# TETRA analyzer (R&S<sup>®</sup>CMA-K300 option, prerequisite: R&S<sup>®</sup>CMA-K305 option)

Modulation uncertainty	EVM, RMS	< 0.5 %
	MER, RMS	> 46 dB
	magnitude error, RMS	< 1 %
	phase error, RMS	< 1°

# Zigbee generator (R&S<sup>®</sup>CMA-KG250 option, prerequisite: R&S<sup>®</sup>CMA-B110B/D option)

Modulation		OQPSK	
	deviation	135°	
	symbol rate	1 Msymbol/s	
Signal content	sequence no.	00 to FF	
	destination PAN	0000 to FFFF	
	destination address	0000 to FFFF	
	source PAN	0000 to FFFF	
	source address	0000 to FFFF	
	payload	00 to FF	
Modulation accuracy	EVM, RMS	< 1 %	
	MER, RMS	> 40 dB	
	magnitude error, RMS	< 1 %	
	phase error, RMS	< 1 %	

# LTE analyzer (R&S<sup>®</sup>CMA-K320 option, R&S<sup>®</sup>CMA-K305 option)

Supported measurements	EVM, power, crest factor, frequency error,
	sampling error, I/Q offset,
	I/Q gain imbalance, I/Q quadrature error,
	I/Q constellation

# User defined generator (R&S<sup>®</sup>CMA-K210 option)

Modulation		4FSK
	deviation	-100 kHz to +100 kHz
	data rate	200 bit/s to 115200 bit/s
	pattern	PRBS6, PRBS9
	seed value	0H to 1FFH
	sequence length	0 to 9000 bit
	repetition	single, continuous
	pause	0 ms to 10000 ms
Modulation accuracy	for data rate ≤ 38400 bit/s	
	frequency error RMS	< 5 %
	magnitude error RMS	< 1 %
	FSK deviation error	< 1 %

# Timebase

### **Timebase TCXO**

Maximum frequency drift	in temperature range from 0 °C to +50 °C 8	±1 • 10 <sup>-6</sup>
Maximum aging	at +25 °C,	±1 • 10 <sup>-6</sup> /year
	after 14 days of continuous operation	

### Timebase OCXO (R&S<sup>®</sup>CMA-B690A option)

Maximum frequency drift	in temperature range from 0 °C to +50 °C <sup>8</sup> , referenced to +25 °C	±5 • 10 <sup>-8</sup>
	with instrument orientation	±5 • 10 <sup>-9</sup>
Retrace	at +25 °C, after 24 hours power on/ 2 hours power off/1 hour power on	±2 • 10 <sup>-8</sup>
Maximum aging	at +25 °C, after 10 days of continuous operation	±1 • 10 <sup>-7</sup> /year, ±1 • 10 <sup>-9</sup> /day
Warm-up time	at +25 °C, the frequency is in the range that is 10 times the frequency drift ( $\pm$ 5 • 10 <sup>-7</sup> )	approx. 10 min

### Timebase OCXO, high-performance (R&S<sup>®</sup>CMA-B690M option)

Maximum frequency drift	in temperature range from 0 °C to +50 °C <sup>8</sup> , referenced to +25 °C	±5•10 <sup>-9</sup>
	with instrument orientation	±1 • 10 <sup>-9</sup>
Retrace	at +25 °C, after 24 hours power on/ 2 hours power off/1 hour power on	±5 • 10 <sup>-9</sup>
Max. aging	at +25 °C, after 10 days of continuous operation	±3 • 10 <sup>-8</sup> /year, ±5 • 10 <sup>-10</sup> /day
Warm-up time	at +25 °C, the frequency is in the range that is 10 times the frequency drift ( $\pm$ 5 • 10 <sup>-8</sup> )	approx. 10 min

### **Reference frequency inputs/outputs**

Synchronization input		BNC connector REF IN, rear panel
Frequency	sine wave	10 MHz
	square wave (TTL level)	10 MHz
Lock-in range	wide	± 1 kHz (typ.)
	medium	± 80 Hz (typ.)
	narrow	± 8 Hz (typ.)
Input voltage range		0.5 V to 2 V, RMS
Impedance		50 Ω

<sup>&</sup>lt;sup>8</sup> With hard disk (R&S<sup>®</sup>CMA-S052B): +5 °C to +45 °C.

