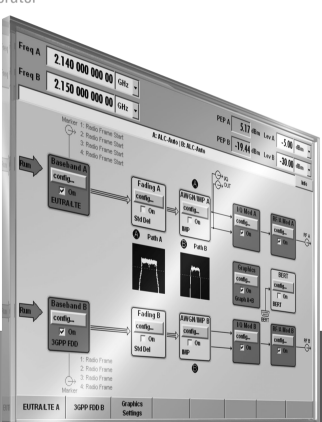
DIGITAL STANDARDS FOR SIGNAL GENERATORS

Specifications

R&S®SMW200A Vector Signal Generator, R&S®SMM100A Vector Signal Generator R&S®SMBV100B Vector Signal Generator, R&S®SMCV100B Vector Signal Generator R&S®SGT100A SGMA Vector RF Source, R&S®SFI100A Wideband IF Vector Signal Generator



Specifications Version 26.00



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Introduction

This document describes the digital standard options of the R&S®SMW200A, R&S®SMM100A, R&S®SMBV100B, R&S®SMCV100B, R&S®SFI100A and R&S®SGT100A vector signal generators.

It provides the functional specifications of the digital standards that are running on the instrument (also referred to as internal digital standards) as well as the digital standards created with R&S®WinIQSIM2 software.

The table below provides an overview of the vector signal generators capable of generating digital standards directly on the instrument. All vector signal generators can play back waveforms generated with the R&S®WinIQSIM2 software.

Signal creation	R&S®SMW200A	R&S®SMM100A	R&S®SMBV100B	R&S®SMCV100B	R&S®SGT100A	R&S®SFI100A
On instrument baseband generator (internal digital standard)	yes	yes	yes	yes, for broadcast standards	no	no
With R&S®WinIQSIM2	yes	yes	yes	yes	yes	yes

Separate options are required for creating signals directly on the instrument (internal digital standard) and for playing back waveforms created with the R&S®WinIQSIM2 software. Digital standard options for creating signals directly on the instrument also enable playback of waveforms created with R&S®WinIQSIM2 software. On the other hand, digital standards options for playing back waveforms created with R&S®WinIQSIM2 software do not enable the creation of signals directly on the instrument.

Related documents

The capabilities of the R&S®WinIQSIM2 software are described in the R&S®WinIQSIM2 specifications document (PD 5213.7460.22).

The GNSS options for the R&S®SMW200A are described in the "GNSS and Avionics Simulation for Rohde & Schwarz Signal Generators" specifications document (PD 3607.6896.22).

The internal broadcast standards for the R&S®SMCV100B are described in the "Broadcast Standards for R&S®SMCV100B Vectors Signal Generators" specifications document (PD 3608.3990.22).

The options with external R&S®Pulse Sequencer Software are described in the pulse sequencer options specifications document (PD 3607.1388.22).

For instrument-specific signal performance data such as ACLR or EVM, see the specifications document of the respective Rohde & Schwarz instruments:

 R&S®SMW200A specifications:
 PD 3606.8037.22,

 R&S®SMM100A specifications:
 PD 3608.7680.22,

 R&S®SMBV100B specifications:
 PD 3607.8201.22,

 R&S®SMCV100B specifications:
 PD 3608.0627.22,

 R&S®SGT100A specifications:
 PD 3607.0217.22,

 R&S®SFI100A specifications:
 PD 3685.0134.22.

Notations and abbreviations

Option names consist of the instrument name and a designation that refers to the respective standard. There are separate designations for options for internal digital standards and options for playback of R&S®WinIQSIM2 waveforms.

For example, K144 refers to internal digital standard for 5G NR Release 15, whereas K444 refers to R&S®SMIQSIM2 standard for 5G NR Release 15. This means that R&S®SMW-K144 is the internal 5G NR Release 15 option for the R&S®SMW-K144 is the internal 5G NR Release 15 option for the R&S®SMM-K144 is the internal 5G NR Release 15 option for the R&S®SMBVB-K144 is the internal 5G NR Release 15 option for the R&S®SMBV100B. The corresponding options for playback of R&S®WinIQSIM2 waveforms are R&S®SMW-K444, R&S®SMM-K444 and R&S®SMBVB-K444 respectively. Digital standard functionality is the same for all instruments, unless otherwise stated. Therefore, standard specifications (e.g. 5G NR Release 15: K144 option) are valid for all instrument options (in this example R&S®SMW-K144, R&S®SMM-K144, R&S®SMBVB-K144), unless otherwise stated. Some features for some digital standards may only be available with internal signal creation option. See specifications for details.

Baseband generators and prerequisite for installation

Any digital standard requires a baseband generator installed on the respective Rohde & Schwarz instrument. The following baseband generators are available:

For the R&S®SMW200A	R&S®SMW-B10	baseband generator with ARB (64 Msample) and digital modulation			
	The following enhancem	(real-time), 120 MHz RF bandwidth ent options can be added to the R&S®SMW-B10 options:			
	R&S®SMW-K511	· · · · · · · · · · · · · · · · · · ·			
	R&S®SMW-K512	ARB memory extension to 512 Msample			
		ARB memory extension to 1 Gsample			
	R&S®SMW-K522	bandwidth extension to 160 MHz RF bandwidth			
	R&S®SMW-B9	wideband baseband generator with ARB (256 Msample), 500 MHz RF bandwidth			
	R&S®SMW-B9F	wideband baseband generator for GNSS with high dynamics ¹ , with ARB (256 Msample), 500 MHz RF bandwidth			
	The following enhancem	ent options can be added to the R&S®SMW-B9/-B9F options:			
	R&S®SMW-K515	ARB memory extension to 2 Gsample			
	R&S®SMW-K525	bandwidth extension to 1 GHz RF bandwidth			
	R&S®SMW-K527	bandwidth extension to 2 GHz RF bandwidth			
For the R&S®SMM100A	R&S®SMM-B9	baseband generator with ARB (64 Msample), 120 MHz RF bandwidth			
FOI THE R&S SIVINTTOOK					
	R&S®SMM-K511	ent options can be added to the R&S®SMM-B9 option:			
		ARB memory extension to 512 Msample			
	R&S®SMM-K512	ARB memory extension to 1 Gsample			
	R&S®SMM-K513	ARB memory extension to 2 Gsample			
	R&S®SMM-K520	baseband real-time extension			
	R&S®SMM-K523	baseband extension to 240 MHz RF bandwidth			
	R&S®SMM-K524	baseband extension to 500 MHz RF bandwidth			
	R&S®SMM-K525	baseband extension to 1 GHz RF bandwidth			
For the R&S®SMBV100B	standard, included in	baseband generator with ARB (64 Msample), 120 MHz RF bandwidth			
	minimum configuration				
	The following enhancement options can be added:				
	R&S®SMBVB-K511	ARB memory extension to 512 Msample			
	R&S®SMBVB-K512	ARB memory extension to 1 Gsample			
	R&S®SMBVB-K513	ARB memory extension to 2 Gsample			
	R&S®SMBVB-K520	baseband real-time extension			
	R&S®SMBVB-K523	baseband extension to 240 MHz RF bandwidth			
	R&S®SMBVB-K524	baseband extension to 500 MHz RF bandwidth			
For the R&S®SMCV100B	standard, included in	baseband generator with ARB (64 Msample), 60 MHz RF bandwidth			
	minimum configuration	2002011 gonorator man, a t2 (0 mos.mpro), 00 mm 2 m 2001011011			
		ent options can be added:			
	R&S®SMCVB-K511	ARB memory extension to 512 Msample			
	R&S®SMCVB-K512	ARB memory extension to 1 Gsample			
	R&S®SMCVB-K521	baseband extension to 120 MHz RF bandwidth			
	R&S®SMCVB-K522	baseband extension to 160 MHz RF bandwidth			
F 11 - D 0 0 0 0 0 1 1 0 0 1	R&S®SMCVB-K523	baseband extension to 240 MHz RF bandwidth			
For the R&S®SFI100A	R&S®SFI-K510	baseband generator with ARB (2 Msample), 4 GHz RF bandwidth			
		ent options can be added:			
	R&S®SFI-K517	ARB memory extension to 8 Gsample			
	R&S®SFI-K529	baseband extension to 8 GHz RF bandwidth			
	R&S®SFI-K530	baseband extension to 10 GHz RF bandwidth			
For the R&S®SGT100A	R&S®SGT-K510	baseband generator with ARB (32 Msample), 60 MHz RF bandwidth			
		ent options can be added:			
	R&S®SGT-K511	ARB memory extension to 256 Msample			
	R&S®SGT-K512	ARB memory extension to 1 Gsample			
	R&S®SGT-K521	baseband extension to 120 MHz RF bandwidth			
	R&S®SGT-K522	baseband extension to 160 MHz RF bandwidth			
	R&S®SGT-K523	baseband extension to 240 MHz RF bandwidth			

In addition, there are pre-requisites for installing internal digital standard options on capable vector signal generators, as described below.

¹ The R&S®SMW-B9F wideband baseband generator enables high dynamics in line with GNSS standards. For details, see the "GNSS and Avionics Simulation for Rohde & Schwarz Signal Generators" specifications document (PD 3607.6896.22). Enhancements of the R&S®SMW-B9 option and software options that run on the R&S®SMW-B9 option run also with the R&S®SMW-B9F option.

Prerequisite for installation of internal digital standards on the R&S®SMW200A

At least one R&S®SMW-B9/-B9F or R&S®SMW-B10 baseband generator must be installed. Which standard is available with which baseband generator is shown in the overview table in the next section.

If two baseband generators are installed and two signals of the same standard (e.g. GSM/EDGE) are to be output simultaneously, two corresponding software options must also be installed (in this case R&S®SMW-K40). If only one R&S®SMW-K40 option is installed and GSM/EDGE is selected in one baseband generator, the other baseband generator is disabled for GSM/EDGE. Software options are not tied to a specific baseband generator.

Prerequisite for installation of internal digital standards on the R&S®SMM100A

The R&S®SMM-B9 baseband generator and the R&S®SMM-K520 baseband real-time extension must be installed.

Prerequisite for installation of internal digital standards on the R&S®SMBV100B

The R&S®SMBVB-K520 baseband real-time extension must be installed.

Overview of internal digital standards on the different instruments

The following table gives an overview of the internal digital standards that are available for the different instruments and option types. For better readability, option types are abbreviated as follows:

The R&S®SMW-K55 option is referred to as "SMW-K55", and so on.

For R&S®SMW200A:

Italics: standards that run on the wideband baseband (R&S®SMW-B9) only.

Plain text: standards that run on both the wideband baseband (R&S®SMW-B9) and the standard baseband (R&S®SMW-B10).

	R&S®SMW200A	R&S®SMM100A	R&S®SMBV100B
Cellular standards	1		'
5G New Radio Release 15	SMW-K144	SMM-K144	SMBVB-K144
5G New Radio Release 16	SMW-K148	SMM-K148	SMBVB-K148
5G New Radio Release 17/18	SMW-K171	SMM-K171	SMBVB-K171
5G NR closed-loop BS tests	SMW-K145	_	_
5G NR sidelink	SMW-K170	SMM-K170	_
Verizon 5GTF signals	SMW-K118	_	_
LTE Release 8	SMW-K55	SMM-K55	SMBVB-K55
LTE closed-loop BS test	SMW-K69	_	_
Log file generation	SMW-K81	_	_
U-plane generation	SMW-K175	SMM-K175	SMBVB-K175
LTE Release 9	SMW-K84	SMM-K84	SMBVB-K84
LTE Release 10 (LTE-Advanced)	SMW-K85	SMM-K85	SMBVB-K85
LTE Release 11	SMW-K112	SMM-K112	SMBVB-K112
LTE Release 12	SMW-K113	SMM-K113	SMBVB-K113
LTE Release 13/14/15	SMW-K119	SMM-K119	SMBVB-K119
Cellular IoT Release 13	SMW-K115	SMM-K115	SMBVB-K115
Cellular IoT Release 14	SMW-K143	SMM-K143	SMBVB-K143
Cellular IoT Release 15/16/17	SMW-K146	SMM-K146	SMBVB-K146
OneWeb user-defined signal generation	SMW-K130	_	_
OneWeb reference signals	SMW-K355	_	_
3GPP FDD	SMW-K42	SMM-K42	SMBVB-K42
3GPP FDD HSPA/HSPA+,	SMW-K83	SMM-K83	SMBVB-K83
enhanced MS/BS tests			
GSM/EDGE	SMW-K40	SMM-K40	SMBVB-K40
EDGE Evolution	SMW-K41	SMM-K41	SMBVB-K41
CDMA2000	SMW-K46	SMM-K46	SMBVB-K46
1xEV-DO	SMW-K47	SMM-K47	SMBVB-K47
1xEV-DO Rev. B	SMW-K87	SMM-K87	SMBVB-K87
TD-SCDMA	SMW-K50	SMM-K50	SMBVB-K50
TD-SCDMA enhanced BS/MS tests, including HSDPA	SMW-K51	SMM-K51	SMBVB-K51
TETRA Release 2	SMW-K68	_	_

Wireless connectivity standards			
IEEE 802.11a/b/g/n/j/p	SMW-K54	SMM-K54	SMBVB-K54
IEEE 802.11ac	SMW-K86	SMM-K86	SMBVB-K86
IEEE 802.11ax	SMW-K142	SMM-K142	SMBVB-K142
IEEE 802.11be	SMW-K147	SMM-K147	SMBVB-K147
IEEE 802.11ad	SMW-K141	_	_
IEEE 802.11ay	SMW-K177	_	_
NFC A/B/F ²	SMW-K89	SMM-K89	SMBVB-K89
HRP UWB	SMW-K149	SMM-K149	SMBVB-K149
Bluetooth® 3	SMW-K60	SMM-K60	SMBVB-K60
Bluetooth® 5.x	SMW-K117	SMM-K117	SMBVB-K117
Bluetooth® 6.0	SMW-K178	SMM-K178	SMBVB-K178
LoRa	SMW-K131	SMM-K131	SMBVB-K131
IEEE 802.15.4 OQPSK	SMW-K180	SMM-K180	SMBVB-K180
Broadcast standards		<u>'</u>	
DVB-H/DVB-T	SMW-K52	_	_
DVB-S2/DVB-S2X	SMW-K116	_	_
DVB-S2/DVB-S2X Annex E	SMW-K176	_	_
DVB-RCS2	SMW-K169	_	_
DVB-S2/DVB-S2X Annex M	SMW-K183	_	_
Other standards and modulation syster	ns		
Custom digital modulation	SMW-B9 or SMW-B10	SMM-K520	SMBVB-K520
OFDM signal generation	SMW-K114	SMM-K114	SMBVB-K114
Multicarrier CW	SMW-K61	SMM-K61	SMBVB-K61
AWGN	SMW-K62	SMM-K62	SMBVB-K62
Baseband power sweep	SMW-K542	_	_

Overview of R&S®WinIQSIM2 digital standards on the different instruments

The following table gives an overview of the R&S®WinIQSIM2 standards that are available for the different instruments, as well as of the respective option types. For better readability, option types are abbreviated as follows:

The R&S®SMW-K255 option is referred to as "SMW-K255", and so on.

	R&S®	R&S® R&S® R&S®	R&S®	R&S®	R&S®	
	SMW200A	SMM100A	SMBV100B	SMCV100B	SGT100A	SFI100A
Cellular standards						
5G New Radio Release15	SMW-K444	SMM-K444	SMBVB-K444	SMCVB-K444	SGT-K444	SFI-K444
5G New Radio Release 16	SMW-K448	SMM-K448	SMBVB-K448	SMCVB-K448	SGT-K448	SFI-K448
5G New Radio Release 17/18	SMW-K471	SMM-K471	SMBVB-K471	SMCVB-K471	SGT-K471	SFI-K471
5G New Radio sidelink	SMW-K470	SMM-K470	SMBVB-K470	SMCVB-K470	SGT-K470	_
Verizon 5GTF signals	SMW-K418	_	SMBVB-K418	SMCVB-K418	SGT-K418	_
LTE Release 8	SMW-K255	SMM-K255	SMBVB-K255	SMCVB-K255	SGT-K255	_
LTE Release 9	SMW-K284	SMM-K284	SMBVB-K284	SMCVB-K284	SGT-K284	_
LTE Release 10 (LTE-Advanced)	SMW-K285	SMM-K285	SMBVB-K285	SMCVB-K285	SGT-K285	_
LTE Release 11	SMW-K412	SMM-K412	SMBVB-K412	SMCVB-K412	SGT-K412	_
LTE Release 12	SMW-K413	SMM-K413	SMBVB-K413	SMCVB-K413	SGT-K413	_
LTE Release 13/14/15	SMW-K419	SMM-K419	SMBVB-K419	SMCVB-K419	SGT-K419	_
Cellular IoT Release 13	SMW-K415	SMM-K415	SMBVB-K415	SMCVB-K415	SGT-K415	_
Cellular IoT Release 14	SMW-K443	SMM-K443	SMBVB-K443	SMCVB-K443	SGT-K443	_
Cellular IoT Release 15/16/17	SMW-K446	SMM-K446	SMBVB-K446	SMCVB-K446	SGT-K446	_
OneWeb user-defined signal generation	SMW-K430	-	_	-	_	_
OneWeb reference signals	SMW-K355	-	_	-	_	_
3GPP FDD	SMW-K242	SMM-K242	SMBVB-K255	SMCVB-K255	SGT-K255	_

 $^{^{2}\,\,}$ NFC Forum and the NFC Forum logo are trademarks of the Near Field Communication Forum.

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	R&S® SMW200A	R&S® SMM100A	R&S® SMBV100B	R&S [®] SMCV100B	R&S [®] SGT100A	R&S [®] SFI100A
3GPP FDD HSPA/HSPA+,	SMW-K283	SMM-K283	SMBVB-K255	SMCVB-K255	SGT-K255	-
enhanced MS/BS tests						
GSM/EDGE	SMW-K240	SMM-K240	SMBVB-K240	SMCVB-K240	SGT-K240	_
EDGE Evolution	SMW-K241	SMM-K241	SMBVB-K241	SMCVB-K241	SGT-K241	_
CDMA2000	SMW-K246	SMM-K246	SMBVB-K246	SMCVB-K246	SGT-K246	_
1xEV-DO	SMW-K247	SMM-K247	SMBVB-K247	SMCVB-K247	SGT-K247	_
1xEV-DO Rev. B	SMW-K287	SMM-K287	SMBVB-K287	SMCVB-K287	SGT-K287	_
TD-SCDMA	SMW-K250	SMM-K250	SMBVB-K250	SMCVB-K250	SGT-K250	_
TD-SCDMA enhanced	SMW-K251	SMM-K251	SMBVB-K251	SMCVB-K251	SGT-K251	_
BS/MS tests, including HSDPA	OWW REST	CIVIIVI TAZOT	OMB VB R201	CIVIC VE TREOT	00111201	
TETRA Release 2	SMW-K268	_	_	_	SGT-K268	_
Wireless connectivity s		·				
IEEE 802.11a/b/g/n/j/p	SMW-K254	SMM-K254	SMBVB-K254	SMCVB-K254	SGT-K254	_
IEEE 802.11ac	SMW-K286	SMM-K286	SMBVB-K286	SMCVB-K286	SGT-K286	_
IEEE 802.11ax	SMW-K442	SMM-K442	SMBVB-K442	SMCVB-K442	SGT-K442	_
IEEE 802.11be	SMW-K447	SMM-K447	SMBVB-K447	SMCVB-K447	SGT-K447	_
IEEE 802.11ad	SMW-K441	_	_	_	_	SFI-K441
IEEE 802.11ay	SMW-K477	_	_	_	_	SFI-K477
NFC A/B/F	SMW-K289	SMM-K289	SMBVB-K289	SMCVB-K289	SGT-K289	_
HRP UWB	SMW-K449	SMM-K449	SMBVB-K449	-	-	_
Bluetooth®	SMW-K260	SMM-K260	SMBVB-K260	SMCVB-K260	SGT-K260	_
Bluetooth® 5.x	SMW-K417	SMM-K417	SMBVB-K417	SMCVB-K417	SGT-K417	_
Bluetooth® 6.0	SMW-K478	SMM-K478	SMBVB-K478	SMCVB-K478	SGT-K478	_
LoRa	SMW-K431	SMM-K431	SMBVB-K431	SMCVB-K431	SGT-K431	_
Broadcast standards	OWW ICHOT	CIVIIVI TC+OT	CIVID V D TC+O1	CIVIO V D TC+O1	001111101	
DVB-H/DVB-T	SMW-K252	SMM-K252	SMBVB-K252	SMCVB-K252	SGT-K252	_
DAB/T-DMB	SMW-K253	SMM-K253	SMBVB-K253	SMCVB-K253	SGT-K253	_
DVB-S2/DVB-S2X	SMW-K416	SMM-K416	SMBVB-K416	SMCVB-K416	SGT-K416	_
DVB-RCS2	SMW-K469	SMM-K469	SMBVB-K469	SMCVB-K469	SGT-K469	_
DVB-S2X Annex E	SMW-K476	SMM-K476	SMBVB-K476	SMCVB-K476	SGT-K476	_
Navigation standards	OWW R470	OWN ICHTO	OND VD 1470	ONO VD 11470	00111470	
GPS (1 satellite)	SMW-K244	SMM-K244	SMBVB-K244	SMCVB-K244	SGT-K244	
Galileo (1 satellite)	SMW-K266	SMM-K266	SMBVB-K266	SMCVB-K266	SGT-K266	_
GLONASS (1 satellite)	SMW-K294	SMM-K294	SMBVB-K294	SMCVB-K294	SGT-K294	_
NavIC/IRNSS	SMW-K297	SMM-K297	SMBVB-K297	SMCVB-K297	SGT-K297	_
(1 satellite)	OWW REST	OWN REST	GIVID VB 11257	CIVIO VE 11207	001 K207	
Modernized GPS (1 satellite with L2C or	SMW-K298	SMM-K298	SMBVB-K298	SMCVB-K298	SGT-K298	-
L5)						
BeiDou (1 satellite)	SMW-K407	SMM-K407	SMBVB-K407	SMCVB-K407	SGT-K407	_
Modernized BeiDou (1 satellite)	SMW-K432	SMM-K432	SMBVB-K432	SMCVB-K432	SGT-K432	_
Modernized GLONASS (1 satellite)	SMW-K423	SMM-K423	SMBVB-K423	SMCVB-K423	SGT-K423	-
Other standards and m	odulation syste	ms				
OFDM signal generation	SMW-K414	SMM-K414	SMBVB-K414	SMCVB-K414	SGT-K414	SFI-K414
Multicarrier CW	SMW-K261	SMM-K261	SMBVB-K261	SMCVB-K261	SGT-K261	SFI-K261
AWGN	SMW-K262	SMM-K262	SMBVB-K262	SMCVB-K262	SGT-K262	SFI-K262

Definitions

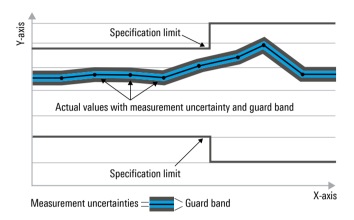
Genera

Product data applies under the following conditions:

- Three hours of storage at ambient temperature followed by 30 minutes of warm-up operation
- Specified environmental conditions met
- · Recommended calibration interval adhered to
- · All internal automatic adjustments performed, if applicable

Specifications with limits

Represent warranted product performance by means of a range of values for the specified parameter. These specifications are marked with limiting symbols such as <, \leq , >, \geq , \pm , or descriptions such as maximum, limit of, minimum. Compliance is ensured by testing or is derived from the design. Test limits are narrowed by guard bands to take into account measurement uncertainties, drift and aging, if applicable.



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

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

Specifications without limits

Represent warranted product performance for the specified parameter. These specifications are not specially marked and represent values with no or negligible deviations from the given value (e.g. dimensions or resolution of a setting parameter). Compliance is ensured by design.

Typical data (typ.)

Characterizes product performance by means of representative information for the given parameter. When marked with <, > or as a range, it represents the performance met by approximately 80 % of the instruments at production time. Otherwise, it represents the mean value.

Nominal values (nom.)

Characterize product performance by means of a representative value for the given parameter (e.g. nominal impedance). In contrast to typical data, a statistical evaluation does not take place and the parameter is not tested during production.

Measured values (meas.)

Characterize expected product performance by means of measurement results gained from individual samples.

Uncertainties

Represent limits of measurement uncertainty for a given measurand. Uncertainty is defined with a coverage factor of 2 and has been calculated in line with the rules of the Guide to the Expression of Uncertainty in Measurement (GUM), taking into account environmental conditions, aging, wear and tear.

Device settings and GUI parameters are designated with the format "parameter: value".

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

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

Cellular standards

5G New Radio

The 5G NR software options implement the physical layer in line with 3GPP Releases 15, 16, 17 and 18. The options provide standard-compliant FR1 and FR2 signals for testing components, modules, receivers and base stations. They support all downlink and uplink physical channels and signals, multiple bandwidth parts with mixed numerology as well as important physical layer features such as channel coding, scrambling, multiplexing of data and control information.

3GPP 5G NR digital standard	Release 15/16/17 features in line with the
OOT 1 OO 1411 digital standard	
	following versions of the 3GPP
	specifications, or newer:
	• TS 38.211 17.3.0
	• TS 38.212 17.3.0
	• TS 38.213 17.3.0
	• TS 38.214 17.3.0

5G New Radio Release 15

For the R&S®SMW-K144, R&S®SMM-K144 and R&S®SMBVB-K144 internal digital standard options.

For the R&S®Sxx-K444 options for playback of R&S®WinIQSIM2 waveforms.

