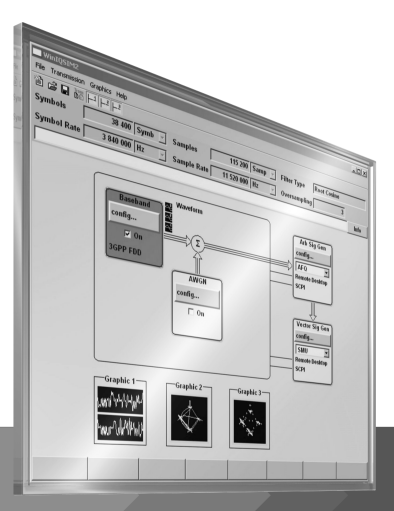
R&S®WinIQSIM2 SIMULATION SOFTWARE

Specifications



Specifications Version 19.00

ROHDE&SCHWARZ

Make ideas real



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Definitions

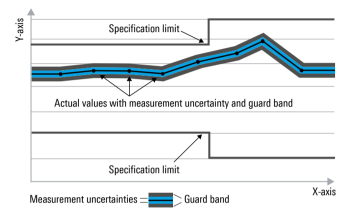
General

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 $\langle, \leq, \rangle, \geq, \pm$, or descriptions such as maximum, limit of, minimum. Compliance is ensured by testing or is derived from the design. Test limits are narrowed by guard bands to take into account measurement uncertainties, drift and aging, if applicable.



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.

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

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

Introduction

R&S[®]WinIQSIM2 has been especially developed for easily generating digitally modulated signals. The graphical user interface allows intuitive operation, supported by context-sensitive help. By offering a convenient way to create any standard-compliant waveform with all the included standards and to generate multicarrier signals as well as multisegment waveforms, R&S[®]WinIQSIM2 is suitable for a wide range of applications.

The signals generated with the aid of the R&S[®]WinIQSIM2 software can be output by the R&S[®]SMW200A (R&S[®]SMW-B9/-B10 options), R&S[®]SMBV100B, R&S[®]SMM100A (R&S[®]SMM-B9 option), R&S[®]SFI100A, R&S[®]SMCV100B, R&S[®]SGT100A (R&S[®]SGT-K510 option) vector signal generators and by the PVT360A performance vector tester. Some standards also work for the CMW500/CMW100/R&S[®]CMW290/CMP200/CMP180 radio communication testers, the R&S[®]CMW270 wireless connectivity tester and the CMA radio test set. R&S[®]WinIQSIM2 can be downloaded from www.rohde-schwarz.com – search term: WinIQSIM2.

This document describes the capabilities of the R&S[®]WinIQSIM2 software. Note that additional hardware limitations of the used Rohde & Schwarz signal generator (especially maximum signal bandwidth, ARB memory size and maximum sample clock rate) apply. For instrument-specific data, see the specifications document of the respective Rohde & Schwarz instrument.

Key features

Large variety of digital standards

- Cellular standards
 - 5G New Radio, incl. Rel. 15, Rel. 16, Rel. 17 and Rel. 18
 - LTE, incl. Rel. 8, Rel. 9, Rel. 10, Rel. 11, Rel. 12, Rel. 13, Rel. 14 and Rel. 15
 - Cellular IoT (eMTC and NB-IoT), incl. Rel. 13, Rel. 14, Rel. 15, Rel. 16 and Rel. 17
 - OneWeb reference signals and OneWeb user-defined signal generation
 - 3GPP FDD with HSDPA, HSUPA and HSPA+ (HSPA Evolution)
 - CDMA2000® with 1xEV-DV
 - 1xEV-DO Rev. A, Rev. B
 - TD-SCDMA
 - GSM/EDGE
 - EDGE Evolution, VAMOS
 - Verizon 5GTF signals
 - TETRA Release 2
- Wireless connectivity standards
- WLAN IEEE 802.11a/b/g/n/j/p/ac/ax/be/ad/ay
- IEEE 802.16 WiMAX[™] supporting OFDM and OFDMA
- HRP UWB
- UWB (ECMA-368)
- Bluetooth[®], up to Release 5.4 and channel sounding (CS)
- NFC A/B/F including EMV type A/B
- LoRa®
- Broadcast standards
 - DVB-T/DVB-H
 - DAB/T-DMB
 - DVB-S2/DVB-S2X/DVB-S2X Annex E
 - DVB-RCS2
- Navigation standards
 - GPS, GLONASS, Galileo, BeiDou (Compass), NAVIC (IRNSS)
- Other standards
 - OFDM signal generation
 - AWGN

Additional systems in R&S®WinIQSIM2

- Custom digital waveforms allow the generation of user-definable digital signals while offering user-selectable modulation
 parameters
- Multicarrier CW signal generation
- Multicarrier generation allows several digital signals to be combined to form one waveform with different frequency offsets
- Multisegment waveform function makes it possible to have multiple different waveforms in an arbitrary waveform generator's memory and ensures minimum transition times, while even seamless transitions are possible
- AWGN generation and addition to the signal
- Import function to import I/Q samples via a server connection into the R&S[®]WinIQSIM2 signal generation chain where filtering can be performed and AWGN can be added

Extended graphics

- I and Q versus time
- Absolute value and phase versus time
- Vector diagram
- Constellation diagram
- FFT magnitude showing the spectrum of the signal
- Eye diagram of I and Q
- Complementary cumulative distribution function (CCDF)

Convenient connections

- Waveform transmission via GPIB, USB and LAN
- Waveforms can be locally stored on the PC; a USB memory stick can be used for data transmission
- Control of instruments via remote desktop connection via LAN

Overview of digital standards on the different instruments

The following table gives an overview of the 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.

Vector signal generators

| | R&S [®] SMW200A | R&S [®] SMM100A | R&S [®] SMBV100B | R&S [®] SMCV100B | R&S [®] SGT100A | R&S [®] SFI100A |
|-----------------------------------|--------------------------|--------------------------|---------------------------|---------------------------|--------------------------|--------------------------|
| Cellular standards | | | | 1 | | |
| 5G New Radio | SMW-K444 | SMM-K444 | SMBVB-K444 | SMCVB-K444 | SGT-K444 | SFI-K444 |
| Release 15 | | | | | | |
| 5G New Radio | SMW-K448 | SMM-K448 | SMBVB-K448 | SMCVB-K448 | SGT-K448 | SFI-K448 |
| Release 16 | | | | | | |
| 5G New Radio | SMW-K471 | SMM-K471 | SMBVB-K471 | SMCVB-K471 | SGT-K471 | SFI-K471 |
| Release 17/18 | | | | | | |
| 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 | SMW-K285 | SMM-K285 | SMBVB-K285 | SMCVB-K285 | SGT-K285 | _ |
| (LTE-Advanced) | | | | | | |
| 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 Releases 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 | SMW-K446 | SMM-K446 | SMBVB-K446 | SMCVB-K446 | SGT-K446 | _ |
| Release 15/16/17 | | | | | | |
| OneWeb user-defined | SMW-K430 | _ | _ | _ | _ | _ |
| signal generation | | | | | | |
| OneWeb reference | SMW-K355 | _ | _ | _ | _ | _ |
| signals | | | | | | |
| 3GPP FDD | SMW-K242 | SMM-K242 | SMBVB-K255 | SMCVB-K255 | SGT-K255 | _ |
| 3GPP FDD | SMW-K283 | SMM-K283 | SMBVB-K255 | SMCVB-K255 | SGT-K255 | _ |
| HSPA/HSPA+, | | | | | | |
| 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 | | | | | | |
| TETRA Release 2 | SMW-K268 | _ | _ | - | SGT-K268 | _ |
| Wireless connectivity s | tandards | | | | | |
| 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 802.11ad | SMW-K441 | - | _ | - | - | SFI-K441 |
| IEEE 802.11be | SMW-K447 | SMM-K447 | SMBVB-K447 | SMCVB-K447 | SGT-K447 | _ |
| IEEE 802.11ay | SMW-K477 | - | - | - | _ | SFI-K477 |
| IEEE 802.16 WiMAX™ | SMW-K249 | _ | _ | - | SGT-K249 | _ |
| 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 [®] 5.4 and CS | SMW-K478 | SMM-K478 | SMBVB-K478 | SMCVB-K478 | SGT-K478 | - |
| NFC A/B/F | SMW-K289 | SMM-K289 | SMBVB-K289 | SMCVB-K289 | SGT-K289 | _ |
| LoRa® | SMW-K431 | SMM-K431 | SMBVB-K431 | SMCVB-K431 | SGT-K431 | _ |

| | R&S [®] SMW200A | R&S [®] SMM100A | R&S [®] SMBV100B | R&S [®] SMCV100B | R&S [®] SGT100A | R&S [®] SFI100A |
|--------------------------|--------------------------|--------------------------|---------------------------|---------------------------|--------------------------|--------------------------|
| Broadcast standards | | | | - | | |
| 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 | - | - | _ | _ | _ |
| DVB-S2X Annex E | SMW-K476 | - | - | _ | _ | _ |
| Navigation standards | | | | - | | |
| 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) | | | | | | |
| Modernized GPS | SMW-K298 | SMM-K298 | SMBVB-K298 | SMCVB-K298 | SGT-K298 | - |
| (1 satellite with L2C or | | | | | | |
| L5) | | | | | | |
| BeiDou (1 satellite) | SMW-K407 | SMM-K407 | SMBVB-K407 | SMCVB-K407 | SGT-K407 | - |
| Modernized BeiDou | SMW-K432 | SMM-K432 | SMBVB-K432 | SMCVB-K432 | SGT-K432 | - |
| (1 satellite) | | | | | | |
| Modernized GLONASS | SMW-K423 | SMM-K423 | SMBVB-K423 | SMCVB-K423 | SGT-K423 | - |
| (1 satellite) | | | | | | |
| Other standards and m | odulation systems | | | | | |
| Custom digital | SMW-B9/-B10 | SMM-K520 | SMBVB-K520 | SMCVB-K199 | SGT-K510 | SFI-K499 |
| modulation | | | | | | |
| OFDM signal | SMW-K414 | SMM-K414 | SMBVB-K414 | SMCVB-K414 | SGT-K414 | SFI-K414 |
| generation | | | | | | |
| 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 | _ |

Performance vector tester

A subset of R&S®WinIQSIM2 options is supported for the PVT360A.

| R&S [®] PVT-KW149 | AWGN (same feature set as xxx-K262) |
|----------------------------|---|
| R&S [®] PVT-KW300 | GSM (same feature set as xxx-K240 and -K241) |
| R&S [®] PVT-KW301 | WCDMA (same feature set as xxx-K242 and -K283) |
| R&S [®] PVT-KW310 | LTE (LTE Releases 8 to 15 together with eMTC/Cat-M1 feature set of xxx-K415, -K443 and -K446) |
| R&S [®] PVT-KW313 | NB-IoT (NB-IoT feature set of xxx-K415, -K443 and -K446) |
| R&S [®] PVT-KW320 | 5G NR Release 15/16 (same feature set as xxx-K444 and -K448) |
| R&S [®] PVT-KW326 | 5G NR Release 17 (same feature set as xxx-K471) |
| R&S [®] PVT-KW400 | Bluetooth [®] (same feature set as xxx-K260 and -K417) |
| R&S [®] PVT-KW410 | WLAN IEEE 802.11a/b/g/n/j/ac (same feature set as xxx-K254 and -K286) |
| R&S [®] PVT-KW411 | WLAN IEEE 802.11ax (same feature set as xxx-K442) |
| R&S [®] PVT-KW412 | WLAN IEEE 802.11be (same feature set as xxx-K447) |
| R&S [®] PVT-KW600 | OneWeb user-defined waveforms (same feature set as xxx-K430) |

Radio communication testers

A subset of R&S[®]WinIQSIM2 options is supported for the CMP200.

| R&S [®] CMP-KW300 | HRP UWB (NB-IoT feature set as xxx-K449) |
|----------------------------|--|
| R&S [®] CMP-KW601 | 5G NR Release 15/16 (same feature set as xxx-K444 and -K448) |
| R&S [®] CMP-KW602 | 5G NR Release 17 (same feature set as xxx-K471) |

A subset of R&S[®]WinIQSIM2 options is supported for the CMP180.

| R&S [®] CMP-KW220 | GNSS (same feature set as xxx-K244, -K266, -K294, -K297, -K298, -K407 and -K432) |
|----------------------------|--|
| R&S [®] CMP-KW250 | NB-IoT (NB-IoT feature set of xxx-K415, -K443 and -K446) |
| R&S [®] CMP-KW280 | LP-IoT (same feature set as xxx-K431) |
| R&S [®] CMP-KW310 | Bluetooth [®] (same feature set as xxx-K260 and -K417) |
| R&S [®] CMP-KW350 | WLAN IEEE 802.11a/b/g/n/j/ac (same feature set as xxx-K254 and -K286) |
| R&S [®] CMP-KW351 | WLAN IEEE 802.11ax (same feature set as xxx-K442) |
| R&S [®] CMP-KW352 | WLAN IEEE 802.11be (same feature set as xxx-K447) |
| R&S [®] CMP-KW601 | 5G NR Release 15/16 (same feature set as xxx-K444 and -K448) |

| R&S [®] CMP-KW602 | 5G NR Release 17 (same feature set as xxx-K471) |
|----------------------------|---|
| R&S [®] CMP-KW420 | GSM (same feature set as xxx-K240 and -K241) |
| R&S [®] CMP-KW440 | WCDMA (same feature set as xxx-K242 and -K283) |
| R&S [®] CMP-KW480 | CDMA2000 [®] 1x RTT (same feature set as xxx-K246, -K247 and -K287) |
| R&S [®] CMP-KW500 | LTE (LTE Releases 8 to 15 together with eMTC/Cat-M1 feature set of xxx-K415, -K443 and -K446) |
| R&S [®] CMP-KW570 | LTE C-V2X (V2X feature set of xxx-K419) |

A subset of R&S®WinIQSIM2 options is supported for the CMW500 and CMW100.

| R&S®CMW-KW010 R&S®CMW-KW200 R&S®CMW-KW201 R&S®CMW-KW300 R&S®CMW-KW400 R&S®CMW-KW400 R&S®CMW-KW402 R&S®CMW-KW403 R&S®CMW-KW500 R&S®CMW-KW500 R&S®CMW-KW504 R&S®CMW-KW504 R&S®CMW-KW504 R&S®CMW-KW500 R&S®CMW-KW610 R&S®CMW-KW610 R&S®CMW-KW620 R&S®CMW-KW621 R&S®CMW-KW621 R&S®CMW-KW621 R&S®CMW-KW622 R&S®CMW-KW623 R&S®CMW-KW623 R&S®CMW-KW632 R&S®CMW-KW632 R&S®CMW-KW650 R&S®CMW-KW656 R&S®CMW-KW657 R&S®CMW-KW657 R&S®CMW-KW683 R&S®CMW-KW657 | AWGN (same feature set as xxx-K262) GSM/EDGE (same feature set as xxx-K240) EDGE Evolution (same feature set as xxx-K241) LTE NB-IoT (NB-IoT feature set as xxx-K415) WCDMA (same feature set as xxx-K242) HSDPA (same feature set as xxx-K243) HSUPA (same feature set as xxx-K243) HSUPA (same feature set as xxx-K245) WCDMA Release 7 HSPA+ (same feature set as xxx-K259) LTE (same feature set as xxx-K255) LTE Release 10 (same feature set as xxx-K285) LTE Release 12 (same feature set as xxx-K413) LTE Release 13 LAA (LAA features set of xxx-K419) LTE Release 14 C-V2X (V2X feature set of xxx-K419) LTE MTC (eMTC feature set as xxx-K260) GPS (1 satellite, same feature set as xxx-K244 and xxx-K298) GLONASS (1 satellite, same feature set as xxx-K244) Biluetooth® (same feature set as xxx-K260) GPS (1 satellite, same feature set as xxx-K264) Galileo (1 satellite, same feature set as xxx-K266) BeiDou (1 satellite, same feature set as xxx-K266) WLAN IEEE 802.11a/b/g/n/j/p (same feature set as xxx-K268) WLAN IEEE 802.11ax (same feature set as xxx-K266) WLAN IEEE 802.11ax (same feature set as xxx-K260) WLAN IEEE 802.11ax (same feature set as xxx-K250) |
|---|---|
| R&S [®] CMW-KW683 | LoRa [®] (same feature set as xxx-K431) |
| R&S [®] CMW-KW751 R&S [®] CMW-KW800 R&S [®] CMW-KW880 | TD-SCDMA enhanced (same feature set as xxx-K251) CDMA2000 [®] (same feature set as xxx-K246) 1xEV-DO Rev. A (same feature set as xxx-K247) |
| | |

A subset of R&S $^{\circ}$ WinIQSIM2 options is supported for the R&S $^{\circ}$ CMW290.

