# R&S®FSWP PHASE NOISE ANALYZER AND VCO TESTER



High-end analysis of signal sources and components



Product Brochure Version 08.00

ROHDE&SCHWARZ

Make ideas real



# AT A GLANCE

The R&S®FSWP phase noise analyzer and VCO tester features very high sensitivity thanks to extremely lownoise internal sources and cross-correlation. It can measure phase noise on highly stable sources such as those found in radar applications in just seconds. Additional options such as pulsed signal measurements, residual phase noise (including pulsed) characterization and integrated high-end signal and spectrum analysis make the R&S®FSWP a unique test instrument.

The R&S°FSWP phase noise analyzer and VCO tester is the optimal test solution for radar applications and when developing and manufacturing synthesizers, OCXOs, DROs and VCOs. It can be easily configured to meet different application requirements. Thanks to its low-noise internal local oscillator, it is capable of measuring most commercially available synthesizers and oscillators without any additional options.

For high-end applications, the R&S°FSWP can be equipped with a second receive path, which enables cross-correlation and increases sensitivity by up to 25 dB (depending on the number of correlations used). The analyzer's excellent internal sources and largely digital architecture make it faster than test systems that digitize the signal after the phase detector.

The R&S°FSWP measures the phase noise of pulsed sources and the residual phase noise of individual (also pulsed) components at the push of a button. It can use either the internal source or an external source should, for example, users have their own high-quality oscillator. In the past, costly and complex systems using external sources, splitters and phase shifters were necessary for this measurement.

The R&S®FSWP not only measures phase noise, it is also a full-featured signal and spectrum analyzer. A spectrum analyzer helps users determine, for example, if the wanted signal is available.

The R&S®FSWP is an all-in-one solution that allows users to easily switch between various measurement channels. A glance at the spectrum and then on to phase noise measurements – no problem.



# **KEY FACTS**

- ► Frequency range from 1 MHz to 8/26.5/50 GHz, up to 500 GHz with external harmonic mixers
- ► High sensitivity for phase noise measurements thanks to cross-correlation and extremely low-noise internal reference sources
  - typ. –172 dBc (1 Hz) at 1 GHz carrier frequency and 10 kHz offset
  - typ. –158 dBc (1 Hz) at 10 GHz carrier frequency and 10 kHz offset
- ➤ Simultaneous measurement of amplitude noise and phase noise
- ► Measurement of phase noise on pulsed sources at the push of a button
- ► Internal source for measuring residual phase noise, including on pulsed signals

- ► Signal and spectrum analyzer and phase noise analyzer in a single box
  - High-end signal and spectrum analyzer,
     10 Hz to 8/26.5/50 GHz
  - Wide dynamic range thanks to low displayed average noise level (DANL) of –156 dBm (1 Hz) (without noise cancellation) and high TOI of typ. 25 dBm
  - 320 MHz signal analysis bandwidth
  - Total measurement uncertainty:< 0.2 dB up to 3.6 GHz, < 0.3 dB up to 8 GHz</li>
  - Touchscreen operation
  - Large 12.1" display for simultaneous viewing of multiple measurement windows
  - Various measurement applications can be run and displayed in parallel
- ► High measurement speed
- ► Low-noise internal DC sources for VCO characterization
- ► Automatic VCO characterization
- ► Analysis of up to 8 GHz wide frequency hops (transients)
- ► Measurement of Allan variance

### **BENEFITS AND KEY FEATURES**

#### **High measurement speed**

- ► Perfect for production applications
- ► Faster development
- page 6

#### Measuring phase and amplitude noise with high sensitivity

- ► Extremely low phase noise from internal sources
- ► Cross-correlation to improve phase noise sensitivity
- ► Accuracy of amplitude noise measurements significantly higher than with diode detectors
- ► Display of improvement in sensitivity through cross-correlation
- ► Frequency offset up to maximum input frequency
- ► Measurement of Allan variance
- ► page 7

### Phase noise measurements on pulsed sources at the push of a button

- ► Simple test setup
- ► High sensitivity despite desensitization
- ► Automatic pulse parameter measurement
- ▶ page 10

### Internal source for measuring residual phase noise, also on pulsed signals

- ► Simple and fast measurement
- ► Higher sensitivity through cross-correlation
- ► Residual phase noise on pulsed signals
- ► Additional inputs for an external source
- Measuring the phase and amplitude stability of pulsed signals
- ▶ page 12



#### Signal and spectrum analyzer and phase noise analyzer up to 50 GHz in a single box

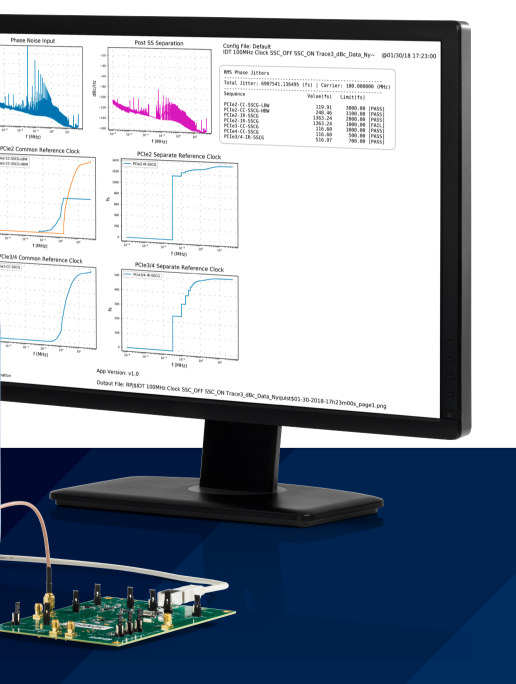
- ► Simple, cost-optimized test setup
- A worthwhile investment
- ► High-end signal and spectrum analyzer
- ► page 14

#### Low-noise internal DC sources for VCO characterization

- ► Complete VCO characterization
- Measuring higher harmonics
- Phase noise relative to the tuning voltage
- page 16

#### Measuring transients or frequency hops (transient analysis)

- ▶ Up to 8 GHz bandwidth for frequency and phase analysis
- Triggering on phase or frequency deviation
- Analysis linearity of FMCW chirps
- Automatic measurement of settling time
- page 18



### HIGH MEASUREMENT SPEED

#### Perfect for production applications

The combination of a fast processor and FPGAs in the R&S®FSWP phase noise analyzer enables immediate data processing. Measurement time is determined solely by the physically required time (data recording). Signal demodulation and correlation of the various measurement sequences take no additional time. High-quality internal sources mean fewer correlations are needed for phase noise measurements, effectively reducing data recording time.

Speed is a vital factor, especially in manufacturing applications. With a sensitivity more than 10 dB better than similar systems, the internal sources of the R&S°FSWP require a hundred times fewer correlations to measure highly sensitive oscillators such as DROs and OCXOs. This saves considerable time and multiplies the measurement throughput, especially when working close to the carrier where data recording is the determining factor for the measurement time.

#### **Faster development**

Short measurement times also speed up the development process. The R&S°FSWP takes just minutes to display the phase noise trace of high-end oscillators – a measurement that often took several hours in the past.

Developing and optimizing signal sources becomes substantially simpler and faster, as it only takes a few minutes to measure the influence of circuit modifications such as adding new capacitors or resistors (e.g. on an OCXO).

#### Rear view of the R&S®FSWP



# MEASURING PHASE AND AMPLITUDE NOISE WITH HIGH SENSITIVITY

#### Extremely low phase noise from internal sources

Until now, high-end phase noise measurement systems required costly external signal generators as reference sources. The quality of these generators or external sources limited the sensitivity of phase noise measurements. The R&S°FSWP does not require external reference sources. Its internal local oscillator surpasses almost any generator available on the market when it comes to phase noise performance. The table shows typical values for the internal source at 1 GHz. If even better sensitivity is required, cross-correlation can improve the sensitivity by up to 25 dB.

#### Cross-correlation to improve phase noise sensitivity

To measure sources that have extremely low phase noise, the R&S°FSWP can be equipped with a second local oscillator (R&S°FSWP-B60 or R&S°FSWP-B61 option) for cross-correlation. This improves the sensitivity by as much as 25 dB, depending on the number of correlations used. The improvement that can be expected is as follows:

 $\Delta L = 5 \times log(n)$ 

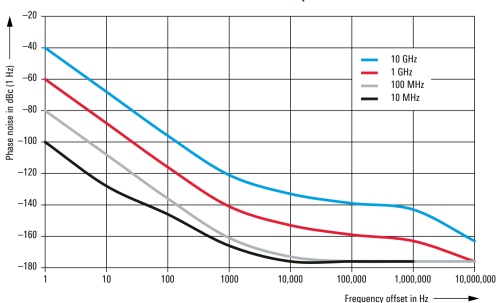
ΔL: improvement in phase noise sensitivity through cross-correlation in dB n: number of correlations/averages

Increasing the number of correlations by a factor of 10 lowers the phase noise of the R&S°FSWP by 5 dB. Thanks to the analyzer's low-noise internal sources, often only a few correlations are needed to measure a high-quality oscillator. Users receive reliable results faster, which shortens development and manufacturing times.

#### Typical phase noise values of the internal local oscillator

	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz
1 GHz	-60 dBc	-88 dBc	-116 dBc	-141 dBc	-153 dBc	-159 dBc	-163 dBc	-176 dBc

#### Phase noise of the internal local oscillator at various frequencies



### Accuracy of amplitude noise measurements significantly higher than with diode detectors

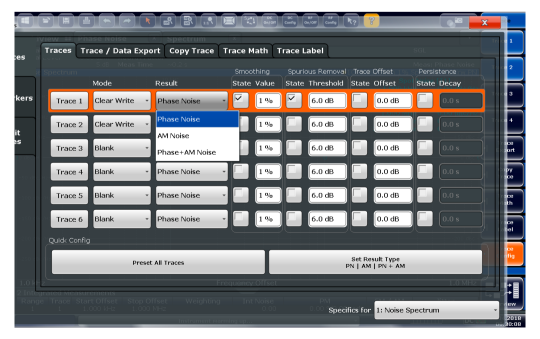
The R&S°FSWP measures amplitude noise as well as phase noise. The results of both measurements can be simultaneously displayed in a diagram or in separate windows. The R&S°FSWP high-precision sources, in combination with cross-correlation, surpass the accuracy of diode detector based measurements, with a sensitivity up to 20 dB better.

#### Display of improvement in sensitivity through cross-correlation

Users often do not know how many correlations are needed to measure a signal source. A gray area below the trace therefore shows the achievable level of sensitivity for a particular measurement for the selected number of correlations. The correlation process can be aborted automatically if adding more correlations fails to improve the sensitivity.



The R&S\*FSWP can measure phase noise and amplitude noise simultaneously. The results can be displayed in separate windows or together in one window (gray area: correlation gain of the R&S\*FSWP, green trace: amplitude noise, yellow trace: phase noise).