Key features

General

- In line with 3GPP 5G NR Release 15
- All numerologies up to 240 kHz subcarrier spacing
- Normal and extended cyclic prefix
- Channel bandwidth up to 400 MHz
- CP-OFDM in downlink and uplink and optionally DFT-S (transform precoding) in uplink
- BPSK, π/2-BPSK, QPSK, 16QAM, 64QAM, 256QAM modulation
- Carrier aggregation including cross-carrier scheduling
- Intuitive user interface with graphical display of time plan
- Several SS/PBCH simultaneously at multiple frequency positions
- Multi-numerology (mixed numerology)
- Channel coding
- DCI and UCI
- Flexible BWP configuration
- Up to 10 users
- MIMO and multilayer transmission
- Flexible mapping of the antenna ports to the output(s)
- Optional BWP filtering
- Various leveling modes for different use cases
- · Time domain windowing/WOLA
- RedCap support

Downlink

- Downlink signals and channels: PSS, SSS, PBCH, PDSCH, CORESET/PDCCH, DMRS, CSIRS, PTRS
- Automatic PDSCH scheduling from DCI
- MIB content coding
- Dynamic spectrum sharing (DSS) for 5G and LTE
- NR-TM presets of TS 38.141 for FR1 and FR2

Uplink

- Uplink signals and channels: PUSCH, PUCCH, PRACH, DMRS, PTRS, SRS
- Assistant for resource block configuration based on TS 38.521-1 table 6.1-1
- Assistant for FRCs of TS 38.141 for FR1 and FR2
- PUSCH frequency hopping

Additional

- Quick settings for simplified 5G NR signal generation
- Test case wizard for 3GPP 38.141 base station conformance testing (not available with R&S®WinIQSIM2)
- Crest factor reduction (with R&S®SMx-K548 option not available with R&S®WinIQSIM2)
- Logging intermediate results from the signal processing chain (R&S®SMx-K81 required not available with R&S®WinIQSIM2)
- Generating O-RAN U-plane payload data (R&S®SMx-K175 required not available with R&S®WinIQSIM2)
- Channel models for performance testing in line with 3GPP TS 38.141-1/-2 chapter 8 (R&S®SMW-B14/-B15 required not available with R&S®WinIQSIM2)

NR-TM presets		test models with Release 15 features in
·		line with the following versions of the
		3GPP specifications, or newer:
		• TS 38.141-1 17.6.0
		• TS 38.141-2 17.6.0
Note that given parameter ranges may be	e additionally restricted due to inter-paramete	l l
General settings		
RF frequency		user-selectable in entire frequency range of Rohde & Schwarz instrument
Sequence length		can be entered in frames (10 ms each);
		the maximum length depends on the available ARB memory options and the configured 5G NR settings, e.g. the
		channel bandwidth
Filter mode		channel BW, per BWP, off, fast, user
Suppress subcarrier on output carrier		on/off
Sample rate variation		on/off
Marker		subframe
		radio frame start
		restart (ARB)
		user period
		on/off period
		 system frame number restart
		TDD UL/DL
Link direction		downlink, uplink
Payload data source	for various channels or signals	PN9, PN11, PN15, PN16, PN20, PN21,
•		PN23, Allo, All1, pattern (length: 1 bit to
		64 bit), data lists
Node settings		
Number of carriers		1 to 16
RF phase compensation		off, manual, auto
Deployment		FR1 ≤ 3 GHz, FR1 > 3 GHz, FR2
Channel bandwidth	per carrier	5 MHz, 10 MHz, 15 MHz, 20 MHz, 25 MHz, 30 MHz, 40 MHz, 50 MHz, 60 MHz, 70 MHz, 80 MHz, 90 MHz, 100 MHz, 200 MHz, 400 MHz
Subcarrier spacing	per carrier, multiple are possible	15 kHz, 30 kHz, 60 kHz, 120 kHz, 240 kHz
Users/BWP settings		- 1 - 1 - 1 - 1
Number of users		1 to 10
Number of DL BWPs or UL BWPs	per carrier and user	1 to 4
Supported RNTIs		C-RNTI, CS-RNTI, MCS-C-RNTI, SP-CSI-RNTI, SFI-RNTI, RA-RNTI, TC-RNTI, INT-RNTI, TPC-PUSCH-RNTI, TPC-PUCCH-RNTI, TPC-SRS-RNTI
Scheduling settings		0.004404400440004
DCI formats		0_0, 0_1, 1_0, 1_1, 2_0, 2_1, 2_2, 2_3
Search space Number of allocations	per carrier and per subframe and per BWP	USS, type3 USS 0 to 64
Content	per carrier and per subframe and per BWP and per allocation	CORESET, PDSCH, PUSCH, PRACH, PUCCH
Modulation	per carrier and per subframe and per BWP and per allocation	BPSK, π/2-BPSK, QPSK, 16QAM, 64QAM, 256QAM
DFT-S (transform precoding)	per carrier and per subframe and per BWP	on/off
PUCCH settings		
Group and sequence hopping		supported
Format		F0 to F4
PRACH settings		
PRACH subcarrier spacing		1.25 kHz, 5 kHz, 15 kHz, 30 kHz, 60 kHz, 120 kHz
Format		0, 1, 2, 3, A1, A2, A3, B1, B2, B3, B4, C0,

5G New Radio Release 16

For the R&S®SMW-K148, R&S®SMM-K148 and R&S®SMBVB-K148 internal digital standard options.

For each K148 option a K144 option must also be installed on the instrument.

For the R&S®Sxx-K448 options for playback of R&S®WinIQSIM2 waveforms.

For each K448 option a K444 option must also be installed on the instrument.

Key features

General

- In line with 3GPP 5G NR Release 16
- Up to 200 users
- Integrated backhaul access: PUSCH slot aggregation, SSB period
- Downlink HARQ feedback (R&S®SMW-K145 required not available with R&S®WinIQSIM2)

Downlink

- Downlink signals and channels: PRS
- Additional RNTI according to Release 16
- · Additional DCI formats according to Release 16 as well as Release 16 extensions of Release 15 DCI formats
- Generation of the MIB system frame number independently from the ARB sequence length (only for R&S[®]SMW200A and R&S[®]SMM100A equipped with B9 option – not available with R&S[®]WinIQSIM2)
- Shared spectrum access: interlaced resource blocks, SS/PBCH adjustments, cyclic timing extension, CG-UCI, PRACH
- · Additional allocation type: RIM-RS

Uplink

- Closed-loop reception of timing adjustment commands (R&S®SMW-K145 required not available with R&S®WinIQSIM2)
- Release 16 updated for FRCs of TS 38.141 for FR1 and FR2

Note that given parameter ranges may	be additionally restricted due to inter-parameter	dependencies.
Node settings		
Count full system frame number	only for R&S®SMW200A and R&S®SMM100A equipped with B9 option	on/off
PRS state	per carrier	on/off
Node settings - closed-loop feedba	ck configuration (only available with K145)	
TA state		on/off
Users/BWP settings		
Number of users		1 to 200
Supported RNTIs		as of K144/K444 option, plus CI-RNTI, PS-RNTI
Scheduling settings		
DCI formats		as of K144/K444 option, plus 2_4, 2_6

5G New Radio Release 17/18

For the R&S®SMW-K171, R&S®SMM-K171 and R&S®SMBVB-K171 internal digital standard options. For each K171 option a K144 option and a K148 option must also be installed on the instrument.

For the R&S®Sxx-K471 options for playback of R&S®WinIQSIM2 waveforms.

For each K471 option a K444 option and a K448 option must also be installed on the instrument.

- Extension to 71 GHz
 - Deployment frequency range for FR2-2: up to 71 GHz
 - Channel bandwidths introduced with FR2-2: 800 MHz, 1600 MHz and 2000 MHz
 - Channel bandwidths introduced: 35 MHz and 45 MHz
 - New subcarrier spacings: 480 kHz and 960 kHz
 - FR2-2 adjustments for SS/PBCH and PRACH
- Support of 1024QAM modulation including coding
- · Additional DCI formats according to Release 17 as well as Release 17 extensions of existing DCI formats
- Transport block over multi-slots
- Supports less than 5 MHz
 - Channel bandwidth introduced: 3 MHz
 - SSB and coreset puncturing

5G New Radio sidelink

For the R&S®SMW-K170, R&S®SMM-K170 and R&S®SMBVB-K170 internal digital standard options.

For the R&S®Sxx-K470 options for playback of R&S®WinIQSIM2 waveforms

Key features

- · Support for PSSCH, PSCCH and S-SS/PSBCH
- · Support of SSCH channel coding
- Support of sidelink control information (SCI)
- Support for PSFCH

5G NR closed-loop BS test

For the R&S®SMW-K145 option.

For each K145 option an R&S®SMW-K144 option must also be installed on the instrument.

- Reception of HARQ feedback on a serial connection or an Ethernet connection
- · Real-time adaptation of PUSCH redundancy versions
- Suitable for performing uplink closed-loop base station tests in line with 3GPP TS 38.141
- · Logging of received data is possible
- · Optionally supports an HPN (HARQ process number) mode, for easier association of PUSCH transmissions to receive feedback

Closed-loop feedback configuration	on	
Closed-loop feedback mode	switches on closed-loop feedback processing and selects the mode	off, serial, serial 3 x 8; serial and serial 3 x 8 is only possible if number of carriers is 1
Connector	specifies the connector to be used for the feedback commands	depends on the Rohde & Schwarz instrument
Feedback delay (in slot units)	used for determining the time points when the instrument expects feedback commands	-20.00 to -1.00
Baseband selector	specifies the baseband unit identifier needed if feedback commands for several units are transmitted via one line	0 to 3
Serial rate	specifies the serial transmission bit rate	115.2 kbps, 1.6 Mbps, 1.92 Mbps

Verizon 5GTF signals

For the R&S®SMW-K118 internal digital standard option.

For the R&S®Sxx-K418 options for playback of R&S®WinIQSIM2 waveforms.

Key features

General

- Supports different predefined configurations in line with V5G.211, V5G.212 and V5G.213
- Cell-specific and UE-specific antenna ports can be configured
- Timeplan of generated signal
- Multi-antenna scenario modes such as transmit diversity and spatial multiplexing
- Intuitive user interface with graphical display of time plan

Downlink

- Four predefined downlink configurations comprise xPDCCH, xPDSCH, xPBCH channels, including reference and synchronization signals
- Auto/DCI mode
- · CSI-RS settings
- xPBCH, xPDCCH, xPDSCH channels can be generated including DMRS reference signals
- A1, A2, B1, B2 DCI formats can be configured in terms of CCEs/xREGs
- xPDSCHs/CSI-RS are automatically generated from xPDCCH via Auto/DCI mode

Uplink

- · Four predefined uplink configurations comprise xPUSCH and xPUCCH channels, including reference signals
- User-specific uplink settings
- Configuration of TX modes of UEs
- · LDPC channel coding for xPUSCH
- Flexible configuration of xPUSCH channel including UL PCRS
- Flexible configuration of xPUCCH channel including UL PCRS
- · Up to four uplink users can be configured

Predefined configurations		Downlink_Config_{1-4},
-		Uplink_Config_{1-4}
General settings		
Downlink		
Scheduling		manual, Auto/DCI
Number of antenna ports (BRS)		1, 2, 4 or 8
BRS transmission period		1 slot, 1 subframe, 2 subframes, 4 subframes
Antenna ports		·
Antenna ports		AP 0 to 7 (xPBCH), AP 16 to 31 (CSI-RS), AP 300 to 313 (PSS, SSS, ESS)
Frame configuration		
General		
Number of configurable subframes		1 to 48
User configuration		
TX modes		mode 1, mode 2, mode 3
Antenna mapping		AP 8 to 15 (xPDSCH),
		AP 60/61 (DL PCRS),
		AP 107/109 (xPDCCH)
Data source		PN9, PN11, PN15, PN16, PN20, PN21,
		PN23, pattern, data list, All0, All1
Subframe configuration		
Modulation		QPSK, 16QAM, 64QAM, 256QAM
No. RB		4 to 100
No. sym.		1 to 11
Offset RB		0 to 96
Offset sym.		1, 2
Content type		xPDSCH, CSI-RS, xPDCCH, xPBCH
Enhanced settings		
Precoding	TX mode 1	none
-	TX mode 2	TX diversity
	TX mode 3	TX diversity, spatial multiplexing

xPDCCH		
Dummy CCE data source		PN9, PN11, PN15, PN16, PN20, PN21,
•		PN23, pattern, data list, All0, All1
User		User1, User2, User3, User4
DCI format		A1, A2, B1, B2
Content	can be set in line with V5G.213 specification	bit data
Uplink	·	
User configuration		
Data source		PN9, PN11, PN15, PN16, PN20, PN21,
		PN23, pattern, data list, All0, All1
Channel coding		on/off
Subframe configuration		
Modulation		QPSK, 16QAM, 64QAM, 256QAM
No. RB		4 to 100
No. offset	depends on no. RB	0 to 96
Code rate	xPUSCH, depends on modulation, RBs	1/2, 2/3, 3/4, 5/6
Transport block size	xPUSCH, according to V5G.212	see table in V5G.212

LTE

The LTE options implement the physical layer in line with 3GPP Releases 8 to 15. These options provide standard-compliant signals for testing components, modules, receivers and base stations. They support all downlink, uplink and sidelink physical channels, all specified channel bandwidths and modulation schemes such as 1024QAM as well as important physical layer features such as channel coding, scrambling, multiplexing of data and control information.

LTE Release 8

For the R&S®SMW-K55, R&S®SMM-K55 and R&S®SMBVB-K55 internal digital standard options.

For the R&S®Sxx-K255 options for playback of R&S®WinIQSIM2 waveforms.

Key features

General

- FDD and TDD
- Downlink (OFDMA) and uplink (SC-FDMA)
- 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 20 MHz channel bandwidth
- QPSK, 16QAM, 64QAM modulation
- Full MIMO and transmit diversity support
- Multiple users
- · Intuitive user interface with graphical display of time plan

Downlink

- . P-SYNC, S-SYNC and DL reference signal derived from cell ID
- PBCH, PDSCH, PDCCH, PCFICH, PHIC
- · PDCCH with full DCI configuration
- Channel coding and scrambling for PDSCH and PBCH (including MIB)
- Automatic PDSCH scheduling from DCI
- Downlink test models (E-TMs) in line with 3GPP TS 36.141

Uplink

- PRACH, PUCCH and PUSCH with channel coding and scrambling
- DMRS and SRS
- Fixed reference channels (FRC) in line with 3GPP TS 36.141

Additional

- Test case wizard in line with 3GPP TS 36.141 (not available with R&S®WinIQSIM2)
- Real-time HARQ feedback (R&S®SMW-K69 required not available with R&S®WinIQSIM2)
- Logging intermediate results from the signal processing chain including FEC (R&S®SMx-K81 required not available with R&S®WinIQSIM2)
- Generating O-RAN U-plane payload data (R&S®SMx-K175 required not available with R&S®WinIQSIM2)
- Channel models for performance testing in line with 3GPP TS 36.141 chapter 8 (R&S®SMW-B14/-B15 required not available with R&S®WinIQSIM2)

EUTRA/LTE digital standard		in line with 3GPP Release 8: TS 36.211 v.15.6.0 TS 36.212 v.15.6.0 TS 36.213 v.15.6.0
General settings		
Test case wizard	configuration assistant for easy setup of tes	st cases in line with TS 36.141
Mode	restricts the user interface to certain LTE/cellular IoT features and enables access to all features of installed options	only available if LTE and cellular IoT option(s) are installed
Duplexing		FDD, TDD
Link direction		downlink, uplink
EUTRA test models (downlink)	in line with 3GPP TS 36.141 v.8.12.0 both FDD and TDD E-TMs are supported	E-TM1.1, E-TM1.2, E-TM2, E-TM3.1, E-TM3.2, E-TM3.3
Physical settings		
Channel bandwidth	determines the channel bandwidth used	1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz, user-defined
Cell-specific settings		
Physical cell ID group	determines cell ID together with physical layer ID	0 to 167
Physical layer ID	determines cell ID together with physical cell ID group	0 to 2
TDD special subframe configuration	only selectable if duplexing mode is set to TDD	0 to 8

	T	T
TDD uplink/downlink configuration	only selectable if duplexing mode is set to TDD	0 to 6
Cyclic prefix	determines whether a normal or extended cyclic prefix is used for the subframes; Note: It automatically determines the number of symbols per subframe.	normal, extended, user-defined
MIMO	number of symbols per subnume.	
Global MIMO configuration	simulated cell-specific antenna configuration	1, 2, 4 transmit antennas, SISO + BF
Resource allocation downlink		
Number of configurable subframes	determines the number of configurable subframes; the subframe configurations are used periodically; Note: P/S-SYNC and PBCH are configured globally and therefore not copied here. The use of this function ensures a valid frame configuration.	up to 40 subframes; The actual range depends on the duplex mode, on the sequence length and – in the case of TDD – on the UL/DL configuration.
Behavior in unscheduled resource blocks	determines whether unscheduled resource blocks and subframes are filled with dummy data or left DTX	dummy data, DTX
Allocation table	Will definify data of fold 21%	
Code word	up to 2 code words can be configured for MIMO	1/1, 1/2, 2/2
Modulation	determines modulation scheme used	QPSK, 16QAM, 64QAM
Content type	determines type of selected allocation	PDSCH, PDCCH, PBCH
Precoding scheme	sets multi-antenna mode for selected allocation	none, transmit diversity, spatial multiplexing, TX mode 7
Configuration of PCFICH, PHICH, PDCC	H	
DCI format Configure user	can be mapped individually to CCEs	0, 1, 1a, 1b, 1c, 1d, 2, 2a, 3, 3a
Transmission mode	selects the downlink transmission mode	user, mode 1 to mode 7
Resource allocation uplink		
Select user equipment	Up to 8 UEs can be configured individually	and allocated to the subframes.
Number of configurable subframes (for FDD), number of configurable uplink subframes (for TDD)	determines the number of configurable uplink subframes	up to 40 subframes
Allocation table		
Content type	UE can be set to PUSCH or PUCCH	PUSCH, PUCCH
Modulation	determines the modulation scheme used if content type is PUSCH or the PUCCH format if content type is PUCCH	QPSK, 16QAM, 64QAM or format 1, 1a, 1b, 2, 2a, 2b
User equipment configuration		
Mode		standard, PRACH
FRC	selects the FRC	A1-1, A1-2, A1-3, A1-4, A1-5, A1-6, A1-7; A2-1, A2-2, A2-3; A3-1, A3-2, A3-3, A3-4, A3-5, A3-6, A3-7; A4-1, A4-2, A4-3, A4-4, A4-5, A4-6, A4-7, A4-8; A5-1, A5-2, A5-3, A5-4, A5-5, A5-6, A5-7; A7-1, A7-2, A7-3, A7-4, A7-5, A7-6; A8-1, A8-2, A8-3, A8-4, A8-5, A8-6; A12-1, A12-2, A12-3, A12-4, A12-5, A12-6; A13-1, A13-2, A13-3, A13-4, A13-5, A13-1
Channel coding mode	selects whether data, control information or both is transmitted on the PUSCH	UL-SCH only, UCI + UL-SCH, UCI only
SRS state	enables sending of sounding reference signals	on/off
Enhanced settings for PUSCH		
Frequency hopping		on/off
Settings for PRACH		
Preamble format	set indirectly by PRACH configuration	0 to 4
Data source init	init value for the data sources	0 to 8388607

LTE Release 9

For the R&S®SMW-K84, R&S®SMM-K84 and R&S®SMBVB-K84 internal digital standard options. For each K84 option a K55 option must also be installed on the instrument.

For the R&S®Sxx-K284 options for playback of R&S®WinIQSIM2 waveforms. For each K284 option a K255 option must also be installed on the instrument.

Key features

Downlink

- Downlink positioning reference signals (PRS)
- Dual-layer beamforming (transmission mode 8)
- MBMS single-frequency network (MBSFN) including MCCH and PMCH channels

Additional

• MIB SFN generation independent from the ARB sequence length (not for R&S®SMBV100B – not available with R&S®WinIQSIM2)

General description	This option enhances the K55/K255 option	(LTE Release 8) to support LTE Release 9.
EUTRA/LTE digital standard		in line with 3GPP Release 9:
		• TS 36.211 v.15.6.0
		• TS 36.212 v.15.6.0
		• TS 36.213 v.15.6.0
Positioning reference signals (PRS)		
PRS state		on/off
Dual-layer beamforming		
This option generates downlink signals ded	icated to UE set to transmission mode 8. DC	I format 2B has been introduced to support
this mode. Mapping of (logical) antenna por	ts to the (physical) signal generator TX anter	nnas is configurable. This feature allows UE
receiver testing in line with the beamforming	g model in TS 36.101, B.4.	
Transmission mode	selects the downlink transmission mode	transmission mode range is extended by transmission mode 8
DCI format	selects the DCI format	DCI format range is extended by format 2B
MBMS single-frequency network (MBSFI	N)	
This option generates MBSFN subframes.	All different allocation, modification and repet	ition periods can be set individually within
the maximum number of frames that can be	e generated in line with the sequence length	enabled by the K55/K255 option.
References to the official 3GPP TS 36.331	v.9.5.0 specification are abbreviated as 36.3	31.
MBSFN mode	mixed: 15 kHz subcarrier spacing	off, mixed
MIB SFN generation independent from the	ne ARB sequence length – not available w	ith R&S [®] WinIQSIM2
SFN restart period (not available for the	SFN counter is restarted after specified	sequence length, 3GPP (1024 frames)
R&S®SMBVB-K84)	period	

LTE Release 10 (LTE-Advanced)

For the R&S®SMW-K85, R&S®SMM-K85 and R&S®SMBVB-K85 internal digital standard options. For each K85 option, a K55 option must also be installed on the instrument.

For the R&S®Sxx-K285 options for playback of R&S®WinIQSIM2 waveforms. For each K285 option a K255 option must also be installed on the instrument.

Key features

Downlink

- Downlink carrier aggregation including cross-carrier scheduling
- Downlink transmission mode 9 for up to 8-layer beamforming
- CSI-RS
- Generation of DCIs with carrier indicator field (CIF)

Uplink

- Enhanced SC-FDMA
- PUCCH format 3
- Simultaneous PUSCH and PUCCH transmission
- Noncontiguous PUSCH transmission (uplink resource allocation type 1)
- PUSCH transmission mode 2 (uplink MIMO)
- Aperiodic SRS (SRS trigger type 1)

General description	This option enhances the K55/K255 option LTE Release 10/LTE-Advanced.	(LTE Release 8) to support
EUTRA/LTE digital standard		in line with 3GPP Release 10: TS 36.211 v.15.6.0
		• TS 36.217 v.15.6.0
Downlink simulation		• TS 36.213 v.15.6.0
CSI reference signals		
This option generates DL CSI reference s	ignale	
CSI-RS state	enables the transmission of CSI reference	on/off
CSI-RS state	signals in the cell	Official
Number of CSI-RS antenna ports	(from 36.331, CSI-RS-Config)	1, 2, 4, 8
	defines the number of antenna ports used	
	for CSI-RS; the antenna ports are	
	mapped to the physically available	
	antennas in the "AP mapping" panel	
Downlink carrier aggregation settings	11 3 1	
cells/SCells) in line with EUTRA Release depends on the maximum available base component carriers, or the instrument sign	tion signals with up to five component carriers (10. The exact number of component carriers the band generator bandwidth, the bandwidth and the nal routing and system configuration.	at can be generated within one baseband
General CA settings		
Activate carrier aggregation	activates the generation of several component carriers (CC)	on/off
DCI configuration	, component commerce (c c)	
DCI COI III QUI attori		
Carrier indicator field	part of DCI when CIF is set to be present; defines on which cell UL/DL transmission takes place	0 to 7
Carrier indicator field	defines on which cell UL/DL transmission takes place	0 to 7
Carrier indicator field DL transmission mode 9 for up to 8-lay	defines on which cell UL/DL transmission takes place	
Carrier indicator field DL transmission mode 9 for up to 8-lay This option generates downlink signals de	defines on which cell UL/DL transmission takes place ver beamforming	format 2B has been introduced to support
Carrier indicator field DL transmission mode 9 for up to 8-lay This option generates downlink signals de	defines on which cell UL/DL transmission takes place ver beamforming edicated to UE set to transmission mode 9. DC	format 2B has been introduced to support inas is configurable. transmission mode range is extended by
Carrier indicator field DL transmission mode 9 for up to 8-lay This option generates downlink signals de this mode. Mapping of (logical) antenna p	defines on which cell UL/DL transmission takes place ver beamforming edicated to UE set to transmission mode 9. DC orts to the (physical) signal generator TX anter	format 2B has been introduced to support nas is configurable. transmission mode range is extended by transmission mode 9 DCI format range is extended by format
Carrier indicator field DL transmission mode 9 for up to 8-lay This option generates downlink signals de this mode. Mapping of (logical) antenna p Transmission mode DCI format	defines on which cell UL/DL transmission takes place ver beamforming edicated to UE set to transmission mode 9. DC orts to the (physical) signal generator TX anter selects the downlink transmission mode	format 2B has been introduced to support nas is configurable. transmission mode range is extended by transmission mode 9
Carrier indicator field DL transmission mode 9 for up to 8-lay This option generates downlink signals de this mode. Mapping of (logical) antenna p Transmission mode DCI format Uplink simulation	defines on which cell UL/DL transmission takes place ver beamforming edicated to UE set to transmission mode 9. DC orts to the (physical) signal generator TX anter selects the downlink transmission mode	format 2B has been introduced to support nas is configurable. transmission mode range is extended by transmission mode 9 DCI format range is extended by format
Carrier indicator field DL transmission mode 9 for up to 8-lay This option generates downlink signals de this mode. Mapping of (logical) antenna p Transmission mode DCI format Uplink simulation General configuration	defines on which cell UL/DL transmission takes place ver beamforming edicated to UE set to transmission mode 9. DC orts to the (physical) signal generator TX anter selects the downlink transmission mode selects the DCI format	format 2B has been introduced to support nas is configurable. transmission mode range is extended by transmission mode 9 DCI format range is extended by format
Carrier indicator field DL transmission mode 9 for up to 8-lay This option generates downlink signals de this mode. Mapping of (logical) antenna p Transmission mode DCI format Uplink simulation General configuration This option generates uplink signals in lin	defines on which cell UL/DL transmission takes place ver beamforming edicated to UE set to transmission mode 9. DC orts to the (physical) signal generator TX anter selects the downlink transmission mode selects the DCI format e with EUTRA Release 10.	format 2B has been introduced to support nas is configurable. transmission mode range is extended by transmission mode 9 DCI format range is extended by format 2C
Carrier indicator field DL transmission mode 9 for up to 8-lay This option generates downlink signals de this mode. Mapping of (logical) antenna p Transmission mode DCI format Uplink simulation General configuration	defines on which cell UL/DL transmission takes place ver beamforming edicated to UE set to transmission mode 9. DC orts to the (physical) signal generator TX anter selects the downlink transmission mode selects the DCI format	format 2B has been introduced to support nas is configurable. transmission mode range is extended by transmission mode 9 DCI format range is extended by format
Carrier indicator field DL transmission mode 9 for up to 8-lay This option generates downlink signals de this mode. Mapping of (logical) antenna p Transmission mode DCI format Uplink simulation General configuration This option generates uplink signals in lin	defines on which cell UL/DL transmission takes place ver beamforming edicated to UE set to transmission mode 9. DC orts to the (physical) signal generator TX anter selects the downlink transmission mode selects the DCI format e with EUTRA Release 10. selects the functionality for a user	format 2B has been introduced to support nas is configurable. transmission mode range is extended by transmission mode 9 DCI format range is extended by format 2C

Simultaneous PUSCH and PUCCH tran	smission	
This option generates PUSCH and PUCC	H of a configured LTE-Advanced user equip	oment in the same subframe.
Noncontiguous PUSCH transmission (uplink resource allocation type 1)	
This option generates PUSCH with nonco	ntiguous frequency allocation (two resource	block sets according to uplink resource
allocation type 1).		
PUSCH transmission mode 2 (uplink M	IMO)	
This option generates PUSCH with transn	nission mode 2 (uplink MIMO).	
Transmission mode	transmission mode for PUSCH, only	1 (spatial multiplexing not possible),
	available for LTE-Advanced user	2 (spatial multiplexing possible)
	equipment	
Number of antenna ports for PUSCH		1, 2, 4
Number of antenna ports for SRS		1, 2, 4
Number of antenna ports for PUCCH		1, 2
Number of codewords	for PUSCH	1, 2
Number of layers	for PUSCH	1, 2, 4
This option generates SRS signals accord	ling to SRS trigger type 1 (aperiodic SRS).	

LTE Release 11

For the R&S®SMW-K112, R&S®SMM-K112 and R&S®SMBVB-K112 internal digital standard options. For each K112 option a K55 option must also be installed on the instrument.

For the R&S®Sxx-K412 options for playback of R&S®WinIQSIM2 waveforms. For each K412 option a K255 option must also be installed on the instrument.

Key features

Downlink

- TDD special subframe configurations 9 (normal cyclic prefix) and 7 (extended cyclic prefix)
- Mixed TDD settings for downlink carrier aggregation
- Enhanced PDCCH (EPDCCH)
- Transmission mode 10, DCI format 2D, scrambling settings for CoMP/eICIC/feICIC
- Automatic scheduling of downlink transmissions according to long HARQ patterns ("Auto Sequence")

Uplink

- Uplink carrier aggregation including mixed TDD settings
- PUCCH format 3 for periodic CSI

General description		This option enhances the K55/K255 option (LTE Release 8) to support LTE Release 11.	
EUTRA/LTE digital standard	ETE Notease TT.	in line with 3GPP Release 11: TS 36.211 v.15.6.0 TS 36.212 v.15.6.0 TS 36.213 v.15.6.0	
Release 11 special subframe configur	ations		
This option generates TDD signals with s	special subframe configuration 9 and normal cyc	clic prefix, as well as of TDD signals with	
special subframe configuration 7 and ext			
TDD special subframe configuration	defines the special subframe configuration	0 to 9;	
	for TDD (frame structure type 2)	For values 8 and 9, only the normal cyclic prefix is allowed. For values 0 to 7, the normal and the	
		extended cyclic prefixes are allowed.	
PUCCH format 3 for periodic CSI		,	
	vith up to 22 information bits before channel coo	ding, independently of the duplexing mode.	
	c CSI reports by means of PUCCH format 3.	5, 1 , 1	
Number of A/N + SR + CSI bits	defines the number of PUCCH format 3 information bits before channel coding	0 to 22	
Uplink carrier aggregation			
cells/SCells) in line with EUTRA Release depends on the maximum available base	egation signals with up to five component carrie 10. The exact number of component carriers the band generator bandwidth, the bandwidth and	nat can be generated within one baseband the exact frequency offsets of the individual	
	nal routing and system configuration. Reference	es to the official 3GPP TS 36.331 v.10.8.0	
specification are abbreviated as 36.331.			
Activate carrier aggregation	activates the generation of several	on/off	
	component carriers (CC)		
Mixed TDD settings for downlink carri			
	uplink downlink configuration, special subframe	configuration) in individual component	
carriers for downlink carrier aggregation,	in line with EUTRA Release 11.		