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Synchronization output	BNC connector REF OUT, rear panel
Frequency	10 MHz from internal reference or
	frequency at synchronization input
Output voltage	> 2 V, peak-to-peak
Impedance	50 Ω

# **General data**

RF connectors (front panel)	SnapN female, 50 $\Omega$ , compatible with
	N female connectors
RF COM	combined RF input and RF output
RF IN	RF input
RF OUT	RF output

AF connectors (front panel)	BNC connectors
AF1 IN, AF2 IN	AF inputs
AF1 OUT, AF2 OUT	AF outputs

Other interfaces (front panel)		
USB	for keyboard, mouse, USB stick	3 × USB 2.0 type A connector
SENSOR		for R&S <sup>®</sup> NRP-Zxx power sensors,
		for R&S <sup>®</sup> NRT-Zxx power sensors with
		R&S <sup>®</sup> NRT-Z5 USB adapter
PHONES	for headphones	3.5 mm audio jack
	impedance	≥ 16 Ω

Loudspeaker (front panel)		for AF generator and demodulator signals
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Remote control interfaces (rear panel)		
LAN REMOTE		Ethernet RJ-45 connector, 1000 Mbps
IEEE 488	R&S <sup>®</sup> CMA-B612A IEEE bus interface	IEC 60625-2 (IEEE 488.2),
	option	24-pin Amphenol connector
USB REMOTE	included in R&S <sup>®</sup> CMA-B612A IEEE bus	USB 2.0 type B connector
	interface option	

Other interfaces (rear panel)		
USB	for keyboard, mouse, USB flash drive	2 × USB 3.0 type A connector
DVI	for external monitor	DVI-D connector
TRIG IN, TRIG OUT	trigger input/output	2 × BNC connector, 3.3 V TTL
SPDIF IN, SPDIF OUT	SPDIF input/output	2 × BNC connector, 3.3 V

CONTROL interface (rear panel)		D-Sub 25-pin connector
4 × OUT	level	3.3 V TTL, max. 10 mA
4 × IN/OUT	level	3.3 V TTL, max. 10 mA
2 × relay	switching voltage	max. 30 V
	switching current	max. 2 A

Display	
Size	22.8 cm TFT color display (9.0")
Resolution	800 × 480 pixel (WVGA resolution)
Pixel failure rate	< 1.1 • 10 <sup>-5</sup>

Storage memory		
Solid-state disk	R&S <sup>®</sup> CMA-S052P/Q selection	480 Gbyte

Lifespan and data retention time of a NAND flash SSD typically depend on the number of write cycles and the temperature.

Each byte can be overwritten 2000 times. When this value is reached, the solid-state disk (SSD) enters a read-only mode to ensure data retention. Depending on the operating and storage temperatures, the data retention period decreases over the SSD lifespan from several years to an ensured value of over 60 days.

Lifespan example: The lifespan is approx. 5 years if the entire SSD is written to once a day.

If you use an SSD as the system drive, start the instrument at least once a year with inserted SSD. Otherwise the data stored on the SSD may be lost. SSDs are not designed for long-term storage without power supply.

Environmental conditions		
Temperature	operating temperature range with hard disk (R&S <sup>®</sup> CMA-S052B)	+5 °C to +45 °C
	operating temperature range with SSD	0 °C to +50 °C,
	(R&S <sup>®</sup> CMA-S052N)	in line with MIL-PRF-28800F
	storage temperature range	–40 °C to +71 °C,
		in line with MIL-PRF-28800F
Damp heat		5 % to 95 % rel. humidity,
		in line with MIL-PRF-28800F;
		5 % to 80 % rel. humidity,
		in line with EN 600068-2-78
Altitude		4600 m
Classification		class 3 equipment,
		in line with MIL-PRF-28800F

Product conformity		
Electromagnetic compatibility	EU: in line with EMC Directive 2014/30/EC	<ul> <li>applied harmonized standards:</li> <li>EN 61326-1 (industrial environment)</li> <li>EN 61326-2-1</li> <li>EN 55011 (class A)</li> </ul>
	with R&S <sup>®</sup> CMA-S054M DC power supply Directive of United Nations relating to approval of vehicles with regard to EMC (with R&S <sup>®</sup> CMA-S054M DC power supply)	
Electrical safety	EU: in line with Low Voltage Directive 2014/35/EC USA/Canada	<ul> <li>applied harmonized standard:</li> <li>EN 61010-1</li> <li>applied standards:</li> <li>UL 61010-1 (third edition)</li> <li>CAN C22.2 No. 61010.1-12</li> </ul>