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A subset of R&S[®]WinIQSIM2 options is supported for the R&S[®]CMW270.

| R&S [®] CMW-KW010 | AWGN (same feature set as xxx-K262) |
|----------------------------|--|
| R&S [®] CMW-KW610 | Bluetooth [®] (same feature set as xxx-K260) |
| R&S [®] CMW-KW620 | GPS (1 satellite, same feature set as xxx-K244 and xxx-K298) |
| R&S [®] CMW-KW621 | GLONASS (1 satellite, same feature set as xxx-K294) |
| R&S [®] CMW-KW622 | Galileo (1 satellite, same feature set as xxx-K266) |
| R&S [®] CMW-KW623 | BeiDou (1 satellite, same feature set as xxx-K407) |
| R&S [®] CMW-KW630 | DVB (same feature set as xxx-K252) |
| R&S [®] CMW-KW650 | WLAN IEEE 802.11a/b/g/n/j/p (same feature set as xxx-K254) |
| R&S [®] CMW-KW656 | WLAN IEEE 802.11ac (same feature set as xxx-K286) |
| R&S [®] CMW-KW657 | WLAN IEEE 802.11ax (same feature set as xxx-K442) |
| R&S [®] CMW-KW683 | LoRa [®] (same feature set as xxx-K431) |
| | |

A subset of R&S[®]WinIQSIM2 options is supported for the CMA.

| R&S [®] CMA-KW620 | GPS test (1 satellite, same feature set as xxx-K244 and xxx-K298) |
|----------------------------|---|
| R&S [®] CMA-KW621 | GLONASS test (1 satellite, same feature set as xxx-K294) |
| R&S [®] CMA-KW622 | Galileo test (1 satellite, same feature set as xxx-K266) |
| R&S [®] CMA-KW668 | TETRA Release 2 (same feature set as xxx-K268) |

Specifications

I/Q baseband generator for custom digital modulation

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

| Modulation types | | |
|------------------|---|---|
| ASK | modulation index | 0 % to 100 % |
| | resolution | 0.1 % |
| FSK | | 2FSK, 4FSK, MSK, 8FSK, 16FSK, |
| | | 32FSK, 64FSK |
| | deviation | 1 Hz to 15 × f _{sym} |
| | maximum | 40 MHz |
| | resolution | 0.1 Hz |
| Variable FSK | | 4FSK, 8FSK, 16FSK |
| | deviation | $-15 \times f_{sym}$ to $+15 \times f_{sym}$ |
| | maximum | 40 MHz |
| | resolution | 0.1 Hz |
| PSK | | BPSK, QPSK, QPSK 45° offset, QPSK EDGE, AQPSK, OQPSK, π/4-QPSK, π/2 DBPSK, π/4-DQPSK, π/8-D8PSK, 8PSK, 8PSK EDGE |
| QAM | | 16QAM, 32QAM, 64QAM, 128QAM, 256QAM, 1024QAM, 4096QAM, π/4-16QAM, –π/4-32QAM (for EDGE+) |
| APSK | | 16APSK, 32APSK |
| - | gamma – 16APSK | 3.15 (DVB-S2 2/3), 2.85 (DVB-S2 3/4), |
| | 3 a b b | 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), |
| | 3 a b b | 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 | minimum | 12.5 Hz |
| | maximum | depends on the selected instrument and |
| | | baseband options |
| | 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/ R&S [®] SMCVB-K521/R&S [®] SGT-K521 | up to 75 MHz |
| | with R&S®SMW-K522/ R&S®SMCVB-K522/ R&S®SMCVB-K522/R&S®SGT-K522 | up to 100 MHz |
| | with R&S®SMM-K523/ R&S®SMBVB-K523/ R&S®SMCVB-K523/R&S®SGT-K523 | up to 150 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 [®] 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 8000 MHz |
| | resolution | 0.001 Hz |

| Baseband filter | Any filter can be used with any type of more signal depends on the instrument for which clipped if the bandwidth is exceeded. | |
|-----------------------|---|---|
| Filter types | | cosine, root cosine, Gaussian, 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 parameter | cosine, root cosine (filter parameter: α) Gaussian (filter parameter: B × T) split phase (filter parameter: B × T) | 0.05 to 1.00 0.15 to 2.50 0.15 to 2.50 |
| | setting resolution | 0.01 |
| Coding | Not all coding methods can be used with every type of modulation. | off, differential, differential phase, differential + Gray, Gray, GSM, NADC, PDC, PHS, TETRA, APCO25 (PSK), APCO25(FSK), APCO25(8PSK), PWT, TFTS/TETRA, INMARSAT, VDL, ICO, CDMA2000 [®] , WCDMA |
| Data sources | Alio, Ali1 | |
| | PRBS | 9, 11, 15, 16, 20, 21, 23 |
| | sequence length | 1 bit to 64 bit |
| | pattern | |
| | length | 1 bit to 64 bit |
| | data lists | 8 bit to 2 Gbit |
| Marker outputs | number | 4 |
| | operating modes | control list, restart, pulse, pattern, ratio |
| Burst | operating range | max. 5 MHz |
| Balot | 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 i | |
| | 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 |
| Multisegment waveform | number of segments | depending on instrument |
| Multicarrier waveform | number of carriers | max. 512 |
| | mode | equidistant carrier spacing, arbitrary carrier frequency |
| | total RF bandwidth | depending on instrument |
| | crest factor modes | maximize, minimize, off |
| | clipping | on (with specification of target crest factor and filter cut-off frequency), off |
| | signal period modes in equidistant carrier spacing mode | longest file, shortest file, user (max. 1 s) |
| | single carrier gain | -80 dB to 0 dB |
| | single carrier start phase | 0° to 360° |
| | single carrier delay | 0 s to 1 s |

Digital modulation systems

The specified data applies together with the parameters of the relevant standard.

Note that the given parameter ranges may be additionally restricted due to inter-parameter dependencies.

Cellular standards

5G New Radio

The 5G NR software options implement the physical layer in line with 3GPP Releases 15, 16, 17 and 18. With support for 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, these options provide standard-compliant signals to test components, modules, receivers and base stations for FR1 and FR2.

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

5G New Radio Release 15 (xxx-K444, R&S[®]PVT-KW320, R&S[®]CMW-KW6000 or R&S[®]CMP-KW601 option)

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-wise filtering
- · Various leveling modes for the 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

| NR-TM presets | test models that use Release 15 features |
|--|---|
| | are in line with the following versions of |
| | the 3GPP specifications, or newer: |
| | • TS 38.141-1 v.17.6.0 |
| | • TS 38.141-2 v.17.6.0 |
| Note that the given parameter ranges may l | be additionally restricted due to inter-parameter dependencies. |

| General settings | | |
|---------------------------------------|---|---|
| RF frequency | | user-selectable in entire frequency range |
| | | of respective 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 |
| | | user period on/off period |
| | | |
| | | system frame number restart |
| Link, disenting | | TDD UL/DL |
| Link direction | | downlink, uplink |
| Payload data source | for various channels or signals | PN9, PN11, PN15, PN16, PN20, PN21, |
| | | PN23, All0, 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, |
| Cubcarrier opacing | per carrier, maniple are people | 240 kHz |
| Users/BWP settings | | |
| 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, |
| Supported Kinns | | |
| | | SP-CSI-RNTI, SFI-RNTI, RA-RNTI, TC-RNTI, INT-RNTI, TPC-PUSCH-RNTI, |
| | | |
| | | TPC-PUCCH-RNTI, TPC-SRS-RNTI |
| Scheduling settings | | |
| DCI formats | | 0_0, 0_1, 1_0, 1_1, 2_0, 2_1, 2_2, 2_3 |
| Search space | | USS, Type3 USS |
| Number of allocations | per carrier and per subframe and per BWP | 0 to 64 |
| Content | per carrier and per subframe and per | CORESET, PDSCH, PUSCH, PRACH, |
| | BWP and per allocation | PUCCH |
| Modulation | per carrier and per subframe and per | BPSK, π/2-BPSK, QPSK, 16QAM, |
| | BWP and per allocation | 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 | I | |
| 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 C2 |
| | | |

5G New Radio Release 16 (xxx-K448 option)

Key features

General

- In line with 3GPP 5G NR Release 16
- Up to 200 users
- Integrated backhaul access: PUSCH slot aggregation, SSB period

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
- Shared spectrum access: interlaced resource blocks, SS/PBCH adjustments, cyclic timing extension, CG-UCI, PRACH
- Additional allocation type: RIM-RS

Uplink

Release 16 updated for FRCs of TS 38.141 for FR1 and FR2

| Node settings | | |
|--------------------------------|---|------------------------------------|
| Count full system frame number | only for R&S [®] SMW200A equipped with | on/off |
| | B9 option | |
| PRS state | per carrier | on/off |
| Node settings | | |
| TA state | | on/off |
| Users/BWP settings | | |
| Number of users | | 1 to 200 |
| Supported RNTIs | | as of -K444, plus CI-RNTI, PS-RNTI |
| Scheduling settings | | |
| DCI formats | | as of -K444, plus 2 4, 2 6 |

5G New Radio Release 17/18 (xxx-K471 or R&S®CMP-KW602 or R&S®PVT-KW326 option)

Key features

- Extension to 71 GHz
 - Deployment frequency range (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 slot
- Supports channel bandwidths smaller than 5 MHz
- Introduced channel bandwidth: 3 MHz
 - SSB and coreset puncturing
- •

5G New Radio sidelink (xxx-K470 option)

Key features

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

Verizon 5GTF signals

Verizon 5GTF (xxx-K418 option)

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
- AutoDCI mode
- CSI-RS settings
- Channels xPBCH, xPDCCH, xPDSCH can be generated including DMRS reference signals
- DCI formats A1, A2, B1, B2 can be configured in terms of CCEs/xREGs
- xPDSCHs/CSI-RS are automatically generated from xPDCCH via AutoDCI mode

- · Four predefined uplink configurations comprise xPUSCH and xPUCCH channels, including reference signals
- User-specific uplink settings
- Configuration 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

| Verizon 5GTF digital standard | | in line with V5G.211, V5G.212 and V5G.213 |
|----------------------------------|-----------|--|
| Predefined configurations | | downlink_Config_{1-4}, uplink_Config_{1-4} |
| General settings | | |
| Downlink | | |
| Scheduling | | manual, AutoDCI |
| 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 0-7 (xPBCH), AP 16-31 (CSI-RS), AP 300-313 (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 8-15 (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 |
| Number of RB | | 4 to 100 |
| Number of symbols | | 1 to 11 |
| Offset RB | | 0 to 96 |
| Offset symbols | | 1, 2 |
| Content type | | xPDSCH, CSI-RS, xPDCCH, xPBCH |
| Enhanced settings | 1 | |
| 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 | bit data |
| | specification | |
| 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 |
| Number of RB | | 4 to 100 |
| Number of offset | depends on no. RB | 0 to 96 |
| Code rate | xPUSCH, depends on modulation, RBs | 1/2, 2/3, 5/6 |
| Transport block size | xPUSCH, in line with V5G.212 | see table in V5G.212 |

LTE

The LTE options implement the physical layer in line with 3GPP Release 8 to 15. With support for 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, these options provide standard-compliant signals to test components, modules, receivers and base stations.

LTE Release 8 (xxx-K255, R&S[®]CMW-KW500 or R&S[®]CMP-KW500 option)

Key features

General

- FDD and TDD
- Downlink (OFDMA) and uplink (SC-FDMA)
- 1.4/3/5/10/20 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

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

| 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 | | 10 30.213 1.13.0.0 |
| Mode | restricts the user interface to certain LTE/cellular IoT features for simplicity or enables access to all features in line with the installed options | only available if LTE as well as cellular IoT option(s) are installed in the instrument |
| 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 | 0 to 167 |
| | layer ID | |
| 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 |
| 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 |
| МІМО | · · · · | |
| 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 | | |
| 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 Configuration of PCFICH, PHICH, PDCCH | sets multi-antenna mode for selected allocation | none, transmit diversity, spatial multiplexing, TX mode 7 |
| DCI format Configure user | can be individually mapped 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 | 1 | · · · |
| Select user equipment | up to 8 UEs can be configured individually a | 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 | |
| | | |

| Enhanced settings for PUSCH | | |
|-----------------------------|---------------------------------------|--------|
| Frequency hopping | | on/off |
| Settings for PRACH | | |
| Preamble format | set indirectly by PRACH configuration | 0 to 4 |

LTE Release 9 (xxx-K284 option)

For each K284 option, a K255 option must also be installed.

Key features

Downlink

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

| General description | This option enhances the K255 option (LT | E 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 (P | RS) | |
| PRS state | | on/off |
| Dual-layer beamforming | | |
| This option enables the generation | of downlink signals dedicated to UE that is set to tra | nsmission mode 8. In order to support |
| | | |
| this mode, the DCI format 2B is int | roduced. The way that the (logical) antenna ports are | e mapped to the (physical) TX antennas of |
| | roduced. The way that the (logical) antenna ports are b. This feature allows UE receiver testing in line with | |
| - | roduced. The way that the (logical) antenna ports are e. This feature allows UE receiver testing in line with | |
| the signal generator is configurable | , , , , | |
| the signal generator is configurable TS 36.101, B.4. | e. This feature allows UE receiver testing in line with | the beamforming model defined in |
| the signal generator is configurable TS 36.101, B.4. Transmission mode | e. This feature allows UE receiver testing in line with | the beamforming model defined in transmission mode range is extended by |
| the signal generator is configurable TS 36.101, B.4. Transmission mode | e. This feature allows UE receiver testing in line with selects the downlink transmission mode | the beamforming model defined in transmission mode range is extended by transmission mode 8 |
| the signal generator is configurable TS 36.101, B.4. Transmission mode DCI format | e. This feature allows UE receiver testing in line with selects the downlink transmission mode selects the DCI format | the beamforming model defined in transmission mode range is extended by transmission mode 8 DCI format range is extended by format |
| the signal generator is configurable TS 36.101, B.4. Transmission mode DCI format MBMS single frequency network | e. This feature allows UE receiver testing in line with selects the downlink transmission mode selects the DCI format (MBSFN) | the beamforming model defined in transmission mode range is extended by transmission mode 8 DCI format range is extended by format 2B |
| the signal generator is configurable TS 36.101, B.4. Transmission mode DCI format MBMS single frequency network This option enables the generation | e. This feature allows UE receiver testing in line with selects the downlink transmission mode selects the DCI format (MBSFN) of MBSFN subframes. All different allocation, modifi | the beamforming model defined in transmission mode range is extended by transmission mode 8 DCI format range is extended by format 2B cation and repetition periods can be set |
| the signal generator is configurable TS 36.101, B.4. Transmission mode DCI format MBMS single frequency network This option enables the generation individually within the maximum nu | e. This feature allows UE receiver testing in line with selects the downlink transmission mode selects the DCI format (MBSFN) of MBSFN subframes. All different allocation, modifi mber of frames that can be generated in line with the | the beamforming model defined in transmission mode range is extended by transmission mode 8 DCI format range is extended by format 2B cation and repetition periods can be set e sequence length enabled by the K55 |
| the signal generator is configurable TS 36.101, B.4. Transmission mode DCI format MBMS single frequency network This option enables the generation individually within the maximum nu | e. This feature allows UE receiver testing in line with selects the downlink transmission mode selects the DCI format (MBSFN) of MBSFN subframes. All different allocation, modifi | the beamforming model defined in transmission mode range is extended by transmission mode 8 DCI format range is extended by format 2B cation and repetition periods can be set e sequence length enabled by the K55 |

LTE Release 10 (LTE-Advanced) (xxx-K285 or R&S[®]CMW-KW502 option)

For each xxx-K285 (R&S[®]CMW-KW502) option, an xxx-K255 (R&S[®]CMW-KW500) option must also be installed.

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)

- 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 K255 option (LTE Release 8) to support LTE Release 10/LTE-Advanced. | |
|----------------------------|--|--|
| EUTRA/LTE digital standard | in line with 3GPP Release 10: • TS 36.211 v.15.6.0 | |
| | TS 36.212 v.15.6.0 TS 36.213 v.15.6.0 | |

¹ The dedicated mode will be supported in a later version.

| Downlink simulation | | |
|---|---|---|
| CSI reference signals | | |
| This option enables the generation of DL | CSI reference signals. | |
| CSI-RS state | enables the transmission of CSI reference signals in the cell | on/off |
| Number of CSI-RS antenna ports | (from 36.331, CSI-RS-Config) 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 | 1, 2, 4, 8 |
| Downlink carrier aggregation settings | | |
| 4 x secondary cells/SCells) in line with EL one baseband depends on the maximum offsets of the individual component carrier | carrier aggregation signals with up to five comp JTRA Release 10. The exact number of compo available bandwidth of the baseband generator s, or the instrument's signal routing and system | nent carriers that can be generated withir , the bandwidth and the exact frequency |
| General CA settings | | |
| Activate carrier aggregation | activates the generation of several component carriers (CC) | on/off |
| DCI configuration | | |
| 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 |
| DL transmission mode 9 for up to 8 lay | | |
| | nlink signals dedicated to UE that is set to tran | |
| the signal generator is configurable. | | |
| Transmission mode | selects the downlink transmission mode | transmission mode range is extended b transmission mode 9 |
| DCI format | selects the DCI format | DCI format range is extended by format 2C |
| Uplink simulation | | 1 |
| General configuration | | |
| | nk signals in line with EUTRA Release 10. | |
| 3GPP Release | selects the functionality for a user equipment | Release 8/9, LTE-Advanced |
| PUCCH format 3 | | 1 |
| | CCH with format 3 for configured LTE-Advance | d user equipment. |
| Simultaneous PUSCH and PUCCH tran | smission | · · |
| | SCH and PUCCH of a configured LTE-Advance | ed user equipment in the same subframe. |
| | | |
| | uplink resource allocation type 1) | |
| Noncontiguous PUSCH transmission (This option enables the generation of PUS | uplink resource allocation type 1) SCH with noncontiguous frequency allocation (i | wo resource block sets in line with uplink |
| Noncontiguous PUSCH transmission (This option enables the generation of PUS resource allocation type 1). | SCH with noncontiguous frequency allocation (| wo resource block sets in line with uplink |
| Noncontiguous PUSCH transmission (This option enables the generation of PUS resource allocation type 1). PUSCH transmission mode 2 (uplink M | SCH with noncontiguous frequency allocation (| wo resource block sets in line with uplink |
| Noncontiguous PUSCH transmission (This option enables the generation of PUS resource allocation type 1). PUSCH transmission mode 2 (uplink M This option enables the generation of PUS | SCH with noncontiguous frequency allocation (| wo resource block sets in line with uplink 1 (spatial multiplexing not possible), 2 (spatial multiplexing possible) |
| Noncontiguous PUSCH transmission (i This option enables the generation of PUS resource allocation type 1). PUSCH transmission mode 2 (uplink M This option enables the generation of PUS Transmission mode | SCH with noncontiguous frequency allocation (IMO) SCH with transmission mode 2 (uplink MIMO). transmission mode for PUSCH, only available for LTE-Advanced user | 1 (spatial multiplexing not possible), 2 (spatial multiplexing possible) |
| Noncontiguous PUSCH transmission (i This option enables the generation of PUS resource allocation type 1). PUSCH transmission mode 2 (uplink M This option enables the generation of PUS Transmission mode Number of antenna ports for PUSCH | SCH with noncontiguous frequency allocation (IMO) SCH with transmission mode 2 (uplink MIMO). transmission mode for PUSCH, only available for LTE-Advanced user | 1 (spatial multiplexing not possible), |
| Noncontiguous PUSCH transmission (i This option enables the generation of PUS resource allocation type 1). PUSCH transmission mode 2 (uplink M This option enables the generation of PUS Transmission mode Number of antenna ports for PUSCH Number of antenna ports for SRS | SCH with noncontiguous frequency allocation (IMO) SCH with transmission mode 2 (uplink MIMO). transmission mode for PUSCH, only available for LTE-Advanced user | 1 (spatial multiplexing not possible), 2 (spatial multiplexing possible) 1, 2, 4 |
| Noncontiguous PUSCH transmission (This option enables the generation of PUS resource allocation type 1). PUSCH transmission mode 2 (uplink M This option enables the generation of PUS | SCH with noncontiguous frequency allocation (IMO) SCH with transmission mode 2 (uplink MIMO). transmission mode for PUSCH, only available for LTE-Advanced user | 1 (spatial multiplexing not possible), 2 (spatial multiplexing possible) 1, 2, 4 1, 2, 4 |

LTE Release 11 (xxx-K412 option)

For each xxx-K412 option, an xxx-K255 option must also be installed.