Auto sequence PDSCH scheduling mode	<u> </u>	
· · · · · · · · · · · · · · · · · · ·	CH scheduling mode. This mode allows easy	configuration of downlink transmissions
•	anual" and "Auto/DCI" scheduling modes, wh	•
	tern length is limited by the maximum number	
limitation does not apply in the "Auto Seque	,	or or cornigarable downlink subtraines. This
PDSCH scheduling	determines the PDSCH scheduling mode	manual, Auto/DCI, auto scheduling
MCS mode	determines the MCS mode	manual, fixed, target code rate
Enhanced PDCCH (EPDCCH)		
This option uses the enhanced PDCCH (EP	PDCCH) channel in the "Auto/DCI" and "Auto	Sequence" PDSCH scheduling modes.
Parameters in the DCI configuration	,	•
(E)PDCCH	selects whether the DCI is transmitted in	PDCCH, EPDCCH set 1, EPDCCH set 2
	the PDCCH or EPDCCH set 1 or	
	EPDCCH set 2	
Transmission mode 10, DCI format 2D, se	crambling settings for CoMP/eICIC/feICIC	
This option uses downlink transmission mod	de 10, DCI format 2D and scrambling settings	s for CoMP, eICIC, feICIC.
Parameters in the user configuration		
Transmission mode	selects the downlink transmission mode	transmission mode range is extended by
		transmission mode 10
Parameters in the DCI configuration		
DCI format	selects the DCI format	DCI format range is extended by format
		2D

LTE Release 12

For the R&S $^{\circ}$ SMW-K113, R&S $^{\circ}$ SMM-K113 and R&S $^{\circ}$ SMBVB-K113 internal digital standard options.

For each K113 option a K55 option must also be installed on the instrument.

For the R&S®Sxx-K413 options for playback of R&S®WinIQSIM2 waveforms.

For each K413 option a K255 option must also be installed on the instrument.

Key features

General

· Mixed duplexing for uplink and downlink carrier aggregation

Downlink

- 256QAM modulation for PDSCH, downlink dummy resource elements and PMCH
- Downlink test models for 256QAM in line with 3GPP TS 36.141 v.12.9.0
- DCI format 1C for eIMTA RNTI
- Further DL MIMO enhancements (enhanced 4TX codebook)
- UE category 0 assisted configuration for M2M

Sidelink

- Sidelink (D2D) communications, discovery and synchronization
- Sidelink transmission modes 1 and 2
- P-SLSS, S-SLSS, PSCCH, PSSCH, PSDCH, PSBCH
- Scrambling and channel coding for PSSCH, PSDCH
- QPSK, 16QAM modulation for PSSCH/PSDCH with MCS index (0 to 28)

General description	This option enhances the K55/K255 option (LTE Release 8) to support LTE Release 12.	
EUTRA/LTE digital standard		in line with 3GPP Release 12:
-		• TS 36.211 v.15.6.0
		• TS 36.212 v.15.6.0
		• TS 36.213 v.15.6.0
256QAM modulation for PDSCH, dov	vnlink dummy resource elements and PMCH	
	with 256QAM modulation in the PDSCH channel	I, the PMCH channel and in the dummy
OFDM resource elements.		
Downlink test models for 256QAM in	line with 3GPP TS 36.141 v.12.9.0	
This option configures and generates 2	56QAM test models in line with 3GPP TS 36.141	v.12.9.0 for FDD and TDD.
Parameter	Condition	Range
EUTRA test models (downlink)	in line with 3GPP TS 36.141 v.12.9.0	E-TM1.1, E-TM1.2, E-TM2, E-TM3.1,
, , ,	both FDD and TDD E-TMs are supported	E-TM3.2, E-TM3.3, E-TM2a, E-TM3.1a
DCI format 1C for eIMTA-RNTI		
This option generates downlink DCI for	mat 1C in case of eIMTA-RNTI.	
Mixed duplexing for uplink and down		
This option uses different duplexing mo	odes (FDD, TDD) in individual component carriers	for uplink and downlink carrier aggregation,
in line with EUTRA Release 12.	•	

Further DL MIMO enhancements (enhan	ced 4TX codebook)	
This option uses the enhanced 4TX codeb	ook, in line with EUTRA Release 12.	
Sidelink		
This option configures and generates D2D	signals in line with EUTRA Release 12.	
Mode	communications, discovery	
Communications mode		
Synchronization state	on/off	
SL TX mode	1, 2	
SCI format	0	
Content	PSCCH, PSSCH, PSBCH	
Discovery mode		
Synchronization state	on/off	
Content	PSDCH, PSBCH	

LTE Release 13/14/15

For the R&S®SMW-K119, R&S®SMM-K119 and R&S®SMBVB-K119 options. For each K119 option a K55 option must also be installed on the instrument.

For the R&S®Sxx-K419 options for playback of R&S®WinIQSIM2 waveforms. For each K419 option a K255 option must also be installed on the instrument.

Key features

Downlink

- 1024QAM modulation for PDSCH
- Downlink licensed-assisted access (LAA) (K85 option is also required)
- Frame structure type 3, DRS for LAA, DCI 1C for LAA
- Enhancements for DCI formats 2C/2D (dmrsAltTable/semiOpenLoop)
- · CSI-RS enhancements for full dimension MIMO
- Support of E-TM2b and E-TM3.1b test models

Uplink

- 256QAM modulation for PUSCH
- PUCCH formats 4 and 5
- Special subframe configuration 10 (PUSCH in special subframe including DMRS)
- SRS enhancements for full dimension MIMO
- Enhanced uplink DMRS (ul-DMRS-IFDMA)
- PRACH restricted set type B
- FRCs according to Releases 13, 14 and 15

Sidelink

- Cellular V2X communications and synchronization
- Sidelink transmission modes 3 and 4
- Cellular V2X RMCs in line with 3GPP TS 36.521
- SCI and DCI enhancements for cellular V2X
- Support of 64QAM

Additional

- Support for up to 64 V2X UEs (R&S®SMW-K76 required not available with R&S®WinIQSIM2)
- Graphical display of time plan for V2X Ues
- Test case wizard in line with 3GPP TS 36.141 (not available with R&S®WinIQSIM2)

General description	This option enhances the K55/K255 option (LTE Release 8) to support LTE Releases 13, 14 and 15.	
EUTRA/LTE digital standard	in line with 3GPP Release 13/1	
-		• TS 36.211 v.15.6.0
		• TS 36.212 v.15.6.0
		• TS 36.213 v.15.6.0
1024QAM modulation for PDSCH		
This option extends the LTE carrier age	gregation feature of the R&S®SMW-K	85 option for generation of downlink signals with
1024QAM modulation in the PDSCH c	hannel.	
256QAM modulation for PUSCH		
This option extends the LTE carrier age	gregation feature of the K85 option for	r generation of uplink signals with 256QAM modulation
in the PUSCH channel.		-
Modulation	PUSCH allocation	QPSK, 16QAM, 64QAM, 256QAM

FRCs according to Releases 13, 14 an	d 15	
FRC	selects the FRC	A1-1, A1-2, A1-3, A1-4, A1-5, A1-6, A1-7
		A2-1, A2-2, A2-3;
		A3-1, A3-2, A3-3, A3-4, A3-5, A3-6, A3-7
		A4-1, A4-2, A4-3, A4-4, A4-5, A4-6, A4-7
		A4-8;
		A5-1, A5-2, A5-3, A5-4, A5-5, A5-6, A5-7
		A7-1, A7-2, A7-3, A7-4, A7-5, A7-6;
		A8-1, A8-2, A8-3, A8-4, A8-5, A8-6;
		A12-1, A12-2, A12-3, A12-4, A12-5,
		A12-6;
		A13-1, A13-2, A13-3, A13-4, A13-5,
		A13-6;
		A17-1, A17-2, A17-3, A17-4, A17-5, A17-6;
		A18-1, A18-2, A18-3, A18-4, A18-5, A18-6;
		•
		A19-1, A19-2, A19-3, A19-4, A19-5,
		A19-6;
		A21-1, A21-2, A21-3, A21-4, A21-5,
		A21-6;
		A22-1, A22-2, A22-3, A22-4
Downlink LAA		
This option configures and generates signormat 1C for LAA.	nals for downlink LAA SCells (frame structure t	ype 3), including DRS for LAA and DCI
Duplexing	SCells in the downlink carrier aggregation	FDD, TDD, LAA
Duplexing	table. in case of "Auto/DCI" or	FDD, TDD, LAA
	,	
	"Auto Sequence" PDSCH scheduling	
	modes	
DRS state (e)FD-MIMO	only for SCells with duplexing "LAA"	on/off
This option configures and generates CS	SI-RS for FD-MIMO (Release 13) and eFD-MIM	O (Release 14).
CSI-RS in DwPTS		on/off
PUCCH formats 4 and 5		1 2.4 2.1
This option configures and generates sig	upale for PLICCH formate 4 and 5	
	iliais for Focol Florinais 4 and 5.	F4 F4 F4 F2 F2 F2 F4 F5
Modulation/format		F1, F1a, F1b, F2, F2a, F2b, F3, F4, F5
Special subframe configuration		T
TDD special subframe configuration	only selectable if duplexing mode is set to TDD	0 to 10
PUSCH in UpTPS state	only selectable if TDD special subframe	on/off
·	configuration is set to 10	
Enhancements for DCI formats 2C/2D	,	
	and semiOpenLoop higher layer parameters.	
	and commoporation in a parameters.	
SRS enhancements	OC onhanced in Delegae 42 /are 1/2 Dts 4 dellares	omissionCombN: :m\
	RS enhanced in Release 13 (srs-UpPtsAdd/tran	SITIISSIOTICOTTIBINUTTI).
Enhanced uplink DMRS		
	JSCH transmissions with enhanced DMRS in R	elease 14 (<i>ul-DMRS-IFDMA</i>).
PRACH restricted set type B		
This option configures and generates PF	RACH signals with restricted set type B in Relea	se 14.
PRACH restricted set	5 21 71 2 1100	unrestricted set, restricted set type A,
		restricted set type B
V2Y	Y signals in Paleass 14	
	A SIGNAIS IN NEICASE 14.	, a p
This option configures and generates V2		
This option configures and generates V2		communications, discovery,
This option configures and generates V2 Mode		V2X communications
This option configures and generates V2 Mode V2X communications mode		V2X communications
This option configures and generates V2 Mode V2X communications mode SL TX mode		V2X communications 3, 4
V2X communications mode SL TX mode SCI format		V2X communications
This option configures and generates V2 Mode V2X communications mode SL TX mode	in line with TS 36.521	V2X communications 3, 4
This option configures and generates V2 Mode V2X communications mode SL TX mode SCI format	in line with TS 36.521	V2X communications 3, 4 1

Cellular IoT

Cellular IoT Release 13

For the R&S®SMW-K115, R&S®SMM-K115 and R&S®SMBVB-K115 options.

For the R&S®Sxx-K415 options for playback of R&S®WinIQSIM2 waveforms.

Key features

General

- NB-IoT and eMTC
- UE categories M1 and NB1
- FDD and TDD for eMTC, FDD for NB-IoT
- Downlink and uplink
- Standalone and mixed configuration with LTE (K55/K255 option required)
- · NB-IoT modes in-band, guard band and standalone
- eMTC mode in-band
- · Coverage enhancement CE modes A and B
- Intuitive user interface with graphical display of time plan

Downlink

- NPSS, NSSS and downlink reference signal derived from cell ID
- · PBCH, PDSCH, MPBCH
- NPDCCH and NPDSCH with full DCI configuration
- . Channel coding and scrambling for NPDCCH, NPDSCH and NPBCH (including SIB type 1)
- Downlink test models (N-TMs) in line with 3GPP TS 36.141
- Support for one NB-IoT anchor carrier and up to three dummy carriers
- Support for eMTC narrowband hopping and search spaces

Uplink

- · NPUSCH with channel coding and scrambling
- · NPRACH configuration
- SRS
- NB-IoT fixed reference channels (FRCs) in line with 3GPP TS 36.141

Additional

- Real-time HARQ feedback (R&S®SMW-K69 required not available with R&S®WinIQSIM2)
- Logging intermediate results from the signal processing chain including FEC (K81 option required not available with R&S®WinIQSIM2)
- Channel models for performance testing in line with 3GPP TS 36.141 chapter 8 (R&S®SMW-B14/-B15 required not available with R&S®WinIQSIM2)

General description		This option supports the narrowband IoT (NB-IoT) and enhanced machine type communications (eMTC) LTE Release 13 cellular IoT variants, i.e. Cat-NB1 and Cat-M1.	
Cellular IoT standard		in line with 3GPP Release 13:	
		• TS 36.211 v.15.6.0	
		• TS 36.212 v.15.6.0	
		• TS 36.213 v.15.6.0	
Uplink simulation			
Physical settings			
Channel bandwidth	determines the channel bandwidth used	200 kHz, 1.4 MHz, 3 MHz,	
		5 MHz, 10 MHz, 15 MHz, 20 MHz	
Signals - NB-IoT-DRS			
Group hopping	activates reference signal group hopping	on/off	
eMTC-PUSCH settings			
Narrowband hopping	enables or disables the PUSCH hopping between narrowbands	on/off	
eMTC-PRACH settings			
CE level	different coverage extension levels are	0, 1, 2, 3	
	defined		
NB-IoT-NPRACH settings			
Preamble format		0, 1	
NPRACH configuration		0, 1, 2	
UE-specific settings for eMTC use	ers		
CE level	coverage extension level	0, 1 or 2, 3	
Number of transmissions		1 to 20	

PUSCH settings (allocation table of eMT	C users)	
Modulation		QPSK, 16QAM and 64QAM
PUCCH settings (allocation table of eM1	C users)	and only rock and original
Format	CE level 0, 1	
Tomat	FDD	1, 1a, 2, 2a, 2b
	TDD	1, 1a, 2, 2a, 2b
	CE level 2, 3	1, 1α, 10, 2, 2α, 2υ
	FDD	1 10
	TDD	1, 1a
DDAOU Winner War - MTO In	1	1, 1a
PRACH settings (for eMTC users in mod	le PRACH)	
CE level		0 to 3
UE-specific settings for NB-IoT users		
Subcarrier spacing		3.75 kHz and 15 kHz
Mode		in-band, guard band and standalone
NPUSCH settings (allocation table of NE	3-loT users)	
NPUSCH format		F1 and F2
Modulation		$\pi/2$ BPSK, $\pi/4$ QPSK and QPSK
NPRACH settings (for NB-IoT users in n	node PRACH)	
NPRACH configuration		0, 1, 2
NB-IoT downlink simulation		
Physical settings		
Channel bandwidth	determines the channel bandwidth used	200 kHz, 3 MHz, 5 MHz, 10 MHz,
		15 MHz, 20 MHz
General NB-IoT settings		
Activate NB-IoT	enables or disables the NB-IoT DL	on/off
LTE cell	enables or disables LTE channels	on/off
Frame configuration general settings	Charles of alcables ETE charmon	01/011
Users		1 to 4
NB-IoT DCI configuration	DCI configuration	1 10 4
DCI format	different DCI formats	N0, N1, N2
	different DCI formats	
Search space		UE-specific,
		type 1 common,
ND I T II d		type 2 common
NB-IoT allocation		NIDDOLL NIDDOCLL NIDDOCLL NIDDOCLL
Content type	supported channels	NPBCH, NPDCCH, NPDSCH, NPDSCH,
		SIB1-NB
Modulation		QPSK
Uplink FRCs		
Uplink FRC	selects the FRC	36.141:
		A14-1, A14-2, A14-3, A14-4,
		A15-1, A15-2,
		A16-1, A16-2, A16-3, A16-4, A16-5;
		36.521:
		A2.4-1, A2.4-2, A2.4-3, A2.4-4, A2.4-5,
		A2.4-6, A2.4-7
NB-IoT test models (downlink)		
Test models	in line with 3GPP TS 36.141 Release 13	N-TM_Standalone,
		N-TM_Inband_SamePCI,
		N-TM_Inband_DifferentPCI,
		N-TM_Guardband,
		N-TM Guardband With F TM1 1
		N-TM_Guardband_With_E_TM1_1, N-TM_Inband_With_E_TM1_1
eMTC uplink SRS settings		N-TM_Guardband_With_E_TM1_1, N-TM_Inband_With_E_TM1_1
eMTC uplink SRS settings SRS state	enables sounding reference signal	N-TM_Inband_With_E_TM1_1
eMTC uplink SRS settings SRS state	enables sounding reference signal transmission	
SRS state	enables sounding reference signal transmission	N-TM_Inband_With_E_TM1_1
SRS state eMTC downlink simulation		N-TM_Inband_With_E_TM1_1
SRS state eMTC downlink simulation Physical settings	transmission	N-TM_Inband_With_E_TM1_1 on/off
SRS state eMTC downlink simulation		N-TM_Inband_With_E_TM1_1 on/off 1.4 MHz, 3 MHz, 5 MHz, 10 MHz,
SRS state eMTC downlink simulation Physical settings Channel bandwidth	transmission	N-TM_Inband_With_E_TM1_1 on/off
eMTC downlink simulation Physical settings Channel bandwidth Frame configuration general settings	transmission	N-TM_Inband_With_E_TM1_1 on/off 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz
eMTC downlink simulation Physical settings Channel bandwidth Frame configuration general settings Users	transmission determines the channel bandwidth used	N-TM_Inband_With_E_TM1_1 on/off 1.4 MHz, 3 MHz, 5 MHz, 10 MHz,
eMTC downlink simulation Physical settings Channel bandwidth Frame configuration general settings Users eMTC DCI configuration	determines the channel bandwidth used DCI configuration	N-TM_Inband_With_E_TM1_1 on/off 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz 1 to 4
eMTC downlink simulation Physical settings Channel bandwidth Frame configuration general settings Users eMTC DCI configuration DCI format	transmission determines the channel bandwidth used	N-TM_Inband_With_E_TM1_1 on/off 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz 1 to 4 3, 3A, 6-0A, 6-0B, 6-1A, 6-1B, 6-2
eMTC downlink simulation Physical settings Channel bandwidth Frame configuration general settings Users eMTC DCI configuration	determines the channel bandwidth used DCI configuration	N-TM_Inband_With_E_TM1_1 on/off 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz 1 to 4 3, 3A, 6-0A, 6-0B, 6-1A, 6-1B, 6-2 UE-specific,
eMTC downlink simulation Physical settings Channel bandwidth Frame configuration general settings Users eMTC DCI configuration DCI format	determines the channel bandwidth used DCI configuration	N-TM_Inband_With_E_TM1_1 on/off 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz 1 to 4 3, 3A, 6-0A, 6-0B, 6-1A, 6-1B, 6-2 UE-specific, type 0 common,
eMTC downlink simulation Physical settings Channel bandwidth Frame configuration general settings Users eMTC DCI configuration DCI format	determines the channel bandwidth used DCI configuration	N-TM_Inband_With_E_TM1_1 on/off 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz 1 to 4 3, 3A, 6-0A, 6-0B, 6-1A, 6-1B, 6-2 UE-specific,

eMTC allocation		
Content type	supported channels	PBCH, MPDCCH, PDSCH-SIB1-BR,
		PDSCH
Modulation		QPSK

Cellular IoT Release 14

For the R&S®SMW-K143, R&S®SMM-K143 and R&S®SMBVB-K143 internal digital standard options. For each K143 option a K115 option must also be installed on the instrument.

For the R&S®Sxx-K443 options for playback of R&S®WinIQSIM2 waveforms. For each K443 option a K415 option must also be installed on the instrument.

Key features

General

- UE categories: M2 and NB2
- New TBS sizes for NB-IoT Cat-NB2
- · Wider bandwidth in CE mode

Downlink

- New scrambling for NPDSCH-SIB1
- NPRS positioning reference signals
- Two HARQ processes for NB-IoT

Uplink

- Frequency retuning
- PRACH restricted type B

General description	This option enhances the narrowband IoT (NB-IoT) and enhanced machine type communications (eMTC) LTE Release 14 cellular IoT variants, i.e. Cat-NB2 and Cat-M2.	
Cellular IoT standard		in line with 3GPP Release 14: TS 36.211 v.15.6.0 TS 36.212 v.15.6.0 TS 36.213 v.15.6.0
General settings		
Uplink simulation		
Physical settings		
Wideband configuration	enables or disables the wideband configuration	on/off
Cell-specific settings		'
Retuning symbols	retuning symbols between narrowbands/widebands	0, 1, 2
eMTC-PRACH settings		
PRACH restricted set (high speed mode)		unrestricted, restricted type A and restricted type B
UE-specific settings		
NPUSCH settings		
Transport block size index		0 to 13
NB-loT downlink simulation		
General NB-IoT settings		
NPRS		
NPRS state		on/off
NPRS parameter		PART A/PART B/PART A+B
Antenna port 2006 (AP 2006)	used only when NPRS is enabled	
Frame configuration general settings		
UE category		NB2
Support of two HARQ processes	for NB-IoT user	on/off
NB-IoT allocation		
Enhanced settings – NPDSCH		
Modulation and coding scheme	in-band standalone/guard band	0 to 10 0 to 13
eMTC downlink simulation		
Physical settings		
Wideband configuration	enables or disables the wideband configuration	on/off

Cellular IoT Release 15/16/17

For the R&S®SMW-K146, R&S®SMM-K146 and R&S®SMBVB-K146 internal digital standard options. For each K146 option a K115 option must also be installed on the instrument.

For the R&S®Sxx-K446 options for playback of R&S®WinIQSIM2 waveforms. For each K446 option a K415 option must also be installed on the instrument.

Key features

General

• NB-IoT TDD operation

Downlink

• Narrowband wake-up signals (NWUS)

Uplink

- TDD NPUSCH, NPRACH
- NPRACH format 2
- Early data transmission (EDT)
- Scheduling request for NPUSCH format 2
- 16 QAM modulation for NPUSCH

General description	This option enhances the narrowband IoT (NB-IoT) and enhanced machine type communications (eMTC) LTE Release 15 cellular IoT variants.	
Cellular IoT standard	in line with 3GPP Release 17:	
Condida for Standard	• TS 36.211 v.17.5.0	
	• TS 36.212 v.17.5.0	
	• TS 36.213 v.17.5.0	
General uplink settings		
Physical settings		
TDD UL/DL configuration	1 to 5	
Cell settings		
NPRACH preamble format FDD	2	
NB-IoT-NPRACH settings TDD		
Preamble format	0, 1, 0–A, 1–A	
NPRACH configuration	0, 1, 2	
TDD-NPUSCH settings		
NPUSCH format	F1 and F2	
Modulation	π/2 BPSK, π/4 QPSK, QPSK, 16QAM	
Early transmission (EDT) settings		
Early transmission (EDT) support	on/off	
NB-IoT downlink TDD		
Physical settings		
TDD UL/DL configuration	1 to 5	
NPUSCH F2-FDD		
Scheduling request (SR) support	on/off	
Narrowband wake-up signal (NWUS)		
NWUS state	on/off	

LTE closed-loop BS test

For the R&S®SMW-K69 option.

For each K69 option an R&S®SMW-K55 option or an R&S®SMW-K115 option must also be installed on the instrument.

Key features

- Uplink closed-loop base station tests in line with 3GPP TS 36.141
- · Real-time HARQ feedback for LTE and cellular IoT
- Real-time timing adjustment and timing advance
- · Serial or binary (LTE HARQ only) feedback commands
- Simulation of block errors for LTE HARQ

Uplink real-time feedback configura	tion for UE1	
Real-time feedback mode	switches on real-time feedback processing and selects the mode	off, binary, serial, serial 3 x 8
Serial rate (only if serial real-time feedback mode is selected)	specifies the bit rate for serial transmission	115.2 kbps, 1.6 Mbps, 1.92 Mbps
Connector	specifies the connector for the feedback line	
	instrument equipped with R&S®SMW-B10	local (TM3, TM6) or global (user 6)
	instrument equipped with R&S®SMW-B9	local (TM2, TM4)

Log file generation

For the R&S®SMW-K81 option.

For each K81 option a K55 option and/or K115 option and/or K144 option must also be installed on the instrument.

Key features

- Log file generation for intermediate results of the signal processing chain
- · For LTE, cellular IoT and 5G NR
- Channel coding (FEC), precoding, layers and antenna ports
- CRC, code blocks, rate matching, scrambling and interleaving
- Summary log files for allocation and DCI mapping details

General settings	
Logging state	on/off
Output path	The output path for storing log files can be selected by the user.
Physical channels for LTE	, eMTC, NB-IoT
Downlink	PDSCH, PBCH, PMCH, PCFICH/PHICH/PDCCH
Uplink	PUSCH including UCI, PUCCH, PUSCH DRS, PUCCH DRS, SRS
Physical channels for 5G	NR .
Downlink	PDSCH, PBCH, PDCCH
Uplink	PUSCH including UCI, PUCCH, PUSCH DRS, PUCCH DRS, SRS

U-plane generation

For the R&S®SMW-K175, R&S®SMM-K175 and R&S®SMBVB-K175 internal digital standard options. For each K175 option a K55 option and/or K144 option must also be installed on the respective instrument.

- · Generation of I/Q frequency symbol grid files for O-RAN U-plane payload generation
- For LTE and 5G NR
- Presets for several O-RAN TMs in line with WG4.CONF.0 v09.00

General settings	
U-plane state	on/off
Link directions for LTE	
Downlink	supported
Uplink	not supported
Link directions for 5G NR	
Downlink	supported
Uplink	supported, except PRACH

OneWeb

The OneWeb software options implement the physical layer in line with the OneWeb satellite communications standard for both forward and reverse links.

OneWeb user-defined signal generation

For the R&S®SMW-K130 internal digital standard option.

For the R&S®Sxx-K430 options for playback of R&S®WinIQSIM2 waveforms.

The R&S®SMW-K130/-K430 OneWeb user-defined signal generation option is ideal for physical layer testing with maximum flexibility and access to all standard OneWeb signal parameters.

- Selected reference signals for OneWeb satellite air interface
- Fully standard-compliant OneWeb signal generation
- · Highest flexibility for customized signal design
- · Forward link (SC-TDM) and reverse link (SC-FDMA) signal generation
- · Define multicarrier scenarios for reverse links
- · Single carrier scenarios for forward links

General settings			
Sequence length	depends on the available A	Sequence length can be entered in frames (10 ms each). The maximum length depends on the available ARB memory options and the configured OneWeb settings, e.g. the channel bandwidth and the filter settings.	
Mode	-	predefined and user-defined modes	
Baseband filter	standard	root cosine with rolloff factor = 0.085	
Link direction		downlink, uplink	
Physical layer mode	downlink	SC-TDM	
	uplink	SC-FDMA	

Downlink simulation		
General settings		
Channel bandwidth		250 MHz
Sampling rate		230.4 MHz
Allocation table		
Code word	up to 2 code words can be configured	1/1, 1/2, 2/2
Modulation	determines modulation scheme used	QPSK, 8PSK, 16QAM
State	sets state of selected allocation	on/off
Transmission mode	selects the downlink transmission mode	1OW mode, 2OW mode
UE category		1 to 5

Uplink simulation			
General settings			
Channel bandwidth	determines the channel bandwidth used 20 MHz		
FFT size		2048	
Carrier aggregation settings			
Activate carrier aggregation		on/off	
Resource allocation uplink			
Select user equipment	Up to 4 UEs can be configured individually	Up to 4 UEs can be configured individually and allocated to the subframes.	
Number of configurable subframes	determines the number of configurable uplink subframes; the subframe configurations are used periodically; Note: Sounding reference signals are configured globally and therefore not copied here.	up to 40 subframes	
Allocation table			
Content type	UE can be set to PUSCH or PUCCH or PUACH	PUSCH, PUCCH, PUACH	
Modulation	determines the modulation scheme used if content type is PUSCH or PUACH or the PUCCH format if content type is PUCCH	QPSK, 8PSK, 16QAM or format 1, 1a, 1b, 2, 2a, 2b, 3	

User equipment configuration		
UE ID/n_RNTI	user equipment identifier (n_RNTI) for	0 to 65535
	selected user equipment	
Power	sets power level of selected UE	-80 dB to +10 dB, in steps of 0.001 dB
Mode		standard, PRACH

OneWeb reference signals

For the R&S®SMW-K355 option.

