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Spectrum Analyzers FSEA, FSEB, FSEM, FSEK

### 20 Hz to 40 GHz

High-performance analyzers for digital mobile radio and universal applications



FSEK30 (photo 42756)

### **Brief description**

FSEA, FSEB, FSEM and FSEK are advanced, high-speed and high-performance analyzers tailored to the requirements of modern digital communication systems. They can also be used as general-purpose analyzers for many applications. High measurement speed, modular design and excellent technical features make for an excellent price/performance ratio.

In addition to measurement functions for digital communication systems, such as 2 µs sweep time in ZERO SPAN mode, pretrigger and trigger delay, gated sweep and adjacentchannel power measurement, these spectrum analyzers feature a wide dynamic range, a very low measurement uncertainty of 1 dB and a lownoise synthesizer.

FSE analyzers have low inherent noise and a wide dynamic range, so that for instance measurement of GSM power ramps is no problem. An extremely wide intermodulationfree dynamic range of 110 dB (with 10 Hz resolution bandwidth) ensures reliable measurements on highly linear amplifiers as well as correct analysis of broadband complex signals.

From the available frequency ranges, the basic models 20 and the high-performance models 30 the right instrument can be chosen for every application. Models 20 can easily be upgraded to give the full range of functions of models 30.

To ensure correct measurement of time variants or pulse-modulated signals, the FSE features digital resolution filters (10 Hz to 1 kHz) with a response corresponding to that of analog filters. It additionally provides FFT bandwidths down to 1 Hz (models 30).

### Main features

- Resolution bandwidths 1 Hz (up to 10 MHz), adjustable in steps of 1/2/3/5/10
- Displayed noise floor down to -160 dBm (FSEA)

- 3rd-order intercept point >+15 dBm
- 1 dB compression point of RF input >+10 dBm
- Phase noise at 20 kHz from carrier: down to –123 dBc (FSEA)
- Intermodulation-free dynamic range 110 dB
- Measurement uncertainty up to 1 GHz: 1 dB
- Headphones connector and built-in loudspeaker for AM/FM
- Internal RF trigger for GATED SWEEP measurements
- Speed records:
  - Shortest FULL SPAN sweep time is 5 ms (for 3.5 and 7 GHz span) with a fully synchronized sweep
     added speed is not at the expense of frequency accuracy but even enhances it
  - Shortest ZERO SPAN sweep time is 1 µs (100 ns/div) – ideal for high-resolution measurements on pulse edges
  - More than 20 sweeps/s an optimal prerequisite for fast alignments or applications in production

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### From AF to microwave

FSEM/K21/31 (corresponding to FSEM/K20/30 with option FSE-B21) allow **frequency range extension by means of external mixers**. Continuous automatic signal identification, which is used to suppress unwanted image frequency bands and mixture products, ensures fast and easy measurements. Due to the built-in diplexer, three-port as well as two-port mixers can be used.

The external mixer measurement function features great ease of operation:

- Definition of frequency range and harmonics by selection of a waveguide band
- Definition of all important parameters for each waveguide band separately
- Frequency-dependent consideration of mixer conversion loss
- Storage of parameters on hard disk

#### **Measurement functions**

- Up to 8 markers
- Marker functions for the direct measurement of
  - phase noise and phase power density
- NEXT MIN/PEAK, NEXT MIN/ PEAK RIGHT, NEXT MIN/PEAK LEFT
- Frequency counter with selectable resolution
- LOW NOISE, NORMAL and LOW DISTORTION modes to cater for low-intermodulation and low-noise operation
- Plotting or printout in background operation or file saving in standard graphic format
- Simultaneous display of four traces
- Selectable colour setup
- Numerous level and frequency lines
- Split-screen display with independent windows
- Quasi-analog display
- Frequency zoom

• Limit lines

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• User-configurable menu and keyboard macros

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- Adjacent-channel power measurement for up to 7 channels
- RMS detector

#### Operation

A combination of hardkeys and softkeys makes for extremely fast and easy operation. The operating convenience based on a wide variety of evaluation routines and marker functions can be accessed via the menus. Complicated tree structures could be avoided by using menus of lateral structure and fixed control keys. Complete setups and traces, limit lines as well as macros can be stored on the hard disk or on floppy disks.

### Overview of configurations and options

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The analyzers of the FSE family are of modular design throughout. In the table below the right solution tailored to the needs of the various applications can be found. Except for the Colour Display FSE-B1 all options can easily be retrofitted (<sup>1)</sup> Cannot be retrofitted, factory-fitted only).

