



ROHDE & SCHWARZ

Test and
Measurement Division

Service Manual Instrument

SPECTRUM ANALYZER

FSEA20/30

1065.6000.20/.25/35

FSEB20/30

1066.3010.20/.25/35

FSEM20/30

1080.1505.20/.21/.25

1079.8500.30/.31/.35

FSEK20/30

1088.1491.20/.21/.25

1088.3494.30/.31/.35

Printed in the Federal
Republic of Germany

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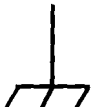
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Safety Instructions

This unit has been designed and tested in accordance with the EC Certificate of Conformity and has left the manufacturer's plant in a condition fully complying with safety standards.

To maintain this condition and to ensure safe operation, the user must observe all instructions and warnings given in this operating manual.

Safety-related symbols used on equipment and documentation from R&S:

							
Observe operating instructions	Weight indication for units >18 kg	PE terminal	Ground terminal	Danger! Shock hazard	Warning! Hot surfaces	Ground	Attention! Electrostatic sensitive devices require special care

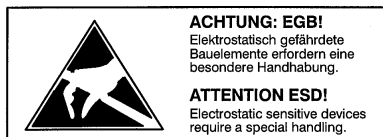
- The unit may be used only in the operating conditions and positions specified by the manufacturer. Unless otherwise agreed, the following applies to R&S products:
IP degree of protection 2X, pollution severity 2 overvoltage category 2, only for indoor use, altitude max. 2000 m.
The unit may be operated only from supply networks fused with max. 16 A.
Unless specified otherwise in the data sheet, a tolerance of $\pm 10\%$ shall apply to the nominal voltage and of $\pm 5\%$ to the nominal frequency.
- For measurements in circuits with voltages $V_{rms} > 30\text{ V}$, suitable measures should be taken to avoid any hazards.
(using, for example, appropriate measuring equipment, fusing, current limiting, electrical separation, insulation).
- If the unit is to be permanently wired, the PE terminal of the unit must first be connected to the PE conductor on site before any other connections are made. Installation and cabling of the unit to be performed only by qualified technical personnel.
- For permanently installed units without built-in fuses, circuit breakers or similar protective devices, the supply circuit must be fused such as to provide suitable protection for the users and equipment.
- Prior to switching on the unit, it must be ensured that the nominal voltage set on the unit matches the nominal voltage of the AC supply network.
If a different voltage is to be set, the power fuse of the unit may have to be changed accordingly.
- Units of protection class I with disconnectible AC supply cable and appliance connector may be operated only from a power socket with earthing contact and with the PE conductor connected.
- It is not permissible to interrupt the PE conductor intentionally, neither in the incoming cable nor on the unit itself as this may cause the unit to become electrically hazardous.
Any extension lines or multiple socket outlets used must be checked for compliance with relevant safety standards at regular intervals.
- If the unit has no power switch for disconnection from the AC supply, the plug of the connecting cable is regarded as the disconnecting device. In such cases it must be ensured that the power plug is easily reachable and accessible at all times (length of connecting cable approx. 2 m). Functional or electronic switches are not suitable for providing disconnection from the AC supply.
If units without power switches are integrated in racks or systems, a disconnecting device must be provided at system level.
- Applicable local or national safety regulations and rules for the prevention of accidents must be observed in all work performed.
Prior to performing any work on the unit or opening the unit, the latter must be disconnected from the supply network.
Any adjustments, replacements of parts, maintenance or repair may be carried out only by authorized R&S technical personnel.
Only original parts may be used for replacing parts relevant to safety (eg power switches, power transformers, fuses). A safety test must be performed after each replacement of parts relevant to safety.
(visual inspection, PE conductor test, insulation-resistance, leakage-current measurement, functional test).

continued overleaf

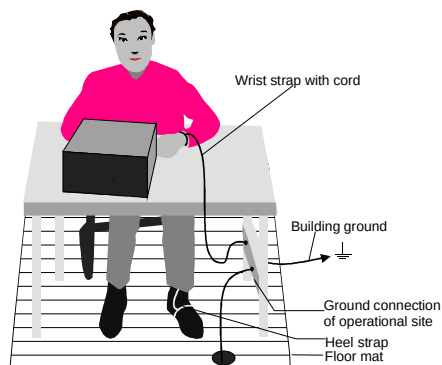
Safety Instructions

10. Ensure that the connections with information technology equipment comply with IEC950 / EN60950.
11. Lithium batteries must not be exposed to high temperatures or fire.
Keep batteries away from children.
If the battery is replaced improperly, there is danger of explosion. Only replace the battery by R&S type (see spare part list).
Lithium batteries are suitable for environmentally-friendly disposal or specialized recycling. Dispose them into appropriate containers, only.
Do not short-circuit the battery.
12. Equipment returned or sent in for repair must be packed in the original packing or in packing with electrostatic and mechanical protection.
13. Electrostatics via the connectors may damage the equipment. For the safe handling and operation of the equipment, appropriate measures against electrostatics should be implemented.
14. The outside of the instrument is suitably cleaned using a soft, lint-free dustcloth. Never use solvents such as thinners, acetone and similar things, as they may damage the front panel labeling or plastic parts.
15. Any additional safety instructions given in this manual are also to be observed.

The instrument contains components which are hazardous to electrostatic exposure and which are marked by the following symbol:



- To avoid damage of electronic components, the operational site must be protected against electrostatic discharge (ESD).



The following two methods of ESD protection may be used together or separately:

- Wrist strap with cord to ground connection
- Conductive floor mat and heel strap combination

The batteries used in the instrument are high-power lithium cells with a life utility of approx. 5 years. If you do not handle them properly, there is a danger of explosion. Therefore, observe the following safety instructions:

- Avoid short-circuit and loading of the battery
- Do not expose lithium batteries to high temperature or fire.
- Do not open used batteries
- Keep batteries away from children.
- Replace battery only by R&S type battery (R&S ordering number 0565.1687.00)
- Make sure to connect the battery to the appropriate terminals when replacing
- Lithium batteries are suitable for environmentally-friendly disposal or specialized recycling. Dispose them into appropriate containers, only.

Spare Parts Express Service

Phone: +49 89 4129 - 12465

Fax: +49 89 4129 - 13306

E-mail: werner.breidling@rsd.rohde-schwarz.com

In case of urgent spare parts requirements for this Rohde & Schwarz unit, please contact our spare parts express service.

Outside business hours, please leave us a message or send a fax or e-mail. We shall contact you promptly.

Contents of Manuals for Signal Analyzer FSE

Service Manual - Instrument

The service manual - instrument informs on how to check compliance with rated specifications (performance test), on instrument function, and on selftest of FSE.