International safety approvals	VDE – Association for Electrical, Electronic and Information Technologies	GS mark – certificate no.: 40039469
	CSA – Canadian Standards Association	<sub>c</sub> CSA <sub>US</sub> mark – certificate no.: 70002992
RoHS	EU: in line with Directive 2011/65/EC on the restriction of the use of certain hazardous substances in electrical and	EN 50581
	electronic equipment	

Mechanical resistance		
Vibration	sinusoidal	<ul> <li>5 Hz to 55 Hz, 0.15 mm amplitude const., 55 Hz to 150 Hz, 0.5 g const., in line with EN 60068-2-6</li> <li>5 Hz to 55 Hz, in line with MIL-PRF-28800F</li> </ul>
	random	<ul> <li>10 Hz to 300 Hz, acceleration 1.2 g RMS, in line with EN 60068-2-64</li> <li>5 Hz to 500 Hz, in line with MIL-PRF-28800F</li> </ul>
Shock		<ul> <li>30 g, in line with MIL-PRF-28800F</li> <li>516.4, procedure I, 45 Hz to 2000 Hz, max. 40 g, in line with MIL-STD-810E method</li> </ul>

Power rating	R&S <sup>®</sup> CMA-S054B AC power supply	
Rated voltage		100 V to 240 V AC (±10 %)
Rated frequency		50 Hz to 60 Hz, 400 Hz (±5 %)
Rated current		3.3 A to 1.5 A
Power consumption	R&S <sup>®</sup> CMA180 basic model	approx. 75 W
	R&S <sup>®</sup> CMA180 with typical options	approx. 85 W
	standby	approx. 3 W

Power rating	R&S <sup>®</sup> CMA-S054M DC power supply	
Rated voltage		10 V to 30 V DC
Rated current		27 A to 9 A
Power consumption	R&S <sup>®</sup> CMA180 basic model	approx. 75 W
	R&S <sup>®</sup> CMA180 with typical options	approx. 85 W
	standby	approx. 3 W
Length of DC supply cable	each line of plus and minus signal	max. 5 m

Dimensions	$W \times H \times D$ , overall	360.5 mm × 195.4 mm × 351 mm
		(14.19 in × 7.69 in × 13.82 in)
	for rack mounting	19", ¾, 4 HU, 350
Weight	base unit without options	approx. 10.9 kg (24 lb)
	fully equipped	approx. 13 kg (28.7 lb)

Calibration interval	24 months
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# Accessories

# R&S<sup>®</sup>CMA-Z020A transport case

Hard case for R&S <sup>®</sup> CMA180 unit and accessories		with wheels, telescoping handle, carrying handles; watertight, black
Dimensions	$W \times H \times D$ , overall	620 mm × 500 mm × 366 mm
		(24.6 in × 19.7 in × 14.4 in)
Weight		approx. 11 kg (24 lb)

# R&S<sup>®</sup>CMA-Z025A soft case

Soft case for R&S <sup>®</sup> CMA180 unit		with carrying handles, adjustable padded
and accessories		shoulder straps, side bag
Dimensions	$W \times H \times D$ , overall	400 mm × 390 mm × 250 mm
		(15.7 in × 15.4 in × 9.8 in)
Weight		approx. 4 kg (9 lb)

# R&S<sup>®</sup>CMA-Z053A external power supply (prerequisite: R&S<sup>®</sup>CMA-S054M option)

The R&S<sup>®</sup>CMA-Z053A makes it possible to connect the R&S<sup>®</sup>CMA180 with the R&S<sup>®</sup>CMA-S054M DC power supply option to AC mains.

