

## Vector Signal Analyzer FSE-B7 for Spectrum Analyzers FSE

Universal demodulation, analysis and documentation of digital and analog mobile radio signals

For all major mobile radio communication standards:

- GSM/DCS1800/PCS1900
- NADC
- TETRA
- PDC
- PHS
- DECT
- QCDMA (IS95)

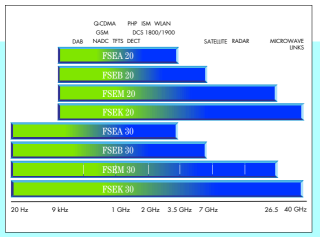
For all common digital and analog modulation modes:

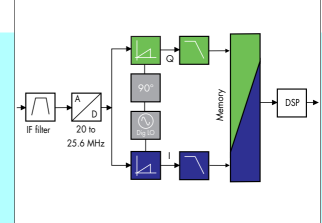
- BPSK
- QPSK, OQPSK
- π/4 DQPSK
- 8PSK, 8DPSK
- (G)MSK
- (G)FSK
- 4FSK
- 16QAM
- AM/FM/φM

- Optimum representation of results:
- In-phase and quadrature signals
- Magnitude, phase
- Eye and trellis diagrams
- Vector diagram
- Constellation diagram
- Table with modulation errors
- Demodulated bit stream



## Characteristics





The vector signal analyzer option can be used with all analyzers of the FSE family to cover the frequency range up to 40 GHz for future-oriented applications



# Universal analysis of digital mobile radio signals

The vector signal analyzer option upgrades the high-quality Spectrum Analyzers FSE, adding universal demodulation and analysis capability down to bit stream level for digital mobile radio signals. The option supports all common mobile radio communication standards.

# Measurement and analysis of analog modulation signals

You want to measure and analyze analog amplitude-, frequency- or phasemodulated signals? This can easily be done even up to 40 GHz with the vector signal analyzer option in Microwave Spectrum Analyzer FSEK.

In addition to standard measurements such as determination of frequency

deviation or modulation depth, this option also allows measurements of frequency transients or spurious FM on synthesizers or transmitters.

Since option FSE-B7 can analyze analog and digital modulation signals, it is an ideal tool for use in development and production of dual-mode mobile telephones, for example.

### Versatile in the lab

You may want to develop future or company standards, use unconventional formats or modify synchronization sequences. In all these cases, FSE with option FSE-B7 will support you by providing user-selectable bit and symbol rates, filters, modulation modes and synchronization sequences.

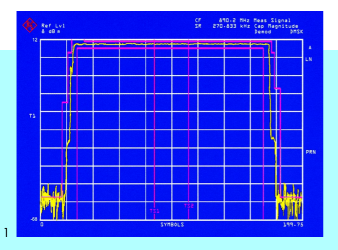
### Efficient in production

The high measurement speed of 25 sweeps/s in the analyzer mode and typically 3 measurements/s using the vector signal analyzer function is ideal for applications in production. The high flexibility allows multistandard test systems to be configured for easy adaptation to varying production requirements.

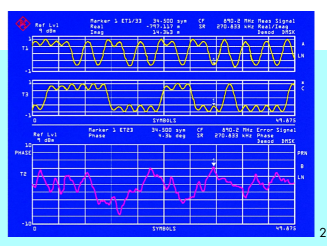
# Any mobile radio standard at a single keypress

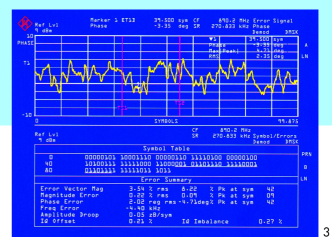
The high flexibility offered by the analyzers is by no means at the price of complicated operations: all major digital modulation standards can be activated at a single keypress. The instrument is then completely configured for measurements in line with the activated

# Applications



- 1 Measurement of GSM power ramps to standard with high-precision time reference through synchronization to midamble
- 2 I/Q signal and phase error measurement over 50 symbols of a GSM mobile
- 3 Phase error, demodulated bits and numeric readout for modulation errors





standard. The corresponding synchronization sequences are of course offered along with the standard.