In the trace menu, users can assign traces to phase noise and/or amplitude noise measurements. They can also select whether they want spurious removed or traces smoothed or whether the traces should be displayed in the persistence mode.

Users can easily adapt the instrument to their specific requirements. Many applications (e.g. manufacturing) do not require high sensitivity. A second local oscillator or the signal and spectrum analyzer functionality are not always required. These functions can easily be added whenever measurement requirements increase, e.g. to measure highly accurate crystal oscillators.

#### Frequency offset up to maximum input frequency

The R&S°FSWP can measure phase noise for offset frequencies starting at 1  $\mu$ Hz. The maximum offset is limited only by the input frequency of the R&S°FSWP, with parallel display of AM noise and phase noise up to an offset of 30 MHz. Despite this large bandwidth, there are no dynamic range restrictions since the R&S°FSWP features fast frequency processing and covers the measurement range incrementally.

#### Measurement of Allan variance

To characterize the frequency stability of oscillators, the frequency is measured in the time domain at fixed time intervals and the deviation/variance of the measurement – known as the Allan variance – is determined. Instead of being output as a single value, this parameter is typically plotted over time, which is especially important for characterizing highly stable sources such as those used in satellite navigation systems.

The long-term frequency stability over several thousand seconds can also be calculated from the close-in phase noise. The R&S®FSWP displays the Allan variance for up to 1 million seconds (minimum offset: 1 µHz). Unlike the previous method, this method makes it easy to suppress undesired side effects that appear as spurious emissions in the phase noise spectrum. Even short-term disturbances due to the phase noise of the instrument's internal sources can be easily suppressed.

The R&S®FSWP calculates the Allan variance based on the phase noise measurement (upper window). For example, an offset range of 100 mHz to 30 MHz corresponds to a time-domain display of 33 ns to 10 s.



# PHASE NOISE MEASUREMENTS ON PULSED SOURCES AT THE PUSH OF A BUTTON

#### Simple test setup

Until now, measuring the phase noise of pulsed sources such as used in radar applications required extremely costly and complex systems. Accurate pulse parameter information and a great deal of patience were needed to achieve stable measurements.

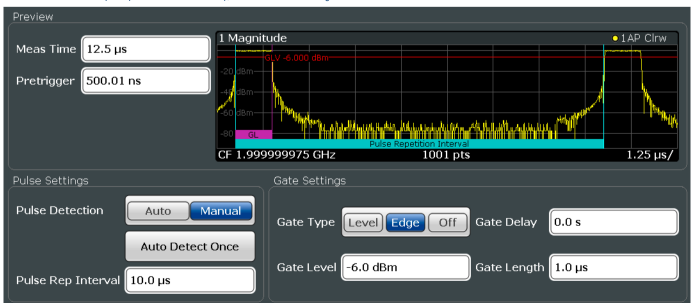
When equipped with the R&S°FSWP-K4 option, the R&S°FSWP carries out these measurements at the push of a button. The R&S°FSWP records the signal and calculates all pulse parameters. It then demodulates the signal and displays the phase noise and amplitude noise. Stable measurements take almost no time.

All results are available at the push of a button, enabling users to focus on optimizing their circuit design.

#### High sensitivity despite desensitization

The R&S°FSWP offers cross-correlation and the option to define a test port (gating) for pulsed source measurements, thereby compensating for desensitization caused by lower average signal power due to long pulse off times. This enables the R&S°FSWP to achieve a large dynamic range even for phase noise measurements on pulsed signals.

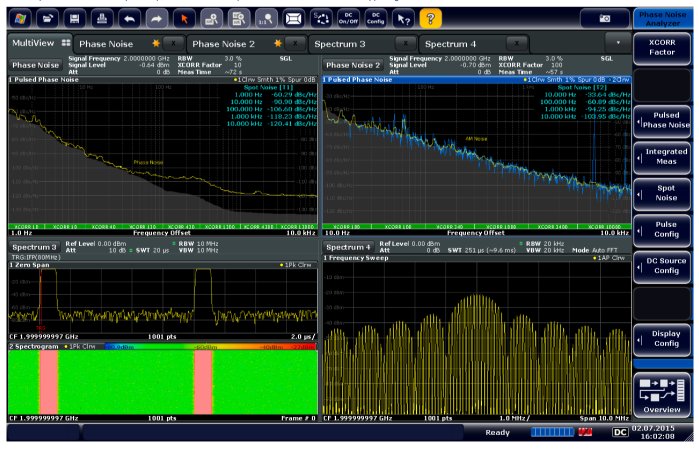
#### The instrument measures pulse parameters automatically; the user can define the gate



#### Automatic pulse parameter measurement

Similar to a dedicated pulse measurement application (R&S°FSW-K6/R&S°FSWP-K6), the R&S°FSWP with R&S®FSW-K4 automatically determines all pulse parameters (e.g. pulse repetition rate and pulse width) that are relevant to measuring the phase noise of pulsed sources. Users do not have to worry about correctly setting these parameters. However, they can define a gate, for example to suppress transients. It is no longer necessary to carry out subsequent corrections, shift the trace or manually limit the available offset range.

Measuring a pulsed signal in the time and frequency domain with the spectrum analyzer function. The upper left window shows the phase noise of the pulsed source up to an offset equal to one half of the pulse repetition rate. The amplitude noise can be seen in the upper right window.



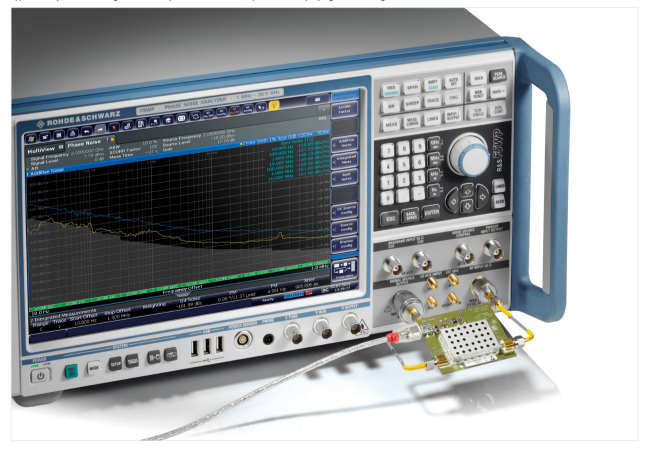
# INTERNAL SOURCE FOR MEASURING RESIDUAL PHASE NOISE, ALSO ON PULSED SIGNALS

#### Simple and fast measurement

The R&S°FSWP offers an internal signal source (R&S°FSW-B64 option) for measuring residual phase noise. This option provides users with additional inputs to perform this measurement using their own external sources, for example to compare the results with those of other test setups. Amplifiers, doublers, splitters and other two-port components cause residual phase noise even though they do not generate a signal. When developing high-end radar applications, for instance, it is necessary to know how much phase noise these individual components as well as the local oscillator are adding to the signal path. Only then is it possible to develop extremely low-noise transmitters.

Previously, complex setups with a high-quality external signal source, splitters and the appropriate phase shifters were required to measure this parameter. The measurement was highly vulnerable to electromagnetic disturbances and vibration. With the R&S°FSWP, users simply connect the internal signal source to the input of the DUT and the DUT output back to the R&S°FSWP. The residual phase noise of the DUT is then available at the push of a button.

Typical setup for measuring the residual phase noise of an amplifier and displaying the resulting trace



#### Higher sensitivity through cross-correlation

The R&S®FSWP uses cross-correlation for this operating mode as well. There are two paths for converting the measured signal to the baseband to suppress the residual phase noise of the internal frequency converters. This enables the analyzer to deliver significantly better sensitivity than PLL based measurements and allows users to develop even lower-noise transmitters, for example to improve the location and time resolution of radar systems.

#### Residual phase noise on pulsed signals

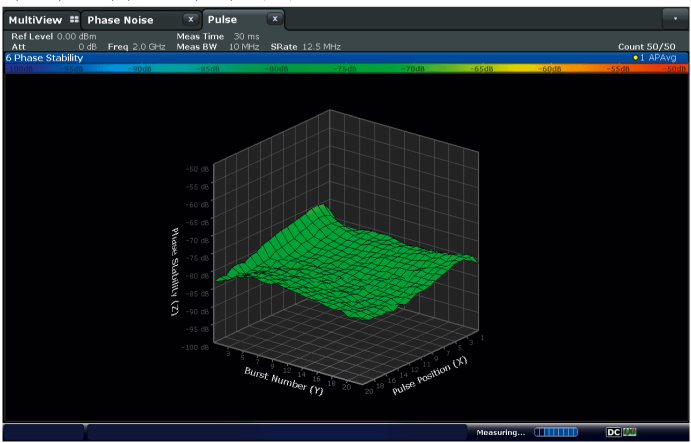
Equipped with the R&S®FSWP-K4 option, the R&S®FSWP can measure residual phase noise on pulsed signals.

To characterize and optimize components for a radar transmitter, for example, these components have to be tested using pulsed signals under real-world conditions. Amplifiers operating in pulsed mode can behave much differently than in continuous wave mode. This measurement was previously possible only with extremely complex test setups, but the R&S®FSWP performs it at the push of a button.

#### Measuring the phase and amplitude stability of pulsed signals

In radar applications for detecting moving objects, the phase and amplitude of the pulses must be very stable. This is the only way to clearly distinguish objects from unwanted reflections. Oscillators and amplifiers are the main causes of unstable signals. An R&S®FSWP equipped with the R&S®FSWP-K6 and R&S®FSWP-K6P options can measure and display these instabilities. When fitted with the internal source (R&S®FSWP-B64), the instrument can even perform residual measurements of the pulse stability on amplifiers, cables and other two-port components. The R&S®FSWP achieves a level of sensitivity previously attained by only a few very costly and complex measuring systems. A 3D plot shows the phase and amplitude stability of the single pulses and the various pulse sequences (bursts) and provides an even more precise overview.

#### 3D plot of the phase stability of pulses in various pulse sequences (bursts)



# SIGNAL AND SPECTRUM ANALYZER AND PHASE NOISE ANALYZER UP TO 50 GHz IN A SINGLE BOX

#### Simple, cost-optimized test setup

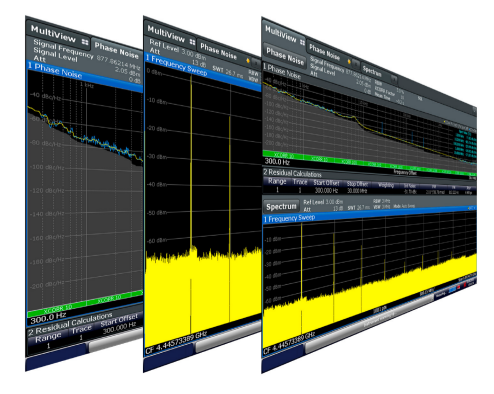
Most phase noise analyzers record noise after the phase detector and then convert it to the frequency domain. The carrier of the signal under test is no longer visible. Users do not know if they are measuring on the right frequency or on an unwanted spurious signal. They do not know if the measurement result is incorrect because the carrier is unstable or drifting too fast or if the difference between the measured signal and the reference source has grown too large. A spectrum analyzer is needed to determine this and also to examine harmonics and spurious emissions.