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 in line with long HARQ patterns ("Auto Sequence")

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

| General description | This option enhances the K255 option (LTE | Release 8) to support LTE Release 11. |
|---|---|--|
| EUTRA/LTE digital standard | | 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 configuration | | |
| This option enables the generation of TDD signals with special subframe configuration | signals with special subframe configuration 9 | and normal cyclic prefix, as well as of TDD |
| TDD special subframe config | defines the special subframe configuration | 0 to 9; |
| TDD special subframe coning | for TDD (frame structure type 2) | For values 8 and 9, only the normal cyclic |
| | for TDD (frame structure type 2) | prefix is allowed. |
| | | For values 0 to 7, the normal and the |
| | | extended cyclic prefixes are allowed. |
| PUCCH format 3 for periodic CSI | | |
| | CH format 3 with up to 22 information bits before | ore channel coding, independently of the |
| | mitting periodic CSI reports by means of PUC | 3 . 1 <i>3</i> |
| Number of A/N + SR + CSI bits | defines the number of PUCCH format 3 | 0 to 22 |
| | information bits before channel coding | |
| Uplink carrier aggregation | | |
| | carrier aggregation signals with up to five co | mponent carriers (1 × primary cell/PCell |
| and 4 x secondary cells/SCells) in line with | EUTRA Release 10. The exact number of co | mponent carriers that can be generated |
| within one baseband depends on the maxin | num available bandwidth of the baseband ger | nerator, the bandwidth and the exact |
| frequency offsets of the individual compone | nt carriers, or the instrument's signal routing | and system configuration. References to |
| the official 3GPP TS 36.331 v.10.8.0 specif | cation are abbreviated as TS 36.331. | |
| Activate carrier aggregation | activates the generation of several | on/off |
| | component carriers (CC) | |
| Mixed TDD settings for downlink carrier | | |
| | DD settings (uplink downlink configuration, sp | pecial subframe configuration) in individual |
| component carriers for downlink carrier agg | | |
| Auto sequence PDSCH scheduling mode | | |
| | quence" PDSCH scheduling mode. This mod | |
| | ns. In the "Manual" and "Auto/DCI" scheduling | |
| | rn length is limited by the maximum number of | of configurable downlink subframes. In the |
| "Auto Sequence" scheduling mode, this limit | | |
| 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) | | |
| "AutoSequence" | d PDCCH (EPDCCH) channel in the PDSCH | scheduling modes "Auto/DCI" and |
| 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 | T DOOIT, ET DOOIT Set 1, ET DOOIT Set 2 |
| | EPDCCH set 2 | |
| Transmission mode 10 DCI format 2D s | crambling settings for CoMP/elCIC/felCIC | |
| | nsmission mode 10, DCI format 2D and scran | nbling settings 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 | 1 | - |
| DCI format | selects the DCI format | DCI format range is extended by format |
| | | 2D |
| | | |

LTE Release 12 (xxx-K413 or R&S[®]CMW-KW504 option)

For each xxx-K413 (R&S[®]CMW-KW504) option, an xxx-K255 (R&S[®]CMW-KW500) option must also be installed on the respective 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) communication, 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 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, downlin | k dummy resource elements and PMCH | · |
| This option enables the generation of down | link signals with 256QAM modulation in the F | DSCH channel, the PMCH channel, as well |
| as in the dummy OFDM resource elements. | - | |
| Downlink test models for 256QAM in line | with 3GPP TS 36.141 v.12.9.0 | |
| This option enables the configuration and g | eneration of the 256QAM test models in line | with 3GPP TS 36.141 v.12.9.0 for FDD as |
| well as 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 enables the generation of down | link DCI format 1C in case of eIMTA-RNTI. | |
| Mixed duplexing for uplink and downlink | carrier aggregation | |
| This option enables the usage of different d | uplexing modes (FDD, TDD) in individual cor | nponent carriers for uplink and downlink |
| carrier aggregation, in line with EUTRA Rel | | |
| Further DL MIMO enhancements (enhancements) | ced 4TX codebook) | |
| This option enables the usage of the enhan | ced 4TX codebook, in line with EUTRA Relea | ase 12. |
| Sidelink | | |
| This option enables the configuration and g | eneration of D2D signals in line with EUTRA | Release 12. |
| Mode | | communication, 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 Releases 13/14/15 (xxx-K419, R&S[®]CMW-KW514, CMW-KW570 or R&S[®]CMP-KW570 option)

For each xxx-K419 (R&S[®]CMW-KW514/-KW570) option, an xxx-K255 (R&S[®]CMW-KW500) option must also be installed on the respective instrument. The R&S[®]CMW-KW514 option covers the LAA related feature set only. The R&S[®]CMW-KW570 and the R&S[®]CMP-KW570 options cover the C-V2X related feature set only.

Key features

Downlink

- 1024QAM modulation for PDSCH
- Downlink licensed-assisted access (LAA) (xxx-K285 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

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 in line with Releases 13, 14 and 15

Sidelink

- Cellular V2X communication 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

• Graphical display of time plan for V2X UEs

| General description | This option enhances the K255 option (LTE and 15. | Release 8) to support LTE Releases 13, 14 |
|---|---|---|
| EUTRA/LTE digital standard | | in line with 3GPP Release 13/14/15: |
| C C | | 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 aggrega | ation feature of the R&S®SMW-K85 option for | generation of downlink signals with |
| 1024QAM modulation in the PDSCH chann | el. | |
| 256QAM modulation for PUSCH | | |
| This option extends the LTE carrier aggrega modulation in the PUSCH channel. | ation feature of the xxx-K285 option for gener | ation of uplink signals with 256QAM |
| Modulation | PUSCH allocation | QPSK, 16QAM, 64QAM, 256QAM |
| FRCs in line with Releases 13, 14 and 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 enables the configuration and g LAA and DCI format 1C for LAA. | eneration of signals for downlink LAA SCells | (frame structure type 3), including DRS for |
| Duplexing | SCells in the downlink carrier aggregation | FDD, TDD, LAA |
| | table, in case of PDSCH scheduling | |
| | modes "Auto/DCI" or "Auto Sequence" | |
| DRS state | only for SCells with duplexing "LAA" | on/off |

| (e)FD-MIMO | | |
|--|--|--|
| This option enables the configuration an | d generation of CSI-RS for FD-MIMO (Release | 13) and eFD-MIMO (Release 14). |
| CSI-RS in DwPTS | | on/off |
| PUCCH formats 4 and 5 | | |
| This option enables the configuration an | d generation of signals for PUCCH formats 4 an | d 5. |
| Modulation/format | | F1, F1a, F1b, F2, F2a, F2b, F3, F4, F5 |
| Special subframe configuration | | |
| 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 configuration is set to 10 | on/off |
| Enhancements for DCI formats 2C/2D | | |
| This option enables the configuration of | the higher layer parameters dmrsAltTable and s | emiOpenLoop |
| SRS enhancements | | |
| This option enables to configure and ger | nerate SRS enhanced in Rel. 13 (srs-UpPtsAdd | /transmissionCombNum) |
| Enhanced uplink DMRS | | |
| This option enables to configure and ger | nerate PUSCH transmissions with enhanced DM | IRS in Rel. 14 (<i>ul-DMRS-IFDMA</i>) |
| PRACH restricted set type B | | |
| This option enables to configure and ger | nerate PRACH signals with restricted set type B | in Rel. 14 |
| PRACH restricted set | | unrestricted set, restricted set type A, restricted set type B |
| V2X | | |
| This option enables to configure and ger | nerate V2X signals in Rel. 14. | |
| Mode | | communication, discovery, V2X communication |
| V2X communication mode | | |
| SL TX mode | | 3, 4 |
| SCI format | | 1 |
| V2X RMCs | in line with TS 36.521 | A 8.2.1, |
| | | A 8.2.2, |
| | | A 8.2.3 |

Cellular IoT

Cellular IoT Release 13 (xxx-K415, R&S[®]CMW-KW300, R&S[®]CMW-KW590 or R&S[®]CMP-KW250 option)

The R&S[®]CMW-KW300 and the R&S[®]CMP-KW250 options cover the NB-IoT related feature set only. The R&S[®]CMW-KW590 option covers the MTC related feature set only. For R&S[®]CMW-KW590 option, an R&S[®]CMW-KW500 option must also be installed on the respective instrument.

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 (R&S[®]SMx-K55 required)
- NB-IoT modes inband, guard band and standalone
- eMTC mode inband
- 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

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

| 3 cellular IoT variants NB-IoT hine type communication, |
|--|
| n 3GPP Release 13: |
| 211 v.15.6.0 |
| 212 v.15.6.0 |
| 213 v.15.6.0 |
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| 1.4 MHz, 3 MHz, 5 MHz, I5 MHz, 20 MHz |
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| NPDCCH, NPDSCH, NPDSCH |
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| Uplink FRCs | | |
|--------------------------------|--|---|
| Uplink FRC | selects the FRC | TS 36.141: A14-1, A14-2, A14-3, A14-4, A15-1, A15-2, A16-1, A16-2, A16-3, A16-4, A16-5; TS 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_E_TM1_1, N-TM_Inband_With_E_TM1_1 |
| eMTC uplink SRS settings | | |
| SRS state | enables sending of sounding reference signals | on/off |
| eMTC downlink simulation | | |
| Physical settings | | |
| Channel bandwidth | determines the channel bandwidth used | 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz |
| Frame configuration general se | ttings | |
| Users | | 1 to 4 |
| eMTC DCI config | DCI configuration | |
| DCI format | different DCI formats | 3, 3A, 6-0A, 6-0B, 6-1A, 6-1B, 6-2 |
| Search space | | UE specific, type 0 common, type 1 common, type 2 common |
| eMTC allocation | I | |
| Content type | supported channels | PBCH, MPDCCH, PDSCH-SIB1-BR, PDSCH |
| Modulation | | QPSK |

Cellular IoT Release 14 (xxx-K443 option)

For each xxx-K443 option, an xxx-K415 option must also be installed.

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

- Frequency retuning
- PRACH restricted type B

| General description | • | oT variants NB-IoT (narrowband IoT) and eMTC on) in line with Release 14, i.e. Cat-NB2 and |
|-----------------------|-----------------------------------|--|
| 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 config | to enable or disable the wideband | on/off |
| - | configuration | |

| Cell specific settings | | |
|--------------------------------------|-----------------------------------|-------------------------------------|
| Retuning symbols | retuning symbols between | 0, 1, 2 |
| | narrowbands/widebands | |
| eMTC-PRACH settings | | |
| PRACH restricted set (high speed | | unrestricted, restricted type A and |
| mode) | | restricted type B |
| UE specific settings | | |
| NPUSCH settings | | |
| Transport block size index | | 0 to 13 |
| NB-IoT 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 two HARQ processes | for NB-IoT user | on/off |
| NB-IoT allocation | | |
| Enhanced settings – NPDSCH | | |
| Modulation and coding scheme (MCS) | | inband: 0 to 10, |
| | | standalone/guardband: 0 to 13 |
| eMTC downlink simulation | | |
| Physical settings | | |
| Wideband config | to enable or disable the wideband | on/off |
| - | configuration | |

Cellular IoT Release 15/16/17 (xxx-K446 option)

For each xxx-K446 option, an xxx-K415 option must also be installed.

Key features

- General
- NB-IoT TDD operation

Downlink

• Narrowband wake up signals (NWUS)

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

| General description | This option enhances the LTE cellular IoT variants NB-IoT (narrowband IoT) and eMTC (enhanced machine type communication) in line with Release 15. | |
|-----------------------------------|--|--|
| Cellular IoT standard | in line with 3GPP Release 17: • TS 36.211 v.17.5.0 • TS 36.212 v.17.5.0 • TS 36.213 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 wakeup signal (NWUS) | | |
| NWUS state | | on/off |

3GPP WCDMA/HSPA+

3GPP FDD (xxx-K242, R&S[®]CMW-KW400 or R&S[®]CMP-KW440 option)

Key features

- 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 usage in test models or OCNS
- Various graphical displays such as code domain, frequency spectrum, CCDF and more, support of 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 | other channels (frame-cycle control chann base stations, etc.) can be generated. In u | In downlink mode, the P-CCPCH (BCCH with running SFN), several DPCHs and all other channels (frame-cycle control channels such as SCH, OCNS simulation, other base stations, etc.) can be generated. In uplink mode, up to four user-configured mobile stations (PRACH, PCPCH or DPCCH and up to six DPDCHs) together with up to solve the station of the previous the station of the station of the previous the previous the station of the previous the previou | |
| ARB sequence length | The sequence length can be entered in fra | | |
| Generate waveform file | signal filtered and saved as ARB wavefor | m file | |
| Enhanced channels | | | |
| channel coding, simulation of bit and blo | s of base station 1 on downlink and in DPDCH ck errors | channels of mobile station 1 on uplink: | |
| Enhanced component | and the sector of the sector o | han de California francés a | |
| Channel coding | coding of enhanced channels in line with the definition of reference measurement channels in TS 25.101, TS 25.104 and TS 25.141; in addition, user-configurable channel coding for each enhanced channel | | |
| | channel coding schemes for uplink and downlink | RMC 12.2 kbps AMR 12.2 kbps RMC 64 kbps RMC 144 kbps RMC 384 kbps user | |
| Bit error insertion | deliberate generation of bit errors by impa or at the physical layer | | |
| | bit error rate | 0.5 to 10 ⁻⁷ | |
| Block error insertion | deliberate generation of block errors by in channels | pairing the CRC during coding of enhanced | |
| | block error rate | 0.5 to 10 ⁻⁴ | |
| Channel and code domain configurati | on | | |
| Modulation | | BPSK (uplink) QPSK (downlink) 16QAM (downlink HS-PDSCH) 64QAM (downlink HS-PDSCH) | |
| Test models | downlink (in line with TS 25.141) | 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 | |
| | uplink (not standardized) | DPCCH + 1 DPDCH at 60 ksps, DPCCH + 1 DPDCH at 960 ksps | |

| Add OCNS | simulation of orthogonal backgr with TS 25.101 | 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 the total po the BS is 1. | | |
| Additional user equipment | | stations in addition to the 4 user-configurable mobile stations use different scrambling codes | |
| General settings | | | |
| 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 | $\sqrt{\cos}, \alpha = 0.22$ | |
| | other filters | $\sqrt{\cos}$, cos, user filters | |
| Code channels | downlink | 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 chann | nel (S-CPICH) | |
| | primary sync channel (P-SCH) | | |
| | secondary sync channel (S-SC | | |
| | primary common control physic | | |
| | secondary common control phy | | |
| | page indication channel (PICH) | | |
| | access preamble acquisition in | | |
| | collision detection acquisition in | | |
| | physical downlink shared chan | | |
| | dedicated physical control char | | |
| | dedicated physical channel (DF high speed shared control char | | |
| | high speed physical downlink s | | |
| | modulation: QPSK, 16QAM or | | |
| Physical channels in uplink | | | |
| | physical random access chann | el (PRACH) | |
| | physical common packet chann | | |
| | dedicated physical control char | | |
| | dedicated physical data channel | | |

3GPP FDD enhanced MS/BS test including HSDPA, HSUPA and HSPA+ (xxx-K283 or R&S[®]CMW-KW401/-KW402/-KW403 options)

One xxx-K242 (R&S[®]CMW-KW400) option must be installed. R&S[®]CMW-KW401 supports HSDPA, R&S[®]CMW-KW402 supports HSUPA and R&S[®]CMW-KW403 supports HSPA+.