The R&S®SMW-K355 OneWeb reference signal option provides predefined waveforms for basic RF tests without supporting all standard-compliant OneWeb signal parameters. Predefined waveforms are available for developing and testing RF components. Receiver test parameters, such as cell ID, are not present.

Reference waveforms for both	HY11-H9951-2_2.0_RL_8PSK_1CC_1cl_736371.1831.wv	
R&S®SMW-B9 and R&S®SMW-B10	HY11-H9951-2_2.0_RL_8PSK_2CC_1cl_736371.1817.wv	
(wideband and standard baseband)	HY11-H9951-2_2.0_RL_16QAM_1CC_1cl_736371.1833.wv	
,	HY11-H9951-2 2.0 RL 16QAM 2CC 1cl 736371.1823.wv	
	HY11-H9951-2_2.0_RL_QPSK_1CC_1cl_736371.1827.wv	
	HY11-H9951-2_2.0_RL_QPSK_2CC_1cl_736371.18.wv	
	HY11-HA563-1_1.0_RL_8PSK_1CC_2cl_736408.2524.wv	
	HY11-HA563-1_1.0_RL_8PSK_2CC_2cl_736408.2531.wv	
	HY11-HA563-1_1.0_RL_16QAM_1CC_2cl_736408.2521.wv	
	HY11-HA563-1_1.0_RL_16QAM_2CC_2cl_736408.2528.wv	
	HY11-HA563-1 1.0 RL QPSK 1CC 2cl 736408.2518.wv	
	HY11-HA563-1_1.0_RL_QPSK_2CC_2cl_736408.2527.wv	
	HY11-HA674-1 1.0 RL 8PSK 1CC TDD 736523.4025.wv	
	HY11-HA674-1_1.0_RL_16QAM_1CC_TDD_736523.4179.wv	
	HY11-HA674-1_1.0_RL_QPSK_1CC_TDD_736523.4201.wv	
	HY11-HA674-2 1.0 RL 8PSK 2CC TDD 736523.4383.wv	
	HY11-HA674-2_1.0_RL_16QAM_2CC_TDD_736523.441.wv	
	HY11-HA674-2_1.0_RL_QPSK_2CC_TDD_736523.4217.wv	
Reference waveforms for R&S®SMW-B9	HY11-H9878-2_2.0_FL_8psk_736399.8358.wv	
only (wideband baseband)	HY11-H9878-2_2.0_FL_16gam_736399.8052.wv	
, ,	HY11-H9878-2_2.0_FL_qpsk_736399.837.wv	
	HY11-HA610-1_1.0_FLwvfm736292.5983.8psk.notch.wv	
	HY11-HA610-1_1.0_FLwvfm736292.5996.qpsk.notch.wv	
	HY11-HA610-1_1.0_FLwvfm736345.2465.16gam.notch.wv	
	OneWeb RL 6Carrier 8PSK channel1.wv	
	OneWeb_RL_6Carrier_8PSK_channel2.wv	
	OneWeb RL 6Carrier 8PSK channel3.wv	
	OneWeb_RL_6Carrier_8PSK_channel4.wv	
	OneWeb RL 6Carrier 8PSK channel5.wv	
	OneWeb RL 6Carrier 8PSK channel6.wv	
	OneWeb_RL_6Carrier_8PSK_channel7.wv	
	OneWeb_RL_6Carrier_8PSK_channel8.wv	
	OneWeb_RL_6Carrier_QPSK_channel1.wv	
	OneWeb RL 6Carrier QPSK channel2.wv	
	OneWeb_RL_6Carrier_QPSK_channel3.wv	
	OneWeb_RL_6Carrier_QPSK_channel4.wv	
	OneWeb_RL_6Carrier_QPSK_channel5.wv	
	OneWeb_RL_6Carrier_QPSK_channel6.wv	
	OneWeb_RL_6Carrier_QPSK_channel7.wv	
	OneWeb_RL_6Carrier_QPSK_channel8.wv	
	OneWeb_RL_48Carrier_8PSK.wv	
	OneWeb_RL_48Carrier_QPSK_v4.wv	

3GPP WCDMA/HSPA+

3GPP FDD

For the R&S®SMW-K42, R&S®SMM-K42 and R&S®SMBVB-K42 internal digital standard options.

For the R&S®Sxx-K242 options for playback of R&S®WinIQSIM2 waveforms

- Four individually configurable BS/UE
- Real-time generation of P-CCPCH and up to three DPCHs in downlink
- One UE in real time in uplink, up to 128 additional mobile stations via ARB
- Support for compressed mode in downlink and uplink
- · Physical layer-only HSDPA channels for use in test models or OCNS
- Test case wizard in line with 3GPP TS 25.141 (not available with R&S®WinIQSIM2)
- Graphical displays such as code domain, frequency spectrum, CCDF and more support fast and easy signal configuration/evaluation

WCDMA 3GPP FDD digital standard		Release 99 features in line with the 3GPP 25 series FDD specifications Release 11; physical layer-only HSDPA channels in line with the 3GPP 25 series FDD specifications Release 11
Signal generation modes		-
Signal generation modes	In standard mode, the signal contains precalculated parts that repeat according to the configured ARB sequence length and/or parts that are generated by real-time hardware and therefore do not necessarily repeat according to the configured ARB sequence. In all-offline mode, the signal parts (if configured) that would be generated by real-time hardware in standard mode are still contained (emulated, precalculated) and therefore are also repeated according to the configured ARB sequence length.	On the R&S®SMBV100B, standard mode is used. On the R&S®SMW200A with standard baseband (R&S®SMW-B10), standard mode is used in baseband A and B and all-offline mode is used in baseband C and D. On the R&S®SMW200A with wideband baseband (R&S®SMW-B9), all-offline mode is used. On the R&S®SMM100A with R&S®SMM-B9, all-offline mode is used. R&S®MM10SIM2 uses all-offline mode.
Real-time signal parts and precalculated ARB signal parts (real-time signal generation is not available with R&S®WinIQSIM2)	can be generated in real time. All other channels (frame-cycle control channels such as SCH, OCNS simulation, other base stations, etc.) repeat according to the configured ARB sequence length. In uplink mode, the DPCCH and one DPDCH of one mobile station can be generated in real time; further channels and mobile stations (three user-configured ones and up to 128 of identical configuration) repeat according to the	
ARB sequence length	configured ARB sequence length. The sequence length of the precalcuated ARB part can be entered in frames (10 ms each); the maximum length depends on the available baseband option.	
Generate waveform file	signal filtered and saved as ARB waveform file	
Enhanced channels	orginal interest and earlied do / into that elemin	
Special capabilities in up to 4 channels of b	pase station 1 in downlink and in channels of ring, simulation of bit and block errors, data list	
Data lists for data and TPC field (not		
available with R&S®WinIQSIM2) `	The data fields and the transmit power control (TPC) field of the slots of enhanced channels can be filled from data lists. As a result, externally generated data can be fed into the signal generation process of the Rohde & Schwarz instrument, e.g. with payload information from higher layers, on transport layer or physical layer. Long power control profiles for DUT power control can also be generated.	
Channel coding	coding of enhanced channels in line with the channels in TS 25.101, TS 25.104 and TS 2 channel coding for each enhanced channel channel coding schemes for uplink and downlink	25.141; in addition, user-configurable
Bit error insertion	deliberate generation of bit errors by impairing the data stream prior to channel coding or at the physical layer	
	bit error rate	0.5 to 10 ⁻⁷

Block error insertion	deliberate generation of block errors by impairing the CRC during coding of enhanced channels	
	block error rate	0.5 to 10 ⁻⁴
Test case wizard (not available with R&S		
Configuration assistant for easy setup of test cases in line with TS 25.141	not available for the R&S®SMBVB-K42 opti	on
Channel and code domain configuration		
Modulation		BPSK (uplink)QPSK (downlink)16QAM (downlink HS-PDSCH)64QAM (downlink HS-PDSCH)
Test models	downlink (in line with TS 25.141) uplink (not standardized)	 test model 1 with 4/8/16/32/64 DPCH test model 2 test model 3 with 4/8/16/32 DPCH test model 4 test model 5 with 8/4/2 HS-PDSCH channels (in case of 4 HS-PDSCH with 4 or 14 DPCH) test model 6 with 8/4 HS-PDSCH DPCCH + 1 DPDCH at 60 ksps
Add OCNS	DPCCH + 1 DPDCH at 960 ksps simulation of orthogonal background and interfering channels of a base station in line with TS 25.101 The power of the OCNS channels is configured automatically so that	
Additional user equipment	the total power of the BS is 1. simulation of up to 128 mobile stations in addition to the 4 user-configurable mobile	
General settings	stations; the additional mobile stations use	unrerent scrampling codes
Chip rate	standard	3.840 Mcps
	range	0.4 Mcps to 5 Mcps
Link direction		uplink (reverse link) and downlink (forward link)
Baseband filter	standard	root cosine, $\alpha = 0.22$
Code channels	other filters downlink	root cosine, cos, user filters up to 512 data channels (plus special channels) divided among up to 4 base stations (BS) of 128 code channels each
	uplink	up to 4 user-configurable mobile stations (MS) and 128 additional MS of identical configuration in each of the following modes: PRACH only, PCPCH only, DPCCH + DPDCHs
Power reference	for uplink only	RMS power, first DPCCH, PRACH message part, last PRACH preamble
Physical channels in downlink		
	primary common pilot channel (P-CPICH)	
	secondary common pilot channel (S-CPICH)	
	primary sync channel (P-SCH)	
	secondary sync channel (S-SCH)	
	primary common control physical channel (P-CCPCH) secondary common control physical channel (S-CCPCH)	
	page indication channel (PICH)	5. (5 551 51 <i>1)</i>
	page indication channel (PICH) access preamble acquisition indication channel (AP-AICH)	
	collision detection acquisition indication channel (AICH)	
	physical downlink shared channel (PDSCH)	
	dedicated physical control channel (DL-DPCCH)	
	dedicated physical channel (DPCH)	
	high speed shared control channel (HS-SCCH) high speed physical downlink shared channel (HS-PDSCH),	
Physical channels in uplink	modulation: QPSK, 16QAM or 64QAM	
	physical random access channel (PRACH)	
	physical common packet channel (PCPCH)	
	dedicated physical control channel (DPCCH dedicated physical data channel (DPDCH)	1)

3GPP FDD enhanced MS/BS tests including HSDPA, HSUPA and HSPA+

For the R&S®SMW-K83, R&S®SMM-K83 and R&S®SMBVB-K83 internal digital standard options. For each K83 option a K42 option must also be installed on the instrument.

For the R&S®Sxx-K283 options for playback of R&S®WinIQSIM2 waveforms. For each K283 option a K242 option must also be installed on the instrument.

- · Support of 3GPP HSDPA, HSUPA and HSPA+
- HSDPA H-Sets 1 to 12 with channel coding; user-definable H-Set configuration
- HSUPA fixed reference channels with channel coding and HARQ simulation
- Closed-loop HARQ feedback (only for R&S®SMW200A equipped with B10 not available with R&S®WinIQSIM2)
- Support of UL-DTX, DC-HSDPA, 4C-HSDPA and 8C-HSDPA
- External dynamic power control of up to three code channels in downlink or one UE in uplink (only for R&S®SMW200A with B10 option – not available with R&S®WinIQSIM2)

WCDMA 3GPP FDD digital standard	HSDPA, HSUPA and HSPA+ featur specifications Release 11	HSDPA, HSUPA and HSPA+ features in line with the 3GPP 25 series FDD	
Downlink simulation	Specifications (velease 1)		
	HS-PDSCH and F-DPCH/enhanced F-D	PCH) including MIMO and downlink higher order	
Enhancements	The K42/242 option simulates HSDPA/HSPA+ channels in continuous mode for TX measurements in line with TS 25.141 (test models 5 and 6). The K43/243 option does not support MIMO. The K83/283 option now supports simulation of HS-SCCH (high speed shared control channel) and HS-PDSCH (high speed physical downlink shared channel) in line with TS 25.211. This implies the correct timing between these channel and the capability to set start subframe and inter-TTI distance. For HS-PDSCH, modulation schemes up to 64QAM are supported as well as MIMO (double transmit antenna array, D-TXAA). In addition, several F-DPCHs (fractional dedicated physical channel) up to slot format 9 (enhanced F-DPCH) can be generated.		
Ranges	modulation	QPSK, 16QAM or 64QAM; In case of MIMO, the modulation for the two streams can be set independently.	
Ranges (valid for F-DPCH)	slot format	0 to 9	
Fixed reference channel definition H-Se	t į		
Enhancements	The K83/283 option allows HSDPA downlink channels with channel coding to be generated in line with the definition of the fixed reference channels (H-Sets 1 to 12) in TS 25.101; in addition, a user-editable H-Set configuration is possible, as well as user-configurable bit/block error insertion for H-Sets 1 to 5. The cases for HS-SCCH-less operation (downlink continuous packet connectivity, CPC), MIMO and downlink higher order modulation (HOM, 64QAM) are also included.		
Ranges	H-Set	H-Set 1 to H-Set 12, user-editable H-Set	
	HS-SCCH type	HS-SCCH type 1 to 3, in line with TS 25.212	
	HS-PDSCH modulation	QPSK, 16QAM or 64QAM; In case of MIMO, the modulation for the two streams can be configured. Note: Only modulation mode combinations in line with TS 25.212 table 14 are possible.	
HSUPA downlink channels (E-AGCH, E	-RGCH, E-HICH)		
Enhancements	In downlink, the K83/K283 option simulates the HSUPA control channels E-AGCH (E-DCH absolute grant channel), E-RGCH (E-DCH relative grant channel) and E-HICH (E-DCH hybrid ARQ indicator channel) in line with TS 25.211.		
Features for type 3i enhanced performa	nce requirements tests	,	
Enhancements	The K43/243 option does not support OCNS generation for type 3i enhanced performance requirements tests or generation of H-Sets with varying modulation and number of HS-PDSCH codes. The K83/283 option expands the functionality to include both features.		

Dynamic power control (not available in all-			
Enhancements		The K83 option allows the variation of the output power in real-time mode for	
	up to 3 DPCHs in three submodes:	T. U.S TDO: (/ //	
	external	The UE provides TPC info to the	
	(not available for the	Rohde & Schwarz instrument by an	
	R&S®SMBVB-K83 option)	external connector (TTL level).	
	by TPC pattern	The TPC pattern is used to control the output power.	
	manual	The output power is changed incrementally by pressing buttons or	
		sending the corresponding remote contr commands.	
Jplink simulation	Leastral abancal) including MIMO and up to	OC LICDDA	
Enhancements	Il control channel) including MIMO and up to 8		
Emandements	The K42/242 option does not support HSDPA for the uplink. The K83/K283 option rallows the simulation of an HS-DPCCH (high speed dedicated physical control channel) in real-time operation (UE1 in "up to Release 7" or "Release 8 and later Rompatibility mode) and arbitrary waveform mode (UE1 in "Release 8 and later"		
	compatibility mode, UE2 to UE4, additional		
Ranges	compatibility mode	up to Release 7, Release 8 and later, Release 8 and later RT; Release 8 and later RT is not supported all-offline mode.	
	MIMO mode	on/off	
	secondary cell enabled/active	0 to 7	
E-DPCCH (E-DCH dedicated physical cont rder modulation (HOM, 4PAM)	rol channel), E-DPDCH (E-DCH dedicated ph	nysical data channel) including uplink high	
	the mobile stations in the uplink, and for mo- line with the defined fixed reference channel	•	
	configured coding chain. Furthermore, a method is provided to control in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 30 This in not supported in all-offline mode and R&S®WinIOSIM2.	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13.	
E-DPDCH	Furthermore, a method is provided to contribution real-time using a feedback line (TTL) by order to fulfill the requirements defined in 30	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13.	
	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs)	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM	
E-DPDCH HSUPA FRC	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM d reference channels in TS 25.104 and hain; in addition, a user-configurable virtu	
	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes)	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM d reference channels in TS 25.104 and hain; in addition, a user-configurable virtu ot in all-offline mode) and bit/block error	
	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinlQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding chard mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM d reference channels in TS 25.104 and hain; in addition, a user-configurable virtu ot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit) data lists	
	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH HARQ feedback simulation (not available for mode and with R&S®WinIQSIM2):	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM reference channels in TS 25.104 and hain; in addition, a user-configurable virtu ot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit) data lists or the R&S®SMBVB-K83 option, in all-offline received in the second content of the reference channels in the reference channels	
	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH HARQ feedback simulation (not available for mode and with R&S®WinIQSIM2): feedback (TTL) connected to an input connected.	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM reference channels in TS 25.104 and hain; in addition, a user-configurable virtu ot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit) data lists or the R&S®SMBVB-K83 option, in all-offline ector	
	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH HARQ feedback simulation (not available for mode and with R&S®WinIQSIM2): feedback (TTL) connected to an input conn maximum number of retransmissions ACK definition	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM reference channels in TS 25.104 and hain; in addition, a user-configurable virtu ot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit) data lists or the R&S®SMBVB-K83 option, in all-offline received in the second content of the reference channels in the reference channels	
	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH HARQ feedback simulation (not available for mode and with R&S®WinIQSIM2): feedback (TTL) connected to an input conn maximum number of retransmissions ACK definition virtual HARQ mode	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM reference channels in TS 25.104 and hain; in addition, a user-configurable virtu ot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit) data lists or the R&S®SMBVB-K83 option, in all-offlinector 0 to 20 high, low	
	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH HARQ feedback simulation (not available for mode and with R&S®WinIQSIM2): feedback (TTL) connected to an input conn maximum number of retransmissions ACK definition virtual HARQ mode HARQ ACK/NACK pattern (individual ACK/NACK pattern for	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM reference channels in TS 25.104 and hain; in addition, a user-configurable virtu ot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit) data lists or the R&S®SMBVB-K83 option, in all-offlinector 0 to 20	
HSUPA FRC	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH HARQ feedback simulation (not available for mode and with R&S®WinIQSIM2): feedback (TTL) connected to an input conn maximum number of retransmissions ACK definition virtual HARQ mode HARQ ACK/NACK pattern	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or wit 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM reference channels in TS 25.104 and hain; in addition, a user-configurable virtuot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit) data lists or the R&S®SMBVB-K83 option, in all-offline ector 0 to 20 high, low up to 32 ACK/NACK commands used	
	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH HARQ feedback simulation (not available for mode and with R&S®WinIQSIM2): feedback (TTL) connected to an input conn maximum number of retransmissions ACK definition virtual HARQ mode HARQ ACK/NACK pattern (individual ACK/NACK pattern for each HARQ process) The K42/K242 option allows the simulation (slot formats 0 to 3). The K83/283 option not seem to the simulation of t	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or with 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM dreference channels in TS 25.104 and hain; in addition, a user-configurable virtuot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit) data lists or the R&S®SMBVB-K83 option, in all-offline ector 0 to 20 high, low up to 32 ACK/NACK commands used periodically	
HSUPA FRC Splink DPCCH with 4 TPC bits	Furthermore, a method is provided to contri in real-time using a feedback line (TTL) by order to fulfill the requirements defined in 3th This in not supported in all-offline mode and R&S®WinIQSIM2. overall symbol rate (total symbol rate of all uplink E-DPDCHs) modulation channel coding in line with the defined fixed TS 25.141 or with user-configured coding of HARQ mode or a HARQ feedback mode (ninsertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH HARQ feedback simulation (not available for mode and with R&S®WinIQSIM2): feedback (TTL) connected to an input conn maximum number of retransmissions ACK definition virtual HARQ mode HARQ ACK/NACK pattern (individual ACK/NACK pattern for each HARQ process)	which ACKs and NACKs are received in GPP TS 25.141, chapters 8.12 and 8.13. d also not for the R&S®SMBVB-K83 or with 15 ksps, 30 ksps, 60 ksps, 120 ksps, 240 ksps, 480 ksps, 960 ksps, 2 × 960 ksps, 2 × 1920 ksps, 2 × 960 ksps + 2 × 1920 ksps BPSK, 4PAM dreference channels in TS 25.104 and hain; in addition, a user-configurable virtuot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit) data lists or the R&S®SMBVB-K83 option, in all-offline ector 0 to 20 high, low up to 32 ACK/NACK commands used periodically	

Enhancements	The K83/K283 option simulates the U	L-DTX CPC feature for mobile station 1.
		les flexible uplink transmission scheduling for
	mobile station 1 by means of a user scheduling file (not available in all-offline mode,	
	not available with R&S®WinIQSIM2 and also not for the R&S®SMBVB-K83 option).	
Ranges in the UL-DTX/user scheduling		
configuration dialog	mode	UL-DTX, user scheduling;
comgulation dialog	mode	User scheduling is not available in
		all-offline mode or for R&S®SMBVB-K83.
	E-DCH TTI	2 ms, 10 ms
Additional nature reference mades	E-DCH III	2 1115, 10 1115
Additional power reference modes Enhancements	additional namer reference reades in I	ing with now LIDCDA/LICLIDA/LICDA: factures
	additional power reference modes in line with new HDSPA/HSUPA/HSPA+ features	
Ranges	power reference	RMS power, first DPCCH, PRACH
		message part, last PRACH preamble, first
		HARQ-ACK, first PCI/CQI, first E-DCH
Dynamic power control (not available in all-		<i>,</i>
Enhancements	The K83 option allows the variation of the output power in real-time mode for UE1 in three submodes:	
	three submodes.	
	external	NodeB provides TPC info to the
		NodeB provides TPC info to the Rohde & Schwarz instrument by an
	external	·
	external (not available for the	Rohde & Schwarz instrument by an
	external (not available for the R&S®SMBVB-K83 option)	Rohde & Schwarz instrument by an external connector (TTL level)
	external (not available for the R&S®SMBVB-K83 option)	Rohde & Schwarz instrument by an external connector (TTL level) The TPC pattern is used to control the
	external (not available for the R&S®SMBVB-K83 option) by TPC pattern	Rohde & Schwarz instrument by an external connector (TTL level) The TPC pattern is used to control the output power. The output power is changed
	external (not available for the R&S®SMBVB-K83 option) by TPC pattern	Rohde & Schwarz instrument by an external connector (TTL level) The TPC pattern is used to control the output power. The output power is changed incrementally by pressing buttons or
	external (not available for the R&S®SMBVB-K83 option) by TPC pattern	Rohde & Schwarz instrument by an external connector (TTL level) The TPC pattern is used to control the output power. The output power is changed incrementally by pressing buttons or
	external (not available for the R&S®SMBVB-K83 option) by TPC pattern manual	Rohde & Schwarz instrument by an external connector (TTL level) The TPC pattern is used to control the output power. The output power is changed incrementally by pressing buttons or sending the corresponding remote control commands.
Uplink test models (in line with TS 34.121) f	external (not available for the R&S®SMBVB-K83 option) by TPC pattern manual assignment mode for UL-DTX	Rohde & Schwarz instrument by an external connector (TTL level) The TPC pattern is used to control the output power. The output power is changed incrementally by pressing buttons or sending the corresponding remote control
Uplink test models (in line with TS 34.121) f 3GPP Release 6 test models	external (not available for the R&S®SMBVB-K83 option) by TPC pattern manual assignment mode for UL-DTX	Rohde & Schwarz instrument by an external connector (TTL level) The TPC pattern is used to control the output power. The output power is changed incrementally by pressing buttons or sending the corresponding remote control commands. normal, F-DPCH slot format 0 or 9
,	external (not available for the R&S®SMBVB-K83 option) by TPC pattern manual assignment mode for UL-DTX	Rohde & Schwarz instrument by an external connector (TTL level) The TPC pattern is used to control the output power. The output power is changed incrementally by pressing buttons or sending the corresponding remote control commands. normal, F-DPCH slot format 0 or 9 TS 34.121, table C.10.1.4, subtests 1 to 6
3GPP Release 6 test models	external (not available for the R&S®SMBVB-K83 option) by TPC pattern manual assignment mode for UL-DTX	Rohde & Schwarz instrument by an external connector (TTL level) The TPC pattern is used to control the output power. The output power is changed incrementally by pressing buttons or sending the corresponding remote control commands. normal, F-DPCH slot format 0 or 9

GSM/EDGE

GSM/EDGE digital standard

For the R&S $^{\circ}$ SMW-K40, R&S $^{\circ}$ SMM-K40 and R&S $^{\circ}$ SMBVB-K40 internal digital standard options.

For the R&S®Sxx-K240 options for playback of R&S®WinIQSIM2 waveforms.

GSM/EDGE digital standard		in line with 3GPP:	
Colvi, EDOE digital standard		• TS 45.001 v. 9.0.0	
		• TS 45.002 v. 9.0.0	
		• TS 45.004 v. 9.0.0	
Sequence modes	unframed	generation of a signal without slot and	
23431100 1110400		frame structure and power ramping, with	
		symbol rate and filtering in line with GSM	
		standard; MSK or 8PSK EDGE	
		modulation can be selected	
	framed (single)	configuration of a signal via frame	
	married (emigre)	structure (see frame structure below)	
	framed (double)	configuration of simple multi-frame	
	application: simulation of modulation	scenarios by combining two frames (see	
	change in a slot versus time	frame structure below); a repetition factor	
	Change in a slot versus time	can be specified for each of the two	
		frames	
Modulation		MSK.	
Modulation		switchable to FSK with settable deviation	
		for simulating frequency deviation errors,	
Symbol rate	standard	8PSK EDGE 270.833 kHz	
Symboliate	range	400 Hz to 300 kHz	
Baseband filter	· ·		
baseband filler	GSM, standard	Gaussian with B \times T = 0.3 B \times T = 0.15 to 2.5	
	range		
Facine a stancetories	EDGE, standard	Gaussian linearized (EDGE)	
Frame structure		le from slot to slot and frame to frame; half	
	rate and GPRS at the physical layer; slots 0 to 7 of the frames are user-defined for the		
	uplink and downlink; in the normal burst half-rate mode, the burst parameters can be		
	defined independently for two users that		
	burst types	normal (full rate)	
		normal (half rate)	
		• EDGE	
		synchronization	
		 frequency correction 	
		(normal + compact)	
		• dummy	
		• access	
		 all data (GSM) 	
		all data (EDGE)	
Settable slot attenuation		0.0 dB to +60.0 dB, 8 different levels	
		simultaneously possible	
		(full level and 7 attenuated levels)	
Training sequence	for normal burst (full rate), normal burst	TSC0 to TSC7,	
	(half rate), EDGE burst	user TSC	
	for sync burst	standard,	
		CTS,	
		compact,	
		user	
	for access burst	TS0 to TS2	

EDGE Evolution

For the R&S®SMW-K41, R&S®SMM-K41 and R&S®SMBVB-K41 internal digital standard options. For each K41 option a K40 option must also be installed on the instrument.

For the R&S®Sxx-K241 options for playback of R&S®WinIQSIM2 waveforms. For each K241 option a K240 option must also be installed on the instrument.