Note: max. two of the options -B4, -B7 can be fitted in FSEM20

Designation, characteristics (hardware)	Туре	Order No.	FSEA 20	FSEA 30	FSEB 20	FSEB 30	FSEM 20	FSEM 21	FSEM 30	FSEM 31	FSEK 20	FSEK 21	FSEK 30	FSEK 31
Colour Display	FSE-B11)	1073.4990.02	0	٠	0	٠	0	0	٠	٠	0	0	٠	٠
7 GHz Frequency Extension	FSE-B2	1073.5040.02	0	0	٠	٠	-	-	-	-	-	-	-	-
<b>TV Demodulator</b> Frame frequency and line trigger, trigger delay and gap sweep allow convenient selection and analysis of individual lines	FSE-B3 <sup>1)</sup>	1073.5244.02	0	0	0	0	0	0	0	0	0	0	0	0



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Designation, characteristics (hardware)	Туре	Order No.	FSEA 20	FSEA 30	FSEB 20	FSEB 30	FSEM 20	FSEM 21	FSEM 30	FSEM 31	FSEK 20	FSEK 21	FSEK 30	FSEK 31
<b>Low Phase Noise and OCXO</b> Typ. phase noise only -125 dBc (BW = 1 Hz, at 10 kHz from carrier), ideal for measuring phase noise of oscillators or adjacent-channel power of radio equipment	FSE-B4	1073.5396.02	0	•	0	•	0	0	•	•	0	0	•	•
FFT Filter (1 Hz to 1 kHz)	FSE-B5	1073.5544.02	0	•	0	٠	0	0	٠	٠	0	0	•	•
<b>Vector Signal Analyzer</b> Demodulation of digitally modulated signals	FSE-B7	1066.4317.02	0	0	0	0	0	0	0	0	0	0	0	0
Tracking Generator (9 kHz to 3.5 GHz)	FSE-B8	1066.4469.02	0	0	-	-	-	-	-	-	-	-	-	-
Tracking Generator with I/Q Modulator (9 kHz to 3.5 GHz)	FSE-B9	1066.4617.02	0	0	-	-	-	-	-	-	-	-	-	-
Tracking Generator (9 kHz to 7 GHz)	FSE-B10	1066.4769.02	-	-	0	0	0	-	0	0	0	-	0	0
Tracking Generator with I/Q Modulator (9 kHz to 7 GHz)	FSE-B11	1066.4917.02	-	-	0	0	0	-	0	0	0	-	0	0
Switchable Attenuator for Tracking Generators FSE-B8/9/10/11 (0 to 70 dB)	FSE-B12	1066.5065.02	0	0	0	0	0	0	0	0	0	0	0	0
<b>Computer Function</b> Additional use of 486 processor for DOS or Windows applications	FSE-B15	1073.5696.02	0	0	0	0	0	0	0	0	0	0	0	0
Ethernet Interface LAN integration for use in production	FSE-B16	1073.5973.02	0	0	0	0	0	0	0	0	0	0	0	0
2nd IEC/IEEE-Bus Interface	FSE-B17	1066.4017.02	0	0	0	0	0	0	0	0	0	0	0	0
External Mixer	FSE-B21	1084.7243.02	-	-	-	-	0	•	0	•	0	•	0	•
Increased Level Accuracy up to 2 GHz	FSE-B221)	1073.5544.02	0	0	0	0	0	0	0	0	0	0	0	0

1) Factory-fitted only

Designation, characteristics (software)	Туре	Order No.	FSEA 20	FSEA 30	FSEB 20	FSEB 30	FSEM 20	FSEM 21	FSEM 30	FSEM 31	FSEK 20	FSEK 21	FSEK 30	FSEK 31
<b>Application Firmware</b> for mobile radio transmitter measurements to GSM900 specs 11.20 (mobiles), GSM1800 and GSM1900	FSE-K10	1057.3092.02	0	0	0	0	0	0	0	0	0	0	0	0
<b>Application firmware</b> for mobile radio transmitter measure- ments to GSM900 specs 11.20 (BTS), GSM1800 and GSM1900	FSE-K11	1057.3392.02	0	0	0	0	0	0	0	0	0	0	0	0
<b>Noise Measurement Software</b> Noise figure or noise temperature measurement (Y-factor method) from 100 kHz, 2nd-stage cor- rection, measurements on frequency converters, editor for ENR tables, consideration of isolator/cable attenuation	FSE-K3	1057.2996.02	0	0	0	0	0	0	0	0	0	0	0	0