Key features

- 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
- Support of UL-DTX, DC-HSDPA, 4C-HSDPA and 8C-HSDPA

| WCDMA 3GPP FDD digital standard | HSDPA, HSUPA and HSPA+ features in line with the 3GPP 25 series FDD specifications Release 11 | | |
|--|---|---|--|
| Downlink simulation | | | |
| HSDPA downlink channels (HS-SCCH, HS | -PDSCH and F-DPCH /enhanced F-DPCH) ir | ncluding MIMO and downlink higher order | |
| modulation (HOM, 64QAM) | | | |
| Enhancements | The K242 option supports simulation of HSI | | |
| | mode needed for TX measurements in line | | |
| | K283 option supports simulation of HS-SCC | | |
| | | shared channel) in line with TS 25.211. This | |
| | implies the correct timing between these ch | | |
| | subframe and inter-TTI distance. For HS-PI | | |
| | are supported as well as MIMO (double tran several F-DPCHs (fractional dedicated phys | | |
| | 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-Set | | | |
| Enhancements | The K283 option allows HSDPA downlink cl | | |
| | generated in line with the definition of the fix | . , , | |
| | TS 25.101; in addition, a user-editable H-Se | | |
| | configurable bit/block error insertion for H-S | | |
| | The cases for HS-SCCH-less operation (do | | |
| | CPC), MIMO and downlink higher order mo | | |
| 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 the combinations of modulation | |
| | | modes in line with TS 25.212 table 14 are | |
| | | possible. | |
| HSUPA downlink channels (E-AGCH, E-R | | lation of the LICUDA control share als | |
| Enhancements | In downlink, the K283 option supports simul | | |
| | E-AGCH (E-DCH absolute grant channel), I | | |
| Features for type 3i enhanced performance | and E-HICH (E-DCH hybrid ARQ indicator channel) in line with TS 25.211. | | |
| Enhancements | | ne 3i enhanced performance requirements | |
| | The K283 supports OCNS generation for type 3i enhanced performance requirements tests or generation of H-Sets with varying modulation and number of HS-PDSCH. | | |
| Dynamic power control (not available in all- | | | |
| Enhancements | The K283 option allows the variation of the output power in real-time mode for up to | | |
| | three DPCHs in three submodes: | | |
| | external | The UE provides TPC info to the | |
| | (not available for the R&S [®] SMBVB-K283 option) | Rohde & Schwarz instrument by an 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 control | |
| | | commands. | |

| | I control channel) including MIMO and up to 8 | |
|--|--|--|
| Enhancements | The K242 option does not support HSDPA for the uplink. The K283 option a simulation of an HS-DPCCH (high speed dedicated physical control channed time operation (UE1 in "up to Release 7" or "Release 8 and later RT" comp. mode) and arbitrary waveform mode (UE1 in "Release 8 and later" compatible UE2 to UE4, additional mobile stations). | |
| Ranges | compatibility mode | up to Release 7, Release 8 and later, Release 8 and later RT; Release 8 and later RT is not supported in all-offline mode |
| | MIMO mode | on/off |
| | secondary cell enabled/active | 0 to 7 |
| E-DPCCH (E-DCH dedicated physical cont order modulation (HOM, 4PAM) | rol channel), E-DPDCH (E-DCH dedicated ph | iysical data channel) including uplink highei |
| Enhancements | In uplink, the K283 option supports the simu E-DPDCHs in each of the mobile stations, a coding in line with the definition of the fixed TS 25.141 or with user-configured coding c | and for mobile station 1 also with channel reference channels in TS 25.104 and |
| E-DPDCH | overall symbol rate (total symbol rate of all uplink E-DPDCHs) | 15 ksps, 30 ksps, 60 ksps, 120 ksps 240 ksps, 480 ksps, 960 ksps 2 x 960 ksps, 2 x 1920 ksps 2 x 960 ksps + 2 x 1920 ksps |
| | modulation channel coding in line with the definition of the | BPSK, 4PAM |
| | TS 25.141 or with user-configured coding c HARQ mode or a HARQ feedback mode (n insertion are possible fixed reference channel (FRC) (channel coding schemes) data source E-DCH | ot in all-offline mode) and bit/block error FRC 1 to FRC 8, user PRBS: 9, 11, 15, 16, 20, 21, 23, |
| | HARQ feedback simulation (not available for | All0, All1, pattern (length: 1 bit to 64 bit), data lists |
| | available in all-offline mode): feedback (TTL | |
| | maximum number of retransmissions | 0 to 20 |
| | ACK definition | high, low |
| | virtual HARQ mode HARQ ACK/NACK pattern (individual ACK/NACK pattern for each HARQ process) | up to 32 ACK/NACK commands used periodically |
| Uplink DPCCH with 4 TPC bits | each hang plocess) | |
| Enhancements | The K42 option allows the simulation of DPCCH with 2 TPC bits per slot only (slot formats 0 to 3). The K83 option now enables simulation of DPCCH with 4 TPC bits per slot (slot formats 0 to 4). | |
| Ranges in the uplink DPCCH settings | slot format | 0 to 4 |
| | TPC mode | 2 bit, 4 bit |
| UL-DTX CPC feature and uplink user sche | duling feature | |
| Enhancements | The K283 option enables simulation of the UL-DTX CPC feature for mobile station 1. In addition, the K283 option enables flexible scheduling of uplink transmission for mobile station 1 by means of a user-generated user scheduling file (not available in all-offline mode and not available for the R&S [®] SMBVB-K283 option). | |
| Ranges in the UL-DTX /user | state | on/off |
| scheduling configuration dialog | mode | UL-DTX, user scheduling; User scheduling is not available in all- offline mode or for R&S [®] SMBVB-K283. |
| | E-DCH TTI | 2 ms, 10 ms |

| Additional power reference modes | | | |
|---|---|---|--|
| Enhancements | Additional power reference mo | Additional power reference modes in line with the other 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 | |
| Uplink test models (in line with TS 34. | 121) for the R&S [®] SMW-K283 or the F | R&S [®] SMBVB-K283 option | |
| 3GPP Release 6 test models | | TS 34.121, table C.10.1.4, subtests 1 to 6 | |
| 3GPP Release 8 test models | | TS 34.121, table C.10.1.4, subtests 1 to 4, | |
| | | TS 34.121, table C.11.1.3, subtests 1 to 5, | |
| | | TS 34.121, table C.11.1.4, subtest 1 | |

GSM/EDGE

GSM/EDGE (xxx-K240, R&S[®]CMW-KW200 or R&S[®]CMP-KW420 option)

| GSM/EDGE digital standard | | in line with 3GPP TS 45.001 v.9.0.0 |
|---------------------------|---|--|
| | | 3GPP TS 45.001 v.9.0.0 3GPP TS 45.002 v.9.0.0 |
| | | 3GPP TS 45.002 v.9.0.0 3GPP TS 45.004 v.9.0.0 |
| Saguanaa madaa | unframed | |
| Sequence modes | unitamed | generation of a signal without slot and |
| | | frame structure and power ramping, with |
| | | symbol rate and filtering in line with GSM |
| | | standard; MSK or 8PSK EDGE |
| | france and (all and a) | modulation can be selected |
| | framed (single) | configuration of a signal via frame |
| | | structure (see frame structure below) |
| | framed (double) | configuration of simple multiframe |
| | application: simulation of modulation | scenarios by combining two frames (see |
| | change in a slot versus time | frame structure below); a repetition factor |
| | | can be specified for each of the two |
| | | frames |
| Modulation | | MSK; |
| | | switchable to FSK with settable deviation |
| | | for simulating frequency deviation errors |
| | | 8PSK EDGE |
| Symbol rate | standard | 270.833 kHz |
| | range | 400 Hz to 300 kHz |
| Baseband filter | GSM, standard | Gaussian with $B \times T = 0.3$ |
| | range | B × T = 0.15 to 2.5 |
| | EDGE, standard | Gaussian linearized (EDGE) |
| Frame structure | | ble from slot to slot and frame to frame; half |
| | rate and GPRS at the physical layer; slot | s 0 to 7 of the frames are user-defined for |
| | uplink and downlink. In the normal burst h | nalf-rate mode, the burst parameters can be |
| | defined independently for two users that alternate from frame to frame. | |
| | 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 (xxx-K241 or R&S[®]CMW-KW201 option)

One xxx-K240 (R&S[®]CMW-KW200) option must be installed.

| General parameters | This option extends the xxx-K240 (R&S [®] CMW-KW200) option (GSM/EDGE digital standard) to support EDGE Evolution (EDGE+) including VAMOS. | |
|---------------------------------|---|---|
| GSM/EDGE/EDGE+ digital standard | | in line with • 3GPP TS 45.001 v.9.0.0 • 3GPP TS 45.002 v.9.0.0 • 3GPP 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 |
| | framed (single) | EDGE or 32QAM EDGE configuration of a signal via frame structure (see frame structure below) |
| | framed (double) | configuration of simple multiframe |
| Modulation | normal symbol rate | MSK, FSK, AQPSK, 8PSK EDGE, 16QAM EDGE or 32QAM EDGE; |
| | higher symbol rate | QPSK EDGE, 16QAM EDGE or 32QAM EDGE |
| Training sequence | | set 1; |
| | | 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 × T = 0.3 |
| | range | B × 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 frame to frame | normal symbol rate: GSM, AQPSK, 8PSK EDGE, 16QAM EDGE, 32QAM EDGE higher symbol rate: QPSK EDGE, 16QAM EDGE, 32QAM EDGE |
| | additional burst types for normal symbol rate | normal (AQPSK, full rate – full 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 rate | normal (QPSK), normal (16QAM), normal (32QAM), all data (QPSK), all data (16QAM), all data (32QAM) |

CDMA2000[®]/1xEV-DO

CDMA2000[®] incl. 1xEV-DV (xxx-K246 or R&S[®]CMW-KW800 option)

| 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 radi |
| | | configuration) |
| | reverse link | 4 mobile stations with a maximum of |
| | | 8 code channels each (depends on radio |
| | | configuration) |
| Generate waveform file | filtering of data generated in ARB mode an | v , |
| Parameters of every BS | | |
| State | | on/off |
| Time delay | timing offset of signals of individual base st | |
| Time delay | BS1 | 0 chip (fixed) |
| | BS1 BS2 to BS4 | |
| PN offset | B32 10 B34 | 0 chip to 98304 chip 0 to 511 |
| | If this function is patheated the submat | |
| 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 | | |
| | If this function is active, the power control data is used to vary the transmit power of the code channels versus time. | |
| | | 10 dB to 110 dB |
| Channel adding | output power control step -10 dB to +10 dB All stages of channel coding specified by IS-2000 (e.g. frame quality indicator, | |
| Channel coding | All stages of channel coding specified by IS-2000 (e.g. frame quality indicate convolutional encoder/turbo coder, symbol puncture and interleaver) are ava | |
| | | |
| D | All frame length and data rate combinations | s are supported. |
| Parameters of every MS | | |
| State | | on/off |
| Radio configuration | chip rate 1.2288 Mcps (1X) RC 1 to RC 4 | |
| | All stages of channel coding specified by IS-2000 (e.g. frame quality indicator, | |
| Channel coding | All stages of channel coding specified by IS convolutional encoder, symbol puncture an | |

| 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 d | ata is used to vary the transmit power of the |
| | code channels versus time. | |
| | output power control step | -10 dB to +10 dB |
| Channel types, reverse link | reverse pilot (R-PICH) | |
| | access (R-ACH) | |
| | 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 Rev. A (xxx-K247, R&S[®]CMW-KW880 or R&S[®]CMP-KW480 option)

| 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 trai | ffic 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 acc | ess 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 acc | ess 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 Rev. B (xxx-K287 option)

For each xxx-K287 option, an xxx-K247 option must also be installed on the respective instrument.

| General parameters | This option enhances the xxx-K247 option 1xEV-DO Rev. B. | This option enhances the xxx-K247 option (1xEV-DO Rev. A) to support 1xEV-DO Rev. B. | |
|------------------------------------|--|--|--|
| 1xEV-DO digital standard | Release B | in line with 3GPP2 C.S0024-B 3.0 | |
| Frequency | band class 0 to band class 21 | 410 MHz to 2690 MHz | |
| Forward link parameters | | | |
| Physical layer subtype | | 0&1, 2 or 3 | |
| Reverse activity bit (MAC) | MAC index | 4 to 127 | |
| Other users count | simulates additional MAC users | 1 to 360 | |
| Settings for each forward link tra | ffic channel | | |
| Rate index | subtype 3 | 1 to 28 | |
| Packet size | | 128 bit to 12288 bit | |
| Data rate | depending on rate index and packet size | 4.8 kbps to 4915.2 kbps | |
| MAC index | subtype 3 | 4 to 383 | |

| DRC lock (MAC) | period, subtype 3 | 0, 4 |
|-------------------------|---|---|
| | length | 1, 4, 8, 16, 32, 64 |
| Multicarrier parameters | | |
| Multicarrier state | | on/off |
| | Activated multicarrier provides up to 16 c | oncurrent carriers. Each carrier is modulated |
| | in line with the signal configuration setting | s. Carrier frequencies can be set by CDMA |
| | channel number or by directly specifying | the RF center frequency. |
| Band class | band class selection defines the CDMA | band class 0 (800 MHz band), |
| | channel number frequencies | 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 12 (800 MHz PAMR band), |
| | | band class 13 (2.5 GHz IMT-2000 |
| | | extension band), |
| | | band class 14 (US PCS 1.9 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 (3GPP TDD LCR) (xxx-K250 or R&S[®]CMW-KW750 option)

Key features

- 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, mid-amble sequences
- Various graphical displays such as code domain, frequency spectrum, CCDF and more, support of 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 | |
| | 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. | |
| | sequence length can be entered in frames (10 ms each) | |
| Modulation | QPSK, 8PSK | |
| Generate waveform file | filtering of data generated in ARB mode and saving it as waveform file | |
| General settings | | |
| 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 channels (plus special channels) per slot, 7 slots per subframe, simulation of up to 4 cells | |

| Configure cell | | |
|-------------------------------|--|--|
| Predefined settings | generation of complex signal scenarios with parameterizable default settings | |
| | selectable parameters: use of P-CCPCH, number and spreading factors of data | |
| | channels, crest factor: minimal/average/worst | |
| Physical channels in downlinl | K | |
| | primary common control physical channel 1 (P-CCPCH 1) | |
| | primary common control physical channel 2 (P-CCPCH 2) | |
| | secondary common control physical channel 1 (S-CCPCH 1) | |
| | secondary common control physical channel 2 (S-CCPCH 2) | |
| | fast physical access channel (FPACH) | |
| | physical downlink shared channel (PDSCH) | |
| | dedicated physical channel modulation QPSK (DPCH QPSK) | |
| | dedicated physical channel modulation 8PSK (DPCH 8PSK) | |
| Physical channels in uplink | | |
| | physical uplink shared channel (PUSCH) | |
| | dedicated physical channel modulation QPSK (DPCH QPSK) | |
| | dedicated physical channel modulation 8PSK (DPCH 8PSK) | |
| | high speed shared information channel (HS-SICH) | |
| | enhanced physical uplink shared channel QPSK (E-PUCH QPSK) | |
| | enhanced physical uplink shared channel 16QAM (E-PUCH 16QAM) | |

TD-SCDMA (3GPP TDD LCR) enhanced BS/MS test including HSDPA (xxx-K251 or R&S $^{\circ}$ CMW-KW751 option)

One xxx-K250 (R&S[®]CMW-KW750) option must be installed.

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

| General parameters | This option enhances the K250 option (TD- channel coding and HSDPA. | 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 | |
| | RMC 2048 kbps; simulation of the HSDPA | |
| | 16QAM and 64QAM modulation), HS-SICH | I, HSDPA and HSUPA |
| | insertion of bit and block errors possible | · |
| Modulation | QPSK, 8PSK, 16QAM and 64QAM | |
| HSDPA physical channels | high speed shared control channel 1 (HS-S | SCCH 1) |
| | high speed shared control channel 2 (HS-S | |
| | high speed physical downlink shared chann | , |
| | high speed physical downlink shared chanr | · · · · · · |
| | high speed physical downlink shared chanr | · · · · · · · · · · · · · · · · · · · |
| | high speed shared information channel (HS | · · · · · · · · · · · · · · · · · · · |
| 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, |
| | | user |
| | uplink | RMC 12.2 kbps, |
| | ~p~ | RMC 64 kbps, |
| | | RMC 144 kbps, |
| | | RMC 384 kbps, |
| | | RMC HS-SICH, |
| | | HSUPA, |
| | | user |

TETRA Release 2 (xxx-K268 or R&S[®]CMA-KW668 option)

| 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 |
| | only in T1 and T4 mode | |
| Sequence length | settings made. | in multiframes and is highly dependent on the |
| | With default values (T1), 14.28 multifra | |
| | | Msample can generate 913 multiframes. |
| Baseband filter | default | root raised cosine (rolloff factor 0.2) |
| | others | available |
| Test modes | | |
| Τ1 | 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 |
| Т3 | 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 |
| | | (logical channel, etc.), see "User-defined mode", |
| | | different slot levels (off, attenuated, full) |
| User-defined mode | | |
| In user-defined mode, the slots can be mode specification. | configured without restrictions. In all other te | est modes, the settings are limited by the test |
| Modulation type | | phase modulation, QAM |
| Downlink burst type | only with phase modulation | continuous, discontinuous |
| | only with phase modulation | |
| Slot settings | £11 | not otto nuoto d |
| 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 (burst types are controlled by the logical channels) | downlink, phase modulation available burst types: normal continuous downlink synchronization continuous downlink normal discontinuous downlink synchronization discontinuous downlink | TCH/7,2 (π/4-DQPSK), TCH/4,8 (π/4-DQPSK), TCH/2,4 (π/4-DQPSK), TCH/F (π/4-DQPSK), 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), |
|---|--|--|
| | uplink, phase modulation | 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), BSCH BNCH (π/4-DQPSK), SCH-P8/HD SCH-P8/HD (π/8-DQPSK) |
| | available burst types: • normal uplink • control uplink | TCH/7,2 (π/4-DQPSK), TCH/4,8 (π/4-DQPSK), TCH/2,4 (π/4-DQPSK), TCH/F (π/4-DQPSK), TCH/H (π/4-DQPSK), STCH+TCH (π/4-DQPSK), STCH+STCH (π/4-DQPSK), SCH/F (π/4-DQPSK), SCH-P8/F (π/8-DQPSK), SCH/HU SCH/HU (π/4-DQPSK), SCH/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) SCH/HU (π/4-DQPSK) |
| | downlink, QAM available burst types: • normal downlink | SCH-Q/D-4H (4QAM, high protection), SCH-Q/D-16H, SCH-Q/D-64H, SCH-Q/D-64M (64QAM, mid-protection), SCH-Q/D-16U (16QAM, unprotected), SCH-Q/D-64U, BNCH-Q/D-64U, BNCH-Q/16H, BNCH-Q/64H, BNCH-Q/64M, BNCH-Q/16U, BNCH-Q/64U |
| | uplink, QAM available burst types: • normal uplink • control uplink • random access | SCH-Q/U-4H, SCH-Q/U-16H, SCH-Q/U-64H, SCH-Q/U-64H, SCH-Q/U-64U, SCH-Q/U-64U, SCH-Q/HU-4H SCH-Q/HU-4H, SCH-Q/HU-16H SCH-Q/HU-4H, SCH-Q/HU-64H SCH-Q/HU-16H, SCH-Q/HU-64H SCH-Q/HU-64H, SCH-Q/HU-64U SCH-Q/HU-64U, SCH-Q/HU-64U SCH-Q/HU-64U, SCH-Q/RA SCH-Q/RA |

Wireless connectivity standards

WLAN IEEE 802.11

The WLAN software options support standard compliant signal generation in line with IEEE 802.11a/b/g/n/j/p/ac/ax/be/ad/ay. Channel bandwidths of 20 MHz, 40 MHz, 80 MHz, 80+80 MHz, 160 MHz and 320 MHz are supported and even 8.64 GHz bandwidth with the R&S[®]SFI100A for IEEE 802.11ay. The options support high throughput (HT), very high throughput (VHT), high efficiency (HE) and extremely high throughput (EHT) 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 (xxx-K254, R&S[®]CMW-KW650 or R&S[®]CMP-KW350 option)

- 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

| IEEE 802.11a/b/g/n/j/p digital standa | rd | 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 (xxx-K286, R&S[®]CMW-KW656 or R&S[®]CMP-KW350 option)

One xxx-K254 (R&S[®]CMW-KW650) option must be installed.

