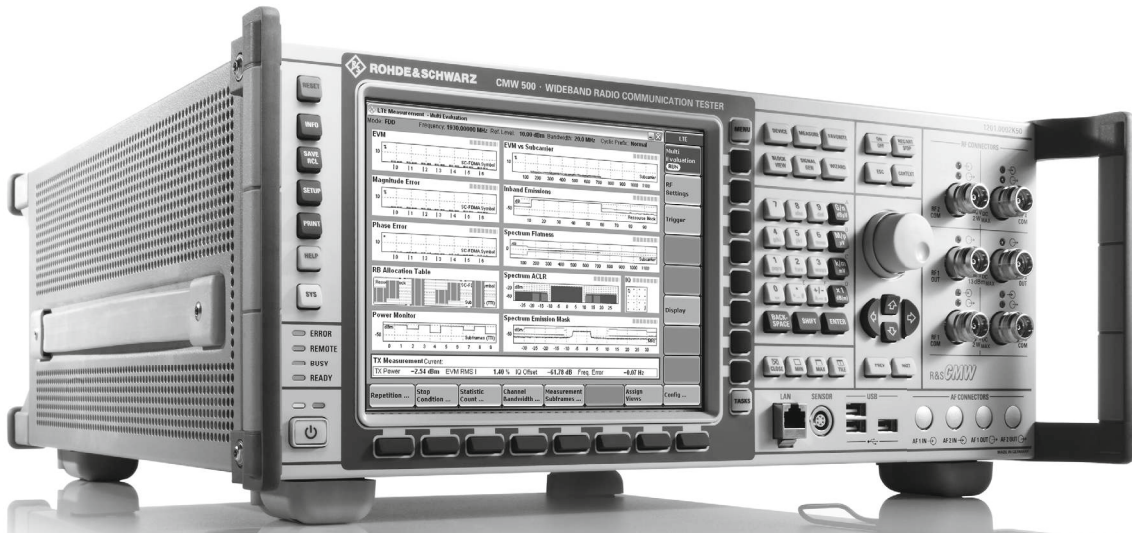


# R&S®CMW500

## Wideband Radio

## Communication Tester

# Specifications



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Specifications apply under the following conditions:

Data valid for the R&S®CMW500, the R&S®CMW280 and the R&S®CMW270 unless otherwise stated.

Data without tolerance limits is not binding. Based on a 24-month calibration interval unless otherwise stated. At least 15 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.

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.

During the production process, each instrument is calibrated in line with defined procedures. All measurement results, including measurement uncertainties of the calibration system, have to be within the published specification limits to release the individual instrument. The expanded measurement uncertainties of the calibration system used in the production process are determined with a coverage factor of  $k = 2$  (normally approx. 95 % probability).

Parameters written in italics can be set directly on the tester.

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Data without tolerance limits is not binding.

# General technical specifications

## RF generator

<b>Frequency range</b>	70 MHz to 3300 MHz, up to 6000 MHz with the R&S®CMW-KB036 option	
<b>Frequency resolution</b>	0.1 Hz	
<b>Frequency uncertainty</b>	same as timebase + frequency resolution	
<b>Output level range</b>		
RF1 COM, RF2 COM	70 MHz to 100 MHz	
	continuous wave (CW)	-130 dBm to -15 dBm
	peak envelope power (PEP)	up to -15 dBm
	overranging (PEP)	up to -10 dBm
	100 MHz to 3300 MHz	
	continuous wave (CW)	-130 dBm to -5 dBm
	peak envelope power (PEP)	up to -5 dBm
	overranging (PEP)	up to 0 dBm
	3300 MHz to 6000 MHz	
	continuous wave (CW)	-120 dBm to -15 dBm
RF1 OUT	peak envelope power (PEP)	up to -15 dBm
	overranging (PEP)	up to -10 dBm
	maximum input DC level	0 V DC
	70 MHz to 100 MHz	
	continuous wave (CW)	-120 dBm to -7 dBm
	peak envelope power (PEP)	up to -7 dBm
	overranging (PEP)	up to +3 dBm
	100 MHz to 3300 MHz	
	continuous wave (CW)	-120 dBm to +3 dBm
	peak envelope power (PEP)	up to +3 dBm
	overranging (PEP)	up to +13 dBm
	3300 MHz to 6000 MHz	
	continuous wave (CW)	-112 dBm to -7 dBm
	peak envelope power (PEP)	up to -7 dBm
	overranging (PEP)	up to +3 dBm
	maximum input DC level	0 V DC
<b>Output level uncertainty</b>	in temperature range +20 °C to +35 °C, no overranging	
RF1 COM, RF2 COM	output level > -120 dBm	
	70 MHz to 100 MHz	< 1.2 dB <sup>1</sup>
	100 MHz to 3300 MHz	< 0.6 dB <sup>1</sup>
	3300 MHz to 6000 MHz	< 1.2 dB <sup>1</sup>
RF1 OUT	output level > -112 dBm	
	70 MHz to 100 MHz	< 1.6 dB <sup>1</sup>
	100 MHz to 3300 MHz	< 0.8 dB <sup>1</sup>
	3300 MHz to 6000 MHz	< 1.6 dB <sup>1</sup>
<b>Output level uncertainty</b>	in temperature range +5 °C to +45 °C, no overranging	
RF1 COM, RF2 COM	output level > -120 dBm	
	70 MHz to 100 MHz	< 2.0 dB <sup>1</sup>
	100 MHz to 3300 MHz	< 1.0 dB <sup>1</sup>
	3300 MHz to 6000 MHz	< 2.0 dB <sup>1</sup>
RF1 OUT	output level > -112 dBm	
	70 MHz to 100 MHz	< 2.0 dB <sup>1</sup>
	100 MHz to 3300 MHz	< 1.0 dB <sup>1</sup>
	3300 MHz to 6000 MHz	< 2.0 dB <sup>1</sup>

<sup>1</sup> Valid for a 12-month calibration interval.

<b>Output level linearity with fixed RF output attenuator setting</b>	in temperature range +20 °C to +35 °C, GPRF generator list mode, level range 0 dB to -30 dB	
RF1 COM, RF2 COM	no overranging	< 0.2 dB, typ. < 0.1 dB
<b>Output level resolution</b>		0.01 dB
<b>Output level repeatability</b>	typical values after 1 h warm-up time, always returning to same level and frequency, no temperature change, insignificant time change	
	output level ≥ -80 dBm	< 0.01 dB
	output level < -80 dBm	< 0.05 dB
<b>VSWR</b>		
RF1 COM, RF2 COM	70 MHz to 3300 MHz	< 1.2
	3300 MHz to 5000 MHz	< 1.5
	5000 MHz to 6000 MHz	< 1.6
RF1 OUT	70 MHz to 3300 MHz	< 1.5
	3300 MHz to 5000 MHz	< 1.5
	5000 MHz to 6000 MHz	< 1.6
<b>Attenuation of 2nd harmonic</b>		
RF1 COM, RF2 COM	70 MHz to 6000 MHz, P < -10 dBm	> 30 dB
RF1 OUT	70 MHz to 6000 MHz, P < 0 dBm	> 30 dB
<b>Attenuation of 3rd harmonic</b>		
RF1 COM, RF2 COM	70 MHz to 6000 MHz, P < -10 dBm	> 40 dB
RF1 OUT	70 MHz to 6000 MHz, P < 0 dBm	> 40 dB
<b>Attenuation of nonharmonics</b>		
	> 5 kHz offset from carrier, for output level > -40 dBm, for full scale CW signal	
	400 MHz to 3300 MHz, except $f_{\text{nonharmonic}} = 3900 \text{ MHz} - f_{\text{carrier}}$ , except $f_{\text{nonharmonic}} = 3900 \text{ MHz}$ , except $f_{\text{carrier}} = (899 \text{ to } 901) \text{ MHz} + n \times 800 \text{ MHz}$ with $n = 1, 2, 3$	> 60 dB
	3300 MHz to 3600 MHz	> 25 dB
	3600 MHz to 6000 MHz, except $f_{\text{nonharmonic}} = 2 \times f_{\text{carrier}} - 6400 \text{ MHz}$	> 40 dB
<b>Phase noise</b>	single sideband, 70 MHz to 3300 MHz	
Carrier offset	≥ 1 MHz	< -120 dBc, 1 Hz
<b>Phase noise</b>	single sideband, 3300 MHz to 6000 MHz	
Carrier offset	≥ 1 MHz	< -117 dBc, 1 Hz
<b>Signal-to-noise ratio</b>	70 MHz to 3300 MHz	
RF1 COM, RF2 COM	5 MHz offset from carrier, for output level > -30 dBm	> 95 dB, typ. > 101 dB, 1 kHz (> 125 dB, typ. > 131 dB, 1 Hz)
<b>Signal-to-noise ratio</b>	3300 MHz to 6000 MHz	
RF1 COM, RF2 COM	5 MHz offset from carrier, for output level > -30 dBm	> 92 dB, 1 kHz

**Modulation source: arbitrary waveform generator (ARB)  
(R&S®CMW-B110A/R&S®CMW-B110D option)**

<b>Memory size</b>	R&S®CMW-B110A R&S®CMW-B110D	1.024 Gbyte 4.096 Gbyte
<b>Word length</b>	I	16 bit
	Q	16 bit
	marker	4 bit to 16 bit
<b>Sample length</b>	with 4-bit marker	up to 227.55 Msample
<b>Sample rate</b>	minimum	400 Hz
	maximum	100 MHz
<b>Maximum possible RF bandwidth</b>	depending on arbitrary waveform file	80 MHz

<b>Trigger</b>	
Trigger sources	BASE: external TRIG A, BASE: external TRIG B

## RF analyzer

<b>VSWR</b>		
RF1 COM, RF2 COM	70 MHz to 3300 MHz	< 1.2
	3300 MHz to 5000 MHz	< 1.5
	5000 MHz to 6000 MHz	< 1.6

<b>Inherent spurious response</b>	without input signal, 70 MHz to 6000 MHz, except 4000 MHz, 4800 MHz, 5162.5 MHz, 5600 MHz, 6000 MHz	
	expected nominal power setting $\leq -10 \text{ dBm}$	< -100 dBm
	expected nominal power setting $> -10 \text{ dBm}$	< -90 dB below expected nominal power setting

<b>Spurious response</b>	for full scale single tone input signal	
	70 MHz to 3300 MHz, except $f_{in} = 1962.5 \text{ MHz}$ and $3925 \text{ MHz}$ , except $f_{in} = 1962.5 \text{ MHz} + f_{selected}$	< -55 dB
	3300 MHz to 3700 MHz, except $f_{in} = 6400 \text{ MHz} - f_{selected}$ , except $f_{in} = 6400 \text{ MHz} - 0.5 \times f_{selected}$	< -40 dB
	3700 MHz to 6000 MHz, except $f_{in} = 6400 \text{ MHz} - 0.5 \times f_{selected}$	< -40 dB

<b>Harmonic response</b>	2nd harmonic	
RF1 COM, RF2 COM	$f_{in} = 70 \text{ MHz}$ to $1650 \text{ MHz}$ , $f_{selected} = 140 \text{ MHz}$ to $3300 \text{ MHz}$	< -30 dB
	$f_{in} = 1650 \text{ MHz}$ to $3000 \text{ MHz}$ , $f_{selected} = 3300 \text{ MHz}$ to $6000 \text{ MHz}$	< -30 dB

<b>Harmonic response</b>	3rd harmonic	
RF1 COM, RF2 COM	$f_{in} = 70 \text{ MHz}$ to $900 \text{ MHz}$ , $f_{selected} = 210 \text{ MHz}$ to $2700 \text{ MHz}$	< -50 dB
	$f_{in} = 900 \text{ MHz}$ to $1100 \text{ MHz}$ , $f_{selected} = 2700 \text{ MHz}$ to $3300 \text{ MHz}$	< -45 dB
	$f_{in} = 1100 \text{ MHz}$ to $2000 \text{ MHz}$ , $f_{selected} = 3300 \text{ MHz}$ to $6000 \text{ MHz}$	< -50 dB

<b>Phase noise</b>	single sideband, 70 MHz to 3300 MHz	
Carrier offset	$\geq 1 \text{ MHz}$	< -120 dBc, 1 Hz

<b>Phase noise</b>	single sideband, 3300 MHz to 6000 MHz	
Carrier offset	$\geq 1 \text{ MHz}$	< -117 dBc, 1 Hz

<b>Trigger</b>		
Trigger sources		BASE: external TRIG A, BASE: external TRIG B, GPRF: free run, GPRF: IF power, BB generators, BB signaling

**Power meter**

<b>Frequency range</b>		70 MHz to 3300 MHz, up to 6000 MHz with the R&S®CMW-KB036 option
<b>Frequency resolution</b>		0.1 Hz
<b>Resolution bandwidths</b>		Gaussian, 1 kHz to 10 MHz, in 1/3/5 steps, bandpass, 1 kHz to 30 MHz, in 1/3/5 steps, RRC, $\alpha = 0.1$ , 3.84 MHz, RRC, $\alpha = 0.22$ , WCDMA filter, 1.2288 MHz, CDMA filter
<b>Expected nominal power setting range</b>	for ADC full scale	
RF1 COM, RF2 COM	70 MHz to 100 MHz	-37 dBm to +42 dBm <sup>2</sup>
	100 MHz to 3300 MHz	-47 dBm to +42 dBm <sup>2</sup>
	3300 MHz to 6000 MHz	-37 dBm to +42 dBm <sup>2</sup>

<b>Level range</b>		
RF1 COM, RF2 COM	70 MHz to 100 MHz	
	continuous power (CW)	-74 dBm <sup>3</sup> to +34 dBm
	peak envelope power (PEP)	up to +42 dBm <sup>2</sup>
	100 MHz to 3300 MHz	
	continuous power (CW)	-84 dBm <sup>3</sup> to +34 dBm
	peak envelope power (PEP)	up to +42 dBm <sup>2</sup>
	3300 MHz to 6000 MHz	
	continuous power (CW)	-74 dBm <sup>3</sup> to +34 dBm
	peak envelope power (PEP)	up to +42 dBm <sup>2</sup>
	maximum input DC level	0 V DC

<b>Level uncertainty</b>	in temperature range +20 °C to +35 °C	
RF1 COM, RF2 COM	70 MHz to 100 MHz	< 1.0 dB <sup>4</sup>
	100 MHz to 3300 MHz	< 0.5 dB <sup>4</sup>
	3300 MHz to 6000 MHz	< 1.0 dB <sup>4</sup>

<b>Level uncertainty</b>	in temperature range +5 °C to +45 °C	
RF1 COM, RF2 COM	70 MHz to 100 MHz	< 1.2 dB <sup>4</sup>
	100 MHz to 3300 MHz	< 0.7 dB <sup>4</sup>
	3300 MHz to 6000 MHz	< 1.2 dB <sup>4</sup>

<b>Level linearity with fixed expected nominal power setting</b>	in temperature range +20 °C to +35 °C	
RF1 COM, RF2 COM	level range 0 dB to -40 dB	< 0.15 dB, typ. < 0.1 dB

<b>Level resolution</b>		0.01 dB
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<b>Level repeatability</b>	typical values after 1 h warm-up time, always returning to same level and frequency, no temperature change, insignificant time change	
	input level ≥ -40 dBm	< 0.01 dB
	input level < -40 dBm	< 0.03 dB

<sup>2</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.<sup>3</sup> RBW → 1 kHz.<sup>4</sup> Valid for a 12-month calibration interval.

<b>Dynamic range</b>	70 MHz to 3300 MHz, $RBW \rightarrow 1 \text{ kHz}$ , with fixed expected nominal power setting	> 100 dB
<b>Expected nominal power setting for full dynamic range</b> RF1 COM, RF2 COM		-8 dBm to +42 dBm <sup>5</sup>

<b>Dynamic range</b>	3300 MHz to 6000 MHz, $RBW \rightarrow 1 \text{ kHz}$ , with fixed expected nominal power setting	> 97 dB
<b>Expected nominal power setting for full dynamic range</b> RF1 COM, RF2 COM		+2 dBm to +42 dBm <sup>5</sup>

## Spectrum measurements

<b>FFT spectrum analyzer</b>		
Frequency range		70 MHz to 3300 MHz, up to 6000 MHz with the R&S®CMW-KB036 option
Frequency span		1.25 MHz, 2.5 MHz, 5 MHz, 10 MHz, 20 MHz, 40 MHz
FFT length		1k, 2k, 4k, 8k, 16k
Detector		peak, RMS

<b>Dynamic range</b>	70 MHz to 3300 MHz, <i>for FFT length → 16k and span → 5 MHz</i> (equivalent to $RBW \rightarrow 781 \text{ Hz}$ )	> 100 dB
<b>Expected nominal power setting for full dynamic range</b> RF1 COM, RF2 COM		-8 dBm to +42 dBm <sup>5</sup>

<b>Dynamic range</b>	3300 MHz to 6000 MHz, <i>for FFT length → 16k and span → 5 MHz</i> (equivalent to $RBW \rightarrow 781 \text{ Hz}$ )	> 97 dB
<b>Expected nominal power setting for full dynamic range</b> RF1 COM, RF2 COM		+2 dBm to +42 dBm <sup>5</sup>

<b>RF spectrum analyzer (R&amp;S®CMW-KM010 option)</b>		
Frequency range		70 MHz to 3300 MHz, up to 6000 MHz with the R&S®CMW-KB036 option
Frequency span		0 Hz (zero span), 500 Hz to 3230 MHz, up to 5930 MHz with the R&S®CMW-KB036 option
Resolution bandwidth (RBW)		100 Hz to 10 MHz (additional 40 MHz in zero span)
Video bandwidth (VBW)		10 Hz to 10 MHz
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, BASE: external TRIG A, B all R&S®CMW internal trigger sources

<b>Dynamic range</b>	70 MHz to 3300 MHz, $RBW \rightarrow 1 \text{ kHz}$ , <i>detector → RMS</i>	> 100 dB
<b>Expected nominal power setting for full dynamic range</b> RF1 COM, RF2 COM		-8 dBm to +42 dBm <sup>5</sup>

<b>Dynamic range</b>	3300 MHz to 6000 MHz, $RBW \rightarrow 1 \text{ kHz}$ , <i>detector → RMS</i>	> 97 dB
<b>Expected nominal power setting for full dynamic range</b> RF1 COM, RF2 COM		+2 dBm to +42 dBm <sup>5</sup>

<sup>5</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<b>Level range</b>		see general technical specifications
<b>Level uncertainty</b>	for center frequency and <i>detector → peak</i>	see general technical specifications
<b>Inherent spurious response</b>		see general technical specifications
<b>Spurious response</b>		see general technical specifications
<b>Harmonic response</b>		see general technical specifications
<b>Phase noise</b>		see general technical specifications

## Possible configurations with two RF paths <sup>6</sup>

Necessary hardware (H570, H590X):

Selections: R&S®CMW-S590A RF frontend (BASIC) or R&S®CMW-S590D RF frontend (ADV.) and R&S®CMW-S570 RF TRX.

Options: R&S®CMW-B590A RF frontend (BASIC) or R&S®CMW-B590D RF frontend (ADV.) and R&S®CMW-B570 RF TRX.

### Configuration with two H570 (RF TRX) and two H590A (RF frontend (BASIC))

The R&S®CMW-B570 and R&S®CMW-B590A options make the second RF path (RF path 2) available on the front of the instrument with three additional RF connectors, i.e. RF3 COM, RF4 COM and RF3 OUT.

RF3 COM	equivalent to RF1 COM	see general technical specifications
RF4 COM	equivalent to RF2 COM	see general technical specifications
RF3 OUT	equivalent to RF1 OUT	see general technical specifications

### Configuration with two H570 (RF TRX) and one H590D (RF frontend (ADV.))

The R&S®CMW-B570 option and R&S®CMW-S590D selection make the second RF path (RF path 2) available on the front of the instrument at connectors RF1 COM, RF2 COM and RF1 OUT.