# Multiple test functions integrated in one unit

Analyzers FSE in conjunction with option FSE-B7 replace several individual instruments:

- High-grade spectrum analyzer
- Vector demodulator
- Constellation analyzer or
- Process controller

### Principle of vector signal analysis

The IF signal is digitized by means of a fast A/D converter, allowing purely digital processing of all subsequent analysis steps, thus making them practically error-free and providing high long-term and temperature stability. After A/D conversion, the signal is digitally mixed into the baseband and split into a real and an imaginary component. The complete signal information is thus available for further analysis. The signal is demodulated down to bit level by several DSPs. From the data stream thus obtained, an ideal signal is calculated. This reference signal is compared with the test signal. The resulting difference signal contains all modulation errors. The sampling rate of the A/D converter is always set to an integer multiple of the symbol rate, which speeds up analysis and contributes to the high rate of 3 measurements/s.

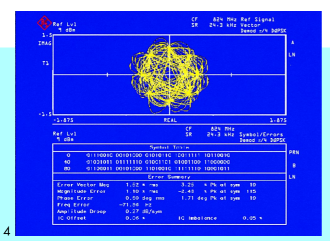
### Applications

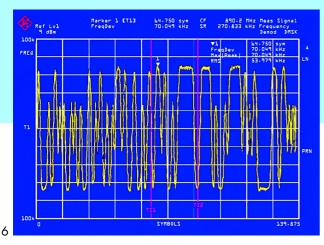
### Power ramp measurements in line with standards (1)

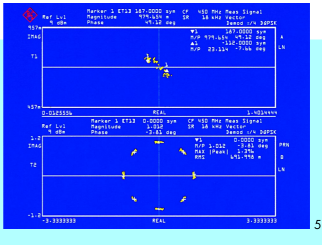
To perform these measurements on TDMA systems such as GSM in line with standards, a time reference must be established from synchronization sequences to pre- or midamble. This is done in the SYNC-SEARCH mode, in which the analyzer triggers on preset or user-defined bit sequences. This not only allows established standards to be measured with high precision, but also modified settings in the case of new developments. Further trigger modes are:

- Video
- External
- Burst search

## Applications







- 4 Measurement of modulation errors of  $\pi/4$  DQPSK signals (NADC)
- 5 Constellation diagram of TETRA signal with phase noise. Bottom: complete diagram, top: detail zoomed by factor of 5
- 6 Frequency response of GSM signal and automatic deviation measurement with modulation marker

Phase error measurements on GSM mobiles or base stations (2 and 3) The low inherent phase error of <0.5  $^{\circ}$ (rms) of option FSE-B7 substantially reduces uncertainty. Tolerances, eg an rms phase error of 5 ° for GSM, can thus be allowed practically completely for the DUT, thus widening the DUT tolerance margin. The SYMBOL TABLE/ ERROR SUMMARY lists the demodulated bits and the errors found. The bit sequences and the errors can be read via the fast IEC/IEEE bus of the analyzer. The deviation can be rapidly determined from the frequency display by means of modulation markers.

### Modulation error measurements on $\pi/4$ DQPSK signals (4)

The upper screen (A) shows the vector diagram of an NADC signal, the lower screen gives a summary of relevant errors, measured over a burst signal.

## Convenient analysis with constellation diagram (5)

The constellation diagram enables convenient analysis of the degradation of modulation accuracy caused, for example, by nonlinearities, phase noise or amplitude-dependent phase response of amplifiers, converters, etc. The lower screen (B) shows the complete constellation diagram, the upper screen (A) a zoomed detail that allows accurate examination of the error distribution.

