

ABN 43 064 478 842

231 osborne avenue clayton south, vic 3169
 PO box 1548, clayton south, vic 3169
 t 03 9265 7400 f 03 9558 0875
 freecall 1800 680 680
 www.tmgtestequipment.com.au

### Test & Measurement

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2006



### Spectrum Analyzer R&S®FSL

#### High-end functions in an extremely lightweight, compact package

- Frequency range 9 kHz to 3 GHz/6 GHz, with and without tracking generator
- I/Q demodulation bandwidth 20 MHz
- ◆ DANL –152 dBm (1 Hz)
- Total measurement uncertainty <0.5 dB</li>

- Low weight under 8 kg/18 lbs
- Internal battery option with typ. 1 h operating time
- Extensive measurement routines such as TOI, OBW, time domain power, channel/adjacent channel power





You no longer have to make comprises when buying a spectrum analyzer. You can now get high-end features without stretching your budget – the R&S<sup>®</sup>FSL.

The R&S<sup>®</sup>FSL is an extremely lightweight and compact spectrum analyzer that is ideal for a large number of applications in development, service and production. Despite its compact size, it offers a wealth of functions more typical of the high-end range, thus ensuring an excellent price/performance ratio. The R&S<sup>®</sup>FSL is the only instrument in its class that features a tracking generator up to 6 GHz and can I/Q-demodulate signals with a bandwidth of 20 MHz.

Model overview	Frequency range	Tracking generator
R&S®FSL3, model .03	9 kHz to 3 GHz	no
R&S®FSL3, model .13	9 kHz to 3 GHz	1 MHz to 3 GHz
R&S®FSL6, model .06	9 kHz to 6 GHz	no
R&S®FSL6, model .16	9 kHz to 6 GHz	1 MHz to 6 GHz

The high-end approach is also evident in the operating features. As with the R&S®FSP and R&S®FSU, the main functions of the R&S®FSL are directly accessible by fixed-assignment function keys, with additional functions accessed using softkeys and tables. This shortens the learning curve for new users. Its compact size and low weight, plus its optional battery pack, make the R&S<sup>®</sup>FSL ideal for mobile use.

The R&S<sup>®</sup>FSL has unique plug & play upgrade abilities. All options can be added without opening the instrument.



#### Main characteristics

- Best RF characteristics in its class
- Largest I/Q demodulation bandwidth in its class
- High measurement accuracy
- High resolution filter accuracy owing to all-digital implementation
- Robust and compact
- Carrying handle and low weight (<8 kg/18 lbs) for mobile use</li>
- Optional battery operation
- Wide range of functions, simple operation
- Easy on-site upgradeability



### Exceptional performance for its class

SL · SPECTRUM ANALYZER · 9 kHz ... 6 GHz

With phase noise of typ. –103 dBc (1 Hz) at 10 kHz from the carrier, a third order intercept point of typ. +18 dBm, a bandwidth range from 10 Hz to 10 MHz, and a displayed average noise level (DANL) of typ. –162 dBm, the R&S®FSL compares favorably with high-end analyzers. This makes it very useful in production, service, field use and in labs. The RF attenuator, which is adjustable in steps of 5 dB, and the optional preamplifier ensure an optimum usable dynamic range.



#### **Condensed** specifications

	R&S®FSL3, model .03	R&S®FSL3, model .13	R&S®FSL6, model .U6	R&S®FSLb, model .16	
Frequency range	9 kHz to 3 GHz	9 kHz to 3 GHz	9 kHz to 6 GHz	9 kHz to 6 GHz	
Frequency accuracy		1×	10 <sup>-6</sup>		
With R&S <sup>®</sup> FSL-B4, OCXO		1×	10 <sup>-7</sup>		
Resolution bandwidths					
Standard	30	00 Hz to 10 MHz in 1/3 sequenc	e, zero span additionally 20 M	Hz	
With R&S®FSL-B7		10 Hz to 10 MHz in 1/3 sequen	ce, additionally 1 Hz (FFT filter)		
Video bandwidths		10 Hz to	10 MHz		
I/Q demodulation bandwidth		20 M	ИНz		
Phase noise	typ. –103 dBc (1 Hz) at 10 kHz from carrier, 1 GHz				
DANL					
With 300 Hz RBW		typ. –1	17 dBm		
With 1 Hz FFT RBW and preamplifier (options R&S®FSL-B7, -B22)	500 MHz: typ. –162 dBm 3 GHz: typ. –158 dBm				
ТОІ		typ. +1	8 dBm		
Detectors	pos/neg peak/auto peak, RMS, quasi-peak, average, sample				
Level measurement uncertainty	<0.5 dB				
Tracking generator	no	yes	no	yes	
Frequency range		1 MHz to 3 GHz		1 MHz to 6 GHz	
Output level		–20 dBm to 0 dBm		–20 dBm to 0 dBm	