The R&S®FSWP phase noise analyzer can easily be upgraded to include signal and spectrum analyzer functionality by adding the R&S®FSWP-B1 option. Users can monitor the signal in a different measurement channel and quickly and effectively optimize and start their measurements without additional complicated cabling. This feature is also beneficial in automated test systems.

#### A worthwhile investment

Often, there are not enough lab applications to justify purchasing just a phase noise analyzer. Adding signal and spectrum analyzer functionality to the instrument ensures exceptionally good utilization, as it can be used for all the spectral measurements that are performed much more frequently in the lab. Instrument downtime is practically eliminated – a safe investment.

Manufacturers of automatic test systems also save space and money since they do not have to purchase an additional spectrum analyzer.



Users can switch between the spectrum analyzer and phase noise analyzer measurement channels or view both simultaneously

#### High-end signal and spectrum analyzer

The signal and spectrum analyzer is based on the R&S°FSW with its unique RF performance and high sensitivity. The analyzer's low phase noise enables users to precisely analyze modulation, measure the power of adjacent channels with high dynamic range and measure spurious emissions, even very close to the carrier. The internal preamplifier lowers the displayed average noise level (DANL) to below –165 dBm (1 Hz). Additional noise cancellation brings the DANL close to the theoretical limit of –174 dBm (1 Hz). Spurious emission measurement in particular is extremely fast, since the R&S°FSWP measures with a higher resolution bandwidth than less sensitive spectrum analyzers.

A high third order intercept (TOI) of typically 25 dBm provides a wide dynamic range, allowing users to measure small input signals in the presence of large input signals and to determine adjacent channel rejection for wideband modulated signals.

When used as a signal analyzer (R&S°FSWP-B1 option), the R&S°FSWP uses an analysis bandwidth of up to 320 MHz (R&S°FSWP-B320 option) and offers internal, I/Q data based options for signal analysis. This makes it possible, for example, to analyze pulses automatically (R&S°FSWP-K6 option). The R&S°FSWP records the data across a wide band and calculates all important pulse

parameters such as pulse width, rise times and pulse repetition rate at the push of a button. Digitally modulated signals can be evaluated using the internal vector signal analysis function (R&S°FSWP-K70 option). The R&S°FSWP-K7 option is available for analog-modulated signals. Users can also upload the I/Q data to a computer and perform their own analyses.

#### **Key features**

- ▶ Wide dynamic range thanks to a low noise level of -156 dBm (1 Hz) (without noise cancellation and preamplifier) and high TOI of typ. 25 dBm
- ➤ Total measurement uncertainty of < 0.2 dB up to 3.6 GHz, < 0.3 dB up to 8 GHz
- ► Phase noise of -140 dBc (1 Hz) at 1 GHz (100 kHz offset)
- ► 320 MHz signal analysis bandwidth
- Optional internal measurement applications for
  - Pulse measurements (R&S®FSWP-K6/K6S/K6P)
  - Vector signal analysis, for analyzing digitally modulated single carriers (R&S°FSWP-K70)
  - Modulation analysis of analog-modulated (AM, FM, φM) single carriers (R&S°FSWP-K7)
  - Noise figure measurements (R&S®FSWP-K30)
  - Detection and display of low level spurious signals (R&S°FSWP-K50)
  - Analysis of hopped signals and frequency chirps (R&S°FSWP-K60/K60H/K60C)

Vector signal analysis, pulsed signal analysis, measurement of higher harmonics, sensitive phase noise measurements. The R&S\*FSWP does it all: It switches easily between measurement channels and displays results simultaneously.



# LOW-NOISE INTERNAL DC SOURCES FOR VCO CHARACTERIZATION

The R&S°FSWP features extremely low-noise internal DC sources to supply and control voltage-controlled oscillators (VCO) and other components, making it easy to measure VCOs. Creating VCO data sheets is likewise very easy, since the R&S°FSWP can measure the phase noise at various tuning and supply voltages, delivering the parameter values typically listed in the data sheet.

#### **Specifications for internal DC source**

Supply voltage	0 V to 16 V	
Max. current load	2000 mA	
Tuning voltage	–10 V to +28 V	
Max. current load	20 mA	

#### **Complete VCO characterization**

At the press of a button, the R&S®FSWP measures all the parameters needed to characterize a VCO:

- ► Frequency versus voltage
- ► Tuning slope versus voltage
- Output power versus voltage
- ► Current drain versus voltage
- Output power versus frequency

The user can decide whether to vary the tuning voltage or supply voltage and whether the current should be measured at the tuning voltage or supply voltage input.

#### Measuring higher harmonics

The R&S°FSWP can measure not only the fundamental but also the power of the VCO's higher harmonics relative to the tuning voltage.

This is particularly important, since an effort is made to suppress harmonics because they can cause interference in the overall system. Higher harmonic suppression is a parameter that VCO users expect to see in the data sheet.

A typical VCO measurement. Key parameters such as frequency, power, sensitivity (tuning slope) and current consumption are measured relative to the tuning voltage.

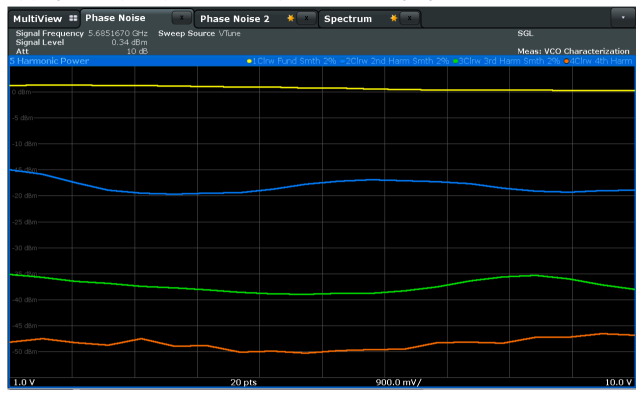


#### Phase noise relative to the tuning voltage

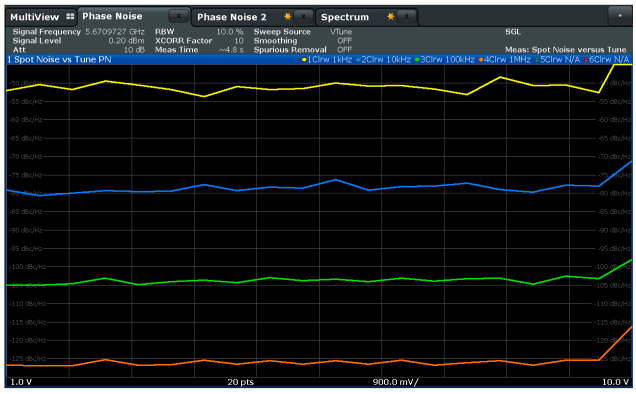
Due to the high measurement speed of the R&S®FSWP, it can display the phase noise at various offset frequencies relative to the tuning voltage even without long

measurement times. This allows the user to verify whether the VCO's phase noise depends on the frequency as expected, or whether additional noise caused by interference or parasitic oscillations can be seen at certain tuning voltages.

Display of higher harmonics' power compared with the fundamental (yellow line) relative to the tuning voltage



VCO's phase noise at offset frequencies of 1 kHz, 10 kHz, 100 kHz, 1 MHz relative to the tuning voltages



# MEASURING TRANSIENTS OR FREQUENCY HOPS (TRANSIENT ANALYSIS)

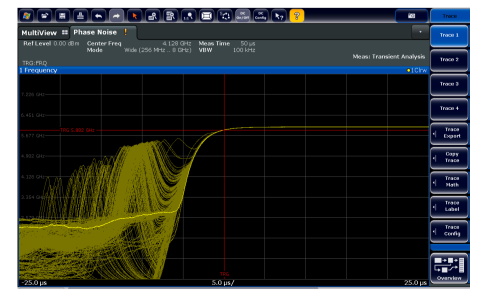
#### Up to 8 GHz bandwidth for frequency and phase analysis

The R&S°FSWP offers up to 8 GHz bandwidth for analyzing the frequency or phase characteristic versus time for detailed characterization of switched sources, synthesizer frequency hops and frequency ramps.

Are the required frequencies met? How long are the switching times? At what point is the frequency in a targeted tolerance range? The user gets answers to such questions at the press of a button.

Besides this wideband analysis, the R&S°FSWP offers narrowband analysis down to 40 MHz to examine, for example, the transient response of PLLs in detail.

For characterizing and optimizing the overall performance of signal sources, these narrowband and wideband frequency and phase measurements in the time domain (transient analysis) are of immense value, primarily for designers of synthesizers or frequency agile systems. A persistent display of all traces makes it possible to estimate how strongly these parameters scatter or whether there are any outliers.



Transient response of a synthesizer in persistence mode. The horizontal red line shows the frequency trigger threshold, the vertical line the trigger offset. The bright yellow trace is the current measurement, the dull yellow traces show all previous measurements.

#### Triggering on phase or frequency deviation

For a detailed examination of a synthesizer's transient response, it is advisable to use a trigger to obtain comparable and reproducible measurement results. Besides utilizing an external trigger or power trigger, in the transient analysis the user can also trigger on the frequency or phase deviation. This is made possible by the input signal's realtime demodulation.

The user can define a frequency threshold so that the signal is displayed only when it is above or below a specified frequency.

For error analysis or to optimize the synthesizer, this makes it easy to selectively trigger on specific frequency hops.

#### **Analysis linearity of FMCW chirps**

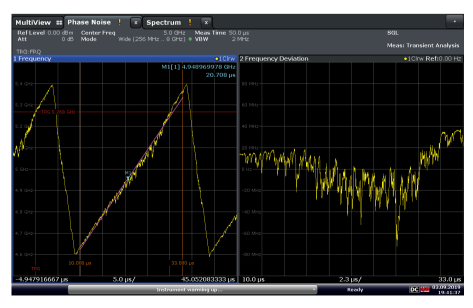
Deviations from the linear behavior of e.g. radar chirp signals in the frequency domain have a crucial influence on system performance and have to be analyzed in detail. The R&S®FSWP inserts a reference line, which is the calculated regression slope of the signal between two evaluation lines that can easily be adapted by the user via the touchscreen. In a new window, the deviation of the frequency from the reference line is displayed, as can be seen below.

#### **Automatic measurement of settling time**

After a trigger event, the R&S®FSWP automatically measures the time, until the frequency of the synthesizer stays in between a certain tolerance range for the frequency. Users can define this tolerance range according to their requirements and the result is displayed on the screen. No complex configuration with limit lines and delta marker function is needed.



