



# GSM/EDGE Application Firmware R&S FS-K5 for R&S FSP and R&S FSU

The solution for easy and fast GSM and EDGE measurements

- GSM/EDGE push-button measurements
- Fast modulation spectrum routine
- Easy to use
- Accurate carrier power measurement
- Multislot capability
- Enhanced timing accuracy with 8 samples/symbol



### Characteristics

The Application Firmware R&S FS-K5 allows the user to perform the most important GSM and EDGE transmitter measurements at the push of a button:

- Phase/frequency error (GSM)
- Modulation accuracy (EDGE) including 95:th percentile, origin offset suppression, EVM and frequency error
- Power versus time incl. carrier power
- Carrier power
- Modulation spectrum
- Transient spectrum
- Spurious emissions

Only the carrier frequency and the external attenuator have to be set manually.

The Application Firmware R&S FS-K5 can be installed in all models of the R&S FSP and R&S FSU spectrum analyzer families: The application firmware can be used throughout the total frequency range of the basic spectrum analyzer. This covers all GSM bands of interest such as GSM 900, GSM 1800, GSM 1900, R-GSM, GSM 450 and even IF frequencies used in transmitters and receivers.

## Features and benefits

#### R&D, development

The R&S FSP is the ideal development tool with easy-to-use GSM measurement functions in a cost-effective analyzer. The workhorse for every engineer, especially in mobile development. The R&S FSU provides the dynamic range required in base station development, verification and production testing.

R&S FSU 3 20 Hz to 3.6 GHz	R&S FSP3 9 kHz to 3 GHz	Covers the basic TX frequency range
R&S FSU8 20 Hz to 8 GHz	R&S FSP 7 9 kHz to 7 GHz	Adds harmonics measure- ment capability
-	R&S FSP13 9 kHz to 13 GHz	Covers the entire spurious emissions frequency range
R&S FSU 26 20 Hz to 26 GHz	R&S FSP 30 9 kHz to 30 GHz	Adds microwave link frequency ranges

# Low measurement uncertainty for high confidence

<0.5 dB total level uncertainty and <0.7° phase error for GSM

#### **Designed for speed**

Fast modulation spectrum routine for frequency list mode:

 $\pm$  1.8 MHz/200 bursts in <25 seconds, 1 active slot

 $\pm$  1.8 MHz/200 bursts in <8 seconds, 8 active slots

#### Really portable – usable anywhere

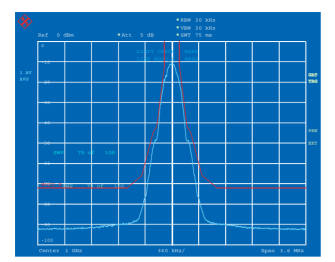
- Lightweight, <11 kg with R&S FSP3</li>
- Comprehensive documentation and storage of results and hard copies on internal hard disk, subsequent printing or transfer to a PC – even via LAN/Ethernet
- Optional DC power supply and battery pack for R&S FSP

# Trigger functions to meet many demands

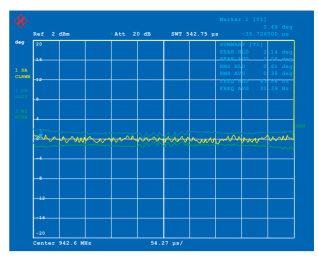
- Simplified test setup, no trigger from device under test necessary
- IF power trigger for gated measurements with selectable trigger level
  - R&S FSU: -50 dBm to -10 dBm
  - R&S FSP: -30 dBm to -10 dBm (10 MHz bandwidth)
- RF power trigger with enhanced sensitivity for R&S FSP: option R&S FSP-B6 (–50 dBm to –10 dBm)



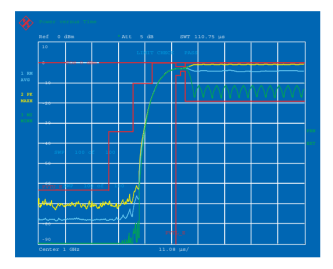




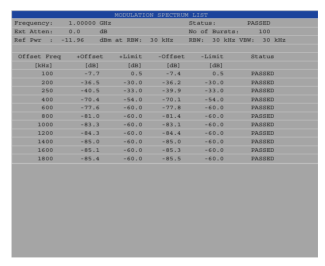
Modulation spectrum measurement in frequency sweep mode



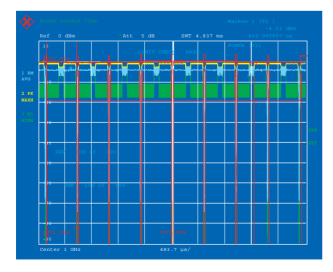
Phase/frequency error measurement: peak as well as average values over 200 bursts are indicated for RMS phase error and peak phase error



Power-versus-time measurement: details of burst can be zoomed – rising edge, falling edge, high resolution display of top of burst



Modulation spectrum measurement in list mode using a dedicated routine for fast measurements also when averaging over a large number of bursts



Multislot power-versus-time measurement: up to 8 active slots can be measured

## Specifications

Specifications apply under the following conditions: 15 minutes warmup time at ambient temperature, specified environmental conditions met, calibration cycle adhered to, and total calibration performed.

Data designated "nominal" apply to design parameters and are not tested.