#### RF path 1 and RF path 2 routed to separate connectors

RF generator 1 and RF generator 2	switchable to RF1 COM, RF2 COM, RF1 OUT	see general technical specifications
RF analyzer 1 and RF analyzer 2	switchable to RF1 COM, RF2 COM	see general technical specifications
Expected nominal power setting range		see general technical specifications, + 3 dB for lower level limit value
Expected nominal power setting for full dynamic range		see general technical specifications, + 3 dB for lower level limit value
Level range		see general technical specifications, + 3 dB (typ. + 2 dB) for lower level limit value

#### RF path 1 and RF path 2 routed to common connector

RF generator 1 and RF generator 2	switchable to RF1 COM, RF2 COM, RF1 OUT	see general technical specifications
Output level range	peak envelope power (PEP)	the specified value is valid for the total power of the two RF generators, see general technical specifications
Output level uncertainty	for each carrier	see general technical specifications, + 0.2 dB
Signal-to-noise ratio	for the carrier with the highest output level (at least 3 dB higher than the other carrier)	see general technical specifications
RF analyzer 1 and RF analyzer 2	switchable to RF1 COM, RF2 COM	see general technical specifications
Level uncertainty	70 MHz to 3300 MHz	see general technical specifications, + 0.2 dB
	3300 MHz to 6000 MHz	see general technical specifications + 0.3 dB
Expected nominal power setting range		see general technical specifications, + 3 dB for lower level limit value
Expected nominal power setting for full dynamic range		see general technical specifications, + 3 dB for lower level limit value
Level range		see general technical specifications, + 3 dB (typ. + 2 dB) for lower level limit value

<sup>6</sup> R&S®CMW500 and R&S®CMW270 only.

## Possible configurations with four RF paths <sup>7</sup>

Necessary hardware (H570, H571B, H590D):

Selections: R&S®CMW-S590D RF frontend (ADV.) and R&S®CMW-S570 RF TRX.

Options: R&S®CMW-B590D RF frontend (ADV.) and:

- one R&S®CMW-B570 RF TRX and two R&S®CMW-B571B RF TX
- or three R&S®CMW-B570 RF TRX.

### Configuration with two H570 (RF TRX), two H571B (RF TX) and two H590D (RF frontend (ADV.))

The R&S®CMW-B570 option, two R&S®CMW-B571 options and R&S®CMW-B590D option make the four RF paths (RF path 1 RX and TX, RF path 2 RX and TX, RF path 3 TX only, RF path 4 TX only) available on the front of the instrument at connectors RF1 COM, RF2 COM, RF1 OUT and RF3 COM, RF4 COM, RF3 OUT.

#### RF path 1, 2, 3 and 4 routed to separate connectors

<b>RF generator 1 and RF generator 3</b>	switchable to RF1 COM, RF2 COM, RF1 OUT	see general technical specifications
<b>RF generator 2 and RF generator 4</b>	switchable to RF3 COM, RF4 COM, RF3 OUT	see general technical specifications
<b>RF analyzer 1</b>	switchable to RF1 COM, RF2 COM	see general technical specifications
Expected nominal power setting range		see general technical specifications, + 3 dB for lower level limit value
Expected nominal power setting for full dynamic range		see general technical specifications, + 3 dB for lower level limit value
Level range		see general technical specifications, + 3 dB (typ. + 2 dB) for lower level limit value
<b>RF analyzer 2</b>	switchable to RF3 COM, RF4 COM	see general technical specifications
Expected nominal power setting range		see general technical specifications, + 3 dB for lower level limit value
Expected nominal power setting for full dynamic range		see general technical specifications, + 3 dB for lower level limit value
Level range		see general technical specifications, + 3 dB (typ. + 2 dB) for lower level limit value

#### RF path 1, RF path 3 routed to common connector and RF path 2, RF path 4 routed to common connector

<b>RF generator 1 and RF generator 3</b>	switchable to RF1 COM, RF2 COM, RF1 OUT	see general technical specifications
Output level range	peak envelope power (PEP)	the specified value is valid for the total power of the two RF generators, see general technical specifications
Output level uncertainty	for each carrier	see general technical specifications, + 0.2 dB
Signal-to-noise ratio	for the carrier with the highest output level (at least 3 dB higher than the other carrier)	see general technical specifications
<b>RF generator 2 and RF generator 4</b>	switchable to RF3 COM, RF4 COM, RF3 OUT	see general technical specifications
Output level range	peak envelope power (PEP)	the specified value is valid for the total power of the two RF generators, see general technical specifications
Output level uncertainty	for each carrier	see general technical specifications, + 0.2 dB
Signal-to-noise ratio	for the carrier with the highest output level (at least 3 dB higher than the other carrier)	see general technical specifications

<sup>7</sup> R&S®CMW500 only.

<b>RF analyzer 1</b>	switchable to RF1 COM, RF2 COM	see general technical specifications
Level uncertainty	70 MHz to 3300 MHz	see general technical specifications, + 0.2 dB
	3300 MHz to 6000 MHz	see general technical specifications, + 0.3 dB
Expected nominal power setting range		see general technical specifications, + 3 dB for lower level limit value
Expected nominal power setting for full dynamic range		see general technical specifications, + 3 dB for lower level limit value
Level range		see general technical specifications, + 3 dB (typ. + 2 dB) for lower level limit value

### Configuration with four H570 (RF TRX) and two H590D (RF frontend (ADV.))

The three R&S®CMW-B570 options and R&S®CMW-B590D option make the four RF paths (RF path 1 RX and TX, RF path 2 RX and TX, RF path 3 RX and TX, RF path 4 RX and TX) available on the front of the instrument at connectors RF1 COM, RF2 COM, RF1 OUT and RF3 COM, RF4 COM, RF3 OUT.

#### RF path 1, 2, 3 and 4 routed to separate connectors

<b>RF generator 1 and RF generator 3</b>	switchable to RF1 COM, RF2 COM, RF1 OUT	see general technical specifications
<b>RF generator 2 and RF generator 4</b>	switchable to RF3 COM, RF4 COM, RF3 OUT	see general technical specifications
<b>RF analyzer 1 and RF analyzer 3</b>	switchable to RF1 COM, RF2 COM	see general technical specifications
Expected nominal power setting range		see general technical specifications, + 3 dB for lower level limit value
Expected nominal power setting for full dynamic range		see general technical specifications, + 3 dB for lower level limit value
Level range		see general technical specifications, + 3 dB (typ. + 2 dB) for lower level limit value
<b>RF analyzer 2 and RF analyzer 4</b>	switchable to RF3 COM, RF4 COM	see general technical specifications
Expected nominal power setting range		see general technical specifications, + 3 dB for lower level limit value
Expected nominal power setting for full dynamic range		see general technical specifications, + 3 dB for lower level limit value
Level range		see general technical specifications, + 3 dB (typ. + 2 dB) for lower level limit value

#### RF path 1, RF path 3 routed to common connector and RF path 2, RF path 4 routed to common connector

<b>RF generator 1 and RF generator 3</b>	switchable to RF1 COM, RF2 COM, RF1 OUT	see general technical specifications
Output level range	peak envelope power (PEP)	the specified value is valid for the total power of the two RF generators, see general technical specifications
Output level uncertainty	for each carrier	see general technical specifications, + 0.2 dB
Signal-to-noise ratio	for the carrier with the highest output level (at least 3 dB higher than the other carrier)	see general technical specifications
<b>RF generator 2 and RF generator 4</b>	switchable to RF3 COM, RF4 COM, RF3 OUT	see general technical specifications
Output level range	peak envelope power (PEP)	the specified value is valid for the total power of the two RF generators, see general technical specifications
Output level uncertainty	for each carrier	see general technical specifications, + 0.2 dB
Signal-to-noise ratio	for the carrier with the highest output level (at least 3 dB higher than the other carrier)	see general technical specifications

<b>RF analyzer 1 and RF analyzer 3</b>	switchable to RF1 COM, RF2 COM	see general technical specifications
Level uncertainty	70 MHz to 3300 MHz	see general technical specifications, + 0.2 dB
	3300 MHz to 6000 MHz	see general technical specifications, + 0.3 dB
Expected nominal power setting range		see general technical specifications, + 3 dB for lower level limit value
Expected nominal power setting for full dynamic range		see general technical specifications, + 3 dB for lower level limit value
Level range		see general technical specifications, + 3 dB (typ. + 2 dB) for lower level limit value
<b>RF analyzer 2 and RF analyzer 4</b>	switchable to RF3 COM, RF4 COM	see general technical specifications
Level uncertainty	70 MHz to 3300 MHz	see general technical specifications, + 0.2 dB
	3300 MHz to 6000 MHz	see general technical specifications, + 0.3 dB
Expected nominal power setting range		see general technical specifications, + 3 dB for lower level limit value
Expected nominal power setting for full dynamic range		see general technical specifications, + 3 dB for lower level limit value
Level range		see general technical specifications, + 3 dB (typ. + 2 dB) for lower level limit value

## Timebase

### Timebase TCXO

<b>Max. frequency drift</b>	in temperature range +5 °C to +45 °C	$\pm 1 \times 10^{-6}$
<b>Max. aging</b>	at +25 °C, after 14 days of continuous operation	$\pm 1 \times 10^{-6}$ /year

### Timebase basic OCXO (R&S®CMW-B690A option)

<b>Max. frequency drift</b>	in temperature range +5 °C to +45 °C	$\pm 5 \times 10^{-8}$
<b>Retrace</b>	at +25 °C, after 24 hours power on / 2 hours power off / 1 hour power on	$\pm 2 \times 10^{-8}$
<b>Max. aging</b>	at +25 °C, after 10 days of continuous operation	$\pm 1 \times 10^{-7}$ /year, $\pm 1 \times 10^{-9}$ /day
<b>Warm-up time</b>	at +25 °C, the frequency is in the range that is 10 times the frequency drift ( $\pm 5 \times 10^{-7}$ )	approx. 10 min

### Timebase highly stable OCXO (R&S®CMW-B690B option)

<b>Max. frequency drift</b>	in temperature range +5 °C to +45 °C, referenced to +25 °C	$\pm 5 \times 10^{-9}$
	with instrument orientation	$\pm 1 \times 10^{-9}$
<b>Retrace</b>	at +25 °C, after 24 hours power on / 2 hours power off / 1 hour power on	$\pm 5 \times 10^{-9}$
<b>Max. aging</b>	at +25 °C, after 10 days of continuous operation	$\pm 3 \times 10^{-9}$ /year, $\pm 5 \times 10^{-10}$ /day
<b>Warm-up time</b>	at +25 °C, the frequency is in the range that is 10 times the frequency drift ( $\pm 5 \times 10^{-9}$ )	approx. 10 min

### Reference frequency inputs/outputs

<b>Synchronization input</b>		BNC connector REF IN, rear panel
Frequency	sine wave square wave (TTL level)	10 MHz to 80 MHz, step: 1 Hz 1 MHz to 80 MHz, step: 1 Hz
Max. frequency variation		$\pm 10 \times 10^{-6}$
Input voltage range		0.5 V to 2 V, RMS
Impedance		50 Ω
<b>Synchronization output 1</b>		BNC connector REF OUT 1, rear panel
Frequency		10 MHz from internal reference or frequency at synchronization input
Output voltage		> 1.4 V, peak-to-peak
Impedance		50 Ω

# Audio specifications (prerequisite: R&S®CMW-B400B)

## Audio analyzer

### Statistics

Statistical count	1 to 1000
Values	current, average, extremum, standard deviation

### Audio filter, weighting

Lowpass	off, 3 kHz, 4 kHz, 15 kHz
Highpass	off, 6 Hz, 50 Hz, 300 Hz
Weighting filter	off, A-weighting, CCITT, C-message

### Connectors AF 1 IN / AF 2 IN

Input impedance	100 kΩ   15 pF
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### AF voltmeter

Frequency range	50 Hz to 21 kHz
Level range	50 µV to 30 V
Level resolution	at level < 1 mV
	at level ≥ 1 mV
Level uncertainty	at 1mV ≤ level < 20 mV
	at 20 mV ≤ level ≤ 20 V

### THD+N and THD meter

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

## Audio generator

### Connectors AF 1 OUT / AF 2 OUT

Output impedance	< 4 Ω
Maximum output current	20 mA

### AF sine generator

Frequency range	20 Hz to 21 kHz
Frequency uncertainty	same as timebase, see base unit specifications
Frequency resolution	1 Hz
Level range	10 µV to 5 V
	10 µV
Level resolution	0.1 %
	≤ 1.5 % + resolution
Level uncertainty	≤ 0.05 %
THD+N	≤ 0.025 %
THD	≤ 0.025 %

## Digital interface unbalanced

### BNC rear panel connectors

Connector SPDIF IN	
Input impedance	75 Ω

Connector SPDIF OUT	
Output impedance	75 Ω

<b>Max. sample rate</b>	48 kHz
<b>Max. resolution</b>	24 bits PCM
<b>Output level</b>	0.5 V, peak-to-peak
<b>Max. output</b>	0.6 V, peak-to-peak
<b>Max. current</b>	8 mA
<b>Min input</b>	0.2 V, peak-to-peak
<b>Modulation</b>	biphase mark code
<b>Usage</b>	audio analysis, digital audio tape (DAT)

# GSM specifications – mobile station test<sup>8</sup>

## GSM RF generator (prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

Frequency range	GSM450 band	460 MHz to 468 MHz
	GSM480 band	488 MHz to 496 MHz
	GSM750 band	747 MHz to 762 MHz
	GSM850 band	869 MHz to 894 MHz
	GSM900 band	921 MHz to 960 MHz
	GSM1800 band	1805 MHz to 1880 MHz
	GSM1900 band	1930 MHz to 1990 MHz

## GSM GEN (R&S®CMW-KG200 option)

Output level range	depending on PAR	see general technical specifications
Output level uncertainty		see general technical specifications
Output level resolution		see general technical specifications

Signal quality		
Phase error	GMSK	< 1°, RMS
Error vector magnitude (EVM)	8PSK	< 4°, peak < 2 %, RMS

## GSM WinIQSIM2™ (R&S®CMW-KW200 option), GSM EDGE EVO WinIQSIM2™ (R&S®CMW-KW201 option)

Arbitrary waveform files	GMSK, B × T = 0.3, with the R&S®CMW-KW200 option	GSM_GMSK.WV (PAR = 0 dB), GMSKDIGMOD.WV (PAR = 0 dB)
	8PSK, with the R&S®CMW-KW200 option	GSM_EDGE.WV (PAR = 3.23 dB), EDGEDIGMOD.WV (PAR = 3.22 dB)
Arbitrary waveform files	16QAM, with the R&S®CMW-KW200 and R&S®CMW-KW201 options	EDGE_EVO_16QAM_A.WV (PAR = 4.70 dB)
	32QAM, with the R&S®CMW-KW200 and R&S®CMW-KW201 options	EDGE_EVO_32QAM_B.WV (PAR = 5.37 dB)

Output level range	depending on PAR	see general technical specifications
Output level uncertainty	with the R&S®CMW-KW200 option, waveform files used: GMSKDIGMOD.WV or EDGEDIGMOD.WV	see general technical specifications
	with the R&S®CMW-KW200 and R&S®CMW-KW201 options, waveform files used: EDGE_EVO_16QAM_A.WV, EDGE_EVO_32QAM_B.WV	see general technical specifications
Output level resolution		see general technical specifications

<sup>8</sup> R&S®CMW500 and R&S®CMW280 only.

Signal quality		
Phase error	GMSK with the R&S®CMW-KW200 option, waveform file used: GSM_GMSK.WV	< 1°, RMS < 4°, peak
Error vector magnitude (EVM)	8PSK with the R&S®CMW-KW200 option, waveform file used: GSM_EDGE.WV	< 2 %, RMS
	16QAM / 32QAM level A with the R&S®CMW-KW200 and R&S®CMW-KW201 options, waveform file used: EDGE_EVO_16QAM_A.WV	< 2 %, RMS
	QPSK / 16QAM / 32QAM level B with the R&S®CMW-KW200 and R&S®CMW-KW201 options, waveform file used: EDGE_EVO_32QAM_B.WV	< 2 %, RMS

## GSM RF analyzer (R&S®CMW-KM200 option) and GSM EDGE EVO A analyzer (R&S®CMW-KM201 option)

Frequency range	GSM450 band	450 MHz to 458 MHz
	GSM480 band	478 MHz to 486 MHz
	GSM750 band	777 MHz to 792 MHz
	GSM850 band	824 MHz to 849 MHz
	GSM900 band	876 MHz to 915 MHz
	GSM1800 band	1710 MHz to 1785 MHz
	GSM1900 band	1850 MHz to 1910 MHz

Trigger		
Trigger sources		BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, GSM: free run, GSM: IF power, GSM: acquisition

## Modulation analysis

Level range		-28 dBm to +42 dBm <sup>9</sup>
Analysis mode	with the R&S®CMW-KW200 option	GMSK, 8PSK
	with the R&S®CMW-KW200 and R&S®CMW-KW201 options	GMSK, 8PSK, 16QAM (level A)
Inherent phase error	GMSK	< 0.6°, RMS < 2°, peak
Inherent error vector magnitude (inherent EVM)	8PSK, 16QAM (level A)	< 0.8 %, RMS
Frequency measurement uncertainty		< 20 Hz + drift of timebase, see general technical specifications
Inherent I/Q offset		< -50 dB
Filter	GMSK	bandpass, 900 kHz, RRC filter, $\alpha = 0.16$
	8PSK, 16QAM (level A)	windowed raised-cosine filter in line with 3GPP TS 45.005

Burst power measurement		
Level uncertainty	bandpass, 900 kHz, RRC filter, $\alpha = 0.16$	see general technical specifications

<sup>9</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

**Power versus time measurement**

<b>Filter</b>	selectable	Gaussian, 500 kHz or 1 MHz
<b>Dynamic range</b>	<i>filter → 500 kHz, Gaussian, with fixed expected nominal power setting</i>	
	GMSK	> 72 dB, RMS
	8PSK, 16QAM (level A)	> 69 dB, RMS
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	-8 dBm to +42 dBm <sup>10</sup>
<b>Relative measurement uncertainty</b>	result > -40 dB -60 dB ≤ result ≤ -40 dB	typ. < 0.1 dB typ. < 0.5 dB
<b>Burst power measurement</b>		
Level range		-50 dBm to +42 dBm <sup>10</sup>
Level uncertainty	<i>filter → 500 kHz or 1 MHz, Gaussian</i>	see general technical specifications

**Spectrum due to modulation measurement**

Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	-8 dBm to +42 dBm <sup>10</sup>
Test method		relative measurement, averaging
Filter		Gaussian, 30 kHz, 5 pole
Measurement	at an offset of ±	100/200/250/400/600/800/1000/1200/ 1400/1600/1800 kHz
Dynamic range	offset ≥ 1200 kHz GMSK 8PSK, 16QAM (level A)	> 74 dB > 70 dB

**Spectrum due to switching measurement**

Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	-8 dBm to +42 dBm <sup>10</sup>
Test method		absolute measurement, max. hold
Filter		Gaussian, 30 kHz, 5 pole
Measurement	at an offset of ±	400/600/1200/1800 kHz
Dynamic range	offset ≥ 1200 kHz GMSK 8PSK, 16QAM (level A)	> 72 dB > 68 dB

**GSM signaling (prerequisite: R&S®CMW-KS200, R&S®CMW-KS201,  
R&S®CMW-KS203, R&S®CMW-B200A, R&S®CMW-B210A options;  
additionally R&S®CMW-KS210 option and R&S®CMW-KS211)**

<b>Frequency range</b>		
GSM850 band, GSM900 band, GSM1800 band, GSM1900 band	DL UL	see GSM RF generator specifications see GSM RF analyzer specifications
<b>Frequency setting</b>		channel number
<b>Output level range</b>	depending on PAR and additional 6 dB level margin with DLDC: depending on PAR and additional 9.3 dB level margin	see general technical specifications see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Output level uncertainty</b>		see general technical specifications
<b>Modulation</b>		
Inherent phase error	GMSK	< 1°, RMS < 4°, peak