Wideband frequency analysis of a synthesizer. The trace shows frequency versus time. This enables the user to measure switching times and check frequencies.



Left: the pink reference line can be seen between the evaluation lines

Right: the deviation of the frequency from linear behavior is displayed.

# **SPECIFICATIONS IN BRIEF**

Base unit								
Frequency								
Frequency range, RF input								
Phase noise, amplitude noise measurement	R&S°FSWP8	1 MHz to 8 GHz						
	R&S°FSWP26	1 MHz to 26.5 GHz						
	R&S°FSWP50	1 MHz to 50 GHz						
Phase noise measurement								
Measurement results		SSB phase noise, spurious signals, integrated RMS phase deviation, residual FM, time jitter						

Phase noise sensitivity with R&S®FSWP-B60 option (correlations = 1, start offset = 1 Hz) 1)												
RF input	Offset from carrier											
frequency	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	≥ 30 MHz			
10 MHz	-96	-128	-140	-158	-170	-170	-170					
100 MHz	-76	-108	-136	-163	-170	-173	-175	-175	-175			
1 GHz	-56	-88	-116	-143	-166	-173	-173	-173	-173			
3 GHz	-46	-78	-106	-133	-156	-158	-163	-170	-170			
7 GHz	-39	<b>-71</b>	-99	-130	-152	-153	-157	-166	-166			
10 GHz	-36	-68	-96	-128	-147	-150	-155	-173	-173			
16 GHz	-32	-64	-92	-124	-143	-146	-151	-170	-170			
26 GHz	-28	-60	-88	-120	-139	-142	-147	-166	-166			
50 GHz	-22	-54	-82	-114	-133	-136	-141	-160	-160			

RF input	se sensitivity with R&S®FSWP-B61 option (correlations = 1, start offset = 1 Hz) 1)  Offset from carrier											
frequency	0.01 Hz	0.1 Hz	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	30 MHz	
1 MHz	-60	-105	-118	-136	-148	-166	-176	-176				
10 MHz	-40	-86	-115	-132	-142	-160	-170	-170	-170			
100 MHz	-20	-66	-95	-117	-140	-166	-170	-173	-175	-175	-175	
1 GHz	0	-46	-75	-97	-120	-150	-166	-173	-173	-173	-173	
3 GHz	+10	-36	-65	-87	-110	-140	-156	-158	-163	-170	-170	
7 GHz	+17	-29	-58	-80	-103	-133	-152	-153	-157	-166	-166	
10 GHz	+20	-26	-55	<b>–</b> 77	-100	-133	-152	-153	-157	-173	-175	
16 GHz	+24	-22	<b>-</b> 51	-73	-96	-129	-148	-149	-153	-170	-171	
26 GHz	+28	-18	<del>-4</del> 7	-69	-92	-125	-144	-145	-149	-166	-167	
50 GHz	+34	-12	-41	-63	-86	-119	-138	-139	-143	-160	-161	

Amplitude noise measurement		
Offset frequency range	input signal ≤ 100 MHz	10 mHz to 30% of carrier frequency
	input signal > 100 MHz	10 mHz to 30 MHz
A B #		

#### AM noise sensitivity 1)

RF input	Offset from carrier									
frequency	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	≥ 30 MHz	
1 GHz	-105	-120	-135	-150	-158	-165	-165	-165	-165	
10 GHz	-90	-105	-120	-135	-150	-160	-165	-165	-165	

Residual phase noise measurement (R&S®FSWP-B64 option), internal source								
Signal source								
	R&S°FSWP8	10 MHz to 8 GHz						
Frequency range	R&S®FSWP26	10 MHz to 18 GHz						
	R&S®FSWP50	10 MHz to 18 GHz						
Residual phase noise measurement								
Offset frequency range	input signal ≤ 100 MHz	10 mHz to 30% of carrier frequency						
	input signal > 100 MHz	10 mHz to 30 MHz						

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RF input frequency	Offset from carrier								
	1 Hz	1 Hz 10 Hz 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz 3 MHz							
1 GHz	–115	-123	-137	-147	-160	-165	-165	-161	
10 GHz	-85	-104	-120	-138	-148	-154	-164	-160	

<sup>1)</sup> Values in dBc (1 Hz).

Frequency range	R&S°FSWP8	10 Hz to 8 GHz
	R&S®FSWP26	10 Hz to 26.5 GHz
	R&S®FSWP50	10 Hz to 50 GHz
Aging per year		1 × 10 <sup>-7</sup> /year
	with R&S°FSWP-B4 option	$3 \times 10^{-8}$ /year
Resolution bandwidths	standard filter	1 Hz to 10 MHz with R&S®FSWP-B8 option additionally: 20 MHz 50 MHz, 80 MHz
	RRC filter	18 kHz (NADC), 24.3 kHz (TETRA), 3.84 MHz (3GPP)
	channel filter	100 Hz to 5 MHz
	video filter	1 Hz to 10 MHz
I/Q demodulation bandwidths		10 MHz
	with R&S°FSWP-B80 option	80 MHz
	with R&S°FSWP-B320 option	320 MHz
Displayed average noise level (DANL)	2 GHz	-150 dBm (1 Hz)
	8 GHz	-150 dBm (1 Hz)
	20 GHz	–145 dBm (1 Hz)
	40 GHz	–137 dBm (1 Hz)
DANL with preamplifier	8 GHz	-162 dBm (1 Hz)
	20 GHz	–160 dBm (1 Hz)
	40 GHz	–156 dBm (1 Hz)
Phase noise	1 GHz carrier frequency, 10 kHz offset	typ. –138 dBc (1 Hz)
Total measurement uncertainty	< 8 GHz	< 0.4 dB

#### Always up-to-date

The analyzer's firmware can be updated using a USB storage device or via the LAN port. Free firmware updates can be downloaded from the Internet at www.rohde-schwarz.com.