Power rating		
Rated voltage		100 V to 240 V AC (±10 %)
Rated frequency		50 Hz to 60 Hz (±5 %)
Rated current		max. 4 A
Output voltage		24 V DC (±3 %)
Output current		max. 9.2 A
Power consumption	with R&S <sup>®</sup> CMA180 load	see R&S <sup>®</sup> CMA-S054M DC power supply
	with no load	approx. 0.5 W
Altitude	operating	2000 m
Electromagnetic compatibility	EU: in line with EMC Directive 2004/108/EC	<ul><li>applied harmonized standards:</li><li>EN 61000</li><li>EN 55022 class B</li></ul>
Electrical safety	EU: in line with Low Voltage Directive 2006/95/EC	<ul><li>applied harmonized standard:</li><li>EN 60950-1</li></ul>
	USA/Canada/Japan	applied standards: • UL/CAN/CSA-C22.2 No. 60950-1 • J60950-1
Dimensions	$W \times H \times D$ , overall	210 mm × 85 mm × 46 mm (8.26 in × 3.34 in × 1.81 in)
Weight		approx. 1.1 kg (2.4 lb)

# R&S<sup>®</sup>CMA-B060A battery compartment (prerequisite: R&S<sup>®</sup>CMA-S054M option)

Voltage		12 V (nom.)
Temperature	operating temperature range, discharge	0 °C to +50 °C
	storage temperature range	–40 °C to +71 °C,
		in line with MIL-PRF-28800F
Dimensions	$W \times H \times D$ , overall	345.2 mm × 45.6 mm × 239.7 mm
		(13.59 in × 1.80 in × 9.44 in)
Weight		approx. 1.33 kg (2.9 lb)

# R&S<sup>®</sup>CMA-Z061A Li-ion battery (prerequisite: R&S<sup>®</sup>CMA-S054M option, R&S<sup>®</sup>CMA-B060A option)

Set		consists of two batteries
Operating time	instrument without options, one set, batteries are hot swappable	1.5 h (nom.)
Charge time	with R&S <sup>®</sup> CMA-Z062 charger, T = +25 °C	3.5 h (nom.)
Temperature	operating temperature range, discharge	0 °C to +50 °C (see R&S <sup>®</sup> CMA-B060A battery compartment)
	operating temperature range, charge	0 °C to +45 °C
	storage temperature range	-20 °C to +60 °C <sup>9</sup>
Dimensions	$W \times H \times D$ , overall, single battery	77.6 mm × 23 mm × 151 mm
		(3.1 in × 0.9 in × 5.9 in)
Weight	single battery	approx. 0.43 kg (0.96 lb)

# R&S<sup>®</sup>CMA-Z062A Li-ion battery charger for R&S<sup>®</sup>CMA-Z061A Li-ion battery

The R&S<sup>®</sup>CMA-Z062A Li-ion battery charger allows charging of R&S<sup>®</sup>CMA-Z061A Li-ion batteries.

AC input voltage range		100 V to 240 V AC (±10 %)
AC supply frequency		50 Hz to 60 Hz
Power consumption		max. 300 W
Dimensions	$W \times H \times D$ , overall	400 mm × 127 mm × 203 mm
		(15.8 in × 5.0 in × 8.0 in)
Weight		3.1 kg (6.9 lb)

# R&S<sup>®</sup>CMA-Z600A AF impedance matching unit (prerequisite: R&S<sup>®</sup>CMA180)

The R&S®CMA-Z600A allows the conversion and matching of unbalanced/balanced audio systems.

Pushbuttons are used to select between several operating modes and impedances.

### From AF OUT UNBALANCED connector

Input from unbalanced AF generator	BNC connector
source	
Input impedance	> 100 kΩ    15 pF
Maximum input level	5 V

### AF OUT BALANCED connector

Output to DUT		XLR male connector
Modes	switchable	balanced/unbalanced
	XLR pin 1 switchable	float/unfloat
Output impedance	switchable	50 Ω, 150 Ω, 300 Ω, 600 Ω
		OUT LOW 2 Ω (nom.)
Frequency range		20 Hz to 21 kHz
Level range	for OUT LOW	50 µV to 5 V
	for 600 Ω/300 Ω/150 Ω	50 µV to 2.5 V
	for 50 Ω	50 µV to 1 V
Level uncertainty	at level ≥ 100 mV	≤ 1 % (typ.)
		+ R&S <sup>®</sup> CMA180 AF generator
		specifications
THD+N	at level ≥ 100 mV, measurement	≤ 0.05 % (typ.)
	bandwidth 21.9 kHz	+ R&S <sup>®</sup> CMA180 AF generator
		specifications
CMRR	balanced mode	> 65 dB (typ.)

### To AF IN UNBALANCED connector

Output to AF analyzer destination	BNC connector
Output impedance	3 Ω (nom.)

