R&S®Pulse Sequencer Software Options for Rohde & Schwarz signal generators Specifications

R&S®SMW200A R&S®SMBV100A R&S®SMBV100B R&S®SGT100A R&S®SMU200A R&S®SMJ100A



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Definitions

General

Product data applies under the following conditions:

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

Specifications with limits

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



Specifications without limits

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

Typical data (typ.)

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

Nominal values (nom.)

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

Measured values (meas.)

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

Uncertainties

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

Device settings and GUI parameters are indicated as follows: "parameter: value".

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

Notations and abbreviations

Option names consist of the instrument name and a designation.

For example, R&S[®]SMW-K300 refers to pulse sequencing. This means that R&S[®]SMW-K300 is the pulse sequencing option for R&S[®]SMW200A; R&S[®]SMBV-K300 is the pulse sequencing option for R&S[®]SMBV100A.

Introduction

The R&S[®]Pulse Sequencer software and its respective software options for Rohde & Schwarz signal generators have been specifically developed for easy generation of pulsed signals.

The R&S[®]Pulse Sequencer software together with a -K300 option allows generating pulsed signals with basic modulation schemes. Signals with simple pulses, pulse trains and repetition of pulses can be generated. In addition, pulse trains with different pulses and pulse breaks can be generated sequentially. The -K301 option allows to make use of various control elements for sequencing applications. In addition, influences of antenna diagrams and antenna scans can be considered. Pulse sequences, antenna diagrams and antenna scans can be combined to an emitter. For scenario simulation, multiple emitters together with a receiver can be placed on a 2D map.

The K308 option enhances the software by providing a scenario type for direction finding applications. A receiver model which can have multiple antennas with individual positioning is introduced and individual receive signals for each antenna port are calculated.

The K501 option for R&S[®]SMW-B10 and K502 for R&S[®]SMW-B9 use a PDW based signal generation approach, which leads to dramatically increased simulation time and reduced calculation time.

The K304 option in combination with R&S[®]SMW-B9 enables moving emitters and receivers in map based scenario types providing a sophisticated waypoint interface as well as real world kinematics.

The K306 option in combination with R&S[®]SMW-B9 is able to interleave multiple emitter signals into a single output signal using a priority based dropping algorithm in order to increase emitter and pulse density for a given HW setup.

This document describes the software options working with the PC-based R&S[®]Pulse Sequencer software for the following instruments:

- R&S[®]SMW200A
- R&S®SMBV100A
- R&S[®]SMBV100B
- R&S[®]SGT100A

The R&S[®]Pulse Sequencer (DFS) software and its respective software option for the Rohde & Schwarz signal generators have been specifically developed for generation of radar signals as specified by the FCC, ETSI or the Telec T403 standard. This document describes the software options for DFS working with the PC-based R&S[®]Pulse Sequencer (DFS) software for the following instruments:

- R&S[®]SMW200A
- R&S[®]SMBV100A
- R&S[®]SMBV100B
- R&S[®]SMU200A
- R&S[®]SMJ100A
- R&S[®]SGT100A

I/Q baseband generators and memory size

Any waveform produced with the R&S[®]Pulse Sequencer software or R&S[®]Pulse Sequencer (DFS) software requires an I/Q baseband generator with ARB installed on the respective Rohde & Schwarz vector signal generator.

For the R&S [®] SMW200A (standard model)	R&S [®] SMW-B10	baseband generator with ARB (64 Msample) and digital modulation (real-time), 120 MHz RF bandwidth	
	The following enhancement options can be added to the R&S [®] SMW-B10 option:		
	R&S [®] SMW-K511	ARB memory extension to 512 Msample	
	R&S [®] SMW-K512	ARB memory extension to 1 Gsample	
	R&S [®] SMW-K522	bandwidth extension to 160 MHz RF bandwidth	
For the R&S [®] SMW200A	R&S [®] SMW-B9	wideband baseband generator with ARB (256 Msample) and digital modulation	
(wideband model)		(real-time), 500 MHz RF bandwidth	
	The following enhanc	ement options can be added to the R&S [®] SMW-B9 option:	
	R&S [®] SMW-K515	ARB memory extension up to 2 Gsample	
	R&S [®] SMW-K525	baseband extension to 1 GHz RF bandwidth	
	R&S [®] SMW-K527	baseband extension to 2 GHz RF bandwidth	
For the R&S [®] SMU200A	R&S [®] SMU-B9	baseband generator with ARB (128 Msample) and digital modulation (real-time)	
	R&S [®] SMU-B10	baseband generator with ARB (64 Msample) and digital modulation (real-time)	
	R&S [®] SMU-B11	baseband generator with ARB (16 Msample) and digital modulation (real-time)	
For the R&S [®] SMJ100A	R&S [®] SMJ-B9	baseband generator with ARB (128 Msample) and digital modulation (real-time)	
	R&S [®] SMJ-B10	baseband generator with ARB (64 Msample) and digital modulation (real-time)	
	R&S [®] SMJ-B11	baseband generator with ARB (16 Msample) and digital modulation (real-time)	
	R&S [®] SMJ-B50	baseband generator with ARB (64 Msample)	
	R&S [®] SMJ-B51	baseband generator with ARB (16 Msample)	
For the R&S [®] SMBV100A	R&S [®] SMBV-B10	baseband generator with digital modulation (real-time) and ARB (32 Msample),	
		120 MHz RF bandwidth	
	R&S [®] SMBV-B10F	baseband generator for GNSS with high dynamics, digital modulation (real-time)	
		and ARB (32 Msample), 120 MHz RF bandwidth	
	R&S [®] SMBV-B51	baseband generator with ARB (32 Msample), 60 MHz RF bandwidth	
	The following enhanc	ement options can be added to the R&S [®] SMBV-B51 option:	
	R&S [®] SMBV-K521	bandwidth extension to 120 MHz RF bandwidth	
	R&S [®] SMBV-K522	bandwidth extension to 160 MHz RF bandwidth	
	The following enhanc	ement options can be added to the R&S [®] SMBV-B10/-B10F/-B51 options:	
	R&S [®] SMBV-K511	ARB memory extension to 256 Msample	
	R&S [®] SMBV-K512	ARB memory extension to 512 Msample	
	R&S [®] SMBV-K522	bandwidth extension to 160 MHz RF bandwidth	
For the R&S [®] SMBV100B	Base unit includes the	ARB baseband generator (64 Msample, 120 MHz RF bandwidth)	
	R&S [®] SMBVB-K523	Baseband Extension to 240 MHz RF bandwidth	
	R&S [®] SMBVB-K524	Baseband Extension to 500 MHz RF bandwidth	
	R&S [®] SMBVB-K511	ARB Memory Extension to 256 Msample	
	R&S [®] SMBVB-K512	ARB Memory Extension to 1 Gsample	
	R&S [®] SMBVB-K513	ARB Memory Extension to 2 Gsample	
For the R&S [®] SGT100A	R&S [®] SGT-K510	baseband generator with 32 Msample, 60 MHz RF bandwidth	
	R&S [®] SGT-K511	extension to 256 Msample	
	R&S [®] SGT-K512	extension to 1 Gsample	
	R&S [®] SGT-K521	extension to 120 MHz RF bandwidth	
	R&S [®] SGT-K522	extension to 160 MHz RF bandwidth	

R&S[®]SMW-B9, R&S[®]SMU-B9, R&S[®]SMJ-B9 are referred to as B9, R&S[®]SMW-B10, R&S[®]SMU-B10, R&S[®]SMJ-B10, R&S[®]SMBV-B10 are referred to as B10, R&S[®]SMU-B11 and R&S[®]SMJ-B11 are referred to as B11.