General parameters	This option enhances the K40/K240 option EDGE Evolution (EDGE+) including VAMC	
GSM/EDGE/EDGE+ digital standard		in line with 3GPP:
		• TS 45.001 v. 9.0.0
		• TS 45.002 v. 9.0.0
		• TS 45.004 v. 9.0.0
Symbol rate mode		normal symbol rate,
,		higher symbol rate
Sequence mode	unframed	normal symbol rate: MSK, AQPSK, 8PSK
•		EDGE, 16QAM EDGE or 32QAM EDGE
		higher symbol rate: QPSK EDGE,
		16QAM EDGE or 32QAM EDGE
	framed (single)	configuration of a signal via frame
		structure (see frame structure below)
	framed (double)	configuration of simple multi-frame
Modulation	normal symbol rate	MSK, FSK, AQPSK, 8PSK EDGE,
Modulation	normal symbol rate	16QAM EDGE or
		32QAM EDGE
	higher symbol rate	QPSK EDGE.
	riigilei symbol fate	16QAM EDGE or 32QAM EDGE
Training sequence		set 1:
Training sequence		,
Complete mate	ata a da ud	set 2: normal (GMSK), normal (AQPSK)
Symbol rate	standard	normal symbol rate: 270.833 kHz;
		higher symbol rate: 325 kHz
	range	400 Hz to 325 kHz
Baseband filter	GSM, standard for normal symbol rate	Gaussian with B \times T = 0.3
	range	B x T = 0.15 to 2.5
	EDGE, standard for normal symbol rate	Gaussian linearized (EDGE)
	EDGE+ for higher symbol rate	narrow pulse shape,
		wide pulse shape
Frame structure	change possible from slot to slot and	normal symbol rate: GSM, AQPSK,
	frame to frame	8PSK EDGE, 16QAM EDGE,
		32QAM EDGE;
		higher symbol rate: QPSK EDGE,
		16QAM EDGE, 32QAM EDGE
	additional burst types for normal symbol	normal (AQPSK, full rate – full rate),
	rate	normal (AQPSK, full rate - half rate),
		normal (AQPSK, half rate - half rate),
		normal (16QAM),
		normal (32QAM),
		all data (16QAM),
		all data (32QAM)
	additional burst types for higher symbol	normal (QPSK),
	rate	normal (16QAM),
	1000	normal (32QAM),
		all data (QPSK),
		all data (16QAM),
		all data (32QAM)
Vamos timing offset jitter (for GMSK)	for R&S®SMW200A with R&S®SMW-B14	random timing jitter in range of –1, 0, +1
, ,		symbol period
Vamos frequency offset jitter (for GMSK)	for R&S®SMW200A with R&S®SMW-B14	random frequency jitter with settable range
	setting range	$\mu = 0$ Hz to 9999.9 Hz,
		$\sigma = 0$ Hz to 9999.9 Hz

CDMA2000/1xEV-DO

CDMA2000 digital standard

For the R&S $^{\circ}$ SMW-K46, R&S $^{\circ}$ SMM-K46 and R&S $^{\circ}$ SMBVB-K46 internal digital standard options.

For the R&S®Sxx-K246 options for playback of R&S®WinIQSIM2 waveforms.

CDMA2000 digital standard	Release C	in line with 3GPP2 C.S0002-C	
Chip rates	standard	1.2288 MHz (1X)	
	range	1 MHz to 5 MHz	
Modes		1 × direct spread (spreading rate: 1)	
Link direction		forward link and	
		reverse link	
Baseband filter	standard for reverse link	cdmaOne	
	standard for forward link	cdmaOne + equalizer	
	for enhanced ACLR		
	reverse link	cdmaOne 705 kHz	
	forward link	cdmaOne 705 kHz + equalizer	
Code channels	forward link	4 base stations with a maximum of 78 code channels each (depends on radio configuration)	
	reverse link	4 mobile stations with a maximum of	
	1010101	8 code channels each (depends on radio	
		configuration)	
Generate waveform file	filtering of data generated in ARB mode an		
Parameters of every BS	, 5:	3	
State		on/off	
Time delay	timing offset of signals of individual base st	ations	
•	BS1	0 chip (fixed)	
	BS2 to BS4	0 chip to 98304 chip	
PN offset		0 to 511	
Transmit diversity	If this function is activated, the output	off,	
•	signal can be generated for either	antenna 1,	
	antenna 1 or antenna 2, as defined in the	antenna 2	
	standard.		
Diversity mode		OTD/STS	
Quasi-orthogonal Walsh sets		set 1 to set 3	
Channel types,	forward pilot (F-PICH)		
forward link	transmit diversity pilot (F-TDPICH)		
	auxiliary pilot (F-APICH)		
	auxiliary transmit diversity pilot (F-ATDPCH)		
	sync (F-SYNC)		
	paging (F-PCH)		
	broadcast (F-BCH)		
	quick paging (F-QPCH)		
	common power control (F-CPCCH)		
	common assignment (F-CACH)		
	common control (F-CCCH)		
	packet data control (F-PDCCH)		
	packet data (F-PDCH)		
	traffic channel		
	fundamental (F-FCH)		
	supplemental (F-SCH)		
	dedicated control (F-DCCH)		
Radio configuration	chip rate 1.2288 Mcps (1X)	RC 1 to RC 5 and RC 10	
(Mis)use for output power control	· ·	lata is used to vary the transmit power of the	
	code channels versus time.		
	output power control step	-10 dB to +10 dB	
Channel coding Specified by IS-2000 (e.g. frame quality indic			
		convolutional encoder/turbo coder, symbol puncture and interleaver) are available.	
	All frame length and data rate combinations are supported.		

Parameters of every MS		
State		on/off
Radio configuration	chip rate 1.2288 Mcps (1X)	RC 1 to RC 4
Channel coding	All stages of channel coding specified by IS-2000 (e.g. frame quality indicator, convolutional encoder, symbol puncture and interleaver) are available. All frame length and data rate combinations are supported.	
Operating mode	simulates MS operating mode and defines available channels	traffic access enhanced access common control
(Mis)use for output power control	If this function is active, the power control data is used to vary the transmit power of the code channels versus time.	
Channel types, reverse link	output power control step	
enhanced access (R-EACH)		
	reverse common control (R-CCCH) reverse dedicated control (R-DCCH)	
	traffic channel	
	fundamental (R-FCH)	
	supplemental code (R-SCCH)	
	supplemental (R-SCH)	

1xEV-DO digital standard

For the R&S $^{\circ}$ SMW-K47, R&S $^{\circ}$ SMM-K47 and R&S $^{\circ}$ SMBVB-K47 internal digital standard options.

For the R&S®Sxx-K247 options for playback of R&S®WinIQSIM2 waveforms.

1xEV-DO digital standard	Release A	in line with 3GPP2 C.S0024-A 3.0	
Chip rates	standard	1.2288 MHz (1X)	
	range	1 MHz to 5 MHz	
Link direction	-	forward link and	
		reverse link	
Baseband filter	standard for reverse link	cdmaOne	
	standard for forward link	cdmaOne + equalizer	
	for enhanced ACLR		
	reverse link	cdmaOne 705 kHz	
	forward link	cdmaOne 705 kHz + equalizer	
Traffic channels	forward link	One base station generates up to	
		four independent traffic channels for	
		different users.	
	reverse link	Up to four completely independent access	
		terminals can be simulated.	
Generate waveform file	filtering of data generated in ARB r	filtering of data generated in ARB mode and saving it as waveform file	
Forward link parameters			
Physical layer subtype		0&1 or 2	
Control channel	data rate	38.4 kbps or 76.8 kbps	
Settings for each forward link traffi	c channel		
Number of packets to send		0 to 65536 or infinite	
Rate index		1 to 12	
HARQ mode	subtype 2 only	off, ACK, NAK	
Settings for each reverse link acce	ss terminal in traffic mode		
Physical layer subtype		0&1 or 2	
Data channel	modulation, subtype 0&1	BPSK	
	modulation, subtype 2	B4, Q4, Q2, Q4Q2, E4E2	
Settings for each reverse link acce	ss terminal in access mode		
Physical layer subtype		0&1 or 2	
Data channel	data rate	9.6 kbps, 19.2 kbps, 38.4 kbps	

1xEV-DO Revision B

For the R&S®SMW-K87, R&S®SMM-K87 and R&S®SMBVB-K87 internal digital standard options. For each K87 option a K47 option must also be installed on the instrument.

For the R&S®Sxx-K287 options for playback of R&S®WinIQSIM2 waveforms. For each K287 option a K247 option must also be installed on the instrument.

General parameters	This option enhances the K47/K247 option (1xEV-DO Revision A) to support 1xEV-DO Revision B.	
1xEV-DO digital standard	Revision B	in line with 3GPP2 C.S0024-B 3.0
Forward link parameters		'
Physical layer subtype		0&1, 2 or 3
Settings for each forward link traffic cha	nnel	'
Rate index	subtype 3	1 to 28
Multicarrier parameters		
	An activated multi-carrier provides up to 16 concurrent carriers. Each carrier is modulated according to the signal configuration settings. Carrier frequencies can be set via the CDMA channel number or by directly specifying the RF center frequency.	
Band class	band class selection defines the CDMA channel number frequencies	 band class 0 (800 MHz band) band class 1 (1900 MHz band) band class 2 (TACS band) band class 3 (JTACS band) band class 4 (Korean PCS band) band class 5 (450 MHz band) band class 6 (2 GHz band) band class 7 (upper 700 MHz band) band class 8 (1800 MHz band) band class 9 (900 MHz band) band class 10 (secondary 800 MHz band) band class 11 (400 MHz European PAMR band) band class 13 (2.5 GHz IMT-2000 extension band) band class 13 (2.5 GHz band) band class 15 (AWS band) band class 16 (US 2.5 GHz band) band class 17 (US 2.5 GHz forward link only band) band class 18 (700 MHz public safety band) band class 19 (lower 700 MHz band) band class 20 (L band) band class 21 (S band)

TD-SCDMA

TD-SCDMA digital standard (3GPP TDD LCR)

For the R&S®SMW-K50, R&S®SMM-K50 and R&S®SMBVB-K50 internal digital standard options.

For the R&S®Sxx-K250 options for playback of R&S®WinIQSIM2 waveforms.

- · Downlink cells, slots, pilots and guard period
- Signal generation of P-CCPCH, S-CCPCH and DPCCH, HS-SCCH in downlink
- BCH and DCH transport channels
- PUSCH, PRACH support in uplink
- Data, midamble sequences
- Various graphical displays such as code domain, frequency spectrum and CCDF support fast and easy signal configuration/evaluation

WCDMA 3GPP TDD LCR (TD-SCDMA) digital standard		in line with 3GPP TDD standard for a chip rate of 1.28 Mcps (low chip rate mode)	
Signal generation modes/sequence length	simulation of up to 4 TD-SCDMA cells with variable switching point of uplink and		
oligital generation modes/sequence length	downlink; user-configurable channel table for each slot and simulation of the downlink and uplink pilot timeslot; in uplink, a PRACH can also be generated		
Mandada Cara	sequence length can be entered in	frames (10 ms each)	
Modulation	QPSK, 8PSK		
Generate waveform file	filtering of data generated in ARB m	node and saving it as waveform file	
General settings	т		
Chip rate	standard	1.28 Mcps (7 slots/subframe)	
	range	1 Mcps to 5 Mcps	
Link direction		uplink (reverse link)	
		downlink (forward link)	
Baseband filter	standard	$\sqrt{\cos \alpha} = 0.22$	
	other filters	$\sqrt{\cos}$, cos, user filters	
Code channels	downlink/uplink: up to 16 data chan subframe, simulation of up to 4 cells	nels (plus special channels) per slot, 7 slots per	
Configure cell	Subtraine, Simulation of up to 4 cells	5	
Predefined settings	generation of complex signal scenarios with parameterizable default settings		
redefined settings	selectable parameters: use of P-CCPCH, number and spreading factors of data		
	channels, crest factor: minimal/average/worst		
Physical channels in downlink	orial mole, creek ractor. Immirrial average	495, 110101	
	primary common control physical ch	nannel 1 (P-CCPCH 1)	
	primary common control physical ch	,	
	secondary common control physica		
	secondary common control physica		
	fast physical access channel (FPAC		
	physical downlink shared channel (
	dedicated physical channel modular		
	dedicated physical channel modular		
Physical channels in uplink	dedicated physical charmer modula	tion of or (Di ori of or)	
1 Hydrodi Gridiniolo III upiniik	physical uplink shared channel (PU	SCH)	
	dedicated physical channel modular		
	dedicated physical channel modular		
	high speed shared information char		
	<u> </u>	, ,	
		enhanced physical uplink shared channel QPSK (E-PUCH QPSK) enhanced physical uplink shared channel 16QAM (E-PUCH 16QAM)	
	ermanceu priysicai upiirik snared cr	IAIIIIEI TOWAIVI (E-PUCH TOWAIVI)	

TD-SCDMA (3GPP TDD LCR) enhanced BS/MS tests, including HSDPA

For the R&S®SMW-K51, R&S®SMM-K51 and R&S®SMBVB-K51 internal digital standard options. For each K51 option a K50 option must also be installed on the instrument.

For the R&S®Sxx-K251 options for playback of R&S®WinIQSIM2 waveforms. For each K251 option a K250 option must also be installed on the instrument.

- HSDPA and HSUPA support
- Predefined and user-defined reference measurement channels for uplink and downlink
- Various graphical displays such as code domain, frequency spectrum and CCDF support fast and easy signal configuration/evaluation

General parameters	This option enhances the K50/K250 option channel coding and HSDPA.	on (TD-SCDMA digital standard) to support full
Signal generation modes/sequence length	simulation of up to 4 TD-SCDMA cells with generation of the coded P-CCPCH (BCH with running SFN) and the reference measurement channels RMC 12.2 kbps up to	
	,	A channels HS-SCCH, HS-PDSCH (QPSK,
	16QAM and 64QAM modulation), HS-SIC	,
	bit and block error insertion possible	
Modulation	QPSK, 8PSK, 16QAM and 64QAM	
HSDPA physical channels	high speed shared control channel 1 (HS	-SCCH 1)
• •	high speed shared control channel 2 (HS	-SCCH 2)
	high speed physical downlink shared cha	<i></i>
	high speed physical downlink shared cha	nnel 16QAM (HS-PDSCH 16QAM)
	high speed physical downlink shared cha	nnel 64QAM (HS-PDSCH 64QAM)
	high speed shared information channel (HS-SICH)	
Channel coding	coding of enhanced channels in line with the definition of reference measurement	
	channels in TS 25.102, TS 25.105 and TS 25.142	
	predefined channel coding schemes for	
	downlink	coded BCH including:
		SFN,
		RMC 12.2 kbps,
		RMC 64 kbps,
		RMC 144 kbps,
		RMC 384 kbps,
		RMC 2048 kbps,
		RMC PLCCH,
		HSDPA,
	Parl	USET CONTRACTOR OF THE PROPERTY OF THE PROPERT
	uplink	RMC 12.2 kbps,
		RMC 64 kbps, RMC 144 kbps,
		RMC 384 kbps,
		RMC HS-SICH,
		HSUPA,
		user

TETRA Release 2

For the R&S®SMW-K68 internal digital standard option.

For the R&S®Sxx-K268 options for playback of R&S®WinIQSIM2 waveforms.

TETRA Release 2 digital standard		in line with ETSI EN 300392-2 digital standard (V3.2.1) and TETRA conformance testing specification
		ETSI EN 300394-1 (V3.1.1)
General settings		
Link direction	not available in T3 mode	downlink, uplink
Channel type	test channel (NOT logical channel)	see test modes
0 1 1	only in T1 and T4 mode	
Sequence length	The sequence length can be entered in mu	
	With default values (T1), 14.28 multi-frame	
December of filters	Example: An R&S®SMW200A with 64 Msa	root raised cosine with rolloff factor = 0.2
Baseband filter	default	
T(others	available
Test modes		0.4.0.0.4.00.04
T1	downlink channels	0, 1, 2, 3, 4, 21, 22, 24
	uplink channels	7, 8, 9, 10, 11, 21, 23, 24
T2	TETRA interferer	phase modulation, QAM
T3	CW interferer	
T4	downlink channels	27
	uplink channels	25, 26
User-defined		see "User-defined mode"
Frame configuration		
Frames 1 to 17	slots	configurable as specified by test mode (logical channel, etc.), see "User-defined mode";
		different slot levels (off, attenuated, full)
Frame 18	slots	configurable as specified by test mode
Traine to	31013	(logical channel, etc.), see "User-defined mode":
		different slot levels (off, attenuated, full)
User-defined mode		
In user-defined mode, the slots can be cor mode specification.	figured without restrictions. In all other test m	nodes, the settings are limited by the test
Modulation type		phase modulation, QAM
Downlink burst type	only with phase modulation	continuous, discontinuous
Slot settings	, ,	,
Slot level	full	not attenuated
	attenuated	1 of 4 attenuation levels
	off	inactive
Slot attenuation	A1 to A4	1 of 4 attenuation levels
Logical channel type	downlink, phase modulation	TCH/7,2 (π/4-DQPSK),
(burst types are controlled by the logical	do minini, pridoo modalalion	TCH/4,8 (π/4-DQPSK),
channels)	available burst types:	TCH/2,4 (π/4-DQPSK),
Chamers	normal continuous downlink	TCH/F (π/4-DQPSK),
	synchronization continuous downlink	TCH/H (π/4-DQPSK),
	normal discontinuous downlink	STCH+TCH (π/4-DQPSK),
	synchronization discontinuous	,
		STCH+STCH (π/4-DQPSK),
	downlink	SCH/F (π/4-DQPSK),
		TCH-P8/10,8/F (π/8-DQPSK),
		SCH-P8/F (π/8-DQPSK),
		SCH/HD SCH/HD (π/4-DQPSK),
		BSCH SCH/HD (π/4-DQPSK),
		SCH/HD BNCH (π/4-DQPSK),
		SCH/HD BNCH (π/4-DQPSK), BSCH BNCH (π/4-DQPSK), SCH-P8/HD SCH-P8/HD (π/8-DQPSK)

Logical channel type (continued)	uplink, phase modulation	TCH/7,2 (π/4-DQPSK),
(burst types are controlled by the logical		TCH/4,8 (π/4-DQPSK),
channels)	available burst types:	TCH/2,4 (π/4-DQPSK),
	 normal uplink 	TCH/F (π/4-DQPSK),
	 control uplink 	TCH/H (π/4-DQPSK),
		STCH+TCH (π/4-DQPSK),
		STCH+STCH (π/4-DQPSK),
		SCH/F (π/4-DQPSK),
		TCH-P8/10,8/F (π/8-DQPSK),
		SCH-P8/F (π/8-DQPSK),
		SCH/HU SCH/HU (π/4-DQPSK),
		SCH-P8/HU SCH-P8/HU (π/8-DQPSK),
		SCH/HU (π/4-DQPSK) SCH-P8/HU
		(π/8-DQPSK),
		SCH-P8/HU (π/8-DQPSK)
		SCH/HU (π/4-DQPSK)
	downlink, QAM	SCH-Q/D-4H (4QAM, high protection),
		SCH-Q/D-16H,
	available burst type:	SCH-Q/D-64H,
	 normal downlink 	SCH-Q/D-64M (64QAM, mid-protection),
		SCH-Q/D-16U (16QAM, unprotected),
		SCH-Q/D-64U,
		BNCH-Q/4H,
		BNCH-Q/16H,
		BNCH-Q/64H,
		BNCH-Q/64M,
		BNCH-Q/16U,
		BNCH-Q/64U
	uplink, QAM	SCH-Q/U-4H,
		SCH-Q/U-16H,
	available burst types:	SCH-Q/U-64H,
	 normal uplink 	SCH-Q/U-64M,
	 control uplink 	SCH-Q/U-16U.
	random access	SCH-Q/U-64U,
		SCH-Q/HU-4H SCH-Q/HU-4H,
		SCH-Q/HU-16H SCH-Q/HU-16H,
		SCH-Q/HU-64H SCH-Q/HU-64H,
		SCH-Q/HU-64M SCH-Q/HU-64M,
		SCH-Q/HU-16U SCH-Q/HU-16U,
		SCH-Q/HU-64U SCH-Q/HU-64U,
		SCH-Q/RA SCH-Q/RA

Wireless connectivity standards

WLAN IEEE 802.11

WLAN software options generate standard-compliant signals in line with IEEE 802.11a/b/g/n/j/p/ac/ax/ad/ay. They support channel bandwidths of 20 MHz, 40 MHz, 80 MHz, 80 Hz, 160 MHz and 320 MHz, and even up to 8.64 GHz bandwidth with the R&S®SFI100A for IEEE 802.11ay. The options support high throughput (HT), very high throughput (VHT) and high efficiency (HE) modes including MIMO capabilities (generation of up to eight spatial streams and up to eight TX antennas).

IEEE 802.11a/b/g/n/j/p

For the R&S®SMW-K54, R&S®SMM-K54 and R&S®SMBVB-K54 internal digital standard options.

For the R&S®Sxx-K254 options for playback of R&S®WinIQSIM2 waveforms.

- · Support of all standard-compliant transmission modes
- Support of all three operating modes: legacy, mixed mode, green field
- Standard-compliant MCS, 256QAM
- Up to four spatial streams/antennas
- Simulation of real-time MIMO channel conditions (R&S®SMW-B14/-B15 required not available with R&S®WinIQSIM2)

IEEE 802.11a/b/g/n/j/p digital standard		in line with IEEE 802.11-2016
General settings		
Bandwidth		20 MHz, 40 MHz
Baseband filter		spectral mask in line with
		IEEE 802.11-2016 transmit spectrum
		mask definitions
Transmit antenna setup	number of antennas	1 to 4
Frame block configuration		
Frame blocks (rows in table)		1 to 100
Туре		DATA, SOUNDING
Physical mode	type = DATA	LEGACY, MIXED MODE, GREEN FIELD
	type = SOUNDING	GREEN FIELD, MIXED MODE
Transmit mode	physical mode = LEGACY	L-10 MHz, L-20 MHz, L-Duplicate,
		L-Upper, L-Lower, CCK, PBCC
	physical mode = MIXED MODE or	HT-20 MHz, HT-40 MHz, HT-Duplicate,
	GREEN FIELD	HT-Upper, HT-Lower
PSDU parameters	MAC header	fields: frame control, duration/ID,
		addresses 1 to 4, sequence control
	frame check sequence	32-bit CRC
	PLCP preamble and header format	long PLCP and short PLCP
	preamble/header	on/off
	data length	0 byte to 4095 byte
	scrambling	on/off
Settings for CCK	PSDU modulation	DBPSK, DQPSK, CCK
Settings for PBCC	PSDU modulation	DBPSK, DQPSK, PBCC
Settings for OFDM	number of spatial streams	1 to 4
-	number of space time streams	1 to 4
	number of extended spatial streams	0 to 3
	space time block coding	on/off
	PSDU modulation/space stream	BPSK, QPSK, 16QAM, 64QAM
	data length	1 byte to 4061 byte for LEGACY frames,
		1 byte to 65495 byte for HT frames;
		0 is permissible only with sounding frames
	guard interval	short, long
	scrambling	on/off
	coding	BCC or off
	interleaver	on/off
	time domain windowing (transition times)	0 s to 1000 ns
	spatial mapping	off, direct, indirect and spatial expansion

IEEE 802.11ac

For the R&S®SMW-K86, R&S®SMM-K86 and R&S®SMBVB-K86 internal digital standard options. For each K86 option a K54 option must also be installed on the instrument.

For the R&S®Sxx-K286 options for playback of R&S®WinIQSIM2 waveforms. For each K286 option a K254 option must also be installed on the instrument.

- Support of all IEEE 802.11ac VHT transmission modes
- Standard-compliant MCS index 0 to 9, 1024QAM
- Up to eight spatial streams/antennas
- Multi-user MIMO, space time block coding (STBC), spatial multiplexing
- Simulation of real-time MIMO channel conditions (R&S®SMW-B14/-B15 required not available with R&S®WinIQSIM2)

General parameters	This option enhances the K54/K254 option (IEEE 802.11a/b/g/n/j/p) to support IEEE 802.11ac modes.	
IEEE 802.11ac digital standard		in line with IEEE 802.11ac-2013
General settings		
Bandwidth		20 MHz, 40 MHz, 80 MHz, 80 + 80 MHz, 160 MHz
Baseband filter		spectral mask in line with IEEE 802.11ac-2013
Transmit antenna setup	number of antennas	1 to 8
Frame block configuration		
Transmit mode	physical mode = MIXED MODE	VHT-20 MHz, VHT-40 MHz, VHT-80 MHz, VHT-80+80 MHz, VHT-160 MHz
Settings for OFDM		
PSDU parameters	multi-user MIMO	supported
	MAC header	fields: frame control, duration/ID,
		addresses 1 to 4, sequence control, QoS control and VHT control
	number of spatial streams	1 to 8
	number of space time streams	1 to 8
	PSDU modulation/space stream	BPSK, QPSK, 16QAM, 64QAM, 256QAM
	MCS	0 to 11
	channel coding	off, BCC, LDPC
	code rate	1/2, 2/3, 3/4, 5/6
	data source type	All0, All1, PRBS 9 to PRBS 23, pattern, data list, A-MPDU
	PN seed value	default/user

IEEE 802.11ax

For the R&S®SMW-K142, R&S®SMM-K142 and R&S®SMBVB-K142 internal digital standard options. For each K142 option a K54 option must also be installed on the instrument.

For the R&S®Sxx-K442 options for playback of R&S®WinIQSIM2 waveforms. For each K442 option a K254 option must also be installed on the instrument.

- Support of all IEEE 802.11ax HE transmission modes
- Standard-compliant MCS index 0 to 11 and MCS 12/13, 1024QAM and 4096QAM
- MIMO modes with up to eight transmit antennas
- Multi-user MIMO, space time block coding (STBC), spatial multiplexing
- Simulation of real-time MIMO channel conditions (R&S®SMW-B14/-B15 required not available with R&S®WinIQSIM2)

General parameters	This option enhances the K54/K254 option (IEEE 802.11a/b/g/n/j/p) to support IEEE 802.11ax modes.	
IEEE 802.11ax digital standard		in line with IEEE P802.11ax
General settings		
Bandwidth		20 MHz, 40 MHz, 80 MHz, 80 + 80 MHz,160 MHz
Baseband filter		spectral mask in line with IEEE P802.11ax
Transmit antenna setup	number of antennas	1 to 8
Frame block configuration		
Transmit mode	physical mode = MIXED MODE	HE-20 MHz, HE-40 MHz, HE-80 MHz, HE-80+80 MHz, HE-160 MHz
Settings for OFDM/OFDMA		
PPDU parameters	number of spatial streams	1 to 8
	number of space time streams	1 to 8
	link direction	downlink, uplink
	PPDU format	HE SU, HE MU, HE trigger based,
		HE extended range SU
	guard	0.8 μs, 1.6 μs, 3.2 μs
	HE-LTF symbol duration	3.2 µs, 6.4 µs, 12.8 µs
	number of MU-MIMO users	1 to 8
	maximum total number of users	138
	RU type	26-tone, 52-tone, 106-tone, 242-tone,
		484-tone, 996-tone, 2 x 996-tone
	MCS	0 to 11, 12 and 13
	PPDU modulation	BPSK, QPSK, 16QAM, 64QAM, 256QAM,
		1024QAM and 4096QAM
	channel coding	off, BCC, LDPC
	code rate	1/2, 2/3, 3/4, 5/6
	DCM	on/off
	number of MPDUs per A-MPDU	1 to 64

IEEE 802.11be

For the R&S®SMW-K147, R&S®SMM-K147 and R&S®SMBVB-K147 internal digital standard options. For each K147 option a K54 option must also be installed on the respective instrument.

For the R&S®Sxx-K447 options for playback of R&S®WinIQSIM2 waveforms. For each K447 option a K254 option must also be installed on the instrument.