### The most extensive set of functions in its class

Channel power measurement (CP)	Highly configurable or standard-compliant predefined functions for precise power measurement of			
Adjacent channel power and multicarrier adjacent channel power measurement (ACP and MC-ACP)	modulated signals			
Fast ACP	Adjacent channel power measurement in time domain with channel filters, faster than normal ACP measurement			
Time domain power measurement	Determines burst power			
C/N, C/N <sub>o</sub>	Measures carrier-to-noise ratio relative to 1 Hz or the selected channel width			
OBW	Measures occupied bandwidth at the press of a button			
TOI measurement	Simplifies TOI measurement			
Modulation depth measurement (AM%)	Determines modulation depth of AM signals at the press of a button			
Complete range of detectors	RMS, quasi-peak, average, auto peak, pos peak, neg peak, sample			
Selectable number of trace points	Improves repeatability of channel/adjacent channel power measurement, especially important for spurious measurements over a wide frequency range			
Level units	dBm, dBµV, dBmV, dBµA, dBpW, V, W, A			
Frequency counter	Fast determination of frequency at the accuracy of the internal or external reference, 1 Hz resolution with 50 ms measurement time			
Noise and phase noise markers	dBm (1 Hz) and dBc (1 Hz) including all necessary correction factors			
n-dB down marker	Fast filter bandwidth determination			
RRC and channel filters	Channel power measurement in time domain and transient adjacent channel power			
FFT filters 1 Hz/300 Hz to 30 kHz	Reduce measurement time for values such as spurious or near-carrier			
LAN interface	Uses a remote control interface now standard in most PCs, eliminating the need to purchase a separate IEC/IEEE bus card			
Limit lines	Simplify the monitoring of limit values with pass/fail evaluation			
Transducer factors	For compensating antenna factors or frequency responses of the test setup			
20 MHz I/Q demodulation bandwidth	I/Q data of the built-in I/Q demodulator can be transferred blockwise (up to a length of 512 ksample) via the LAN or IEC/IEEE bus interface and processed externally. The bandwidth depends on the selected sampling rate. The maximum bandwidth is 20 MHz, which covers the signal bandwidths of the most common mobile radio standards including WLAN.			
USB	Interface for USB memory sticks, e.g. for storing measurement results and plots or for easy firmware updates			
Help function	Eliminates the need for manuals			
Optional				
Gated sweep	For measuring the modulation spectra of burst signals			
Power measurement with R&S®NRP power sensors	Increases level accuracy and eliminates the need for a separate power meter			
AM/FM/ $\phi$ M measurement demodulator	Measures analog-modulated signals including total harmonic distortion and displays the spectrum due to modulation			
TV trigger	Generates a trigger in response to selectable lines of a TV signal			
WLAN modulation and spectrum measurements	Determine the modulation quality (EVM, flatness, constellation diagram), spectrum mask and ACP of WLAN signals			
Bluetooth® modulation and spectrum measurements	Measure power, spectrum and modulation quality (DEVM, frequency drift) for Bluetooth® basic rate and enhanced data rate signals in accordance with the Bluetooth® standard			
Cable TV measurements	Push-button measurements for analog and digital cable TV networks			

### Fast and versatile in production

The R&S<sup>®</sup>FSL is ideal for fast, easy measurements during production. A quick check of the level and frequency is often all that's needed. The R&S<sup>®</sup>FSL's high speed of >80 sweeps/s in zero span, including remote output of data (or trace data), ensures high production throughput.

Even a simple level calibration can be streamlined and accelerated with the R&S®FSL's integrated complex measurement functions – a special multisummary marker measures different levels in the time domain in a single sweep. This eliminates reset and remote control overhead time. For fast synchronization or triggering, the R&S®FSL-B5 additional interfaces option – which includes a special trigger interface – can be added. The R&S®FSL also features the functionality needed to handle more complex tasks, for example a wide I/Q demodulation bandwidth. Wireless interfaces such as WLAN are becoming widespread, even in mobile phones. This requires a greater number of modulation measurements on broadband signals during production. With its I/Q demodulation bandwidth of 20 MHz, the R&S®FSL is ready for the challenge.

In addition, the R&S<sup>®</sup>FSL offers the following functions:

- Fast ACP measurements in the time domain for the major mobile radio standards, with very good repeatability and short measurement times
- List mode: measurements with up to 300 analyzer settings in a single IEC/IEEE bus command
- Fast power measurement in the time domain using channel or RRC filters
- Fast frequency counter with 1 Hz resolution and measurement times <50 ms</li>

## Remote control via LAN or IEC/IEEE bus in line with SCPI

The standard remote interface is a 10/100BaseT LAN interface that provides significantly higher speeds than an IEC/IEEE bus for transferring large data volumes. It also offers considerable cost advantages over IEC/IEEE bus wiring. However, IEC/IEEE bus remote control can be added by installing the R&S®FSL-B10 option.

The command set of the R&S<sup>®</sup>FSL follows SCPI conventions and is thus largely compatible with the R&S<sup>®</sup>FSP and R&S<sup>®</sup>FSU analyzers.

The R&S<sup>®</sup>FSL is immune to reliability problems caused by mechanical switching of the RF attenuator, since its RF attenuator switching mechanism is completely electronic and thus not subject to wear.



Remote control of the R&S®FSL via IEC/IEEE bus in list mode cuts down on measurement time.