All options described in this document can be installed on B9, B10, B10F or B11 baseband generators or on R&S[®]SMJ-B50, R&S[®]SMJ-B51 and R&S[®]SMBV-B51.

For R&S[®]SMBV100A, it is required to install the R&S[®]SMBV-B92 option (hard disk).

The K300/K301/K304/K306/K308 and K501/K502 options require the external R&S®Pulse Sequencer software for signal generation.

The K350 option requires the external R&S®Pulse Sequencer (DFS) software for waveform generation.

Related documents

This document contains the functional specifications of the PC-based software R&S[®]Pulse Sequencer or R&S[®]Pulse Sequencer (DFS).

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

R&S [®] SMW200A:	PD 3606.8037.22
R&S [®] SMU200A:	PD 0758.0197.22
R&S [®] SMJ100A:	PD 5213.5074.22
R&S [®] SMBV100A:	PD 5214.1114.22
R&S [®] SGT100A:	PD 3607.0217.22
R&S [®] SMBV100B:	PD 3607.8201.22

Key features

K300 pulse sequencing option

- · ARB based signal generation and multi segment waveform sequencing
- Pulse shape definition with rise and fall time, droop, ripple, overshoot
- Modulation on pulse with all major formats like chirps, Barker codes, polyphase codes, PSKs, AM, FM
- · Single pulse, pulse train generation with repetition count per pulse
- · Inter pulse modulation of amplitude, phase, frequency, etc. values from pulse to pulse
- Internal and external (plugins) data sources for modulation
- Import of waveform files for sequencing with repetition count

K301 enhanced pulse sequencing option

- ARB based signal generation and multi segment waveform sequencing
- Single pulse and pulse train generation with repetition count per pulse
- · Powerful sequencing with loops, nested loops, subsequences and overlays
- Antenna diagram definition and antenna scan definition
- · Antenna diagrams like pencil beams, cosecans beams, Gaussian, user defined , phased array antenna diagrams
- Antenna scan types like helical scans, circular scans, conical scans
- Emitter definition by waveforms, antenna diagram, antenna scan, attitude information, EIRP and carrier frequency
- Receiver definition by antenna diagram, antenna scan and attitude information
- · Calculation of signal considering one-way free space propagation according to emitter and receiver location on a 2D map.
- Import of R&S[®]WinIQSim2[™] or customer waveforms for interference generation on the 2D map

K501 extended sequencer option for R&S[®]SMW-B10

- Real-time signal generation for unmodulated rectangular CW pulses and pulses with linear frequency modulation or Barker codes. Other pulse shapes are realized as sequencer based ARB playback with min. calculation time and memory requirements
- · Very long simulation time and dramatically decreased calculation times

K502 wideband extended sequencer option for R&S[®]SMW-B9

- Real-time signal generation for unmodulated rectangular CW pulses and pulses with linear frequency modulation or Barker codes. Other pulse shapes are realized as sequencer based ARB playback with min. calculation time and memory requirements
- Very long simulation time and dramatically decreased calculation times

K308 direction finding option

- Enhances the K300/K301 features by a direction finding scenario type
- Direction finding receiver definition with up to 20 antennas with individual positioning and pointing
- Individual signal generation for each receive antenna

K304 moving emitters option

- · Enhances the localized and direction finding scenario types by movement profiles for emitters and receivers
- · Predefined line and arc movements as well as waypoint import interface for complex movement traces
- · WGS84 waypoint interface and import of NMEA waypoints
- · Import of Google Earth and Google Maps .kml files
- East-North-Up (ENU) 2D vector trajectory interface (line, arc) for automatic waypoint generation
- · Motion interface for dynamics input (velocity vector or velocity magnitude) in ENU and WGS84
- · User-definable and predefined vehicle description files for land vehicles, ships, aircraft and spacecraft
- · Smoothing of waypoints using vehicle description files

K306 multiple emitters option

 Allows interleaving of multiple PDW lists in the PDW list scenario type and interleaving of emitters in Emitters collection, Localized Emitters and Direction Finding scenario types into a single output file using a priority scheme for pulse dropping.

K350 dynamic frequency selection (DFS) option

• Supported standards for Europe, the US, Korea, China and Japan

Minimum configuration

The following minimum required configuration for the instruments is listed hereafter for K300, K301 and K350 options.

R&S [®] SMW200A (stand	dard model)
R&S [®] SMW200A	vector signal generator
R&S [®] SMW-B13	signal routing and baseband main module, one I/Q path to RF
R&S [®] SMW-B10	baseband generator with ARB (64 Msample) and digital modulation (real-time), 120 MHz RF bandwidth
R&S [®] SMW-B103	frequency option: 100 kHz to 3 GHz
R&S [®] SMW-B106	frequency option: 100 kHz to 6 GHz
R&S [®] SMW200A (wide	band model)
R&S [®] SMW200A	vector signal generator
R&S [®] SMW-B13XT	wideband baseband main module, two I/Q paths to RF
R&S [®] SMW-B9	wideband baseband generator with ARB (256 Msample) and digital modulation (real-time),
	500 MHz RF bandwidth
R&S [®] SMW-B103	frequency option: 100 kHz to 3 GHz
R&S [®] SMW-B106	frequency option: 100 kHz to 6 GHz
R&S [®] SMBV100A	
R&S [®] SMBV100A	vector signal generator
R&S [®] SMBV-B51	baseband generator with ARB (32 Msample), 60 MHz RF bandwidth
R&S [®] SMBV-B92	hard disk (removable)
R&S [®] SMBV-B103	frequency option: 100 kHz to 3.2 GHz
R&S [®] SMBV-B106	frequency option: 100 kHz to 6 GHz
R&S®SMBV100B	
R&S [®] SMBV100B	vector signal generator
R&S [®] SMBVB-B103	frequency option 8 kHz to 3 GHz
R&S [®] SGT100A	
R&S [®] SGT100A	vector signal generator
R&S [®] SGT-K510	ARB baseband generator, 32 Msample, 60 MHz RF bandwidth
R&S [®] SGT-KB106	frequency extension to 6 GHz
R&S [®] SMU200A	
R&S [®] SMU200A	vector signal generator
R&S [®] SMU-B13	baseband main module
R&S [®] SMU-B10	baseband generator with ARB (64 Msample) and digital modulation (real-time)
R&S [®] SMU-B106	frequency option: 100 kHz to 6 GHz
R&S [®] SMJ100A	
R&S [®] SMJ100A	vector signal generator
R&S [®] SMJ-B13	baseband main module
R&S [®] SMJ-B10	baseband generator with ARB (64 Msample) and digital modulation (real-time)
R&S [®] SMJ-B106	frequency option: 100 kHz to 6 GHz

If two I/Q baseband generators are installed and two pulse sequencing waveforms generated with the R&S®Pulse Sequencer software are to be output simultaneously, two corresponding software options (e.g. K300) must also be installed (e.g. R&S®SMW-K300 for an R&S®SMW200A). If only one R&S®SMW-K300 option is installed and the pulse sequencing waveform is loaded in one I/Q baseband generator, the other I/Q baseband generator is disabled for pulse sequencing waveforms. However, a software option is not tied to a specific I/Q baseband generator.

For R&S[®]SMW-K350, R&S[®]SMBV-K350, SMBVB-K350 and R&S[®]SGT-K350 options, the required bandwidth extension options depend on the supported bandwidth of the DUT.

The following minimum required configuration for R&S[®]SMW200A is listed hereafter for a direction finding scenario with K300, K301 and K308 options.