The specifications below apply to the R&S FSPx (FSP3/7/13/30), R&S FSUx (FSU3/8/26) equipped with R&S FS-K5. They are based on the data sheet specifications of the Spectrum Analyzers R&S FSP and R&S FSU and are not checked separately. Level measurement uncertainties given with a tolerance are measurement uncertainties with a confidence level of 95%. Data without tolerances are typical values at 900 MHz.

The specified level measurement errors do not take into account systematic errors due to the reduced S/N ratio.

Measurement	Specification		Test specification and permissible measurement uncertainty to I-ETS 300 609-1
	R&S FSP 3/7/13/30	R&S FSU3/8/26	
Phase/frequency error (GMSK modulation)			11.10.1 13.1
Phase error, floor (S/N >40 dB) RMS Peak	<0.7° <2°	<0.5° <1°	
Phase error, uncertainty (S/N >40 dB) RMS Peak	<0.2° <0.7°		<1.5° <5°
Frequency error uncertainty (S/N >40 dB)	<1.5 Hz + error of refer	ence frequency	±10 Hz
Modulation accuracy ( $3\pi/8$ shifted 8PSK modulation)			
EVM, residual (S/N >40 dB) RMS Peak	<0.5% <1.5%	<0.25% <1%	
95:th percentile Resolution	<1.5% 0.03%	<1% 0.03%	
Frequency error uncertainty (S/N >40 dB)	<1 Hz + error of refere	ence frequency	
Origin offset suppression (S/N >40 dB) Measurement range	–20 dBc to –5	50 dBc	
Mean carrier power			11.10.1 13.3
Absolute level uncertainty (–50 dBm to +30 dBm, 10 MHz to 3 GHz)	0.5 dB	0.3 dB	1 dB
Relative level uncertainty (from 0 dB to –50 dB from reference level)	0.2 dB	0.1 dB	0.7 dB
Power versus time			11.10.1 13.3
Uncertainty of reference	0.5 dB	0.3 dB	1 dB
Relative uncertainty	0.2 dB (0 dB to –50 dB 0.5 dB (–50 dB to –70 dB		0.7 dB
Internal symbol timing uncertainty	70 ns		1⁄4 bit
Dynamic range (RBW = 600 kHz)	70 dB (with trace average) 60 dB (with peak hold)	76 dB (with trace average) 66 dB (with peak hold)	
Spectrum due to modulation			11.10.1 13.4
Level measurement uncertainty Absolute (–50 dBm to +30 dBm,			
10 MHz to 3 GHz) Relative <sup>1)</sup>	0.5 dB	0.3 dB	1 dB
$      \Delta f \leq 0.1 \ \text{MHz} \\ 0.1 \ \text{MHz} < \Delta f \leq 1.8 \ \text{MHz} (0 \ \text{dBc to} -70 \ \text{dBc}) \\ 1.8 \ \text{MHz} < \Delta f \leq 6 \ \text{MHz} \\ \Delta f \geq 6 \ \text{MHz} $	0.2 dB 0.2 dB 0.5 dB 0.5 dB	0.1 dB 0.1 dB 0.5 dB 0.5 dB	0.5 dB 0.7 dB 1.5 dB 2 dB
Dynamic range (carrier power = 30 dBm) Frequency offset 200 kHz	65 dB	74 dB	
400 kHz 600 kHz 1200 kHz 1800 kHz	67 dB 68 dB 72 dB 76 dB	78 dB 80 dB 87 dB 88 dB	
1.8 MHz to 6 MHz (RBW = 100 kHz) >6 MHz (RBW = 100 kHz)	76 dB to 84 dB 84 dB	83 dB to 85 dB 85 dB	

#### Measurement

Specification

Test specification and permissible measurement uncertainty to I-ETS 300 609-1

	R&S FSP3/7/13/30	R&S FSU3/8/26	
Spectrum due to transients			11.10.1 13.4
Level measurement uncertainty			
Absolute (-50 dBm to +30 dBm,			
10 MHz to 3 GHz)	0.5 dB	0.3 dB	1.5 dB
Relative <sup>1)</sup>			
0 dB to 50 dB from reference level	0.2 dB	0.2 dB	0.7 dB
>50 dB from reference level	0.5 dB	0.5 dB	1.5 dB
Dynamic range with 30 dBm mean carrier			
power			
Frequency offset			
400 kHz	62 dB	72 dB	
600 kHz	64 dB	75 dB	
1200 kHz	68 dB	82 dB	
1800 kHz	71 dB	84 dB	

<sup>1)</sup> Does not include the level uncertainty due to R&S FSP inherent noise.

# Ordering information

Order designation	Туре	Order No.	
GSM/EDGE Application Firmware for Spectrum Analyzers R&S FSP and R&S FSU	R&S FS-K5	1141.1496.02	
Recommended extras and options <sup>1)</sup>			
Electronic Attenuator for R&S FSP3/7, 0 dB to 30 dB, 5 dB steps, 20 dB preamplifier (not for R&S FSP13/30)	R&S FSP-B25	1129.7746.02	
Electronic Attenuator for R&S FSU3/8/26, 20 dB preamplifier	R&S FSU-B25	1144.9298.02	
TV Trigger and Adjustable RF Power Trigger	R&S FSP-B6	1129.8594.02	

<sup>1)</sup> For further options and recommended extras see R&S FSPx data sheet (PD 0757.5137) and R&S FSUx data sheet (PD 0757.6504).