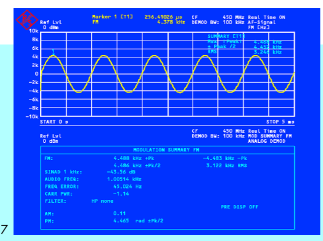
### Frequency deviation of GSM signal (6)

The frequency deviation versus time characteristic – shown here as deviation versus symbols – is rms-weighted by means of the modulation marker. It is also possible to measure the rms deviation for any part of the burst, eg for the midamble.

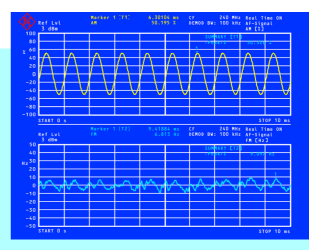
### Measurements on frequencymodulated signals (7)

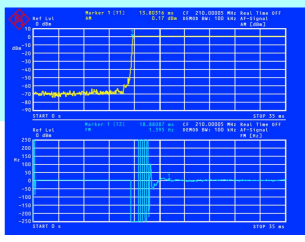
In addition to the frequency deviation measurement on the demodulated signal (screen A) with markers, eg the ±pk/2 marker, MODULATION SUMMARY (screen B) offers a complete overview of the signal parameters:

- Frequency deviation, peak and rms
- Carrier frequency offset from the set receive frequency
- Carrier level
- AM component with FM or



- 7 Modulation measurement on frequency-modulated signals with simultaneous analysis of all relevant parameters
- 8 Measurement of synchronous frequency/phase modulation or AM/ $\phi$ M conversion with simultaneous representation of AM and FM component
- 9 Measurement of transmitter frequency transients with -30 dB FM squelch





 SINAD value for a modulation frequency of 1 kHz

The following filters can be switched in for weighted measurements:

- Highpass filters 30 Hz, 300 Hz
- Lowpass filters 3 kHz, 15 kHz
- Weighting filters to CCITT and C-message filter

### Measurement of AM/ $\phi$ M conversion or synchronous phase modulation (8)

The amplifiers and/or modulators (components) of many transmission systems are operated close to saturation to obtain better efficiency. The resulting AM/φM conversion causes errors in particular with digital phase-modulated systems and crosstalk with analog multicarrier systems. The low inherent synchronous modulation component and the capability of combining FSE-B7 with microwave analyzers (eg FSEK up to 40 GHz) allows the measurement of AM/ $\phi$ M conversion up to the highest frequencies. FSE simultaneously displays the AM component (screen A) and the resulting FM or  $\phi$ M component (screen B). An AM signal with very low synchronous FM/ $\phi$ M can be generated by I/Q modulation of Tracking Generators FSE-B9/-B11.

### Measurement of transmitter frequency transients (9)

The measurement of frequency transients is supported by various functions:

• DC-coupled demodulators enabling the power ramp to be accurately

determined with the AM demodulator 8

0

- Split screen for simultaneous display of level transients (screen A) and frequency transients (screen B)
- High resolution of eg 100 Hz/div. selectable for the frequency axis
- Settable squelch which in the example shown switches on the FM demodulator at -30 dBm, thus suppressing the noise produced if there is no signal level
- Settable video trigger, trigger delay and pretrigger

## Specifications

#### Specifications are guaranteed subject to the following conditions:

5 minutes warmup at ambient temperature, specified environmental conditions met, calibration cycle adhered to and total calibration performed. Data without tolerances are typical values. Data designated "nominal" apply to design parameters and have not been checked.