R&S [®] SMW200A	
R&S [®] SMW200A	vector signal generator
R&S [®] SMW-B13T	signal routing and baseband main module, one I/Q path to RF
R&S [®] SMW-B10	baseband generator with ARB (64 Msample) and digital modulation (real-time), 120 MHz RF bandwidth
R&S [®] SMW-B10	baseband generator with ARB (64 Msample) and digital modulation (real-time), 120 MHz RF bandwidth
R&S [®] SMW-B103	frequency option: 100 kHz to 3 GHz
R&S [®] SMW-B203	frequency option: 100 kHz to 3 GHz

This minimum configuration allows the simulation of 2 RX antennas with a single emitter.

Pulse sequencing

For R&S[®]SMW-K300, R&S[®]SMBV-K300, R&S[®]SMBVB-K300, R&S[®]SGT-K300.

Pulses

Parameter type	
Timing	
Envelope types	custom envelope, standard profile
Timing related to % amplitude	0/100, voltage 10/50/90, power 10/50/90
Rising edge	0 s to 3600 s
Falling edge	0 s to 3600 s
Standard edge types	linear, cosine, root cosine, sqrt
Width	0 s to 3600 s
Custom envelope	list based, equation based
Level	
Attenuation top power	0 dB to 100 dB
Attenuation base power	0 dB to 100 dB
Droop	0 % to 50 % power
Overshoot	0 % to 50 % voltage
Overshoot decay parameter	1 to 100
Ripple	0 % to 50 % voltage
Ripple frequency	0 Hz to 300 MHz
MOP	
Available modulation types	see MOP section
Restrict MOP to certain area of pulse	no restriction, pulse width, exclude time (at beginning, at end), level threshold (rising edge, falling edge)
Marker	
Number of markers	M1 to M4 (depending on generator type)
Marker types	rise time, width, fall time, restart, gate

Remark:

For an extended on/off ratio the SW option R&S[®]SMW-K22 pulse modulator can be installed. For technical details, please refer to the R&S[®]SMW200A data sheet.

Inter pulse modulation (IPM)

Inter pulse modulation varies pulse parameters from pulse to pulse. The IPM mechanism is used to generated PRI stagger or frequency hopping, for example. The output of multiple IPM profiles can be combined.

Steps	
Start	-10 ⁹ to 10 ⁹
Increment	-10 ⁹ to 10 ⁹
Steps	1 to 10000
Burst length	1 to 1000
Burst period	1 ns to 10 ⁹ s
List	
Parameters per entry	value, repetitions
Firing order	sequencing of list entries using text based macros
Number of entries	8k
Value	-10 ⁹ to 10 ⁹
List base	repetitions/time
Repetitions	1 to 10 ⁹
Time	1 ns to 10 ⁹ s
Waveform	
Туре	ramp, sine, triangular
DC offset	-10^9 to 10^9
Phase offset	-10 ⁹ to 10 ⁹
Peak to peak	10 ⁻⁹ to 10 ⁹
Period time	1 ns to 10 ⁹ s
Pulse count	1 to 10 ⁹
Interpolated shape	
Parameters per entry	value
Number of entries	8k
Value	-10 ⁹ to 10 ⁹
Period time	1 ns to 10 ⁹ s
Pulse count	1 to 10 ⁹
Interpolation	linear, none (s/h)
Binomial	
	-10 ⁹ to 10 ⁹
Value 1	
Probability	0.00% to 100% -10 ⁹ to 10 ⁹
Value 2	
Unit of affected parameter	none, time in s, frequency in Hz, level in dB, phase in °, percent in %
Available parameters	
Level	overshoot in %, offset in dB, attenuation top in dB, ripple in %, droop in %, attenuation base in dB, ripple freq in Hz
Modulation	AM modulation depth in %, FM deviation in Hz, FM frequency in Hz, chirp deviation in Hz, AM frequency in Hz
Timing	rise time in s, pulse width in s, delay in s, fall time in s, PRF in Hz, PRI in s
Phase	offset in°
Frequency	offset in Hz
Other	custom variables that can be used in equation parsers (sequencing, envelope, MOP, report generation)

Modulation on pulse (MOP)

The modulation on pulse describes the modulation used within a pulse. The R&S[®]Pulse Sequencer software supports a wide range of built-in MOP types. Custom MOP can be added by plugins.

MOP types	
AM	
Types	standard, LSB, USB, LSB+USB
Frequency	1 mHz to 1 GHz
Modulation depth	0 % to 100 %
ASK	
Modulation depth	0 % to 100 %
Inverted	yes, no
Symbol rate	1 Hz to 1 GHz
Data source	yes
Baseband filter	no
AM step	
Values per step	duration, level
Number of entries	1024
FM	
Frequency	1 mHz to 1 GHz
Deviation	1 mHz to 1 GHz
FSK	
Туре	2/4/8/16/32/64 FSK
Deviation	1 mHz to 1 GHz
Symbol rate	1 Hz to 1 GHz
Data source	yes
Baseband filter	no
FM step	
Values per step	duration, frequency
Number of entries	1024
MSK	
Symbol rate	1 Hz to 1 GHz
Data source	yes
Baseband filter	no
Linear chirp	
Types	up, down, sine, triangular
Deviation	1 Hz to 1 GHz
Chirp (equation-based)	
Polynomial chirp	
Values	term, coefficient
Coefficient range	-10^{22} to $+10^{22}$
Number of entries	1024
Barker	
Codes	R3, R4a, R4b, R5, R7, R11, R13
Transition time (const. envelope)	0 % to 50 %
Polyphase	
Codes	Frank, P1, P2, P3, P4
Length M	1 to 64
Custom phase	
Values	phase in °
Number of entries	1024

BPSK		
Types		standard, constant envelope
Symbol rate		auto fit to PW, 1 Hz to 1 GHz
Phase change		0.1° to 180°
Transition		linear, cosine
Transition duration		0 % to 50 %
Data source		yes
Baseband filter		yes
QPSK		
Types		standard, OQPSK, DQPSK, SOQPSK-A, SOQPSK-B, SOQPSK-TG
Symbol rate		1 Hz to 1 GHz
Data source		yes
Baseband filter		yes
8PSK		
Symbol rate		1 Hz to 1 GHz
Data source		yes
Baseband filter		yes
QAM		
Туре		16/32/64/128/256 QAM
Symbol rate		1 Hz to 1 GHz
Data source		yes
Baseband filter		yes
White noise		
Bandwidth		1 Hz to 1 GHz
Baseband filter	Any filter can be used with the MOP types u	using baseband filters.
Filter types		none, rectangular, cosine, root cosine, gaussian, low pass, gauss (FSK)
Filter parameter		
Filter parameter	cosine, root cosine (filter parameter α)	0.05 to 1.00
	gaussian (filter parameter B × T)	0.15 to 2.50
Length		8 to 512
Bandwidth	rectangular, cosine, root cosine, low pass	1 Hz to 1 GHz
Coding	not all coding methods can be used with every type of modulation.	none, differential, gray,
Data sources		differential and gray PRBS: 7, 9, 11, 15, 16, 20, 21, 23, All0, All1, pattern (length: 1 bit to 64 bit), data lists

Data sources

Data sources deliver binary data to certain modulation on pulse (MOP) profiles, such as ASK, BPSK or QPSK.

Types of data sources		
PRBS		
Mode	PRBS: 7, 9, 11, 15, 16, 20, 21, 23	
Bits	1 to infinite	
Pattern		
Mode	All0, All1, 1010, Barker R3, R4a, 4b, 5, 7,	
	11, 13	
Bits	1 to 1000	
User		
Data types	binary, hexadecimal, ASCII text	

Sequences

A sequence combines multiple pulses or waveforms to the final output signal.