Key features

- 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

| General parameters | This option enhances the K254 option (IEEE 802.11a/b/g/n/j/p) to support IEEE 802.11ac modes. in line with IEEE 802.11ac-2013 | |
|--------------------------------|---|---|
| IEEE 802.11ac digital standard | | |
| 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 (xxx-K442, R&S[®]CMW-KW657 or R&S[®]CMP-KW351 option)

One xxx-K254 (R&S[®]CMW-KW650 or R&S[®]CMP-KW350) option must be installed.

- 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

| General parameters | This option enhances the 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, 2×996-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 (xxx-K447 or R&S[®]CMP-KW352 option)

One xxx-K254 (R&S[®]CMP-KW351) option must be installed.

Key features

- Support of all 802.11be EHT transmission modes
- Standard compliant MCS index 0 to 13, 4096QAM
- MIMO modes with up to eight transmit antennas
- Multi-user MIMO, space time block coding (STBC), spatial multiplexing

| General parameters | This option enhances the 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 |
| 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, 2x996-tone, 2x996+484-tone, 3x996-tone, 3x996+484-tone, 4x996-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 (R&S[®]SMW-K441 or R&S[®]SFI-K441 option)

- PHY modes: single carrier and control
- Standard compliant MCS index 0 to 12, $\pi/2$ -16QAM
- 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 | activating and configuring the MAC header with the following parameters: frame control, duration/ID, addresses 1 to 4, sequence control, QoS control |
| | frame check sequence | activating or deactivating a 32 bit (4 byte) checksum for protecting MAC header and user data (frame body) |
| | preamble/header active | the preamble/header can be turned on or off |
| Settings for PHY mode single carrier | | |
| Modulation and coding scheme (MCS) | | 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 | | |
| Modulation and coding scheme (MCS) | | 0 |
| Modulation | | DBPSK |
| Channel coding | | LDPC |
| Code rate | | 3/4 |
| Scrambler | | on/off |
| Training length | | 0 to 16 |
| Turnaround | | on/off |

IEEE 802.11ay (R&S[®]SMW-K477 or R&S[®]SFI-K477 option)

- 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
- Up to 4.32 GHz RF modulation bandwidth with R&S®SFI100A or R&S®SMW200A (R&S®SMW-K555 required)
- Up to 8.64 GHz RF modulation bandwidth 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 | |
| | 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 |
| | range | 400 Hz to 10.56 GHz |
| Baseband filter | | spectral mask in line with |
| | | IEEE Std 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 carrier | | |
| Modulation and coding scheme (MCS) | | 1 to 21 |
| Modulation | | π /2-BPSK, π /2-QPSK, π /2-16QAM, |
| | | π/2-64QAM, π/2-8PSK, π/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 |
| GI type | | short GI, normal GI, long GI |
| SISO | | yes |

WiMAX™

IEEE 802.16 WiMAX[™] including IEEE 802.16e (xxx-K249 option)

| IEEE 802.16 digital standard | | in line with IEEE 802.16 Rev. 2 |
|------------------------------|------------------------------------|---|
| Link direction | | forward link and reverse link |
| Physical layer modes | | OFDM, OFDMA, OFDMA/WiBro |
| Duplexing | | TDD, FDD |
| Frame durations | | 2 ms, 2.5 ms, 4 ms, 5 ms, 8 ms, 10 ms, 12.5 ms, 20 ms, continuous, user |
| Predefined frames | in OFDM mode | short, mid and long test messages for BPSK, QPSK, 16QAM and 64QAM modulation |
| | in OFDMA mode | predefined setups for all bandwidths and modulations specified in MRCT 1.0.0, appendix 2 |
| Level reference | in OFDM mode | FCH/burst or preamble |
| | in OFDMA/WiBro mode | preamble or subframe RMS power |
| Generate waveform file | filtering of data generated in ARB | mode and saving it as waveform file |
| Parameters in OFDM mode | | ~ |
| Predefined frequency bands | | ETSI, MMDS, WCS, U-NII, user |
| Channel bandwidth | | 1.25 MHz to 30 MHz, depending on selected frequency band |
| Modulation and RS-CC rates | | BPSK 1/2, QPSK 1/2, QPSK 3/4, 16QAM 1/2, 16QAM 3/4, 64QAM 2/3, 64QAM 3/4 |
| Burst types | | data, DL-MAP, UL-MAP, ranging |
| Parameters in OFDMA mode | | |
| Predefined frequency bands | | ETSI, MMDS, WCS, U-NII, WiBro, user |
| Channel bandwidth | | 1.25 MHz to 30 MHz, depending on selected frequency band |
| Space-time coding modes | | off 2 antennas: matrix A or B 4 antennas: matrix A, B or C collaborative spatial multiplexing (CSTD) |
| Modulation and coding rates | | QPSK 1/2, QPSK 3/4, 16QAM 1/2, 16QAM 3/4, 64QAM 1/2, 64QAM 2/3, 64QAM 3/4, 64QAM 5/6 |
| Channel coding modes | | off, CC, CTC |
| Burst types | | FCH, DL-MAP, UL-MAP, DCD, UCD, SUB-DL-UL-MAP, HARQ, ranging, fast feedback, data |

NFC

NFC is based on RFID technology and makes mobile phones suitable for numerous applications including, for example contactless payment of tickets, downloading of information from a passive RFID tag, use as security ID etc. Other than with RFID, some devices can also act as a reader (poller) and as a listener. There are three types of NFC, all working on the same frequency of 13.56 MHz, but with different data rates and modulation characteristics: NFC-A, NFC-B and NFC-F.

NFC A/B/F (xxx-K289 option)

This option supports all three NFC types and the different command types from the standard. In the sequence configurator, you can easily configure a complete message sequence to do a real test with an NFC device.

- Signal generation with standard-conform signals for NFC A/B/F
- Sequence generator with all signals from the standard
- 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 |
|----------------------------|---|
| 5 | 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 technology "NFC-A", "NFC-B" or |
| | "NFC-F": poll, listen for technology; |
| | "EMV Type A" or "EMV Type B": |
| | "PCD to PICC", "PICC to PCD" |
| Modulation settings | |
| Bit rate | depending 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 |

Bluetooth®

The Bluetooth[®] software options support standard compliant Bluetooth[®] signal generation in line with Bluetooth[®] 5.4 specifications plus previous releases on Rohde & Schwarz vector signal generators. The user interface allows to configure Bluetooth[®] signals for Basic Rate (BR), Enhanced Data Rate (EDR) and 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[®] EDR/LE (xxx-K260, R&S[®]CMW-KW610 or R&S[®]CMP-KW310 option)

- In line with Bluetooth® specification 4.2, including EDR and LE mode
- Support of all three transport modes, in particular ACL + EDR, SCO and eSCO + EDR
- Support of all packet types for BR and EDR modes

| Bluetooth [®] BR and EDR | | |
|-----------------------------------|-----------------------------|---|
| Bluetooth [®] version | | version 4.2 |
| Transport modes | | ACL + EDR, SCO, eSCO + EDR |
| Supported packet types | | 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; |
| | | in all data mode or with packet editor |
| Data sources | | All0, 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 | cos ² , linear |
| | 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) |
| | B × T (for Gaussian filter) | 0.15 to 2.5 |
| Dirty transmitter test | frequency drift rate | 1.6 kHz |
| | 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 [®] LE | | |
|--|-----------------------------|---|
| Bluetooth [®] LE 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 |
| Power ramping | ramp function | cos ² , linear |
| | ramp time | 1 symbol to 32 symbol |
| | rise offset, fall offset | -32 symbol to +32 symbol |
| Modulation | default settings | preset in line with Bluetooth [®] 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 × 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 | · · · · | |
| Advertising event interval | | 0.9 ms to 6.4 s |
| Advertising event delay | | 0 ms 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 | | primary, secondary |
| 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, 11111111, 00000000, 00001111, 01010101 |
| Payload length | | 37 to 255 bytes |
| Payload CRC | | calculated automatically |

Bluetooth[®] 5.x (xxx-K417)

One xxx-K260 option must be installed.

- Further improvements of several Bluetooth® LE characteristics for IoT applications
- Bluetooth[®] LE long range to quadruple the range
- Double the speed up to 2 Msymbol/s
- Bluetooth[®] LE advertising extensions to increase data broadcasting capacity by 800 %
- Direction finding with AoA/AoD

| Bluetooth [®] LE | |
|-----------------------------------|--------------------------------|
| Bluetooth [®] LE version | version 5.1 |
| 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 |
|--|-----------------------------|--|
| Sequence length | | depending on available ARB memory |
| Power ramping | ramp function | cos ² , linear |
| | ramp time | 1 symbol to 32 symbol |
| | rise offset, fall offset | -32 symbol to +32 symbol |
| Modulation | default settings | preset in line with Bluetooth [®] 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 × 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 second 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 | | master, slave |
| 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 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 bit | | S = 2, |
| | | S = 8 for LE coded mode |
| Payload type | | PRBS 9, PRBS 15, |
| | | pattern: 11110000, 10101010, 1111111, |
| | | 00000000, 00001111, 01010101 |
| Payload length | | 37 byte to 255 byte |
| Payload CRC | | calculated automatically |

Bluetooth[®] 5.4 and channel sounding (xxx-K478)

One xxx-K260 and one K417 option must be installed.

- Further improvements of several Bluetooth® Low Energy (LE) characteristics for channel sounding (CS)
- Support 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 [®] LE | |
|-----------------------------------|----------------------------------|
| Bluetooth [®] LE 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 | cos ² , linear |
| | ramp time | 1 symbol to 32 symbol |
| | rise offset, fall offset | -32 symbol to +32 symbol |
| Modulation | default settings | preset in line with Bluetooth® 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 × 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 CS channel | | |
| 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 | | min. 1250 µs, in steps of 625 µs |
| Subevent interval | | min. 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 = |
| - | | {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 |
| Mode-3 configuration | | T_IP2 = |
| - | | {10, 20, 30, 40, 50, 60, 80, 145} μs, |
| | | T_PM = {10, 20, 40} µs, |
| | | 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 no |
| ChSel | | algorithm #3b, algorithm #3c |
| ChM_repetition | | 1 to 3 |
| | | |
| Ch3cShape | | hat shape or X shape |

| 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®

LoRa[®] (long range) is a digital wireless communications technology owned by Semtech that enables very-long-range transmission (> 10 km in rural areas) with low power consumption. This fits perfectly to internet of things (IoT) applications in rural areas. With this option it is possible to generate LoRa[®] physical layer signals with the signal generators from Rohde & Schwarz in line with the specification including impairments for symbol timing error, frequency offset and frequency drift.

LoRa® (xxx-K431, R&S®CMW-KW683 or R&S®CMP-KW280 option)

- Chirped spread spectrum (125/250/500 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 pa | yload parameters | |
| Coding rate | | 0, 1, 2, 3, 4 |
| Spreading factor | | 6 to 12 |
| Encoder state | | on/off |
| Interleaver state | | on/off |
| Payload data length | | 1 byte to 255 bytes |
| Payload data source | | PRBS 9 to PRBS 23, All0, All1, |
| | | pattern (length: 1 bit to 64 bit) and data list |
| Payload CRC | | on/off |
| Payload reduced coding mode | | 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 |
| - | type | linear, sine |
| | deviation | -200 kHz to +200 kHz |
| | rate | 160 Hz to 1600 Hz |

UWB

HRP-UWB (xxx-K449 or R&S®CMP-KW300 option)

- IEEE 802.15.4, IEEE 802.15.4z-BPRF and IEEE 802.15.4z-HPRF
- Channel bandwidth: 499.2 MHz, 1081.6 MHz, 1331.2 MHz, 1354.97 MHz
- Individual idle time
- Supporting all specified coding rates and data rates
- Configurable payload data
- Scrambled timestamp sequence (STS) coding
- Impairments: symbol timing error and frequency offset

| General description | This option contains the support for the IEEE 802.15.4, IEEE 802.15.4z BPRF and HPRF | |
|-------------------------------|--|--|
| General settings | | |
| Channel bandwidth | 499.2 MHz, 1 MHz, 1081.6 MHz, | |
| | 1331.2 MHz and 1354.97 MHz | |
| Idle interval | 0 to 1 · 10 ⁶ µs | |
| Frame configuration | | |
| Code index | 1 to 24 | |
| STS configuration | 0, 1, 2, 3 | |
| Sync length | 16, 64, 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 | 32, 64, 128, 256 | |
| STS number of active segments | 1 to 4 | |
| Impairments | | |
| State | on/off | |
| Symbol timing error | -300 ppm to +300 ppm | |
| Frequency offset | -200 kHz to +200 kHz | |

Broadcast and SatCom standards

DVB

DVB-T/DVB-H (xxx-K252 or R&S[®]CMW-KW630 option)

| DVB-T/DVB-H digital standard | | in line with ETSI EN 300 744 v1.5.1 |
|------------------------------|---|---|
| General settings | | |
| Hierarchy mode | | non-hierarchical |
| Sequence length | The sequence length can be entered in superframes. With an oversampling of 2, a guard interval of 1/8 and TX mode 2, the user ha 0.82 superframes/Msample. Example: If an R&S [®] SMU200A with 64 Msample memory is selected and the a values are applied, R&S [®] WinIQSIM2 can generate 53 superframes. | |
| Baseband filter | standard | cosine, $\alpha = 0.1$ |
| Signal path parameters | · · · | |
| Input data | null packets are generated and filled with desired data | PN15, PN23, Allo, All1 |
| | transport stream | transport stream file (.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 | | bit interleaving, |
| | | symbol interleaving |
| | state | on/off |
| | symbol interleaving block size | 1512 bit in 2K mode, |
| | | 3024 bit in 4K mode, |
| | | 6048 bit in 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 (user-defined) |
| | time slicing | on/off |
| | MPE-FEC | on/off |

DVB-S2/DVB-S2X (xxx-K416 option)

| DVB-S2/DVB-S2X digital standard | | in line with ETSI EN 302 307-1 V1.4.1 and ETSI EN 302 307-2 V1.1.1 |
|---------------------------------|------------------|---|
| General settings | | |
| Number of frames | minimum | 1 |
| | maximum | depends on baseband generator memory |
| VL-SNR mode | | on/off |
| Baseband 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) |
| Signal path parameters | | |
| Stream type | | MPEG-2 TS, GP, GC, GSE-HEM |
| Input data | | All0, All1, pattern, PN9, PN11, PN15, |
| | | PN16, PN20, PN21, PN23, 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 |
|--------------------|----------------|---|
| Inner coder | state | on/off |
| Code type | | normal, medium, short |
| MODCOD | | |
| DVB-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 |
| DVB-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 |
| | 256APSK | 32/45, 3/4 |
| | 256APSK-L | 29/45, 2/3, 31/45, 11/15 |
| | QPSK (short) | 11/45, 4/15, 14/45, 7/15, 8/15, 32/45 |
| | 8PSK (short) | 7/15, 8/15, 26/45, 32/45 |
| | 16APSK (short) | 7/15, 8/15, 26/45, 3/5, 32/45, |
| | 32APSK (short) | 2/3, 32/45 |
| Pilot state | | on/off |
| PL scrambler | | on/off |
| Scrambler sequence | | 0 to 6 |

DVB-S2/DVB-S2X Annex E (R&S[®]SMW-K476 option)

One xxx-K416 option must be installed.