<sup>10</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

# WCDMA specifications – mobile station (UE) test <sup>11</sup>

Standard	3GPP FDD
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## WCDMA RF generator

(prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

Frequency range	WCDMA band 1	2112.4 MHz to 2167.6 MHz
	WCDMA band 2	1932.4 MHz to 1987.6 MHz
	WCDMA band 3	1807.4 MHz to 1877.6 MHz
	WCDMA band 4	2112.4 MHz to 2152.6 MHz
	WCDMA band 5	871.4 MHz to 891.6 MHz
	WCDMA band 6	877.4 MHz to 882.6 MHz
	WCDMA band 7	2622.4 MHz to 2687.6 MHz
	WCDMA band 8	927.4 MHz to 957.6 MHz
	WCDMA band 9	1847.4 MHz to 1877.4 MHz
	WCDMA band 10	2112.4 MHz to 2167.6 MHz
	WCDMA band 11	1478.4 MHz to 1498.4 MHz
	WCDMA band 12	730.4 MHz to 743.6 MHz
	WCDMA band 13	748.4 MHz to 753.6 MHz
	WCDMA band 14	760.4 MHz to 765.6 MHz
	WCDMA band S	2182.4 MHz to 2197.6 MHz
	WCDMA band S170	2180 MHz to 2190 MHz
	WCDMA band S190	2190 MHz to 2200 MHz

## WCDMA GEN (R&S®CMW-KG400 option), WCDMA HSPA GEN (R&S®CMW-KG401 option)

Output level range	depending on PAR	see general technical specifications
Output level uncertainty		see general technical specifications
Output level resolution		see general technical specifications

Signal quality		
Error vector magnitude (EVM)	composite EVM	< 2 %, RMS

## WCDMA WinIQSIM2™ (R&S®CMW-KW400 option), WCDMA HSDPA WinIQSIM2™ (R&S®CMW-KW401 option), WCDMA HSUPA WinIQSIM2™ (R&S®CMW-KW402 option), WCDMA HSPA+ WinIQSIM2™ (R&S®CMW-KW403 option)

Arbitrary waveform files	with the R&S®CMW-KW400 option	TM4CPICH.WV (PAR = 8.34 dB), 3GPPDEFAULT.WV (PAR = 10.65 dB)
	with the R&S®CMW-KW400 and R&S®CMW-KW401 options	WCDMA_DL_HSDPA.WV (PAR = 10.08 dB)
	with the R&S®CMW-KW400 and R&S®CMW-KW401 and R&S®CMW-KW402 options	WCDMA_DL_HSUPA.WV (PAR = 10.12 dB)

Output level range	depending on PAR	see general technical specifications
Output level uncertainty	with the R&S®CMW-KW400 option, waveform file used: 3GPPDEFAULT.WV	see general technical specifications
	with the R&S®CMW-KW401 option, waveform file used: WCDMA_DL_HSDPA.WV	see general technical specifications
	with the R&S®CMW-KW402 option, waveform file used: WCDMA_DL_HSUPA.WV	see general technical specifications
	with the R&S®CMW-KW400 and R&S®CMW-KW401 and R&S®CMW-KW402 and R&S®CMW-KW403 options	see general technical specifications
Output level resolution		see general technical specifications

<sup>11</sup> R&S®CMW500 and R&S®CMW280 only.

<b>Signal quality</b>	
Error vector magnitude (EVM)	composite EVM, with the R&S®CMW-KW400 option, waveform file used: TM4CPICH.WV
	composite EVM, with the R&S®CMW-KW401 option, waveform file used: WCDMA_DL_HSDPA.WV
	composite EVM, with the R&S®CMW-KW402 option, waveform file used: WCDMA_DL_HSUPA.WV
	with the R&S®CMW-KW400 and R&S®CMW-KW401 and R&S®CMW-KW402 and R&S®CMW-KW403 options

## WCDMA RF analyzer (R&S®CMW-KM400, R&S®CMW-KM401, R&S®CMW-KM403 options)

<b>Frequency range</b>	WCDMA band 1	1922.4 MHz to 1977.6 MHz
	WCDMA band 2	1852.4 MHz to 1907.6 MHz
	WCDMA band 3	1712.4 MHz to 1782.6 MHz
	WCDMA band 4	1712.4 MHz to 1752.6 MHz
	WCDMA band 5	826.4 MHz to 846.6 MHz
	WCDMA band 6	832.4 MHz to 837.6 MHz
	WCDMA band 7	2502.4 MHz to 2567.6 MHz
	WCDMA band 8	882.4 MHz to 912.6 MHz
	WCDMA band 9	1752.4 MHz to 1782.4 MHz
	WCDMA band 10	1712.4 MHz to 1767.6 MHz
	WCDMA band 11	1430.4 MHz to 1450.4 MHz
	WCDMA band 12	700.4 MHz to 713.6 MHz
	WCDMA band 13	779.4 MHz to 784.6 MHz
	WCDMA band 14	790.4 MHz to 795.6 MHz
	WCDMA band S	2002.4 MHz to 2017.6 MHz
	WCDMA band S170	2010 MHz to 2020 MHz
	WCDMA band S190	2000 MHz to 2010 MHz

<b>Statistics</b>	
Statistical count	1 to 1000
Values	current, average, minimum/maximum, standard deviation

<b>Trigger</b>	
Trigger sources	BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, WCDMA: free run, WCDMA: free run (fast sync), WCDMA: IF power, WCDMA: DCCH TTI trigger, WCDMA: frame trigger, WCDMA: HS-DPCCH trigger, WCDMA: slot trigger

## Modulation analysis

<b>Filter</b>	3.84 MHz, RRC, $\alpha = 0.22$ , WCDMA filter
<b>Level range</b>	-28 dBm to +42 dBm <sup>12</sup>

<sup>12</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<b>Analysis modes</b>	with the R&S®CMW-KM400 option	QPSK, WCDMA
	with the R&S®CMW-KM400 and R&S®CMW-KM401 options	WCDMA + HSDPA, WCDMA + HSUPA, WCDMA + HSPA
	with the R&S®CMW-KM400 and R&S®CMW-KM401 and R&S®CMW-KM403 options	WCDMA + HSPA+
<b>Measured parameters</b>	numeric results and standard deviation	error vector magnitude (EVM), magnitude error (ME), phase error (PE), frequency error, I/Q origin offset, I/Q imbalance, UE power, power steps, phase discontinuity, CDP, CDE
	graphical	EVM versus time, EVM versus chip, ME versus time, ME versus chip, PE versus time, PE versus chip, FE versus time, UE versus time, PS versus slot, PD versus slot, CDP versus slot, CDE versus slot, CD monitor

<b>Error vector magnitude (EVM)</b>		
Measurement range		up to 25 %, RMS
Inherent EVM		< 2.5 %, RMS
Measurement length		half-slot, 1 slot, multislots (1 to 120)

<b>Frequency error</b>		
Measurement range		±3 kHz
Frequency measurement uncertainty		< 20 Hz + drift of timebase, see general technical specifications

<b>I/Q origin offset</b>		
Inherent I/Q offset	for average ≥ 10 measurements	< -55 dB

<b>I/Q imbalance</b>		
Inherent I/Q imbalance		< -50 dB

## Spectrum measurements

<b>Adjacent channel leakage ratio</b>	RMS detector	
Filter		3.84 MHz, RRC, $\alpha = 0.22$ , WCDMA filter
Dynamic range	first adjacent channel at ±5 MHz second adjacent channel at ±10 MHz	> 54 dB > 57 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	-4 dBm to +42 dBm <sup>13</sup>
Uncertainty	for -33 dBc first adjacent channel level for -43 dBc second adjacent channel level	< 0.5 dB < 0.5 dB
Measurement length		1 slot (2560 chip)

## Power meter

<b>UE power measurement</b>	RMS detector	
Filter		bandpass, 6.3 MHz, RRC, $\alpha = 0.22$
Level range		-55 dBm to +42 dBm <sup>13</sup>
Level uncertainty		see general technical specifications
Measurement length		half-slot, 1 slot

<sup>13</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<b>Off power measurement</b>	RMS detector	
Filter		3.84 MHz, RRC, $\alpha = 0.22$ , WCDMA filter
Noise floor		-72 dBm
Level uncertainty		see general technical specifications + uncertainty due to noise floor

**3G WCDMA signaling (prerequisite: R&S®CMW-KS400,  
R&S®CMW-B300A/R&S®CMW-B300B options;  
additionally R&S®CMW-KS410 and R&S®CMW-KS425 option)**

<b>Standard</b>	3GPP FDD
<b>Symbol rate</b>	3.84 MHz

<b>Channels</b>		
Physical channels	DL	P-CPICH, P-SCH, S-SCH, P-CCPCH, S-CCPCH, AICH, PICH
	DL OCNS R99	16-channel orthogonal channel noise
	UL	DPCCH, DPDCH, PRACH
Radio bearer	DPCH signaling radio bearer (SRB)	
	DL	1.7 kbps, 2.5 kbps, 3.4 kbps, 13.6 kbps
	UL	1.7 kbps, 2.5 kbps, 3.4 kbps, 13.6 kbps
	DPCH reference measurement channels (RMC) in line with 3GPP TS 34.121	
	DL	12.2 kbps, 64 kbps, 144 kbps, 384 kbps
	UL	12.2 kbps, 64 kbps, 144 kbps, 384 kbps
	DPCH voice echo NB-AMR	
	with the R&S®CMW-KS400 option	12.2 kbps
	with the R&S®CMW-KS400 and R&S®CMW-KS410 options	4.75 kbps, 5.15 kbps, 5.9 kbps, 6.7 kbps, 7.4 kbps, 7.95 kbps 10.2 kbps, 12.2 kbps
	DPCH voice echo WB-AMR	
	with the R&S®CMW-KS400 and R&S®CMW-KS410 options	6.6 kbps, 8.85 kbps, 12.65 kbps, 14.25 kbps, 15.85 kbps, 18.25 kbps, 19.85 kbps, 23.05 kbps, 23.85 kbps
	DPCH video echo	64 kbps

<b>Frequency range</b>		
Bands 1 to 14	with the R&S®CMW-KS400 option	
	DL	see WCDMA RF generator specifications
	UL	see WCDMA RF analyzer specifications
Band S, band S170, band S190	with the R&S®CMW-KS400 and R&S®CMW-KS425 options	
	DL	see WCDMA RF generator specifications
	UL	see WCDMA RF analyzer specifications

<b>Frequency setting</b>		channel number
<b>Output level range</b>	depending on PAR	see general technical specifications

<b>Output level uncertainty</b>		see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Output level setting</b>		total output power

<b>Channel levels</b>	P-CPICH, P-SCH, S-SCH, P-CCPCH, PICH, DPCH, OCNS	-30 dB to +0 dB relative to total power
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<b>Signal quality</b>		
Error vector magnitude (EVM)	global EVM for DL RMC in line with 3GPP TS 34.121 C3.1 to C3.4 with DPCH/CPICH = 0 dB	< 2 %, RMS

## LTE specifications – mobile station test <sup>14</sup>

Standard	LTE FDD and TDD
<b>LTE RF generator (prerequisite: R&amp;S®CMW-B110A/R&amp;S®CMW-B110D option)</b>	
Frequency range	
E-UTRA band 1, FDD	2110 MHz to 2170 MHz
E-UTRA band 2, FDD	1930 MHz to 1990 MHz
E-UTRA band 3, FDD	1805 MHz to 1880 MHz
E-UTRA band 4, FDD	2110 MHz to 2155 MHz
E-UTRA band 5, FDD	869 MHz to 894 MHz
E-UTRA band 6, FDD	875 MHz to 885 MHz
E-UTRA band 7, FDD	2620 MHz to 2690 MHz
E-UTRA band 8, FDD	925 MHz to 960 MHz
E-UTRA band 9, FDD	1844.9 MHz to 1879.9 MHz
E-UTRA band 10, FDD	2110 MHz to 2170 MHz
E-UTRA band 11, FDD	1475.9 MHz to 1495.9 MHz
E-UTRA band 12, FDD	729 MHz to 746 MHz
E-UTRA band 13, FDD	746 MHz to 756 MHz
E-UTRA band 14, FDD	758 MHz to 768 MHz
E-UTRA band 15, FDD	2600 MHz to 2620 MHz
E-UTRA band 16, FDD	2585 MHz to 2600 MHz
E-UTRA band 17, FDD	734 MHz to 746 MHz
E-UTRA band 18, FDD	860 MHz to 875 MHz
E-UTRA band 19, FDD	875 MHz to 890 MHz
E-UTRA band 20, FDD	791 MHz to 821 MHz
E-UTRA band 21, FDD	1495.9 MHz to 1510.9 MHz
E-UTRA band 22, FDD, prerequisite: R&S®CMW-KB036 option	3510 MHz to 3590 MHz
E-UTRA band 23, FDD	2180 MHz to 2200 MHz
E-UTRA band 24, FDD	1525 MHz to 1559 MHz
E-UTRA band 25, FDD	1930 MHz to 1995 MHz
E-UTRA band 26, FDD	859 MHz to 894 MHz
E-UTRA band 27, FDD	852 MHz to 869 MHz
E-UTRA band 28, FDD	758 MHz to 803 MHz
E-UTRA band 29, FDD	717 MHz to 728 MHz
E-UTRA band 30, FDD	2350 MHz to 2360 MHz
E-UTRA band 31, FDD	462.5 MHz to 467.5 MHz
E-UTRA band 33, TDD	1900 MHz to 1920 MHz
E-UTRA band 34, TDD	2010 MHz to 2025 MHz
E-UTRA band 35, TDD	1850 MHz to 1910 MHz
E-UTRA band 36, TDD	1930 MHz to 1990 MHz
E-UTRA band 37, TDD	1910 MHz to 1930 MHz
E-UTRA band 38, TDD	2570 MHz to 2620 MHz
E-UTRA band 39, TDD	1880 MHz to 1920 MHz
E-UTRA band 40, TDD	2300 MHz to 2400 MHz
E-UTRA band 41, TDD	2496 MHz to 2690 MHz
E-UTRA band 42, TDD, prerequisite: R&S®CMW-KB036 option	3400 MHz to 3600 MHz
E-UTRA band 43, TDD, prerequisite: R&S®CMW-KB036 option	3600 MHz to 3800 MHz
E-UTRA band 44, TDD	703 MHz to 803 MHz

<sup>14</sup> R&S®CMW500 and R&S®CMW280 only.

**LTE WinIQSIM2™ (R&S®CMW-KW500 option)**

<b>Arbitrary waveform file</b>	LTE FDD LTE TDD	LTE_FDD_QPSK_10MHZ.WV (PAR = 11.15 dB) LTE_TDD_64QAM_20MHZ.WV (PAR = 11.10 dB)
<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>	waveform file used: LTE_FDD_QPSK_10MHZ.WV	see general technical specifications
	waveform file used: LTE_TDD_64QAM_20MHZ.WV	see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Signal quality</b>		
Error vector magnitude (EVM)	EVM PDSCH QPSK, bandwidth = 10 MHz, 50 resource blocks, PRB symbol offset = 3, 10 subframes, PCFICH present, waveform file used: LTE_FDD_QPSK_10MHZ.WV	< 2 %, RMS
	EVM PDSCH 64QAM, bandwidth = 20 MHz, 100 resource blocks, PRB symbol offset = 2, uplink/downlink configuration 1, special subframe configuration 7, waveform file used: LTE_TDD_64QAM_20MHZ.WV	< 2 %, RMS

**LTE FDD RF analyzer (R&S®CMW-KM500 option)**

<b>Bandwidth</b>		1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz
<b>Frequency range</b>	E-UTRA band 1, FDD E-UTRA band 2, FDD E-UTRA band 3, FDD E-UTRA band 4, FDD E-UTRA band 5, FDD E-UTRA band 6, FDD E-UTRA band 7, FDD E-UTRA band 8, FDD E-UTRA band 9, FDD E-UTRA band 10, FDD E-UTRA band 11, FDD E-UTRA band 12, FDD E-UTRA band 13, FDD E-UTRA band 14, FDD E-UTRA band 15, FDD E-UTRA band 16, FDD E-UTRA band 17, FDD E-UTRA band 18, FDD E-UTRA band 19, FDD E-UTRA band 20, FDD E-UTRA band 21, FDD E-UTRA band 22, FDD, prerequisite: R&S®CMW-KB036 option E-UTRA band 23, FDD E-UTRA band 24, FDD E-UTRA band 25, FDD E-UTRA band 26, FDD E-UTRA band 27, FDD E-UTRA band 28, FDD E-UTRA band 29, FDD E-UTRA band 30, FDD E-UTRA band 31, FDD	1920 MHz to 1980 MHz 1850 MHz to 1910 MHz 1710 MHz to 1785 MHz 1710 MHz to 1755 MHz 824 MHz to 849 MHz 830 MHz to 840 MHz 2500 MHz to 2570 MHz 880 MHz to 915 MHz 1749.9 MHz to 1784.9 MHz 1710 MHz to 1770 MHz 1427.9 MHz to 1447.9 MHz 699 MHz to 716 MHz 777 MHz to 787 MHz 788 MHz to 798 MHz 1900 MHz to 1920 MHz 2010 MHz to 2025 MHz 704 MHz to 716 MHz 815 MHz to 830 MHz 830 MHz to 845 MHz 832 MHz to 862 MHz 1447.9 MHz to 1462.9 MHz 3410 MHz to 3490 MHz 2000 MHz to 2020 MHz 1625.5 MHz to 1660.5 MHz 1850 MHz to 1915 MHz 814 MHz to 849 MHz 807 MHz to 824 MHz 703 MHz to 748 MHz 2305 MHz to 2315 MHz 452.5 MHz to 457.5 MHz
<b>Level setting</b>		manual mode

Statistics		
Statistical count		1 to 1000
Values		current, average, minimum/maximum, standard deviation

Trigger		
Trigger source		BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, LTE: free run (fast sync), LTE: IF power

## Power measurement

Slot power	RMS detector	
Level range		-50 dBm to +30 dBm, RMS
Level uncertainty		see general technical specifications

## Modulation analysis

Measured parameters	numeric results	error vector magnitude (EVM), magnitude error (ME), phase error (PE), frequency error, I/Q origin offset, TX power, peak power, resource block power (RB power)
	graphical	EVM versus SC-FDMA symbol, ME versus SC-FDMA symbol, PE versus SC-FDMA symbol, EVM versus subcarrier, in-band emissions, spectrum flatness, I/Q constellation

Error vector magnitude (EVM)		
Inherent EVM	allocated resource blocks $\leq$ 15	
	-34 dBm $\leq$ input level $<$ +30 dBm, RMS	< 1 %, RMS
	-38 dBm $\leq$ input level $<$ -34 dBm, RMS	< 1.5 %, RMS
	allocated resource blocks $\leq$ 50	
	-30 dBm $\leq$ input level $\leq$ +30 dBm, RMS	< 1 %, RMS
	-38 dBm $\leq$ input level $<$ -30 dBm, RMS	< 2 %, RMS
	allocated resource blocks $\leq$ 100	
	-28 dBm $\leq$ input level $\leq$ +30 dBm, RMS	< 1 %, RMS
	-38 dBm $\leq$ input level $<$ -28 dBm, RMS	< 2.5 %, RMS

Frequency error		
Measurement range		$\pm 80$ kHz
Frequency measurement uncertainty		< 20 Hz <sup>15</sup> + drift of timebase, see general technical specifications

I/Q origin offset		
Inherent I/Q offset	for average $\geq$ 10 measurements	< -50 dB

In-band emissions		
Dynamic range	allocated resource blocks $\leq$ 50, $f_{RF} < 3300$ MHz	> 50 dB
	allocated resource blocks $\leq$ 50, $f_{RF} > 3300$ MHz	> 47 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	see general technical specifications

<sup>15</sup> For frequency error measurements relative to the downlink signal of the same R&S®CMW500, the uncertainty is in line with 3GPP TS 36.521-1 V9.3.0.