• Fitted in basic model  $\circ$  Option



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### Model-dependent specifications in brief

Frequency	FSEA20	FSEA30	FSEB20	FSEB30	FSEM 20/21	FSEM 30/31	FSEK20/21	FSEK30/31
Frequency range	9 kHz to 3.5 GHz	20 Hz to 3.5 GHz	9 kHz to 7 GHz	20 Hz to 7 GHz	9 kHz to 26.5 GHz	20 Hz to 26.5 GHz	9 kHz to 40 GHz	20 Hz to 40 GHz
Refer. frequency (aging) With option FSE-B4	1 x 10 <sup>-6</sup> /year 2 x 10 <sup>-7</sup> /year	2 x 10 <sup>-7</sup> /year —	1 x 10 <sup>-6</sup> /year 2 x 10 <sup>-7</sup> /year	2 x 10 <sup>-7</sup> /year —	1 x 10 <sup>-6</sup> /year 2 x 10 <sup>-7</sup> /year	2 x 10 <sup>-7</sup> /year —	1 x 10 <sup>-6</sup> /year 2 x 10 <sup>-7</sup> /year	2 x 10 <sup>-7</sup> /year _
<b>Spectral purity</b> SSB phase noise, referred 100 Hz <sup>1)</sup> 1 kHz <sup>1)</sup> 10 kHz <sup>1)</sup> 100 kHz <sup>2)</sup> 1 MHz <sup>1)</sup>	d to 1 Hz bandwi  <-85 dBc <-96 dBc <-119 dBc <-135 dBc	idth, f ≤500 MH <-87 dBc <-107 dBc <-120 dBc <-117 dBc <-135 dBc	z 	<-81 dBc <-100 dBc <-114 dBc <-111 dBc <-129 dBc	— <-79 dBc <-90 dBc <-113 dBc <-129 dBc	<-81 dBc <-100 dBc <-114 dBc <-111 dBc <-129 dBc	— <-79 dBc <-90 dBc <-113 dBc <-129 dBc	<-81 dBc <-100 dBc <-114 dBc <-111 dBc <-129 dBc
Resolution bandwidths 3 dB bandwidths Steps Shape factor 60 : 3 dB (1 kHz to 2 MHz)	10 Hz to 10 MHz 1/2/3/5 <15	1 Hz to 10 MHz 1/2/3/5/10 <12	10 Hz to 10 MHz 1/2/3/5 <15	1 Hz to 10 MHz 1/2/3/5/10 <12	10 Hz to 10 MHz 1/2/3/5 <15	1 Hz to 10 MHz 1/2/3/5 <12	10 Hz to 10 MHz 1/2/3/5 <15	1 Hz to 10 MHz 1/2/3/5 <12
Video bandwidths Steps	1 Hz to 10 MHz 1/2/3/5	1 Hz to 10 MHz 1/2/3/5	1 Hz to 10 MHz 1/2/3/5	1 Hz to 10 MHz 1/2/3/5	1 Hz to 10 MHz 1/2/3/5	1 Hz to 10 MHz 1/2/3/5	1 Hz to 10 MHz 1/2/3/5	1 Hz to 10 MHz 1/2/3/5
Level								
Displayed noise floor, ave 20 Hz 1 kHz 10 kHz 100 kHz 1 MHz 10 MHz to 3.5/6 GHz 6 GHz to 7 GHz 7 GHzto 18 GHz 18 GHz to 26.5 GHz 26.5 GHz to 30 GHz 30 GHz to 40 GHz	erage level in dBn 	m (10 Hz bandv -80 -110 -125 -135 <-145, typ150 <-145, typ150 - -	vidth, 0 dB RF at 	tenuation, VBW = -74 -104 -119 -129 <-142, typ147 <-139 - - - -	= 1 Hz, no signa 	l at RF input) <-74 <-104 <-119 <-129 <-142, typ145 <-138, typ140 <-135, typ138 <-138, typ138 <-135, typ138 -135, typ138, -135, typ138, -135, typ138, -135, typ138, -135, typ138, -135, typ138, -135, typ138, -135, typ136, typ136, typ136, typ136, typ136, typ136, typ136, typ145,		<-74 <-104 <-119 <-129 <-142, typ145 <-138, typ140 <-135, typ138 <-138, typ138 <-135, typ138 <-120, typ125 <-116,
Max. dynamic range Displayed noise floor at 1 dB compression	10 Hz bandwidth 155 dB	1 Hz bandwidth 165 dB	10 Hz bandwidth 152 dB	1 Hz bandwidth 162 dB	10 Hz bandwidth 150 dB	1 Hz bandwidth 160 dB	10 Hz bandwidth 150 dB	1 Hz bandwidth 160 dB
Max. intermodulation-free 50 MHz to 3.5/7 GHz 100 MHz to 26.5 GHz	e range 105 dB —	115 dB —	 105 dB	_ 115 dB	 103 dB	_ 112 dB	 103 dB	— 112 dB