#### Measurement of digital modulation signals

	·	
Signal types	continuous signals, TDMA signals	
Modulation modes	BPSK, QPSK, Offset QPSK, DQPSK, $\pi/4$ DQPSK, 8PSK, D8PSK, 16QAM,	<b>Mo</b> Syr
Standards	MSK/GMSK, 2(G)FSK, 4(G)FSK GSM/DCS1800/PCS1900, NADC, TETRA, PDC, PHS, CDPD, DECT, PWT/WCPE, CT2, ERMES, FLEX, MODACOM, TFTS, QCDMA (IS95),	Tes
	APCO 25 FM	////
<b>Filters</b> Filter types	raised cosine, square root raised cosine, Gaussian	Nu
Setting range α/B × T Filters to specific standards	0.2 to 3 in steps of 0.01	
FLEX ERMES QCDMA APCO 25 FM	Bessel B × T = 1.22 and 2.44 Bessel B × T = 1.25 forward and reverse channel (IS95)	:
Measurements (except FSK)	I and Q signals (filtered, synchronized to frequency and symbol clock) I and Q reference signals (calculated from demodulated bits)	<b>Syr</b> Syr Fre Trig
	I and Q error (magnitude and phase) error vector	Syr
	bit stream/modulation error (symbols demodulated at ideal decision points and table of all modulation errors)	:
Measurements with FSK	frequency-demodulated signal (fil- tered, synchronized to symbol clock) FSK reference signal (calculated from demodulated data)	Le Pec Dyr
	FSK error signal data/bit stream/modulation error (symbols demodulated at ideal deci- sion points and table of all modulation error)	(me
Display modes (except FSK)		Ab
Polar diagram	constellation diagram	Me
Time domain	vector diagram in-phase and/or quadrature signal magnitude (level) phase	ł
	eye diagram	<b>Rel</b> Me
Error display in time domain	trellis diagram error vector magnitude (EVM) in % magnitude error	
	phase/trequency error in-phase and quadrature signals	<b>T</b> .
Numerical error readout (* rms and peak value)	error vector magnitude* magnitude error*, phase error* frequency error I/Q offset	<b>Tim</b> wit
	I/Q imbalance amplitude droop ρ factor	wit

#### Display modes with FSK Time domain

Error display in time domain

Numerical error readout (\* rms and peak value)

#### Modulation measurement range

Symbol rate Testpoints/symbol <sup>1)</sup> Symbol rate ≤200 kHz 200 kHz <symbol rate ≤400 kHz Symbol rate >400 kHz Memory size Symbol rate ≤1 MHz Symbol rate ≤1 MHz Number of demodulated symbols Symbol rate ≤1 MHz

#### ynchronization

Symbol clock Frequency/phase Trigger Trigger offset Synchronization on bit sequences Synchronization offset

#### Level measurements

Peak power range

#### Dynamic range for burst measurement

(mean power, ref. level ≥–10 dBm, peak power = ref. level +1 dB, low-noise mode, points/ symbol ≤4)

Absolute level error Mean power (0 to −10 dB below reference level) f ≤1 GHz f >1 GHz

#### **Relative level error**

Mean power, level 0 to –10 dB below reference level 0.2 dB –10 to –50 dB below reference level (0.032

### **Time reference** (nominal) without clock synchronization

with clock synchronization

magnitude (level) frequency deviation eye diagram (frequency signal) frequency deviation error magnitude error deviation error\* magnitude error FSK frequency deviation frequency error FSK reference deviation

### 320 Hz to 2 MHz

1, 2, 4, 8, 16 1, 2, 4, 8 1, 2, 4

max. 16000 points max. 3200 points

max. 1600 symbols (with 4 points/symbol), max. 800 symbols (with 8 points/symbol), max. 400 symbols (with 16 points/symbol) max. 600 symbols

internal internal free run, external, video pre- or posttrigger definable bit sequences, max. 32 symbols, TDMA bursts selectable, positive or negative

-60 to +30 dBm

80 dBc - 4 x log(symbol rate/kHz)

1 dB see FSE data sheet (total measurement uncertainty)

(0.0325/dB – 0.125) dB

<1/(2 x symbol rate x points/symbol) for MSK/GMSK modulation, <1/(2 x symbol rate) for PSK/QAM/FSK modulation <0.001 x 1/(symbol rate)

Symbol rate >1 MHz

<sup>1) 4</sup> points/symbol is the lowest value. With settings of 1 or 2 points/symbol, only 1 or 2 points of the 4 points/symbol are displayed.