### **ORDERING INFORMATION**

Please noise analyzer and VCO tester, 1 MHz to 26 EU         RSS*FSWP8         1322,8003.06           Phese noise analyzer and VCO tester, 1 MHz to 26 EU         RSS*FSWP80         1322,8003.26           Phese noise analyzer and VCO tester, 1 MHz to 50 GHz         RSS*FSWP80         1322,8003.26           Nectrum analyzer, 10 Hz to 5 GHz         RSS*FSWP81         1322,997.08           Spectrum analyzer, 10 Hz to 50 GHz         RSS*FSWP81         1322,9997.09           Spectrum analyzer, 10 Hz to 50 GHz         RSS*FSWP81         1322,9997.09           Help stability COXO         RSS*FSWP84         1325,5997.06           Resolution bandwidth > 10 MHz 1 for RSS*FSWP50*         RSS*FSWP88         1325,5098.02           Resolution bandwidth > 10 MHz 1 for RSS*FSWP50*         RSS*FSWP88         1325,5098.02           Resolution bandwidth > 10 MHz 1 for RSS*FSWP50*         RSS*FSWP88         1325,5450.02           Resolution bandwidth > 10 MHz 1 for RSS*FSWP50*         RSS*FSWP88         1325,5450.02           Resolution bandwidth > 10 MHz 1 for RSS*FSWP50*         RSS*FSWP88         1325,5450.02           Resolution bandwidth > 10 MHz 1 for RSS*FSWP50*         RSS*FSWP88         1325,5450.02           Resolution bandwidth > 10 MHz 1 for RSS*FSWP50*         RSS*FSWP88         1325,5450.02           Resolution bandwidth > 10 MHz 1 for RSS*FSWP50*         RSS*FSWP88 <t< th=""><th>Designation</th><th>Туре</th><th>Order No.</th></t<>	Designation	Туре	Order No.
Phase noise analyzer and VCO tester, 1 MHz to 50 GHz         R8S*FSWP-B1         1322,8003.50           Hardware options         Spectrum analyzer, 10 Hz to 8 GHz         R8S*FSWP-B1         1322,9997.08           Spectrum analyzer, 10 Hz to 26.5 GHz         R8S*FSWP-B1         1322,9997.50           Spectrum analyzer, 10 Hz to 50 GHz         R8S*FSWP-B1         1322,9997.50           Report In India (Libro 1) MHz (Libr	Phase noise analyzer and VCO tester, 1 MHz to 8 GHz		1322.8003.08
Spectrum analyze, 10 Hz to 8 GHz	Phase noise analyzer and VCO tester, 1 MHz to 26.5 GHz	R&S°FSWP26	1322.8003.26
Spectrum analyzer, 10 Hz to 26 5 GHz         R8S*FSWP-B1         1322.9997.26           Spectrum analyzer, 10 Hz to 26 5 GHz         R8S*FSWP-B1         1322.9997.50           Spectrum analyzer, 10 Hz to 60 GHz         R8S*FSWP-B4         1325.3990.02           High stability OCXO         R8S*FSWP-B4         1325.5008.02           Resolution bandwidth > 10 MHz "         R8S*FSWP-B8         1325.5028.02           Resolution bandwidth > 10 MHz "         R8S*FSWP-B8         1325.5028.02           Resolution bandwidth A0 MHz "         R8S*FSWP-B8         1325.5028.02           Resolution bandwidth A0 MHz "         R8S*FSWP-B10         1325.5463.02           Resolution bandwidth A0 MHz "         R8S*FSWP-B10         1325.5463.02           Resolution bandwidth A0 MHz "         R8S*FSWP-B10         1325.5463.02           Resolid state drive (removable hard drive)         R8S*FSWP-B10         1325.5463.02           Spara solid state drive (removable hard drive)         R8S*FSWP-B10         1325.5348.00           Spara solid state drive (removable hard drive)         R8S*FSWP-B10         1325.5348.20           Spara solid state drive (removable hard drive)         R8S*FSWP-B10         1325.5348.20           R6 preamplifier, 100 kHz to 8 GHz "         R8S*FSWP-B2         1325.5348.20           R7 preamplifier, 100 kHz to 56 GHz "         R8S*	Phase noise analyzer and VCO tester, 1 MHz to 50 GHz	R&S°FSWP50	1322.8003.50
Spectrum analyzer, 10 Hz to 26.5 GHz         R8S*FSWP-B1         1322.9997.26           Spectrum analyzer, 10 Hz to 60 GHz         R8S*FSWP-B1         1325.9997.50           High stability CVCX         R8S*FSWP-B4         1325.8380.02           Resolution bandwidth > 10 MHz¹ (or R8S*FSWP60)**         R8S*FSWP-B8         1325.5028.26           Resolution bandwidth, 40 MHz¹ (or R8S*FSWP60)**         R8S*FSWP-B8         1335.5028.02           External generator control ¹¹         R8S*FSWP-B10         1325.5463.02           Highpass filter for harmonic measurements²         R8S*FSWP-B10         1325.4450.02           External generator control ¹¹         R8S*FSWP-B13         1335.4350.02           External generator control ¹¹         R8S*FSWP-B10         1325.5463.02           Highpass filter for harmonic measurements²         R8S*FSWP-B10         1325.4360.02           Flighpass filter for harmonic measurements²         R8S*FSWP-B1         1325.348.02           Flighpass filter for harmonic measurements²         R8S*FSWP-B1         1325.348.02           Flighpass filter for harmonic measurements²         R8S*FSWP-B1         1325.348.02           Flighpass filter for harmonic measurements²         R8S*FSWP-B2         1325.348.02           Flighpass filter for harmonic measurements²         R8S*FSWP-B2         1325.348.02           Fly care mpl	Hardware options		
Spectrum analyzer, 10 Hz to 50 GHz         R8S*FSWP-B4         1322.9997.50           High stability OCXO         R8S*FSWP-B8         1325.3990.02           Resolution bandwidth > 10 MHz*I         R8S*FSWP-B8         1325.5028.02           Resolution bandwidth > 10 MHz*I         R8S*FSWP-B8         1225.5028.02           Resolution bandwidth A 0 MHz*II         R8S*FSWP-B8E         1338.7099.02           External generator control II         R8S*FSWP-B10         1325.4350.02           Highpass filter for harmonic measurements*II         R8S*FSWP-B13         1325.4350.02           Spars solid state drive (removable hard drive)         R8S*FSWP-B18         1331.4313.10           CVIF ports for external mixers         R8S*FSWP-B18         1331.4313.10           LOVIF ports for external mixers         R8S*FSWP-B21         1325.3484.02           RF preamplifier, 100 kHz to 8 GHz*II         R8S*FSWP-B24         1325.3348.02           RF preamplifier, 100 kHz to 50 GHz*II         R8S*FSWP-B24         1325.3348.02           Cross-correlation, 8 GHz         R8S*FSWP-B24         1325.3348.02           Cross-correlation, 95 GHz         R8S*FSWP-B60         1322.9900.08           Cross-correlation (low phase noise), 50 GHz         R8S*FSWP-B61         1325.3719.06           Cross-correlation (low phase noise), 50 GHz         R8S*FSWP-B61	Spectrum analyzer, 10 Hz to 8 GHz	R&S®FSWP-B1	1322.9997.08
High stability OCXO   Resolution bandwidth > 10 MHz   R85°FSWP-B8   1325.5028.02   Resolution bandwidth > 10 MHz   R85°FSWP50   R85°FSWP-B8   1325.5028.02   Resolution bandwidth > 10 MHz   R85°FSWP50   R85°FSWP-B8   1325.5028.02   Resolution bandwidth > 10 MHz   R85°FSWP50   R85°FSWP-B8   1335.7099.02   R85°FSWP50   R85°FSWP-B10   R85°FSWP-B10   R85°FSWP-B10   R85°FSWP-B13   R85°FSWP-B13   R85°FSWP-B13   R85°FSWP-B13   R85°FSWP-B13   R85°FSWP-B13   R85°FSWP-B13   R85°FSWP-B14   R	Spectrum analyzer, 10 Hz to 26.5 GHz	R&S®FSWP-B1	1322.9997.26
Resolution bandwidth > 10 MHz <sup>10</sup> R8S*FSWP-B8 1325.5028.26 Resolution bandwidth > 10 MHz, for R8S*FSWP50 <sup>10</sup> R8S*FSWP-BB 1325.5028.02 Resolution bandwidth → 10 MHz, for R8S*FSWP50 <sup>10</sup> R8S*FSWP-BBE 1338.7099.02 External generator control <sup>10</sup> R8S*FSWP-BBE 1338.7099.02 External generator control <sup>10</sup> R8S*FSWP-BBI 1325.5463.02 Highpass filter for harmonic measurements 11 R8S*FSWP-BBI 1325.5463.02 Spare solid state drive (removable hard drive) R8S*FSWP-BBI 1325.3448.02 LOIF ports for external mixers R8S*FSWP-BBI 1325.3448.02 RF preamplifier, 100 kHz to 8 GHz <sup>10</sup> R8S*FSWP-B24 1325.3484.02 RF preamplifier, 100 kHz to 8 GHz <sup>10</sup> R8S*FSWP-B24 1325.3484.66 RF preamplifier, 100 kHz to 50 GHz <sup>10</sup> R8S*FSWP-B24 1325.3484.50 Cross-correlation, 8 GHz R8S*FSWP-B24 1325.3484.50 Cross-correlation, 50 GHz R8S*FSWP-B24 1325.3484.50 Cross-correlation, 26.5 GHz R8S*FSWP-B24 1325.3484.50 Cross-correlation flow phase noise), 8 GHz R8S*FSWP-B24 1325.349.00 Cross-correlation flow phase noise), 8 GHz R8S*FSWP-B24 1325.349.00 Cross-correlation flow phase noise), 8 GHz R8S*FSWP-B24 1325.349.00 Cross-correlation flow phase noise), 8 GHz R8S*FSWP-B24 1325.3719.00 Cross-correlation flow phase noise), 8 GHz R8S*FSWP-B24 1325.3719.00 Cross-correlation flow phase noise), 8 GHz R8S*FSWP-B24 1325.3719.00 Cross-correlation flow phase noise), 8 GHz R8S*FSWP-B24 1325.3719.50 R8S*FSWP-B24 1325.3719.50 R8S*FSWP-B25 1325.3719.50 R8S*FSWP-B26	Spectrum analyzer, 10 Hz to 50 GHz	R&S®FSWP-B1	1322.9997.50
Resolution bandwidth > 10 MHz, for R8S°FSWP50°         R8S°FSWP B8E         1325.5028.02           Resolution bandwidth, 40 MHz°         R8S°FSWP B8E         1325.5483.02           External generator control °°         R8S°FSWP-B10         1325.5483.02           Highpass filter for harmonic measurements°         R8S°FSWP-B13         1325.4380.02           Spare solid state drive (removable hard drive)         R8S°FSWP-B18         131.4313.10           LO/IF ports for external mixers         R8S°FSWP-B18         1325.3848.02           RF preamplifier, 100 kHz to 8 GHz°         R8S°FSWP-B24         1325.3848.02           RF preamplifier, 100 kHz to 50 GHz°         R8S°FSWP-B24         1325.3848.26           RF preamplifier, 100 kHz to 50 GHz°         R8S°FSWP-B24         1325.3848.50           Cross-correlation, 8 GHz         R8S°FSWP-B60         1322.9800.08           Cross-correlation, 26.5 GHz         R8S°FSWP-B60         1322.9800.08           Cross-correlation, 90 GHz         R8S°FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 8 GHz         R8S°FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 50 GHz         R8S°FSWP-B61         1325.3719.50           Residual phase noise measurements         R8S°FSWP-B61         1325.3930.20           Pulse analysis bandwidth °         R8S	High stability OCXO	R&S®FSWP-B4	1325.3890.02
Resolution bandwidth, 40 MHz 11         R8S*FSWP-BBE         1338.7099.02           External generator control 10         R8S*FSWP-B10         1325.5483.02           Highpass filter for harmonic measurements 11         R8S*FSWP-B13         1325.4350.02           Spare solid state drive (removable hard drive)         R8S*FSWP-B18         1331.4313.10           LO/IF ports for external mixers         R8S*FSWP-B21         1325.3848.02           RF preamplifier, 100 kHz to 8 GHz 11         R8S*FSWP-B24         1325.3848.26           RF preamplifier, 100 kHz to 8 GHz 10         R8S*FSWP-B24         1325.3848.26           RF preamplifier, 100 kHz to 50 GHz 10         R8S*FSWP-B24         1325.3848.50           Cross-correlation, 8 GHz         R8S*FSWP-B24         1325.3848.50           Cross-correlation, 26.5 GHz         R8S*FSWP-B60         1322.9800.08           Cross-correlation, 26.5 GHz         R8S*FSWP-B60         1322.9800.50           Cross-correlation (low phase noise), 8 GHz         R8S*FSWP-B61         1325.3719.26           Cross-correlation (low phase noise), 50 GHz         R8S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R8S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R8S*FSWP-B61         1325.4338.02           20 MHz analysis bandwidth 11         R8S	Resolution bandwidth > 10 MHz <sup>1)</sup>	R&S°FSWP-B8	1325.5028.26
External generator control 11         R&S*FSWP-B10         1325.5463.02           Highpass filter for harmonic measurements 11         R&S*FSWP-B13         1326.4350.02           Spare solid state drive (removable hand drive)         R&S*FSWP-B18         1331.4313.10           LO/IF ports for external mixers         R&S*FSWP-B21         1325.3486.02           RF preamplifier, 100 kHz to 8 GHz 11         R&S*FSWP-B24         1325.33725.08           RF preamplifier, 100 kHz to 50 GHz 11         R&S*FSWP-B24         1325.3348.50           Cross-correlation, 50 GHz 12         R&S*FSWP-B24         1325.3348.50           Cross-correlation, 26.5 GHz 2         R&S*FSWP-B60         1322.9800.08           Cross-correlation, 50 GHz 2         R&S*FSWP-B60         1322.9800.50           Cross-correlation (low phase noise), 8 GHz 2         R&S*FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 50 GHz 3         R&S*FSWP-B61         1325.3719.50           Cross-correlation (low phase noise), 50 GHz 4         R&S*FSWP-B61         1325.3719.50           Residual phase noise measurements 8         R&S*FSWP-B60         1325.3719.50           Pulsed phase noise measurements 9         R&S*FSWP-B60         1325.3719.50           Pulsed phase noise measurements 10         R&S*FSWP-B60         1325.433.02           Pulse measurements 10 <td>Resolution bandwidth &gt; 10 MHz, for R&amp;S°FSWP501)</td> <td>R&amp;S°FSWP-B8</td> <td>1325.5028.02</td>	Resolution bandwidth > 10 MHz, for R&S°FSWP501)	R&S°FSWP-B8	1325.5028.02
Highpass filter for harmonic measurements   R&S*FSWP-B13   1325.4350.02	Resolution bandwidth, 40 MHz <sup>1)</sup>	R&S°FSWP-B8E	1338.7099.02
Spare solid state drive (removable hard drive)         R&S*FSWP-B18         1331.431.10           LO/IF ports for external mixers         R&S*FSWP-B21         1325.348.02           RF preampliffier, 100 kHz to 8 GHz***         R&S*FSWP-B24         1325.348.26           RF preampliffier, 100 kHz to 50 GHz***         R&S*FSWP-B24         1325.3848.26           RF preampliffier, 100 kHz to 50 GHz***         R&S*FSWP-B24         1325.3848.50           Cross-correlation, 8 GHz         R&S*FSWP-B60         1322.9800.08           Cross-correlation, 50 GHz         R&S*FSWP-B60         1322.9800.50           Cross-correlation (low phase noise), 8 GHz         R&S*FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 26 GHz         R&S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R&S*FSWP-B61         1325.3719.50           Pulsed phase noise measurements         R&S*FSWP-B62         1325.303.02           Pulsed phase noise measurements         R&S*FSWP-B63         1325.403.02           Pulse measurements **I***         R&S*FSWP-K65	External generator control 1)	R&S°FSWP-B10	1325.5463.02