The service manual comprises the following chapters:

- | | |
|------------------|---|
| Chapter 1 | provides all the information necessary to check FSE for compliance with rated specifications. The required test equipment is included, too. |
| Chapter 2 | describes the adjustment. |
| Chapter 3 | describes the function of the instruments and the selftest. |
| Chapter 4 | contains information on the extension and modification of FSE by installing instrument software and retrofitting options. |
| Chapter 5 | describes the shipping of the instrument and ordering of spare parts. It contains the documents for the basic instrument. |

Service Manual

The service manual modules is not delivered with the instrument but may be obtained from your R&S service department.

The service manual informs on instrument function, repair, troubleshooting and fault elimination. It contains all information required for repairing the FSE by the replacement of modules.

The service manual contains information about the individual modules of FSE. This comprises the test and adjustment of the modules, fault detection within the modules and the interface description.

Operating Manual

In the operating manual for FSE you will find information about the technical specifications of FSE, the controls and connectors on the front and rear panel, necessary steps for putting the instrument into operation, the basic operating concept, manual and remote control.

For introduction typical measurement tasks are explained in detail using the functions of the user interface and program examples.

The operating manual further provides hints on preventive maintenance and fault diagnosis by means of warnings and error messages output by the unit.

Service and Repair

Please contact your Rohde & Schwarz support center or our spare parts express service if you need service or repair of your equipment or to order spare parts and modules.

The list of the Rohde & Schwarz representatives and the address of our spare parts express service are provided at the beginning of this service manual.

We require the following information in order to answer your inquiry fast and correctly and to decide whether the warranty still applies for your instrument:

- Instrument model
- Serial number
- Firmware version
- Detailed error description in case of repair
- Contact partner for checkbacks

Rohde & Schwarz offers the following calibrations:

- Calibration on R&S-type test systems. The calibration documentation meets the requirements of the quality management system ISO 9000.
- Calibration at an R&S calibration center approved by the German Calibration Service (DKD). The calibration documentation consists of the DKD calibration certificate.

Refer to Chapter 5 for a detailed description on shipping of the instrument and ordering of spare parts.

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Item	Type of equipment	Specifications recommended	Equipment recommended	R&S Order No.	Page
9	Power sensor	1 MHz to 3.5 GHz RSS $\leq$ 0.8% Meter noise $\leq$ 20 pW	NRV-Z4	0828.3618.02	1.3 1.5 1.16
10	Power sensor (FSEB / FSEM / FSEK)	RSS referred to indicated Power: 1 MHz to 1 GHz $\leq$ 1.5 % 1 GHz to 7 GHz $\leq$ 2 % 7 GHz to 26.5 GHz $\leq$ 3.5 % 26.5 GHz to 40 GHz $\leq$ 4 % FSEB: 10 MHz to 7 GHz FSEM: 50 MHz to 26.5 GHz FSEK: 1 MHz to 40 GHz	NRV-Z2 NRV-Z6 NRV-Z55	0828.3218.02 0828.5010.02 1081.2005.02	1.5 1.16
11	Reflection coefficient VSWR bridge (FSEA / FSEB)	directivity > 30 dB FSEA / FSEB: 10 MHz to 3.5 GHz FSEB: 3.5 GHz to 7 GHz	ZRC Wiltron 87A50 (also required: adapter 34AN50, open/short 22NF50)	1039.9492.55	1.5
12	Network analyzer (FSEM / FSEK)	FSEM: 10 MHz to 26,5 GHz FSEK: 10 MHz to 40 GHz			1.5
13	Step attenuator	variable attenuation 0 dB to 100 dB, 1-dB steps attenuation error < 0.05 dB (f = 5 MHz)	RSP	0831.3515.02	1.18 1.19 1.20
14	Attenuator (2 x)	fixed attenuation 10 dB FSEA: 10 MHz to 3.5 GHz FSEB: 10 MHz to 7 GHz FSEM: 10 MHz to 26.5 GHz FSEK: 10 MHz to 40 GHz	DNF DNF Wiltron 43KB-10 Wiltron 43KC-10	0272.4210.50 0272.4210.50	1.9
15	Lowpass ¹⁾	cut-off frequency: 10 kHz, 40 kHz, 100 kHz, 20 MHz, 29 MHz, 108 MHz, 263 MHz, 454 MHz, 641 MHz, 1.1 GHz, 1.3 GHz, 1.8 GHz			1.10
16	N-connecting cables Tracking RF input	Attenuation up to 7 GHz < 0.1dB			1.24
17	2 DC sources for I and Q	can be set between $\pm 0.5V$	NGT35	0191.2019.02	1.24
18	2 DC voltmeters		URE	0350.5315.02	1.25

1) The lowpass filters improve the harmonics suppression of the test signal. If the harmonics suppression at the signal generator output is already large enough, no filters are required for the frequency ranges concerned (see section "Second-Order Harmonic Distortion" for harmonics suppression required)

Calibration:

FSEA / FSEB:

Use total reflection (OPEN or SHORT) at the test port of the SWR bridge as a reference:

Remove cable from RF input of the FSE and connect precision short or open to the cable. Determine reflected power with the power meter and store measured level L_{Ref} as reference. Repeat this procedure for every measurement over the whole frequency range.

FSEM / FSEK:

See operating manual of the network analyzer for detailed information about calibration for S_{11} measurement.

Measurement

FSEA / FSEB:

Connect the RF input of the FSE to the test port of the SWR bridge. Measure reflected power L_r with the power meter. The return loss a_r of the RF input of the FSE can be calculated as

$$a_r = L_{Ref} - L_r .$$

The SWR can be calculated as

$$S = \frac{10^{0.05a_r} + 1}{10^{0.05a_r} - 1} .$$

FSEM / FSEK:

Determine S_{11} of the FSE at the frequencies shown in table 1-2 (item 3) of performance test report. See operating manual of the network analyzer for detailed information about S_{11} measurement.

a_r / dB	s
6	3.0
7.4	2.5
8	2.3
9.5	2.0
10	1.9
12	1.7
14	1.5
16	1.4
18	1.3
20	1.2

2nd IF Image Frequency Rejection

Additional signal generator - frequency $f_{in} + 2 \times 2\text{nd IF}$
 settings: $f_{in} + 1482.8 \text{ MHz}$

See table 1-2 (item 5) of performance test report for values of f_{in} .

Additional FSE settings: - [**FREQUENCY CENTER** : { f_{in} }]

See table 1-2 (item 5) of performance test report for values of f_{in} .

- set marker to peak of signal
 [**MARKER SEARCH** : PEAK]

Evaluation: The image frequency rejection is the difference between the output level of the signal generator and the level reading of marker 1 (L_{dis}):

$$\text{Image frequency rejection} = -10\text{dBm} - L_{dis}$$

Unit	2nd IF image frequency rejection
FSEA20	> 75 dB
FSEA30	> 80 dB
FSEB / FSEM / FSEK	> 80 dB

1st IF Rejection

Additional signal generator - frequency = 1st IF
 settings: FSEA 4341.4 MHz
 FSEB 7941.4 GHz
 FSEM / FSEK 7941.4 GHz ($f_{in} < 7 \text{ GHz}$)
 741.4 MHz ($f_{in} \geq 7 \text{ GHz}$)

Additional FSE settings: - [**FREQUENCY CENTER** : { f_{in} }]

See table 1-2 (item 6) of performance test report for values of f_{in} .