## Lightweight and compact for on-site installation, maintenance and operation

- Easy portability due to small size and low weight
- Optional internal battery pack for cordless use; operating time can be expanded by simply replacing the battery pack
- Carrying bag with space for extra battery pack and accessories
- Connector for R&S®NRP power sensors; no separate power meter required

- Optional internal tracking generator for directional power measurements
- AM/FM audio demodulator (Mkr Demod) for interference identification
- Extensive functions for power measurements
- Storage of settings and measurement results internally or on USB memory stick



### **Ideal for service**

- Cost-effectiveness
- High measurement accuracy
- Extensive evaluation options
- Wide range of functions
- Built-in frequency counter Tracking generator for directional
  - power measurements (for example with the R&S®ZRB2 or R&S®FSH-Z2 VSWR bridge)
- Easy output of measurement results to USB printer or file

### At home in every development lab

The R&S®FSL's excellent price/performance ratio makes it a must for every developer's lab bench, as indispensable as an oscilloscope or multimeter. Its range of functions and operation are largely identical with those of the R&S®FSU class of reference analyzers, simplifying the reproducible verification of measurements.

- Good RF performance at a low price
- Widest I/Q demodulation bandwidth in its class
- Quasi-peak detectors and EMC bandwidths of 200 Hz, 9 kHz and 120 kHz for EMC checks during development and precompliance testing
- Tracking generator for directional power measurements (for example with the R&S®ZRB2 or R&S®FSH-Z2 VSWR bridge)
- High measurement accuracy
- Easy output of measurement results to USB printer, network printer or file
- Easy remote control via LAN
- Connection to MATLAB<sup>®</sup>

ACP Standard	×
ACP Standard NONE NADC IS136 TETRA PDC PHS CDPD CDMA IS95A FWD CDMA IS95A REV CDMA IS95C Class 0 FWD CDMA IS95C Class 0 FWD CDMA J-STD008 FWD CDMA J-STD008 REV CDMA IS95C Class 1 FWD CDMA IS95C Class 1 FWD CDMA IS95C Class 1 REV W-CDMA 4.096 FWD W-CDMA 4.096 REV W-CDMA 3GPP FWD W-CDMA 3GPP REV	X
C CDMA 2000 DS C CDMA 2000 MC1	
C CDMA 2000 MC3	
C TD SCUMA FWD	
C WI AN A	
9 WLAN B	

The R&S<sup>®</sup>FSL's wide scope of functions also extends to channel/adjacent channel power measurements. To simplify use, many default settings can be selected by pressing a button.

### Easy upgrades and a wide range of interfaces

The R&S<sup>®</sup>FSL has unique plug & play upgrade abilities. All options can be added without opening the instrument. This has several important advantages:

- No extra alignment after installation
- No recalibration
- No need to send in the instrument, thus negligible downtime
- No installation costs
- Easy installation of additional functions



The wide range of additional interfaces provided by the R&S®FSL-B5 option expands the application range of the R&S®FSL:

- IF output/video output for connecting further instruments
- 28 V, switchable for connecting noise sources
- Trigger interface for fast measurement on frequency lists
- Connector for an R&S®NRP power sensor (replaces the USB adapter for the R&S®NRP power sensors)



\_\_\_\_ Battery pack (R&S®FSL-B31)

\_ DC power supply (R&S®FSL-B30)

. IEC/IEEE (GPIB) bus interface (R&S®FSL-B10)

\_ OCXO (R&S®FSL-B4)

Additional interfaces (R&S®FSL-B5)

### The most extensive set of functions in its class ectrum ANALYZER - 9 KHZ ... 6 GHZ

#### Scalar network analysis

Models .13 and .16 of the R&S<sup>®</sup>FSL, which include a tracking generator, can quickly and easily measure frequency response, filters and attenuation. The n-dB down marker determines the 3 dB bandwidth of a bandpass filter at the press of a button, for example. The R&S<sup>®</sup>FSL measures return loss or matching by using an external VSWR bridge. Precision is enhanced by Through, Short and Open calibration methods.



#### Third order intercept (TOI)

The R&S<sup>®</sup>FSL can determine the TOI from the spectrum at the press of a button. It automatically detects the useful carriers and thus determines the intermodulation sidebands. The instrument's maximum dynamic range of 95 dB is high for its class. RF attenuation steps of 5 dB further enhance its usefulness.



Marker 3

Marker

Marker

Trac

#### Modulation depth measurement (AM%)

The R&S®FSL measures the modulation depth of an AM signal at the press of a button. The AM% marker function positions three markers – one each on the carrier, the upper sideband, and the lower sideband – and uses the sideband suppression to determine the modulation depth. The modulation depth of a two-tone signal can be determined selectively by predefining the modulation frequency, for example by starting with a 90 Hz sideband and then moving to the 150 Hz sideband of an ILS signal. The high linearity of <0.2 dB ensures a small absolute measurement error.



**Phase noise measurement with phase noise marker** The phase noise marker provides a quick measurement of the phase noise at a specific carrier offset. The result in dBc (1 Hz) includes all necessary corrections for the noise bandwidth of the filter, the detector used, and averaging. The phase noise of typ. –103 dBc (1 Hz) at 10 kHz from the carrier is sufficient for a number of oscillator measuring tasks.



#### **Gated sweep**

The R&S<sup>®</sup>FSL uses the gated sweep function for burst signal measurements. This function can display the modulation spectrum of a GSM signal or a burst WLAN signal (as shown in the example).



#### TV trigger option

The TV Trigger R&S<sup>®</sup>FSL-B6 generates a trigger in response to selectable lines and the horizontal or vertical blanking interval. Video formats with 525 or 625 lines with positive or negative modulation are covered.



#### ROHDE&SCHWARZ

#### SL · SPECTRUM ANALYZER · 9 kHz ... 6 GHz

#### **Channel power measurements**

Channel power measurements use integration to determine the power within a defined channel bandwidth. The full-featured RMS detector is used to measure the correct power independent of the signal, which ensures good repeatability and accuracy. The channel width can be defined by the user or selected from an extensive list of transmission standards.