#### Residual error in modulation measurements

(level in range ref. level to ref. level –6 dB; S/N >60 dB,  $\alpha/B \ge T = 0.3$  to 0.7, number of demodulated symbols >100, averaging ≥10, analog bandwidth >10 x symbol rate) Input frequency models 20 ≥20 MHz

Input frequency models 20 models 30

>15 x symbol rate, local suppression calibrated

#### General modulation modes (except FSK)<sup>2)</sup>

Error vector magnitude (EVM) Magnitude error Phase error (modulation modes
with constant amplitude) Frequency error

 Symbol rate

 <30 kHz</td>
 30 kHz to
 300 kHz to

 <30 kHz</td>
 10 kHz
 20 kHz

 <300 kHz</td>
 20 kHz
 20 kHz

 0.5% rms
 1% rms
 2% rms

 0.5% rms
 1% rms
 2% rms

### I/Q offset error

#### **Modulation standards**

Standard	Error vector magnitude	Phase error	RHO factor
GSM (DCS1800/PCS1900)	-	≤0.5° rms, typ. <1.5° peak	-
NADC, CDPD	≤0.5% rms, typ. <1.5% peak	-	-
TETRA, PDC	≤0.7% rms, typ. <2% peak	-	-
PHS	≤0.7% rms, typ. <2% peak	-	-
PWT	≤1% rms, typ. <3% peak	-	-
QCDMA, forward/ reverse channel	-	-	≥0.9995

#### General FSK modulation modes <sup>2)</sup>

(input level ≥–10 dBm,	Symbol rate		
low-noise mode) Deviation error <sup>3)</sup>	<300 kHz	300 kHz to 2 MHz	
Deviation error <sup>3)</sup>	1.5% rms	2% rms	
FSK deviation	1.5% of	2% of	
	ref. deviation	ref. deviation	
Magnitude error	1% rms	2% rms	
Frequency offset	0.5% of	0.5% of	
	ref. deviation	ref. deviation	
	+ error of	+ error of	
	ref. frequency	ref. frequency	

#### Standards

Input level ≥–10 dBm, low-noise mode, all standards, except ERMES;			
FLEX: 4 points/symbol, ERMES and FLEX: 16 points/symbol			
DECT	≤2% rms, typ. <6% peak		
MODACOM, CT2 ≤1.5% rms, typ. <3% peak			
ERMES, FLEX ≤2% rms, typ. <6% peak			

#### Measurement times

Readout of detected symbols and numerical modulation errors, synchronized: GSM, DCS1800, PCS1900

<sup>2)</sup> Data are valid for FSEA30 or FSEA20 with option FSE-B4 for frequencies <1 GHz in the low-noise mode (ATTEN AUTO LOW NOISE), level ≥-10 dBm.

330 ms

For frequencies ≥1 GHz the specified values must be multiplied by 10<sup>0.552</sup> × log f[GHz]/1[GHz].

The following applies to FSEB30/FSEM30 or FSEB20/FSEM20 with option FSE-B4:  $\label{eq:FSEB2}$ 

For frequencies <1 GHz the specified data must be multiplied by 1.4; for frequencies  $\geq$ 1 GHz the specified data must be multiplied by 1.4 and additionally by  $10^{0.354 \times \log f[GHz]/1[GHz]}$ ;

data for FSEA20, FSEB20, FSEM20 without option FSE-B4 are typically degraded by a factor of 3 as compared to FSEA30, FSEB30, FSEM 30 or FSEA20, FSEB20, FSEM20 with option FSE-B4.

 $^{3)}$  +2 x10^{-4} x f<sub>symb</sub> x (points/symbol) [Hz].