Sequencing element	
Pulse	
Repetition count	fixed, randomly selected, auto set by
	duration
IPM	static, any combination of available IPM
	profiles
Marker 1 to 4	first, last, all
	variable comparision against value
	(<, >, =, !=)
Delta frequency	-1 GHz to +1 GHz
Delta level	-100 dB to +30 dB
Phase	-180° to +180°
PRI	pulse duration to 10 ⁹ s
Delay	0 to (PRI – pulse duration)
Wave	
Repetition count	fixed
IPM	static, any combination of available IPM
	profiles
Marker 1 to 4	from waveform
Delta frequency	-1 GHz to +1 GHz
Delta level	-100 dB to +30 dB
Phase	-180° to +180°
PRI	wave duration to 10 ⁹ s
Delay	0 to (PRI – wave duration)
Global parameters	
Number of line items	1 to 256
Phase mode	absolute, continous, memory

Waveforms and imported signals

Waveforms can be used in sequences if custom I/Q data shall be used instead of a computed pulse envelope or MOP. Using Rohde & Schwarz waveform files may require additional licensing options on the baseband generator.

Parameter type		
CW		
Multitone		
Tones		2 to 1024
Spacing		100 Hz to 10 MHz
AWGN		
Bandwidth		0 Hz to 300 MHz
PDW data		
Format		custom PDW data with import template
I/Q waveform		
Import from formats		
Rohde & Schwarz	.wv	ARB waveform files (Rohde & Schwarz)
	.iqtar	I/Q tar archive files
	.riq	Rohde & Schwarz PR100 files
Custom		ASCII; I/Q delimited in columns
		binary (integer, real)
	.mat	complex vector
	.wav	audio waveforms using the left channel for
		I and the right channel for Q
PDW		text based custom PDW data in
		combination with an import template file
Maximum file size		1 GByte

Scenarios

The following scenario types are available.

Scenario type	
Single sequence	
Sequence	1 single sequence
Output	ARB waveform, multi-segment
	waveform segment
Clock rate	auto (oversampling 1 to 1000)
	manual (1 Hz to 2.4 GHz)
Duration	auto
	fixed duration (1µs to 3600 s)
Markers	sequence markers
	M1 at scenario start
Threshold for pulse generation	-100 dB to 0 dB
Waveform sequence	
Sequence	1 single sequence
Output	ARB waveform, multi-segment
	waveform segment
Clock rate	auto (oversampling 1 to 1000)
	manual (1 Hz to 2.4 GHz)
Duration	auto
	fixed duration (1µs to 3600 s)
Markers	sequence markers
	M1 at scenario start
Threshold for pulse generation	-100 dB to 0 dB
Sequences (collection)	
Sequences	1 to 64
Output	ARB waveform, multi-segment
	waveform segment
Clock rate	auto (oversampling 1 to 1000)
	manual (1 Hz to 2.4 GHz)
Duration	auto
	fixed duration (1µs to 3600 s)
Markers	sequence markers
	M1 at scenario start
Threshold for pulse generation	-100 dB to 0 dB
PDW list (collection)	
PDW file	1 waveform object with type PDW data
Number of PDW files	1 to 256 (1 at a time or all interleaved with
	R&S [®] SMW-K306)
Output	extended sequencer file
Clock rate	auto
Duration	auto
Markers	M1 at scenario start, pulse
Threshold for pulse generation	-100 dB to 0 dB

Enhanced pulse sequencing

For R&S®SMW-K301, R&S®SMBV-K301, R&S®SMBVB-K301, R&S®SGT-K301

The K301 option is only available as add on to the K300 option. Therefore, each K301 option requires a K300 option. The complexity of a data repository has to be set to advanced K300/K301 mode.

Pulses

The following settings are available in addition to the features provided by K300 option.

Parameter type	
Timing	
Custom envelope types	value list, equation

Inter pulse modulation (IPM)

The following IPM profiles can be applied to pulse parameters in addition to the IPM profiles provided by the K300 option.

Types of inter pulse modulation profiles	
Equation	
Random list	
Burst length	1 to 8192
Burst Period	1 ns to 10 ⁹ s
Avoid reuse	yes, no
Values per entry	value
Number of entries	1024
Value	-10^{6} to $+10^{6}$
Random steps	
Min.	-10 ⁶ to +10 ⁶
Max.	-10 ⁶ to +10 ⁶
Step size min	0 to 10 ⁶
Step size max	0 to 10 ⁶
Periodicity count	0 to 4096
Random	
Distribution	uniform, normal, U
Min.	-10 ⁹ to +10 ⁹
Max.	-10 ⁹ to +10 ⁹
Step	-10 ⁹ to +10 ⁹
Plugin	
Format	32 bit Windows .dll
	API specified in user manual

Modulation on pulse (MOP)

The following MOP types are available in addition to the MOP types provided by the K300 option.

Types of modulation on pulse		
Plugin		
Data source		yes
Baseband filter		yes

Sequences

The following sequencing element types are available in addition to the ones provided by the K300 option.

Element types	
Loop	
Repetition count	fixed, randomly selected
Filler	
Signal	blank, CW, hold last sample
Mode	duration, time synchronization
Time	fixed, equation
Overlay	
Duration	0 s to 10 ⁹ s
Sub sequence	
Repetition count	1
Global parameters	
Nesting level	0 to 6
Number of line items	1 to 256

Waveforms and imported signals

The following waveform types are available in addition to the ones provided by the K300 option.

Parameter type		
Background emitters		
Count	1 to 255	
Bandwidth	1 kHz to 240 MHz	
Duration	100 µs to 1 s	
Pulse width range	100 ns to 1 s	
PRI/PW ratio	1 to 1000	
Level range	0 dB to 90 dB	

Emitters

The following emitter properties are available.

Property types		
Emitter		
EIRP	-200 dBm to +200 dBm	
Frequency	1 kHz to 44 GHz	
Number of modes per emitter	32	
Number of beams per mode	32	
Modes		
Antenna pattern	1 per mode	
Scan type	1 per mode	
Beams		
Active	yes, no	
Sequence	1 per beam	
Frequency offset	-100 MHz to +100 MHz	
Beam offset elevation	-180° to +180°	
Beam offset azimuth	-180° to +180°	

Antenna patterns

The following antenna patterns can be applied to emitters.

Antenna types	
Dipole	
Cardiod	
Exponent	1 to 20
Parabolic	
Frequency	1 MHz to 100 GHz
Bandwidth	1 MHz to 100 GHz
Simulate back lobe	yes
Back lobe attenuation	0 dB to 100 dB
Diameter	0.05 m to 100 m
Gaussian	
Frequency	no
Bandwidth	no
Simulate back lobe	
Back lobe attenuation	0 dB to 100 dB
HPBW Azimuth	0.1° to 60°
HPBW elevation	0.1° to 60°
Sin(x)/x	
Frequency	1 MHz to 100 GHz
Bandwidth	1 MHz to 100 GHz
Simulate back lobe	yes
Back lobe attenuation	0 dB to 100 dB
HPBW	0.1° to 45°
HPBW	0.1° to 45°
Pyramidal horn	
Frequency	1 MHz to 100 GHz
Bandwidth	1 MHz to 100 GHz
Simulate back lobe	yes
Back lobe attenuation	0 dB to 100 dB
	0.01 m to 100 m
Length X Length Z	
	0.01 m to 100 m
Cosecant squared	
Frequency	no
Bandwidth	no
Simulate back lobe	yes
Back lobe attenuation	0 dB to 100 dB
HPBW	0.01° to 30°
Theta 1	0.01° to 90°
Theta 2	0.01° to 90°
Planar phased array	
Frequency	1 MHz to 100 GHz
Bandwidth	1 MHz to 100 GHz
Simulate back lobe	yes
Back lobe attenuation	0 dB to 100 dB
Aperture distribution	uniform, parabolic, cosine, cosine
	squared, cos^N, triangular
Antenna element type	omnidirectional, cosine
Elements X	1 to 1000
Elements Z	1 to 1000
Spacing X	0.001 m to 1 m
Spacing Z	0.001 m to 1 m
Pedestal	0 to 1 (parabolic, cosine, cosine squared aperture distribution)
cos^N	2 to 10 (cos^N aperture distribution)