- Support of all IEEE 802.11be EHT transmission modes
- Standard compliant MCS index 0 to 13, up to 4096 QAM
- MIMO modes with up to eight transmit antennas
- Multi-user MIMO, space time block coding (STBC), spatial multiplexing
- Simulation of real-time MIMO channel conditions (R&S®SMW-B14/-B15 required not available with R&S®WinIQSIM2)

General parameters	This option enhances the K54/K254 option (IEEE 802.11a/b/g/n/j/p) to support IEEE 802.11be modes.	
IEEE 802.11be digital standard		in line with IEEE P802.11be
General settings		
Bandwidth		20 MHz, 40 MHz, 80 MHz, 80 + 80 MHz, 160 MHz, 320 MHz
Baseband filter		spectral mask in line with IEEE P802.11be
Transmit antenna setup	number of antennas	1 to 8
Frame block configuration		
Transmit mode	physical mode = MIXED MODE	EHT-20 MHz, EHT-40 MHz, EHT-80 MHz, EHT-160 MHz, EHT-320 MHz
Frame type	type = trigger	EHT common info, special user info, EHT user info
Settings for OFDM/OFDMA		
PPDU parameters	number of spatial streams	1 to 8
	number of space-time streams	1 to 8
	link direction	downlink, uplink
	PPDU format	EHT MU, EHT trigger based
	guard	0.8 μs, 1.6 μs, 3.2 μs
	EHT-LTF symbol duration	3.2 µs, 6.4 µs, 12.8 µs
	number of MU-MIMO users	1 to 8
	maximum total number of users	138
	RU type	26-tone, 52-tone, 52+26-tone, 106-tone,
		106+26-tone, 242-tone, 484-tone,
		484+242-tone, 996-tone, 996+484-tone,
		996+484+242-tone, 2 × 996-tone,
		$2 \times 996 + 484 - tone$, $3 \times 996 - tone$,
		$3 \times 996 + 484 - tone$, $4 \times 996 - tone$
	MCS	0 to 13
	PPDU modulation	BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM and 4096QAM
	channel coding	off, BCC, LDPC
	code rate	1/2, 2/3, 3/4, 5/6
	DCM	on/off
	number of MPDUs per A-MPDU	1 to 96

IEEE 802.11ad

For the R&S®SMW-K141 internal digital standard option.

For the R&S®SMW-K441 and R&S®SFI-K441 options for playback of R&S®WinIQSIM2 waveforms.

- PHY modes: single carrier and control
- Support of 2.16 GHz channels
- Standard-compliant MCS index 0 to 12, π/2-16QAM
- Extraordinary flat frequency response over 2 GHz bandwidth
- Baseband, IF and RF signal generation with R&S®SMW200A or R&S®SFI100A

IEEE 802.11ad digital standard		in line with IEEE 802.11ad-2012
General settings		
Frame type		data
DMG phy mode		control, single carrier
Chip/sample rate	standard	1.76 GHz for control, single carrier
	range	400 Hz to 3 GHz
Baseband filter		spectral mask in line with
		IEEE 802.11ad-2012, chapter 21.3.2
PPDU parameters	MAC header	fields: frame control, duration/ID,
		addresses 1 to 4, sequence control,
		QoS control
	frame check sequence	32-bit CRC
	preamble/header active	on/off
Settings for PHY mode single carrie	er	
MCS	modulation and coding scheme	1 to 12
Modulation		π/2-BPSK, π/2-QPSK, π/2-16QAM
Channel coding		LDPC
Code rate		1/2, 3/4, 5/8, 13/16
Scrambler		on/off
Training length		0 to 16
Turnaround		on/off
Last RSSI		-68 dBm to -42 dBm
Settings for PHY mode control		
MCS	modulation and coding scheme	0
Modulation		DBPSK
Channel coding		LDPC
Code rate		3/4
Scrambler		on/off
Training length		0 to 16
Turnaround		on/off

IEEE 802.11ay

For the R&S®SMW-K177 internal digital standard option.

For the R&S $^{\circ}$ SMW-K477 and R&S $^{\circ}$ SFI-K477 options for playback of R&S $^{\circ}$ WinIQSIM2 waveforms. For each K477 option a K441 option must also be installed on the instrument.

- PHY modes: single carrier
- Standard-compliant MCS index 1 to 21
- π/2-BPSK, π/2-QPSK, π/2-16QAM, π/2-64QAM, π/2-8PSK, π/2-64NUC
- Support of 4.32 GHz channels with R&S®SFI100A or R&S®SMW200A (R&S®SMW-K555 required)
- Support of 8.64 GHz channels with R&S®SFI100A
- Baseband, IF and RF signal generation with R&S®SMW200A or R&S®SFI100A

IEEE 802.11ay digital standard		in line with IEEE 802.11ay-2021	
General settings			
Frame type		data	
EDMG phy mode		single carrier	
Chip/sample rate	standard	standard	
	chip rate	1.76 GHz, 3.52 GHz, 5.28 GHz, 7.04 GHz	
	sample rate	2.64 GHz, 5.28 GHz, 7.92 GHz,	
		10.56 GHz	
Baseband filter		spectral mask in line with	
		IEEE 802.11ay-2021, chapter 28.3.5	
PPDU parameters	MAC header	fields: frame control, duration/ID,	
		addresses 1 to 4, sequence control,	
		QoS control	
	frame check sequence	32-bit CRC	
	preamble/header active	on	
Settings for PHY mode single carrie	er		
MCS	modulation and coding scheme	1 to 21	
Modulation		$\pi/2$ -BPSK, $\pi/2$ -QPSK, $\pi/2$ -16QAM,	
		$\pi/2$ -64QAM, $\pi/2$ -8PSK, $\pi/2$ -64NUC	
Channel coding		LDPC	
Code rate		1/2, 5/8, 2/3, 3/4, 13/16, 5/6, 7/8	
Scrambler		on/off	
Training length		0 to 255	
Turnaround		on/off	
type of GI		short GI, normal GI, long GI	
SISO		yes	

NFC A/B/F

For the R&S®SMW-K89 R&S®SMM-K89 and R&S®SMBVB-K89 internal digital standard options.

For the R&S®Sxx-K289 options for playback of R&S®WinIQSIM2 waveforms.

NFC is based on RFID technology and makes mobile phones suitable for numerous applications such as contactless payment of tickets, downloading of information from passive RFID tags and security ID use. Other than with RFID, some devices can also act as readers (poller) and listeners. There are three NFC types, all working on the same 13.56 MHz frequency, but with different data rates and modulation characteristics: NFC-A, NFC-B and NFC-F. This option supports all three NFC types and standard command types. The sequence configurator makes it easy to configure complete message sequences for realistic NFC device testing.

NFC Forum and the NFC Forum logo are trademarks of the Near Field Communication Forum.

- Signal generation with standard-conform NFC A/B/F signals
- Sequence generator with all standard signals
- Predefined sequences for polling applications
- Flexible pulse form definition

NFC A/B/F digital standard	If "Technology" is set to "NFC-A", "NFC-B" or "NFC-F", signals are generated in line with the NFC Forum specifications "NFCForum-TS-DigitalProtocol-1.0" and "NFCForum-TS-Analog-1.0". If "Technology" is set to "EMV type A" or "EMV type B", signals are generated in line with "Book D: Contactless Communication Protocol", version 2.2, from EMVCo, LLC.	
General settings		
Technology		NFC-A, NFC-B, NFC-F, EMV type A, EMV type B
Transmission mode		for "NFC-A", "NFC-B" or "NFC-F": poll, listen; for "EMV type A" or "EMV type B": "PCD to PICC", "PICC to PCD"
Modulation settings		
Bit rate		depends on technology and divisor: NFC-A and EMV type A: 105.938 kbit/s, NFC-B and EMV type B: 105.938 kbit/s, NFC-F with divisor 2: 211.875 kbit/s, NFC-F with divisor 4: 423.750 kbit/s
Inverse modulation	only for NFC-B listen mode and NFC-F listen mode and EMV type B PICC to PCD	on/off

Bluetooth®

Bluetooth® software options support standard-compliant Bluetooth® signal generation in line with Bluetooth® 6.0 specification plus previous releases on Rohde & Schwarz vector signal generators. The user interface makes it possible to configure Bluetooth® signals for Bluetooth® Basic Rate (BR), Bluetooth® Enhanced Data Rate (EDR) and Bluetooth® Low Energy (LE) with all the different channel types, packet types and packet formats including AoA/AoD. Packet content can be modified with user-specific data using the intuitive packet editor. Additional dirty transmitter configuration is possible for receiver sensitivity tests.

Bluetooth® Enhanced Data Rate/Bluetooth® Low Energy

For the R&S®SMW-K60, R&S®SMM-K60 and R&S®SMBVB-K60 internal digital standard options.

For the R&S®Sxx-K260 options for playback of R&S®WinIQSIM2 waveforms.

- In line with Bluetooth® 4.2 specification, including Bluetooth® Enhanced Data Rate (EDR) and Bluetooth® Low Energy (LE) mode
- Support of all three transport modes, in particular ACL+EDR, SCO and eSCO+EDR
- Support of all packet types for Bluetooth® Basic Rate (BR) and Bluetooth® Enhanced Data Rate (EDR) modes

Bluetooth® Basic Rate and Bluetoo	iii Eimanoea Data Nate	version 4.2
Bluetooth® version		version 4.2
Transport modes		ACL + EDR, SCO, eSCO + EDR
Supported packet types	in all data mode or with packet editor	ID, NULL, POLL, FHS, DM1, DM3, DM5, DH1, DH3, DH5, AUX1, 2-DH1, 2-DH3, 2-DH5, 3-DH1, 3-DH3, 3-DH5, HV1, HV2 HV3, DV, EV3, EV4, EV5, 2-EV3, 2-EV5, 3-EV3, 3-EV5
Data sources		Allo, All1, PRBS 7 to PRBS 23, pattern, data list
Data whitening		supported
Packet editor features	access code	calculated from entered device address
	header bits	can be set individually; SEQN bit toggles with each generated packet
	HEC	calculated automatically
	payload CRC	calculated automatically
Power ramping	ramp function	cos², linear
3	ramp time	1 symbol to 32 symbol
	rise offset, fall offset	-32 symbol to 32 symbol
Modulation	default settings	preset in line with Bluetooth® standard, 2FSK, 160 kHz deviation, 1 MHz symbol rate, π/4-DQPSK/8DPSK, 1 MHz symbol rate for EDR packets
	2FSK frequency deviation	100 kHz to 200 kHz
	2FSK symbol rate	400 Hz to 15 MHz
Filter	filter function	Gaussian, root cosine (others available)
· moi	B x T (for Gaussian filter)	0.15 to 2.5
Dirty transmitter test	frequency drift rate	1.6 kHz
2y	start phase	0° to 359°
	frequency drift deviation	-100 kHz to +100 kHz
	carrier frequency offset	-150 kHz to +150 kHz
	symbol timing error	-150 ppm to +150 ppm
	modulation index	0.28 to 0.35
Bluetooth® Low Energy	modulation madx	0.20 to 0.00
Bluetooth® Low Energy version		version 4.2
Channel types		advertising, data
Supported packet types		ADV_IND, ADV_DIRECT_IND, ADV_NONCONN_IND, ADV_DISCOVER_IND, SCAN_REQ, SCAN_RSP, CONNECT_REQ, DATA, CONTROL_DATA, TEST PACKET
Sequence length		depends on available ARB memory
Power ramping	ramp function	cos ² , linear
1 Owor ramping	ramp time	1 symbol to 32 symbol
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Modulation	default settings	preset in line with Bluetooth® Low Energy (LE) standard.
		2FSK. 250 kHz deviation.
		1 MHz symbol rate
	2FSK frequency deviation	200 kHz to 300 kHz
	2FSK symbol rate	400 Hz to 15 MHz
Filter	filter function	Gaussian (others available)
	B x T (for Gaussian filter)	0.15 to 2.5
Dirty transmitter test	frequency drift rate	0 Hz or 625 Hz
	start phase	0° to 359°
	frequency drift deviation	-100 kHz to +100 kHz
	carrier frequency offset	-150 kHz to +150 kHz
	symbol timing error	-150 ppm to +150 ppm
	modulation index	0.45 to 0.55
Settings for advertising channel		1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Advertising event interval		0.9 ms to 6.4 s
Advertising event delay		0 to 10 ms
Scan window		2.5 ms to 10.24 s
Scan interval		2.5 ms to 6.4 s
Data whitening		supported
Settings for data channel		
Bluetooth® controller role		central/peripheral
Number of TX packets per event		1 to 3
Connection event interval		7.5 ms to 6.4 s
LL connection mode		unencrypted, encrypted
Data whitening		supported
Settings for test packets		
Packet interval		625 µs to 12.5 ms, in steps of 625 µs
Payload type		PRBS 9, PRBS 15,
		pattern: 11110000, 10101010, 111111111,
		00000000, 00001111, 01010101
Payload length		37 byte to 255 byte
Payload CRC		calculated automatically

Bluetooth® 5.x

For the R&S®SMW-K117, R&S®SMM-K117 and R&S®SMBVB-K117 internal digital standard options. For each K117 option a K60 option must also be installed on the instrument.

For the R&S®Sxx-K417 options for playback of R&S®WinIQSIM2 waveforms. For each K419 option a K260 option must also be installed on the instrument.

- Further improvements of several Bluetooth® Low Energy (LE) characteristics for IoT applications
- Bluetooth $^{\stackrel{\circ}{\mathrm{e}}}$ Low Energy (LE) long range to quadruple the range
- Double the speed up to 2 Msymbol/s
- Bluetooth® Low Energy (LE) advertising extensions to increase data broadcasting capacity by 800 %
- Direction finding with AoA/AoD

Bluetooth® Low Energy		
Bluetooth® Low Energy version		version 5.2
Channel types		advertising, data
Supported packet types		ADV_IND, ADV_DIRECT_IND,
		ADV_NONCONN_IND, ADV_SCAN_IND,
		SCAN_REQ, SCAN_RSP,
		CONNECT_IND, ADV_EXT_IND,
		AUX_ADV_IND, AUX_CHAIN_IND,
		AUX_SYNC_IND, AUX_SCAN_REQ,
		AUX_SCAN_RSP,
		AUX_CONNECT_REQ,
		AUX_CONNECT_RSP, DATA,
		CONTROL_DATA, TEST PACKET
Packet format		LE 1M, LE 2M, LE coded
Power ramping	ramp function	cos ² , linear
	ramp time	1 symbol to 32 symbol
	rise offset, fall offset	-32 symbol to +32 symbol

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Modulation	default settings	preset in line with Bluetooth® Low Energy (LE) standard,
		2FSK, 250 kHz deviation,
		1 MHz symbol rate for LE 1M and
		LE coded modes,
		2FSK, 500 kHz deviation,
		2 MHz symbol rate for LE 2M mode
	2FSK frequency deviation	200 kHz to 300 kHz for LE 1M and
		LE coded modes,
		400 kHz to 600 kHz for LE 2M mode
	2FSK symbol rate	400 Hz to 15 MHz
Filter	filter function	Gaussian (others available)
	B x T (for Gaussian filter)	0.15 to 2.5
Dirty transmitter test	frequency drift rate	0 Hz or 1250 Hz
	start phase	0° to 359°
	frequency drift deviation	-100 kHz to +100 kHz
	carrier frequency offset	-150 kHz to +150 kHz
	symbol timing error	-150 ppm to +150 ppm
	modulation index	0.45 to 0.55
	modulation index modes	standard, stable
Settings for advertising channel		
Corrupted CRC every packet		on/off
Advertising event interval		0.9 ms to 6.4 s
Advertising event delay		0 ms to 10 ms
Data whitening		supported
Settings for data channel		
Bluetooth® controller role		central/peripheral
Corrupted CRC every second packet		on/off
Number of TX packets per event		1 to 3
Connection event interval		7.5 ms to 6.4 s
LL connection mode		unencrypted, encrypted
Data whitening		supported
Symbols per a bit		S = 2, S = 8 for LE coded mode
Settings for test packets		
Packet interval		625 µs to 12.5 ms, in steps of 625 µs for
		LE 1M and LE 2M modes;
		1.875 ms to 15 ms, in steps of 625 µs for
		LE coded mode
Symbols per a bit		S = 2, S = 8 for LE coded mode
Payload type		PRBS 9, PRBS 15,
		pattern: 11110000, 10101010, 11111111,
		00000000, 00001111, 01010101
Payload length		37 byte to 255 byte

Bluetooth® 6.0

For the R&S®SMW-K178, R&S®SMM-K178 and R&S®SMBVB-K178 internal digital standard options. For each K178 option a K60 option and a K117 option must also be installed on the instrument.

For the R&S®Sxx-K478 options for playback of R&S®WinIQSIM2 waveforms. For each K478 option a K260 option and a K417 option must also be installed on the instrument.

- Further improvements of several Bluetooth® Low Energy (LE) characteristics for channel sounding (CS)
- Support new packet format LE 2M 2BT
- Support of full channel hopping scenarios
- Support of all CS step modes for both initiator and responder
- Support of all event, sub event parameters
- Support of generation of companion signal

Bluetooth® Low Energy		
Bluetooth® Low Energy version		version 5.4 and channel sounding
Channel types		channel sounding
Supported packet types		CS SEQUNCE, CS_CONTROL_DATA, TEST PACKET
Packet format		LE 1M, LE 2M, LE 2M 2BT
Power ramping	ramp function	cos², linear
3	ramp time	1 symbol to 32 symbol
	rise offset, fall offset	-32 symbol to +32 symbol
Modulation	default settings	preset in line with Bluetooth® Low Energy (LE) standard,
		2FSK, 250 kHz deviation,
		1 MHz symbol rate for LE 1M,
		2FSK, 500 kHz deviation,
		2 MHz symbol rate for LE 2M mode and
		LE 2M 2BT
	2FSK frequency deviation	200 kHz to 300 kHz for LE 1M and
	, ,	LE coded modes,
		400 kHz to 600 kHz for LE 2M mode
	2FSK symbol rate	400 Hz to 15 MHz
Filter	filter function	Gaussian (others available)
	B x T (for Gaussian filter)	0.15 to 2.5
Dirty transmitter test	frequency drift rate	0 Hz or 1250 Hz
,	start phase	0° to 359°
	frequency drift deviation	-100 kHz to +100 kHz
	carrier frequency offset	-150 kHz to +150 kHz
	symbol timing error	-150 ppm to +150 ppm
	modulation index	0.45 to 0.55
	modulation index modes	standard, stable
Settings for channel sounding cha		otaliaala, otabio
Event interval		0.9 ms to 6.4 s
Connection interval		7.5 ms to 4 s
Data whitening		supported
Role		initiator/reflector
Settings for CS subevent		
Step scheduling		auto/manual
Number of subevents		1 to maximum value that depends on
		event interval and connection interval
Subevent length	minimum	1250 μs, in steps of 625 μs
Subevent interval	minimum	1875 μs, in steps of 625 μs
T_FCS		15 μs, 20 μs, 30 μs, 40 μs, 50 μs, 60 μs, 80 μs,100 μs, 120 μs,150 μs
Mode-0 steps		1 to 3
Mode-0 configuration		T_IP1 =
3		- {10, 20, 30, 40, 50, 60, 80,145} μs
Mode-1 configuration		T_IP1 =
		{10, 20, 30, 40, 50, 60, 80, 145} μs,
		sounding sequence or random sequence
		sequence length = {32, 64, 96, 128} bit
Mode-2 configuration		T_PM = {10, 20, 40} μs,
		T_IP2 =
		{10, 20, 30, 40, 50, 60, 80, 145} μs

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Mode-3 configuration	T IP2 =
g	- {10, 20, 30, 40, 50, 60, 80, 145} μs,
	$T_PM = \{10, 20, 40\} \mu s,$
	sounding sequence or random sequence,
	sequence length = {32, 64, 96, 128} bit
Setting for CS step configuration	
Main mode	mode-1, mode-2, mode-3
Sub_mode	mode-1, mode-2, mode-3, none
Main_mode_max_steps	2 to 255
Main_mode_min_steps	2 to 255
Main_mode_repetition	0 to 3
Setting for channel selection	
Channel table	each channel is individually allowed or not
ChSel	algorithm #3b, algorithm #3c
ChM_repetition	1 to 3
Ch3cShape	hat shape or X shape
Ch3cJump	2, 3, 4, 5, 6, 7, 8
Settings for test packets	
User payload pattern	PRBS 9, PRBS 15,
	pattern: 11110000, 10101010, 11111111,
	00000000, 00001111, 01010101;
	CS_SYNC_user_payload for random
	sequence of mode-1 configuration and
	mode-3 configuration

LoRa

For the R&S®SMW-K131, R&S®SMM-K131 and R&S®SMBVB-K131 internal digital standard options.

For the R&S®Sxx-K431 options for playback of R&S®WinIQSIM2 waveforms.

LoRa (long range) is a digital wireless communications technology owned by Semtech that enables long range transmissions (> 10 km in rural areas) with low power consumption. This makes it a perfect fit for internet of things (IoT) applications in rural areas. The option helps generate LoRa physical layer signals with Rohde & Schwarz signal generators in line with specifications, including impaiments for symbol timing error, frequency offset and frequency drift.

- Chirped spread spectrum (125 kHz, 250 kHz, 500 kHz)
- Individual idle time
- · Supporting all specified coding rates and spreading factors
- · Configurable payload data
- · Symbol timing error, frequency offset, frequency drift

LoRaWAN	
LoRaWAN version	version 1.1
General settings	
Bandwidth	7.8125 kHz, 10.4167 kHz, 15.625 kHz,
	20.8333 kHz, 31.25 kHz, 41.667 kHz,
	62.5 kHz, 125 kHz, 250 kHz, 500 kHz
Modulation, coding, header and payload parameters	
Conding rate	0, 1, 2, 3, 4
Spreading factor	6 to 12
Encoder state	on/off
Interleaver state	on/off
Payload data source	All0, All1, PRBS 9 to PRBS 23, pattern,
	data list
Payload CRC	on/off
Sync mode	public, private
Unmodulated preamble length	6 to 8
Impairments	
State	on/off
Symbol timing error	−300 ppm to +300 ppm
Frequency offset	-200 kHz to +200 kHz
Frequency drift	
State	on/off
Туре	linear, sine
Deviation	-200 kHz to +200 kHz
Rate	160 Hz to 1600 Hz

HRP-UWB

For the R&S®SMW-K149, R&S®SMM-K149 and R&S®SMBVB-K149 internal digital standard options.

For the R&S®SMW-K449, R&S®SMM-K449 and R&S®SMBVB-K449 options for playback of R&S®WinIQSIM2 waveforms.

- IEEE 802.15.4, 802.15.4z-BPRF and 802.15.4z-HPRF
- Channel bandwidth: 499.2 MHz, 1081.6 MHz, 1331.2 MHz, 1354.97 MHz
- Individual idle time
- Support of all specified coding rates and data rates
- · Configurable payload data
- Scrambled timestamp sequence (STS) coding
- Impairments: chip clock error and frequency offset
- Support of SFD and sync alone mode

General description	This option supports IEEE 802.15.4, IEEE 802.15.4z-BPRF and HPRF.		
General settings			
Channel bandwidth	depends on baseband generator bandwidth	depends on baseband generator bandwidth (see specifications document of	
	Rohde & Schwarz instrument)		
	R&S®SMW200A	499.2 MHz, 1081.6 MHz, 1331.2 MHz and 1354.97 MHz	
	R&S®SMM100A and R&S®SMBV100B	499.2 MHz	
Idle interval		0 μs to 1 × 10 ³ μs	
Frame configuration			
Code index		1 to 24	
STS configuration		0, 1, 2, 3	
Synchronization length		16, 24, 32, 48, 64, 98, 128, 256, 1024, 4096	
SFD		0 to 4	
Payload data source		All0, All1, PRBS 9 to PRBS 23, pattern,	
		data list	
Payload CRC (FCS)		on/off	
STS active segment length		16, 32, 64, 128, 256, 512, 1024, 2048	
STS number of active segments		1 to 4	
Additional gap between payload and STS		0 to 127	
STS source		on/off	
Convolutional code constraint length		CL3, CL7	
MAC header		on/off	
MAC FCS		on/off	
Impairments			
State		on/off	
Chip clock error		-300 ppm to +300 ppm	
Frequency offset		-200 kHz to +200 kHz	
Baseband filter		IEEE 802.15.4z and root cosine with	
		rolloff factor = 0.5	

IEEE 802.15.4 OQPSK

For the R&S®SMW-K180, R&S®SMM-K180 and R&S®SMBVB-K180 internal digital standard options.

- IEEE 802.15.4 OQPSK/ab-NB
- Channel bandwidth: 780 MHz, 2380 MHz, 2450 MHz, 5800 MHz, 6200 MHz
- Individual idle time
- Support of all specified coding rates and data rates
- Configurable payload data
- OQPSK modulator with half-sine pulse shaping and raised cosine pulse shape
- Support of all specified SFD patterns
- Impairments: support for chip clock error and frequency offset

General description	This option supports IEEE 802.15.4 OQPSK/ab-NB.	
General settings		
Channel bandwidth	depends on baseband generator bandwidth (see specifications document of Rohde & Schwarz instrument)	
Operating band	780 MHz, 2380 MHz, 2450 MHz, 5800 MHz, 6200 MHz	
Idle interval	10 μ s to 1 \times 10 ³ μ s	
Frame configuration		
Sync length	4, 8	
SFD	0, 1, 2, 3, 4	
SFD length	2	
PHR length	2, 7	
Spreading factor in SHR	on/off	
FEC in PHR	on/off	
Data source	All0, All1, PRBS 9 to PRBS 23, pattern	
	data list	
Spreading factor in PHR and payload	4, 32	
FEC in payload	on/off	
Data rate	250 kbit/s, 500 kbit/s,1000 kbit/s	
Symbol rate	62.5 ksymbol/s, 250 ksymbol/s	
Data length	1 to 127	
Frame length	1 to 127	
MAC header	on/off	
MAC FCS	on/off	
Impairments		
State	on/off	
Chip clock error	−300 ppm to +300 ppm	
Frequency offset	-200 kHz to +200 kHz	
Baseband filter	OQPSK and root cosine with rolloff factor = 0.8	

Broadcast and SatCom standards

DVB-H/DVB-T

For the R&S®SMW-K52 internal digital standard option.

For the R&S®Sxx-K252 option for playback of R&S®WinIQSIM2 waveforms.

DVB-H/DVB-T digital standard		in line with ETSI EN 300 744 V1.5.1
General settings		
Frequency		settable, default: 212.5 MHz VHF
Hierarchy mode		nonhierarchical
Sequence length	number of superframes	minimum: 1,
		maximum: depends on baseband
		generator memory
Baseband filter		cosine, $\alpha = 0.1$
Signal path parameters		
Input data	null packets are generated and filled with	All0, All1, PN15, PN23
	the wanted data	
	transport stream format	.GTS, .TS, .TRP
Scrambler	state	on/off
Outer coder	Reed-Solomon	204, 188, t = 8
	state	on/off
Outer interleaver		convolutional, byte-wise (depth: 12)
	state	on/off
Inner coder		convolutional, punctured
	state	on/off
	code rates	1/2, 2/3, 3/4, 5/6, 7/8
Inner interleaver	interleaving	bit, symbol
	state	on/off
	symbol interleaving block size	1512 bit (2k mode), 3024 bit (4k mode),
		6048 bit (8k mode)
	symbol interleaving modes	native, in-depth
Modulation		QPSK, 16QAM, 64QAM
Transmission modes		2k, 4k, 8k
Guard interval		1/4, 1/8, 1/16, 1/32
Framing and signaling		
Superframe size		4 frames
Frame size		68 OFDM symbols
TPS settings	cell ID	0000 to FFFF (settable)
	time slicing	on/off
	MPE-FEC	on/off

DVB-S2/DVB-S2X

For the R&S®SMW-K116 internal digital standard option.

For the R&S®Sxx-K416 option for playback of R&S®WinIQSIM2 waveforms.