- set marker to peak of signal
 [**MARKER SEARCH** : PEAK]

Evaluation: The IF rejection is the difference between the output level of the signal generator and the level reading of marker 1 (L_{dis}):

$$\text{IF rejection} = -10\text{dBm} - L_{dis}$$

Unit	1st IF rejection
FSEA20	> 80 dB
FSEA30	> 100 dB
FSEB / FSEM	> 75 dB
FSEK	> 80 dB

- Test setup:
- connect RF output of the signal generator to the input of the lowpass
 - connect the output of the lowpass to the RF input of the FSE
- Note:** *If the harmonic suppression of the signal generator is sufficient, the lowpass can be left out.
The RF output of the generator can be connected directly to the RF input of the FSE in this case.*
- Signal generator settings:
- frequency: f_{in}
see table 1-2 (item 8) of performance test report for values of f_{in}
 - level: -10 dBm
- FSE settings:
- [**SYSTEM PRESET**]
 - [**INPUT : RF ATTEN MANUAL : 0 dB**]
 - [**LEVEL REF : -10 dBm**]
 - [**FREQUENCY SPAN : 3 kHz**]
 - [**SWEEP COUPLING : RES BW MANUAL : 1 kHz**]
 - [**FREQUENCY CENTER : $\{f_{in}\}$**]
- See table 1-2 (item 8) of performance test report for values of f_{in}
- set marker to peak of signal
[**MARKER SEARCH : PEAK**]
 - set reference to peak of signal
[**MARKER DELTA : REFERENCE FIXED**]
 - set center frequency of the FSE to the frequency of the 2nd harmonic
[**FREQUENCY CENTER : $\{2 \times f_{in}\}$**]
- See table 1-2 (item 8) of performance test report for values of f_{in}
- set marker to peak of the 2nd harmonic
[**MARKER SEARCH : PEAK**]
- Evaluation:
- The reading 'Delta 1 [T1 FXD]' displays the second harmonic suppression (a_{k2}). The exact input level L_{in} is displayed by the reading 'FXD {level} dBm'.
- The second order harmonic distortion can be calculated as
- $$IP_{k2} / \text{dBm} = a_{k2} + L_{in}$$

Unit	Frequency range	IP_{k2}	Required suppression of the second harmonics
FSEA	$f \leq 50 \text{ MHz}$	> 25 dBm	45 dBc
	$f > 50 \text{ MHz}$	> 45 dBm	65 dBc
FSEB / FSEM / FSEK	$f \leq 150 \text{ MHz}$	> 25 dBm	45 dBc
	$f > 150 \text{ MHz}$	> 40 dBm	60 dBc

Checking 3-dB Bandwidths

Signal generator settings:

- frequency: 120 MHz
- level: -20 dBm

FSE settings:

- [**SYSTEM PRESET**]
- [**INPUT** : RF ATTEN MANUAL : **10 dB**]
- [**LEVEL REF** : **0 dBm**]
- [**FREQUENCY CENTER** : **120 MHz**]
- [**SWEEP COUPLING** : COUPLING RATIO : RBW/VBW SINE [1]]
- [**SWEEP COUPLING** : COUPLING RATIO : SPAN/RBW MANUAL : **5** : **ENTER**]

- determine 3-dB bandwidth
- [**MARKER SEARCH** : **MENU** ⇒ : N DB DOWN : **3 dB**]

- [**FREQUENCY SPAN** : {5 × RBW}]

See table 1-2 (item 10) of performance test report for values of RBW.

- [**SWEEP COUPLING** : RES BW MANUAL : {RBW}]¹

¹ **Note:** To check the bandwidth of the 5-MHz and the 10-MHz filter, the resolution bandwidth has to be set manually to 5 MHz or 10 MHz. All other bandwidths will be set automatically by changing the frequency span.

- [**MARKER SEARCH** : **PEAK**]

The 3-dB bandwidth is displayed by the reading
'BW {bandwidth}'.

Evaluation: See table 1-2 (item 10) of performance test report for upper and lower limits of 3dB-bandwidths.

Note: Due to the phase noise, measurements on models 20 can only be carried with IF filters of a bandwidth ≥ 5 kHz.

Checking the Shape Factor

Signal generator settings:

- frequency: 120 MHz
- level: -10 dBm

FSE settings:

- [**SYSTEM PRESET**]
- [**INPUT** : RF ATTEN MANUAL : **10 dB**]
- [**LEVEL REF** : **0 dBm**]
- [**FREQUENCY CENTER** : **120 MHz**]
- [**SWEEP COUPLING** : VBW MANUAL : **100 Hz**]
- [**SWEEP COUPLING** : COUPLING RATIO : SPAN/RBW MANUAL : **30** : **ENTER**]
- determine shape factor
[**MARKER SEARCH** : **MENU** ⇒ : SHAPE FACT 60/3 DB]
- [**FREQUENCY SPAN** : {30 x RBW}]

See table 1-2 (item 11) of performance test report for values of RBW.

- [**SWEEP COUPLING** : RES BW MANUAL : {RBW}]¹

¹ **Note:** To check the shape factor of the 5-MHz and the 10-MHz filter the resolution bandwidth has to be set manually to 5 MHz or 10 MHz. All other bandwidths will be set automatically by changing the frequency span.

- [**MARKER SEARCH** : **PEAK**]

The shape factor is displayed by the reading 'SH3 {shape factor}'.

Evaluation: See table 1-2 (item 11) of performance test report for upper and lower limits of shape factor.

- FSE settings:
- [**SYSTEM PRESET**]
 - [**INPUT : RF ATTEN MANUAL : 10 dB**]
 - [**LEVEL REF : -7 dBm**]
 - [**FREQUENCY SPAN : 15 kHz**]
 - [**SWEEP COUPLING : RES BW MANUAL : 5 kHz**]
 - [**FREQUENCY CENTER : 120 MHz**]
 - set marker to peak of signal
 - [**MARKER SEARCH : PEAK**]

Evaluation: The deviation between the signal levels measured with the power meter and the FSE (level reading of marker 1) reflects the absolute level error of the FSE. It can be calculated as

$$\text{absolute error}_{120\text{MHz}} = L_{\text{FSE}} - L_{\text{powermeter}}$$

Checking the frequency response

- Test setup:
- connect RF output of the signal generator to input of the divider
 - connect output 1 of the divider to the power sensor of the power meter
 - connect output 2 of the divider to RF input of the FSE

- Signal generator settings:
- level -10 dBm
 - frequency f_{fresp}
- see table 1-2 (item 14) of performance test report for values of f_{fresp}

- FSE settings:
- [**SYSTEM PRESET**]
 - [**INPUT : RF ATTEN MANUAL : 10 dB**]
 - [**LEVEL REF : -7 dBm**]
 - [**FREQUENCY SPAN : 30 kHz**]
 - [**SWEEP COUPLING : RES BW MANUAL : 5 kHz**]
 - [**FREQUENCY CENTER : $\{f_{\text{fresp}}\}$**]
- see table 1-2 (item 14) of performance test report for values of f_{fresp}
- activate 'preselector peak' if center frequency is higher than 7 GHz (only available for FSEM and FSEK)
 - [**SYSTEM CAL : PRESEL PEAK**]
 - set marker to peak of signal
 - [**MARKER SEARCH : PEAK**]
- The signal level L_{FSE} is displayed by the level reading of marker 1.