Custom phased array Frequency	1 MHz to 100 GHz
Bandwidth	1 MHz to 100 GHz
Simulate back lobe	yes
Back lobe attenuation	0 dB to 100 dB
Aperture distribution	uniform, parabolic, cosine, cosine
	squared, cos/N, triangular
Antenna element type	omnidirectional, cosine
Geometry	uniform rect, uniform linear, uniform hex,
Coomony	circular planar
Uniform rect	
Elements	1 to 1000
Elements Z	1 to 1000
Spacing X	0.001 m to 1 m
Spacing Z	0.001 m to 1 m
Lattice	rectangular, triangular
Uniform linear	
Elements	1 to 1000
Spacing	0.001 m to 1 m
Uniform hex	0.001111101111
Elements/side	1 to 50
Spacing	0.001 m to 1 m
Circular planar	0.001 m to 1 m
Radius	1 to 50
Spacing	0.001 m to 1 m
Lattice	rectangular, triangular
Import from file	
Supported formats	.csv (comma separated values)
Supported formats	.ffe (FEKO far field)
	.ant_pat (Rohde & Schwarz pattern file)
	.tsv (Antenna Magnus)
	.ffd (Ansys HFSS)
Frequency	yes
Bandwidth	yes yes
Simulate back lobe	Ves
Custom	yes
Frequency	no
Bandwidth	no
Simulate back lobe	Ves
Back lobe attenuation	0 dB to 100 dB
HPBW XY	0.01° to 90°
HPBW XI HPBW YZ	0.01° to 90°
Side lobe level	0 dB to 100 dB
Roll off factor	
	0 dB to 100 dB

Antenna scans

The following scan types can be applied to emitters.

Scan types	
Circular	
Scan rate	0.01 rpm to 1000 rpm
Direction	CW, CCW
Nodding	on/off
Elevation rate	0.01°/s to 2000°/s
Elevation angle	0.01° to 90°
Palmer scan	on/off
Scan rate	100 mHz to 1 kHz
Squint angle	0.05° to 15°
Sector	
Sector width	0.01° to 180°
Scan rate	0.01 rpm to 1000 rpm
Unidirectional	on/off
Flyback time	0 s to 1 s (with onidirectional = on)
Nodding	on/off
Elevation rate	0.01°/s to 2000°/s
Elevation angle	0.01° to 90°
Palmer scan	on/off
Scan rate	100 mHz to 1 kHz
Squint angle	0.05° to 15°
Raster	
Raster width	0.01° to 180°
Bar width	0.01° to 180°
Scan rate	0.01 rpm to 1000 rpm
Bar count	1 to 1000
Retrace time	0 s to 1 s
Unidirectional	on/off
Flyback time	0 s to 1 s (with unidirectional = on)
Palmer scan	on/off
Scan rate	100 mHz to 1 kHz
	0.05° to 15°
Squint angle Conical	0.05 10 15
Scan rate	10 mHz to 1 kHz
Direction	CW, CCW
Squint angle	0.01° to 30°
Helical	
Scan rate	0.01°/s to 1000°/s
Turns	1 to 1000
Step angle	0.01° to 30°
Retrace time	0 s to 1 s
Direction	CW, CCW
Spiral	
Rounds	1 to 100
Round time	1 µs to 1 s
Angular step	0.1° to 5°
Retrace time	0 s to 1 s
Direction	CW, CCW
Lobe switching	
Lobes	2, 4
Squint angle	0.05° to 15°
Dwell time	1 µs to 1 s
Direction	vertical, horizontal with 2 lobes only
Rotation	CW, CCW with 4 lobes only

Sine	
Width	1.00° to 180°
Height	1.00° to 90°
Scan rate	0.01 rpm to 1000 rpm
Direction	CW, CCW
Unidirectional	on/off
Invert up/down scan	on/off
Custom	
Width	1.00° to 180°
Height	1.00° to 90°
Scan rate	0.01 rpm to 1000 rpm
Direction	CW, CCW
Unidirectional	on/off
Invert up/down scan	on/off
Lissajous	
Amplitude X	0.01 ° to 45°
Amplitude Z	0.01 ° to 45°
Frequency	0.01 Hz to 1000 Hz
Freq X ratio	1 to 10
Freq Z ratio	1 to 10
Phase X	0.00° to 360°
Phase Z	0.00° to 360°

Scenarios

The following emitter-based scenario types are available in addition to the scenario types provided with K300.

Scenario type		
Single emitter		
Yaw	0° to 360°	
Pitch	-90° to +90°	
Roll	0° to 360°	
Output	ARB waveform, multisegment	
	waveform segment	
Clock rate	auto (oversampling 1 to 1000)	
	manual (1 Hz to 2.4 GHz)	
Duration	auto	
	fixed duration (1 µs to 3600 s)	
Markers	scenario markers	
	M1 at scenario start	
Threshold for pulse generation	-100 dB to 0 dB	
Emitters (collection)		
Emitter	sequence, antenna pattern, antenna scan, operation modes, beams	
Number of emitters	1 to 64 (1 at a time) or all interleaved with R&S [®] SMW-K306	
Yaw	0° to 360°	
Pitch	-90° to +90°	
Roll	0° to 360°	
Output	ARB waveform, multi-segment waveform	
	segment	
Clock rate	auto (oversampling 1 to 1000)	
	manual (1 Hz to 2.4 GHz)	
Duration	auto	
	fixed duration (1 µs to 3600 s)	
Markers	scenario markers	
	M1 at scenario start	
Threshold for pulse generation	-100 dB to 0 dB	

Number of emitters, interferers and	definable with the R&S [®] Pulse Sequencer	1 to 64
background signals	software	
Maximum number of simultaneous	R&S [®] SMBV100A, R&S [®] SMBV100B,	1 per baseband generator
plavback of emitters, interferers and	R&S [®] SGT100A	· poi succeana generator
background signals	R&S [®] SMW200A	1 per baseband path
	R&S [®] SMW200A + 2 × R&S [®] SMW-B10 +	up to 4
	1 × R&S [®] SMW-K76	
Emitter/interferer properties		
Emitter behavior		
Static configuration	static mode and beam	mode and beam (defines sequence,
		antenna pattern and antenna scan)
Mode changes configuration	per operation mode entry	mode and beam (defines sequence,
	each entry consists of a mode/beam pair	antenna pattern and antenna scan)
		start & stop time of operation mode entry
Emitter parameters		sequence, antenna pattern, antenna sca
		operation modes, beams
Interferer behavior		
Static configuration	static	antenna pattern and antenna scan
Interferer parameters		ARB waveform object, EIRP
Position mode		
Static	single static position	
East		-10^7 m to $+10^7$ m
North		-10^7 m to $+10^7$ m
Height		0 m to 10⁵ m
Yaw		0° to 360°
Pitch		–90° to +90°
Roll		0° to 360°
Point to receiver		on/off
Steps	multiple static position steps	
Background signals properties		
Signal source		any sequence or waveform
Level at receiver origin		-100 dB to +25 dB
Frequency		1 kHz to 44 GHz
Receiver properties		
Antenna pattern		all available antenna patterns
Scan		all available antenna scans
Gain		-120 dB to +120 dB
Position mode		
Static	single static position	
Height		0 m to 10⁵ m
Yaw		0° to 360°
Pitch		–90° to +90°
Roll		0° to 360°
Output		ARB waveform, multi-segment
		waveform segment
Clock rate		auto (oversampling 1 to 1000)
		manual (1 Hz to 2.4 GHz)
Duration		auto
		fixed duration (1 µs to 3600 s)
Markers		scenario markers
		M1 at scenario start
Threshold for pulse generation		-100 dB to 0 dB

Extended sequencing for R&S®SMW-B10

The R&S[®]SMW-K501 extended sequencing option can be used manually via sequencing lists and waveform segments or via the R&S[®]Pulse Sequencer Software and its options R&S[®]SMW-K300 and R&S[®]SMW-K301. In both cases, memory requirements are reduced to a minimum and playtime is increased enormously.