LO/IF ports for external mixers         R8S*FSWP-B21         1325.3848.02           RF preamplifier, 100 kHz to 8 GHz**         R8S*FSWP-B24         1325.3725.08           RF preamplifier, 100 kHz to 50 GHz**         R8S*FSWP-B24         1325.3848.50           RF preamplifier, 100 kHz to 50 GHz**         R8S*FSWP-B60         1322.9800.08           Cross-correlation, 26.5 GHz         R8S*FSWP-B60         1322.9800.50           Cross-correlation (low phase noise), 8 GHz         R8S*FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 26 GHz         R8S*FSWP-B61         1325.3719.50           Cross-correlation (low phase noise), 50 GHz         R8S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R8S*FSWP-B64         1322.9900.27           Residual phase noise measurements         R8S*FSWP-B64         1325.3719.50           Residual phase noise measurements         R8S*FSWP-B80         1325.3719.50           Residual phase noise measurements         R8S*FSWP-B80         1325.4338.02           320 MHz analysis bandwidth **         R8S*FSWP-B80         1325.4338.02           Pulse measurements***         R8S*FSWP-K66         1325.6034.02           Pulse stability measurements ***         R8S*FSWP-K6F         1338.3106.02           Time sidelobe measurements ***         R8S*FSWP-K69<	Highpass filter for harmonic measurements <sup>1)</sup>	R&S°FSWP-B13	1325.4350.02
RF preamplifier, 100 kHz to 8 GHz "         R&S*FSWP-B24         1325,3725.08           RF preamplifier, 100 kHz to 26.5 GHz "         R&S*FSWP-B24         1325,3848.26           RF preamplifier, 100 kHz to 50 GHz "         R&S*FSWP-B60         1322,9800.08           Cross-correlation, 8 GHz         R&S*FSWP-B60         1322,9800.26           Cross-correlation, 50 GHz         R&S*FSWP-B60         1322,9800.50           Cross-correlation (low phase noise), 8 GHz         R&S*FSWP-B61         1325,3719.08           Cross-correlation (low phase noise), 26 GHz         R&S*FSWP-B61         1325,3719.06           Cross-correlation (low phase noise), 50 GHz         R&S*FSWP-B61         1325,3719.50           Residual phase noise measurements         R&S*FSWP-B64         1322,9900.27           Residual phase noise measurements         R&S*FSWP-B64         1322,9900.27           80 MHz analysis bandwidth "         R&S*FSWP-B80         1325,333.02           Pulsed phase noise measurements         R&S*FSWP-B80         1325,333.02           Firmware         1918         1325,303.02           Pulsed phase noise measurements         R&S*FSWP-K6         1325,232.02           Pulse stability measurements ".3         R&S*FSWP-K6         1325,5363.02           Analog modulation analysis for AM/FM/pM"         R&S*FSWP-K7         1325,438.02 <td>Spare solid state drive (removable hard drive)</td> <td>R&amp;S°FSWP-B18</td> <td>1331.4313.10</td>	Spare solid state drive (removable hard drive)	R&S°FSWP-B18	1331.4313.10
RF preamplifier, 100 kHz to 26.5 GHz 10         R&S*FSWP-B24         1325.3848.26           RF preamplifier, 100 kHz to 50 GHz 10         R&S*FSWP-B24         1325.3848.50           Cross-correlation, 8 GHz         R&S*FSWP-B60         1322.9800.08           Cross-correlation, 26.5 GHz         R&S*FSWP-B60         1322.9800.26           Cross-correlation, 50 GHz         R&S*FSWP-B60         1322.9800.50           Cross-correlation (low phase noise), 26 GHz         R&S*FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 26 GHz         R&S*FSWP-B61         1325.3719.26           Cross-correlation (low phase noise), 50 GHz         R&S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R&S*FSWP-B64         1325.3719.50           Residual phase noise measurements         R&S*FSWP-B64         1325.3719.50           80 MHz analysis bandwidth 10         R&S*FSWP-B80         1325.4338.02           92 MHz analysis bandwidth 10         R&S*FSWP-B80         1325.5034.02           Pulse measurements 10         R&S*FSWP-K6         1325.5034.02           Pulse stability measurements 10         R&S*FSWP-K6         1325.5034.02           Pulse stability measurements 10.20         R&S*FSWP-K6         1328.3106.02           Time sidelobe measurements 10.20         R&S*FSWP-K6         132	LO/IF ports for external mixers	R&S®FSWP-B21	1325.3848.02
RF preamplifier, 100 kHz to 50 GHz <sup>11</sup> R8S*FSWP-B24         1325.3848.50           Cross-correlation, 8 GHz         R8S*FSWP-B60         1322.9800.08           Cross-correlation, 50 GHz         R8S*FSWP-B60         1322.9800.50           Cross-correlation (low phase noise), 8 GHz         R8S*FSWP-B60         1322.9800.50           Cross-correlation (low phase noise), 8 GHz         R8S*FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 26 GHz         R8S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R8S*FSWP-B64         1325.3719.50           Residual phase noise measurements         R8S*FSWP-B80         1325.4338.02           Pulse diphase noise measurements         R8S*FSWP-K6         1325.5034.02           Pulse measurements <sup>11,2</sup> R8S*FSWP-K6P         1338.316.02           Time sidelobe measurements <sup>11,2,3</sup> R8S*FSWP-K7         1325.4338.02           Analog modulation analysis for AM/FM/pM <sup>10</sup> R8S*	RF preamplifier, 100 kHz to 8 GHz <sup>1)</sup>	R&S°FSWP-B24	1325.3725.08
Cross-correlation, 8 GHz         R&S*FSWP-B60         1322.9800.08           Cross-correlation, 26.5 GHz         R&S*FSWP-B60         1322.9800.26           Cross-correlation, 50 GHz         R&S*FSWP-B60         1322.9800.50           Cross-correlation (low phase noise), 8 GHz         R&S*FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 26 GHz         R&S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R&S*FSWP-B64         1322.9900.27           80 MHz analysis bandwidth <sup>11</sup> R&S*FSWP-B80         1325.4338.02           320 MHz analysis bandwidth <sup>11</sup> R&S*FSWP-B320         1338.3235.04           Firmware           Pulse phase noise measurements         R&S*FSWP-K9320         1338.3235.04           Firmware         Pulse stability measurements <sup>11,21,21</sup> R&S*FSWP-K9         1325.5034.02           Pulse measurements <sup>10,22,31</sup> R&S*FSWP-K6         1325.5034.02           Image: stability measurements <sup>11,22,31</sup> R&S*FSWP-K6S         1325.5033.02           Analog modulation analysis for AM/FM/φM <sup>11</sup> R&S*FSWP-K5         1325.5333.02           Noise figure measurements <sup>11,1</sup> R&S*FSWP-K5         1338.3358.02           Transient measurements <sup>11,1</sup> R&S*FSWP-K5         1338.4525.02	RF preamplifier, 100 kHz to 26.5 GHz <sup>1)</sup>	R&S°FSWP-B24	1325.3848.26
Cross-correlation, 26.5 GHz         R&S*FSWP-B60         1322.9800.26           Cross-correlation, 50 GHz         R&S*FSWP-B60         1322.9800.50           Cross-correlation (low phase noise), 8 GHz         R&S*FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 26 GHz         R&S*FSWP-B61         1325.3719.26           Cross-correlation (low phase noise), 50 GHz         R&S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R&S*FSWP-B64         1322.9900.27           80 MHz analysis bandwidth <sup>10</sup> R&S*FSWP-B80         1325.4338.02           320 MHz analysis bandwidth <sup>10</sup> R&S*FSWP-B320         1338.3235.04           Firmware           Pulse measurements         R&S*FSWP-K9         1325.5034.02           Pulse measurements <sup>10</sup> R&S*FSWP-K6         1325.5034.02           Pulse stability measurements <sup>11,21,21</sup> R&S*FSWP-K6P         1338.3106.02           Time sidelobe measurements <sup>11,21,21</sup> R&S*FSWP-K6S         1325.5363.02           Analog modulation analysis for AM/FM/pM <sup>11</sup> R&S*FSWP-K7         1325.4244.02           Spurious measurements <sup>11,4</sup> R&S*FSWP-K50         1338.3358.02           Transient measurement application <sup>10</sup> R&S*FSWP-K60         1338.4525.02           Transient ho	RF preamplifier, 100 kHz to 50 GHz <sup>1)</sup>	R&S°FSWP-B24	1325.3848.50
Cross-correlation, 50 GHz         R&S*FSWP-B60         1322,9800.50           Cross-correlation (low phase noise), 8 GHz         R&S*FSWP-B61         1325,3719.08           Cross-correlation (low phase noise), 26 GHz         R&S*FSWP-B61         1325,3719.26           Cross-correlation (low phase noise), 50 GHz         R&S*FSWP-B61         1325,3719.50           Residual phase noise measurements         R&S*FSWP-B64         1322,9900.27           80 MHz analysis bandwidth <sup>10</sup> R&S*FSWP-B80         1325,4338.02           320 MHz analysis bandwidth <sup>10</sup> R&S*FSWP-K4         1325,5034.02           9 Used phase noise measurements         R&S*FSWP-K6         1325,5034.02           Pulse stability measurements <sup>10</sup> R&S*FSWP-K6P         1338,3106.02           Pulse measurements <sup>10</sup> R&S*FSWP-K6P         1325,4221.02           Pulse stability measurements <sup>10</sup> R&S*FSWP-K9         1325,4238.02           Noise figure measurements <sup>10</sup> R&S*FSWP-K9         132	Cross-correlation, 8 GHz	R&S°FSWP-B60	1322.9800.08
Cross-correlation (low phase noise), 8 GHz         R&S*FSWP-B61         1325.3719.08           Cross-correlation (low phase noise), 26 GHz         R&S*FSWP-B61         1325.3719.26           Cross-correlation (low phase noise), 50 GHz         R&S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R&S*FSWP-B64         1322.9900.27           80 MHz analysis bandwidth <sup>11</sup> R&S*FSWP-B80         1325.4338.02           320 MHz analysis bandwidth <sup>11</sup> R&S*FSWP-B320         1338.3235.04           Firmware           Pulsed phase noise measurements           Pulsed phase noise measurements         R&S*FSWP-K4         1325.5034.02           Pulse stability measurements <sup>11</sup> R&S*FSWP-K6P         1338.3106.02           Pulse stability measurements <sup>11,23,33</sup> R&S*FSWP-K6P         1338.3106.02           Time sidelobe measurements <sup>11,24</sup> R&S*FSWP-K6P         1325.4238.02           Noise figure measurements <sup>11,25</sup> R&S*FSWP-K7         1325.4238.02           Noise figure measurements <sup>11</sup> R&S*FSWP-K50         1338.3358.02           Transient measurements <sup>11</sup> R&S*FSWP-K50         1338.4525.02           Transient hop measurements <sup>11,41</sup> R&S*FSWP-K60         1338.4525.02           Transient chirp measurements <sup>11,41</sup>	Cross-correlation, 26.5 GHz	R&S°FSWP-B60	1322.9800.26
Cross-correlation (low phase noise), 26 GHz         R&S*FSWP-B61         1325.3719.26           Cross-correlation (low phase noise), 50 GHz         R&S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R&S*FSWP-B64         1322.9900.27           80 MHz analysis bandwidth <sup>1)</sup> R&S*FSWP-B80         1325.4338.02           320 MHz analysis bandwidth <sup>1)</sup> R&S*FSWP-B320         1338.3235.04           Firmware           Pulsed phase noise measurements         R&S*FSWP-K4         1325.5034.02           Pulse measurements <sup>1)</sup> R&S*FSWP-K6         1325.4221.02           Pulse measurements <sup>1)</sup> R&S*FSWP-K6         1338.3106.02           Time sidelobe measurements <sup>1),2,3)</sup> R&S*FSWP-K6B         1325.5363.02           Analog modulation analysis for AM/FM/pM <sup>1)</sup> R&S*FSWP-K6B         1325.4223.02           Noise figure measurements <sup>1)</sup> R&S*FSWP-K50         1325.424.02           Spurious measurements <sup>1)</sup> R&S*FSWP-K50         1338.3358.02           Transient measurement application <sup>1)</sup> R&S*FSWP-K60         1338.4525.02           Transient pmeasurements <sup>1),4)</sup> R&S*FSWP-K60         1338.4548.02           Transient chirp measurements <sup>1),4)</sup> R&S*FSWP-K60         1338.4548.02           Vecto	Cross-correlation, 50 GHz	R&S°FSWP-B60	1322.9800.50
Cross-correlation (low phase noise), 50 GHz         R&S*FSWP-B61         1325.3719.50           Residual phase noise measurements         R&S*FSWP-B64         1322.9900.27           80 MHz analysis bandwidth <sup>1)</sup> R&S*FSWP-B80         1325.4338.02           320 MHz analysis bandwidth <sup>1)</sup> R&S*FSWP-B320         1338.3235.04           Firmware           Pulsed phase noise measurements           R&S*FSWP-K4         1325.5034.02           Pulse measurements <sup>1)</sup> R&S*FSWP-K6         1325.4221.02           Pulse stability measurements <sup>1),2,3,5</sup> R&S*FSWP-K6P         1338.3106.02           Time sidelobe measurements <sup>1),2,3</sup> R&S*FSWP-K6P         1325.4238.02           Analog modulation analysis for AM/FM/pM <sup>1)</sup> R&S*FSWP-K7         1325.4238.02           Noise figure measurements <sup>1)</sup> R&S*FSWP-K50         1338.3358.02           Transient measurement application <sup>1)</sup> R&S*FSWP-K60         1338.4525.02           Transient hop measurements <sup>1),4)</sup> R&S*FSWP-K60H         1338.4548.02           Transient chirp measurements <sup>1),4)</sup> R&S*FSWP-K70         1325.4280.02           Vector signal analysis <sup>1)</sup> R&S*FSWP-K33         1325.5040.02           Vector signal analysis <sup>1)</sup> R&S*FSWP-K19         1350.5963.02	Cross-correlation (low phase noise), 8 GHz	R&S®FSWP-B61	1325.3719.08