Power meter settings: Determine signal level $L_{\text{powermeter}}$. To achieve higher accuracy it is recommended to compensate the frequency response of the power sensor.

Evaluation: The frequency response can be calculated as

$$\text{Frequency response} = L_{\text{FSE}} - L_{\text{powermeter}} - \text{absolute error}_{120\text{ MHz}}$$

Note: If option FSE-B22 is installed see also chapter "Test Instructions (option FSE-B22 included)" for additional test instructions.

10-dB gain steps:

a_{ATT}	reference level	Marker level
0 dB	0 dBm	-10 ± 0.2 dBm
10 dB	-10 dBm	-20 ± 0.2 dBm
20 dB	-20 dBm	-30 ± 0.2 dBm
30 dB	-30 dBm	-40 ± 0.2 dBm
40 dB	-40 dBm	-50 ± 0.2 dBm
50 dB	-50 dBm	-60 ± 0.2 dBm

1-dB gain steps:

a_{ATT}	reference level	Marker level
30 dB	-30 dBm	-40.0 ± 0.2 dBm
31 dB	-31 dBm	-41 ± 0.2 dBm
32 dB	-32 dBm	-42 ± 0.2 dBm
33 dB	-33 dBm	-43 ± 0.2 dBm
34 dB	-34 dBm	-44 ± 0.2 dBm
35 dB	-35 dBm	-45 ± 0.2 dBm
36 dB	-36 dBm	-46 ± 0.2 dBm
37 dB	-37 dBm	-47 ± 0.2 dBm
38 dB	-38 dBm	-48 ± 0.2 dBm
39 dB	-39 dBm	-49 ± 0.2 dBm

- set phase noise marker
[**MARKER DELTA** : {offset}]
- see table below for values of offset.

Note: Make sure not to measure on a spurious signal. The switching frequency may cause interference especially at an offset of 100 kHz. In this case measure at an offset of 95 kHz.

Evaluation:

The phase noise is displayed by the reading 'Delta 1 [T1 NOI]'. Compare the measured values with the limits given in table 1-2 (item 18) of performance test report

Phase noise measurement settings				
Offset	Span	RBW	Reference Level	a _{FSE}
100 Hz	20 Hz	10 Hz	0 dBm	10 dB
1 kHz	200 Hz	100 Hz	0 dBm	10 dB
10 kHz	2 kHz	500 Hz	-10 dBm	10 dB
100 kHz	10 kHz	3 kHz	-20 dBm	0 dB
1 MHz	100 kHz	30 kHz	-20 dBm	0 dB

Notes: To obtain a precise measurement of the phase noise at high offsets the level used at the FSE input is 20 dB higher than the reference level. To reduce the measurement time the phase noise is measured with a small span around the frequency offset. This prevents the FSE from being overloaded.

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
3	Return loss RF input RF ATT: 10 dB	1.5				
	FSEM / FSEK:		FSEM / K:			
	7000 MHz		6 / 7.4	_____	-	dB
	8000 MHz		6 / 7.4	_____	-	dB
	9000 MHz		6 / 7.4	_____	-	dB
	10 GHz		6 / 7.4	_____	-	dB
	11 GHz		6 / 7.4	_____	-	dB
	12 GHz		6 / 7.4	_____	-	dB
	13 GHz		6 / 7.4	_____	-	dB
	14 GHz		6 / 7.4	_____	-	dB
	15 GHz		6 / 7.4	_____	-	dB
	16 GHz		6 / 7.4	_____	-	dB
	17 GHz		6 / 7.4	_____	-	dB
	18 GHz		6 / 7.4	_____	-	dB
	19 GHz		6 / 7.4	_____	-	dB
	20 GHz		6 / 7.4	_____	-	dB
	21 GHz		6 / 7.4	_____	-	dB
	22 GHz		6 / 7.4	_____	-	dB
	23 GHz		6 / 7.4	_____	-	dB
	24 GHz		6 / 7.4	_____	-	dB
	25 GHz		6 / 7.4	_____	-	dB
	26 GHz		6 / 7.4	_____	-	dB
	26.5 GHz		6 / 7.4	_____	-	dB
	FSEK:					
	27 GHz		7.4	_____	-	dB
	28 GHz		7.4	_____	-	dB
	29 GHz		7.4	_____	-	dB
	30 GHz		7.4	_____	-	dB
	31 GHz		7.4	_____	-	dB
	32 GHz		7.4	_____	-	dB
	33 GHz		7.4	_____	-	dB
	34 GHz		7.4	_____	-	dB
	35 GHz		7.4	_____	-	dB
	36 GHz		7.4	_____	-	dB
	37 GHz		7.4	_____	-	dB
	38 GHz		7.4	_____	-	dB
	39 GHz		7.4	_____	-	dB
	39.9 GHz		7.4	_____	-	dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
4	1st IF image frequency rejection f_{in} FSEA: 11 MHz 100 MHz 1701 MHz 3499 MHz FSEB / FSEM / FSEK: 11 MHz 100 MHz 1701 MHz 3499 MHz 6999 MHz	1.7	Mod. 20 / 30 75 / 80 75 / 80 75 / 80 75 / 80 80 80 80 80 80	 _____ _____ _____ _____ _____ _____ _____ _____ _____	 - - - - - - - - -	 dB dB dB dB dB dB dB dB dB
5	2nd IF image frequency rejection f_{in} FSEA: 999 MHz FSEB / FSEM / FSEK: 999 MHz 7999 MHz	1.8	Mod. 20 / 30 75 / 80 80 80	 _____ _____ _____	 - - -	 dB dB dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
6	1st IF rejection f_{in} FSEA: 100 MHz 1701 MHz 3500 MHz FSEB / FSEM / FSEK: 100 MHz 1701 MHz 3500 MHz FSEM / FSEK: 7001 MHz	1.8	Mod. 20 / 30 80 / 100 80 / 100 80 / 100 FSEB,M / K 75 / 80 75 / 80 75 / 80 FSEM / K 75 / 80	 _____ _____ _____ _____ _____ _____ _____	 - - - - - - -	 dB dB dB dB dB dB dB
7	3 rd order intercept, f_{in} FSEA / FSEB / FSEM / FSEK: 10 MHz 28 MHz 106 MHz 261 MHz 640 MHz 1 GHz 1.7 GHz 2.5 GHz 3.48 GHz FSEB / FSEM / FSEK: 6.98 GHz FSEM / FSEK: 7.5 GHz 15 GHz 25 GHz FSEK: 30 GHz 35 GHz 39 GHz	1.9	FSEA / B,M,K 7 / 7 7 / 7 12 / 7 12 / 12 *) 12 / 12 *) 12 / 12 *) 12 / 12 *) 12 / 12 *) 12 / 12 *) 12 FSEM / K 12 / 10 12 / 10 12 / 10 10 10 10	 _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____	 - - - - - - - - - - - - - - - - - - - - -	 dBm dBm dBm dBm dBm dBm dBm dBm dBm dBm dBm dBm dBm dBm dBm dBm
*) 15 dBm for FSEB models 25 / 35 . 17 dBm for FSEM / FSEK models 25 / 35						