DVB-S2/DVB-S2X digital standard		in line with:
		 ETSI EN 302 307-1 V1.4.1
		ETSI EN 302 307-2 V1.1.1
Seneral settings		
lumber of frames		minimum: 1,
		maximum: depends on baseband
		generator memory
/L-SNR mode		on/off
saseband filter	standard	root cosine
	rolloff range	low, high
	rolloff factor	0.05, 0.1, 0.15, 0.2, 0.25, 0.35
symbol rate		100 symbol/s up to 600 Msymbol/s
		(depends on baseband generator
		bandwidth)
ignal path parameters		1
tream type		MPEG-2 TS, GP, GC, GSE-HEM
nput data		Allo, All1, pattern, PN 9, PN 11, PN 15,
		PN 16, PN 20, PN 21, PN 23, data list,
		data from file (see below)
	MPEG-2 TS format	.GTS, .TS, .TRP
	GSE-HEM format	GSE
BB scrambler	state	on/off
Outer coder	state	on/off
nner coder	state	on/off
Code type		normal, medium, short
MODCOD		
VB-S2	QPSK	1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6,
		8/9, 9/10
	8PSK	3/5, 2/3, 3/4, 5/6, 8/9, 9/10
	16APSK	2/3, 3/4, 4/5, 5/6, 8/9, 9/10
	32APSK	3/4, 4/5, 5/6, 8/9, 9/10
VB-S2X	QPSK	13/45, 9/20, 11/20
	8PSK	23/36, 25/36, 13/18
	8APSK-L	5/9, 26/45
	16APSK	26/45, 3/5, 28/45, 23/36, 25/36, 13/18,
		7/9, 77/90
	16APSK-L	5/9, 8/15, 1/2, 3/5, 2/3
	32APSK	32/45, 11/15, 7/9
	32APSK-L	2/3
	64APSK	11/15, 7/9, 4/5, 5/6
	64APSK-L	32/45
	128APSK	3/4, 7/9
		32/45, 3/4
	256APSK	32/45, 3/4 29/45, 2/3, 31/45, 11/15
	256APSK 256APSK-L	29/45, 2/3, 31/45, 11/15
	256APSK 256APSK-L QPSK (short)	29/45, 2/3, 31/45, 11/15 11/45, 4/15, 14/45, 7/15, 8/15, 32/45
	256APSK 256APSK-L QPSK (short) 8PSK (short)	29/45, 2/3, 31/45, 11/15 11/45, 4/15, 14/45, 7/15, 8/15, 32/45 7/15, 8/15, 26/45, 32/45
	256APSK 256APSK-L QPSK (short) 8PSK (short) 16APSK (short)	29/45, 2/3, 31/45, 11/15 11/45, 4/15, 14/45, 7/15, 8/15, 32/45 7/15, 8/15, 26/45, 32/45 7/15, 8/15, 26/45, 3/5, 32/45,
Vilot state	256APSK 256APSK-L QPSK (short) 8PSK (short)	29/45, 2/3, 31/45, 11/15 11/45, 4/15, 14/45, 7/15, 8/15, 32/45 7/15, 8/15, 26/45, 32/45 7/15, 8/15, 26/45, 3/5, 32/45, 2/3, 32/45
Pilot state PL scrambler	256APSK 256APSK-L QPSK (short) 8PSK (short) 16APSK (short)	29/45, 2/3, 31/45, 11/15 11/45, 4/15, 14/45, 7/15, 8/15, 32/45 7/15, 8/15, 26/45, 32/45 7/15, 8/15, 26/45, 3/5, 32/45,

DVB-S2/DVB-S2X Annex E

For the R&S®SMW-K176 internal digital standard option.

For each K176 option a K116 option must also be installed on the instrument.

For the R&S®Sxx-K476 option for playback of R&S®WinIQSIM2 waveforms. For each K476 option a K416 option must also be installed on the instrument.

- Generating DVB-S2X Annex E signals
- Support of super frame formats 4, 5, 6, 7
- Physical layer header (PLH) in line with the DVB-S2X specification ETSI EN 302 307-2 V1.3.1 Annex E
- Support SF pilot and special VL-SNR pilots
- · Support of two-way scrambling
- Support of beam-hopping with configurable dwell time

DVB-S2/DVB-S2X digital standard		in line with ETSI EN 302 307-2 V1.3.1
Note that given parameter ranges may be	additionally restricted due to inter parameter	dependencies.
SF configuration		
SF common		
Super frame active	state	on/off
SFFI (super frame format indicator)		4, 5, 6, 7
SOSF WH (start of super frame)		0 to 255
n ref (SF scrambler, two-way)		0 to 1048574
N pay (SF scrambler, two-way)		0 to 1048574
SF pilot state	state	on/off
SF pilot WH	state	on/off
TSN		0 to 255
SF-specific		
SFL (super frame length)		up to 612540 symbol
PLI (PLH protection level index)		standard, robust, very robust,
, ,		high efficiency
ST WH (super frame trailer)		0 to 63
BH configuration		
Beam hopping active	state	on/off
Zero beam switching signal	state	on/off
Number of dwells		1 to 24
Attenuate other dwell	state	on/off
Beam hopping cycle		0 to 2047974660
Fill other dwells	fills automatically other dwells with DT0	
DT configuration	•	
Dwell length	minimum	0 symbol
-	maximum	depends on baseband generator memory
SFFI (super frame format indicator)	same as SFFI of SF configuration	
Number of super frames		1 to 25
Number of PL frames		The value is calculated.
Postamble length	same as postamble length of SF configuration	
Beam switching time	-	1 symbol to 50000 symbol

DVB-S2/DVB-S2X Annex M

For the R&S®SMW-K183 internal digital standard option.

Kev features

- Generating DVB-S2/DVB-S2X Annex M signals in line with ETSI EN 302 307-1/2
- Generating physical layer header (PLH) signals which shall be encoded in line with ETSI EN 302 307-1 Annex M
- Generate up to eight time slices
- Configure each time slice individually according to user needs
 - Select time slice number (TSN)
 - Modulation coding (MODCOD), in line with DVB-Annex M standard, every time slice has encoded data
 - Enable or disable pilots for each time slice
 - Choose data source types for each time slice in case of GC/GP stream type

Note that given parameter ranges may be additionally restricted due to interparameter dependencies.

DVB-S2/DVB-S2X Annex M digital standard	 PL payload in line with ETSI EN 302 307-1/2 PL header in line with ETSI EN 302 307-1 Annex M
TSL configuration	
Number of TSLs	1 up to 8
TSN	0 to 255
MODCOD	all MODCOD types of DVB-S2 and
	DVB-S2X
Pilot	enable or disable
Stream type	"Transport", "GP" and "GC"

DVB-RCS2

For the R&S®SMW-K169 internal digital standard option.

For the R&S®Sxx-K469 option for playback of R&S®WinIQSIM2 waveforms.

- Generating DVB-RCS2 signals in line with ETSI EN 301 545-2
- Energy dispersal with predefined scrambling sequence CRC16 and CRC32
- Support of turbo FEC encoder linear modulation and π/2-BPSK, QPSK, 8PSK, 16QAM modulation schemes
- · Support of linear modulation and spread spectrum linear modulation bursts
- · Support of predefined waveforms in line with ETSI EN 301 545-2 Annex A
- Support of user-defined waveforms
- Support of multi-carrier and multi-section configuration

DVB-RCS2		in line with ETSI EN 301 545-2 V1.3.1
Note that given parameter ranges ma	ay be additionally restricted due to inter-paramete	r dependencies.
SF configuration		
Number of super frames		1
Number of frames		1 up to 10
Frame start time/tick		0 to 1048575
Frame central frequency offset		-199.999950 MHz to 199.999950 MHz
Frame bandwidth		100 Hz to 400 MHz
TX format class		"Linear Modulation" and
		"SS Linear Modulation" (spread spectrum)
Frame structure settings		
BTU configuration		
BTU duration		1 tick to 58000 tick
BTU bandwidth		100 Hz up to frame bandwidth
BTU symbol rate		same as BTU bandwidth
Time unit count		dynamic value which depends on
		BTU duration and BTU bandwidth
Grid configuration		
Number of grids		1 up to 10
Grid offset	relative to the frame center frequency	dynamic value which depends on other grids

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Number of sections		1 up to 10
Mode		predefined, user defined
Waveform ID	linear modulation	1 to 49
	SS linear modulation	1 to 19
Start BTU		0 to (max. BTU number – 1)
Repeat count		0 to (max. BTU number – 1)
Timeslot size		1 to time unit count
Burst start offset		0 tick to 1048575 tick
Modulation		BPSK, QPSK, 8PSK, 16QAM
Burst length		1 symbol/chip to 10000 symbol/chip
Content type		logon, control, traffic and control, traffic
Payload length (including CRC)		1 to 1000
Data source		PN9, PN11, PN15, PN16, PN20, PN21,
		PN23, pattern, data list, All0, All1
P	predefined waveform ID	0 to 255, settable
Q0, Q1, Q2, Q3	predefined waveform ID	0 to 255, settable
Y puncturing pattern	predefined waveform ID	settable
W puncturing pattern	predefined waveform ID	settable
Unique word (UW)		1 bit to 512 bit
UW length	predefined waveform ID	preamble length + postamble length + pilot block length (in symbol/chip)
Preamble length	predefined waveform ID	8 symbol/chip to 155 symbol/chip, settable
Postamble length	predefined waveform ID	0 symbol/chip to 41 symbol/chip, settable
Pilot period	predefined waveform ID	0 symbol/chip to 768 symbol/chip, settable
Pilot block length	predefined waveform ID	0 symbol/chip to 24 symbol/chip, settable
Number of pilot	predefined waveform ID	0 symbol/chip to 12968 symbol/chip, settable

DAB/T-DMB

For the R&S $^{\circ}$ SMW-K253 option for playback of R&S $^{\circ}$ WinIQSIM2 waveforms.

D. D. T. D. II. II. II. II. II. II. II. II. II.		
DAB/T-DMB digital standard		in line with ETSI EN 300 401 v.1.3.3
		(with restrictions, see below)
Ensemble transport interface		in line with ETSI ETS 300 799
		(with restrictions, see below)
General settings		
Source data	FIC and CIFs, each filled with	All0, All1, PN 15, PN 23
	ETI frames,	ETI file (.ETI);
	number of ETI frames to process	This number depends on the number and
	·	size of streams contained in the ETI file
		and on the free space on the hard disk.
Transport mode	for sources other than ETI file	I, II, III, IV
	ETI file	specified by ETI frames
Baseband filter	standard	cosine, $\alpha = 0.1$
Signal path parameters		-
PN scrambler state	affects all channels	on/off
Convolutional coder state	affects all channels;	on/off
	if off, missing bits are taken from source	
Time interleaver state	affects all channels	on/off
DAB-related constraints		
Maximum number of streams/channels		FIC + 15 streams
ETI-related constraints		
ETI type		ETI (NI, G.703)
Stream configuration	must not change within the frames	multiplex configuration
J G		number of streams
		size of streams
		protection of streams
Frame length		24 ms
Sample rate		48 kHz
Cample rate		10 10 12

Other standards and modulation systems

Custom digital modulation

Requires R&S®SMW-B9/-B10, R&S®SMM-K520, R&S®SMBVB-K520, R&S®SMCVB-K199 for real-time operation mode.

Requires R&S®SMW-B9/-B10, R&S®SMM-K520, R&S®SMBVB-K520, R&S®SMCVB-K199, R&S®SGT-K510 or R&S®SFI-K499.

For playback of R&S®WinIQSIM2 waveforms.

ypes of modulation ASK	modulation index	0 % to 100 %
AGIC .	resolution	0.1 %
FSK	TOOTUNOTT	2FSK, 4FSK, MSK, 8FSK, 16FSK,
		32FSK, 64FSK
	deviation	1 Hz to 15 × f _{sym}
	maximum, with R&S®WinIQSIM2	40 MHz
	maximum, real-time operation mode	
	with R&S®SMBVB-K520/	30 MHz
	R&S®SMCVB-K520	
	with R&S®SMM-K520/	40 MHz
	R&S®SMW-B10	
	with R&S®SMM-K523/	60 MHz
	R&S®SMBVB-K523/	
	R&S®SMCVB-K521	
	with R&S®SMCVB-K522/	80 MHz
	R&S®SMW-K522	
	with R&S®SMW-B9/	120 MHz
	R&S®SMM-K524/	
	R&S®SMBVB-K524/	
	R&S®SMCVB-K523	
	with R&S®SMW-K525/	240 MHz
	R&S®SMM-K525/	
	R&S®SMBVB-K525	000 1441
	with R&S®SMW-K527	600 MHz
V:	resolution	0.1 Hz
Variable FSK	des de Com	4FSK, 8FSK, 16FSK
	deviation	-15 × f _{sym} to +15 × f _{sym}
	maximum	see FSK above
DCK	resolution	BPSK, QPSK, QPSK 45° offset, QPSK
PSK		EDGE, AQPSK, OQPSK, π/4-QPSK, π/2
		DBPSK, π/4-DQPSK, π/8-D8PSK, 8PSK
		8PSK EDGE
QAM		16QAM, 32QAM, 64QAM, 128QAM,
Q/IVI		256QAM, 1024QAM, 4096QAM,
		$\pi/4$ -16QAM, $-\pi/4$ -32QAM (for EDGE+)
APSK		16APSK, 32APSK
Aron	gamma, 16APSK	3.15 (DVB-S2 2/3), 2.85 (DVB-S2 3/4),
	gaa, 13.11 2.11	2.75 (DVB-S2 4/5), 2.70 (DVB-S2 5/6),
		2.60 (DVB-S2 8/9), 2.57 (DVB-S2 9/10)
	gamma1, 32APSK	2.84 (DVB-S2 3/4),
	344 47, 4	2.72 (DVB-S2 4/5), 2.64 (DVB-S2 5/6),
		2.54 (DVB-S2 8/9), 2.53 (DVB-S2 9/10)

Symbol rate, real-time operation mode	minimum	50 Hz	
Cymber rate, rear time operation meas	with R&S®SMCVB-K520	100 Hz	
	maximum (the maximum symbol rate deper baseband options)		
	with R&S®SMCVB-K520	up to 50 MHz	
	with R&S®SMW-B10/R&S®SMM-K520/ R&S®SMBVB-K520/	up to 100 MHz	
	R&S®SMCVB-K521	to 400 MHz	
	with R&S®SMW-K522/ R&S®SMCVB-K522	up to 120 MHz	
	with R&S®SMCVB-K523	up to 150 MHz	
	with R&S [®] SMW-B10 and external clock/R&S [®] SMM-K523/ R&S [®] SMBVB-K523	up to 200 MHz	
	with R&S®SMW-B9/R&S®SMM-K524/ R&S®SMBVB-K524	up to 300 MHz	
	with R&S®SMW-K525/ R&S®SMW-K527/R&S®SMM-K525/ R&S®SMBVB-K525	up to 600 MHz	
Symbol rate, with R&S®WinIQSIM2	minimum	12.5 Hz	
Symboliate, wall rad williading	maximum (the maximum symbol rate deper	I .	
	baseband options)	ido on the schooled institution and	
	with R&S®SMCVB-K520/	up to 37.5 MHz	
	R&S®SGT-K510		
	with R&S®SMW-B10/R&S®SMM-K520/ R&S®SMBVB-K520/	up to 75 MHz	
	R&S®SMCVB-K521/R&S®SGT-K521		
	with R&S®SMW-K522/	up to 100 MHz	
	R&S®SMCVB-K522/R&S®SGT-K522	450 141	
	with R&S®SMM-K523/	up to 150 MHz	
	R&S®SMBVB-K523/		
	R&S®SMCVB-K523/R&S®SGT-K523		
	with R&S [®] SMW-B9/R&S [®] SMM-K524/ R&S [®] SMBVB-K524	up to 300 MHz	
	with R&S [®] SMW-K525/ R&S [®] SMM-K525/R&S [®] SMBVB-K525	up to 600 MHz	
	with R&S®SMW-K527	up to 1200 MHz	
	with R&S®SFI-K510	up to 2400 MHz	
	with R&S®SFI-K529	up to 4800 MHz	
	with R&S®SFI-K530	up to 6000 MHz	
	resolution	0.001 Hz	
Baseband filter	Any filter can be used with any type of modulation.		
	filter types	cosine, root cosine, Gaussian,	
	91	cdmaOne, cdmaOne + equalizer,	
		cdmaOne 705 kHz,	
		cdmaOne 705 kHz + equalizer,	
		CDMA2000 3x,	
		APCO25 C4FM,	
		EDGE narrow pulse, EDGE wide pulse	
		rectangular, split phase, EUTRA/LTE	
	filter parameters		
	cosine, root cosine (filter parameter α)	0.05 to 1.00	
	Gaussian (filter parameters: B × T)	0.15 to 2.50	
	split phase (filter parameters: B × T)	0.15 to 2.50	
	setting resolution	0.01	
Coding	Not all coding methods can be used with	off, differential, diff. phase,	
County	every type of modulation.	diff. + Gray, Gray, GSM, NADC, PDC, PHS, TETRA, APCO25 (PSK), APCO25 (FSK), APCO25 (8PSK), PWT, TFTS/TETRA, INMARSAT, VDL, ICO,	
		CDMA2000, WCDMA	

Data sources	Allo, All1	Allo, All1	
	PRBS	9, 11, 15, 16, 20, 21, 23	
	sequence length	1 bit to 64 bit	
	pattern		
	length	1 bit to 64 bit	
	data lists (standard)	8 bit to 2 Gbit	
	with R&S®SMCVB-K511	8 bit to 16 Gbit	
	with R&S®SMCVB-K512	8 bit to 32 Gbit	
Marker outputs	number	4 (3 with real-time operation)	
	operating modes	control list, restart, pulse, pattern, ratio	
Burst	operating range	max. 5 MHz	
	rise/fall time	rise/fall time	
	setting range	0.5 symbol to 16 symbol	
	resolution	0.1 symbol	
	ramp shape	cosine, linear	
Predefined settings	modulation, filter, symbol rate and coding in line with standard		
	standards	APCO phase 1 (C4FM, CQPSK, LSM,	
		WCQPSK), APCO phase 2 (H-CPM,	
		H-DQPSK, H-D8PSK wide, H-D8PSK	
		narrow), Bluetooth®, DECT, ETC, GSM,	
		GSM EDGE, NADC, PDC, PHS, TETRA,	
		TFTS, WCDMA 3GPP, TD-SCDMA,	
		CDMA2000 forward, CDMA2000 reverse,	
		worldspace, SOQPSK-TG (only with	
		R&S®SMW-B10 or R&S®SMCVB-K199)	
		TAGO GIVIVA-DIO OI TAGO GIVICAD-K199)	

OFDM signal generation

For the R&S®SMW-K114, R&S®SMM-K114 and R&S®SMBVB-K114 internal digital standard options.

For the R&S®Sxx-K414 options for playback of R&S®WinIQSIM2 waveforms.

- Supported modulation types: OFDM, f-OFDM, UFMC, FBMC, GFDM
- Optional discrete Fourier transformation spread OFDM (DFT-s-OFDM) for data allocations
- Flexible physical parameterization of sequence length, total/occupied number of subcarriers, subcarrier spacing, cyclic prefix
- Custom parameters can be set for each individual modulation type
- · Customization of predefined filters such as RC, RRC, dirichlet, rectangular, soft truncation
- Support of user-defined filters designed by a numeric toolbox, e.g. MATLAB®
- Different users can be configured, each allocated a different data source (e.g. PRBS sequence, data list/pattern)
- Allocation table for flexible assignment of users or individual allocations (each with a different modulation type, data source, power offset and time-frequency resources)
- Custom I/Q sources can be used as an allocation source
- Visualization of resource grid assignments in a global time plan graphic
- Multiple access scheme SCMA to multiplex different users to the same allocation
- OFDM/f-OFDM: allocations can be defined to be used as pilots
- OFDM/f-OFDM: XML configuration file for automatic R&S®FSW-K96 settings configuration is automatically exported

Modulation type		OFDM, f-OFDM, UFMC, FBMC, GFDM, DFT-s-OFDM
General settings		
Total number of subcarriers		64 to 16384
Occupied number of subcarriers		1 to 0.86 × total number of subcarriers
Sequence length	OFDM, f-OFDM	1 symbol to 2400 symbols
	UFMC, FBMC, GFDM	1 symbol to 150 symbols
Subcarrier spacing		1 to x Hz, x is calculated as follows: total number of subcarriers / max. sampling rate (depends
		on baseband options of the
		Rohde & Schwarz instrument)
Cyclic prefix length		1 to total number of subcarriers
Cyclic prefix number of symbols	OFDM, f-OFDM	0 to sequence length
Alternative cyclic prefix length	OFDM, f-OFDM	1 to total number of subcarriers
Alternative cyclic prefix number of symbols	OFDM, f-OFDM	0 to (sequence length – cyclic prefix number of symbols)

Filter settings		
Filter type	OFDM	none, user
	f-OFDM	soft truncation, user, none
	UFMC	Dolph-Chebyshev, user
	FBMC	root raised cosine, user
	GFDM	raised cosine, root raised cosine,
		Dirichlet, rectangular, user
Filter length	OFDM, f-OFDM, UFMC	1 to 2048
Stopband attenuation	UFMC	-80 dB to +10 dB
Rolloff factor	GFDM	0.0 to 1.0
Windowing method	f-OFDM	none, Hanning, Hamming
Load user filter	OFDM, f-OFDM, UFMC selected filter	.dat/.igw filter coefficient file
	type: user	
Modulation-specific configuration	1 21	
Number of subbands	OFDM, f-OFDM, UFMC	1 to occupied number of subcarriers
Datablock size	GFDM	1 to sequence length,
		must be a common divisor of sequence
		length
Allocation settings		
User		
Data source		PN9, PN11, PN15, PN16, PN20, PN21,
		PN23, pattern, data list, All0, All1,
		Zadoff-Chu
Relative power p		-80 dB to +10 dB
Allocations		
Number of allocations		500
Modulation		BPSK, QPSK, 16QAM, 64QAM, 256QAM,
		SCMA, custom I/Q, custom constellation
Number of allocated subcarriers		1 to occupied number of subcarriers
Number of symbols		1 to sequence length
Offset of subcarriers		0 to (occupied number of subcarriers –
		number of subcarriers)
Offset of symbols		0 to (sequence length – number of
		symbols)
Data source		PN9, PN11, PN15, PN16, PN20, PN21,
		PN23, pattern, data list, All0, All1,
		I/Q source
Relative power p		-80 dB to +10 dB
Content type		data
Content type	OFDM, f-OFDM	data, pilot, reserved
SCMA configuration	0. 2, . 0. 2	adia, pilot, 1000.100
Spreading factor K		4 (fixed)
Codebook size M		4 (fixed)
Number of layers J		6 (fixed)
SCMA layer mapping	<u>I</u>	(nou)
LayerX		User0 to User5, one user can be allocated
Layout		to multiple layers
Relative power ρ		0.0 dB (fixed)
Export path for XML settings	Sets the nath for saving OEDM settings i	
Export patition AiviE settings	Sets the path for saving OFDM settings in XML format. These files can be used for measurements with a Rohde & Schwarz signal analyzer or analysis software, for example R&S®VSE-K96.	

Multicarrier CW signal generation

For the R&S®SMW-K61, R&S®SMM-K61 and R&S®SMBVB-K61 internal digital standard options.

For the R&S®Sxx-K261 options for playback of R&S®WinIQSIM2 waveforms.

Cianal assaultas		alanced attack and common absolute advanced the continue
Signal generation		simulation of unmodulated multicarrier
		signals in arbitrary waveform mode
Number of carriers	internal signal generation	1 to 160001
	with R&S®WinIQSIM2	1 to 8192
Total RF bandwidth	depends on baseband generator b	pandwidth (see specifications document of
	Rohde & Schwarz instrument)	
Carrier spacing	user-settable, maximum spacing of	depends on number of carriers and baseband
	generator bandwidth	
Parameters of each carrier		state, power, start phase
Crest factor	optimization of crest factor by vary	ring the start phases of the carrier; available modes
	off	no optimization, manual entry of phase
		possible
	chirp	The phases of each carrier are set that a
		chirp signal is obtained for the I and Q
		components.
	target crest	iterative variation of carrier start phases
	-	until a presettable crest factor is attained

Baseband power sweep

For the R&S®SMW-K542 option.

State		on/off
Shape		linear ramp, stair step, triangle, constant
Slope		ascending, descending
Sweep power range		
Total setting range	range plus pre-sweep	0 dB to +50.00 dB
Sweep setting range		0 dB to +50.00 dB
Pre-sweep setting range		0 dB to +15.00 dB
Setting resolution		0.01 dB
Sweep time range		
Setting range		1 µs to 20 s
Setting resolution		1 µs
RF blanking time		
Setting range		1 µs to 1 ms
Setting resolution		depends on derived sampling rate,
		possible minimum: 5 ns
Fall time range		
Setting range		5 ns to 1 s
Setting resolution		depends on derived sampling rate, possible minimum: 5 ns

Noise

Additive white Gaussian noise

For the R&S®Sxx-K262 options for playback of R&S®WinIQSIM2 waveforms.

Addition of an AWGN signal of settable bandwidth and settable C/N ratio or E_b/N_0 to a wanted signal.

See the specifications document of the respective vector signal generator for the specification for the R&S®Sxx-K62 internal real time additive white Gaussian noise options.