 Valid at ≤10 kHz for average control loop bandwidth; automatic setting of this bandwidth at span ≤50 kHz and resolution filter <1 kHz; other bandwidths can be switched manually to "medium". Value at 10 kHz valid for span/sweep time <0.4 MHz/ms with FSEB/M/K20/21.</li>

2) Valid for span >100 kHz.



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#### Common specifications in brief

#### Frequency

Frequency display Resolution Frequency counter Resolution Display range of frequency axis Sweep time Display range

Picture refresh rate

Sampling rate Sweep trigger

Zero span

#### Level

Display range Max. input level RF attenuation 0 dB/≥10 dB DC voltage CW RF power Pulse spectral density Max. pulse energy (10 µs)

Max. pulse voltage 1 dB compression of input mixer (O dB RF attenuation) Max. harmonics suppression 3rd-order intercept point IP3,  $\Delta f > 5 \times$  resolution bandwidth or >10 kHz, f >50MHz Intercept point k2

#### FSEM

Level display Screen Trace Log level axis FSEM Linear level axis

Setting range of reference level Log level display FSEM Linear level display FSEM Units of level axis

(linear level disp) Measurement accuracy (0 to -50 dB) 1 dB (f <1 GHz), 1.5 dB (f >1 GHz), FSEM 2 dB (f <18 GHz 2.5 dB (f >26.5 ( Pulse amplitude accuracy (single pulses)

Pulse amplitude accuracy (single pulses) Bandwidth <1 MHz 0.5 dB >1 MHz 2 dB

## Trigger function

Delayed sweep Trigger source Delay time Gated sweep time Gated sweep Trigger source Gate position Gate length with marker 0.1 Hz to 10 kHz (depending on span) measures the marker frequency 0.1 Hz to 10 kHz (selectable) 0 Hz, 10 Hz to full span 0 Hz 1 \mus to 1000 s

≥10 Hz 5 ms to 1000 s >20 updates/s with 1 trace >15 updates/s with 2 traces 50 ns (20 MHz A/D converter) free run, single, line, video, gated, delayed, external additionally pretrigger, posttrigger, trigger delay

noise floor displayed to 30 dBm

0 V 20 dBm (= 0.1 W)/30 dBm (= 1 W) 97 dB (µV/MHz) 1 mWs/FSEM: 0.5 mWs (RF attenuation ≥10 dB) 150 V (RF attenuation ≥10 dB)

+10 dBm 90 dB (f >50 MHz)

>12 dBm (typ. 15 dBm) 30 dBm for f <50 MHz >45 (typ. >50) dBm for f >50 MHz >25 dBm for f <150 MHz >40 dBm for f >150 MHz

10 x 10 subdivisions 500 x 400 pixels (one diagram) 10 to 200 dB in 10 dB steps 0 to 200 dB in 10 dB steps 10% of reference level per level division, 10 divisions

-130 to +30 dBm in 0.1 dB steps -120 to +30 dBm in 0.1 dB steps 7 nV to 7.07 V in 1% steps 70 nV to 7.07 V in 1% steps dBm, dBµV, dBµA, dBpW (log level display); mV, μV, mA, μA, pW, nW (linear level display) 1 dB (f <1 GHz), 1.5 dB (f >1 GHz) 2 dB (f <18 GHz), 2.5 dB (f >26.5 GHz) ulses)

2 dB free run, line, video, RF, external

free run, line, external, video 100 ns to 10 s, 1 μs 2 μs to 1000 s

external 1 μs to 100 s 1 μs to 100 s, resolution 1 μs

#### Demodulation Modulation modes

Audio output Marker stop time Squelch

#### External Mixer FSE-B21 (standard in models 21/31

LO output/IF input (front panel) LO signal Amplitude IF signal Max. reference level IF input (front panel) Frequency Max. reference level