#### Adjacent channel power (ACP, MC-ACP) measurements, for example cdmaOne

The ACP measurement function determines the adjacent channel power as an absolute value or relative to the useful carrier. The R&S®FSL offers predefined settings for many transmission standards, but parameters can also be user-defined, with channel widths and spacings for up 12 channels and up to 3 adjacent channels.

\$	Att 0 dB Ref -3 0 dBm	* RWW 30 kHz * VSW 300 kHz * SWT 100 00ms	Continuous Co
\$lin Ciris	-0	- Constraint	Single Sweep
	50 *0 8 ** 2.4* 2.4**2	week manan	Continue Single Swaap
	CF 850.0 M	Itz SPAN 6.	79 Milz Sweeptime
di.	Bandwidth Adiacent Char	1220000.000 H2 Power -11.1	8 dBm
	Bandwidth Spacing	30000.000 Hz Lower -62 885000.000 s Ubper -67	32 dB Auto
	Alternate Cha Bandwidth	nnal 30000.000 Hz Lower -//	Sweep Count
	Spacing 2nd Alternate	1900000.000 s Upper -77 Channel	95 dB
	Bandwidth Spacing	2550300.000 Hz Lower -62 2550300.000 s Upper -63	42 dB Peints

### Fast ACP in time domain with standard-compliant channel filters

The fast ACP function measures the adjacent channel power in the time domain using standard-compliant channel filters. This reduces the measurement time necessary for a specific repeatability by a factor of 10. It also provides an easy way to determine transient, time-dependent adjacent channel power.



#### Burst power measurement: time domain power

This feature allows the burst power to be measured in the time domain. Display lines delimit the evaluation area, thus making it possible to determine the power during the 147 useful bits of a GSM burst, for example.



	29.0 % The December of the Dec	-
Occupied bandwidth (OBW)	Art C cR 0 Bonden Ref -14.0 (Bm + Net Jup cons	atth
OBW is a measure of the bandwidth occupied by the signal.	Image: Second	
The R&S®FSL determines this value from the total power within	0 999,900000000 MHz 11 11 11 20,69 dDm	
the span and the individual external power values, for example	997,90,4000000 MHz 12[1] 38.90 dBm	
0.5% of the power. The remaining value then corresponds to	54 Charge	el
99% of the bandwidth. The fully synchronous frequency sweep	Randwi	dth
and the high number of trace points make this measurement		
very precise.		
	Adjur Ref L	vi.
	-:04-	at .

1.0 GH

Settings

PAN 8.0 I

### AM/FM/opM Measurement Demodulator R&S \*FSL-K7

The AM/FM/ $\phi$ M Measurement Demodulator R&S<sup>®</sup>FSL-K7 converts the R&S<sup>®</sup>FSL into an analog modulation analyzer for amplitude-, frequency- or phasemodulated signals. It measures not only characteristics of the useful modulation, but also factors such as residual FM or synchronous modulation.

Display and evaluation capabilities:

- Modulation signal versus time
- Spectrum of modulation signal (FFT)
- RF signal power versus time
- Spectrum of RF signal (FFT versus max. 18 MHz)
- Table with numeric display of
  - Deviation or modulation depth,
     +Peak, -Peak, ± Peak/2 and RMS weighted
  - Modulation frequency
  - Carrier frequency offset
  - Carrier power
  - Total harmonic distortion (THD) and SINAD

Condensed data		
Ref 0.0 dBm s		
Demodulation bandwidth	100 Hz to 18 MHz	
Recording time (depends on demodulation bandwidth)	12.5 ms to 3276 s	
AF filters		
Highpass filter	50 Hz, 300 Hz	
Lowpass filter	3 kHz, 15 kHz, 150 kHz and 5%, 10% or 25% of demodulation bandwidth	
Deemphasis	25/50/75/750 μs	
Modulation frequency	${<}5\text{MHz},$ max. 0.5 ${\times}$ demodulation bandwidth	
Measurement uncertainty (deviation or modulation depth)	3%	
70-		



THD measurement on an amplitudemodulated signal: The first harmonic of the modulation signal is well suppressed by 69 dB. This corresponds to a THD (D2) of less than 0.1 %.

Frequency deviation measurement: Display of modulation signal together with peak and RMS deviation, carrier frequency offset and carrier power.





AF spectrum of an FM stereo signal: The 19 kHz pilot carrier, the stereo signal on the 38 kHz subcarrier and the RDS subcarrier at 57 kHz are clearly distinguishable. The pilot deviation is selected using the marker.

# Option R&S<sup>®</sup>FSL-K8, transmitter measurements for Bluetooth<sup>®</sup> V2.0 and EDR

Application Firmware R&S<sup>®</sup>FSL-K8 enhances the range of applications of the Spectrum Analyzer R&S<sup>®</sup>FSL to include measurements on Bluetooth<sup>®</sup> transmitters. All measurements are carried out in line with the Bluetooth<sup>®</sup> RF Test Specification (Bluetooth<sup>®</sup> SIG) Rev. 2.0+EDR and cover the basic rate as well as EDR.

Integrated limit value monitoring is provided for all measurements and allows analysis of the results in the development and production of Bluetooth<sup>®</sup> modules.