- Generating DVB-S2X Annex E signals
- Support of superframe format 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 ways 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 I | be additionally restricted due to inter-parameter | dependencies. |
| SF configuration | · · · | · |
| SF common | | |
| Superframe active | state | on/off |
| Superframe format indicator (SFFI) | | 4, 5, 6, 7 |
| SOSF WH (start of superframe) | | 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 |
| SF-specific | | |
| SFL (superframe length) | | up to 612540 symbol |
| PLH protection level index (PLI) | | standard, robust, very robust, |
| | | high efficiency |
| ST WH (superframe 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 |
| Superframe format indicator (SFFI) (same as SFFI of SF configuration) | maximum | depends on baseband generator memory |
| Number of superframes | | 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 |
| Dwell length | minimum | 0 symbol |

DVB-RCS2 (R&S®SMW-K469 option)

- Generating DVB-RCS2 signals in line with to 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 multicarrier and multi-section configuration.

| DVB-RCS2 | | in line with ETSI EN 301 545-2 V1.3.1 |
|--------------------------------|---|--|
| | be additionally restricted due to inter-parameter | er dependencies. |
| SF configuration | | |
| Number of superframes | | 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 (spread spectrum) linear modulation |
| 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 |
| Section configuration | | |
| 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 |
| Ρ | 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 + |
| ottiongui | | pilot block length (in symbol/chip) |
| Preamble length | predefined waveform ID | 8 symbol/chip to 155 symbol/chip, |
| i reambie iongan | | settable |

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| 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

DAB/T-DMB (xxx-K253 or R&S[®]CMW-KW632 option)

| 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 | Allo, All1, |
| | | PN15, PN23 |
| | 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 | |
| Transport mode | | 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 |
| 5 | , i i i i i i i i i i i i i i i i i i i | number of streams |
| | | size of streams |
| | | protection of streams |
| Frame length | | 24 ms |
| Sample rate | | 48 kHz |

OneWeb

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

OneWeb user-defined signal generation (R&S®SMW-K430 option or R&S®PVT-KW600 option)

The R&S[®]SMW-K430/ R&S[®]PVT-KW600 OneWeb user-defined signal generation option is the preferred choice for physical layer testing with highest flexibility and access to all parameters of a standard compliant OneWeb signal.

Key features

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

| General settings | | | |
|------------------|---------------------------|--|--|
| Sequence length | on the available ARB memo | 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 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 | mode 1OW, mode 2OW |
| 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 | 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 con- figured 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 selected user equipment | 0 to 65535 |
| Power | sets power level of selected UE | -80 dB to +10 dB, in steps of 0.001 dB |
| Mode | | standard, PRACH |

OneWeb reference signals (R&S[®]SMW-K355)

The R&S[®]SMW-K355 OneWeb reference signals option provides predefined waveforms for a basic RF test without supporting all parameters of a complete standard compliant OneWeb signal. Predefined waveforms are fitting for the development and test of RF components. Parameters like the cell ID are not present which are required to perform e.g. a receiver test.

| Reference waveforms can be played on | HY11-H9951-2_2.0_RL_8PSK_1CC_1cl_736371.1831.wv |
|---|--|
| both R&S [®] SMW-B9 and -B10 (wideband | HY11-H9951-2_2.0_RL_8PSK_2CC_1cl_736371.1817.wv |
| 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 |
| 1 | |

| Reference waveforms played only on | HY11-H9878-2_2.0_FL_8psk_736399.8358.wv |
|---|---|
| R&S [®] SMW-B9 (wideband baseband) | HY11-H9878-2_2.0_FL_16qam_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_FLwvfm736345.2465.16qam.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 |

Navigation standards

GPS

GPS (xxx-K244, R&S[®]CMW-KW620 or R&S[®]CMA-KW620 option)

| GPS digital standard | | in line with ICD-GPS-200 revision D |
|----------------------------------|---|--|
| General settings | | |
| RF bands | | L1/E1, L2, default: L1/E1 |
| Simulation modes | | |
| Static mode | | generation of a GPS ARB satellite signal defined in time with user-definable initial code phase and Doppler, e.g. for sensitivity measurements; signal is continuously repeated on the machine |
| Configurable sample rate | | as a multiple integer factor of the GPS coarse acquisition chip rate |
| Duration of satellite simulation | | maximum simulation time depends on configurable sample rate, Doppler value and size of ARB memory available on the signal generator |
| System time basis | | GPS, UTC, default: GPS |
| Simulation time | | flexible date and time or GPS time configuration with 1 ms resolution |
| Current leap seconds | | automated |
| Marker | | restart 1 PPS 1 PP2S 10 PPS pulse pattern on/off ratio |
| Navigation data source | | All0, All1, pattern (up to 64 bit), PN9 to PN23, data lists; real navigation data: almanac file as source for ephemeris and almanac subframes; ephemeris subframes are projected from the almanac subframes |
| Use of spreading code | | on/off |
| GPS satellite configuration | | |
| Signals (chip rates) | | coarse acquisition C/A (1.023 MHz) |
| Modulation | | BPSK (CDMA) |
| State | | on/off |
| Initial code phase | configurable in the absence of real navigation data | 0 chip to 20459.99 chip in steps of 0.01 chip; precision error depends on configurable sample rate |
| Space vehicle ID | | C/A codes: 37 Gold codes, 1023 chip each |
| Doppler shift | | -100 kHz to +100 kHz in steps of 0.01 Hz |
| Navigation data format | | GPS NAV |
| Data rate | | 50 Hz |
| Number of ephemeris pages | | 1 |

Modernized GPS (xxx-K298, R&S[®]CMW-KW620 or R&S[®]CMA-KW620 option)

| GPS digital standard | | in line with ICD-GPS-200 revision J (L2C), |
|----------------------------------|-------------------------------------|---|
| | | IS-GPS-705E (L5) |
| General settings | | |
| RF bands | | L2 for L2C, L5, default: L2 |
| Simulation modes | 1 | |
| Static mode | | generation of a GPS ARB satellite signal |
| | | defined in time with user-definable initial |
| | | code phase and Doppler, e.g. for |
| | | sensitivity measurements; signal is |
| | | continuously repeated on the instrument |
| Configurable sample rate | | as a multiple integer factor of the GPS |
| | | signal chip rate |
| Duration of satellite simulation | | maximum simulation time depends on |
| | | configurable sample rate, Doppler value |
| | | and size of ARB memory available on the |
| | | signal generator |
| System time basis | | GPS, UTC, default: GPS |
| Simulation time | | flexible date and time or GPS time |
| | | configuration with 1 ms resolution |
| Current leap seconds | | automated |
| Marker | | restart |
| | | • 1 PPS |
| | | 1 PP2S |
| | | 10 PPS |
| | | pulse |
| | | pattern |
| | | on/off ratio |
| Navigation data source | | All0, All1, pattern (up to 64 bit), |
| | | PN9 to PN23, data lists; |
| | | real navigation data: almanac file as |
| | | source for ephemeris and almanac |
| | | subframes; ephemeris subframes are |
| | | projected from the almanac subframes |
| Use of spreading code | | on/off |
| GPS satellite configuration | | |
| Signals (chip rates) | | L2C (1.023 MHz), L5 (10.23 MHz) |
| Modulation | | BPSK for L2C, QPSK for L5 |
| State | | on/off |
| Initial code phase | configurable in the absence of real | 0 chip to 20459.99 chip in steps of |
| | navigation data | 0.01 chip; precision error depends on |
| | | configurable sample rate |
| Space vehicle ID | | 37 L2 CM-/L2 CL codes |
| Doppler shift | | -100 kHz to +100 kHz in steps of 0.01 Hz |
| Navigation data format | | GPS CNAV |
| Data rate | | 50 Hz for L2C, 100 Hz for L5 |
| Number of ephemeris pages | | 1 |

Galileo

Galileo (xxx-K266, R&S[®]CMW-KW622 or R&S[®]CMA-KW622 option)

| Galileo digital standard | in line with OD SIS ICD, E1 band, E5a, E5b and E6 |
|--------------------------|--|
| General settings | |
| RF bands | L1/E1, E5a, E5b, E6 |
| Simulation modes | |
| Static mode | generation of a Galileo ARB satellite signal defined in time with user-definable initial code phase and Doppler, e.g. for sensitivity measurements; signal is continuously repeated on the machine |
| Configurable sample rate | as a multiple integer factor of the Galileo minimum required sample rate 12.276 MHz with CBOC(6,1) and 20.46 MHz with E5a/E5b or E6 |

| Duration of satellite simulation | | maximum simulation time depends on |
|----------------------------------|-------------------------------------|---|
| | | configurable sample rate, Doppler value |
| | | and size of ARB memory available on the |
| | | signal generator |
| System time basis | | GST, UTC, default: GST |
| Simulation time | | flexible date and time or GST time |
| | | configuration with 1 ms resolution |
| Current leap seconds | | automated |
| Marker | | restart |
| | | • 1 PPS |
| | | • 1 PP2S |
| | | • 10 PPS |
| | | pulse |
| | | pattern |
| | | on/off ratio |
| Navigation data source | | All0, All1, pattern (up to 64 bit), |
| 5 | | PN9 to PN23, data lists; |
| | | real navigation data (except for E6): |
| | | almanac file as source for ephemeris and |
| | | almanac subframes; ephemeris |
| | | subframes are projected from the |
| | | almanac subframes |
| Use of spreading code | | on/off |
| Galileo satellite configuration | | |
| Signals (chip rates) | | E1 default (1.023 MHz), |
| | | E5a/E5b, E6 (10.23 MHz) |
| Modulation | | CBOC(6,1) for E1, QPSK for E5a/E5b, E6 |
| State | | on/off |
| Initial code phase | configurable in the absence of real | 0 chip to 20459.99 chip in steps of |
| | navigation data | 0.01 chip; precision error depends on |
| | | configurable sample rate |
| Space vehicle ID | | E1: 36 memory codes, 4092 chip each; |
| | | E5a/E5b: 36 memory codes, 10230 chip |
| | | each; |
| | | E6: 36 memory codes, 5115 chip each |
| Doppler shift | | -100 kHz to +100 kHz in steps of 0.01 Hz |
| Navigation data format | | Galileo INAV for E1 and E5b, |
| | | FNAV for E5a, All0, All1, pattern, |
| | | PNx and data list for E6 |
| Data rate | | 250 Hz for for E1 and E5b, 50 Hz for E5a, |
| | | 1 kHz for E6 |
| Number of ephemeris pages | | 1 |

GLONASS

GLONASS (xxx-K294, R&S[®]CMW-KW621 or R&S[®]CMA-KW621 option)

| GLONASS digital standard | in line with ICD-GLONASS version 5.0 | |
|----------------------------------|--|--|
| General settings | | |
| RF bands | L1/E1, L2, default: L1/E1 | |
| Simulation modes | | |
| Static mode | generation of a GLONASS ARB satellite | |
| | signal defined in time with user-definable | |
| | initial code phase and Doppler, e.g. for | |
| | sensitivity measurements; signal is | |
| | continuously repeated on the machine | |
| Configurable sample rate | as a multiple integer factor of the | |
| | GLONASS coarse acquisition chip rate | |
| Duration of satellite simulation | maximum simulation time depends on | |
| | configurable sample rate, Doppler value, | |
| | satellite frequency number and size of | |
| | ARB memory available on the signal | |
| | generator | |
| System time basis | GLO, UTC, default: GLO | |
| Simulation time | flexible date and time or GLO time | |
| | configuration with 1 ms resolution | |
| Current leap seconds | automated | |

| UTC-UTC(SU) | | allows the configuration of UTC-UTC(SU) |
|---------------------------------|---|--|
| | | phase shift and frequency drift |
| Marker | | restart |
| | | • 1 PPS |
| | | • 1 PP2S |
| | | • 10 PPS |
| | | • pulse |
| | | pattern |
| | | on/off ratio |
| Navigation data source | | All0, All1, pattern (up to 64 bit), |
| | | PN9 to PN23, data lists; |
| | | real navigation data: almanac file as |
| | | source for ephemeris and almanac |
| | | subframes; ephemeris automatically |
| | | generated from almanac file |
| Use of spreading code | | on/off |
| GLONASS satellite configuration | | |
| Signals (chip rates) | | coarse acquisition R-C/A (511 kHz) |
| Frequency number | configurable in the absence of real navigation data | -7 to +13 |
| Modulation | | BPSK (CDMA) |
| State | | on/off |
| Initial code phase | configurable in the absence of real | 0 chip to 20459.99 chip in steps of |
| | navigation data | 0.01 chip; precision error depends on |
| | | configurable sample rate |
| Space vehicle ID | | 1 CDMA code shared by all GLONASS |
| | | satellites, 511 chip per repetition |
| Doppler shift | | -100 kHz to +100 kHz in steps of 0.01 Hz |
| Navigation data format | | GLONASS NAV |
| Data rate | | 50 Hz, 100 Hz (after applying the |
| | | meander code) |
| Number of ephemeris pages | | , |

Modernized GLONASS (xxx-K423 option)

| GLONASS digital standard | in line with GLONASS ICD CDMA open service navigation signal in L3 frequency ² |
|----------------------------------|--|
| General settings | |
| RF bands | L1 for CDMA L1 ² , L2 for CDMA L2 ² , |
| | L5 for CDMA L3, default: CDMA L3 |
| Simulation modes | |
| Static mode | generation of a GLONASS ARB satellite |
| | signal defined in time with user-definable |
| | initial code phase and Doppler, e.g. for |
| | sensitivity measurements; signal is |
| | continuously repeated on the machine |
| Configurable sample rate | as a multiple integer factor of the |
| | GLONASS signal chip rate |
| Duration of satellite simulation | maximum simulation time depends on |
| | configurable sample rate, Doppler value, |
| | satellite frequency number and size of |
| | ARB memory available on the signal |
| Our terre three has in | generator |
| System time basis | GLO, UTC, default: GLO |
| Simulation time | flexible date and time or GLO time |
| | configuration with 1 ms resolution |
| Current leap seconds | automated |
| UTC-UTC(SU) | allows the configuration of UTC-UTC(SU) |
| | phase shift and frequency drift |

² The modernized GLONASS signals CDMA L1 and CDMA L2 are experimental. Any compliance to GLONASS ICD CDMA open service navigation signal in L1 frequency band or GLONASS ICD CDMA open service navigation signal in L2 frequency band is not guaranteed.

| Marker | | restart |
|--|-------------------------------------|--|
| | | • 1 PPS |
| | | • 1 PP2S |
| | | • 10 PPS |
| | | • pulse |
| | | pattern |
| | | on/off ratio |
| Navigation data source | | All0, All1, pattern (up to 64 bit), |
| C C | | PN9 to PN23, data lists; |
| | | real navigation data (except for |
| | | CDMA L2): almanac file as source for |
| | | ephemeris and almanac subframes; |
| | | ephemeris automatically generated from |
| | | almanac file |
| Use of spreading code | | on/off |
| GLONASS satellite configuration | 1 | |
| Signals (chip rates) | | CDMA L1 ² (1.023 MHz), |
| | | CDMA L2 ² (1.023 MHz), |
| | | CDMA L3 (10.23 MHz) |
| Modulation | | BPSK/BOC (TDM) for CDMA L1 ² , |
| | | BPSK/BOC (TDM) for CDMA L2 ² , |
| | | QPSK for CDMA L3 |
| State | | on/off |
| Initial code phase | configurable in the absence of real | 0 chip to 20459.99 chip in steps of |
| | navigation data | 0.01 chip; precision error depends on |
| | | configurable sample rate |
| Space vehicle ID | | 24CDMA codes for CDMA L1 ² , |
| | | CDMA L2 ² and CDMA L3 |
| Doppler shift | | -100 kHz to +100 kHz in steps of 0.01 Hz |
| Navigation data format | | GLONASS NAV (except for CDMA L2 ²) |
| Data rate | | 250 Hz for CDMA L1 ² , |
| | | 200 Hz for CDMA L3 |
| Number of ephemeris pages | | 1 |

BeiDou

BeiDou (xxx-K407 or R&S[®]CMW-KW623 option)

| BeiDou digital standard | in line with BDS-SIS-ICD-B1I-1.0 |
|----------------------------------|---|
| General settings | |
| RF bands | B1I on L1/E1, B2I on L5 |
| Simulation modes | |
| Static mode | generation of a BeiDou ARB satellite signal defined in time with user-definable initial code phase and Doppler, e.g. for sensitivity measurements; signal is continuously repeated on the machine |
| Configurable sample rate | as a multiple integer factor of the BeiDou B1I/B2I chip rate |
| Duration of satellite simulation | maximum simulation time depends on configurable sample rate, Doppler value and size of ARB memory available on the signal generator |
| System time basis | BDT, UTC, default: BDT |
| Simulation time | flexible date and time or BDT time configuration with a resolution of 1 ms |
| Current leap seconds | automated |
| Marker | restart 1 PPS 1 PP2S 10 PPS pulse pattern on/off ratio |

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| Navigation data source | | All0, All1, pattern (up to 64 bit), PN9 to PN23, data lists; |
|--------------------------------|-------------------------------------|---|
| | | real navigation data: almanac file as |
| | | source for ephemeris and almanac |
| | | subframes; ephemeris subframes are |
| | | projected from the almanac subframes |
| Use of spreading code | | on/off |
| BeiDou satellite configuration | | |
| Signals (chip rates) | | coarse acquisition B1I/B2I-C/A |
| | | (2.046 MHz) |
| Modulation | | BPSK (CDMA) |
| State | | on/off |
| Initial code phase | configurable in the absence of real | 0 chips to 20459.99 chips in steps of |
| | navigation data | 0.01 chips |
| Space vehicle ID | | B1I/B2I-C/A codes: |
| | | 1 to 5: GEO, |
| | | 6 to 37: MEO/IGSO; |
| | | 2046 chips each |
| Doppler shift | | -100 kHz to +100 kHz in steps of 0.01 Hz |
| Navigation data format | | BeiDou D1 and D2 |
| Data rate | | 50 Hz and 500 Hz for D1 and D2, |
| | | respectively |
| Number of ephemeris pages | | 1 |

Modernized BeiDou (xxx-K432 or R&S[®]CMW-KW623 option)

| BeiDou digital standard | in line with |
|----------------------------------|--|
| | • BDS-SIS-ICD-B3I-1.0 |
| | BDS-SIS-ICD-B2a-1.0 |
| | BDS-SIS-ICD-B1C-1.0 |
| | BDS-SIS-ICD-B2b-1.0 ³ |
| General settings | |
| RF bands | B1C on L1, B2a and B2b ³ on L5, B3I on L2 |
| Simulation modes | |
| Static mode | generation of a BeiDou ARB satellite |
| | signal defined in time with user-definable |
| | initial code phase and Doppler, e.g. for |
| | sensitivity measurements; signal is |
| | continuously repeated on the machine |
| Configurable sample rate | as a multiple integer factor of the BeiDou |
| | B2a/B2b ³ /B3I chip rate and B1C |
| | minimum sample rate (12.276 MHz) |
| Duration of satellite simulation | maximum simulation time depends on |
| | configurable sample rate, Doppler value |
| | and size of ARB memory available on the |
| | signal generator |
| System time basis | BDT, UTC, default: BDT |
| Simulation time | flexible date and time or BDT time |
| - | configuration with a resolution of 1 ms |
| Current leap seconds | automated |
| Marker | restart |
| | • 1 PPS |
| | • 1 PP2S |
| | • 10 PPS |
| | pulse |
| | pattern |
| | on/off ratio |