<sup>&</sup>lt;sup>9</sup> The battery packs should be stored in an environment with low humidity, free of corrosive gas at a recommended temperature range < +21 °C. Extended exposure to temperatures above +45 °C could degrade battery performance and life.

### AF IN BALANCED connector

Input from DUT		XLR female connector
Modes	switchable	balanced/unbalanced
	XLR pin 1 switchable	float/unfloat
Input impedance	switchable	50 Ω, 150 Ω, 300 Ω, 600 Ω,
		IN HIGH 220 kΩ    50 pF (nom.)
Frequency range		20 Hz to 21 kHz
Level range	for IN HIGH	50 µV to 7 V
	for IN HIGH with AF IN attenuation	500 µV to 30 V
	for 600 Ω/300 Ω/150 Ω/50 Ω	50 µV to 7 V
	for 600 Ω/300 Ω/150 Ω/50 Ω	500 µV to 10 V
	with AF IN attenuation	
Level uncertainty	at level ≥ 100 mV,	< 1 % (typ.)
	for frequency 50 Hz to 21 kHz	+ R&S <sup>®</sup> CMA180 AF analyzer
		specifications
THD+N	at level ≥ 100 mV,	< 0.05 % (typ.)
	for frequency 100 Hz to 10.5 kHz	+ R&S <sup>®</sup> CMA180 AF analyzer
		specifications
CMRR	balanced mode	> 65 dB (typ.)

### R&S®CMA-Z600A general data

Environmental conditions		
Temperature	operating temperature range	+0 °C to +50 °C
	storage temperature range	–40 °C to +71 °C,
		in line with MIL-PRF-28800F
Damp heat		5 % to 80 % rel. humidity,
		in line with MIL-PRF-28800F,
		in line with EN 600068-2-78
Classification		class 3 equipment,
		in line with MIL-PRF 28800F

Product conformity		
Electromagnetic compatibility	EU: in line with EMC Directive 2004/108/EC	<ul> <li>applied harmonized standards:</li> <li>EN 61326-1 (industrial environment)</li> <li>EN 61326-2-1</li> <li>EN 55011 (class A)</li> </ul>
Electrical safety		<ul><li>applied harmonized standard:</li><li>IEC/EN 61010-1</li></ul>
RoHS	EU: in line with Directive 2011/65/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment	

Mechanical resistance	nonoperating mode	
Vibration	sinusoidal	in line with EN 60068-2-6,
		5 Hz to 55 Hz, 0.15 mm amplitude const.,
		55 Hz to 150 Hz, 0.5 g const.
	random	in line with EN 60068-2-64,
		10 Hz to 300 Hz, acceleration 1.2 g RMS
Shock		in line with MIL-STD-810E, method 516.4,
		procedure I, 40 g shock spectrum

Power rating	with delivered USB type A/type B cable	USB type B connector
	0.5 m	
Rated voltage		5 V DC (± 5 %)
Power consumption		max. 2.5 W

Altitude	operating	4600 m
Dimensions	$W \times H \times D$ , overall	217 mm × 156 mm × 53.6 mm
		(8.53 in × 6.14 in × 2.11 in)
Weight	base unit without options	approx. 930 g (2.05 lb)

# R&S<sup>®</sup>CMA-Z680A antenna set

Telescope antenna	type	BNC, articulated joint,
-		length: 175 mm to 605 mm
	best frequency range, long	10 MHz to 1000 MHz
	best frequency range, short	300 MHz to 2700 MHz
Antenna with base	base	depth: 87 mm, height: 80 mm,
		M6, cable length: 3.6 m, FME, magnetic
	rod	M6, length: 275 mm
	best frequency range	150 MHz to 2700 MHz

# R&S<sup>®</sup>CMA-Z651A 600 $\Omega$ set

Coax series resistor	for AF OUT	600 Ω (nom.)
Coax parallel resistor	for AF IN	600 Ω (nom.)