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
	2 nd order harmonic distortion f_{in} FSEA / FSEB / FSEM / FSEK:	1.10	FSEA / B,M,K			
	9 kHz		25 / 25	_____	-	dBm
	35 kHz		25 / 25	_____	-	dBm
	99 kHz		25 / 25	_____	-	dBm
	19 MHz		25 / 25	_____	-	dBm
	28 MHz		25 / 25	_____	-	dBm
	107 MHz		45 / 25	_____	-	dBm
	262 MHz		45 / 40	_____	-	dBm
	453 MHz		45 / 40	_____	-	dBm
	640 MHz		45 / 40	_____	-	dBm
	1 GHz		45 / 40	_____	-	dBm
	1,25 GHz		45 / 40	_____	-	dBm
	1,7 GHz		45 / 40	_____	-	dBm
	FSEB / FSEM / FSEK:					
	3,4 GHz		40	_____	-	dBm

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
9	IF bandwidths	1.12				
	Level error					
	reference (Ref):					
	5 kHz		-	_____	-	dBm
	100 Hz		-0.2	_____	+0.2	dB
	1 kHz		-0.2	_____	+0.2	dB
	2 kHz		-0.2	_____	+0.2	dB
	3 kHz		-0.2	_____	+0.2	dB
	10 kHz		-0.2	_____	+0.2	dB
	20 kHz		-0.2	_____	+0.2	dB
	30 kHz		-0.2	_____	+0.2	dB
	50 kHz		-1.0	_____	+1.0	dB
	100 kHz		-0.2	_____	+0.2	dB
	200 kHz		-0.2	_____	+0.2	dB
	300 kHz		-0.2	_____	+0.2	dB
	500 kHz		-0.2	_____	+0.2	dB
	1 MHz		-0.3	_____	+0.3	dB
	2 MHz		-0.3	_____	+0.3	dB
	3 MHz		-0.3	_____	+0.3	dB
	5 MHz		-0.3	_____	+0.3	dB
	10 MHz		-0.3	_____	+0.3	dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
10	IF bandwidths 3-dB bandwidth	1.13				
	100 Hz		-10 %-	_____	+10 %	-
	1 kHz		-10 %-	_____	+10 %	-
	2 kHz		-10 %-	_____	+10 %	-
	3 kHz		-10 %-	_____	+10 %	-
	5 kHz		-10 %-	_____	+10 %	-
	10 kHz		-10 %-	_____	+10 %	-
	20 kHz		-10 %-	_____	+10 %	-
	30 kHz		-10 %-	_____	+10 %	-
	50 kHz		-10 %-	_____	+10 %	-
	100 kHz		-10 %-	_____	+10 %	-
	200 kHz		-10 %-	_____	+10 %	-
	300 kHz		-10 %-	_____	+10 %	-
	500 kHz		-10 %-	_____	+10 %	-
	1 MHz		-10 %-	_____	+10 %	-
	2 MHz		-10 %-	_____	+10 %	-
	3 MHz		-10 %-	_____	+10 %	-
	5 MHz		-15 %-	_____	+15 %	-
	10 MHz		-10 %-	_____	+25 %	-
11	IF bandwidths Shape factor	1.13			Mod. 20 / 30	
	100 Hz		-	_____	- / 6	-
	1 kHz		-	_____	- / 12	-
	2 kHz		-	_____	- / 12	-
	3 kHz		-	_____	- / 12	-
	5 kHz		-	_____	15 / 12	-
	10 kHz		-	_____	15 / 12	-
	20 kHz		-	_____	15 / 12	-
	30 kHz		-	_____	15 / 12	-
	50 kHz		-	_____	15 / 12	-
	100 kHz		-	_____	15 / 12	-
	200 kHz		-	_____	15 / 12	-
	300 kHz		-	_____	15 / 12	-
	500 kHz		-	_____	15 / 12	-
	1 MHz		-	_____	15 / 12	-
	2 MHz		-	_____	15 / 12	-
	3 MHz		-	_____	7 / 7	-
	5 MHz		-	_____	7 / 7	-
	10 MHz		-	_____	7 / 7	-

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Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
13	FSEM:	1.15			Mod. 20 / 30	
	20 Hz		-	_____	- / -74	dBm
	1 kHz		-	_____	- / -104	dBm
	9.9 kHz		-	_____	-84 / -119	dBm
	95 kHz		-	_____	-104 / -129	dBm
	999 kHz		-	_____	-124 / -142	dBm
	9.99 MHz		-	_____	-138 / -138	dBm
	19.99 MHz		-	_____	-138 / -138	dBm
	49.99 MHz		-	_____	-138 / -138	dBm
	99.99 MHz		-	_____	-138 / -138	dBm
	199.99 MHz		-	_____	-138 / -138	dBm
	499.99 MHz		-	_____	-138 / -138	dBm
	999.9 MHz		-	_____	-138 / -138	dBm
	1999.9 MHz		-	_____	-138 / -138	dBm
	3499.9 MHz		-	_____	-138 / -138	dBm
	5999.9 MHz		-	_____	-138 / -138	dBm
	6999.9 MHz		-	_____	-135 / -135	dBm
	7199.9 MHz		-	_____	-138 / -138	dBm
	11999.9 MHz		-	_____	-138 / -138	dBm
	17999.9 MHz		-	_____	-138 / -138	dBm
	21999.9 MHz		-	_____	-135 / -135	dBm
	26399.9 MHz		-	_____	-135 / -135	dBm
	FSEK:				Mod. 20 / 30	
	20 Hz		-	_____	- / -74	dBm
	1 kHz		-	_____	- / -104	dBm
	9.9 kHz		-	_____	-84 / -119	dBm
	95 kHz		-	_____	-104 / -129	dBm
	999 kHz		-	_____	-124 / -142	dBm
	9.99 MHz		-	_____	-138 / -138	dBm
	19.99 MHz		-	_____	-138 / -138	dBm
	49.99 MHz		-	_____	-138 / -138	dBm
	99.99 MHz		-	_____	-138 / -138	dBm
	199.99 MHz		-	_____	-138 / -138	dBm
	499.99 MHz		-	_____	-138 / -138	dBm
	999.9 MHz		-	_____	-138 / -138	dBm
	1999.9 MHz		-	_____	-138 / -138	dBm
	3499.9 MHz		-	_____	-138 / -138	dBm
	5999.9 MHz		-	_____	-138 / -138	dBm
	6999.9 MHz		-	_____	-135 / -135	dBm
	7199.9 MHz		-	_____	-134 / -134	dBm
	11999.9 MHz		-	_____	-134 / -134	dBm
	17999.9 MHz		-	_____	-134 / -134	dBm
	21999.9 MHz		-	_____	-131 / -131	dBm
	26499.9 MHz		-	_____	-131 / -131	dBm
	27000 MHz		-	_____	-120 / -120	dBm
	29999 MHz		-	_____	-120 / -120	dBm
	30000 MHz		-	_____	-116 / -116	dBm
	35000 MHz		-	_____	-116 / -116	dBm
	40000 MHz		-	_____	-116 / -116	dBm