#### **Basic rate measurements**

Output power

ACP over up to 79 channels

Modulation characteristics

Initial carrier frequency tolerance

Carrier frequency drift

#### EDR measurements

Output power and relative transmit power

Inband spurious emissions, gated

Carrier frequency stability and modulation accuracy (DEVM)

2.441 GHz

Differential phase encoding

Relative transmit power: EDR relative transmit power determines the power of the GFSK-modulated and the DPSKmodulated part and the power difference.



100 kHz 300 kHz 295			Continueus Sweep
			Single Swoop
	L		Sweeptime Manual
djasent Cl	annel Power	ipan 79.0 MHz Status: PASSED	Sweeptime Auto
3.10 d8m 4.27 d8m 2.06 d8m	Number of Escriptic Adj. Upper Alt 1 Upper	ns 0 94.11 dBm 52.37 dBm	Sweep Count
2 2 2 12	-40.07 cBm 35 -59.38 cBm 46 Tr -59.39 cBm 41 -19.09 cBm 41	-24.27 dbm -24.27 dbm -3.10 dbm 24.11 dbm -52.17 dbm	No. of ACP Chan
6	-18.66 (8m H) -17.73 (8m H4	- 55.09 c6m - 55.09 c6m	S. Inational

Adjacent channel power (ACP): This measurement determines the power of all adjacent channels. The power of up to 79 channels in total can be measured. For EDR inband spurious the measurement can be gated.

Modulation characteristics: This measurement determines the maximum frequency deviation of all 8-bit test sequences of the payload. In addition, the average value of the maximum frequency deviations per packet is calculated and displayed.

Ŷ		DBW 3 MHz			Start	
	Att 25 dB				Test	
	Ref 5.0 dBn	AQT 625µs				
	200 kHz				Continue	
1AP	A MARKAWAY AND A MAR		16		Test	
Cirw						
	4 <b>19 10 10 10 10</b>	I PRIMA PRIMA DA			Continueus	
					Cween	
	ANNAL OF ALLER		II		Sweep	
	-200.945					
	CF 2.442 GHz	62.5 µ	s/		Meas Time	
	<b>Modulation Charac</b>	toristics	St	Status: PASSED		
	4/2(max) in range	100.00 %				
-	<b>Haximum Frequence</b>		Meas Time			
2046	value (pattern)	max	nin	a⊧g	Auto	
	Af1 (00001111)	166.94 kHz	153.54 kHz	159,50 kHz		
	Af2 (01010101)	150.56 kHz	129.58 kHz	140.54 kHz	Fundam	
	Average Frequency	y Deviation (per pa	icket)		Sweep	
	value (pattern)	max	nin		Count	
	Af1 (00001111)	159.58 kHz	159.58 kHz			
	Af2 (01010101)	140.54 kHz	140.54 kHz			
	AI2 / AI1	0.881	0.001		200m	
Sync	OK					

Att 20 dli Kef 15-3 dim	DBW 3 MHE			Continue Swoop
il dàn				Single Sweep
-20 dsn    -40 dsn   				Moos Tie Manuai
40 dks	62.5 µs/			Heas Ta Auto
EDR Carrier Freque	mey Stability	Sta	us:PASSED	
+ elue	current	1111	a+g	Block
Initial Freq Error	-168.6 82	-160.6 00	~158.6 Hz	Count
Freq Error / Block	-39.0 Hz	-00.1 Hz	-57.9 Hz	
Total Freq Error	-208,4 Hz	-255.7 Hz	-226.5 Hz	
EDR Medulation Aa	curacy	Black Cou	nts 3	
value			.a+g	
DEVN(RNS)	0.024			
DEVM(Peak)	0.047			
DEAN(88#P)	0.044			
	Att 20 di Ref 15 3 3tm II din 40 din	DEW 3 MHs Att 30 dE Nef 13-3 dEm AQ1 625µ5 II dSn -20 dSn -40	DEW 3 Mic Net 100 di Net 13.3 dem Aq1 625µc II din 40 din	DBW 3 MHS Att 100 di Nef 135.3 dtm AQ1 625.65 II d3n

Carrier frequency stability and modulation accuracy: This measurement determines the frequency accuracy within the packet header, the frequency drift within the DPSK part, as well as the DEVM metrics.

### Option R&S<sup>®</sup>FSL-K20, analog and digital cable TV<sub>MANALYZER</sub> 9 KH2...6 CH2 measurements

The R&S<sup>®</sup>FSL-K20 CATV option provides easy-to-use pushbutton measurements for analog and digital cable TV networks as well as for analog TV transmitters.



TV standards		
Selectable analog TV standards	Selectable digital cable TV stan- dards	
B/G, D/K, I, K1, L, M, N	QAM J.83/A (EU), J.83/B (US), J.83/C (Japan)	
PAL, NTSC, SECAM	40AM to 10240AM	
	Symbol rate 0.1 Msymbol/s to 7.15 Msymbol/s	
Measurements		
Analog TV	Digital TV	On Off
Carrier levels (picture and sound carriers	Channel power	
C/N (in-service, off-service, quiet line)	Modulation parameters and errors: carrier frequency offset, symbol frequency offset, MER, EVM, phase iitter, carrier suppression, guadrature	
	offset, imbalance	
CTB (composite triple beat) and CSO (composite second order), off-service or during quiet line	Constellation diagram	
Vision modulation	Echo pattern	ore a
Hum	Signal statistics/CCDF, APD	
Video scope function for detailed line analysis		
Tilt: determines the frequency response of the cable TV network by measuring the channel power of every channel		

#### **Channel tables**

Channel tables make it possible to preconfigure the R&S<sup>®</sup>FSL for a specific network:

- Channel numbers can be assigned to frequencies
- The signal type for each channel can be defined (analog TV signal, digital TV signal) as well as even more detailed properties such as the position of test lines

Thus the R&S<sup>®</sup>FSL is set up correctly just by entering the channel number. Channel tables can be easily copied and multiplied between different instruments.