The extended sequencing option is mainly intended for use with pulsed signals. It is based on a sequencing file that defines the relative start time of each pulse and additionally specifies parameters such as amplitude, offset frequency and phase. Pulses with rectangular envelope and common MOP types can be entirely generated in real time and do not require a waveform segment at all.

Parameter type		
Data format		
Sequencing file		mandatory, memory shared with I/Q data and segment addresses
I/Q data file		optional
Segment addresses		optional
Memory requirements		optional
Sequencing file	minimum	14 byte/pulse
	maximum	26 byte/pulse
Segment addresses		16 byte/waveform segment
I/Q data file		4 byte/l/Q sample
File size		+ byten & sample
Sequencing file	rectangular pulses, unmodulated, variable amplitude, 5 ms PRI rectangular pulse, linear FM, variable FM,	187 kbyte/min. 305 kbyte/min.
	variable amplitude, phase and frequency, 5 ms PRI	305 kbyte/min.
Setting granularity		
Time	with R&S [®] SMW-B10 option	5 ns
Amplitude		16 bit (voltage-based)
Phase		< 0.01 degrees
Frequency	with R&S [®] SMW-B10 option	0.05 Hz
I/Q segments		
Maximum individual segments		16 777 216
Length granularity	with R&S [®] SMW-B10 option	32 samples
Timing		
Maximum play time	with R&S [®] SMW-B10 option	24 h
Minimum pulse width	with R&S [®] SMW-B10 option, real time	1 sample, 5 ns
	with R&S [®] SMW-B10 option, I/Q segment	1 samples, 5 ns
Minimum PRI/ Frequency switching	with R&S [®] SMW-B10 option	1 µs
Limitations		
Settings disabling extended		non-0/100 timing, no blank signal between
sequencing data generation		pulses, short PRI
Settings permitting real time pulse		rectangular pulse envelope, unmodulated
generation		or real time MOP
Real time MOP types		
Linear FM		up, down, triangular
Phase		Barker
Marker signals		
Number of marker signals		3
Marker types	default M1, M2, M3	active during pulse
	sequence start signal enabled	M1 active at sequence start

Wideband extended sequencing for R&S[®]SMW-B9

The R&S[®]SMW-K502 extended sequencing option is controlled by the R&S[®]Pulse Sequencer Software and its options R&S[®]SMW-K300 and R&S[®]SMW-K301. In both cases, memory requirements are reduced to a minimum and playtime is increased enormously.

The extended sequencing option is mainly intended for use with pulsed signals. It is based on a sequencing file that defines the relative start time of each pulse and additionally specifies parameters such as amplitude, offset frequency and phase. Pulses with rectangular envelope and common MOP types can be entirely generated in real time and do not require a waveform segment at all.

Parameter type		
Data format		
Sequencing file		mandatory, memory shared with I/Q data and segment addresses
I/Q data file		optional
Segment addresses		optional
Memory requirements		
Sequencing file	minimum	14 byte/pulse
	maximum	26 byte/pulse
Segment addresses		16 byte/waveform segment
I/Q data file		4 byte/I/Q sample
File size		
Sequencing file	rectangular pulses, unmodulated, variable amplitude, 5 ms PRI	187 kbyte/min.
	rectangular pulse, linear FM, variable FM, variable amplitude, phase and frequency, 5 ms PRI	305 kbyte/min.
Setting granularity		
Time	with R&S [®] SMW-B9 option	417 ps
Amplitude		16 bit (voltage-based)
Phase		< 0.01 degrees
Frequency	with R&S [®] SMW-B9 option	0.58 Hz
I/Q segments		
Maximum individual segments		16 777 216
Length granularity	with R&S [®] SMW-B9 option	32 samples
Timing		
Maximum play time	with R&S [®] SMW-B9 option	2 h
Minimum pulse width	with R&S [®] SMW-B9 option, real time	3.3 ns
	with R&S [®] SMW-B9 option, I/Q segment	417 ps
Minimum PRI/ Frequency switching	with R&S [®] SMW-B9 option, real time	0.3 us
	with R&S [®] SMW-B9 option, I/Q segment	1 us
Limitations	· · · · ·	
Settings disabling extended sequencing data generation		non-0/100 timing, no blank signal between pulses, short PRI
Settings permitting real time pulse generation		rectangular pulse envelope, unmodulated or real time MOP
Real time MOP types	1	
Unmod		rectangular pulse
Linear FM		up, down, triangular
Phase		Barker
Marker signals	1	1
Number of marker signals		3
Marker types	default M1, M2, M3	active during pulse
	sequence start signal enabled	M1 active at sequence start

Direction finding

For R&S®SMW-K308, R&S®SMBV-K308, R&S®SMBVB-K308, R&S®SGT-K308,

The K308 option is only available as add on to the combination of the K300 and K301 options. Therefore, each K308 option requires a K300 and a K301 option. The complexity of a data repository has to be set to K308 mode. For the simulation of more than one receive antenna, two times K308 is necessary (R&S[®]SMW-B9 and R&S[®]SMW-B10). For up to four receive antennas, two K308 options and the R&S[®]SMW-K76 is required (R&S[®]SMW-B10 only).

Receivers

The following receiver properties are available.

Property types		
Antennas		
Number of antennas per receiver	1 to 20	
Individual antenna properties		
Position relative to receiver origin		
X	-10^7 m to $+10^7$ m	
Υ	-10^7 m to $+10^7$ m m	
Radius	-10^7 m to $+10^7$ m	
Angle	0° to 360°	
Height	-10^7 m to $+10^7$ m	
Antenna pattern	0 m to 20 000 m	
Туре	all available patterns	
Gain	-120 dB to + 120 dB	
Pointing direction		
Auto away from origin	on/off	
Elevation	–90° to +90°	
Azimuth	0° to 360°	

Scenarios

The following direction finding-based scenario types are available in addition to the scenario types provided with K300 and K301.