<b>Equalizer spectrum flatness</b>	allocated resource blocks $\leq 50$	
Level uncertainty		< 0.5 dB

## Spectrum measurements

<b>Adjacent channel leakage ratio</b>		
Filter	E-UTRA	rectangle 1.08 MHz, 2.7 MHz, 4.5 MHz, 9 MHz, 13.5 MHz, 18 MHz
	UTRA	3.84 MHz, RRC, $\alpha = 0.22$ , WCDMA filter
Dynamic range	E-UTRA, $f_{RF} < 3300$ MHz	> 45 dB
	E-UTRA, $f_{RF} > 3300$ MHz	> 42 dB
	UTRA, $f_{RF} < 3300$ MHz	> 52 dB
	UTRA, $f_{RF} > 3300$ MHz	> 49 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	see general technical specifications

<b>Spectrum emission mask (SEM)</b>		
Frequency span		70 MHz
Noise floor	$RBW \rightarrow 1$ MHz, $f_{RF} < 3300$ MHz	< -35 dBm
	$RBW \rightarrow 1$ MHz, $f_{RF} > 3300$ MHz	< -32 dBm
	$RBW \rightarrow 100$ kHz, $f_{RF} < 3300$ MHz	< -40 dBm
	$RBW \rightarrow 100$ kHz, $f_{RF} > 3300$ MHz	< -37 dBm
	$RBW \rightarrow 30$ kHz, $f_{RF} < 3300$ MHz	< -45 dBm
	$RBW \rightarrow 30$ kHz, $f_{RF} > 3300$ MHz	< -42 dBm

## LTE FDD eNodeB RF analyzer (R&S®CMW-KN500 option)

<b>Bandwidth</b>		1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz
<b>Frequency range</b>		
	E-UTRA band 1, FDD	2110 MHz to 2170 MHz
	E-UTRA band 2, FDD	1930 MHz to 1990 MHz
	E-UTRA band 3, FDD	1805 MHz to 1880 MHz
	E-UTRA band 4, FDD	2110 MHz to 2155 MHz
	E-UTRA band 5, FDD	869 MHz to 894 MHz
	E-UTRA band 6, FDD	875 MHz to 885 MHz
	E-UTRA band 7, FDD	2620 MHz to 2690 MHz
	E-UTRA band 8, FDD	925 MHz to 960 MHz
	E-UTRA band 9, FDD	1844.9 MHz to 1879.9 MHz
	E-UTRA band 10, FDD	2110 MHz to 2170 MHz
	E-UTRA band 11, FDD	1475.9 MHz to 1495.9 MHz
	E-UTRA band 12, FDD	729 MHz to 746 MHz
	E-UTRA band 13, FDD	746 MHz to 756 MHz
	E-UTRA band 14, FDD	758 MHz to 768 MHz
	E-UTRA band 15, FDD	2600 MHz to 2620 MHz
	E-UTRA band 16, FDD	2585 MHz to 2600 MHz
	E-UTRA band 17, FDD	734 MHz to 746 MHz
	E-UTRA band 18, FDD	860 MHz to 875 MHz
	E-UTRA band 19, FDD	875 MHz to 890 MHz
	E-UTRA band 20, FDD	791 MHz to 821 MHz
	E-UTRA band 21, FDD	1495.9 MHz to 1510.9 MHz
	E-UTRA band 22, FDD, prerequisite: R&S®CMW-KB036 option	3510 MHz to 3590 MHz
	E-UTRA band 23, FDD	2180 MHz to 2200 MHz
	E-UTRA band 24, FDD	1525 MHz to 1559 MHz
	E-UTRA band 25, FDD	1930 MHz to 1995 MHz
	E-UTRA band 26, FDD	859 MHz to 894 MHz
	E-UTRA band 27, FDD	852 MHz to 869 MHz
	E-UTRA band 28, FDD	758 MHz to 803 MHz
	E-UTRA band 29, FDD	717 MHz to 728 MHz
	E-UTRA band 30, FDD	2350 MHz to 2360 MHz
	E-UTRA band 31, FDD	462.5 MHz to 467.5 MHz
<b>Level setting</b>		manual mode

Statistics		
Statistical count		1 to 1000
Values		current, average, minimum/maximum, standard deviation

Trigger		
Trigger source		BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, LTE: free run (fast sync), LTE: IF power

## Power measurement

Slot power	RMS detector	
Level range		-50 dBm to +30 dBm, RMS
Level uncertainty		see general technical specifications

## Modulation analysis

Measured parameters	numeric results	error vector magnitude (EVM), magnitude error (ME), phase error (PE), frequency error, I/Q origin offset, TX power, peak power, reference symbol power, OFDM symbol power
	graphical	EVM versus OFDMA symbol, ME versus OFDMA symbol, PE versus OFDMA symbol, OFDM symbol power spectrum flatness, spectrum ACLR I/Q constellation

Error vector magnitude (EVM)		
Inherent EVM	for average $\geq 10$ subframes -20 dBm $\leq$ input level $< +30$ dBm, RMS	< 1.5 %, RMS

Frequency error		
Measurement range		$\pm 80$ kHz
Frequency measurement uncertainty		< 20 Hz <sup>16</sup> + drift of timebase, see general technical specifications

## Spectrum measurements

Adjacent channel leakage ratio		
Filter	E-UTRA	rectangle 1.08 MHz, 2.7 MHz, 4.5 MHz, 9 MHz, 13.5 MHz, 18 MHz
	UTRA	1.28 MHz, RRC, $\alpha = 0.22$ , WCDMA filter 3.84 MHz, RRC, $\alpha = 0.22$ , WCDMA filter 7.68 MHz, RRC, $\alpha = 0.22$ , WCDMA filter
Dynamic range	E-UTRA, $f_{RF} < 3300$ MHz E-UTRA, $f_{RF} > 3300$ MHz UTRA, $f_{RF} < 3300$ MHz UTRA, $f_{RF} > 3300$ MHz	> 50 dB > 48 dB > 52 dB > 52 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	see general technical specifications

<sup>16</sup> For frequency error measurements relative to the downlink signal of the same R&S®CMW500, the uncertainty is in line with 3GPP TS 36.521-1 V9.3.0.

<b>Spectrum emission mask (SEM)</b>		
Frequency span		70 MHz
Noise floor	$RBW \rightarrow \leq 1 \text{ MHz}$ , expected nominal power $< 12 \text{ dBm}$ , $f_{RF} < 3300 \text{ MHz}$	$< -58 \text{ dBm}$
	$RBW \rightarrow \leq 1 \text{ MHz}$ , expected nominal power $< 12 \text{ dBm}$ , $f_{RF} > 3300 \text{ MHz}$	$< -55 \text{ dBm}$

## LTE FDD signaling (prerequisite: R&S®CMW-KS500, R&S®CMW-B300A/R&S®CMW-B300B options)<sup>17</sup>

<b>Standard</b>	3GPP E-UTRA FDD	
<b>Channels</b>		
Physical channels and signals	DL	RS (cell-specific RS), PSS, SSS, PBCH, PCFICH, PHICH, PDCCH, PDSCH
	UL	RS (demodulation RS), PRACH, PUCCH, PUSCH
Bandwidth		1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz
Modulation schemes	DL PDSCH	QPSK, 16QAM, 64QAM
	UL PUSCH	QPSK, 16QAM
Reference measurement channels	RMCs in line with 3GPP TS 36.521 Annex A.2 (UL) and Annex A.3 (DL)	RMCs for FDD, full and partial RB allocation, modulation: QPSK, 16QAM, 64QAM (DL only)
<b>Frequency range</b>		
Bands 1 to 31	with the R&S®CMW-KS500 option	
	DL	see LTE FDD RF generator specifications
	UL	see LTE FDD RF analyzer specifications
<b>Frequency setting</b>		channel number

### DL signal

<b>Output level range</b>	due to PAR	15 dB below max. output level of RF generator, see general technical specifications
<b>Output level uncertainty</b>		see general technical specifications
<b>Output level resolution</b>		0.1 dB
<b>Output level setting</b>	in line with 3GPP TS 36.521 Annex C.0	RS energy per resource element (EPRE) [dBm/15 kHz]
<b>Channel levels</b>	PSS, SSS, PBCH, PCFICH, PHICH, PDCCH, PDSCH	-30 dB to +0 dB relative to RS EPRE
	PHICH	-30 dB to -12 dB relative to RS EPRE
<b>Signal quality</b>		
Error vector magnitude (EVM)	global EVM for cell with bandwidth = 20 MHz	< 2 %, RMS

<sup>17</sup> R&S®CMW500 and R&S®CMW280 only.

## LTE TDD RF analyzer (R&S®CMW-KM550 option)

<b>Bandwidth</b>	1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz	
<b>Frequency range</b>	E-UTRA band 33, TDD E-UTRA band 34, TDD E-UTRA band 35, TDD E-UTRA band 36, TDD E-UTRA band 37, TDD E-UTRA band 38, TDD E-UTRA band 39, TDD E-UTRA band 40, TDD E-UTRA band 41, TDD E-UTRA band 42, TDD, prerequisite: R&S®CMW-KB036 option E-UTRA band 43, TDD, prerequisite: R&S®CMW-KB036 option E-UTRA band 44, TDD	1900 MHz to 1920 MHz 2010 MHz to 2025 MHz 1850 MHz to 1910 MHz 1930 MHz to 1990 MHz 1910 MHz to 1930 MHz 2570 MHz to 2620 MHz 1880 MHz to 1920 MHz 2300 MHz to 2400 MHz 2496 MHz to 2690 MHz 3400 MHz to 3600 MHz 3600 MHz to 3800 MHz 703 MHz to 803 MHz
<b>Level setting</b>	manual mode	
<b>Statistics</b>		
Statistical count	1 to 1000	
Values	current, average, minimum/maximum, standard deviation	
<b>Trigger</b>		
Trigger source	BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, LTE: free run (fast sync), LTE: IF power	

### Power measurement

<b>Slot power</b>	RMS detector	
Level range		–50 dBm to +30 dBm, RMS
Level uncertainty		see general technical specifications

### Modulation analysis

<b>Measured parameters</b>	numeric results	error vector magnitude (EVM), magnitude error (ME), phase error (PE), frequency error, I/Q origin offset, TX power, peak power, resource block power (RB power)
	graphical	EVM versus SC-FDMA symbol, ME versus SC-FDMA symbol, PE versus SC-FDMA symbol, EVM versus subcarrier, in-band emissions, spectrum flatness, I/Q constellation

<b>Error vector magnitude (EVM)</b>			
Inherent EVM	allocated resource blocks $\leq 15$		
	$-34 \text{ dBm} \leq \text{input level} < +30 \text{ dBm}$ , RMS	< 1 %, RMS	
	$-38 \text{ dBm} \leq \text{input level} < -34 \text{ dBm}$ , RMS	< 1.5 %, RMS	
	allocated resource blocks $\leq 50$		
	$-30 \text{ dBm} \leq \text{input level} \leq +30 \text{ dBm}$ , RMS	< 1 %, RMS	
	$-38 \text{ dBm} \leq \text{input level} < -30 \text{ dBm}$ , RMS	< 2 %, RMS	
	allocated resource blocks $\leq 100$		
	$-28 \text{ dBm} \leq \text{input level} \leq +30 \text{ dBm}$ , RMS	< 1 %, RMS	
	$-38 \text{ dBm} \leq \text{input level} < -28 \text{ dBm}$ , RMS	< 2.5 %, RMS	

<b>Frequency error</b>		
Measurement range		$\pm 80 \text{ kHz}$
Frequency measurement uncertainty		< 20 Hz <sup>18</sup> + drift of timebase, see general technical specifications

<b>I/Q origin offset</b>		
Inherent I/Q offset		< -50 dB

<b>In-band emissions</b>		
Dynamic range	allocated resource blocks $\leq 50$ , $f_{\text{RF}} < 3300 \text{ MHz}$	> 50 dB
	allocated resource blocks $\leq 50$ , $f_{\text{RF}} > 3300 \text{ MHz}$	> 47 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	see general technical specifications

<b>Equalizer spectrum flatness</b>		
Level uncertainty	allocated resource blocks $\leq 50$	< 0.5 dB

## Spectrum measurements

<b>Adjacent channel leakage ratio</b>		
Filter	E-UTRA	rectangle 1.08 MHz, 2.7 MHz, 4.5 MHz, 9 MHz, 13.5 MHz, 18 MHz
	UTRA	1.28 MHz, RRC, $\alpha = 0.22$ , WCDMA filter
Dynamic range	E-UTRA, $f_{\text{RF}} < 3300 \text{ MHz}$	> 45 dB
	E-UTRA, $f_{\text{RF}} > 3300 \text{ MHz}$	> 42 dB
	UTRA, $f_{\text{RF}} < 3300 \text{ MHz}$	> 56 dB
	UTRA, $f_{\text{RF}} > 3300 \text{ MHz}$	> 53 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	see general technical specifications

<b>Spectrum emission mask (SEM)</b>		
Frequency span		70 MHz
Noise floor	$RBW \rightarrow 1 \text{ MHz}$ , $f_{\text{RF}} < 3300 \text{ MHz}$	< -35 dBm
	$RBW \rightarrow 1 \text{ MHz}$ , $f_{\text{RF}} > 3300 \text{ MHz}$	< -32 dBm
	$RBW \rightarrow 100 \text{ kHz}$ , $f_{\text{RF}} < 3300 \text{ MHz}$	< -40 dBm
	$RBW \rightarrow 100 \text{ kHz}$ , $f_{\text{RF}} > 3300 \text{ MHz}$	< -37 dBm
	$RBW \rightarrow 30 \text{ kHz}$ , $f_{\text{RF}} < 3300 \text{ MHz}$	< -45 dBm
	$RBW \rightarrow 30 \text{ kHz}$ , $f_{\text{RF}} > 3300 \text{ MHz}$	< -42 dBm

<sup>18</sup> For frequency error measurements relative to the downlink signal of the same R&S®CMW500, the uncertainty is in line with 3GPP TS 36.521-1 V9.3.0.

## LTE TDD eNodeB RF analyzer (R&S®CMW-KN550 option)

<b>Bandwidth</b>	1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz
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<b>Frequency range</b>	E-UTRA band 33, TDD E-UTRA band 34, TDD E-UTRA band 35, TDD E-UTRA band 36, TDD E-UTRA band 37, TDD E-UTRA band 38, TDD E-UTRA band 39, TDD E-UTRA band 40, TDD E-UTRA band 41, TDD E-UTRA band 42, TDD, prerequisite: R&S®CMW-KB036 option E-UTRA band 43, TDD, prerequisite: R&S®CMW-KB036 option E-UTRA band 44, TDD	1900 MHz to 1920 MHz 2010 MHz to 2025 MHz 1850 MHz to 1910 MHz 1930 MHz to 1990 MHz 1910 MHz to 1930 MHz 2570 MHz to 2620 MHz 1880 MHz to 1920 MHz 2300 MHz to 2400 MHz 2496 MHz to 2690 MHz 3400 MHz to 3600 MHz 3600 MHz to 3800 MHz 703 MHz to 803 MHz
<b>Level setting</b>	manual mode	

<b>Statistics</b>	
Statistical count	1 to 1000
Values	current, average, minimum/maximum, standard deviation

<b>Trigger</b>	
Trigger source	BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, LTE: free run (fast sync), LTE: IF power

### Power measurement

<b>Slot power</b>	RMS detector	
Level range		-50 dBm to +30 dBm, RMS
Level uncertainty		see general technical specifications

### Modulation analysis

<b>Measured parameters</b>	numeric results	error vector magnitude (EVM), magnitude error (ME), phase error (PE), frequency error, I/Q origin offset, TX power, peak power, reference symbol power, OFDM symbol power
	graphical	EVM versus OFDMA symbol, ME versus OFDMA symbol, PE versus OFDMA symbol, OFDM symbol power spectrum flatness, spectrum ACLR, I/Q constellation

<b>Error vector magnitude (EVM)</b>		
Inherent EVM	for average $\geq$ 10 subframes $-20 \text{ dBm} \leq \text{input level} < +30 \text{ dBm}$ , RMS	< 1.5 %, RMS

<b>Frequency error</b>		
Measurement range		±80 kHz
Frequency measurement uncertainty		< 20 Hz <sup>19</sup> + drift of timebase, see general technical specifications

## Spectrum measurements

<b>Adjacent channel leakage ratio</b>		
Filter	E-UTRA	rectangle 1.08 MHz, 2.7 MHz, 4.5 MHz, 9 MHz, 13.5 MHz, 18 MHz
	UTRA	1.28 MHz, RRC, $\alpha = 0.22$ , WCDMA filter 3.84 MHz, RRC, $\alpha = 0.22$ , WCDMA filter 7.68 MHz, RRC, $\alpha = 0.22$ , WCDMA filter
Dynamic range	E-UTRA, $f_{RF} < 3300$ MHz	> 50 dB
	E-UTRA, $f_{RF} > 3300$ MHz	> 47 dB
	UTRA128, $f_{RF} < 3300$ MHz	> 52 dB
	UTRA384, $f_{RF} < 3300$ MHz	> 52 dB
	UTRA768, $f_{RF} < 3300$ MHz	> 49 dB
	UTRA128, $f_{RF} > 3300$ MHz	> 52 dB
	UTRA384_1, $f_{RF} > 3300$ MHz	> 50 dB
	UTRA384_2, $f_{RF} > 3300$ MHz	> 52 dB
	UTRA768, $f_{RF} > 3300$ MHz	> 49 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	see general technical specifications

<b>Spectrum emission mask (SEM)</b>		
Frequency span		70 MHz
Noise floor	$RBW \rightarrow \leq 1$ MHz, expected nominal power < 12dBm, $f_{RF} < 3300$ MHz	< -58 dBm
	$RBW \rightarrow \leq 1$ MHz, expected nominal power < 12dBm, $f_{RF} > 3300$ MHz	< -55 dBm

<sup>19</sup> For frequency error measurements relative to the downlink signal of the same R&S®CMW500, the uncertainty is in line with 3GPP TS 36.521-1 V9.3.0.