 $^{^{3}\;}$ B2b refers to non-geo satellites 6 to 58, where only the B2b-I component is defined.

| Navigation data source | | All0, All1, pattern (up to 64 bit), PN9 to PN23, data lists; |
|--------------------------------|---|--|
| | | real navigation data (except for B2b ³ |
| | | GEO satellites): almanac file as source for |
| | | ephemeris and almanac subframes; |
| | | ephemeris subframes are projected from |
| | | the almanac subframes |
| Use of spreading code | | on/off |
| BeiDou satellite configuration | | |
| Signals (chip rates) | | coarse acquisition B3I-C/A (10.23 MHz), B1C (1.023 MHz), B2a/B2b ³ (10.23 MHz) |
| Modulation | | BPSK for B3I and B2b ³ , QPSK for B2a, BOC for B1C |
| State | | on/off |
| Initial code phase | configurable in the absence of real navigation data | 0 chips to 20459.99 chips in steps of 0.01 chips |
| Space vehicle ID | | 1 to 5: GEO, |
| | | 6 to 37: MEO/IGSO; |
| | | 10230 chips each |
| Doppler shift | | -100 kHz to +100 kHz in steps of 0.01 Hz |
| Navigation data format | | BeiDou D1 and D2 |
| Data rate | | 50 Hz and 500 Hz for D1 and D2, |
| | | respectively; |
| | | 100 Hz for B1C, 200 Hz for B2a and 1kHz for B2b $^{\rm 3}$ |
| Number of ephemeris pages | | 1 |

NAVIC (IRNSS)

NAVIC (IRNSS) (xxx-K297)

| BeiDou digital standard | in line with ISRO-IRNSS-ICD-SPS-1.1 |
|----------------------------------|--|
| General settings | |
| RF bands | L5 |
| Simulation modes | |
| Static mode | generation of an ARB satellite signal defined in time with user-definable initial code phase and Doppler, e.g. for sensitivity measurements; signal is continuously repeated on the machine |
| Configurable sample rate | as a multiple integer factor of the chip rate |
| Duration of satellite simulation | maximum simulation time depends on configurable sample rate, Doppler value and size of ARB memory available on the signal generator |
| System time basis | UTC, NAVIC, default: UTC |
| Simulation time | flexible date and time or BDT time configuration with a resolution of 1 ms |
| Current leap seconds | automated |
| Marker | restart 1 PPS 1 PP2S 10 PPS pulse pattern on/off ratio |
| Navigation data source | All0, All1, pattern (up to 64 bit), PN9 to PN23, data lists; real navigation data: almanac file as source for ephemeris and almanac subframes; ephemeris subframes are projected from the almanac subframes |
| Use of spreading code | on/off |

| NAVIC satellite configuration | | |
|-------------------------------|--|--|
| Signals (chip rates) | | coarse acquisition (1.023 MHz) |
| Modulation | | BPSK (CDMA) |
| State | | on/off |
| Initial code phase | configurable in the absence of real navigation data | 0 chips to 20459.99 chips in steps of 0.01 chips |
| Space vehicle ID | | 1 to 14; 1023 chips each |
| Doppler shift | | -100 kHz to +100 kHz in steps of 0.01 Hz |
| Navigation data format | | IRNSS master frame |
| Data rate | | 50 Hz |
| Number of ephemeris pages | | 1 |

Other standards and modulation systems

OFDM

OFDM signal generation (xxx-K414 option)

- 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 that were 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

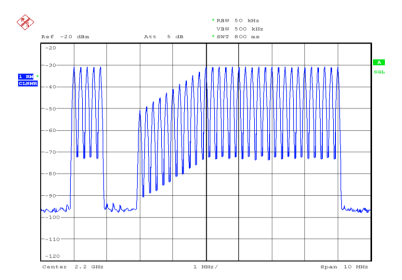
| Modulation type | | OFDM, f-OFDM, UFMC, FBMC, GFDM, DFT-s-OFDM |
|-------------------------------------|------------------------------|---|
| General settings | | · · · · · · · · · · · · · · · · · · · |
| Physical settings | | |
| Total number of subcarriers | | 64 to 16384 |
| Occupied number of subcarriers | | 1 to 0.83 × total number of subcarriers |
| Sequence length | 2400 in case of OFDM, f-OFDM | 1 to 150 |
| Subcarrier spacing | | 1 to x Hz, |
| | | x is calculated as follows: total number of |
| | | subcarriers / max. sampling rate (depends |
| | | on used Rohde & Schwarz hardware and |
| | | baseband options) |
| 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 | OFDM, f-OFDM | 0 to (sequence length – cyclic prefix |
| symbols | | 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 |
| Cut transient response | f-OFDM, FBMC | on/off |
| Load user filter | OFDM, f-OFDM, UFMC | .dat/.iqw filter coefficient file |
| | selected filter type: user | |
| Modulation-specific configuration | · · · | · · · · |
| 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 | | All0, All1, pattern, PNx, data list and Zadoff-Chu | |
| Relative power ρ | | -80 dB to +10 dB | |
| Allocations | | | |
| Number of allocations | | 500 | |
| Modulation | | BPSK, QPSK, 16QAM, 64QAM, 256QAM, SCMA, custom I/Q, custom constellation | |
| Number of subcarriers | | 1 to occupied number of subcarriers | |
| Number of symbols | | 1 to sequence length | |
| Offset number of subcarriers | | 0 to (occupied number of subcarriers – number of subcarriers) | |
| Offset of symbols | | 0 to (sequence length – number of symbols) | |
| Data source | | All0, All1, pattern, PNx, data list and I/Q source | |
| Relative power ρ | | -80 dB to +10 dB | |
| Content type | | data | |
| Content type | OFDM, f-OFDM | data, pilot, reserved | |
| SCMA configuration | | | |
| Spreading factor K | | 4 (fixed) | |
| Codebook size M | | 4 (fixed) | |
| Number of layers J | | 6 (fixed) | |
| SCMA layer mapping | | | |
| LayerX | | User0 to User5, one user can be allocated to multiple layers | |
| Relative power p | | 0 dB (fixed) | |
| Export path for XML settings | | Sets the path for saving OFDM settings in XML format. These files can be used for for measurements, e.g. with the R&S [®] VSE-K96 OFDM vector signal analysis application. | |

Multicarrier CW

Multicarrier CW signal generation (xxx-K261 option)

| Signal generation | simulation of unmodulated multicarrier | | |
|----------------------------|---|---|--|
| | signals in arbitrary waveform mode | | |
| Number of carriers | | 1 to 8192 | |
| Carrier spacing | user-selectable, maximum spacing | 1 Hz to 160 MHz | |
| | depending on number of carriers and | | |
| | used Rohde & Schwarz instrument | | |
| Parameters of each carrier | state | on/off | |
| | power | -80 dB to 0 dB | |
| | start phase | 0° to +360° | |
| Crest factor | optimization of crest factor by varying the | optimization of crest factor by varying the start phases of the carrier; available modes: | |
| | off | no optimization, manual entry of phase | |
| | | possible | |
| | chirp | The phases of each carrier are set such | |
| | | 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 | |
| Marker | | unchanged | |
| | | restart | |
| | | • pulse | |
| | | pattern | |
| | | ratio | |



Example spectrum of multicarrier CW signal

Noise

Additive white Gaussian noise (AWGN, xxx-K262 or R&S[®]CMW-KW010 or R&S[®]PVT-KW149 option)

Addition of an AWGN signal of settable bandwidth and settable C/N ratio or E_b/N₀ to a wanted signal.

| 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 | bandwidth for determining noise power | |
| | range (depending on | 1 kHz to 2.4 GHz | |
| | Rohde & Schwarz instrument) | | |
| | resolution | 1 kHz | |

General data

Supported operating systems

Administrator rights are necessary for installation.

| Windows 10 | version 1607 "Anniversary Edition" |
|------------|------------------------------------|
| | and later |

Remote control of R&S[®]WinIQSIM2

| Systems | remote control via Ethernet | local host, Ethernet |
|-------------|-----------------------------|----------------------|
| Command set | | SCPI 1999.5 |

Remote control of instruments from R&S®WinIQSIM2

| Interfaces | Ethernet, USB, IEC/IEEE bus | |
|----------------------|--|-----------------|
| VISA runtime library | required, depending on the manufacturer of the instrument to be controlled | |
| | National Instruments | v3.4 or higher |
| | Agilent Technologies/ | v14.0 or higher |
| | Keysight Technologies | - |
| Command set | | SCPI 1999.5 |
| IEC/IEEE bus address | | 0 to 30 |

Ordering information

| Designation | Туре | Order No. |
|--|--|------------------------------|
| Simulation software | R&S [®] WinIQSIM2 | 1405.7061.00 |
| VISA driver | VISA I/O library | 1161.8473.02 |
| (already included in the R&S [®] SMW-B10/-B9, | | |
| R&S [®] SMM-B9, R&S [®] SMBVB-K520 and R&S [®] SGT-K510 | | |
| device options) | | |
| Digital standards and options for the R&S [®] SMW200A | | |
| GSM/EDGE | R&S [®] SMW-K240 | 1413.4739.02 |
| EDGE Evolution | R&S®SMW-K241 | 1413.4780.02 |
| 3GPP FDD | R&S [®] SMW-K242 R&S [®] SMW-K244 | 1413.4839.02 |
| GPS, 1 satellite CDMA2000 [®] | R&S [®] SMW-K244 R&S [®] SMW-K246 | 1413.4880.02 |
| 1xEV-DO Rev. A | R&S [®] SMW-K246 | 1413.4939.02 |
| IEEE 802.16 | R&S®SMW-K247 | 1413.5035.02 |
| 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 | 1413.5535.02 |
| 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 R&S [®] SMW-K446 | 1414.5022.02 |
| Cellular IoT Release 15/16/17 IEEE 802.11be | R&S®SMW-K446 R&S®SMW-K447 | 1414.6587.02 1413.6683.02 |
| 5G NR Release 16 | R&S®SMW-K447 R&S®SMW-K448 | 1413.6683.02 |
| HRP UWB | R&S [®] SMW-K448 R&S [®] SMW-K449 | 1414.6958.02 |
| | R&S®SMW-K449 R&S®SMW-K469 | 1414.6958.02 1413.9130.02 |
| DVB-RCS2 5G NR sidelink | R&S®SMW-K469 R&S®SMW-K470 | 1413.9130.02 |
| | R&S [®] SMW-K470 R&S [®] SMW-K471 | |
| 5G NR Release 17/18 DVB-S2X Annex E | R&S [®] SMW-K471 R&S [®] SMW-K476 | 1413.7296.02 1413.9076.02 |
| IEEE 802.11ay | R&S [®] SMW-K476 | 1434.8210.02 |
| Bluetooth [®] 5.4 and channel sounding | R&S®SMW-K477 | 1434.8291.02 |
| Bidetootin 5.4 and Channel Sounding | Rad SIVIV-R410 | 1434.0231.02 |

| Designation Digital standards and options for the R&S [®] SMM100A | Туре | Order No. |
|---|-----------------------------|--------------|
| GSM/EDGE | R&S [®] SMM-K240 | 1441.1724.02 |
| EDGE Evolution | R&S®SMM-K240 | 1441.1724.02 |
| 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 |
| EEE 802.16 | R&S®SMM-K249 | 1441.1653.02 |
| 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 |
| EEE 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 | 1441.1582.02 |
| AWGN | R&S [®] SMM-K262 | |
| Galileo. 1 satellite | | 1441.1560.02 |
| | R&S®SMM-K266 | 1441.1547.02 |
| 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests | R&S®SMM-K283 | 1441.1530.02 |
| _TE Release 9 | R&S®SMM-K284 | 1441.1524.02 |
| _TE Release 10 (LTE-Advanced) | R&S®SMM-K285 | 1441.1518.02 |
| EEE 802.11ac | R&S®SMM-K286 | 1441.1501.02 |
| 1xEV-DO Rev. B | R&S®SMM-K287 | 1441.1499.02 |
| | 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 |
| _TE Release 11 | R&S®SMM-K412 | 1441.1453.02 |
| _TE 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 |
| _TE 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 |
| EEE 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 |
| EEE 802.11be | R&S [®] SMM-K447 | 1441.1060.02 |
| 5G NR Release 16 | R&S [®] SMM-K448 | 1441.2172.02 |
| | R&S®SMM-K449 | 1441.1101.02 |
| 5G NR sidelink | R&S®SMM-K470 | 1441.1082.02 |
| 5G NR Release 17/18 | R&S®SMM-K471 | 1441.1024.02 |
| Bluetooth [®] 5.4 and channel sounding | R&S [®] SMM-K478 | 1441.0870.02 |
| Digital standards and options for the R&S [®] SMBV100B | | |
| GSM/EDGE | R&S [®] SMBVB-K240 | 1423.8166.02 |
| EDGE Evolution | R&S [®] SMBVB-K241 | 1423.8172.02 |
| BGPP 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 |
| IxEV-DO Rev. A | R&S [®] SMBVB-K247 | 1423.8214.02 |
| ID-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 |
| EEE 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-K262 | 1423.8314.02 |
| Galileo, 1 satellite | R&S [®] SMBVB-K266 | 1423.8320.02 |

| Designation | Туре | Order No. |
|---|-----------------------------|--------------|
| 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 |
| GLONASS, 1 satellite | R&S [®] SMBVB-K294 | 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 |
| 5G NR sidelink | R&S [®] SMBVB-K470 | 1423.8943.02 |
| 5G NR Release 17/18 | R&S [®] SMBVB-K471 | 1423.9091.02 |
| Bluetooth [®] 5.4 and channel sounding | R&S [®] SMBVB-K478 | 1423.9327.02 |
| Digital standards and options for the R&S [®] SMCV100B | | |
| GSM/EDGE | R&S [®] SMCVB-K240 | 1434.4150.02 |
| EDGE Evolution | R&S [®] SMCVB-K241 | 1434.4173.02 |
| 3GPP FDD | R&S [®] SMCVB-K242 | 1434.4196.02 |
| GPS, 1 satellite | R&S [®] SMCVB-K244 | 1434.4215.02 |
| CDMA2000 [®] | R&S [®] SMCVB-K246 | 1434.4238.02 |
| 1xEV-DO Rev. A | R&S [®] SMCVB-K247 | 1434.4250.02 |
| TD-SCDMA | R&S [®] SMCVB-K250 | 1434.4273.02 |
| TD-SCDMA enhanced BS/MS test | R&S [®] SMCVB-K251 | 1434.4296.02 |
| DVB-T/DVB-H | R&S [®] SMCVB-K252 | 1434.4315.02 |
| DAB/T-DMB | R&S [®] SMCVB-K253 | 1434.4338.02 |
| IEEE 802.11a/b/g/n/j/p | R&S [®] SMCVB-K254 | 1434.4350.02 |
| LTE Release 8 | R&S [®] SMCVB-K255 | 1434.4373.02 |
| Bluetooth [®] EDR | R&S [®] SMCVB-K260 | 1434.4396.02 |
| Multicarrier CW signal generation | R&S [®] SMCVB-K261 | 1434.4415.02 |
| AWGN | R&S [®] SMCVB-K262 | 1434.4438.02 |
| Galileo, 1 satellite | R&S [®] SMCVB-K266 | 1434.4450.02 |
| 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests | R&S [®] SMCVB-K283 | 1434.4473.02 |
| LTE Release 9 | R&S [®] SMCVB-K284 | 1434.4496.02 |
| LTE Release 10 | R&S [®] SMCVB-K285 | 1434.4515.02 |
| IEEE 802.11ac | R&S [®] SMCVB-K286 | 1434.4538.02 |
| 1xEV-DO Rev. B | R&S [®] SMCVB-K287 | 1434.4550.02 |
| NFC A/B/F | R&S [®] SMCVB-K289 | 1434.4573.02 |
| GLONASS, 1 satellite | R&S [®] SMCVB-K294 | 1434.4596.02 |
| NAVIC (IRNSS), 1 satellite | R&S [®] SMCVB-K297 | 1434.5734.02 |
| Modernized GPS, 1 satellite | R&S [®] SMCVB-K298 | 1434.4615.02 |
| BeiDou, 1 satellite | R&S [®] SMCVB-K407 | 1434.4638.02 |
| LTE Release 11 | R&S [®] SMCVB-K412 | 1434.4650.02 |
| LTE Release 12 | R&S®SMCVB-K413 | 1434.4673.02 |
| OFDM signal generation | R&S [®] SMCVB-K414 | 1434.4696.02 |
| Cellular IoT Release 13 | R&S [®] SMCVB-K415 | 1434.4738.02 |
| DVB-S2/DVB-S2X | R&S®SMCVB-K415 | 1434.4715.02 |
| | | 1707.7710.02 |
| Bluetooth [®] 5.x | R&S [®] SMCVB-K417 | 1434.4750.02 |