8	hannel Table						1	Copy	
	Name	TV-EUROR	Æ					Channel	
	Description	TV Bands	8						
	No. Commen	t	Medulation Standard	5	aF 4Hz	Width	P	Delete Channel	
	2 VHF 1		Pal B/G Germany	/ 4	8.250	7.000	1		
	3 VHF 1		Pal B/G Germany	1 5	5.250	7.000		Modulation	
	4 VHF 1		Pal 8/G Germany	r 6	2.250	7.000		Options <sup>0</sup>	
	S VHF 3		Pal B/G Germany	/ 1	75.250	7.000			
	6 VHF 3		Pal B/G Germany	/ 1	82.250	7.000			
	7 VHF 3		Pal B/G Germany	1	09.250	7.000			
	8 VHF 3		Pal 8/G Germany	1	96.250	7.000			
	9 VHF 3		Pal B/G Germany	1 2	03.250	7.000			
	10 VHF 3		Pal B/G Germany	/ 2	10.250	7.000			
	11 VHF 3		Pal B/G Germany	1 2	17.250	7.000			
	12 VHF 3		Pal B/G Germany	1 2	24.250	7.000			
	102 5 2/3		Pal B/G Germany	/ 1	14.250	10.000		Save	
	104 SP CH lo	wer	Pal B/G Germany	/ 1	26.250	7.000		Changes	
Modulation Standard Optio	14			1	33.250	7.000			
	_			1	40.250	7.000		Discard	
Name	PAL_BG_ST	EREO		/ 3	47.250	7.000	-	Chapter	
Signal Type	Analog TV		- 1					Granges	
TV Standard	B/G		•						
Sound System	FM 5.5 / FP	4 5.742	-						
Group Delay	General		Modulation Standard	Option	•				
Color System	PAL		Name		64QAM_	6900			
Bar Line	Field Line	Тур	Signal Type		Digital	TV			٠
	1 7 17	CCI	TV Standa		QAM J8	3/A (DV	B-C	Europe)	•
Quiet Line	Field Line		Constellation		64QAM		-		•
	1 22		Symbol Rate		6.9 MS	/mb/s	_		_
Sideband Position	Normal		Roll-Off		0.150				
			Sideband Bositi	-	Auto		_		
			Sideballa Positi	011	Maro				1

#### Video scope function (video line analysis) and vision modulation

A dedicated video line trigger allows selected lines of the video signals to be displayed for detailed analysis. The vision modulation measurement further determines the modulation depth and residual picture carrier level.

Ra	R&S FSL-K20 Vision Modulation Ch: 2 VHF 1 RF 48 250000 MHz PAL_BC_STERE0					Video Scope <sup>0</sup>
14	*Att Octil SigLul -4.0 dBm SW	100,45	~			Vision Medulation
CP		- L				Hum ()
	0 s. Start 0.0 s Pass	10.0 µs. Unit c	/ Result	: Limit	Urit	Analog TV Settings
Ma	Vision Carrier Power Ab Residual Picture Carrier Modulation Depth	s. 60.0 9.0 88.0	-9,1 11.0 119,0	30.0 12.0 91.0	dem %	

#### **Digital TV signals**

A table provides a quick overview of the most important modulation quality parameters such as MER, EVM (both peak and RMS), carrier frequency offset and symbol frequency offset.

Typical I/Q modulator impairments such as quadrature offset, gain imbalance can be evaluated from the modulation error table (see picture). A constellation diagram enables further analysis of faults and their cause.



#### Carrier-to-noise ratio

The ratio of carrier power to noise ratio can be determined in different ways:

- In-service and off-service modes determine the C/N from the spectrum, with the noise measured in a channel that is switched off (off-service) or in between channels (inservice). The reference power can be measured from the signal or be set manually.
- In a third mode, the S/N is determined in the video signal from the quiet line.

An automatic limit check with editable limits allows fast recognition of pass or fail condition. The pass/fail limit check with editable limits is a standard function for all measured parameters.