cenario type		
Direction finding		
Number of emitters, interferers and background signals	definable with the R&S [®] Pulse Sequencer software	1 to 64
Maximum number of simultaneous waveform/signal playback ¹	R&S [®] SMBV100A, R&S [®] SMBV100B, R&S [®] SGT100A	1 per baseband generator
	R&S [®] SMW200A	1 per baseband generator
	R&S [®] SMW200A + 2 × R&S [®] SMW-B10 + 1 × R&S [®] SMW-K76	up to 4
Emitter/Interferer properties		1
Emitter behavior		
Static configuration	static mode and beam	mode and beam (defines sequence, antenna pattern and antenna scan)
Mode changes configuration	per operation mode entry each entry consists of a mode/beam pair	mode and beam (defines sequence, antenna pattern and antenna scan) start and stop time of operation mode entry
Emitter parameters		sequence, antenna pattern, antenna scan, operation modes, beams
Interferer behavior	1	
Static configuration	static	antenna pattern and antenna scan
Interferer parameters		ARB waveform object, EIRP
Position mode		····
Static	single static position	
East		-10^7 m to $+10^7$ m
North		-10^7 m to $+10^7$ m
Height		0 m to 10 ⁵ m
Yaw		0° to 360°
Pitch		-90° to +90°
Roll		0° to 360°
Point to receiver		on/off
Steps	multiple static position steps	
Background signals properties		1
Signal source		any sequence or waveform
Level at receiver origin		-100 dB to +25 dB
Frequency		1 kHz to 44 GHz
Receiver properties		
Receiver		any DF receiver
Position mode		
Static	single static position	
Height		0 m to 10 ⁵ m
Yaw		0° to 360°
Pitch		–90° to +90°
Roll		0° to 360°
Output		ARB waveform, multisegment waveform
Clock rate		auto (oversampling 1 to 1000)
5		manual (1 Hz to 2.4 GHz)
Duration		sequence
		fixed duration (1 µs to 3600 s)
		one antenna scan
Markers		scenario markers
		M1 at scenario start
Threshold for pulse generation		-100 dB to 0 dB

¹ Number of resulting signals/waveforms depends on number of configured receive antennas, e.g. a scenario with a single emitter and four receive antennas produces 4 waveforms/signals.

Movements

R&S®SMW-K304

This option extends the position mode for both emitters and the receiver to allow motion simulation. The motion trajectories can be created via the pulse sequencer GUI or by importing text based waypoint files.

The K304 option is only available as add on to the combination of the K300, K301, R&S[®]SMW-K502 and R&S[®]SMW-B9 options. Therefore, each K304 option requires a K300, a K301, K502, and B9 option. The complexity of a data repository has to be set to advanced K300/K301 or to K308 mode.

Scenarios

The following position options become available for emitters and receivers in addition to the scenario features already provided with the K301 or K308 options.

Position mode moving		
Trajectory line		
Start position		
East		-10^7 m to $+10^7$ m
North		-10^7 m to $+10^7$ m
Height		0 m to 10 ⁷ m
Speed		0.1 m/s to 599 m/s
Acceleration		-100 m/s ² to +100 m/s ²
End position		
East		-10^7 m to $+10^7$ m
North		-10^7 m to $+10^7$ m
Height		0 m to 10 ⁷ m
Mode		cyclic, round trip, one way
Trajectory arc		
Start position		
East		-10^7 m to $+10^7$ m
North		-10^7 m to $+10^7$ m
Height		-10^7 m to $+10^7$ m
Speed		0.1 m/s to 599 m/s
Angle		-180° to +180°
Center position		
East		-10^7 m to $+10^7$ m
North		-10^7 m to $+10^7$ m
Mode		cyclic, round trip, one way
Trajectory waypoints		
Waypoint file		XTD (proprietary tracjectory format), KML, NMEA, TXT;
		see user manual for format description
Read out mode		cyclic, round trip, one way
Reference frame		WGS-84, PZ-90.11
Smoothing		on/off
Vehicle description file		XVD file format
		see user manual for format description
Attitude behavior		from waypoint file, align to motion,
		constant
Yaw	only for constant	-180° to +180°
Pitch	only for constant	–90° to +90°
Roll	only for constant, align to motion	-180° to +180°
Receiver position properties		
Latitude	geodetic reference	–90° to +90°
Longitude	geodetic reference	-180 to +180°

Multiple Emitters

R&S®SMW-K306

This option allows interleaving of multiple PDW lists in the PDW list (Collection) scenario type into a single PDW file and interleaving of manually created emitters in Emitters Collection, Localized Emitters and Direction Finding scenario types using a priority based pulse dropping algorithm.

The K306 option is only available as add on to the combination of the K300, K301, K502 and B9 options. Therefore, each K306 option requires K300, K301, K502, and B9 option. The complexity of a data repository has to be set to advanced K300/K301 or to K308 mode.

Scenarios

The following options become available in addition to the scenario features already provided with the K300 and K301 options.

Scenario type	
PDW list (Collection)	
Max number of PDW lists	256
Max number of interleaved PDW lists	16 out of 256
Interleaving	on/off
Threshold for pulse generation	-100 dB to 0 dB
Enable	select/deselect for interleaving
Time Offset	-10 ⁷ s to +10 ⁷ s
Priority	0 to 100 (0 corresponds to highest priority)
Level offset	-200 dB to 0 dB
Group	User created interleaving groups
Emitters (Collection)	
Max number of emitters	256
Max number of interleaved emitters	16 out of 256
Interleaving	on/off
Threshold for pulse generation	-100 dB to 0 dB
Enable	select/deselect emitter for interleaving
Time Offset	-10 ⁷ s to +10 ⁷ s
Priority	0 to 100 (0 corresponds to highest priority)
Level offset	-200 dB to 0 dB
Group	User created interleaving groups
Localized Emitters	
Max number of emitters	256
Max number of interleaved emitters	16 out of 256
Interleaving	on/off
Threshold for pulse generation	-100 dB to 0 dB
Enable	select/deselect emitter for interleaving
Time Offset	-10 ⁷ s to +10 ⁷ s
Priority	0 to 100 (0 corresponds to highest priority)
Level offset	-200 dB to 0 dB
Group	User created interleaving groups
Direction Finding	
Max number of emitters	256
Max number of interleaved emitters	16 out of 256
Interleaving	on/off
Threshold for pulse generation	-100 dB to 0 dB
Enable	select/deselect emitter for interleaving
Time Offset	-10 ⁷ s to +10 ⁷ s
Priority	0 to 100 (0 corresponds to highest priority)
Level offset	-200 dB to 0 dB
Group	User created interleaving groups

Dynamic frequency selection (DFS)

For R&S®SMW-K350, R&S®SMBV-K350, R&S®SMBVB-K350, R&S®SMU-K350, R&S®SMJ-K350, R&S®SGT-K350

The R&S[®]Pulse Sequencer (DFS) software is limited to the features required for DFS signal generation. The software comes with preconfigured projects for the standards listed below. All test signals are generated as ARB waveforms and automatically uploaded to the vector signal generator. In addition an excel spread sheet is generated that contains all signal parameters that were used during waveform generation.

National standards

Standard	Last modification
USA	
FCC 0696	14.09.2016
FCC 1322	14.09.2016
FCC KDB 905462 D02	14.07.2017
Europe	
ETSI EN 302502 V2.0.8	06.06.2017
ETSI EN 301893 V1.8.5	06.06.2017
ETSI EN 301893 V1.8.1	13.09.2016
ETSI EN 301893 V2.1.1	05.12.2018
ETSI EN 301893 V1.7.2	25.07.2016
ETSI EN 302502 V1.2.1	06.06.2017
ETSI EN 303258 V1.0.0	25.07.2016
Japan	
MIC-W53	02.05.2016
Korea	
Korea	22.06.2016
China	
YD/T 2950-2015	15.11.2017

USA

FCC 0696	
Signal types	1, 2, 3, 4, 5, 6 band limited hopping
Marker 1	end of burst
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	30, automatically generated
FCC 1322	
Signal types	0, 1, 2, 3, 4
Marker 1	end of burst
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	30, automatically generated
FCC KDB 905462 D02 New Rules v02	
Signal types	0,1, 2, 3, 4, 5, 6 band limited hopping
Marker 1	end of burst
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	30, automatically