Residual phase noise measurements         R&S*FSWP-B64         1322.9900.27           80 MHz analysis bandwidth <sup>1)</sup> R&S*FSWP-B80         1325.4338.02           320 MHz analysis bandwidth <sup>1)</sup> R&S*FSWP-B320         1338.3235.04           Firmware           Pulsed phase noise measurements         R&S*FSWP-K4         1325.5034.02           Pulse measurements <sup>1)</sup> R&S*FSWP-K6         1325.4221.02           Pulse stability measurements <sup>1),2),3)</sup> R&S*FSWP-K6P         1338.3106.02           Time sidelobe measurements <sup>1),2)</sup> R&S*FSWP-K6S         1325.5363.02           Analog modulation analysis for AM/FM/pM <sup>1)</sup> R&S*FSWP-K7         1325.4228.02           Noise figure measurements <sup>1)</sup> R&S*FSWP-K30         1325.4244.02           Spurious measurements <sup>1)</sup> R&S*FSWP-K50         1338.3358.02           Transient measurement application <sup>1)</sup> R&S*FSWP-K60         1338.4525.02           Transient chirp measurements <sup>1),4)</sup> R&S*FSWP-K60         1338.4548.02           Transient chirp measurements <sup>1),4)</sup> R&S*FSWP-K60C         1338.4531.02           Vector signal analysis <sup>1)</sup> R&S*FSWP-K70         1325.4280.02           Security write protection for solid state drive         R&S*FSWP-K19         1350.5963.02	Cross-correlation (low phase noise), 26 GHz	R&S®FSWP-B61	1325.3719.26
80 MHz analysis bandwidth <sup>1)</sup> R&S*FSWP-B80       1325.4338.02         320 MHz analysis bandwidth <sup>1)</sup> R&S*FSWP-B320       1338.3235.04         Firmware         Pulsed phase noise measurements         R&S*FSWP-K4       1325.5034.02         Pulse measurements <sup>1)</sup> R&S*FSWP-K6       1325.4221.02         Pulse stability measurements <sup>1),2,3,3</sup> R&S*FSWP-K6P       1338.3106.02         Time sidelobe measurements <sup>1),2,3</sup> R&S*FSWP-K6S       1325.5363.02         Analog modulation analysis for AM/FM/pM <sup>1)</sup> R&S*FSWP-K6S       1325.4238.02         Noise figure measurements <sup>1)</sup> R&S*FSWP-K30       1325.4244.02         Spurious measurements <sup>1)</sup> R&S*FSWP-K50       1338.3358.02         Transient measurement application <sup>1)</sup> R&S*FSWP-K60       1338.4525.02         Transient hop measurements <sup>1),4)</sup> R&S*FSW-K60H       1338.4548.02         Transient chirp measurements <sup>1),4)</sup> R&S*FSWP-K60C       1338.4531.02         Vector signal analysis <sup>1)</sup> R&S*FSWP-K70       1325.4280.02         Security write protection for solid state drive       R&S*FSWP-K19       1350.5963.02         Multi-modulation analysis <sup>5)</sup> R&S*FSWP-K70M       1350.6860.02	Cross-correlation (low phase noise), 50 GHz	R&S®FSWP-B61	1325.3719.50
320 MHz analysis bandwidth ¹¹         R&S°FSWP-B320         1338.3235.04           Firmware         Firmware           Pulsed phase noise measurements         R&S°FSWP-K4         1325.5034.02           Pulse measurements¹¹         R&S°FSWP-K6         1325.4221.02           Pulse stability measurements¹¹¹.2³         R&S°FSWP-K6P         1338.3106.02           Time sidelobe measurements¹¹.2³         R&S°FSWP-K6S         1325.5363.02           Analog modulation analysis for AM/FM/φM¹¹         R&S°FSWP-K7         1325.4238.02           Noise figure measurements ¹¹         R&S°FSWP-K30         1325.4244.02           Spurious measurements ¹¹         R&S°FSWP-K50         1338.3358.02           Transient measurement application ¹¹         R&S°FSWP-K60         1338.4525.02           Transient hop measurements ¹¹.⁴¹         R&S°FSWP-K60H         1338.4548.02           Transient chirp measurements ¹¹.⁴¹         R&S°FSWP-K60C         1338.4531.02           Vector signal analysis ¹¹         R&S°FSWP-K70         1325.4280.02           Security write protection for solid state drive         R&S°FSWP-K19         1350.5963.02           Noise power ratio ¹¹         R&S°FSWP-K70M         1350.6860.02	Residual phase noise measurements	R&S®FSWP-B64	1322.9900.27
Firmware           Pulsed phase noise measurements         R&S°FSWP-K4         1325.5034.02           Pulse measurements¹¹         R&S°FSWP-K6         1325.4221.02           Pulse stability measurements¹¹.20         R&S°FSWP-K6P         1338.3106.02           Time sidelobe measurements¹¹.20         R&S°FSWP-K6S         1325.5363.02           Analog modulation analysis for AM/FM/φM¹¹         R&S°FSWP-K7         1325.4238.02           Noise figure measurements¹¹         R&S°FSWP-K30         1325.4244.02           Spurious measurements¹¹         R&S°FSWP-K50         1338.3358.02           Transient measurement application¹¹         R&S°FSWP-K60         1338.4525.02           Transient hop measurements¹¹.4¹         R&S°FSW-K60H         1338.4548.02           Transient chirp measurements¹¹.4¹         R&S°FSW-K60C         1338.4531.02           Vector signal analysis¹¹         R&S°FSW-K70         1325.4280.02           Security write protection for solid state drive         R&S°FSWP-K3         1325.5040.02           Noise power ratio ¹¹         R&S°FSWP-K19         1350.5963.02           Multi-modulation analysis ⁵¹         R&S°FSWP-K70M         1350.6860.02	80 MHz analysis bandwidth <sup>1)</sup>	R&S°FSWP-B80	1325.4338.02
Pulsed phase noise measurements         R&S°FSWP-K4         1325.5034.02           Pulse measurements¹¹         R&S°FSWP-K6         1325.4221.02           Pulse stability measurements¹¹,2³         R&S°FSWP-K6P         1338.3106.02           Time sidelobe measurements¹¹,2³         R&S°FSWP-K6S         1325.5363.02           Analog modulation analysis for AM/FM/pM¹¹         R&S°FSWP-K7         1325.4238.02           Noise figure measurements¹¹         R&S°FSWP-K30         1325.4244.02           Spurious measurements¹¹         R&S°FSWP-K50         1338.3358.02           Transient measurement application¹¹         R&S°FSWP-K60         1338.4525.02           Transient hop measurements¹¹,4¹         R&S°FSWP-K60H         1338.4548.02           Transient chirp measurements¹¹,4¹         R&S°FSW-K60C         1338.4531.02           Vector signal analysis¹¹         R&S°FSWP-K70         1325.4280.02           Security write protection for solid state drive         R&S°FSWP-K3         1325.5040.02           Noise power ratio¹¹         R&S°FSWP-K19         1350.5963.02           Multi-modulation analysis ⁵¹         R&S°FSWP-K70M         1350.6860.02	320 MHz analysis bandwidth 1)	R&S°FSWP-B320	1338.3235.04
Pulse measurements <sup>1)</sup> R&S°FSWP-K6       1325.4221.02         Pulse stability measurements <sup>1),2),3)</sup> R&S°FSWP-K6P       1338.3106.02         Time sidelobe measurements <sup>1),2)</sup> R&S°FSWP-K6S       1325.5363.02         Analog modulation analysis for AM/FM/pM <sup>1)</sup> R&S°FSWP-K7       1325.4238.02         Noise figure measurements <sup>1)</sup> R&S°FSWP-K30       1325.4244.02         Spurious measurements <sup>1)</sup> R&S°FSWP-K50       1338.3358.02         Transient measurement application <sup>1)</sup> R&S°FSWP-K60       1338.4525.02         Transient hop measurements <sup>1),4)</sup> R&S°FSW-K60H       1338.4548.02         Transient chirp measurements <sup>1),4)</sup> R&S°FSW-K60C       1338.4531.02         Vector signal analysis <sup>1)</sup> R&S°FSWP-K70       1325.4280.02         Security write protection for solid state drive       R&S°FSWP-K33       1325.5040.02         Noise power ratio <sup>1)</sup> R&S°FSWP-K19       1350.5963.02         Multi-modulation analysis <sup>5)</sup> R&S°FSWP-K70M       1350.6860.02	Firmware		
Pulse stability measurements <sup>11, 21, 33</sup> R&S°FSWP-K6P       1338,3106.02         Time sidelobe measurements <sup>11, 21</sup> R&S°FSWP-K6S       1325,5363.02         Analog modulation analysis for AM/FM/φM <sup>11</sup> R&S°FSWP-K7       1325,4238.02         Noise figure measurements <sup>11</sup> R&S°FSWP-K30       1325,4244.02         Spurious measurements <sup>11</sup> R&S°FSWP-K50       1338,3358.02         Transient measurement application <sup>11</sup> R&S°FSWP-K60       1338,4525.02         Transient hop measurements <sup>11, 41</sup> R&S°FSWP-K60H       1338,4525.02         Transient chirp measurements <sup>11, 42</sup> R&S°FSW-K60C       1338,4531.02         Vector signal analysis <sup>11</sup> R&S°FSWP-K70       1325,4280.02         Security write protection for solid state drive       R&S°FSWP-K33       1325,5040.02         Noise power ratio <sup>11</sup> R&S°FSWP-K19       1350,5963.02         Multi-modulation analysis <sup>51</sup> R&S°FSWP-K70M       1350,6860.02	Pulsed phase noise measurements	R&S®FSWP-K4	1325.5034.02
Time sidelobe measurements ¹¹,²²       R&S°FSWP-K6S       1325.5363.02         Analog modulation analysis for AM/FM/φM¹¹       R&S°FSWP-K7       1325.4238.02         Noise figure measurements ¹¹       R&S°FSWP-K30       1325.4244.02         Spurious measurements ¹¹       R&S°FSWP-K50       1338.3358.02         Transient measurement application ¹¹       R&S°FSWP-K60       1338.4525.02         Transient hop measurements ¹¹,⁴¹       R&S°FSW-K60H       1338.4548.02         Transient chirp measurements ¹¹,⁴¹       R&S°FSW-K60C       1338.4531.02         Vector signal analysis ¹¹       R&S°FSWP-K70       1325.4280.02         Security write protection for solid state drive       R&S°FSWP-K33       1325.5040.02         Noise power ratio ¹¹       R&S°FSWP-K19       1350.5963.02         Multi-modulation analysis ⁵¹       R&S°FSWP-K70M       1350.6860.02	Pulse measurements <sup>1)</sup>	R&S®FSWP-K6	1325.4221.02
Analog modulation analysis for AM/FM/φM¹¹)       R&S°FSWP-K7       1325.4238.02         Noise figure measurements ¹¹)       R&S°FSWP-K30       1325.4244.02         Spurious measurements ¹¹)       R&S°FSWP-K50       1338.3358.02         Transient measurement application ¹¹)       R&S°FSWP-K60       1338.4525.02         Transient hop measurements ¹¹,4¹)       R&S°FSW-K60H       1338.4548.02         Transient chirp measurements ¹¹,4¹)       R&S°FSW-K60C       1338.4531.02         Vector signal analysis ¹¹)       R&S°FSWP-K70       1325.4280.02         Security write protection for solid state drive       R&S°FSWP-K33       1325.5040.02         Noise power ratio ¹¹)       R&S°FSWP-K19       1350.5963.02         Multi-modulation analysis ⁵¹)       R&S°FSWP-K70M       1350.6860.02	Pulse stability measurements 1), 2), 3)	R&S®FSWP-K6P	1338.3106.02
Noise figure measurements ¹)       R&S°FSWP-K30       1325.4244.02         Spurious measurements ¹)       R&S°FSWP-K50       1338.3358.02         Transient measurement application ¹)       R&S°FSWP-K60       1338.4525.02         Transient hop measurements ¹).4)       R&S°FSW-K60H       1338.4524.02         Transient chirp measurements ¹).4)       R&S°FSW-K60C       1338.4531.02         Vector signal analysis ¹)       R&S°FSWP-K70       1325.4280.02         Security write protection for solid state drive       R&S°FSWP-K33       1325.5040.02         Noise power ratio ¹)       R&S°FSWP-K19       1350.5963.02         Multi-modulation analysis ⁵)       R&S°FSWP-K70M       1350.6860.02	Time sidelobe measurements 1), 2)	R&S®FSWP-K6S	1325.5363.02
Spurious measurements ¹)         R&S°FSWP-K50         1338.3358.02           Transient measurement application ¹)         R&S°FSWP-K60         1338.4525.02           Transient hop measurements ¹),4)         R&S°FSW-K60H         1338.45248.02           Transient chirp measurements ¹),4)         R&S°FSW-K60C         1338.4531.02           Vector signal analysis ¹)         R&S°FSWP-K70         1325.4280.02           Security write protection for solid state drive         R&S°FSWP-K33         1325.5040.02           Noise power ratio ¹)         R&S°FSWP-K19         1350.5963.02           Multi-modulation analysis ⁵)         R&S°FSWP-K70M         1350.6860.02	Analog modulation analysis for AM/FM/φM <sup>1)</sup>	R&S®FSWP-K7	1325.4238.02
Transient measurement application <sup>1)</sup> R&S°FSWP-K60       1338.4525.02         Transient hop measurements <sup>1),4)</sup> R&S°FSW-K60H       1338.4548.02         Transient chirp measurements <sup>1),4)</sup> R&S°FSW-K60C       1338.4531.02         Vector signal analysis <sup>1)</sup> R&S°FSWP-K70       1325.4280.02         Security write protection for solid state drive       R&S°FSWP-K33       1325.5040.02         Noise power ratio <sup>1)</sup> R&S°FSWP-K19       1350.5963.02         Multi-modulation analysis <sup>5)</sup> R&S°FSWP-K70M       1350.6860.02	Noise figure measurements 1)	R&S®FSWP-K30	1325.4244.02
Transient hop measurements ¹J,4)       R&S°FSW-K60H       1338.4548.02         Transient chirp measurements ¹J,4)       R&S°FSW-K60C       1338.4531.02         Vector signal analysis ¹J       R&S°FSWP-K70       1325.4280.02         Security write protection for solid state drive       R&S°FSWP-K33       1325.5040.02         Noise power ratio ¹J       R&S°FSWP-K19       1350.5963.02         Multi-modulation analysis ⁵J       R&S°FSWP-K70M       1350.6860.02	Spurious measurements <sup>1)</sup>	R&S®FSWP-K50	1338.3358.02
Transient chirp measurements 1),4)       R&S°FSW-K60C       1338.4531.02         Vector signal analysis 1)       R&S°FSWP-K70       1325.4280.02         Security write protection for solid state drive       R&S°FSWP-K33       1325.5040.02         Noise power ratio 1)       R&S°FSWP-K19       1350.5963.02         Multi-modulation analysis 5)       R&S°FSWP-K70M       1350.6860.02	Transient measurement application 1)	R&S®FSWP-K60	1338.4525.02
Vector signal analysis <sup>1)</sup> R&S°FSWP-K701325.4280.02Security write protection for solid state driveR&S°FSWP-K331325.5040.02Noise power ratio <sup>1)</sup> R&S°FSWP-K191350.5963.02Multi-modulation analysis <sup>5)</sup> R&S°FSWP-K70M1350.6860.02	Transient hop measurements 1), 4)	R&S°FSW-K60H	1338.4548.02
Security write protection for solid state drive  R&S*FSWP-K33  1325.5040.02  Noise power ratio 1)  R&S*FSWP-K19  1350.5963.02  Multi-modulation analysis 5)  R&S*FSWP-K70M  1350.6860.02	Transient chirp measurements 1),4)	R&S°FSW-K60C	1338.4531.02
Noise power ratio ¹)       R&S*FSWP-K19       1350.5963.02         Multi-modulation analysis ⁵)       R&S*FSWP-K70M       1350.6860.02	Vector signal analysis <sup>1)</sup>	R&S°FSWP-K70	1325.4280.02
Multi-modulation analysis <sup>5)</sup> R&S°FSWP-K70M 1350.6860.02	Security write protection for solid state drive	R&S°FSWP-K33	1325.5040.02
·	Noise power ratio 1)	R&S®FSWP-K19	1350.5963.02
BER PRBS measurements 5) R&S®FSWP-K70P 1350.6876.02	Multi-modulation analysis 5)	R&S®FSWP-K70M	1350.6860.02
	BER PRBS measurements 5)	R&S°FSWP-K70P	1350.6876.02