## Bluetooth® specifications

<b>Standard</b>	standard	Bluetooth® Core Specification Version 2.1 + EDR, Version 4.0 + LE
	test standard	Radio Frequency Test Specification V1.2/V2.0/V2.0+EDR/V2.1/V2.1+EDR, Bluetooth® Low Energy RF PHY Test Specification, RF-PHY.TS/4.0.1

### Bluetooth® RF generator

(prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

<b>Frequency range</b>	Bluetooth®	2402 MHz to 2480 MHz
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### Bluetooth® WinIQSIM2™ (R&S®CMW-KW610 option)

<b>Arbitrary waveform file</b>	basic rate	BLUETOOTH_11110000_DH5.WV LAP: 123456, (PAR = 0.00 dB)
	enhanced data rate (EDR)	BLUETOOTH_PRBS9_3-DH5.WV LAP: 123456, (PAR = 3.20 dB)

<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>	waveform files used: BLUETOOTH_11110000_DH5.WV, BLUETOOTH_PRBS9_3-DH5.WV	see general technical specifications
<b>Output level resolution</b>		see general technical specifications

<b>Signal quality</b>		
Modulation index uncertainty	basic rate, frequency deviation $\Delta f_1$ max. = 160 kHz, waveform file used: BLUETOOTH_11110000_DH5.WV	< 1 %
Differential error vector magnitude (DEVM)	enhanced data rate, waveform file used: BLUETOOTH_PRBS9_3-DH5.WV	< 1.5 %, RMS

### Bluetooth® RF analyzer (R&S®CMW-KM610 option)

<b>Frequency range</b>	Bluetooth®	2402 MHz to 2480 MHz
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<b>Statistics</b>		
Statistical count		1 to 1000
Values		current, average, maximum, minimum, standard deviation

<b>Trigger</b>		
Trigger sources		BT: IF power

## Modulation analysis

<b>Filter</b>	<i>filter bandwidth → wide</i>	bandpass 2.0 MHz
	<i>filter bandwidth → narrow</i>	bandpass 1.3 MHz
<b>Level range</b>		-35 dBm to +42 dBm <sup>20</sup>
<b>Supported packet types</b>	basic rate enhanced data rate (EDR)	DH1, DH3, DH5 2-DH1, 2-DH3, 2-DH5, 3-DH1, 3-DH3, 3-DH5
<b>Measured parameters</b>	basic rate, numeric results and standard deviation	Δf2 99.9 %, frequency accuracy, frequency drift, maximum drift rate, frequency deviation Δf1 average, frequency deviation Δf1 minimum, frequency deviation Δf1 maximum, frequency deviation Δf2 average, frequency deviation Δf2 minimum, frequency deviation Δf2 maximum, nominal power
<b>Measured parameters</b>	enhanced data rate (EDR), numeric results and standard deviation	99 % DEVM, frequency stability $\omega_i$ , frequency stability $(\omega_o + \omega_i)_{max}$ , frequency stability $\omega_o_{max}$ , RMS DEVM, peak RMS, nominal power
<b>Total measurement range for frequency accuracy, frequency deviation and frequency drift</b>	basic rate	±250 kHz
<b>Frequency accuracy</b>	basic rate	
Measurement range	for nominal deviation of 160 kHz	±100 kHz
Uncertainty	for deviation ≤ 160 kHz	< 2 kHz
<b>Frequency deviation average</b>	basic rate	
Measurement range	without frequency offset	≤ 210 kHz
Uncertainty	for modulation index 0.22 to 0.42	< 1 %
<b>Frequency drift</b>	basic rate	
Measurement range		±50 kHz
Uncertainty	measured in burst related to frequency offset in preamble, with 10101010 pattern	< 2 kHz
<b>Frequency stability <math>\omega_i</math></b>	enhanced data rate	
Measurement range		±100 kHz
Uncertainty	for $\omega_i \leq 75$ kHz, for deviation ≤ 160 kHz	< 2 kHz
<b>Frequency stability <math>\omega_o_{max}</math></b>	enhanced data rate	
Measurement range		±15 kHz
Uncertainty	for $\omega_o \leq 10$ kHz	< 1 kHz
<b>Differential error vector magnitude (DEVM)</b>	enhanced data rate	
Inherent DEVM	for PRBS pattern	< 1.5 %, RMS < 3.0 %, peak

<sup>20</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

## Bluetooth® signaling (prerequisite: R&S®CMW-KS600, R&S®CMW-KS610 )

<b>Standard</b>		Bluetooth® Core Specification Version 2.1 + EDR Version 4.0 + LE
<b>Frequency range</b>	Bluetooth®	2402 MHz to 2480 MHz
<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>		see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>GFSK modulation</b>		
Modulation index uncertainty	basic rate, 11110000 pattern, 160 kHz frequency deviation	< 1 %
<b>DPSK modulation</b>		
Modulation uncertainty (DEVM)	enhanced data rate	< 1.5 %, RMS
<b>Dirty Tx</b>	prerequisite: R&S®CMW-KS610	
Drift uncertainty (basic rate)		< 0.5kHz
Drift uncertainty (EDR)		< 0.5kHz
Symbol time error uncertainty		same as timebase, see general technical specifications
<b>Input level range</b>	basic rate, enhanced data rate	–60 dBm to +42 dBm <sup>21</sup>

<sup>21</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

## Bluetooth® RF analyzer (R&S®CMW-KM611 option)

<b>Frequency range</b>	Bluetooth®	2402 MHz to 2480 MHz
<b>Statistics</b>		
Statistical count		1 to 1000
Values		current, average, maximum, minimum, standard deviation
<b>Trigger</b>		
Trigger sources		BT: IF power

### Modulation analysis

<b>Filter</b>	<i>filter bandwidth → wide</i>	bandpass 2.0 MHz
	<i>filter bandwidth → narrow</i>	bandpass 1.3 MHz
<b>Level range</b>		-100 dBm to +42 dBm <sup>22</sup>
<b>Supported packet types</b>		RF PHY Test Reference Packets
<b>Measured parameters</b>	numeric results and standard deviation	Δf2 99.9%, frequency accuracy, frequency offset, initial frequency drift, frequency drift, max drift rate, frequency deviation Δf1 average, frequency deviation Δf1 minimum, frequency deviation Δf1 maximum, frequency deviation Δf2 average, frequency deviation Δf2 minimum, frequency deviation Δf2 maximum, nominal power
<b>Total measurement range for frequency accuracy, offset, deviation and drift measurements</b>		±350 kHz
<b>Frequency accuracy (using preamble)</b>		
Measurement range	for nominal deviation of 250 kHz	±175 kHz
Uncertainty	for deviation ≤ 250 kHz	< 2 kHz
<b>Frequency offset</b>		
Measurement range	for nominal deviation of 250 kHz	±175 kHz
Uncertainty	for deviation ≤ 250 kHz	< 2 kHz
<b>Frequency deviation average</b>		
Measurement range	without frequency offset	≤ 350 kHz
Uncertainty	for modulation index 0.40 to 0.60	< 1.0 %
<b>Initial frequency drift</b>		
Measurement range		±75 kHz
Uncertainty	measured in burst related to frequency offset in preamble, with 10101010 pattern	< 2 kHz
<b>Frequency drift</b>		
Measurement range		±75 kHz
Uncertainty	measured in burst related to frequency offset in preamble, with 10101010 pattern	< 2 kHz

<sup>22</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

## GPS specifications

Standard	GPS
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### GPS RF generator (prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

Frequency range	GPS band	
	L1	1575.42 MHz
	L2	1227.6 MHz

### GPS WinIQSIM2™ (R&S®CMW-KW620 option)

Arbitrary waveform file	GPS_DEFAULT.WV (PAR = 3.66 dB)	
<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>	waveform file used: GPS_DEFAULT.WV	see general technical specifications
<b>Output level resolution</b>		see general technical specifications

## DVB specifications

Standard	DVB-T
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### DVB RF generator (prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

Frequency range	VHF band III	
	channels 5 to 12	174 MHz to 230 MHz
	UHF band IV	
	channels 21 to 34	470 MHz to 582 MHz
	UHF band V	
	channels 35 to 69	582 MHz to 862 MHz

### DVB WinIQSIM2™ (R&S®CMW-KW630 option)

Arbitrary waveform file	DVB-T_SCRAMBLED_16QAM_3SEC_TESTFILE.WV (PAR = 13.23 dB)	
<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>	waveform file used: DVB-T_SCRAMBLED_16QAM_3SEC_TESTFILE.WV	see general technical specifications
<b>Output level resolution</b>		see general technical specifications

# FM STEREO RADIO specifications

Standard	FM STEREO RADIO
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## FM STEREO RADIO generator

(prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

Frequency range	FM	70 MHz to 110 MHz
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## FM STEREO RADIO waveforms (R&S®CMW-KV645 option)

Arbitrary waveform file	FM_M_M1K0_D75K0.WV (PAR = 0.00 dB)
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Output level range	depending on PAR	see general technical specifications
Output level uncertainty	waveform file used: FM_M_M1K0_D75K0.WV	see general technical specifications
Output level resolution		see general technical specifications

Signal quality	RMS detector *SQRT(2)	
Deviation error	waveform file used: FM_M_M1K0_D75K0.WV	< 1 %

## FM STEREO RADIO analyzer (R&S®CMW-KM645 option)

Frequency range	FM	70 MHz to 110 MHz
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Statistics		
Statistical count		1 to 1000
Values		current, average, maximum, minimum, standard deviation

## Audio filter, weighting

Lowpass	off, 3 kHz, 4 kHz, 15 kHz
Highpass	off, 6 Hz, 50 Hz, 300 Hz
Deemphasis	off, 50 µs, 75 µs, 750 µs
Weighting filter	off, A-weighting

## RF carrier analysis

Carrier frequency error		
Measurement range	for nominal deviation of 75 kHz	±10 kHz
Uncertainty	for deviation ≤ 75 kHz	< 35 Hz + drift of timebase, see general technical specifications

Multiplex deviation		
Measurement range	without frequency offset	≤ 96 kHz
Uncertainty		< 1 %, peak

## Modulation analysis

Filter	filter bandwidth	bandpass 500 kHz
Level range		-28 dBm to +42 dBm <sup>23</sup>
Measured parameters	numeric results	carrier power, carrier frequency error, multiplex deviation, pilot deviation, audio left/right deviation, pilot frequency error, THD left/right, THD+N/SINAD left/right, SNR left/right

<sup>23</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<b>Pilot frequency error</b>		
Measurement range	for nominal deviation of 6.75 kHz	±10 Hz
Uncertainty	for deviation ≤ 67.5 kHz, drift of timebase according to pilot 19.0 kHz	< 0.1 Hz + drift of timebase, see general technical specifications
<b>THD</b>		
Measurement range		< 10 %
Inherent distortion		< 0.05 %
Uncertainty	for modulation frequency of 1 kHz and deviation of 67.5 kHz	< 1 % + inherent distortion
<b>THD+N / (SINAD)</b>		
Measurement range		< 10 %
Inherent distortion	with deemphasis filter (50 µs) and A-weighted filter	< 0.20 %
Uncertainty	for modulation frequency of 1 kHz, deviation of 67.5 kHz and with deemphasis filter (50 µs) and A-weighted filter	< 1 % + inherent distortion
<b>SNR</b>		
Inherent distortion	with deemphasis filter (50 µs) and A-weighted filter	> 54 dB

## WLAN specifications

<b>Standard</b>	IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac
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## WLAN RF generator

(prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

<b>Frequency range</b>	WLAN IEEE 802.11b/g/n (2.4 GHz band) WLAN IEEE 802.11a/n (5 GHz band), prerequisite: R&S®CMW-KB036 option	2412 MHz to 2484 MHz 5000 MHz to 6000 MHz
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## WLAN ABG WinIQSIM2™ (R&S®CMW-KW650 option)

<b>Arbitrary waveform files</b>	in line with IEEE 802.11a/g OFDM 64QAM in line with IEEE 802.11b CCK DQPSK	WLAN_A_G_OFDM_64QAM.WV (PAR = 10.01 dB) WLAN_B_CCK_DQPSK.WV (PAR = 1.48 dB)
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<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>	waveform files used: WLAN_A_G_OFDM_64QAM.WV, WLAN_B_CCK_DQPSK.WV	see general technical specifications
<b>Output level resolution</b>		see general technical specifications

<b>Signal quality</b>		
Error vector magnitude (EVM)	IEEE 802.11a/g, EVM all carriers, waveform file used: WLAN_A_G_OFDM_64QAM.WV	< -40 dB, RMS
	IEEE 802.11b, EVM, waveform file used: WLAN_B_CCK_DQPSK.WV	< 4 %, peak

**WLAN N WinIQSIM2™ (R&S®CMW-KW651 option)**

<b>Arbitrary waveform files</b>	in line with IEEE 802.11n 64QAM, code rate 5/6	WLAN_N_64QAM_5_6.WV (PAR = 10.01 dB)
<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>	waveform files used: WLAN_N_64QAM_5_6.WV	see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Signal quality</b>		
Error vector magnitude (EVM)	IEEE 802.11n, EVM all carriers, waveform file used: WLAN_N_64QAM_5_6.WV	< -40 dB, RMS

**WLAN AC WinIQSIM2™ (R&S®CMW-KW656 option)**

<b>Arbitrary waveform files</b>	in line with IEEE 802.11ac 256QAM, 20 MHz, code rate 3/4	WLAN_VHT_BW20_MCS8_LEN4096.WV (PAR = 9.57 dB)
	in line with IEEE 802.11ac 256QAM, 40 MHz, code rate 3/4	WLAN_VHT_BW40_MCS8_LEN4096.WV (PAR = 11.22534 dB)
	in line with IEEE 802.11ac 256QAM, 80 MHz, code rate 3/4	WLAN_VHT_BW80_MCS8_LEN4096.WV (PAR = 10.23565 dB)
<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>	waveform files used: WLAN_VHT_BW20_MCS8_LEN4096.WV WLAN_VHT_BW40_MCS8_LEN4096.WV WLAN_VHT_BW80_MCS8_LEN4096.WV	see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Signal quality</b>		
Error vector magnitude (EVM)	IEEE 802.11ac, EVM all carriers, waveform file used: WLAN_VHT_BW20_MCS8_LEN4096.WV	< -40 dB, RMS
	WLAN_VHT_BW40_MCS8_LEN4096.WV	< -40 dB, RMS
	WLAN_VHT_BW80_MCS8_LEN4096.WV	< -37 dB, RMS

**WLAN ABG RF analyzer (R&S®CMW-KM650 option)**

<b>Frequency range</b>	WLAN IEEE 802.11b/g WLAN IEEE 802.11a, prerequisite: R&S®CMW-KB036 option	2412 MHz to 2484 MHz 5000 MHz to 6000 MHz, for frequency exceptions for inherent spurious response, see general technical specifications
<b>Statistics</b>		
Statistical count		1 to 1000
Values		current, average, maximum, standard deviation
<b>Trigger</b>		
Trigger sources		WLAN: free run, WLAN: IF power

## Modulation analysis

<b>Filter</b>		20 MHz
<b>Level range</b>		-28 dBm to +42 dBm <sup>24</sup>
<b>Payload length</b>		$\geq 16$ symbol
<b>Analysis modes</b>	DSSS	1 Mbps DBPSK, 2 Mbps DQPSK, 5.5 Mbps CCK, 11 Mbps CCK
	OFDM	6 Mbps BPSK, 9 Mbps BPSK, 12 Mbps QPSK, 18 Mbps QPSK, 24 Mbps 16QAM, 36 Mbps 16QAM, 48 Mbps 64QAM, 54 Mbps 64QAM
<b>Measured parameters</b>	DSSS, numeric results and standard deviation	burst power, error vector magnitude (EVM) peak, error vector magnitude (EVM) RMS, center frequency error, chip clock error, I/Q offset, gain imbalance, quadrature error
	DSSS, graphical	EVM versus chip, I/Q constellation
	OFDM, numeric results and standard deviation	burst power, EVM all carriers, EVM data carriers, EVM pilot carriers, center frequency error, symbol clock error, I/Q offset, gain imbalance, quadrature error
	OFDM, graphical	EVM versus symbol, EVM versus carrier, I/Q constellation, spectrum flatness

<b>Error vector magnitude (EVM)</b>		
Inherent EVM <sup>25</sup>	DSSS, IEEE 802.11b/g	< 5 %, peak < 2 %, RMS
	OFDM, IEEE 802.11g	< -40 dB, RMS
	OFDM, IEEE 802.11a -18 dBm $\leq$ input level $\leq$ +42 dBm <sup>24</sup> , RMS	< -40 dB, RMS <sup>26</sup>
Measurement length	DSSS	1000 samples
	OFDM	entire PPDU

<b>Center frequency error</b>		
Frequency measurement uncertainty	DSSS, IEEE 802.11b/g	< 20 Hz + drift of timebase, see general technical specifications
	OFDM, IEEE 802.11g, for $\geq 100$ symbol (400 $\mu$ s)	< 20 Hz + drift of timebase, see general technical specifications
	OFDM, IEEE 802.11a, for $\geq 100$ symbol (400 $\mu$ s)	< 35 Hz + drift of timebase, see general technical specifications

<b>Chip clock error</b>	DSSS	
Uncertainty		< 1 ppm

<sup>24</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<sup>25</sup> Measured with channel estimation based on payload.

<sup>26</sup> 3 dB less with R&S®CMW-H590D RF frontend (ADV.).

<b>Symbol clock error</b>	OFDM	
Uncertainty		< 1 ppm
<b>I/Q offset</b>		
Inherent I/Q offset	DSSS, for average $\geq$ 10 measurements OFDM, for average $\geq$ 10 measurements	< -50 dB < -45 dB
<b>Spectrum flatness</b>		
Level uncertainty	OFDM, IEEE 802.11g (2.4 GHz band) OFDM, IEEE 802.11a (5 GHz band)	< 0.5 dB < 0.8 dB

### Spectrum measurements

<b>Transmit spectrum mask</b>		
Frequency span		80 MHz
Dynamic range	DSSS OFDM	in line with IEEE 802.11b in line with IEEE 802.11a/g
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM IEEE 802.11g (2.4 GHz band) IEEE 802.11a (5 GHz band)	+2 dBm to +42 dBm <sup>27</sup> +12 dBm to +42 dBm <sup>27</sup>

### WLAN N RF analyzer (R&S®CMW-KM651 option)

<b>Frequency range</b>	WLAN IEEE 802.11n (2.4 GHz band) WLAN IEEE 802.11n (5 GHz band), prerequisite: R&S®CMW-KB036 option	2412 MHz to 2484 MHz 5000 MHz to 6000 MHz, for frequency exceptions for inherent spurious response, see general technical specifications
<b>Statistics</b>		
Statistical count		1 to 1000
Values		current, average, maximum, standard deviation
<b>Trigger</b>		
Trigger sources		WLAN: free run, WLAN: IF power
<b>High throughput (HT)</b>		
PPDU format		legacy mode, mixed mode, greenfield mode

### Modulation analysis

<b>Bandwidth</b>	20 MHz, 40 MHz	
<b>Level range</b>	-28 dBm to +42 dBm <sup>27</sup>	
<b>Payload length</b>	$\geq$ 16 symbol	
<b>Analysis modes</b>	BPSK code rate 1/2 (MCS0), BPSK code rate 3/4, QPSK code rate 1/2 (MCS1), QPSK code rate 3/4 (MCS2), 16QAM code rate 1/2 (MCS3), 16QAM code rate 3/4 (MCS4), 64QAM code rate 1/2, 64QAM code rate 2/3 (MCS5), 64QAM code rate 3/4 (MCS6), 64QAM code rate 5/6 (MCS7)	
	for optional 40 MHz MCS format	BPSK code rate 1/2 (MCS32)

<sup>27</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<b>Measured parameters</b>	numeric results and standard deviation	burst power, EVM all carriers, EVM data carriers, EVM pilot carriers, center frequency error, symbol clock error, I/Q offset, gain imbalance, quadrature error
	graphical	EVM versus symbol, EVM versus carrier, spectrum flatness

<b>Error vector magnitude (EVM)</b>		
Inherent EVM <sup>28</sup>	IEEE 802.11n (2.4 GHz band) –28 dBm ≤ input level ≤ +42 dBm <sup>29</sup> , RMS	< –40 dB, RMS <sup>30</sup>
	IEEE 802.11n (5 GHz band) –18 dBm ≤ input level ≤ +42 dBm <sup>29</sup> , RMS	< –40 dB, RMS <sup>30</sup>
	Measurement length	entire PPDU

<b>Center frequency error</b>		
Frequency measurement uncertainty	IEEE 802.11n (2.4 GHz band), for ≥ 100 symbol (400 µs)	< 20 Hz + drift of timebase, see general technical specifications
	IEEE 802.11n (5 GHz band), for ≥ 100 symbol (400 µs)	< 35 Hz + drift of timebase, see general technical specifications

<b>Symbol clock error</b>		
Uncertainty		< 1 ppm

<b>I/Q offset</b>		
Inherent I/Q offset	for average ≥ 10 measurements	< –45 dB

<b>Spectrum flatness</b>		
Level uncertainty	IEEE 802.11n (2.4 GHz band)	
	bandwidth 20 MHz	< 0.5 dB
	bandwidth 40 MHz	< 0.8 dB
	IEEE 802.11n (5 GHz band)	
	bandwidth 20 MHz	< 0.8 dB
	bandwidth 40 MHz	< 1.0 dB

## Spectrum measurements

<b>Transmit spectrum mask</b>		
Frequency span		up to 160 MHz
Dynamic range		in line with IEEE 802.11n
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	
	IEEE 802.11n (2.4 GHz band)	+2 dBm to +42 dBm <sup>29</sup>
	IEEE 802.11n (5 GHz band)	+12 dBm to +42 dBm <sup>29</sup>

<sup>28</sup> Measured with channel estimation based on payload.