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
14	Frequency response	1.16				
	FSEA / FSEB / FSEM / FSEK:					
	120 MHz (absolute error)		-0.3	_____	+0.3	dB
	f_{resp}					
	1 MHz		-0.5	_____	+0.5	dB
	10 MHz		-0.5	_____	+0.5	dB
	50 MHz		-0.5	_____	+0.5	dB
	100 MHz		-0.5	_____	+0.5	dB
	200 MHz		-0.5	_____	+0.5	dB
	300 MHz		-0.5	_____	+0.5	dB
	400 MHz		-0.5	_____	+0.5	dB
	500 MHz		-0.5	_____	+0.5	dB
	600 MHz		-0.5	_____	+0.5	dB
	700 MHz		-0.5	_____	+0.5	dB
	800 MHz		-0.5	_____	+0.5	dB
	900 MHz		-0.5	_____	+0.5	dB
	1000 MHz		-0.5	_____	+0.5	dB
	1500 MHz		-1	_____	+1	dB
	2000 MHz		-1	_____	+1	dB
	2500 MHz		-1	_____	+1	dB
	3000 MHz		-1	_____	+1	dB
	3499 MHz		-1	_____	+1	dB
	FSEB / FSEM / FSEK:					
	4000 MHz		-1	_____	+1	dB
	4500 MHz		-1	_____	+1	dB
	5000 MHz		-1	_____	+1	dB
	5500 MHz		-1	_____	+1	dB
	6000 MHz		-1	_____	+1	dB
	6500 MHz		-1	_____	+1	dB
	6999 MHz		-1	_____	+1	dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
14	FSEM / FSEK:	1.16				
	8000 MHz		-2	_____	+2	dB
	9000 MHz		-2	_____	+2	dB
	10000 MHz		-2	_____	+2	dB
	11000 MHz		-2	_____	+2	dB
	12000 MHz		-2	_____	+2	dB
	13000 MHz		-2	_____	+2	dB
	14000 MHz		-2	_____	+2	dB
	15000 MHz		-2	_____	+2	dB
	16000 MHz		-2	_____	+2	dB
	17000 MHz		-2	_____	+2	dB
	18000 MHz		-2	_____	+2	dB
	19000 MHz		-2.5	_____	+2.5	dB
	20000 MHz		-2.5	_____	+2.5	dB
	21000 MHz		-2.5	_____	+2.5	dB
	22000 MHz		-2.5	_____	+2.5	dB
	23000 MHz		-2.5	_____	+2.5	dB
	24000 MHz		-2.5	_____	+2.5	dB
	25000 MHz		-2.5	_____	+2.5	dB
	26000 MHz		-2.5	_____	+2.5	dB
	26499 MHz		-2.5	_____	+2.5	dB
	FSEK:					
	27000 MHz		-3	_____	+3	dB
	28000 MHz		-3	_____	+3	dB
	29000 MHz		-3	_____	+3	dB
	30000 MHz		-3	_____	+3	dB
	31000 MHz		-3	_____	+3	dB
	32000 MHz		-3	_____	+3	dB
	33000 MHz		-3	_____	+3	dB
	34000 MHz		-3	_____	+3	dB
	35000 MHz		-3	_____	+3	dB
	36000 MHz		-3	_____	+3	dB
	37000 MHz		-3	_____	+3	dB
	38000 MHz		-3	_____	+3	dB
	39000 MHz		-3	_____	+3	dB
	40000 MHz		-3	_____	+3	dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
15	Display linearity	1.18				
	a_{ATT}					
	6 dB		9.7	_____	10.3	dB
	8 dB		7.7	_____	8.3	dB
	10 dB		5.7	_____	6.3	dB
	12 dB		3.7	_____	4.3	dB
	14 dB		1.7	_____	2.3	dB
	16 dB		-	Reference	-	-
	18 dB		-2.3	_____	-1.7	dB
	20 dB		-4.3	_____	-3.7	dB
	22 dB		-6.3	_____	-5.7	dB
	24 dB		-8.3	_____	-7.7	dB
	26 dB		-10.3	_____	-9.7	dB
	28 dB		-12.3	_____	-11.7	dB
	30 dB		-14.3	_____	-13.7	dB
	32 dB		-16.3	_____	-15.7	dB
	34 dB		-18.3	_____	-17.7	dB
	36 dB		-20.3	_____	-19.7	dB
	38 dB		-22.3	_____	-21.7	dB
	40 dB		-24.3	_____	-23.7	dB
	42 dB		-26.3	_____	-25.7	dB
	44 dB		-28.3	_____	-27.7	dB
	46 dB		-30.3	_____	-29.7	dB
	48 dB		-32.3	_____	-31.7	dB
	50 dB		-34.3	_____	-33.7	dB
	52 dB		-36.3	_____	-35.7	dB
	54 dB		-38.3	_____	-37.7	dB
	56 dB		-40.3	_____	-39.7	dB
	61 dB		-45.5	_____	-44.5	dB
	66 dB		-50.5	_____	-49.5	dB
	71 dB		-55.5	_____	-54.5	dB
	76 dB		-60.5	_____	-59.5	dB
	81 dB		-66.0	_____	-64.0	dB
	86 dB		-71.0	_____	-69.0	dB
	only models 30					
	91 dB		-76.0	_____	-74.0	dB
	96 dB		-81.0	_____	-79.0	dB
	101 dB		-86.0	_____	-84.0	dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
16	Attenuator	1.19				
	a_{ATT}					
	70		-70.3	_____	-69.7	dBm
	60		-60.3	_____	-59.7	dBm
	50		-50.3	_____	-49.7	dBm
	40		-40.3	_____	-39.7	dBm
	30		-30.3	_____	-29.7	dBm
	20		-20.3	_____	-19.7	dBm
	10		-10.3	_____	-9.7	dBm
	0		-0.3	_____	+0.3	dBm
17	IF gain switching	1.20				
	Reference level					
	0 dBm		-10.2	_____	-9.8	dBm
	-10 dBm		-20.2	_____	-19.8	dBm
	-20 dBm		-30.2	_____	-29.8	dBm
	-30 dBm		-40.2	_____	-39.8	dBm
	-40 dBm		-50.2	_____	-49.8	dBm
	-50 dBm		-60.2	_____	-59.8	dBm
	-31 dBm		-41.2	_____	-40.8	dBm
	-32 dBm		-42.2	_____	-41.8	dBm
	-33 dBm		-43.2	_____	-42.8	dBm
	-34 dBm		-44.2	_____	-43.8	dBm
	-35 dBm		-45.2	_____	-44.8	dBm
	-36 dBm		-46.2	_____	-45.8	dBm
	-37 dBm		-47.2	_____	-46.8	dBm
	-38 dBm		-48.2	_____	-47.8	dBm
	-39 dBm		-49.2	_____	-48.8	dBm