#### NADC, TETRA, TFTS, PWT/WCPE, PDC, CDPD, DECT, ERMES, FLEX, MODACOM 800 ms

#### Measurement of analog modulation signals

(Data valid for firmware version 1.62 and higher)

Demodulation bandwidth Realtime demodulation Offline demodulation Demodulation length (max. sweep time) Readout

5 to 200 kHz in steps of 1,2,3,5 5 kHz to 5 MHz in steps of 1,2,3,5

3500/(demod. bandwidth/Hz) s Trace with AF signal, carrier power (AM DC-coupled), or modulation summary (table) with numerical display of: – peak and rms values of modulation

- peak and rms values of modulation depths or deviations of main demodulation
- SINAD value 1kHz (only with realtime demodulation)
- AF frequency
- carrier power
- peak values of secondary modulations

The following specifications are valid for demodulation bandwidth  $\leq$ 2 MHz, IF bandwidth  $\geq$ 5 x demodulation bandwidth, RF input level  $\leq$ -10 dBm, reference level setting = peak input level + 0 to +6 dB.

#### Amplitude demodulation

Range AF	up to 100%
Offline demodulation Realtime demodulation	0.001 to 0.2 x demod. BW 30 Hz to 0.2 x demod. BW, max. 20 kHz
Error	≤5% of result + residual AM
Distortion (realtime demod.) RF freq. <26.5 GHz	
SINAD 1kHz with $m = 80\%$ ,	
LP 3 kHz Residual AM	>46 dB
RF freq. <26.5 GHz,	
demod. BW ≤100 kHz, rms demod. BW >100 kHz, rms	0.2% 0.2% x √(Demod. BW/100 kHz)
Incidental AM with FM $\Delta f = 0.2 \times demod. BW,$ $f_{mod} = 1 \text{ kHz},$	
10 kHz ≤demod. BW ≤200 kHz, lowpass 5% of demod. BW or 3 kHz, center frequency tuning	≤2% + residual AM
Frequency demodulation	
Deviation range AF	max. 0.4 x demod. BW
Offline demodulation Realtime demodulation	DC/0.001 to 0.2 x demod. BW DC/30 Hz to 0.2 x demod. BW, max. 20 kHz
Error (AF up to 0.1 x demod. BW) Distortion <sup>4)</sup> (realtime demodulation)	≤5% of result + residual FM

Distortion <sup>41</sup> (realtime demodulation) RF  $\leq 1$  GHz, demod. BW  $\geq 10$  kHz, SINAD 1 kHz with  $\Delta f = 0.2 \times demod.$  BW, LP 3 kHz >50 dB Residual FM <sup>51</sup> demod. BW  $\leq 200$  kHz,

lowpass 5% of demod. BW or 3 kHz, rms ≤10 Hz

- <sup>4)</sup> Models FSEA20, FSEB20, FSEM20, FSEK20 without option FSE-B4: SINAD specification with FM is valid for deviations ≥10 kHz, with φM at deviation=10 rad due to increased residual FM/φM. The stated values are typical. Incidental FM/φM with AM is not specified due to increased residual FM/φM.
- <sup>5)</sup> Data are valid for FSEA30 or FSEA20 with option FSE-B4 for RF ≤1 GHz. FSEB30, FSEM30, FSEK30 or FSEB20, FSEM20, FSEK20 with option FSE-B4: Residual modulation is higher by a factor of 2. FSEA20 without option FSE-B4: Residual modulation is higher by a factor of 20 (approx.). FSEB20, FSEM20, FSEK20 without option FSE-B4: Residual modulation is higher by a factor of 40 (approx.). RF>1 GHz (all models): Residual modulation is additionally higher by a factor of √f/1 GHz; f=carrier frequency.