# R&S<sup>®</sup>CMA-Z421A radio adapter box and cables

Supported Rohde & Schwarz radios for	R&S <sup>®</sup> Series4100, R&S <sup>®</sup> Series4200,
automated tests	R&S <sup>®</sup> Series4400, R&S <sup>®</sup> Series5200

# R&S<sup>®</sup>CMA-XRT100 setup: R&S<sup>®</sup>CMW100 – model K06

### **General technical specifications**

General functions		simultaneous receiver and transmitter testing
	RF generator/analyzer, RF1 to RF8	8 × SnapN, RF input/output to DUT
Receiver test functions		RF generator signal is split and forwarded to 8 output ports; every output can be switched off separately; collective output level setting for connectors RF 1 to RF 8
Transmitter test functions		8 input signals to be multiplexed to RF analyzer
Isolation		refer to R&S <sup>®</sup> CMW100 – model K06 datasheet
VSWR		
RF 1 to RF 8		refer to R&S <sup>®</sup> CMW100 – model K06 datasheet

### **RF** generator

Frequency range	70 MHz to 6000 MHz
Frequency resolution	refer to the R&S–CMW100 – model K06
	datasheet
Frequency uncertainty	refer to the R&S <sup>®</sup> CMW100 – model K06
	datasheet

Output level range	
RF 1 to RF 8	refer to the R&S <sup>®</sup> CMW100 – model K06
	datasheet

Output level uncertainty	
RF 1 to RF 8	refer to the R&S <sup>®</sup> CMW100 – model K06
	datasheet

Output level imbalance	difference between RF1 to RF8	refer to the R&S <sup>®</sup> CMW100 – model K06
		datasheet

### Modulation source: arbitrary waveform generator (ARB)

Memory size		4.096
Word length	1	16 bit
	Q	16 bit
Sample length	with 4-bit marker	up to 800 Msample
Sample rate	minimum	400 Hz
	maximum	200 MHz
Maximum possible RF bandwidth		160 MHz

### **RF** analyzer

Inherent spurious response	refer to the R&S <sup>®</sup> CMW100 – model K06
	datasheet

Spurious response	refer to the R&S <sup>®</sup> CMW100 – model K06
	datasheet

Harmonic response	second harmonic	
RF 1 to RF 8		refer to the R&S <sup>®</sup> CMW100 – model K06
		datasheet

Harmonic response	third harmonic	
RF 1 to RF 8		refer to the R&S <sup>®</sup> CMW100 – model K06
		datasheet