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
18	Phase noise offset:	1.20				
	FSEA20 without B4 :					
	1 kHz		-	_____	-85	dBc/Hz
	10 kHz		-	_____	-95	dBc/Hz
	100 kHz		-	_____	-119	dBc/Hz
	1 MHz		-	_____	-135	dBc/Hz
	FSEA30 or FSEA20 with B4 :					
	100 Hz		-	_____	-87	dBc/Hz
	1 kHz		-	_____	-107	dBc/Hz
	10 kHz		-	_____	-120	dBc/Hz
	100 kHz		-	_____	-117 / 119 *)	dBc/Hz
	1 MHz		-	_____	-135 / 138 *)	dBc/Hz
	FSEB/M/K 20 without B4:					
	1 kHz		-	_____	-79	dBc/Hz
	10 kHz		-	_____	-90	dBc/Hz
	100 kHz		-	_____	-113	dBc/Hz
	1 MHz		-	_____	-129	dBc/Hz
	FSEB/M/K 30 or FSEB/M/K20 withB4:		-	_____	-81	dBc/Hz
	100 Hz		-	_____	-100	dBc/Hz
	1 kHz		-	_____	-114	dBc/Hz
	10 kHz		-	_____	-111 / 113 *)	dBc/Hz
	100 kHz		-	_____	-129 / 132 *)	dBc/Hz
	1 MHz					
	*) The better values apply to models 25 / 35					
19	option tracking generator	1.24				
	output level					
	0 dBm		- 1	_____	+ 1	dBm
	-3 dBm		-4	_____	-2	dBm
	-6 dBm		-8	_____	-4	dBm
	-10 dBm		-12	_____	-8	dBm
	-20 dBm		- 21	_____	- 19	dBm

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
20	option tracking generator	1.24				
	frequency response					
	1 MHz to 1 GHz		-2	_____	2	dBm
	1 GHz to 3.5 GHz		-3	_____	3	dBm
	3.5 GHz to 7 GHz		-3	_____	3 (typ)	dBm
21	option tracking generator	1.24				
	I/Q-modulator					
	residual carrier		-	_____	-46	dBm
	imbalance		-10	_____	-8	dBm
	quadrature offset		- 7	_____	-5	dBm

- FSE settings:
- [**SYSTEM PRESET**]
 - [**INPUT : RF ATTEN MANUAL : {a_{FSE}}** **dB**]
See
 - [**LEVEL REF : -7 dBm**]
 - [**FREQUENCY SPAN : 15 kHz**]
 - [**SWEEP COUPLING : RES BW MANUAL : 5 kHz**]
 - [**FREQUENCY CENTER : 120 MHz**]
 - set marker to peak of signal
[**MARKER SEARCH : PEAK**]

Evaluation: The deviation between the signal levels measured with the power meter and the FSE (level reading of marker 1) reflects the absolute level error of the FSE. It can be calculated as

$$\text{absolute error}_{120\text{MHz}} = L_{\text{FSE}} - L_{\text{powermeter}}$$

Checking the frequency response

- Test setup:
- connect RF output of the signal generator to input of the divider
 - connect output 1 of the divider to the power sensor of the power meter
 - connect output 2 of the divider to RF input of the FSE

- Signal generator settings:
- level -10 dBm
 - frequency f_{fresp}
- see table 1-3 (item 3) of performance test report for values of f_{fresp}

- FSE settings:
- [**SYSTEM PRESET**]
 - [**INPUT : RF ATTEN MANUAL : 10 dB**]
 - [**LEVEL REF : -7 dBm**]
 - [**FREQUENCY SPAN : 30 kHz**]
 - [**SWEEP COUPLING : RES BW MANUAL : 5 kHz**]
 - [**FREQUENCY CENTER : {f_{fresp}}**]
see table 1-3 (item 3) of performance test report for values of f_{fresp}
 - activate 'preselector peak' if center frequency is higher than 7 GHz (only available for FSEM and FSEK)
[**SYSTEM CAL : PRESEL PEAK**]
 - set marker to peak of signal
[**MARKER SEARCH : PEAK**]
- the signal level L_{FSE} is displayed by the level reading of marker 1.

Power meter settings: Determine signal level $L_{\text{powermeter}}$. To achieve higher accuracy it is recommended to compensate the frequency response of the power sensor.

Evaluation: The frequency response can be calculated as

$$\text{Frequency response} = L_{\text{FSE}} - L_{\text{powermeter}} - \text{absolute error}_{120\text{ MHz}}$$