Noise	distribution density	Gaussian, statistical, separate for I and Q
	crest factor	> 18 dB
C/N , E_b/N_0	setting range	-50 dB to +30 dB
	resolution	0.01 dB
System bandwidth	bandwidth for determining noise power	
	range (depending on	1 kHz to 2.4 GHz
	Rohde & Schwarz instrument)	
	resolution	1 kHz

Ordering information

Internal digital standards for the R&S®SMW200A vector signal generator

		<u> </u>
Designation	Туре	Order No.
GSM/EDGE	R&S®SMW-K40	1413.3684.02
EDGE Evolution	R&S®SMW-K41	1413.3732.02
3GPP FDD	R&S®SMW-K42	1413.3784.02
CDMA2000	R&S®SMW-K46	1413.3884.02
1xEV-DO rev. A	R&S®SMW-K47	1413.3932.02
TD-SCDMA	R&S®SMW-K50	1413.4039.02
TD-SCDMA enhanced BS/MS tests	R&S®SMW-K51	1413.4080.02
DVB-H/DVB-T	R&S®SMW-K52	1413.6090.02
IEEE 802.11a/b/g/n/j/p	R&S®SMW-K54	1413.4139.02
LTE Release 8	R&S®SMW-K55	1413.4180.02
Bluetooth® Enhanced Data Rate (EDR)	R&S®SMW-K60	1413.4239.02
Multicarrier CW signal generation	R&S®SMW-K61	1413.4280.02
AWGN	R&S®SMW-K62	1413.3484.02
TETRA Release 2	R&S®SMW-K68	1413.4439.02
LTE closed-loop BS test	R&S®SMW-K69	1413.4480.02
EUTRA/LTE, 5G NR log file generation	R&S®SMW-K81	1413.4539.02
3GPP FDD HSPA/HSPA+, enhanced BS/MS tests	R&S®SMW-K83	1413.4589.02
LTE Release 9	R&S®SMW-K84	1413.5435.02
	R&S®SMW-K85	
LTE Release 10 (LTE-Advanced)		1413.5487.02
IEEE 802.11ac	R&S®SMW-K86	1413.5635.02
1xEV-DO Rev. B	R&S®SMW-K87	1413.6519.02
NFC A/B/F	R&S®SMW-K89	1413.6619.02
LTE Release 11	R&S®SMW-K112	1413.8505.02
LTE Release 12	R&S®SMW-K113	1414.1933.02
OFDM signal generation	R&S®SMW-K114	1414.1985.02
Cellular IoT	R&S [®] SMW-K115	1414.2723.02
DVB-S2/DVB-S2X	R&S [®] SMW-K116	1414.2630.02
Bluetooth® 5.x	R&S®SMW-K117	1414.3336.02
Verizon 5GTF signals	R&S®SMW-K118	1414.3465.02
LTE Release 13/14/15	R&S®SMW-K119	1414.3542.02
OneWeb user-defined signal generation	R&S®SMW-K130	1414.3788.02
LoRa	R&S®SMW-K131	1414.6464.02
IEEE 802.11ad	R&S®SMW-K141	1414.1333.02
IEEE 802.11ax	R&S®SMW-K142	1414.3259.02
Cellular IoT Release 14	R&S®SMW-K143	1414.6064.02
5G New Radio Release 15	R&S®SMW-K144	1414.4990.02
5G NR closed-loop BS test	R&S®SMW-K145	1414.6506.02
Cellular IoT Release 15/16/17	R&S®SMW-K146	1414.6564.02
IEEE 802.11be	R&S®SMW-K147	1413.6677.02
5G NR Release 16	R&S®SMW-K148	1414.6664.02
HRP UWB	R&S®SMW-K149	1414.6912.02
DVB-RCS2	R&S®SMW-K169	1413.8711.02
5G NR sidelink	R&S®SMW-K170	1413.8640.02
5G NR Release 17/18	R&S®SMW-K171	1413.7280.02
U-plane generation	R&S®SMW-K175	1413.7280.02
DVB-S2/DVB-S2X Annex E	R&S®SMW-K176	1413.8686.02
IEEE 802.11ay	R&S®SMW-K177	1434.8191.02
Bluetooth® 6.0	R&S®SMW-K178	1434.8279.02
IEEE 802.15.4 OQPSK	R&S®SMW-K180	1434.8433.02
DVB-S2/DVB-S2X Annex M	R&S®SMW-K183	1434.9100.02
OneWeb reference signals	R&S®SMW-K355	1414.3742.02
Baseband power sweep	R&S®SMW-K542	1413.9876.02

Internal digital standards for the R&S®SMM100A vector signal generator

Designation	Туре	Order No.
GSM/EDGE	R&S®SMM-K40	1441.2020.02
EDGE Evolution	R&S®SMM-K41	1441.2014.02
3GPP FDD	R&S®SMM-K42	1441.2008.02
CDMA2000	R&S®SMM-K46	1441.1999.02
1xEV-DO Rev. A	R&S®SMM-K47	1441.1982.02
TD-SCDMA	R&S®SMM-K50	1441.1960.02
TD-SCDMA enhanced BS/MS tests	R&S®SMM-K51	1441.1953.02
IEEE 802.11a/b/g/n/j/p	R&S®SMM-K54	1441.1930.02
LTE Release 8	R&S®SMM-K55	1441.1924.02
Bluetooth® Enhanced Data Rate (EDR)	R&S®SMM-K60	1441.1918.02
Multicarrier CW signal generation	R&S®SMM-K61	1441.1901.02
AWGN	R&S®SMM-K62	1441.2072.02
3GPP FDD HSPA/HSPA+, enhanced BS/MS tests	R&S®SMM-K83	1441.1899.02
LTE Release 9	R&S®SMM-K84	1441.1882.02
LTE Release 10 (LTE-Advanced)	R&S®SMM-K85	1441.1876.02
IEEE 802.11ac	R&S®SMM-K86	1441.1860.02
1xEV-DO Rev. B	R&S®SMM-K87	1441.1853.02
NFC A/B/F	R&S®SMM-K89	1441.1160.02
LTE Release 11	R&S®SMM-K112	1441.1847.02
LTE Release 12	R&S®SMM-K113	1441.1830.02
OFDM signal generation	R&S®SMM-K114	1441.1824.02
Cellular IoT	R&S [®] SMM-K115	1441.1818.02
Bluetooth® 5.x	R&S®SMM-K117	1441.1799.02
LTE Release 13/14/15	R&S®SMM-K119	1441.1776.02
LoRa	R&S®SMM-K131	1441.1760.02
IEEE 802.11ax	R&S®SMM-K142	1441.1753.02
Cellular IoT Release 14	R&S®SMM-K143	1441.1747.02
5G New Radio Release 15	R&S®SMM-K144	1441.1730.02
Cellular IoT Release 15/16/17	R&S®SMM-K146	1441.1247.02
IEEE 802.11be	R&S®SMM-K147	1441.1053.02
5G NR Release 16	R&S®SMM-K148	1441.2166.02
HRP UWB	R&S®SMM-K149	1441.1099.02
5G NR sidelink	R&S®SMM-K170	1441.1076.02
5G NR Release 17/18	R&S®SMM-K171	1441.1018.02
U-plane generation	R&S®SMM-K175	1441.1030.02
Bluetooth® 6.0	R&S®SMM-K178	1441.0886.02
IEEE 802.15.4 OQPSK	R&S®SMM-K180	1441.0786.02

Internal digital standards for the R&S®SMBV100B vector signal generator

Designation	Туре	Order No.
GSM/EDGE	R&S®SMBVB-K40	1423.7724.02
EDGE Evolution	R&S®SMBVB-K41	1423.7730.02
3GPP FDD	R&S®SMBVB-K42	1423.7747.02
CDMA2000	R&S®SMBVB-K46	1423.7760.02
1xEV-DO Rev. A	R&S®SMBVB-K47	1423.7776.02
TD-SCDMA	R&S®SMBVB-K50	1423.7782.02
TD-SCDMA enhanced BS/MS tests	R&S®SMBVB-K51	1423.7799.02
IEEE 802.11a/b/g/n/j/p	R&S®SMBVB-K54	1423.7824.02
LTE Release 8	R&S®SMBVB-K55	1423.7830.02
Bluetooth® Enhanced Data Rate (EDR)	R&S®SMBVB-K60	1423.7853.02
Multicarrier CW signal generation	R&S®SMBVB-K61	1423.7860.02
AWGN	R&S®SMBVB-K62	1423.7876.02
3GPP FDD HSPA/HSPA+, enhanced BS/MS tests	R&S®SMBVB-K83	1423.7899.02
LTE Release 9	R&S®SMBVB-K84	1423.7901.02
LTE Release 10 (LTE-Advanced)	R&S®SMBVB-K85	1423.7918.02
IEEE 802.11ac	R&S®SMBVB-K86	1423.7924.02
1xEV-DO Rev. B	R&S®SMBVB-K87	1423.7930.02
NFC A/B/F	R&S®SMBVB-K89	1423.7947.02
LTE Release 11	R&S®SMBVB-K112	1423.8037.02
LTE Release 12	R&S®SMBVB-K113	1423.8043.02
OFDM signal generation	R&S®SMBVB-K114	1423.8050.02
Cellular IoT	R&S®SMBVB-K115	1423.8066.02
Bluetooth® 5.x	R&S®SMBVB-K117	1423.8089.02
LTE Release 13/14/15	R&S®SMBVB-K119	1423.8108.02
LoRa	R&S®SMBVB-K131	1423.8720.02
IEEE 802.11ax	R&S®SMBVB-K142	1423.8114.02
Cellular IoT Release 14	R&S®SMBVB-K143	1423.8637.02
5G New Radio	R&S®SMBVB-K144	1423.8608.02
Cellular IoT Release 15	R&S®SMBVB-K146	1423.8808.02
IEEE 802.11be	R&S®SMBVB-K147	1423.8950.02
5G NR Release 16	R&S®SMBVB-K148	1423.8843.02
HRP UWB	R&S®SMBVB-K149	1423.8889.02
5G NR Release 17/18	R&S®SMBVB-K171	1423.9085.02
U-plane generation	R&S®SMBVB-K175	1423.8989.02
Bluetooth® 6.0	R&S®SMBVB-K178	1423.9310.02
IEEE 802.15.4 OQPSK	R&S®SMBVB-K180	1423.9379.02

$R\&S^{@}WinIQSIM2$ digital standards for the $R\&S^{@}SMW200A$ vector signal generator

Designation	Туре	Order No.
GSM/EDGE	R&S®SMW-K240	1413.4739.02
EDGE Evolution	R&S®SMW-K241	1413.4780.02
3GPP FDD	R&S®SMW-K242	1413.4839.02
GPS, 1 satellite	R&S®SMW-K244	1413.4880.02
CDMA2000	R&S®SMW-K246	1413.4939.02
1xEV-DO Rev. A	R&S®SMW-K247	1413.4980.02
TD-SCDMA	R&S®SMW-K250	1413.5087.02
TD-SCDMA enhanced BS/MS tests	R&S®SMW-K251	1413.5135.02
DVB-T/DVB-H	R&S®SMW-K252	1413.6190.02
DAB/T-DMB	R&S®SMW-K253	1413.6248.02
IEEE 802.11a/b/g/n/j/p	R&S®SMW-K254	1413.5187.02
LTE Release 8	R&S®SMW-K255	1413.5235.02
Bluetooth® EDR	R&S®SMW-K260	1413.5287.02
Multicarrier CW signal generation	R&S®SMW-K261	1413.5335.02
AWGN	R&S®SMW-K262	1413.6460.02
Galileo, 1 satellite	R&S®SMW-K266	1413.7015.02
TETRA Release 2	R&S®SMW-K268	1413.5387.02
3GPP FDD HSPA/HSPA+, enhanced BS/MS tests	R&S®SMW-K283	1413.6290.02
LTE Release 9	R&S®SMW-K284	1413.5290.02
LTE Release 9 LTE Release 10 (LTE-Advanced)	R&S®SMW-K285	1413.5587.02
IEEE 802.11ac	R&S®SMW-K286	1413.5687.02
1xEV-DO Rev. B	R&S®SMW-K287	1413.6560.02
NFC A/B/F	R&S®SMW-K289	
		1413.6654.02
GLONASS, 1 satellite	R&S®SMW-K294	1413.7067.02
NavIC/IRNSS, 1 satellite	R&S®SMW-K297	1414.6287.02
Modernized GPS, 1 satellite	R&S®SMW-K298	1414.3171.02
OneWeb reference signals	R&S®SMW-K355	1414.3742.02
BeiDou, 1 satellite	R&S®SMW-K407	1413.7115.02
LTE Release 11	R&S®SMW-K412	1413.8557.02
LTE Release 12	R&S®SMW-K413	1414.2030.02
OFDM signal generation	R&S®SMW-K414	1414.4961.02
Cellular IoT Release 13	R&S®SMW-K415	1414.2769.02
DVB-S2/DVB-S2X	R&S®SMW-K416	1414.2681.02
Bluetooth® 5.x	R&S®SMW-K417	1414.3371.02
Verizon 5GTF	R&S®SMW-K418	1414.3507.02
LTE Release 13/14/15	R&S®SMW-K419	1414.3588.02
Modernized GLONASS, 1 satellite	R&S®SMW-K423	1413.3410.02
OneWeb user-defined signal generation	R&S [®] SMW-K430	1414.3820.02
LoRa	R&S®SMW-K431	1414.6441.02
Modernized BeiDou, 1 satellite	R&S®SMW-K432	1414.6629.02
IEEE 802.11ad	R&S®SMW-K441	1414.1385.02
IEEE 802.11ax	R&S [®] SMW-K442	1414.3294.02
Cellular IoT Release 14	R&S®SMW-K443	1414.6093.02
5G NR Release 15	R&S®SMW-K444	1414.5022.02
Cellular IoT Release 15/16/17	R&S®SMW-K446	1414.6587.02
IEEE 802.11be	R&S®SMW-K447	1413.6683.02
5G NR Release 16	R&S®SMW-K448	1414.6687.02
HRP UWB	R&S®SMW-K449	1414.6958.02
DVB-RCS2	R&S®SMW-K469	1413.9130.02
5G NR sidelink	R&S®SMW-K470	1413.8663.02
5G NR Release 17/18	R&S®SMW-K471	1413.7296.02
DVB-S2X Annex E	R&S®SMW-K476	1413.9076.02
IEEE 802.11ay	R&S®SMW-K477	1434.8210.02
Bluetooth® 6.0	R&S®SMW-K478	1434.8291.02

$R\&S^{@}WinIQSIM2$ digital standards for the $R\&S^{@}SMM100A$ vector signal generator

Designation	Туре	Order No.
GSM/EDGE	R&S®SMM-K240	1441.1724.02
EDGE Evolution	R&S®SMM-K241	1441.1718.02
3GPP FDD	R&S®SMM-K242	1441.1701.02
GPS, 1 satellite	R&S®SMM-K244	1441.1699.02
CDMA2000	R&S®SMM-K246	1441.1682.02
1xEV-DO Rev. A	R&S®SMM-K247	1441.1676.02
TD-SCDMA	R&S®SMM-K250	1441.1647.02
TD-SCDMA enhanced BS/MS tests	R&S®SMM-K251	1441.1630.02
DVB-T/DVB-H	R&S®SMM-K252	1441.1624.02
DAB/T-DMB	R&S®SMM-K253	1441.1618.02
IEEE 802.11a/b/g/n/j/p	R&S®SMM-K254	1441.1601.02
LTE Release 8	R&S®SMM-K255	1441.1599.02
Bluetooth® EDR	R&S®SMM-K260	1441.1582.02
Multicarrier CW signal generation	R&S®SMM-K261	1441.1576.02
AWGN	R&S®SMM-K262	1441.1560.02
Galileo, 1 satellite	R&S®SMM-K266	1441.1547.02
3GPP FDD HSPA/HSPA+, enhanced BS/MS tests	R&S®SMM-K283	1441.1530.02
LTE Release 9	R&S®SMM-K284	1441.1524.02
LTE Release 10 (LTE-Advanced)	R&S [®] SMM-K285	1441.1518.02
IEEE 802.11ac	R&S®SMM-K286	1441.1501.02
1xEV-DO Rev. B	R&S®SMM-K287	1441.1499.02
NFC A/B/F	R&S®SMM-K289	1441.1482.02
GLONASS, 1 satellite	R&S®SMM-K294	1441.1199.02
NavIC/IRNSS, 1 satellite	R&S®SMM-K297	1441.1476.02
Modernized GPS, 1 satellite	R&S [®] SMM-K298	1441.1724.02
BeiDou, 1 satellite	R&S®SMM-K407	1441.1460.02
LTE Release 11	R&S®SMM-K412	1441.1453.02
LTE Release 12	R&S®SMM-K413	1441.1447.02
OFDM signal generation	R&S®SMM-K414	1441.1430.02
Cellular IoT Release 13	R&S®SMM-K415	1441.1424.02
DVB-S2/DVB-S2X	R&S®SMM-K416	1441.1418.02
Bluetooth® 5.x	R&S®SMM-K417	1441.1401.02
LTE Release 13/14/15	R&S®SMM-K419	1441.1382.02
Modernized GLONASS, 1 satellite	R&S®SMM-K423	1441.0928.02
LoRa	R&S®SMM-K431	1441.1182.02
Modernized BeiDou, 1 satellite	R&S®SMM-K432	1441.1176.02
IEEE 802.11ax	R&S®SMM-K442	1441.1376.02
Cellular IoT Release 14	R&S®SMM-K443	1441.1253.02
5G NR Release 15	R&S®SMM-K444	1441.1360.02
Cellular IoT Release 15/16/17	R&S®SMM-K446	1441.1230.02
IEEE 802.11be	R&S®SMM-K447	1441.1060.02
5G NR Release 16	R&S®SMM-K448	1441.2172.02
HRP UWB	R&S®SMM-K449	1441.1101.02
DVB-RCS2	R&S®SMM-K469	1441.0905.02
5G NR sidelink	R&S®SMM-K470	1441.1082.02
5G NR Release 17/18	R&S®SMM-K471	1441.1024.02
DVB-S2X Annex E	R&S®SMM-K476	1441.0911.02
Bluetooth® 6.0	R&S [®] SMM-K478	1441.0870.02

$R\&S^{@}WinIQSIM2$ digital standards for the $R\&S^{@}SMBV100B$ vector signal generator

Designation	Туре	Order No.
GSM/EDGE	R&S®SMBVB-K240	1423.8166.02
EDGE Evolution	R&S®SMBVB-K241	1423.8172.02
3GPP FDD	R&S®SMBVB-K242	1423.8189.02
GPS, 1 satellite	R&S®SMBVB-K244	1423.8195.02
CDMA2000	R&S®SMBVB-K246	1423.8208.02
1xEV-DO Rev. A	R&S®SMBVB-K247	1423.8214.02
TD-SCDMA	R&S®SMBVB-K250	1423.8220.02
TD-SCDMA enhanced BS/MS test	R&S®SMBVB-K251	1423.8237.02
DVB-T/DVB-H	R&S®SMBVB-K252	1423.8243.02
DAB/T-DMB	R&S®SMBVB-K253	1423.8250.02
IEEE 802.11a/b/g/n/j/p	R&S®SMBVB-K254	1423.8266.02
LTE Release 8	R&S®SMBVB-K255	1423.8272.02
Bluetooth® EDR	R&S®SMBVB-K260	1423.8295.02
Multicarrier CW signal generation	R&S®SMBVB-K261	1423.8308.02
AWGN	R&S®SMBVB-K261	1423.8314.02
Galileo, 1 satellite	R&S®SMBVB-K266	1423.8320.02
3GPP FDD HSPA/HSPA+, enhanced BS/MS tests	R&S®SMBVB-K283	1423.8337.02
LTE Release 9	R&S®SMBVB-K284	1423.8343.02
LTE Release 10	R&S®SMBVB-K285	1423.8350.02
IEEE 802.11ac	R&S®SMBVB-K286	1423.8366.02
1xEV-DO Rev. B	R&S®SMBVB-K287	1423.8372.02
NFC A/B/F	R&S®SMBVB-K289	1423.8389.02
	R&S®SMBVB-K294	
GLONASS, 1 satellite		1423.8395.02
NavIC/IRNSS, 1 satellite	R&S®SMBVB-K297	1423.8695.02
Modernized GPS, 1 satellite	R&S®SMBVB-K298	1423.8408.02
BeiDou, 1 satellite	R&S®SMBVB-K407	1423.8489.02
LTE Release 11	R&S®SMBVB-K412	1423.8495.02
LTE Release 12	R&S®SMBVB-K413	1423.8508.02
OFDM signal generation	R&S®SMBVB-K414	1423.8595.02
Cellular IoT Release 13	R&S®SMBVB-K415	1423.8514.02
DVB-S2/DVB-S2X	R&S®SMBVB-K416	1423.8520.02
Bluetooth® 5.x	R&S®SMBVB-K417	1423.8537.02
Verizon 5GTF	R&S®SMBVB-K418	1423.8543.02
LTE Release 13/14/15	R&S®SMBVB-K419	1423.8550.02
Modernized GLONASS, 1 satellite	R&S®SMBVB-K423	1423.9110.02
LoRa	R&S®SMBVB-K431	1423.8737.02
Modernized BeiDou, 1 satellite	R&S®SMBVB-K432	1423.8837.02
IEEE 802.11ax	R&S®SMBVB-K442	1423.8566.02
Cellullar IoT Release 14	R&S®SMBVB-K443	1423.8643.02
5G NR Release 15	R&S®SMBVB-K444	1423.8614.02
Cellular IoT Release 15/16/17	R&S®SMBVB-K446	1423.8814.02
IEEE 802.11be	R&S®SMBVB-K447	1423.8966.02
5G NR Release 16	R&S®SMBVB-K448	1423.8850.02
HRP UWB	R&S®SMBVB-K449	1423.8895.02
DVB-RCS2	R&S®SMBVB-K469	1423.9262.02
5G NR sidelink	R&S®SMBVB-K470	1423.8943.02
5G NR Release 17/18	R&S®SMBVB-K471	1423.9091.02
DVB-S2X-E (Annex E)	R&S®SMBVB-K476	1423.9256.02
Bluetooth® 6.0	R&S®SMBVB-K478	1423.9327.02

$R\&S^@WinIQSIM2$ digital standards for the $R\&S^@SMCV100B$ vector signal generator

Type	Order No.
R&S®SMCVB-K240	1434.4150.02
R&S®SMCVB-K241	1434.4173.02
R&S®SMCVB-K242	1434.4196.02
R&S®SMCVB-K244	1434.4215.02
R&S®SMCVB-K246	1434.4238.02
R&S®SMCVB-K247	1434.4250.02
R&S®SMCVB-K250	1434.4273.02
R&S®SMCVB-K251	1434.4296.02
R&S®SMCVB-K252	1434.4315.02
R&S®SMCVB-K253	1434.4338.02
R&S®SMCVB-K254	1434.4350.02
R&S®SMCVB-K255	1434.4373.02
R&S®SMCVB-K260	1434.4396.02
R&S®SMCVB-K261	1434.4415.02
R&S®SMCVB-K262	1434.4438.02
R&S®SMCVB-K266	1434.4450.02
R&S®SMCVB-K283	1434.4473.02
R&S®SMCVB-K284	1434.4496.02
R&S®SMCVB-K285	1434.4515.02
R&S®SMCVB-K286	1434.4538.02
R&S®SMCVB-K287	1434.4550.02
R&S®SMCVB-K289	1434.4573.02
R&S®SMCVB-K294	1434.4596.02
R&S®SMCVB-K297	1434.5734.02
R&S®SMCVB-K298	1434.4615.02
	1434.4638.02
R&S®SMCVB-K412	1434.4650.02
R&S®SMCVB-K413	1434.4673.02
R&S®SMCVB-K414	1434.4696.02
R&S®SMCVB-K415	1434.4738.02
R&S®SMCVB-K416	1434.4715.02
R&S®SMCVB-K417	1434.4750.02
R&S®SMCVB-K418	1434.4773.02
R&S®SMCVB-K419	1434.4796.02
R&S®SMCVB-K423	1434.5911.02
R&S®SMCVB-K431	1434.4815.02
R&S®SMCVB-K432	1434.5740.02
R&S®SMCVB-K442	1434.4838.02
R&S®SMCVB-K443	1434.4850.02
R&S®SMCVB-K444	1434.4873.02
R&S®SMCVB-K446	1434.5705.02
R&S®SMCVB-K447	1434.5870.02
R&S®SMCVB-K448	1434.5686.02
R&S®SMCVB-K469	1434.5940.02
R&S®SMCVB-K470	1434.5857.02
R&S®SMCVB-K471	1434.4880.02
R&S®SMCVB-K476	1434.5934.02
R&S®SMCVB-K478	1434.4996.02
	R&S®SMCVB-K241 R&S®SMCVB-K242 R&S®SMCVB-K244 R&S®SMCVB-K246 R&S®SMCVB-K247 R&S®SMCVB-K250 R&S®SMCVB-K251 R&S®SMCVB-K251 R&S®SMCVB-K252 R&S®SMCVB-K253 R&S®SMCVB-K253 R&S®SMCVB-K255 R&S®SMCVB-K255 R&S®SMCVB-K260 R&S®SMCVB-K260 R&S®SMCVB-K260 R&S®SMCVB-K262 R&S®SMCVB-K262 R&S®SMCVB-K283 R&S®SMCVB-K283 R&S®SMCVB-K284 R&S®SMCVB-K285 R&S®SMCVB-K285 R&S®SMCVB-K285 R&S®SMCVB-K287 R&S®SMCVB-K287 R&S®SMCVB-K289 R&S®SMCVB-K294 R&S®SMCVB-K297 R&S®SMCVB-K297 R&S®SMCVB-K412 R&S®SMCVB-K412 R&S®SMCVB-K413 R&S®SMCVB-K415 R&S®SMCVB-K416 R&S®SMCVB-K416 R&S®SMCVB-K416 R&S®SMCVB-K417 R&S®SMCVB-K418 R&S®SMCVB-K418 R&S®SMCVB-K418 R&S®SMCVB-K418 R&S®SMCVB-K413 R&S®SMCVB-K413 R&S®SMCVB-K414 R&S®SMCVB-K415 R&S®SMCVB-K416 R&S®SMCVB-K416 R&S®SMCVB-K417 R&S®SMCVB-K418 R&S®SMCVB-K418 R&S®SMCVB-K418 R&S®SMCVB-K441 R&S®SMCVB-K441 R&S®SMCVB-K442 R&S®SMCVB-K443 R&S®SMCVB-K444 R&S®SMCVB-K444 R&S®SMCVB-K446 R&S®SMCVB-K447 R&S®SMCVB-K447 R&S®SMCVB-K447 R&S®SMCVB-K447 R&S®SMCVB-K447 R&S®SMCVB-K470 R&S®SMCVB-K470 R&S®SMCVB-K471 R&S®SMCVB-K476

$R\&S^{@}WinIQSIM2$ digital standards for the $R\&S^{@}SGT100A$ SGMA vector RF source

Designation	Туре	Order No.
GSM/EDGE	R&S [®] SGT-K240	1419.5950.02
EDGE Evolution	R&S®SGT-K241	1419.6004.02
3GPP FDD	R&S®SGT-K242	1419.6056.02
GPS, 1 satellite	R&S®SGT-K244	1419.6104.02
CDMA2000	R&S®SGT-K246	1419.6156.02
1xEV-DO Rev. A	R&S®SGT-K247	1419.6204.02
TD-SCDMA	R&S®SGT-K250	1419.6556.02
TD-SCDMA enhanced BS/MS test	R&S®SGT-K251	1419.6604.02
DVB-T/DVB-H	R&S®SGT-K252	1419.6656.02
DAB/T-DMB	R&S®SGT-K253	1419.6704.02
IEEE 802.11a/b/g/n/j/p	R&S®SGT-K254	1419.6756.02
LTE Release 8	R&S®SGT-K255	1419.6804.02
Bluetooth® EDR	R&S®SGT-K260	1419.6856.02
Multicarrier CW signal generation	R&S®SGT-K261	1419.6904.03
AWGN	R&S®SGT-K262	1419.6956.02
Galileo, 1 satellite	R&S®SGT-K266	1419.7000.02
3GPP FDD HSPA/HSPA+, enhanced BS/MS tests	R&S®SGT-K283	1419.7100.02
LTE Release 9	R&S®SGT-K284	1419.7152.07
LTE Release 10 (LTE-Advanced)	R&S®SGT-K285	1419.7200.02
IEEE 802.11ac	R&S®SGT-K286	1419.7252.07
1xEV-DO Rev. B	R&S®SGT-K287	1419.7300.02
NFC A/B/F	R&S®SGT-K289	1419.7352.02
GLONASS, 1 satellite	R&S®SGT-K294	1419.7400.02
NavIC/IRNSS, 1 satellite	R&S®SGT-K297	1426.3388.02
Modernized GPS, 1 satellite	R&S®SGT-K298	1419.5766.02
LTE Release 11	R&S®SGT-K412	1419.7600.02
LTE Release 12	R&S®SGT-K413	1419.8159.02
OFDM signal generation	R&S®SGT-K414	1419.8188.02
Cellular IoT Release 13	R&S®SGT-K415	1426.3607.02
DVB-S2/DVB-S2X	R&S®SGT-K416	1426.3707.02
Bluetooth® 5.x	R&S®SGT-K417	1426.3759.02
Verizon 5GTF	R&S®SGT-K418	1419.7781.02
LTE Release 13/14/15	R&S®SGT-K419	1426.3859.02
Modernized GLONASS, 1 satellite	R&S®SGT-K423	1426.3407.02
LoRa	R&S®SGT-K431	1419.7881.02
Modernized BeiDou, 1 satellite	R&S®SGT-K432	1426.3394.02
IEEE 802.11ax	R&S®SGT-K442	1426.3807.02
Cellular IoT Release 14	R&S®SGT-K443	1419.7752.02
5G NR Release 15	R&S®SGT-K444	1419.5908.02
Cellular IoT Release 15/16/17	R&S®SGT-K446	1419.8171.02
IEEE 802.11be	R&S®SGT-K447	1419.7775.02
5G NR Release 16	R&S®SGT-K448	1419.8036.02
DVB-RCS2	R&S®SGT-K469	1426.3420.02
5G NR Sidelink	R&S®SGT-K470	1419.7075.02
5G NR Release 17/18	R&S®SGT-K471	1426.3165.02
DVB-S2X-E (Annex E)	R&S®SGT-K476	1426.3413.02
Bluetooth® 6.0	R&S®SGT-K478	1419.5772.02

R&S®WinIQSIM2 digital standards for the R&S®SFI100A wideband IF vector signal generator

Designation	Туре	Order No.
Multicarrier CW signal generation	R&S®SFI-K261	1444.3334.02
OFDM signal generation	R&S [®] SFI-K414	1444.3328.02
IEEE 802.11ad	R&S®SFI-K441	1444.3411.02
5G NR Release 15	R&S®SFI-K444	1444.3370.02
5G NR Release 16	R&S®SFI-K448	1444.3386.02
5G NR Release 17/18	R&S [®] SFI-K471	1444.3392.02
IEEE 802.11ay	R&S®SFI-K477	1444.3428.02
Custom digital modulation	R&S®SFI-K499	1444.3340.02

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