Phase noise	refer to the R&S <sup>®</sup> CMW100 – model K06
	datasheet

### General data

Technical data	refer to the R&S <sup>®</sup> CMW100 – model K06
	datasheet

### External Rohde & Schwarz AC adapter (1210.7812.00)

Technical data	refer to the R&S <sup>®</sup> CMW100 -	- model K06
	datasheet	

# **Ordering information**

Designation	Туре	Order No.
Radio test set	R&S <sup>®</sup> CMA180	1173.2000K18
Salaatiana		
Selections Solid-state disk	R&S <sup>®</sup> CMA-S052P	1173.5100.17
AC power supply	R&S®CMA-S054B	1173.5151.03
DC power supply	R&S <sup>®</sup> CMA-S054M	1173.5151.14
	Ras CIVIA-SUS4IVI	1173.5151.14
Hardware options		
Baseband generator, 4 Gbyte memory	R&S <sup>®</sup> CMA-B110D	1173.5751.05
IEC/IEEE bus interface	R&S <sup>®</sup> CMA-B612A	1173.5800.02
OCXO reference oscillator	R&S <sup>®</sup> CMA-B690A	1173.5851.02
OCXO reference oscillator, high-performance	R&S <sup>®</sup> CMA-B690M	1173.5851.14
Battery compartment	R&S <sup>®</sup> CMA-B060A	1209.5003.02
Software options, general purpose		
Signal analyzer (SA), tracking generator (TG),	R&S <sup>®</sup> CMA-K120	1173.6206.02
oscilloscope (scope)	-	-
ILS/VOR generator	R&S <sup>®</sup> CMA-K130	1209.5703.02
I/Q recorder	R&S <sup>®</sup> CMA-K220	1209.6200.02
VoIP support in line with ED-137B/C	R&S <sup>®</sup> CMA-K610	1209.7058.02
Software options, R&S <sup>®</sup> CMArun		4000 5000 00
Analog radio tests	R&S <sup>®</sup> CMA-KT051	1209.5603.02
Analog radio tests, advanced	R&S®CMA-KT052	1209.7412.02
Battery life test	R&S®CMA-KT061	1209.6300.02
VOR/ILS tests	R&S <sup>®</sup> CMA-KT130	1209.7393.02
Digital tests (DMR/APCO/NXDN)	R&S <sup>®</sup> CMA-KT200	1209.8619.02
R&S®Series4100 radio test	R&S <sup>®</sup> CMA-KT410	1209.7764.02
R&S®Series4200 radio test	R&S <sup>®</sup> CMA-KT420	1209.6422.02
R&S®Series4400 radio test	R&S <sup>®</sup> CMA-KT440	1209.7358.02
VoIP support	R&S <sup>®</sup> CMA-KT610	1209.7335.02
Software options, waveforms		
Waveform library, GPS tests	R&S <sup>®</sup> CMA-KV140	1209.5855.02
Waveform library, GLONASS tests	R&S <sup>®</sup> CMA-KV141	1209.7206.02
Waveform library, Galileo tests	R&S <sup>®</sup> CMA-KV142	1209.7229.02
Waveform library, Beidou tests	R&S <sup>®</sup> CMA-KV143	1209.7241.02
Waveform library, APCO fading tests	R&S <sup>®</sup> CMA-KV240	1209.7087.02
Software options, waveforms, with R&S <sup>®</sup> WinIQSIM2™		
LTE tests	R&S <sup>®</sup> CMA-KW500	1209.8677.02
Bluetooth <sup>®</sup> tests	R&S <sup>®</sup> CMA-KW610	1209.8925.02
GPS tests	R&S <sup>®</sup> CMA-KW620	1209.6222.02
GLONASS tests	R&S <sup>®</sup> CMA-KW621	1209.6245.02
Galileo tests	R&S <sup>®</sup> CMA-KW622	1209.6268.02
WLAN tests	R&S <sup>®</sup> CMA-KW656	1209.8919.02
TETRA Rel. 2 tests	R&S <sup>®</sup> CMA-KW668	1209.6874.02
Software options, digital		
Signal analyzer, base	R&S <sup>®</sup> CMA-K300	1209.8990.02
Signal analyzer, digital (APCO, DMR, NXDN, dPMR, TETRA)	R&S®CMA-K305	1209.9009.02
Signal analyzer, LTE FDD	R&S <sup>®</sup> CMA-K320	1209.8877.02
POCSAG generator	R&S <sup>®</sup> CMA-KG260	1209.7487.02
Zigbee generator	R&S <sup>®</sup> CMA-KG250	1209.7506.02
	R&S <sup>®</sup> CMA-K210	1209.8654.02
FSK generator		
•		
MMI		1200 0102 00
MMI MMI language Russian	R&S <sup>®</sup> CMA-KL007	1209.6468.02
MMI	R&S <sup>®</sup> CMA-KL007 R&S <sup>®</sup> CMA-KL033 R&S <sup>®</sup> CMA-KL086	1209.6468.02 1209.6480.02 1209.6500.02

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Designation	Туре	Order No.
Extras		
Transit case	R&S <sup>®</sup> CMA-Z020A	1209.5555.02
Soft case	R&S <sup>®</sup> CMA-Z025A	1209.5510.02
Display protective cover	R&S <sup>®</sup> CMA-Z030A	1209.9796.00
External power supply	R&S <sup>®</sup> CMA-Z053A	1173.6058K00
Protective caps (N, BNC, D-Sub)	R&S <sup>®</sup> CMA-Z059A	1209.6445.02
Lithium-ion battery pack (two batteries)	R&S <sup>®</sup> CMA-Z061A	1209.5303.02
Lithium-ion battery charger	R&S <sup>®</sup> CMA-Z062A	1209.5355K02
Radio adapter (box and cables) for R&S®Series4100,	R&S <sup>®</sup> CMA-Z421A	1209.8831.02
R&S®Series4200, R&S®Series4400 and R&S®Series5200 radios		
AF impedance matching unit	R&S <sup>®</sup> CMA-Z600A	1173.6406.02
VoIP kit, ED-137	R&S <sup>®</sup> CMA-Z610A	1209.7293.02
Feedthrough termination, BNC, 600 $\Omega$ (2 × parallel)	R&S <sup>®</sup> CMA-Z650A	1209.6700.02
Feedthrough, BNC, 600 $\Omega$ (1 × serial, 1 × parallel)	R&S <sup>®</sup> CMA-Z651A	1209.7170.02
DC block, N type, 10 MHz to 6 GHz	R&S <sup>®</sup> CMA-Z670A	1209.6780.02
Antenna set	R&S <sup>®</sup> CMA-Z680A	1209.6745.02
Accredited calibration (DKD)	R&S <sup>®</sup> CMA-ACA	1209.6368.02

For more ordering information about available options contact your local Rohde & Schwarz expert.