Incidental FM with AM <sup>4)</sup> demod. BW ≤200 kHz, m = 50%, f <sub>mod</sub> = 1 kHz, lowpass 5% of demod. BW or 3 kHz	≤50 Hz + residual FM	SINAD measurements Realtime demodulation $AF = 1 \text{ kHz} \pm 4 \times 10^{-4} \times \text{demod. BW}$ error with 6 to 54 dB SINAD Display of AF frequencies	±1 dB + error due SINAD	e to demodulator
<b>Phase demodulation</b> Range	up to 10 rad	Range Offline demodulation	0.001 to 0.3 x de	mod BW
AF	001010100	Realtime demodulation	30 Hz to 0.3 x de	
Offline demodulation	DC/0.001 to 0.1 x demod. BW		max. 20 kHz	,
	<(0.4 x demod. BW)/(phase	Resolution	1 mHz to 1 Hz	
	deviation/rad)	Error (S/N ≥40 dB)	1 x 10 <sup>-6</sup> x democ	
Realtime demodulation	200 Hz to 0.1 x demod. BW,		reterence trequen	cy+1 mHz ±1 digit
	max. 15 kHz	AF filters Realtime demodulation		
	<(0.4 x demod. BW)/(phase devia- tion/rad), smaller limit values apply	Lowpass	3 kHz, 15 kHz (B	utterworth
	non/radi, sindler inni values apply	Lowbass	12 dB/oct.)	
Error	≤5% of result + residual φM	Highpass	30 Hz, 300 Hz (d	5 dB/oct.)
Distortion <sup>4)</sup> (real time demod.)		Weighting filters	CCITT P.53, C me	essage
RF≤1 GHz, demod. BW ≥10 kHz	1	Offline demodulation		
SINAD 1 kHz with		Lowpass	5%, 10%, 25% o	f demod. BW,
phase deviation/rad =			(12 dB/oct.)	
0.2 x demod. BW/1 kHz, HP 300 Hz, LP 3 kHz	>50 dB	General data: see data sheet Spectrur	m Analyzers ESE	
	>50 aB	Ceneral adia. See dala sheet opeen of		
Residual φM <sup>5)</sup> Demod. BW ≤200 kHz,				
Offline demodulation <sup>6)</sup>		Order designations		
lowpass 5% of demod. BW, rms	≤0.03 rad	Order designations		
Realtime demodulation	≤0.05 100	Spectrum Analyzer 9 kHz to 3.5 GHz		1065.6000.20
HP 300 Hz, LP 3 kHz, rms	≤0.01 rad	Spectrum Analyzer 20 Hz to 3.5 GHz	z FSEA30	1065.6000.30
Incidental $\phi M$ with AM <sup>4)</sup>		Spectrum Analyzer 9 kHz to 7 GHz	FSEB20	1066.3010.20
demod. BW ≤200 kHz,		Spectrum Analyzer 20 Hz to 7 GHz	FSEB30	1066.3010.30
$m = 50\%$ , $f_{mod} = 1 \text{ kHz}$ ,		Spectrum Analyzer 9 kHz to 26.5 GH Spectrum Analyzer 20 Hz to 26.5 GH		1080.1505.20 1079.8500.30
lowpass 5% of demod. BW		Spectrum Analyzer 9 kHz to 40 GHz	FSEK20	1088.1491.20
or 3 kHz	≤0.05 rad + residual φM	Spectrum Analyzer 20 Hz to 40 GHz		1088.3494.30
	·	Vector Signal Analyzer Option		
Measurement of unmodulated carrie	r power	for Spectrum Analyzers FSE	FSE-B7	1066.4317.02
Measurement error		Low Phase Noise and OCXO Option		
(ref. level to ref. level –30 dB)	1.5 dB	(for models 20)	FSE-B4	1073.5396.02
		Further options and accessories		

<sup>6)</sup> Contrary to note <sup>5)</sup> data are valid for RF ≤100 MHz. For RF >100 MHz residual modulation is higher by a factor of f/100 MHz; f=carrier fre-



quency.