#### Inputs and outputs (front panel)

RF input VSWR (RF attenuation >0 dB), f <3.5 GHz Attenuator Probe power

Power supply and coding connector for antennas etc (antenna code) Supply voltages AF output

### Inputs and outputs (rear panel)

leve

Video output

Reference frequency Output, usable as input Input Sweep output Noise source connector

Ext. trigger/gate input FSEM IEC/IEEE-bus control

Serial interface

 Mouse interface
 PS/2-compatible

 Plotter
 via IEC/IEEE bus of

 Printer interface
 parallel (Centronics

 Keyboard connector
 5-contact female

 User interface
 25-contact Canno

 Connector for external monitor (VGA) 15-contact female

#### General data

Display (640 × 480) Models 20 30 Mass memory Power supply, AC

Power consumption Dimensions (W × H × D; 5 HU)) FSEM20 FSEM30 Weight AM and FM loudspeaker and headphones output 100 ms to 60 s adjustable by means of level line

SMA female, 50 Ω 7.5 GHz to 15.2 GHz +15.5 dBm ±3 dB 741.4 MHz -20 dBm SMA female, 50 Ω 741.4 MHz -20 dBm

N female, 50  $\Omega$ 

<1.5 0 to 70 dB, selectable in 10 dB steps +15 V/−12.6 V (DC) and ground, ≥150 mA

12-contact Tuchel connector  $\pm10$  V, max. 100 mA, ground jack, adjustable up to 1.5 V ( $Z_{in}$  = 10  $\Omega)$ 

BNC female 50  $\Omega$ , bandwidth >1 kHz or resolution bandwidth 0 dBm at reference level, mixer level >-60 dBm BNC female 50  $\Omega$ , 0 to 1 V (open-circuit voltage)

BNC female 10 MHz, 7 dBm 1/.../16 MHz, >0 dBm into 50  $\Omega$ BNC female, 0 to 10 V, proportional to displayed frequency BNC female, 0/28 V, switch-selected BNC, TTL signal -5/+5 V BNC, >10 k $\Omega$ , -5 to +5 V selectable interface to IEC625-2 (IEE488.2), Command set SCPI 1994.0 RS-232 interface (COM1 and COM2), 9-contact female connectors PS/2-compatible via IEC/IEEE bus or RS-232-C, HP-GL parallel (Centronics) or serial (RS-232-C) 5-contact female for MF2 keyboard 25-contact female

24 cm LCD (9.5") 24 cm colour LCD (9.5") 3<sup>1</sup>/<sub>2</sub>", 1.44 MByte; hard disk 100/120/230/240 V ±10%, 47 to 440 Hz (170 to 230 VA) 170 to 230 VA (depending on model) 427 mm × 236 mm × 460 mm 435 mm × 236 mm × 460 mm 435 mm × 236 mm × 570 mm 21.5 to 29 kg (depending on model)

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## Spectrum Analyzers FSEA, FSEB, FSEM, FSEK