Europe

ETSI EN 302502 V2.0.8	
Signal types	1, 2, 3, 4, 5, 6, D3.2-S1, D3.2-S2
Marker 1	end of pulse
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	30, automatically generated
ETSI EN 301893 V2.1.1	
Signal types	reference, 1, 2, 3, 4, 5, 6, OFDM, LTE
Marker 1	end pf pulse
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	20, automatically generated
ETSI EN 301893 V1.8.5	
Signal types	reference, 1, 2, 3, 4, 5, 6
Marker 1	end of pulse
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	20, automatically generated
ETSI EN 301893 V1.8.1	
Signal types	reference, 1, 2, 3, 4, 5, 6
Marker 1	end of pulse
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	20, automatically generated
ETSI EN 301893 V1.7.2	20, automatioally generated
Signal types	reference, 1, 2, 3, 4, 5, 6
Marker 1	end of pulse
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	20, automatically generated
ETSI EN 302502 V1.2.1	zo, automatically gonorated
Signal types	1, 2, 3, 4, 5, 6, D3.2-S1, D3.2-S2
Marker 1	end of pulse
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	30, automatically generated
ETSI EN 303258 V1.0.0	oo, aatomatoany gonoratoa
Signal types	reference, 1,2,3,4
Marker 1	end of Burst
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	20, automatically generated

Japan

MIC-W53	
Signal types	W53 1,2
	W56 1, 2, 3, 4, 5, 6
	W56 band limited hopping
Marker 1	end of burst
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	30, automatically generated

Korea

Korea	
Signal types	1, 2, 3
Marker 1	end of burst
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	1, automatically generated

China

YD/T 2950-2015	
Signal types	reference, 1, 2, 3, 4, 5, 6
Marker 1	end of burst
Marker 2	every pulse
Reporting	template or excel spread sheets
Trials per signal	20, automatically generated

PDW report generation

Pulse description words (PDW) describe the main properties of a single pulse. The R&S®Pulse Sequencer software can generate PDW reports during a waveform build process with R&S®SMW-K350.

Report types	
Default	
Format	text (table),
	format can be customized
Parameters	TOA, RF center frequency, pulse width,
	power level, MOP type, bandwidth
Template	
Format	text (table)
Parameters	TOA, RF center frequency, power level,
	MOP type, bandwidth, PRI, PRF, rise time,
	fall time, sequencing parameters, custom
	variables
Plugin	
Format	32 bit Windows .dll
	API specified in user manual

Path loss compensation

The R&S®Pulse Sequencer software provides built-in routines for path loss compensation.

Alignment database location	home path, network drive, mass storage	
	on signal generator	
Compensation method	scalar level offset versus frequency	
Supported power sensors		
R&S [®] NRPxxSN, R&S [®] NRPxxTN,	directly via LAN, connected to signal	
R&S [®] NRPxxAN	generator (legacy mode)	
R&S®NRPxxS, R&S®NRPxxT,	directly via USB, connected to signal	
R&S [®] NRPxxA	generator (legacy mode)	
R&S®NRP-Zxx	connected to signal generator	

Supported generators

The R&S[®]Pulse Sequencer software uses generator profiles to describe minimum requirements that must be met for signal generation. For the generation of a real signal these generator profiles must be linked to physical instruments. The following signal generators are supported.

Signal generator		
R&S [®] SMW200A		
Options	R&S [®] SMW-K300, R&S [®] SMW-K301,	
	R&S [®] SMW-K304, R&S [®] SMW-K306,	
	R&S [®] SMW-K308, R&S [®] SMW-K350	
R&S [®] SMBV100A		
Options	R&S [®] SMBV-K300, R&S [®] SMBV-K301,	
	R&S [®] SMBV-K308, R&S [®] SMBV-K350	
R&S [®] SMBV100B		
Options	R&S [®] SMBVB-K300, R&S [®] SMBVB-K301,	
	R&S [®] SMBVB-K308, R&S [®] SMBVB-K350	
R&S [®] SMU200A		
Options	R&S [®] SMU-K350	
R&S [®] SMJ100A		
Options	R&S [®] SMJ-K350	
R&S [®] SGT100A		
Options	R&S [®] SGT-K300, R&S [®] SGT-K301,	
	R&S [®] SGT-K308, R&S [®] SGT-K350	

Remote control

Interfaces	raw socket connection	
Command set	SCPI 1999.5 or compatible command sets	
Parameters		
Host	IPv4 address and port number	
Access control	allow and deny list	

PC hardware requirements

Windows 7 Professional (SP1), 64 bit	
Dual Core, 2 GHz	
2 Gbyte	
NVIDIA Quadro 128 Mbyte or ATI Radeon	
1280 × 1024 pixel	
OpenGL, shader model 3	
LAN 1 Gbyte/s	
Intel Quad-Core i7, Quad-Core Xeon,	
AMD FX series	
6 Gbyte	
1920 × 1200 pixel	

Ordering information

Designation	Туре	Order No.
Pulse sequencer options for R&S [®] SMW200A	· •	
Options with external R&S [®] Pulse Sequencer softwa	are or R&S [®] Pulse Sequencer (DFS) softwa	re
Pulse sequencing	R&S [®] SMW-K300	1413.8805.02
Enhanced pulse sequencing	R&S [®] SMW-K301	1413.9776.02
Moving emitters	R&S [®] SMW-K304	1413.8957.02
Multiple emitters	R&S [®] SMW-K306	1413.9053.02
Direction finding	R&S [®] SMW-K308	1414.1433.02
Extended sequencing	R&S [®] SMW-K501	1413.9218.02
Wideband extended sequencing	R&S [®] SMW-K502	1413.9260.02
DFS signal generation	R&S [®] SMW-K350	1413.9160.02
Pulse sequencer options for R&S [®] SMU200A		· · · · ·
Option with external R&S [®] Pulse Sequencer (DFS)	software	
DFS signal generation	R&S [®] SMU-K350	1408.8830.02
Pulse sequencer options for R&S [®] SMJ100A		
Option with external R&S [®] Pulse Sequencer (DFS)	software	
DFS signal generation	R&S [®] SMJ-K350	1409.3702.02
Pulse sequencer options for R&S [®] SMBV100A		
Options with external R&S [®] Pulse Sequencer softwa	are or R&S [®] Pulse Sequencer (DFS) softwa	re
Pulse sequencing	R&S®SMBV-K300	1419.2744.02
Enhanced pulse sequencing	R&S [®] SMBV-K301	1419.2780.02
Direction finding	R&S [®] SMBV-K308	1419.2973.02
DFS signal generation	R&S [®] SMBV-K350	1419.2767.02
Pulse sequencer options for R&S [®] SMBV100B		
Options with external R&S [®] Pulse Sequencer softwa	are or R&S [®] Pulse Sequencer (DFS) softwa	re
Pulse sequencing	R&S®SMBVB-K300	1423.8414.02
Enhanced pulse sequencing	R&S [®] SMBVB-K301	1423.8420.02
Direction finding	R&S [®] SMBVB-K308	1423.8437.02
DFS signal generation	R&S [®] SMBVB-K350	1423.8443.02
Pulse sequencer options for R&S [®] SGT100A		· · · · ·
Options with external R&S [®] Pulse Sequencer softwa	are	
Pulse sequencing	R&S [®] SGT-K300	1419.7652.02
Enhanced pulse sequencing	R&S [®] SGT-K301	1419.7700.02
Direction finding	R&S [®] SGT-K308	1419.7730.02
DFS signal generation	R&S [®] SGT-K350	1419.8107.02

Service that adds value

- Uncompromising qualityLong-term dependability

Rohde & Schwarz

The Rohde&Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, secure communications, cybersecurity, monitoring and network testing. Founded more than 80 years ago, the independent company which is headquartered in Munich, Germany, has an extensive sales and service network with locations in more than 70 countries.

Sustainable product design

- I Environmental compatibility and eco-footprint
- I Energy efficiency and low emissions
- I Longevity and optimized total cost of ownership



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