<sup>1)</sup> Requires the R&S®FSWP-B1 option.

<sup>2)</sup> Requires the R&S®FSWP-K6 option.

<sup>3)</sup> Requires the R&S®FSWP-B64 option.

<sup>&</sup>lt;sup>4)</sup> Requires the R&S®FSWP-K60 option.

<sup>5)</sup> Requires the R&S\*FSWP-K70 option.

Warranty		
Base unit		3 years
All other items 1)		1 year
Options		
Extended warranty, one year	R&S®WE1	Please contact your local Rohde & Schwarz sales office.
Extended warranty, two years	R&S®WE2	
Extended warranty with calibration coverage, one year	R&S°CW1	
Extended warranty with calibration coverage, two years	R&S®CW2	
Extended warranty with calibration coverage, one year	R&S®AW1	
Extended warranty with accredited calibration coverage, two years	R&S®AW2	

For options that are installed, the remaining base unit warranty applies if longer than 1 year. Batteries are generally covered by a 1-year warranty.

#### Service that adds value

- ▶ Worldwide
- Local and personalized
- ► Customized and flexible
- ▶ Uncompromising quality
- ► Long-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.

www.rohde-schwarz.com

#### Sustainable product design

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

Certified Quality Management

Certified Environmental Management ISO 14001

#### Rohde & Schwarz training

www.training.rohde-schwarz.com

#### Rohde & Schwarz customer support

www.rohde-schwarz.com/support

R&S°FSWP Phase Noise Analyzer and VCO Tester

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