#### Ordering information

Ordering mormation			Service Kit		FSE-Z1	1066.3862.02
			DC Block, 5 to 70	00 MHz (Type N)	FSE-Z3	4010.3895.00
Spectrum Analyzer ESEA 2	0	1065 6000 20	DC Block, 10 kHz t	o 18 GHz, Type N	FSE-Z4	1084.7443.02
FSFA 3	0	1065 6000 30	Microwave Measu	rement Cable and		
FSEB 20	) )	1066 3010 20	Adapter Set for FS	EM	FS-Z15	1046.2002.02
FSEB 3	5	1066 3010 30	Service Manual		-	1065.6016.24
ESEM 2	0	1080 1505 20	Headphones		_	0708.9010.00
ESEN/2	1	1080 1505 21	German Keyboard		PSA-Z2	1007.3001.31
FSEM 3	0	1070 8500 30	American Keyboar	ď	PSA-Z2	1007.3001.02
ESEN 3	1	1079.8500.30	PS/2 Mouse		FSE-Z2	1084.7043.02
I JLWJ	ו ר	10/ 9.6300.31	Colour Monitor, 15	5", 230 V	PMC3	1082.6004.02
	J 1	1000.1491.20	Printer, 24-pin prin	ter head	PDN	0351.4512.04
FJENZ		1000.1491.21	IEC/IEEE-Bus Cabl	e.lm	PCK	0292.2013.10
FSEK 3	J	1088.3494.30	IEC/IEEE-Bus Cabl	e. 2 m	PCK	0292.2013.20
F3EK3	I	1088.3494.31	19" Rack Adapter	-, =		
			with front he	ndles	774-95	0396 4911 00
			without from	t handles	77A-951	0396 9488 00
Options		1070 504400	Set of Front Handle		776-95	0396 5176 00
7 GHz Frequency Extension for FSEA	FSE-B2	10/3.5044.02	Transit Case		776.051	1013 0305 00
TV Demodulator	FSE-B3	1073.5244.02	Transit Case		221(-754	1013.7375.00
Low Phase Noise and OCXO (for models 20)	FSE-B4	1073.5396.02	IFSEM 30 and FSE	K 30 only	77K-055	1013 9408 00
FFT Filter 1 Hz to 1 kHz (tor models .20)	FSE-B5	1073.5544.02	Trolloy		77K 1	1013.7400.00
Vector Signal Analyzer	FSE-B7	1066.4317.02	Matching Pade 74		ZZK-1	1014.0310.00
Tracking Generator 3.5 GHz	FSE-B8	1066.4469.02	Maiching Faas, 7.	5 22		0259 5414 02
Tracking Generator 3.5 GHz			L Section	25.0		0358.5414.02
with I/Q Modulator	FSE-B9	1066.4617.02			KAZ	0338.3714.02
Tracking Generator 7 GHz	FSE-B10	1066.4769.02	Accessories for cur	rent, voltage		
Tracking Generator 7 GHz			ana riela-strength r	neasurement	see accesso	Dries for lest Receiver E33,
with I/Q Modulator	FSE-B11	1066.4917.02			data sheet	PD / 36.9/68
Switchable Attenuator			SVVK Bridge, S /VI		ZKBZ	03/3.901/.52
for Tracking Generator	FSE-B12	1066.5065.02	SVVR Bridge, 40 k	Hz to 4 GHz	ZRC	1039.9492.52
Controller for FSE (mouse and			High-Power Affenu	ators, 100 vv,	DD11 100	1070 0000
keyboard included) German	FSE-B15	1073.5696.02	3/6/10/20/30 d	В	KRO 100	10/3.8820.xx
English	FSE-B15	1073.5696.03		50.11		(xx=03/06/10/20/30)
Ethernet Interface 15-contact AUI connector	FSE-B16 <sup>1)</sup>	1073.5973.02	High-Power Attenu	ators, 50 W		
Thin-wire BNC connector	FSE-B16 <sup>1)</sup>	1073.5973.03	3/6/10/20/30 d	В	RBU 50	1073.8895.xx
2nd IEC/IEEE-Bus Interface for FSE	FSE-B17 <sup>1)</sup>	1066.4017.02				(xx=03/06/10/20/30)
Removable Hard Disk	FSE-B18 <sup>2)</sup>	1088.6993.02	Preamplitier, 9 kH	z to 30 MHz	ESH3-Z3	0827.8016.52
Second Hard Disk for FSE-B18			Preamplifier, 20 M	Hz to 1000 MHz	ESV-Z3	0397.7014.52
(firmware included)	FSE-B19	1088.7248.02	For FSEM only:			
External Mixer	ESE-B21 <sup>2)</sup>	1084 7243 02	Test-Port Adapter,	N (male)	-	1021.0541.00
Increased level Accuracy up to 2 GHz	ESE-B22 <sup>2</sup>	1106 3480 02		3.5 mm (male)	-	1021.0529.00
Broadband Output 7/1 / MHz	FSE-B23 2)	1088 7348 02	For FSEK only:			
	TOL DIO	1000.7040.02	Test-Port Adapter,	N (male)	-	1036.4783.00
Software				K (male)	_	1036.4802.00
Noise Measurement Software Windows	ESE K3	1057 2006 02				
Phase Noise Measurement Software		1007.2770.02				
Windows	ESEKA	1108 0088 02				
CSM Application Eirmurare Mahil-	1 JE-N4 ECE 1/10	1057 2002 02				
CSM Application Firmware, Mobile		1037.3092.02				
GOIVI Application Firmware, BIO	LOE-KII	1037.3372.02				

GSM Application Firmware, Mob GSM Application Firmware, BTS

<sup>1)</sup> Options FSE-B16 and FSE-B17 require option FSE-B15.

2) Cannot be retrofitted, factory-fitted only.