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| LTE Release 13/14/15 | R&S [®] SMCVB-K419 | 1434.4796.02 |
| Modernized GLONASS, 1 satellite | R&S [®] SMCVB-K423 | 1434.5911.02 |
| LoRa® | R&S [®] SMCVB-K431 | 1434.4815.02 |
| Modernized BeiDou, 1 satellite | R&S [®] SMCVB-K432 | 1434.5740.02 |
| IEEE 802.11ax | R&S [®] SMCVB-K442 | 1434.4838.02 |
| Cellular IoT Release 14 | R&S [®] SMCVB-K443 | 1434.4850.02 |
| 5G NR Release 15 | R&S [®] SMCVB-K444 | 1434.4873.02 |
| Cellular IoT Release 15/16/17 | R&S [®] SMCVB-K446 | 1434.5705.02 |
| IEEE 802.11be | R&S [®] SMCVB-K447 | 1434.5870.02 |
| 5G NR Release 16 | R&S [®] SMCVB-K448 | 1434.5686.02 |
| 5G NR sidelink | R&S [®] SMCVB-K470 | 1434.5857.02 |
| 5G NR Release 17/18 | R&S [®] SMCVB-K471 | 1434.4880.02 |
| Bluetooth [®] 5.4 and channel sounding | R&S [®] SMCVB-K478 | 1434.4996.02 |
| Digital standards and options for the R&S [®] SGT100A | | |
| 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 |
| IEEE 802.16 | R&S [®] SGT-K249 | 1419.6504.02 |
| 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 802.11 (a/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 |
| | R&S®SGT-K294 | 1419.7400.02 |
| GLONASS, 1 satellite | R&S®SGT-K294 R&S®SGT-K297 | |
| NAVIC (IRNSS), 1 satellite Modernized GPS, 1 satellite | R&S®SGT-K297 | 1426.3388.02 |
| LTE Release 11 | R&S®SGT-K412 | 1419.5766.02 1419.7600.02 |
| LTE Release 12 | R&S®SGT-K412 | |
| | R&S®SGT-K413 | 1419.8159.02 |
| OFDM signal generation | | 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 |
| | 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 |
| 5G NR Sidelink | R&S [®] SGT-K470 | 1419.7075.02 |
| 5G NR Release 17/18 | R&S [®] SGT-K471 | 1426.3165.02 |
| Bluetooth [®] 5.4 and channel sounding | R&S [®] SGT-K478 | 1419.5772.02 |
| Digital standards and options for the R&S [®] SFI100A | | |
| 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 |
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| 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 |
| Digital standards and options for the PVT360A | | |
| GSM R&S®WinIQSIM2, waveforms for ARB | R&S®PVT-KW300 | 1214.0393.02 |
| WCDMA R&S®WinIQSIM2, waveforms for ARB | R&S®PVT-KW301 | 1214.0406.02 |
| AWGN R&S®WinIQSIM2 | R&S®PVT-KW149 | 1214.2996.02 |
| LTE R&S [®] WinIQSIM2, waveforms for ARB, LTE/eMTC/Cat-M1 | R&S®PVT-KW310 | 1214.0412.02 |
| NB-IoT R&S [®] WinIQSIM2, waveforms for ARB | R&S®PVT-KW313 | 1214.0429.02 |
| 5G NR R&S [®] WinIQSIM2 waveforms for ARB generator, | R&S [®] PVT-KW320 | 1214.0435.02 |
| Release 15/16 5G NR R&S®WinIQSIM2, waveforms for ARB generator, Release 17 extension | R&S [®] PVT-KW326 | 1214.0441.02 |
| Bluetooth [®] R&S [®] WinIQSIM2 waveforms for ARB, | R&S [®] PVT-KW400 | 1214.0458.02 |
| Bluetooth [®] CI, Bluetooth [®] LE to 5.3 | | |
| WLAN R&S [®] WinIQSIM2 waveforms for ARB, EEE 802.11a/b/g/n/j/ac | R&S [®] PVT-KW410 | 1214.0464.02 |
| NLAN R&S [®] WinIQSIM2 waveforms for ARB, IEEE 802.11ax | R&S [®] PVT-KW411 | 1214.0470.02 |
| WLAN R&S [®] WinIQSIM2 waveforms for ARB, IEEE 802.11be | R&S [®] PVT-KW412 | 1214.0487.02 |
| DneWeb R&S [®] WinIQSIM2 | R&S [®] PVT-KW600 | 1214.0712.02 |
| Options for the CMP200 | | · · · |
| Permanent R&S [®] CMP license: enabling R&S [®] WinIQSIM2 waveform, HRP UWB | R&S [®] CMP-KW300 | 1212.1892.02 |
| Permanent R&S [®] CMP license: enabling R&S [®] WinIQSIM2 waveform, 5G NR Release 15/16 | R&S [®] CMP-KW601 | 1212.1163.02 |
| Permanent R&S [®] CMP license: enabling R&S [®] WinIQSIM2 waveform, 5G NR Release 17 | R&S [®] CMP-KW602 | 1212.3843.02 |
| Options for the CMP180 | | |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW220 | 1212.2460.02 |
| enabling R&S®WinIQSIM2 waveform, GNSS | | 1010 0400 00 |
| Permanent R&S [®] CMP license: enabling R&S [®] WinIQSIM2 waveform, NB-IoT | R&S [®] CMP-KW250 | 1212.2482.02 |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW280 | 1212.2499.02 |
| enabling R&S [®] WinIQSIM2 waveform, LP-IoT | RaS-CIVIP-KW280 | 1212.2499.02 |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW310 | 1212.2501.02 |
| enabling R&S [®] WinIQSIM2 waveform, Bluetooth [®] | | 1212.2001.02 |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW350 | 1212.2518.02 |
| enabling R&S [®] WinIQSIM2 waveform, IEEE 802.11a/b/g/n/j/ac | | 1212.2010.02 |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW351 | 1212.2524.02 |
| enabling R&S [®] WinIQSIM2 waveform, IEEE 802.11ax | | 1212.2021.02 |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW352 | 1212.2530.02 |
| enabling R&S [®] WinIQSIM2 waveform, IEEE 802.11be | | |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW420 | 1212.2547.02 |
| enabling R&S [®] WinIQSIM2 waveform, GSM | | |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW440 | 1212.2553.02 |
| enabling R&S [®] WinIQSIM2 waveform, WCDMA | | |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW480 | 1212.2753.02 |
| enabling R&S [®] WinIQSIM2 waveform, CDMA2000 [®] 1x RTT | | |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW500 | 1212.2560.02 |
| enabling R&S [®] WinIQSIM2 waveform, LTE | | |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW570 | 1212.2576.02 |
| enabling R&S [®] WinIQSIM2 waveform, LTE C-V2X | | |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW601 | 1212.1163.02 |
| enabling R&S®WinIQSIM2 waveform, 5G NR Release 15/16 | DAGON (T. 1997) | |
| Permanent R&S [®] CMP license: | R&S [®] CMP-KW602 | 1212.3843.02 |
| enabling R&S [®] WinIQSIM2 waveform, 5G NR Release 17 | | |
| Options for the CMW500 and CMW100 | DOBONNALIZANO | 4004 0000 00 |
| | R&S [®] CMW-KW010 | 1204.9000.02 |
| enabling R&S®WinIQSIM2 waveform, AWGN | | 1202.0051.00 |
| Permanent CMW license: | R&S [®] CMW-KW200 | 1203.0951.02 |
| enabling R&S [®] WinIQSIM2 waveform, GSM/EDGE | | 1204 8456 02 |
| Permanent CMW license: enabling R&S [®] WinIQSIM2 waveform, EDGE Evolution extension of CMW-KW200 | R&S [®] CMW-KW201 | 1204.8456.02 |

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| Permanent CMW license: | R&S [®] CMW-KW300 | 1211.0686.02 |
| enabling R&S [®] WinIQSIM2 waveform, LTE NB-IoT | | |
| Permanent CMW license: | R&S [®] CMW-KW400 | 1203.1006.02 |
| enabling R&S [®] WinIQSIM2 waveform, WCDMA | | |
| Permanent CMW license: | R&S [®] CMW-KW401 | 1203.1058.02 |
| enabling R&S [®] WinIQSIM2 waveform, WCDMA, HSDPA | | |
| extension of R&S®CMW-KW400 | | 4000 4400 00 |
| Permanent CMW license: | R&S [®] CMW-KW402 | 1203.1106.02 |
| enabling R&S [®] WinIQSIM2 waveform, WCDMA, HSUPA extension of R&S [®] CMW-KW401 | | |
| Permanent CMW license: | R&S [®] CMW-KW403 | 1203.9059.02 |
| enabling R&S [®] WinIQSIM2 waveform, WCDMA, | | 1200.0000.02 |
| HSPA+ extension of R&S [®] CMW-KW401 and/or | | |
| R&S [®] CMW-KW402 | | |
| Permanent CMW license: | R&S [®] CMW-KW500 | 1203.5553.02 |
| enabling R&S [®] WinIQSIM2 waveform, LTE | | |
| Permanent CMW license: | R&S [®] CMW-KW502 | 1208.5780.02 |
| enabling R&S [®] WinIQSIM2 waveform, LTE Release 10 | | |
| extension of R&S [®] CMW-KW500 | | |
| Permanent CMW license: | R&S [®] CMW-KW504 | 1211.1082.02 |
| enabling R&S®WinIQSIM2 waveform, LTE Release 12 | | |
| extension of R&S [®] CMW-KW500 | | 1011 0710 00 |
| Permanent CMW license: | R&S [®] CMW-KW514 | 1211.2743.02 |
| enabling R&S [®] WinIQSIM2 waveform, LTE Release 13 LAA extension of R&S [®] CMW-KW500 | | |
| Permanent CMW license: | R&S [®] CMW-KW570 | 1211.3033.02 |
| enabling R&S [®] WinIQSIM2 waveform, LTE Release 14 C-V2X | R&S*CIVIV-RW570 | 1211.3033.02 |
| extension of R&S [®] CMW-KW500 | | |
| Permanent CMW license: | R&S [®] CMW-KW590 | 1211.0705.02 |
| enabling R&S [®] WinIQSIM2 waveform, LTE MTC | | |
| Permanent CMW license: | R&S [®] CMW-KW6000 | 1211.2914.02 |
| enabling R&S [®] WinIQSIM2 waveform, 5G NR | | |
| Permanent CMW license: | R&S [®] CMW-KW610 | 1203.6408.02 |
| enabling R&S®WinIQSIM2 waveform, Bluetooth® | | |
| Permanent CMW license: | R&S [®] CMW-KW620 | 1203.5953.02 |
| enabling R&S®WinIQSIM2 waveform, GPS | | |
| Permanent CMW license: | R&S [®] CMW-KW621 | 1207.8305.02 |
| enabling R&S®WinIQSIM2 waveform, GLONASS | | 4007.0057.00 |
| Permanent CMW license: | R&S [®] CMW-KW622 | 1207.8357.02 |
| enabling R&S [®] WinIQSIM2 waveform, Galileo Permanent CMW license: | R&S [®] CMW-KW623 | 1208.8280.02 |
| enabling R&S [®] WinIQSIM2 waveform, BeiDou | R&3 CMW-RW023 | 1208.8280.02 |
| Permanent CMW license: | R&S [®] CMW-KW630 | 1203.6050.02 |
| enabling R&S [®] WinIQSIM2 waveform, DVB | | 1200.0000.02 |
| Permanent CMW license: | R&S [®] CMW-KW632 | 1208.8280.02 |
| enabling R&S [®] WinIQSIM2 waveform, DAB | | |
| Permanent CMW license: | R&S [®] CMW-KW650 | 1203.1258.02 |
| enabling R&S [®] WinIQSIM2 waveform, | | |
| WLAN IEEE 802.11a/b/g/n/j/p | | |
| Permanent CMW license: | R&S [®] CMW-KW656 | 1207.9001.02 |
| enabling R&S [®] WinIQSIM2 waveform, | | |
| WLAN IEEE 802.11ac | | |
| Permanent CMW license: | R&S [®] CMW-KW657 | 1211.0805.02 |
| enabling R&S [®] WinIQSIM2 waveform, | | |
| WLAN IEEE 802.11ax | | 1211 4094 02 |
| Permanent CMW license: enabling R&S [®] WinIQSIM2 waveform, | R&S [®] CMW-KW683 | 1211.4081.02 |
| Low Rate WAN (LoRaWAN™) | | |
| Permanent CMW license: | R&S [®] CMW-KW750 | 1203.1406.02 |
| enabling R&S [®] WinIQSIM2 waveform, TD-SCDMA | | 1200.1700.02 |
| Permanent CMW license: | R&S [®] CMW-KW751 | 1203.1458.02 |
| enabling R&S [®] WinIQSIM2 waveform, TD-SCDMA | | |
| enhancements, extension of R&S [®] CMW-KW750 | | |
| Permanent CMW license: | R&S [®] CMW-KW800 | 1203.1506.02 |
| enabling R&S [®] WinIQSIM2 waveform, CDMA2000 [®] | | |

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| Permanent CMW license: | R&S [®] CMW-KW880 | 1203.1558.02 |
| enabling R&S [®] WinIQSIM2 waveform, 1xEV-DO | | |
| Options for the R&S [®] CMW290 | | |
| Permanent CMW license: | R&S [®] CMW-KW010 | 1204.9000.02 |
| enabling R&S [®] WinIQSIM2 waveform, AWGN | | 1000 0051 00 |
| Permanent CMW license: | R&S [®] CMW-KW200 | 1203.0951.02 |
| enabling R&S [®] WinIQSIM2 waveform, GSM/EDGE | | 4004 0450 00 |
| Permanent CMW license: | R&S [®] CMW-KW201 | 1204.8456.02 |
| enabling R&S [®] WinIQSIM2 waveform, EDGE evolution | | |
| extension of R&S [®] CMW-KW200 Permanent CMW license: | R&S [®] CMW-KW400 | 1203.1006.02 |
| enabling R&S [®] WinIQSIM2 waveform, WCDMA | R&3*CIVIV-RVV400 | 1203.1000.02 |
| Permanent CMW license: | R&S [®] CMW-KW401 | 1203.1058.02 |
| enabling R&S [®] WinIQSIM2 waveform, WCDMA, HSDPA | | 1203.1030.02 |
| extension of R&S [®] CMW-KW400 | | |
| Permanent CMW license: | R&S [®] CMW-KW402 | 1203.1106.02 |
| enabling R&S [®] WinIQSIM2 waveform, WCDMA, HSUPA | | 1200.1100.02 |
| extension of R&S [®] CMW-KW401 | | |
| Permanent CMW license: | R&S [®] CMW-KW403 | 1203.9059.02 |
| enabling R&S [®] WinIQSIM2 waveform, WCDMA, | | |
| HSPA+ extension of R&S [®] CMW-KW401 and/or | | |
| R&S [®] CMW-KW402 | | |
| Permanent CMW license: | R&S [®] CMW-KW500 | 1203.5553.02 |
| enabling R&S [®] WinIQSIM2 waveform, LTE | | |
| Permanent CMW license: | R&S [®] CMW-KW610 | 1203.6408.02 |
| enabling R&S [®] WinIQSIM2 waveform, Bluetooth [®] | | |
| Permanent CMW license: | R&S [®] CMW-KW620 | 1203.5953.02 |
| enabling R&S [®] WinIQSIM2 waveform, GPS | | |
| Permanent CMW license: | R&S [®] CMW-KW621 | 1207.8305.02 |
| enabling R&S [®] WinIQSIM2 waveform, GLONASS | | 4007.0057.00 |
| Permanent CMW license: | R&S [®] CMW-KW622 | 1207.8357.02 |
| enabling R&S [®] WinIQSIM2 waveform, Galileo Permanent CMW license: | R&S [®] CMW-KW623 | 1208 8280 02 |
| enabling R&S [®] WinIQSIM2 waveform, BeiDou | Ra3-CIVIV-RV023 | 1208.8280.02 |
| Permanent CMW license: | R&S [®] CMW-KW630 | 1203.6050.02 |
| enabling R&S [®] WinIQSIM2 waveform, DVB | | 1203.0030.02 |
| Permanent CMW license: | R&S [®] CMW-KW650 | 1203.1258.02 |
| enabling R&S [®] WinIQSIM2 waveform, | | 1200.1200.02 |
| WLAN IEEE 802.11a/b/g/n/j/p | | |
| Permanent CMW license: | R&S [®] CMW-KW656 | 1207.9001.02 |
| enabling R&S [®] WinIQSIM2 waveform, | | |
| WLAN IEEE 802.11ac | | |
| Permanent CMW license: | R&S [®] CMW-KW657 | 1211.0805.02 |
| enabling R&S [®] WinIQSIM2 waveform, | | |
| WLAN IEEE 802.11ax | | |
| Permanent CMW license: | R&S [®] CMW-KW750 | 1203.1406.02 |
| enabling R&S [®] WinIQSIM2 waveform, TD-SCDMA | | |
| Permanent CMW license: | R&S [®] CMW-KW751 | 1203.1458.02 |
| enabling R&S [®] WinIQSIM2 waveform, TD-SCDMA | | |
| enhancements, extension of R&S [®] CMW-KW750 | | |
| | R&S [®] CMW-KW800 | 1203.1506.02 |
| enabling R&S [®] WinIQSIM2 waveform, CDMA2000 [®] | | 1002 1558 00 |
| Permanent CMW license: enabling R&S [®] WinIQSIM2 waveform, 1xEV-DO | R&S [®] CMW-KW880 | 1203.1558.02 |
| Deptions for the R&S [®] CMW270 | | |
| Permanent CMW license: | R&S [®] CMW-KW010 | 1204.9000.02 |
| enabling R&S [®] WinIQSIM2 waveform, AWGN | | 1204.3000.02 |
| Permanent CMW license: | R&S [®] CMW-KW610 | 1203.6408.02 |
| enabling R&S [®] WinIQSIM2 waveform, Bluetooth [®] | | 1200.0400.02 |
| Permanent CMW license: | R&S [®] CMW-KW620 | 1203.5953.02 |
| enabling R&S [®] WinIQSIM2 waveform, GPS | | 1200.000.02 |
| Permanent CMW license: | R&S [®] CMW-KW621 | 1207.8305.02 |
| enabling R&S [®] WinIQSIM2 waveform, GLONASS | | |
| Permanent CMW license: | R&S [®] CMW-KW622 | 1207.8357.02 |
| enabling R&S [®] WinIQSIM2 waveform, Galileo | | |

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| Permanent CMW license: | R&S [®] CMW-KW623 | 1208.8280.02 |
| enabling R&S [®] WinIQSIM2 waveform, Beidou | | |
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