<sup>29</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<sup>30</sup> 3 dB less with R&S®CMW-H590D RF frontend (ADV.).

## WLAN N MISO RF analyzer (R&S®CMW-KM652 option)

<b>Frequency range</b>	WLAN IEEE 802.11n (2.4 GHz band) WLAN IEEE 802.11n (5 GHz band), prerequisite: R&S®CMW-KB036 option	2412 MHz to 2484 MHz 5000 MHz to 6000 MHz, for frequency exceptions for inherent spurious response, see general technical specifications
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<b>Statistics</b>	
Statistical count	1 to 1000
Values	current, average, maximum, standard deviation

<b>Trigger</b>	
Trigger sources	WLAN: IF power

<b>High throughput</b>	
PPDU format	mixed mode, greenfield mode

### Modulation analysis

<b>Bandwidth</b>	20 MHz, 40MHz
<b>Level range</b>	-28 dBm to +42 dBm <sup>31</sup>
<b>Payload length</b>	≥ 16 symbol (max. 1024)
<b>Analysis modes</b> <sup>32</sup>	MCS0 to MCS7: data and pilot, MCS8 to MCS31: pilot only, MCS32 to MCS76: pilot only
<b>Measured parameters</b>	numeric results and standard deviation  total power, STS1 to STS4 power, EVM all carriers, EVM data carriers, EVM pilot carriers, center frequency error

<b>Error vector magnitude (EVM)</b>	
Inherent EVM <sup>33</sup>	IEEE 802.11n (2.4 GHz band) -28 dBm ≤ input level ≤ +42 dBm <sup>31</sup> , RMS
	< -40 dB, RMS <sup>34</sup>
	IEEE 802.11n (5 GHz band) -18 dBm ≤ input level ≤ +42 dBm <sup>31</sup> , RMS
Measurement length	entire PPDU

<b>Center frequency error</b>	
Frequency measurement uncertainty	IEEE 802.11n (2.4 GHz band), for ≥ 100 symbol (400 µs)
	< 20 Hz + drift of timebase, see general technical specifications
	IEEE 802.11n (5 GHz band), for ≥ 100 symbol (400 µs)
	< 35 Hz + drift of timebase, see general technical specifications

<sup>31</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<sup>32</sup> Modulation analysis on data possible after initial acquisition of training data.

<sup>33</sup> Measured with channel estimation based on payload.

<sup>34</sup> 3 dB less with R&S®CMW-H590D RF frontend (ADV.).

## WLAN N switched MIMO RF analyzer (R&S®CMW-KM653 option)

<b>Frequency range</b>	WLAN IEEE 802.11n (2.4 GHz band) WLAN IEEE 802.11n (5 GHz band), prerequisite: R&S®CMW-KB036 option	2412 MHz to 2484 MHz 5000 MHz to 6000 MHz, for frequency exceptions for inherent spurious response, see general technical specifications
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<b>Statistics</b>	
Statistical count	1 to 1000
Values	current, average, maximum, standard deviation

<b>Trigger</b>	
Trigger sources	WLAN: IF power

<b>High throughput (HT)</b>	
PPDU format	mixed mode, greenfield mode

### Modulation analysis

<b>Bandwidth</b>	20 MHz, 40 MHz
<b>Level range</b>	-28 dBm to +42 dBm <sup>35</sup>
<b>Payload length</b>	≥ 16 symbol
<b>Analysis modes</b>	BPSK code rate 1/2 (MCS0), BPSK code rate 3/4, QPSK code rate 1/2 (MCS1), QPSK code rate 3/4 (MCS2), 16QAM code rate 1/2 (MCS3), 16QAM code rate 3/4 (MCS4), 64QAM code rate 1/2, 64QAM code rate 2/3 (MCS5), 64QAM code rate 3/4 (MCS6), 64QAM code rate 5/6 (MCS7)
	for optional 40 MHz MCS format
	BPSK code rate 1/2 (MCS32)

<b>Measured parameters</b>	numeric results and standard deviation	total power, EVM all carriers, EVM data carriers, EVM pilot carriers, center frequency error, symbol clock error,
	numeric results for each spatial stream	EVM all carriers, EVM data carriers, EVM pilot carriers power I/Q offset

## WLAN P RF analyzer (R&S®CMW-KM655 option)

<b>Frequency range</b>	WLAN IEEE 802.11p, prerequisite: R&S®CMW-KB036 option	5000 MHz to 6000 MHz, for frequency exceptions for inherent spurious response, see general technical specifications
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<b>Statistics</b>	
Statistical count	1 to 1000
Values	current, average, maximum, standard deviation

<b>Trigger</b>	
Trigger sources	WLAN: IF power

<sup>35</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

## Modulation analysis

<b>Filter</b>		5 MHz, 10 MHz, 20 MHz
<b>Level range</b>		-28 dBm to +42 dBm <sup>36</sup>
<b>Payload length</b>		≥ 16 symbol
<b>Analysis modes</b>	OFDM 5 MHz channel spacing	1.5 Mbps BPSK, 2.25 Mbps BPSK, 3 Mbps QPSK, 4.5 Mbps QPSK, 6 Mbps 16QAM, 9 Mbps 16QAM, 12 Mbps 64QAM, 13.5 Mbps 64QAM
	OFDM 10 MHz channel spacing	3 Mbps BPSK, 4.5 Mbps BPSK, 6 Mbps QPSK, 9 Mbps QPSK, 12 Mbps 16QAM, 18 Mbps 16QAM, 24 Mbps 64QAM, 27 Mbps 64QAM
	OFDM 20 MHz channel spacing	6 Mbps BPSK, 9 Mbps BPSK, 12 Mbps QPSK, 18 Mbps QPSK, 24 Mbps 16QAM, 36 Mbps 16QAM, 48 Mbps 64QAM, 54 Mbps 64QAM
<b>Measured parameters</b>	OFDM, numeric results and standard deviation	burst power, EVM all carriers, EVM data carriers, EVM pilot carriers, center frequency error, symbol clock error, I/Q offset, gain imbalance, quadrature error
	OFDM, graphical	EVM versus symbol, EVM versus carrier, I/Q constellation, spectrum flatness

<b>Error vector magnitude (EVM)</b>		
Inherent EVM <sup>37</sup>	-18 dBm ≤ input level ≤ +42 dBm <sup>36</sup> , RMS	< -40 dB, RMS <sup>38</sup>
Measurement length		entire PPDU

<b>Center frequency error</b>		
Frequency measurement uncertainty	for ≥ 100 symbol (400 µs)	< 35 Hz + drift of timebase, see general technical specifications

<b>Symbol clock error</b>		
Uncertainty		< 1 ppm

<b>I/Q offset</b>		
Inherent I/Q offset	for average ≥ 10 measurements	< -45 dB

<b>Spectrum flatness</b>		
Level uncertainty		< 0.8 dB

<sup>36</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<sup>37</sup> Measured with channel estimation based on payload.

<sup>38</sup> 3 dB less with R&S®CMW-H590D RF frontend (ADV.).

## Spectrum measurements

<b>Transmit spectrum mask</b>		
Frequency span		up to 80 MHz
Dynamic range		in line with IEEE 802.11p up to class B
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	+12 dBm to +42 dBm <sup>39</sup>

## WLAN AC RF analyzer (R&S®CMW-KM656 option)

<b>Frequency range</b>	WLAN IEEE 802.11ac (5 GHz band), prerequisite: R&S®CMW-KB036 option	5000 MHz to 6000 MHz, for frequency exceptions for inherent spurious response, see general technical specifications
<b>Statistics</b>		
Statistical count		1 to 1000
Values		current, average, maximum, standard deviation
<b>Trigger</b>		
Trigger sources		WLAN: IF power
<b>High throughput (HT)</b>		
PPDU format		mixed mode

## Modulation analysis

<b>Bandwidth</b>	20 MHz, 40 MHz, 80 MHz, 160 MHz
<b>Level range</b>	–28 dBm to +42 dBm <sup>39</sup>
<b>Payload length</b>	≥ 1 symbol
<b>Analysis modes</b>	BPSK code rate 1/2 (MCS0), BPSK code rate 3/4, QPSK code rate 1/2 (MCS1), QPSK code rate 3/4 (MCS2), 16QAM code rate 1/2 (MCS3), 16QAM code rate 3/4 (MCS4), 64QAM code rate 1/2, 64QAM code rate 2/3 (MCS5), 64QAM code rate 3/4 (MCS6), 64QAM code rate 5/6 (MCS7) 256QAM code rate 3/4 (MCS8) 256QAM code rate 5/6 (MCS9)

<b>Measured parameters</b>	numeric results and standard deviation	burst power, EVM all carriers, EVM data carriers, EVM pilot carriers, center frequency error, symbol clock error, I/Q offset
	graphical	EVM versus symbol, spectrum flatness, I/Q constellation, transmit spectrum mask

<b>Error vector magnitude (EVM)</b>		
Inherent EVM <sup>40</sup>	bandwidth 20 MHz, 40 MHz, 80 MHz –18 dBm ≤ input level ≤ +42 dBm <sup>39</sup> , RMS	< –38 dB, RMS <sup>41</sup>
	bandwidth 160 MHz –15 dBm ≤ input level ≤ +42 dBm <sup>39</sup> , RMS	typ. < –38 dB, RMS <sup>41</sup>

<sup>39</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<sup>40</sup> Measured with channel estimation based on payload.

<sup>41</sup> 3 dB less with R&S®CMW-H590D RF frontend (ADV.).

Measurement length	entire PPDU	
<b>Center frequency error</b>		
Frequency measurement uncertainty	for $\geq 100$ symbol (400 $\mu$ s)	< 35 Hz + drift of timebase, see general technical specifications
<b>Symbol clock error</b>		
Uncertainty	for $\geq 100$ symbol (400 $\mu$ s)	< 1 ppm
<b>I/Q offset</b>		
Inherent I/Q offset	for average $\geq 10$ measurements	< -45 dB
<b>Spectrum flatness</b>		
Level uncertainty	bandwidth 20 MHz bandwidth 40 MHz bandwidth 80 MHz bandwidth 160 MHz	< 0.8 dB < 1.0 dB < 1.5 dB typ. < 1.5 dB

## Spectrum measurements

<b>Transmit spectrum mask</b>		
Frequency span		up to 640 MHz
Dynamic range		in line with IEEE 802.11ac
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	+12 dBm to +42 dBm <sup>42</sup>

## WLAN signaling access point emulator<sup>43</sup>

(prerequisite: R&S®CMW-KS650, R&S®CMW-KS651, R&S®CMW-B200A, R&S®CMW-B270A options)

<b>Standard</b>		IEEE 802.11a, g (OFDM), n
<b>Physical layer mode</b>		OFDM
<b>Frequency range</b>	WLAN IEEE 802.11n (2.4 GHz band), WLAN IEEE 802.11g (OFDM), (2.4 GHz band)	2412 MHz to 2484 MHz
	WLAN IEEE 802.11a (5 GHz band), WLAN IEEE 802.11n (5 GHz band), prerequisite: R&S®CMW-KB036 option	5180 MHz to 5825 MHz

<b>Output level range</b>		
RF1 COM, RF2 COM	2.4 GHz band 5 GHz band	burst power (RMS) up to -16 dBm burst power (RMS) up to -26 dBm burst power (RMS) up to -16 dBm (overranging)
RF1 OUT	2.4 GHz band 5 GHz band	burst power (RMS) up to -3 dBm burst power (RMS) up to -13 dBm burst power (RMS) up to -3 dBm (overranging)
<b>Output level uncertainty</b>		see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Modulation accuracy (EVM)</b>	2.4 GHz band 5 GHz band	< -38 dB < -38 dB
<b>Minimum input level</b>	RF1 COM, RF2 COM	down to -40 dBm

<sup>42</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<sup>43</sup> R&S®CMW500 and R&S®CMW270 only.

## Physical layer OFDM

<b>FFT size</b>	64	
<b>Bandwidth</b>	20 MHz	
<b>Cyclic prefix</b>	800 ns	
<b>Physical layer mode</b>	SISO	
<b>Modulation</b>	IEEE 802.11a, g (OFDM)	BPSK, QPSK, 16QAM, 64QAM (bit rate: 6/9/12/18/24/36/48/54 Mbps)
	IEEE 802.11n	MCS 0 to 7
<b>Channel coding</b>	BCC	

## Measurements

<b>PER</b>		
Measurement range	graphically displayed, stop on limit fail	0 % to 100 %
Payload mode		data interval, payload size
Acknowledge type		ACK
Data	DL	All 0, All 1, bit pattern: 0101, bit pattern: 1010, pseudo random, PN9 to PN32
<b>Mobile capabilities</b>	MAC address, MAC version	

## Features

<b>Connection status</b>	status indication	signal on, associated, authenticated, probed, deauthenticated
<b>Trigger output</b>	WLAN signaling: frame trigger	adjustable pulse width, invertible
	WLAN signaling: RX trigger	invertible

# WiMAX™ specifications – mobile station and base station test

Standard	IEEE 802.16e-2005, OFDMA
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## WiMAX™ RF generator

(prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

Frequency range	WiMAX™ band 1 WiMAX™ band 2, prerequisite: R&S®CMW-KB036 option WiMAX™ band 3, prerequisite: R&S®CMW-KB036 option	2300 MHz to 2800 MHz 3300 MHz to 3800 MHz 5100 MHz to 5850 MHz
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## WiMAX™ WinIQSIM2™ (R&S®CMW-KW700 option)

Arbitrary waveform file	in line with IEEE 802.16e-2005, OFDMA average power	WIMAX_DL_3-BURST_46_5MS.WV (PAR = 11.11 dB)
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Output level range	depending on PAR	see general technical specifications
Output level uncertainty	waveform file used: WIMAX_DL_3-BURST_46_5MS.WV	see general technical specifications
Output level resolution		see general technical specifications

Signal quality		
Error vector magnitude (EVM)  ID_Cell = 0, permbase = 0, prbs_id = 0, cp = 1/8, BW = 10 MHz, bursts: FCH, DL-MAP, data PN15, modulation type and coding rate QPSK 1/2; waveform file used: WIMAX_DL_3BURST_46_5MS.WV	< -40 dB, RMS	

## WiMAX™ RF analyzer (R&S®CMW-KM700, R&S®CMW-KM701 options)

FFT size	512, 1024
Bandwidth	3.5 MHz, 5 MHz, 7 MHz, 8.75 MHz, 10 MHz
Link direction	uplink, downlink
Subcarrier allocation	DL PUSC, UL PUSC, uplink collaborative MIMO

Frequency range	WiMAX™ band 1 WiMAX™ band 2, prerequisite: R&S®CMW-KB036 option WiMAX™ band 3, prerequisite: R&S®CMW-KB036 option	2300 MHz to 2800 MHz 3300 MHz to 3800 MHz 5100 MHz to 5850 MHz, for frequency exceptions for inherent spurious response, see general technical specifications
Level setting		manual mode
Level range	RF1 COM, RF2 COM	-40 dBm to +27 dBm, RMS

Statistics	
Statistical count	1 to 1000
Values	current, average, minimum, maximum

Trigger	
Trigger source	BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, WiMAX™: IF power, WiMAX™ signaling: frame trigger

<b>Measured parameters</b>	numeric results	RMS power (subframe, burst, preamble), subcarrier power, crest factor, error vector magnitude (all carriers, pilot carriers, data carriers), unmodulated EVM, frequency error, sample clock error, I/Q DC offset, I/Q imbalance gain, I/Q imbalance quadrature, RSSI, CINR, spectrum flatness, spectrum flatness, neighbor, occupied bandwidth, spectrum emission mask, adjacent channel power
	graphical with the R&S®CMW-KM700 option	power versus time, constellation diagram
	graphical with the R&S®CMW-KM700 and R&S®CMW-KM701 options	FFT, spectral flatness, spectral flatness, neighbor, spectrum emission mask, adjacent channel power, CCDF, EVM versus carrier, EVM versus symbol

## Power measurement

Power	RMS detector	
Level uncertainty		see general technical specifications <sup>44</sup>

## Modulation analysis

<b>Error vector magnitude</b>		
Measurement range		
Inherent EVM <sup>44</sup>	WiMAX™ band 1 UL	from inherent EVM up to -12 dB
	-15 dBm ≤ input level ≤ +27 dBm	< -40 dB, RMS
	-35 dBm ≤ input level < -15 dBm	< -36 dB, RMS
	WiMAX™ band 2 UL	
	-15 dBm ≤ input level ≤ +27 dBm	< -38 dB, RMS
	-35 dBm ≤ input level < -15 dBm	< -35 dB, RMS
	WiMAX™ band 3 UL	
	-15 dBm ≤ input level ≤ +27 dBm	< -38 dB, RMS
	-35 dBm ≤ input level < -15 dBm	< -35 dB, RMS
	WiMAX™ band 1 DL	
	-18 dBm ≤ input level ≤ +27 dBm	< -38 dB, RMS
	WiMAX™ band 2 DL	
	-18 dBm ≤ input level ≤ +27 dBm	< -36 dB, RMS
	WiMAX™ band 3 DL	
	-18 dBm ≤ input level ≤ +27 dBm	< -36 dB, RMS

<b>Frequency error</b>		
Measurement range	FFT size 512, BW = 3.5 MHz	-27.34 kHz to +27.34 kHz
	FFT size 512, BW = 5 MHz	-38.28 kHz to +38.28 kHz
	FFT size 1024, BW = 7 MHz	-27.34 kHz to +27.34 kHz
	FFT size 1024, BW = 8.75 MHz	-34.18 kHz to +34.18 kHz
	FFT size 1024, BW = 10 MHz	-38.28 kHz to +38.28 kHz
Frequency measurement uncertainty		< 10 Hz + drift of timebase, see general technical specifications <sup>44</sup>

<sup>44</sup> Averaging across 100 bursts, UL: BW = 10 MHz, zone length = 18 symbols / 210 slots; DL: BW = 10 MHz, zone length = 34 symbols / 30 subchannels, channel estimation = payload.

<b>Sample clock error</b> <sup>45</sup>		
Measurement range		-5 ppm to +5 ppm
Sample clock measurement uncertainty		< 0.1 ppm
<b>I/Q imbalance</b> <sup>45</sup>		
Inherent I/Q gain imbalance		< 0.1 dB
Inherent I/Q quadrature imbalance		< 0.1°
<b>Spectrum flatness, neighbor</b> <sup>45</sup>		
Level uncertainty	inner carriers/outer carriers	< 0.5 dB
	neighbor subcarriers	< 0.1 dB

## Spectrum measurements

<b>Adjacent channel power</b>	RMS detector	
Filter		rectangle 5 MHz, 10 MHz 3.84 MHz or 7.68 MHz, RRC, $\alpha = 0.22$ , WCDMA
Dynamic range	adjacent channels	> 45 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	> -3 dBm

<b>Spectrum emission mask (SEM)</b>	RMS detector	
Frequency span		60 MHz
Supported masks		IEEE, WiMAX Forum®, TTA, user-defined
Dynamic range	relative limit of IEEE mask	> 50 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	> -3 dBm

## WiMAX™ signaling base station emulator<sup>46</sup>

(SISO prerequisite: R&S®CMW-KS700, R&S®CMW-B200A,  
R&S®CMW-B270A options,

MIMO prerequisite: R&S®CMW-KS700, R&S®CMW-KS701, R&S®CMW-KS702,  
R&S®CMW-B200A, R&S®CMW-B270A options)

<b>Standard</b>		IEEE 802.16e
<b>Physical layer mode</b>		OFDMA
<b>Frequency range</b>		
WiMAX™ band 1, WiMAX™ band 2, WiMAX™ band 3	DL	see WiMAX™ RF generator specifications
	UL	see WiMAX™ RF analyzer specifications
<b>Output level range</b>		
RF1 COM, RF2 COM, RF1 OUT	peak envelope power (PEP) preamble power single data subcarrier power	see general technical specifications up to -17.7 dBm <sup>47</sup> offset to peak envelope power up to -51.2 dBm <sup>47</sup> offset to peak envelope power
<b>Output level uncertainty</b>		see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Output level setting</b>		manual mode
<b>Output level reference</b>	DL	single data subcarrier power

<sup>45</sup> Averaging across 100 bursts, UL: BW = 10 MHz, zone length = 18 symbols / 210 slots; DL: BW = 10 MHz, zone length = 34 symbols / 30 subchannels, channel estimation = payload.