# **Recommended extras**

Designation	Туре	Order No.
19" rack adapter, 4 HU, ¾, T350	R&S <sup>®</sup> ZZA- KN10	1175.3091.00
Power sensors	R&S <sup>®</sup> NRPxxx,	Please contact your local
	R&S <sup>®</sup> NRT-Z14/-Z44	Rohde & Schwarz sales office.
Directional power sensors	R&S <sup>®</sup> FSH-Z14/-Z44	Please contact your local
		Rohde & Schwarz sales office.
RF shield box	R&S <sup>®</sup> CMW-Z10	1204.7008.02
Antenna coupler, up to 6 GHz	R&S <sup>®</sup> CMW-Z11	1204.7108.02
Audio accessory	R&S <sup>®</sup> CMW-Z15	1204.7508.02
RF cable, up to 6 GHz, N to N	R&S <sup>®</sup> CMW-Z110	1204.7608.02
Attenuator, 3/6/10/20/30 dB, 100 W, 50 Ω	R&S <sup>®</sup> RBU100	1073.8495.xx
		(xx = 03/06/10/20/30)
50 W load	R&S <sup>®</sup> CTH-Z30	1207.1700.02
Handset	R&S <sup>®</sup> CMW-Z50	1208.7602.02
Headphones		0708.9010.00
XLR/BNC adapter set m/f	R&S <sup>®</sup> UP-Z1MF	1411.3306.02
IEC/IEEE bus cable, length: 1 m	R&S <sup>®</sup> PCK	0292.2013.10
IEC/IEEE bus cable, length: 2 m	R&S <sup>®</sup> PCK	0292.2013.20

# **Recommended extras for manual operation**

Designation	Туре	Order No.
Keyboard with USB interface (US assignment)	R&S <sup>®</sup> RMS-KEY-US	3059.2815.03
Keyboard with USB interface (DE assignment)	R&S <sup>®</sup> RMS-KEY-DE	3059.2815.02
Keyboard with USB interface (FR assignment)	R&S <sup>®</sup> RMS-KEY-FR	3059.2815.04
Keyboard with USB interface (RU assignment)	R&S <sup>®</sup> RMS-KEY-RU	3059.2815.08
Keyboard with USB interface (CN assignment)	R&S <sup>®</sup> RMS-KEY-CN	3059.2815.09
Mouse, USB optical scroll mouse	R&S <sup>®</sup> RMS-MOUSE	3059.2821.02

Important information:

We recommend using only the above-mentioned original PC components from Rohde & Schwarz in connection with the R&S<sup>®</sup>CMA180. The interaction of all components is continuously tested.

Insufficiently shielded PC components can lead to EMC problems that disturb RF measurements results.

## Service options

Service options		
Extended warranty, one year	R&S <sup>®</sup> WE1	Please contact your local
Extended warranty, two years	R&S <sup>®</sup> WE2	Rohde & Schwarz sales
Extended warranty, three years	R&S <sup>®</sup> WE3	office.
Extended warranty, four years	R&S <sup>®</sup> WE4	
Extended warranty, nine years	R&S <sup>®</sup> WE9	
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 calibration coverage, three years	R&S <sup>®</sup> CW3	
Extended warranty with calibration coverage, four years	R&S <sup>®</sup> CW4	
Extended warranty with accredited calibration coverage, one year	R&S <sup>®</sup> AW1	
Extended warranty with accredited calibration coverage, two years	R&S <sup>®</sup> AW2	
Extended warranty with accredited calibration coverage, three years	R&S <sup>®</sup> AW3	
Extended warranty with accredited calibration coverage, four years	R&S <sup>®</sup> AW4	

#### Extended warranty with a term of one to four years (WE1 to WE4)

Repairs carried out during the contract term are free of charge <sup>10</sup>. Necessary calibration and adjustments carried out during repairs are also covered.

#### Extended warranty with calibration (CW1 to CW4)

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>10</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>10</sup> and accredited calibration at the recommended intervals as well as any accredited calibration carried out during repairs or option upgrades.

For product brochure, see PD 3606.9404.12 and www.rohde-schwarz.com

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<sup>&</sup>lt;sup>10</sup> Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.