5h: 2 VHF1 RF48	.250000 MHz	PAL_BG_	STER!			Channel No
* Att 15 dü SigLvl -4.0 dBm	* R8W 10 kH2 V8W 100 kH2 * SWT 10s	MI	=]	-1.728000	2.05 dbi 9000 MH2	Reference Power ( (Meas Ch)
-40 d5n						C/N Setup
60 d3n -90 d3n -90 d3n	man man	~~~	w.~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Next Moas Frequency
-100 dBm CF -1.26 MHz		~~~~	w.~~~	Span	1.0 MHz	Next Moas Frequency Edit Tablo
igi dön 40 dön 100 dön CF -1.26 MHz Fa		Limit	< <	Span Result	1.0 MHz	Next Moas Frequency Edit Tablo
Alference Power Neise Falterence Neise Falterence	Bandwidth ection	Lint	*	Span Result -9.1 5.000 0.0	1.0 MHz Uvit dbm MHz db	Next Moas Frequenc; Edit Table Meas Corrier

### Option R&S®FSL-K91, WLAN transmitter measurements

WLAN Application Firmware R&S®FSL-K91 expands the application range of the Spectrum Analyzer R&S®FSL by spectrum and modulation measurements on signals in line with the WLAN standards IEEE 802.11a/b/g/j. The excellent price/performance ratio, the compact size and the capability to be remote-controlled make the R&S<sup>®</sup>FSL an ideal WLAN tester in manufacturing and production. The R&S®FSL's analysis and evaluation capabilities, which enable measurements beyond the scope of the standard, make it indispensable for applications in development and troubleshooting. Functions, operation and remote control commands are essentially identical to those of the Signal Analyzer R&S®FSQ with the option R&S®FSQ-K91.

Measurement	IEEE 802.11a, IEEE 802.11g (OFDM)	IEEE 802.11b, IEEE 802.11g-CCK/ DSSS, PBCC	
Output power	✓, 17.3.9.1	✓, 18.4.7.1	
Spectrum mask with limit lines and pass/fail indication	✓, 17.3.9.2	✓, 18.4.7.3	
Spectrum flatness with limit lines and pass/fail indication	✓, 17.3.9.6.2	-	
Adjacent channel power	1	1	
Rise and fall times of the burst	✓	✓, 18.4.7.8	
EVM	<b>√</b> , 17.3.9.6.3	✓, 18.4.7.8	lorm Delta
EVM display	versus carrier or ver- sus time	versus time	
Constellation diagram	<ul> <li>✓ (for specific or all carriers)</li> </ul>	1	Meas
Constellation overview	1	-	
Selectable tracking: phase, level, timing	1	1	
RF carrier leakage	<b>√</b> , 17.3.9.6.1	✓, 18.4.7.7	
Carrier frequency and symbol clock error	✓, 17.3.9.4, 17.3.9.5	✓, 18.4.7.4, 18.4.7.5	TINEG
CCDF and crest factor	1	1	Count
Bit stream	1	1	Off
Header information	1	1	
Automatic modulation selection	1	1	ore n

SPAN 4.0 MHz

<b>R&amp;S FSL K91 Wireless</b>	LAN		IEEE 802	.11g	13.0:129	6	Sett
Frequency: 2.457 or	Ht	Hat Level - 33 c	HTT .	External Act	d8		Gen
Rivertable Taple: Using EC	6P	Modulation, 1111	CT COK	PSDULen: 1	14395 846	15	Den
		Result Sum	≓ary		11 A A A	-	mine
Burits 0	Mm	Mean	Limit	Mar	Unit	Unt	Gra
Peak Vector Err	6.64	5 T.47	35.00	0.03	35,00	26	Lis
Burst EVM	1.53	5 1.61		1.70		76	_
	- 36.1	-35,87		- 35.41		dB.	PV
IQ Diffset	-73.65	-72.67		-71.59		dB	
Gain Inibalance	- 0.1	5 - 0.09	8	-0.04		36	
	0.00	0.01		0.01		dB	100
Guadrature Err	- 0.01	1 0,00	<u>i</u>	0.02			
Center Freq. Err	62.38	55.85	±61425	55.35	£61425	Hz	
Chip Clock Err.	+ 0.0	1 - 0,92	± 25 00	- 0.05	± 25.00	ppm	spece
Rise Time	0.35	9.20	2.00	0.35	2.00	µs.	
Fal Time	0.10	0.23	2.00	0.34	2.00	μs	Statis
Mean Power	2.63	2 2.63		2.64		dÜm	12120
Feak Fower	4.2	1 4.22		4.23		dBm	
Crest Power	1.65	1.69		1,69		dB	

Result summary provides a quick overview of the most important measurement values.

Setup tables provide a quick overview of the selected settings and quick access to the setting parameters.

No.		
Intel         Intel <td< th=""><th>Advanced Settings Ref. Level 201 Attenuation 0 of Sample Rate 201</th><th>10m 11g</th></td<>	Advanced Settings Ref. Level 201 Attenuation 0 of Sample Rate 201	10m 11g
1	Derived Settings Burst To Analyze Eignal Field Corre	
Free Run HD pis Auto Lol Advanced Sattings 🖌	Barst Type Auto Demodulation Demodulator Equal Burst Langt Min Data Symbolis Max Data Symbolis Channel Estimatio	S4 Mops 64 GAM 1 1366 9 Preamble
	Tracking Phase Timing Level	Ľ



OFDM allows you to display the constellation diagram for all or for selected carriers.

### Benefit from the advantages of networking

### Versatile documentation and networking capabilities

The Windows XP Embedded operating system coupled with a wide variety of interfaces makes it easy to insert measurement results into documentation. Simply save the screen contents as a BMP or WMF file and import the file into your word processing system. To process trace data, save it as an ASCII file (CSV format), together with the main instrument settings.

### Make use of the advantages offered by networking

The standard LAN interface opens up versatile networking capabilities:

- Link to standard network (Ethernet 10/100BaseT)
- Running under Windows XP Embedded, the R&S®FSL can be configured for network operation. Applications such as data output to a central network printer or saving results on a central server can easily be implemented. The R&S®FSL can thus be optimally matched to any work environment.