<sup>46</sup> R&S®CMW500 and R&S®CMW270 only.

<sup>47</sup> BW = 10 MHz, all subchannels used.

## Physical layer

<b>FFT size</b>	512, 1024	
<b>Bandwidth</b>	3.5 MHz, 5 MHz, 7 MHz, 8.75 MHz, 10 MHz	
<b>Duplexing</b>	TDD mode	
<b>Frame duration</b>	5 ms	
<b>Cyclic prefix</b>	1/8	
<b>Number of OFDMA symbols</b>	26 to 35	
<b>Link mode</b>	SISO, MIMO – Matrix A, MIMO – Matrix B, MIMO – collaborative pattern A, MIMO – collaborative pattern B	
<b>Zone</b>	DL	first zone, second zone
	UL	first zone, second zone
<b>Segmentation</b>	DL	first zone
<b>Subcarrier allocation</b>		first zone: PUSC second DL zone: PUSC, FUSC, AMC 2x3 second UL zone: PUSC, AMC 2x3
<b>Modulation</b>	FEC code type: DL	QPSK 1/2, QPSK 3/4, 16QAM 1/2, 16QAM 3/4, 64QAM 1/2, 64QAM 2/3, 64QAM 3/4, 64QAM 5/6
	FEC code type: UL	QPSK 1/2, QPSK 3/4, 16QAM 1/2, 16QAM 3/4, 64QAM 5/6
<b>Channel coding</b>		convolutional (CC), turbo (CTC)

## Measurements

<b>PER</b>		
Measurement range	graphically displayed, stop on limit fail	0 % to 100 %
Payload mode	auto mode and user-defined mode	region, data interval, payload size
Acknowledge type		ARQ, HARQ, ping
Number of HARQ subbursts	HARQ, ARQ in HARQ, ICMP in HARQ	2
Data	DL	All 0, All 1, bit pattern: 0101, bit pattern: 1010, pseudo random, PN9 to PN23
Estimated BER		ARQ, HARQ, ping
<b>Physical parameters</b>	graphically displayed	power, frequency offset, timing offset
<b>Mobile capabilities</b>		MAC address, DL service flows, UL service flows, time adjustment, carrier frequency error max. TX power, carrier permutation support summary, ARQ type support summary, mobility feature support summary
<b>Measurement reports</b>	reported from DUT	RSSI, CINR (mean and SD), TX power
<b>CQICH</b>		physical and effective CINR

## Features

<b>Connection status</b>	status indication	signal on, network entry completed, waiting for CDMA RNG-RSP, waiting for initial RNG-RSP, waiting for SBC-RSP, waiting for REG-RSP, deregistered, MS disconnected
<b>MS capability tests</b>		sleep mode, idle mode, cell reselection, handover
<b>Cell reselection</b>		MS/BS scan initiation, neighbor cell configuration for advertisement
<b>Handover test</b>		MS/BS initiation, neighbor cell configuration
<b>Ranging control</b>		initial ranging, periodic ranging
<b>Power control</b>		open loop, closed loop
<b>Power boosting</b>		preamble, pilots, FCH, DL map, UL map, data and management bursts
<b>Burst allocation mode</b>	data burst region	optimized, normal
<b>Bandwidth allocation mode</b>	data burst region	dynamic, fixed
<b>Dummy burst generator</b>	unused symbols filled with	pilots, dummy burst
<b>Sample frequency offset</b>		-1000 Hz to +1000 Hz
<b>AWGN</b>	CN ratio	-6 dB to +40 dB, two channels
<b>Trigger output</b>	WiMAX™ signaling: frame trigger	adjustable offset (positive and negative), adjustable pulse width, slope
<b>Service flows</b>		fragmentation control, UL ACK channel configuration

## WiMAX™ IP application enabler (prerequisite: R&S®CMW-KA700, R&S®CMW-B660, R&S®CMW-B661 options)

<b>Key features</b>		throughput measurement and end-to-end application testing
<b>Interface</b>	rear panel	1 GBaseT
<b>Convergence sublayer</b>	IP version	V4
<b>Protocols</b>		DHCP, RIP
<b>DHCP support</b>		enable, disable (static IP)
<b>Network settings</b>		WiMAX™ stack IP, MS IP address (destination), subnet mask, gateway, DNS server
<b>Interface to IP-based server/client applications</b>		e.g. IPERF (throughput test), e.g. web browsing, e.g. FTP file transfer, e.g. video streaming, e.g. VoIP
<b>Data throughput</b>	end-to-end IP connection	
	DL: UDP, SISO	up to 17.2 Mbps
	DL: UDP, MIMO	up to 36.5 Mbps
	UL: UDP, SISO	up to 9.7 Mbps

## TD-SCDMA specifications – mobile station (UE) test <sup>48</sup>

Standard	TD-SCDMA CWTS
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### TD-SCDMA RF generator

(prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

Frequency range <sup>49</sup>	TD-SCDMA band A	
	channels 10054 to 10121	2010.8 MHz to 2024.2 MHz
	TD-SCDMA band E	
	channels 11504 to 11996	2300.8 MHz to 2399.2 MHz
	TD-SCDMA band F	
	channels 9404 to 9596	1880.8 MHz to 1919.2 MHz

### TD-SCDMA WinIQSIM2™ (R&S®CMW-KW750 option) and

TD-SCDMA ENH. WinIQSIM2™ (R&S®CMW-KW751 option)

Arbitrary waveform files	with the R&S®CMW-KW750 option	TD-SCDMA_DEFAULT.WV (PAR = 3.14 dB), TD-SCDMA_PTLOW.WV (PAR = 2.67 dB)
	with the R&S®CMW-KW750 and R&S®CMW-KW751 options	TD-SCDMA_DL_12K2.WV (PAR = 5.41 dB)

Output level range	depending on PAR	see general technical specifications
Output level uncertainty	waveform file used: TD-SCDMA_PTLOW.WV	see general technical specifications
Output level resolution		see general technical specifications

Signal quality		
Error vector magnitude (EVM)	composite EVM, waveform file used: TD-SCDMA_DEFAULT.WV	< 4 %, RMS

### TD-SCDMA RF analyzer (R&S®CMW-KM750 option)

Frequency range <sup>49</sup>	TD-SCDMA band A	
	channels 10054 to 10121	2010.8 MHz to 2024.2 MHz
	TD-SCDMA band E	
	channels 11504 to 11996	2300.8 MHz to 2399.2 MHz
	TD-SCDMA band F	
	channels 9404 to 9596	1880.8 MHz to 1919.2 MHz

Statistics		
Statistical count		1 to 1000
Values		current, average, minimum/maximum, standard deviation

Trigger		
Trigger sources		BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, TD-SCDMA: free run, TD-SCDMA: IF power

<sup>48</sup> R&S®CMW500 and R&S®CMW280 only.

<sup>49</sup> Bands A, E, F in line with the CCSA standard.

## Modulation analysis

<b>Filter</b>		1.28 MHz, RRC, $\alpha = 0.22$ , TD-SCDMA filter
<b>Level range</b>		-28 dBm to +42 dBm <sup>50</sup>
<b>Analysis modes</b>	TD-SCDMA uplink	QPSK, DPCH, QPSK, DPCH + HSDPA, 16QAM, DPCH + HSUPA
<b>Measured parameters</b>	numeric results and standard deviation	error vector magnitude (EVM), magnitude error (ME), phase error (PE), frequency error, I/Q origin offset, I/Q imbalance, UE power
	graphical	EVM versus time, ME versus time, PE versus time

<b>Error vector magnitude (EVM)</b>		
Measurement range		up to 25 %, RMS
Inherent EVM		< 2.5 %, RMS
Measurement length		1 slot, multislots (1 to 112)

<b>Frequency error</b>		
Measurement range		$\pm 3$ kHz
Frequency measurement uncertainty		< 20 Hz + drift of timebase, see general technical specifications

<b>I/Q origin offset</b>		
Inherent I/Q offset	for average $\geq 10$ measurements	< -55 dB

<b>I/Q imbalance</b>		
Inherent I/Q imbalance		< -50 dB

## Code domain

<b>Filter</b>		1.28 MHz, RRC, $\alpha = 0.22$ , TD-SCDMA filter
<b>Level range</b>		-28 dBm to +42 dBm <sup>50</sup>
<b>Analysis modes</b>	TD-SCDMA uplink	QPSK, DPCH, QPSK, DPCH + HSDPA, 16QAM, DPCH + HSUPA
<b>Measured parameters</b>	numeric results and standard deviation	code domain error (CDE)
	graphical	code domain power versus code

<b>Code domain power versus code</b>		
Uncertainty		< 0.4 dB
Measurement length		1 slot

<b>Code domain error (CDE)</b>		
Uncertainty		< 0.4 dB
Measurement length		1 slot

## Spectrum measurements

<b>Adjacent channel leakage ratio</b>	RMS detector	
Filter		1.28 MHz, RRC, $\alpha = 0.22$ , TD-SCDMA filter
Dynamic range	first adjacent channel at $\pm 1.6$ MHz second adjacent channel at $\pm 3.2$ MHz	> 53 dB > 61 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	-3 dBm to +42 dBm <sup>50</sup>

<sup>50</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

Uncertainty	for -33 dBc first adjacent channel level	< 0.5 dB
	for -43 dBc second adjacent channel level	< 0.5 dB
Measurement length		1 slot

**Power meter**

<b>Measured parameters</b>	numeric current RMS values	UE power
<b>UE power</b>	RMS detector	
Filter		bandpass, 2.1 MHz, RRC, $\alpha = 0.22$
Level range		-55 dBm to +42 dBm <sup>51</sup>
Level uncertainty		see general technical specifications
Measurement length		1 slot

**TD-SCDMA signaling (prerequisite: R&S®CMW-KS750, R&S®CMW-B300A/R&S®CMW-B300B options)**

<b>Standard</b>	3GPP TDD
<b>Symbol rate</b>	1.28 MHz

<b>Channels</b>		
Physical channels	DL	P-CCPCH, S-CCPCH, DwPCH, FPACH, PICH, DPCH
	UL	UpPCH, PRACH, DPCH
Radio bearer	DPCH signaling radio bearer (SRB)	
	DL	2.5 kbps, 3.4 kbps
	UL	2.5 kbps, 3.4 kbps
	DPCH reference measurement channels (RMC) in line with 3GPP TS 34.122	
	DL	12.2 kbps
	UL	12.2 kbps
	DPCH voice echo	12.2 kbps
	DPCH voice echo NB-AMR	4.75 kbps, 5.15 kbps, 5.9 kbps, 6.7 kbps, 7.4 kbps, 7.95 kbps 10.2 kbps, 12.2 kbps
	DPCH video echo	64 kbps

<b>Frequency range</b>		
Bands A, E, F	with the R&S®CMW-KS750 option	
	DL	see TD-SCDMA RF generator specifications
	UL	see TD-SCDMA RF analyzer specifications

<b>Frequency setting</b>		channel number
<b>Output level range</b>	P-CCPCH, depending on PAR	see general technical specifications
<b>Output level uncertainty</b>	P-CCPCH	see general technical specifications
<b>Output level resolution</b>	P-CCPCH	see general technical specifications
<b>Output level setting</b>	P-CCPCH	total output power

<b>Channel levels</b>	S-CCPCH, DwPCH, FPACH, PICH, DPCH	-30 dB to +0 dB relative to total power
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<b>Signal quality</b>		
Error vector magnitude (EVM)	global EVM for DL RMC in line with 3GPP TS 34.122 C3.1 to C3.4	< 2 %, RMS

<sup>51</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

## CDMA2000® 1xRTT specifications – mobile station test<sup>52</sup>

<b>Standard</b>	CDMA2000® standards	TIA/EIA IS-2000 Rev. 0
	CDMA2000® test standards	TIA/EIA IS-98-F
<b>Symbol rate</b>		1.2288 Mcps

### CDMA2000® 1xRTT RF generator (prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

<b>Frequency range</b>	band class 0	860.025 MHz to 893.985 MHz
	band class 1	1930.000 MHz to 1990.000 MHz
	band class 2	917.0125 MHz to 959.9875 MHz
	band class 3	832.0125 MHz to 869.9875 MHz
	band class 4	1840.000 MHz to 1870.000 MHz
	band class 5	421.675 MHz to 493.480 MHz
	band class 6	2110.000 MHz to 2169.950 MHz
	band class 7	746.000 MHz to 764.000 MHz
	band class 8	1805.000 MHz to 1879.950 MHz
	band class 9	925.000 MHz to 958.750 MHz
	band class 10	851.000 MHz to 939.975 MHz
	band class 11	421.675 MHz to 493.475 MHz
	band class 12	915.0125 MHz to 920.9875 MHz
	band class 13	2620.000 MHz to 2690 MHz
	band class 14	1930.000 MHz to 1995.000 MHz
	band class 15	2110.000 MHz to 2155.000 MHz
	band class 16	2624.000 MHz to 2690.000 MHz
	band class 17	2624.000 MHz to 2690.000 MHz
	band class 18	757.000 MHz to 769.000 MHz
	band class 19	728.000 MHz to 746.000 MHz

### CDMA2000® GEN (R&S®CMW-KG800 option)

<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>		see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Signal quality</b>		
Waveform quality (rho)	> 0.99	

### CDMA2000® WinIQSIM2™ (R&S®CMW-KW800 option)

<b>Arbitrary waveform files</b>		CDMA_OQPSK.WV (PAR = 5.54 dB) or CDMA_HPSK.WV (PAR = 6.97 dB)
<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>	waveform file used: CDMA_OQPSK.WV or CDMA_HPSK.WV	see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Signal quality</b>		
Waveform quality (rho)	waveform file used: CDMA_OQPSK.WV or CDMA_HPSK.WV	> 0.99

<sup>52</sup> R&S®CMW500 and R&S®CMW280 only.

## CDMA2000® RF analyzer (R&S®CMW-KM800 option)

<b>Frequency range</b>	band class 0	815.025 MHz to 848.985 MHz
	band class 1	1850.000 MHz to 1910.000 MHz
	band class 2	872.0125 MHz to 914.9875 MHz
	band class 3	887.0125 MHz to 924.9875 MHz
	band class 4	1750.000 MHz to 1780.000 MHz
	band class 5	411.675 MHz to 483.480 MHz
	band class 6	1920.000 MHz to 1979.950 MHz
	band class 7	776.000 MHz to 794.000 MHz
	band class 8	1710.000 MHz to 1784.950 MHz
	band class 9	880.000 MHz to 913.750 MHz
	band class 10	806.000 MHz to 900.975 MHz
	band class 11	411.675 MHz to 483.475 MHz
	band class 12	870.0125 MHz to 875.9875 MHz
	band class 13	2500.000 MHz to 2570.000 MHz
	band class 14	1850.000 MHz to 1915.000 MHz
	band class 15	1710.000 MHz to 1755.000 MHz
	band class 16	2502.000 MHz to 2568.000 MHz
	band class 17	2502.000 MHz to 2567.950 MHz
	band class 18	787.000 MHz to 700.000 MHz
	band class 19	698.000 MHz to 716.000 MHz

<b>Statistics</b>	
Statistical count	1 to 1000
Values	current, average, minimum/maximum, standard deviation

<b>Trigger</b>	
Trigger sources	BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, C2K: free run, CDMA2000® signaling: superframe (80 ms)

### Modulation analysis

<b>Filter</b>		1.23 MHz, RRC, $\alpha = 0.22$ , CDMA filter
<b>Level range</b>		-28 dBm to +42 dBm <sup>53</sup>
<b>Analysis modes</b>		OQPSK, HPSK
<b>Measured parameters</b>	numeric results and standard deviation	error vector magnitude (EVM), magnitude error (ME), phase error (PE), frequency error, rho, carrier feedthrough, I/Q imbalance, power, wideband power (8 MHz), narrowband power (1.23 MHz)
	graphical	EVM versus time, ME versus time, PE versus time

<b>Waveform quality (rho)</b>		
Uncertainty	for rho 0.9 to 1	< 0.003
Measurement length		616 chip (0.5 ms)

<b>Error vector magnitude (EVM)</b>		
Measurement range		up to 25 %, RMS
Inherent EVM		< 2.5 %, RMS
Measurement length		0.5 ms

<sup>53</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

<b>Frequency error</b>		
Measurement range		±3 kHz
Frequency measurement uncertainty		< 20 Hz + drift of timebase, see general technical specifications

<b>Carrier feedthrough</b>		
Inherent carrier feedthrough	for average ≥ 10 measurements	< -55 dB

<b>I/Q imbalance</b>		
Inherent I/Q imbalance		< -50 dB

## Code domain

<b>Filter</b>		1.23 MHz, RRC, $\alpha = 0.22$ , CDMA filter
<b>Level range</b>		-28 dBm to +42 dBm <sup>54</sup>
<b>Measured parameters</b>	numeric values of current, average, max. and min. values graphical	code domain power (CDP), code domain error (CDE) code domain power versus code, code domain error versus code

<b>Code domain power versus code</b>		
Uncertainty		< 0.4 dB
Measurement length		616 chip (0.5 ms)

<b>Code domain error versus code</b>		
Measurement uncertainty		< 0.4 dB
Measurement length		616 chip (0.5 ms)

## Spectrum measurements

<b>Adjacent channel power</b>	RMS detector, at the selected frequency offsets	
<b>Filter</b>	Gaussian	1 kHz, 6.25 kHz, 10 kHz, 12.5 kHz, 25 kHz, 30 kHz, 50 kHz
	Nyquist	100 kHz, 1 MHz, 1.23 MHz
<b>Frequency offset interval</b>	up to 20 adjacent channels on each side	-4 MHz to +4 MHz
<b>Dynamic range</b>		> 70 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	+1 dBm to +42 dBm <sup>54</sup>
<b>Uncertainty</b>	for -43 dBc adjacent channel level	< 0.5 dB
<b>Measurement length</b>	one power control group	1536 chip (1.25 ms)

## Power meter

<b>MS power</b>		
Filter	narrowband	bandpass, 1.25 MHz
Filter	wideband	bandpass, 8 MHz
<b>Level range</b>		-55 dBm to +42 dBm <sup>54</sup>
<b>Level uncertainty</b>		see general technical specifications
<b>Measurement length</b>		616 chip (0.5 ms)

<sup>54</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

## CDMA2000® 1xRTT signaling (prerequisite: R&S®CMW-KS800, R&S®CMW-B200A, R&S®CMW-B220A options)

<b>Frequency range</b>		
Band class 0 to band class 19	DL	see CDMA2000® 1xRTT RF generator specifications
	UL	see CDMA2000® 1xRTT RF analyzer specifications
<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>		see general technical specifications
<b>Output level resolution</b>		see general technical specifications
<b>Modulation</b>		
Dual BPSK, multiple QPSK		1.2288 Mcps
Waveform quality (rho)		> 0.99
Code channel level uncertainty	relative to the total CDMA output power	
	PICH, PCH, FCH, SCH0	approx. 0.1 dB
	all other channels	approx. 0.25 dB
Code channel resolution		0.1 dB
Code channel level range	relative to the total CDMA output power	
	PICH, PCH, FCH, SCH0, SYNC	-20 dB to -1 dB
<b>Supported service options</b>		
Loopback service options		SO 2, 9, 55
Speech service options		SO 1, 3, 17, 68, 70, 73, 0x8000
Test data service option		SO 32
Packet data service option	prerequisite: R&S®CMW-B450D	SO 33
<b>Speech codecs</b>		
prerequisite: R&S®CMW-B400B and R&S®CMW-B405A options		
Supported standards		8k (SO 1), 8k enhanced or EVRC-A (SO 3), 13k or QCELP (SO 17), EVRC-B (SO 68), EVRC-WB (SO 70), EVRC-NW (SO 73)