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
3	Frequency response	1.43				
	RF-Attenuation					
	a _{FSE} = 10 dB					
	120 MHz		-0.3	_____	+0.3	dB
	(absolute error)					
	f _{fresp}					
	1 MHz		-0.3	_____	+0.3	dB
	10 MHz		-0.3	_____	+0.3	dB
	50 MHz		-0.3	_____	+0.3	dB
	100 MHz		-0.3	_____	+0.3	dB
	200 MHz		-0.3	_____	+0.3	dB
	300 MHz		-0.3	_____	+0.3	dB
	400 MHz		-0.3	_____	+0.3	dB
	500 MHz		-0.3	_____	+0.3	dB
	600 MHz		-0.3	_____	+0.3	dB
	700 MHz		-0.3	_____	+0.3	dB
	800 MHz		-0.3	_____	+0.3	dB
	900 MHz		-0.3	_____	+0.3	dB
	1000 MHz		-0.3	_____	+0.3	dB
	1100 MHz		-0.3	_____	+0.3	dB
	1200 MHz		-0.3	_____	+0.3	dB
	1300 MHz		-0.3	_____	+0.3	dB
	1400 MHz		-0.3	_____	+0.3	dB
	1500 MHz		-0.3	_____	+0.3	dB
	1600 MHz		-0.3	_____	+0.3	dB
	1700 MHz		-0.3	_____	+0.3	dB
	1800 MHz		-0.3	_____	+0.3	dB
	1900 MHz		-0.3	_____	+0.3	dB
	2000 MHz		-0.3	_____	+0.3	dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
3	Frequency response	1.43				
	RF-Attenuation					
	$a_{FSE} = 20 \text{ dB}$					
	120 MHz		-0.3	_____	+0.3	dB
	(absolute error)					
	f_{fresp}					
	1 MHz		-0.45	_____	+0.45	dB
	10 MHz		-0.45	_____	+0.45	dB
	50 MHz		-0.45	_____	+0.45	dB
	100 MHz		-0.45	_____	+0.45	dB
	200 MHz		-0.45	_____	+0.45	dB
	300 MHz		-0.45	_____	+0.45	dB
	400 MHz		-0.45	_____	+0.45	dB
	500 MHz		-0.45	_____	+0.45	dB
	600 MHz		-0.45	_____	+0.45	dB
	700 MHz		-0.45	_____	+0.45	dB
	800 MHz		-0.45	_____	+0.45	dB
	900 MHz		-0.45	_____	+0.45	dB
	1000 MHz		-0.45	_____	+0.45	dB
	1100 MHz		-0.45	_____	+0.45	dB
	1200 MHz		-0.45	_____	+0.45	dB
	1300 MHz		-0.45	_____	+0.45	dB
	1400 MHz		-0.45	_____	+0.45	dB
	1500 MHz		-0.45	_____	+0.45	dB
	1600 MHz		-0.45	_____	+0.45	dB
	1700 MHz		-0.45	_____	+0.45	dB
	1800 MHz		-0.45	_____	+0.45	dB
	1900 MHz		-0.45	_____	+0.45	dB
	2000 MHz		-0.45	_____	+0.45	dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
3	Frequency response	1.43				
	RF-Attenuation					
	$a_{FSE} = 30 \text{ dB}$					
	120 MHz		-0.3	_____	+0.3	dB
	(absolute error)					
	f_{fresp}					
	1 MHz		-0.45	_____	+0.45	dB
	10 MHz		-0.45	_____	+0.45	dB
	50 MHz		-0.45	_____	+0.45	dB
	100 MHz		-0.45	_____	+0.45	dB
	200 MHz		-0.45	_____	+0.45	dB
	300 MHz		-0.45	_____	+0.45	dB
	400 MHz		-0.45	_____	+0.45	dB
	500 MHz		-0.45	_____	+0.45	dB
	600 MHz		-0.45	_____	+0.45	dB
	700 MHz		-0.45	_____	+0.45	dB
	800 MHz		-0.45	_____	+0.45	dB
	900 MHz		-0.45	_____	+0.45	dB
	1000 MHz		-0.45	_____	+0.45	dB
	1100 MHz		-0.45	_____	+0.45	dB
	1200 MHz		-0.45	_____	+0.45	dB
	1300 MHz		-0.45	_____	+0.45	dB
	1400 MHz		-0.45	_____	+0.45	dB
	1500 MHz		-0.45	_____	+0.45	dB
	1600 MHz		-0.45	_____	+0.45	dB
	1700 MHz		-0.45	_____	+0.45	dB
	1800 MHz		-0.45	_____	+0.45	dB
	1900 MHz		-0.45	_____	+0.45	dB
	2000 MHz		-0.45	_____	+0.45	dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
3	Frequency response	1.43				
	RF-Attenuation					
	$a_{FSE} = 40 \text{ dB}$					
	120 MHz		-0.3	_____	+0.3	dB
	(absolute error)					
	f_{fresp}					
	1 MHz		-0.45	_____	+0.45	dB
	10 MHz		-0.45	_____	+0.45	dB
	50 MHz		-0.45	_____	+0.45	dB
	100 MHz		-0.45	_____	+0.45	dB
	200 MHz		-0.45	_____	+0.45	dB
	300 MHz		-0.45	_____	+0.45	dB
	400 MHz		-0.45	_____	+0.45	dB
	500 MHz		-0.45	_____	+0.45	dB
	600 MHz		-0.45	_____	+0.45	dB
	700 MHz		-0.45	_____	+0.45	dB
	800 MHz		-0.45	_____	+0.45	dB
	900 MHz		-0.45	_____	+0.45	dB
	1000 MHz		-0.45	_____	+0.45	dB
	1100 MHz		-0.45	_____	+0.45	dB
	1200 MHz		-0.45	_____	+0.45	dB
	1300 MHz		-0.45	_____	+0.45	dB
	1400 MHz		-0.45	_____	+0.45	dB
	1500 MHz		-0.45	_____	+0.45	dB
	1600 MHz		-0.45	_____	+0.45	dB
	1700 MHz		-0.45	_____	+0.45	dB
	1800 MHz		-0.45	_____	+0.45	dB
	1900 MHz		-0.45	_____	+0.45	dB
	2000 MHz		-0.45	_____	+0.45	dB

Item No.	Characteristic	Test to page	Min. value	Actual value	Max. value	Unit
4	Display linearity	1.45				
	a_{ATT}					
	16 dB		-	Reference	-	-
	18 dB		-2,2	_____	-1,8	dB
	20 dB		-4,2	_____	-3,8	dB
	22 dB		-6,2	_____	-5,8	dB
	24 dB		-8,2	_____	-7,8	dB
	26 dB		-10,2	_____	-9,8	dB
	28 dB		-12,2	_____	-11,8	dB
	30 dB		-14,2	_____	-13,8	dB
	32 dB		-16,2	_____	-15,8	dB
	34 dB		-18,2	_____	-17,8	dB
	36 dB		-20,2	_____	-19,8	dB
	38 dB		-22,2	_____	-21,8	dB
	40 dB		-24,2	_____	-23,8	dB
	42 dB		-26,2	_____	-25,8	dB
	44 dB		-28,2	_____	-27,8	dB
	46 dB		-30,2	_____	-29,8	dB
	48 dB		-32,2	_____	-31,8	dB
	50 dB		-34,2	_____	-33,8	dB
	52 dB		-36,2	_____	-35,8	dB
	54 dB		-38,2	_____	-37,8	dB
	56 dB		-40,2	_____	-39,8	dB
5	Attenuator	1.46				
	a_{ATT}					
	40		-40,2	_____	-39,8	dBm
	30		-30,2	_____	-29,8	dBm
	20		-20,2	_____	-19,8	dBm
	10		-10,2	_____	-9,8	dBm

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