 You can import screen contents directly into MS Word for Windows or, by using an MS Excel macro, into your documentation programs and thus immediately create data sheets for your products or documents for quality assurance The standard USB host interface allows functions such as the following:

- Quick firmware update from a USB flash memory stick or a USB CD-ROM drive
- Connection of PC peripheral devices (mouse, keyboard)
- Simple file transfer, including large volumes of data via a USB flash memory stick

Remote control by Ethernet is even simpler with the built-in VXI11 compatibility: It links your application to the TCP/IP protocol and acts like an IEC/IEEE bus driver. VXI11 is supported by commercial VISA libraries. The R&S®FSL can be programmed and remote-controlled via this interface just like on the familiar IEC/IEEE bus.



### Ordering information

Order designation	Туре	Order No.
Spectrum Analyzer, 9 kHz to 3 GHz	R&S®FSL3	1300.2502.03
Spectrum Analyzer, 9 kHz to 3 GHz, with tracking generator	R&S®FSL3	1300.2502.13
Spectrum Analyzer, 9 kHz to 6 GHz	R&S®FSL6	1300.2502.06
Spectrum Analyzer, 9 kHz to 6 GHz, with tracking generator	R&S®FSL6	1300.2502.16

### Options

Order designation	Туре	Order No.	Comments
OCXO Reference Frequency, aging $1 \times 10^{-7}$ /year	R&S®FSL-B4	1300.6008.02	
Additional Interfaces	R&S®FSL-B5	1300.6108.02	video out, IF out, noise source control, AUX port, connector for R&S®NRP power sensors
TV Trigger	R&S®FSL-B6	1300.5901.02	
Narrow Resolution Filters	R&S <sup>®</sup> FSL-B7	1300.5601.02	
Gated Sweep	R&S®FSL-B8	1300.5701.02	
GPIB Interface	R&S <sup>®</sup> FSL-B10	1300.6208.02	
RF Preamplifier	R&S <sup>®</sup> FSL-B22	1300.5953.02	
DC Power Supply, 12 V to 28 V	R&S®FSL-B30	1300.6308.02	
NiMH Battery Pack	R&S®FSL-B31	1300.6408.02	requires R&S®FSL-B30
Firmware/options			
AM/FM/ $\phi$ M Measurement Demodulator	R&S®FSL-K7	1300.9246.02	
Transmitter Measurements for Bluetooth® V2.0 and EDR	R&S®FSL-K8	1301.9398.02	
Power Sensor Support	R&S®FSL-K9	1301.9530.02	requires R&S®FSL-B5 or R&S®NRP-Z3/4 and R&S®NRP power sensor
Cable TV Measurements	R&S <sup>®</sup> FSL-K20	1301.9675.02	
WLAN Transmitter Measurements for IEEE 802.11a, b, g, j	R&S <sup>®</sup> FSL-K91	1302.0094.02	

#### **Recommended extras**

Order designation	Туре	Order No.
19" Rackmount Adapter	R&S®ZZA-S334	1109.4487.00
Soft Carrying Bag	R&S®FSL-Z3	1300.5401.00
Additional Charger Unit	R&S®FSL-Z4	1300.5430.02
Matching Pad 75 $\mathbf{\Omega}$ , L section	R&S®RAM	0358.5414.02
Matching Pad 75 $\Omega$ , series resistor 25 $\Omega$	R&S®RAZ	0358.5714.02
Matching Pad 75 $\mathbf{\Omega}$ , L section, N to BNC	R&S®FSH-Z38	1300.7740.02
SWR Bridge 5 MHz to 3 GHz	R&S®ZRB2	0373.9017.52
SWR Bridge 40 kHz to 4 GHz	R&S <sup>®</sup> ZRC	1039.9492.52
SWR Bridge 10 MHz to 3 GHz (incl. Open, Short, Load calibration standards)	R&S®FSH-Z2	1145.5767.02

## Power sensors supported by R&S<sup>®</sup>FSL-K9

Order designation	Туре	Order No.			
Average Power Sensor 10 MHz to 8 GHz, 200 mW	R&S®NRP-Z11	1138.3004.02			
Average Power Sensor 10 MHz to 18 GHz, 200 mW	R&S®NRP-Z21	1137.6000.02			
Average Power Sensor 10 MHz to 18 GHz, 2 W	R&S®NRP-Z22	1137.7506.02			
Average Power Sensor 10 MHz to 18 GHz, 15 W	R&S®NRP-Z23	1137.8002.02			
Average Power Sensor 10 MHz to 18 GHz, 30 W	R&S®NRP-Z24	1137.8502.02			
Average Power Sensor 9 kHz to 6 GHz, 200 mW	R&S®NRP-Z91	1168.8004.02			
Thermal Power Sensor 0 Hz to 18 GHz, 100 mW	R&S®NRP-Z51	1138.0005.02			
Thermal Power Sensor 0 Hz to 40 GHz, 100 mW	R&S®NRP-Z55	1138.2008.02			



For specifications, see PD 0758.2790.22 and www.rohde-schwarz.com (search term: FSL)



www.rohde-schwarz.com Europe: +49 1805 12 4242, customersupport@rohde-schwarz.com USA and Canada: +1-888-837-8772, customer.support@rsa.rohde-schwarz.com Asia: +65 65 130 488, customersupport.asia@rohde-schwarz.com