## CDMA2000® 1xEV-DO specifications – access terminal test<sup>55</sup>

Standard	CDMA2000® 1xEV-DO standards	TIA/EIA 856-2
	CDMA2000® 1xEV-DO test standards	TIA/EIA 866-A, TIA/EIA 866-B
Symbol rate		1.2288 Mcps

### CDMA2000® 1xEV-DO RF generator (prerequisite: R&S®CMW-B110A/R&S®CMW-B110D option)

Frequency range	band class 0	860.025 MHz to 893.985 MHz
	band class 1	1930.000 MHz to 1990.000 MHz
	band class 2	917.0125 MHz to 959.9875 MHz
	band class 3	832.0125 MHz to 869.9875 MHz
	band class 4	1840.000 MHz to 1870.000 MHz
	band class 5	421.675 MHz to 493.480 MHz
	band class 6	2110.000 MHz to 2169.950 MHz
	band class 7	746.000 MHz to 764.000 MHz
	band class 8	1805.000 MHz to 1879.950 MHz
	band class 9	925.000 MHz to 958.750 MHz
	band class 10	851.000 MHz to 939.975 MHz
	band class 11	421.675 MHz to 493.475 MHz
	band class 12	915.0125 MHz to 920.9875 MHz
	band class 13	2620.000 MHz to 2690 MHz
	band class 14	1930.000 MHz to 1995.000 MHz
	band class 15	2110.000 MHz to 2155.000 MHz
	band class 16	2624.000 MHz to 2690.000 MHz
	band class 17	2624.000 MHz to 2690.000 MHz
	band class 18	757.000 MHz to 769.000 MHz
	band class 19	728.000 MHz to 746.000 MHz

### 1xEV-DO WinIQSIM2™ (R&S®CMW-KW880 option)

Arbitrary waveform file		EVDO_DEFAULT.WV (PAR = 4.85 dB)
Output level range	depending on PAR	see general technical specifications
Output level uncertainty	waveform file used: EVDO_DEFAULT.WV	see general technical specifications
Output level resolution		see general technical specifications
Signal quality		
Waveform quality (rho)	waveform file used: EVDO_DEFAULT.WV	> 0.99

### CDMA2000® 1xEV-DO RF analyzer (R&S®CMW-KM880 option)

Frequency range	band class 0	815.025 MHz to 848.985 MHz
	band class 1	1850.000 MHz to 1910.000 MHz
	band class 2	872.0125 MHz to 914.9875 MHz
	band class 3	887.0125 MHz to 924.9875 MHz
	band class 4	1750.000 MHz to 1780.000 MHz
	band class 5	411.675 MHz to 483.480 MHz
	band class 6	1920.000 MHz to 1979.950 MHz
	band class 7	776.000 MHz to 794.000 MHz
	band class 8	1710.000 MHz to 1784.950 MHz
	band class 9	880.000 MHz to 913.750 MHz
	band class 10	806.000 MHz to 900.975 MHz
	band class 11	411.675 MHz to 483.475 MHz
	band class 12	870.0125 MHz to 875.9875 MHz
	band class 13	2500.000 MHz to 2570.000 MHz
	band class 14	1850.000 MHz to 1915.000 MHz
	band class 15	1710.000 MHz to 1755.000 MHz
	band class 16	2502.000 MHz to 2568.000 MHz
	band class 17	2502.000 MHz to 2567.950 MHz
	band class 18	787.000 MHz to 700.000 MHz
	band class 19	698.000 MHz to 716.000 MHz

<sup>55</sup> R&S®CMW500 and R&S®CMW280 only.

<b>Statistics</b>	
Statistical count	1 to 1000
Values	current, average, minimum/maximum, standard deviation

<b>Trigger</b>	
Trigger sources	BASE: external TRIG A, BASE: external TRIG B, GPRF: BB generator, 1xEV-DO: free run, 1xEV-DO signaling: superframe (80 ms)

## Modulation analysis

<b>Filter</b>	1.23 MHz, RRC, $\alpha = 0.22$ , CDMA filter
<b>Level range</b>	–28 dBm to +42 dBm <sup>56</sup>
<b>Analysis modes</b>	dual BPSK
<b>Multicarrier</b>	single carrier or 3 carriers within –8 MHz to +8 MHz
<b>Measured parameters</b>	<p>numeric results and standard deviation</p> <p>error vector magnitude (EVM), magnitude error (ME), phase error (PE), frequency error, rho, carrier feedthrough, I/Q imbalance, power, wideband power (8 MHz for single carrier or 16 MHz for multicarrier), narrowband power (1.23 MHz)</p> <p>graphical</p> <p>EVM versus time, ME versus time, PE versus time</p>

<b>Waveform quality (rho)</b>	
Uncertainty	for rho 0.9 to 1
Measurement length	half-slot

<b>Error vector magnitude (EVM)</b>	
Measurement range	up to 25 %, RMS
Inherent EVM	< 2.5 %, RMS
Measurement length	1024 chip (833.33 µs)

<b>Frequency error</b>	
Measurement range	±3 kHz
Frequency measurement uncertainty	< 20 Hz + drift of timebase, see general technical specifications

<b>Carrier feedthrough</b>	
Inherent carrier feedthrough	for average $\geq 10$ measurements

<b>I/Q imbalance</b>	
Inherent I/Q imbalance	< –50 dB

<sup>56</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

**Code domain**

<b>Filter</b>		1.23 MHz, RRC, $\alpha = 0.22$ , CDMA filter
<b>Level range</b>		-28 dBm to +42 dBm <sup>57</sup>
<b>Measured parameters</b>	numeric values of current, average, max. and min. values graphical	code domain power (CDP), code domain error (CDE) code domain power versus code, code domain error versus code

<b>Code domain power versus code</b>		
Uncertainty		< 0.4 dB
Measurement length	half-slot	1024 chip (833.33 µs)

<b>Code domain error versus code</b>		
Measurement uncertainty		< 0.4 dB
Measurement length	half-slot	1024 chip (833.33 µs)

**Spectrum measurements**

<b>Adjacent channel power</b>	RMS detector, at the selected frequency offsets	
Filter	Gaussian	1 kHz, 6.25 kHz, 10 kHz, 12.5 kHz, 25 kHz, 30 kHz, 50 kHz
	Nyquist	100 kHz, 1 MHz, 1.23 MHz
Frequency offset interval	up to 20 adjacent channels on each side	-4 MHz to +4 MHz to each carrier
Dynamic range		> 70 dB
Expected nominal power setting for full dynamic range	RF1 COM, RF2 COM	+1 dBm to +42 dBm <sup>57</sup>
Uncertainty	for -43 dBc adjacent channel level	< 0.5 dB
Measurement length	half-slot	1024 chip (833.33 µs)

**Power meter**

<b>MS power</b>		
Filter	narrowband	bandpass, 1.25 MHz
Filter	wideband	bandpass, 8 MHz for single carrier or 16 MHz for multicarrier
Level range		-55 dBm to +42 dBm <sup>57</sup>
Level uncertainty		see general technical specifications
Measurement length	half-slot	1024 chip (833.33 µs)

**CDMA2000® 1xEV-DO signaling (prerequisite: R&S®CMW-KS880, R&S®CMW-KS881, R&S®CMW-B200A, R&S®CMW-B230A options)**

<b>Frequency range</b>		
Band class 0 to band class 19	DL	see CDMA2000® 1xEV-DO RF generator specifications
	UL	see CDMA2000® 1xEV-DO RF analyzer specifications

<b>Output level range</b>	depending on PAR	see general technical specifications
<b>Output level uncertainty</b>		see general technical specifications
<b>Output level resolution</b>		see general technical specifications

<b>Modulation</b>		
Dual BPSK		1.2288 Mcps
Waveform quality (rho)		> 0.99

<b>Supported applications</b>		
Test applications		FTAP/RTAP, FETAP/RETAP
Packet applications	prerequisite: R&S®CMW-KS881 prerequisite: R&S®CMW-B450D	FMCTAP/RMCTAP

<sup>57</sup> The maximum permissible continuous power is +34 dBm due to thermal limits.

## Data application unit (R&S®CMW-B450D option)<sup>58</sup>

The R&S®CMW-B450D option provides data test capabilities and makes a Gigabit Ethernet connector available on the rear of the instrument.

### Data application

IP configuration	IPv4 address configuration IPv6 address configuration
File transfer protocol (FTP)	FTP server FTP traffic generator
Hypertext transfer protocol (HTTP)	HTTP server
Domain name service (DNS)	DNS server

### Enabling of IP data interface for IPV4 (R&S®CMW-KA100 option)

### Enabling of IP data interface for IPV6 (R&S®CMW-KA150 option)

### IP multimedia subsystem server (R&S®CMW-KAA20 option)

IMS server VoIMS application, SMS application	IMS registration, voice over IMS, SMS over IMS
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### Data application measurements (R&S®CMW-KM050 option)

Measured parameters	ping, IPerf, IP throughput, DNS requests, IP logging
IP impairments	up to 7 filter rules, delay, jitter, packet loss, packet corruption

### IP analysis (R&S®CMW-KM051 option)

Measured parameters	TCP analysis, IP connectivity, data amount per destination/protocol, trigger per IP flow, throughput per IP flow
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### LAN DAU interface

LAN DAU	Ethernet RJ-45 connector, 1000 Mbps
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<sup>58</sup> R&S®CMW500 and R&S®CMW270 only.

# Digital I/Q 1 to 4 (R&S®CMW-B510F option) and digital I/Q 5 to 8 (R&S®CMW-B520F option)<sup>59</sup>

The R&S®CMW-B510F option makes the first digital I/Q interface and AUX interface and the R&S®CMW-B520F option makes the second digital I/Q interface and AUX interface available on the rear of the instrument.

## Digital I/Q interface

The digital I/Q interface can be used for connecting the R&S®CMW to the digital I/Q interface of other Rohde & Schwarz instruments (e.g. R&S®AMU200A, R&S®EX-IQ-Box).

<b>DIG I/Q IN 1/3/5/7</b>	input	26-pin MDR connector
Level		LVDS
Clock rate in		100 MHz
Clock rate out		100 MHz
<b>DIG I/Q OUT 2/4/6/8</b>	output	26-pin MDR connector
Level		LVDS
Clock rate		100 MHz
<b>Control signals</b>	general-purpose control, for future use	
	6 signals	100 MHz
<b>I/Q data</b>		
Resolution	for clock rate up to 100 MHz	18 bit for I and 18 bit for Q
<b>I/Q sample rate</b>		
Source		internal, digital input, digital output,
Range		1.92 Msample/s to 100 Msample/s
Predefined values <sup>60</sup>	standard-independent WCDMA, LTE	100 Msample/s 1.92 Msample/s, 3.84 Msample/s, 7.68 Msample/s, 9.6 Msample/s, 15.36 Msample/s, 19.2 Msample/s, 30.72 Msample/s
<b>I/Q enable/request rate</b>		
Digital input	transfer mode 1 (enable mode) transfer mode 2 (request mode)	75 MHz, 100 MHz 0 Hz to 100 MHz
Digital output	transfer mode 1 (enable mode) transfer mode 2 (request mode)	100 MHz 0 Hz to 100 MHz

## AUX interface

The AUX interface can be used for connecting the R&S®CMW to other instruments, e.g. to trigger, clock and enable signals.

<b>AUX A/B/C/D</b>	bidirectional, half-duplex	BNC connectors
Level		3.3 V TTL
Clock rate		0 Hz to 100 MHz

## Included extras

<b>Digital I/Q cable (two sets)</b>	same cable as included in R&S®SMU-Z6	26-pin MDR connector
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<sup>59</sup> R&S®CMW500 and R&S®CMW270 only.

<sup>60</sup> Further values in the range from 400 sample/s to 100 Msample/s can be provided on request.

## General data

<b>RF connectors (front panel)</b>		SnapN female, 50 Ω, compatible with N female connectors
RF1 COM, RF2 COM		combined RF input and RF output
RF1 OUT		RF output
<b>Remote control interfaces (front panel)<sup>61</sup></b>		
LAN		Ethernet RJ-45 connector, 100 Mbps
<b>Remote control interfaces (rear panel)</b>		
IEEE 488	R&S®CMW-B612A IEEE bus (single) interface option	IEC 60625-2 (IEEE 488.2), 24-pin Amphenol connector
	R&S®CMW-B612B IEEE bus (dual) interface option <sup>61</sup>	2 × IEC 60625-2 (IEEE 488.2), 24-pin Amphenol connector
LAN REMOTE		Ethernet RJ-45 connector, 1000 Mbps
USB REMOTE <sup>61</sup>		USB 2.0 type B connector
<b>Further interfaces (front panel)</b>		
USB	for keyboard, mouse, USB stick	3 × USB 2.0 type A connector
SENSOR		for R&S®NRP-Zxx power sensors
DIGITAL MONITOR	for external monitor, only included in R&S®CMW-S600A or R&S®CMW-S600C or R&S®CMW-S600E configuration (front panel without display or keypad)	DVI-D connector
<b>Further interfaces (rear panel)</b>		
USB	for keyboard, mouse, USB stick	2 × USB 2.0 type A connector
DVI	for external monitor, R&S®CMW-B620A DVI interface option	DVI-D connector
TRIG A, TRIG B	trigger input/output output trigger sources	2 × BNC connector standard-specific internal trigger sources
<b>Environmental conditions</b>		
Temperature	operating temperature range storage temperature range	+5 °C to +45 °C –25 °C to +60 °C
Damp heat		in line with EN 600068-2-78, +40 °C, 80 % rel. humidity, steady state
<b>Product conformity</b>		
Electromagnetic compatibility	EU: in line with EMC Directive 2004/108/EC	applied harmonized standards: • EN 61326-1 (industrial environment) • EN 61326-2-1 • EN 55011 (class A)
Electrical safety	EU: in line with Low Voltage Directive 2006/95/EC USA/Canada	applied harmonized standard: EN 61010-1 applied harmonized standards: • UL 61010-1 (second edition) • CAN C22.2 No. 61010.1-04
International safety approvals	VDE – Association for Electrical, Electronic and Information Technologies CSA – Canadian Standards Association	GS mark CSA <sub>UL</sub> mark

<sup>61</sup> R&S®CMW500 and R&S®CMW270 only.

<b>Mechanical resistance</b>	nonoperating mode	
Vibration	sinusoidal	in line with EN 60068-2-6, 5 Hz to 150 Hz, 0.15 mm amplitude const., 55 Hz to 150 Hz, 0.5 g const.
Vibration	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
<b>Power rating</b>		
Rated voltage		100 V to 240 V AC ( $\pm 10\%$ )
Rated frequency		50 Hz to 60 Hz ( $\pm 5\%$ )
Rated power	standby	max. 850 VA max. 13 W
Power consumption	R&S®CMW500 and R&S®CMW270 single tester, nonsignaling	approx. 200 W
	R&S®CMW280 single tester, nonsignaling	approx. 180 W
<b>Display</b>		selected with R&S®CMW-S600B or R&S®CMW-S600D or R&S®CMW-S600F configuration (front panel with display and keypad)
Size		21 cm TFT color display (8.4")
Resolution		800 × 600 pixel (SVGA resolution)
Pixel failure rate		< 1.1 × 10 <sup>-5</sup>
<b>Dimensions of the R&amp;S®CMW500 or R&amp;S®CMW270</b>	W × H × D, overall	465.1 mm × 197.3 mm × 517.0 mm (18.31 in × 7.77 in × 20.35 in)
	for rackmounting	19" 1/1, 4 HU, 450
<b>Dimensions of the R&amp;S®CMW280</b>	W × H × D, overall	465.1 mm × 197.3 mm × 417.0 mm (18.31 in × 7.77 in × 16.41 in)
	for rackmounting	19" 1/1, 4 HU, 350
<b>Weight of the R&amp;S®CMW500 or R&amp;S®CMW270</b>	single tester, nonsignaling	approx. 14 kg (approx. 31 lb)
	with typical options	approx. 18 kg (approx. 40 lb)
<b>Weight of the R&amp;S®CMW280</b>	single tester, nonsignaling	approx. 12 kg (approx. 27 lb)
	with typical options	approx. 14 kg (approx. 31 lb)
<b>Calibration interval</b>	12 months	recommended for highest accuracy, see specified RF generator and RF analyzer level uncertainty
	24 months	add 0.2 dB to specified RF generator and RF analyzer level uncertainty

## Ordering information

Designation	Type	Order No.
<b>Wideband Radio Communication Tester</b> Base unit with following accessories: power cord, operating manual (quick start guide), comprehensive documentation on CD-ROM	R&S®CMW500	1201.0002K50
<b>Wireless Connectivity Tester</b> Base unit with following accessories: power cord, operating manual (quick start guide), comprehensive documentation on CD-ROM	R&S®CMW270	1201.0002K75
<b>Wideband Radio Communication Tester</b> Base unit with following accessories: power cord, operating manual (quick start guide), comprehensive documentation on CD-ROM	R&S®CMW280	1201.0002K25

For more ordering information about available options, please see our product brochure (PD 5213.9211.12) or ask your local Rohde & Schwarz expert to find the solution that is optimally suited to your needs.

## Recommended extras for manual operation

For R&S®CMW-S600B or R&S®CMW-S600D or R&S®CMW-S600F configuration (front panel with display and keypad):

Designation	Type	Order No.
Mouse with USB Interface, optical	R&S®PSL-Z10	1157.7060.04

For R&S®CMW-S600A or R&S®CMW-S600C or R&S®CMW-S600E configuration (front panel without display or keypad):

Designation	Type	Order No.
Mouse with USB Interface, optical	R&S®PSL-Z10	1157.7060.04
Keyboard with USB Interface (US assignment)	R&S®PSL-Z2	1157.6870.04
17" TFT Monitor	R&S®PMC3	1082.6004.12

### Important information:

We recommend using only the above-mentioned original PC components from Rohde & Schwarz in connection with the R&S®CMW500, R&S®CMW270 and R&S®CMW280. The interaction of all components is continuously tested. Insufficiently shielded PC components may lead to EMC problems which may disturb RF measurements results.

## Recommended extras

Designation	Type	Order No.
19" Rack Adapter	R&S®ZZA-411	1096.3283.00
Digital Signal Interface Module	R&S®EX-IQ-Box <sup>62</sup>	1409.5505K04
Cable TVR 290, 26-pin MDR connector; additional cable for R&S®CMW-B510F used with e.g. R&S®AMU200A, R&S®EX-IQ-Box	R&S®SMU-Z6 <sup>62</sup>	1415.0201.02

<sup>62</sup> R&S®CMW500 and R&S®CMW270 only.

## Service options

Service 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, three years	R&S®WE3	
Extended Warranty, four years	R&S®WE4	
Extended Warranty with Calibration Coverage, one year	R&S®CW1	
Extended Warranty with Calibration Coverage, two years	R&S®CW2	
Extended Warranty with Calibration Coverage, three years	R&S®CW3	
Extended Warranty with Calibration Coverage, four years	R&S®CW4	

### 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>63</sup>. Necessary calibration and adjustments carried out during repairs are also covered. Simply contact the forwarding agent we name; your product will be picked up free of charge and returned to you in top condition a couple of days later.

### 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>63</sup> and calibration at the recommended intervals as well as any calibration carried out during repairs or option upgrades.

For product brochure, see PD 5213.9211.12 and [www.rohde-schwarz.com](http://www.rohde-schwarz.com)

<sup>63</sup> 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

## About Rohde & Schwarz

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 80 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

## Quality management and environmental management

Rohde & Schwarz is certified in line with the ISO 9001 and ISO 14001 management systems.

Certified Quality Management  
**ISO 9001**

Certified Environmental Management  
**ISO 14001**

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PD 5213.9211.22 | Version 12.00 | January 2014 (ch)

R&S®CMW500 Wideband Radio Communication Tester

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